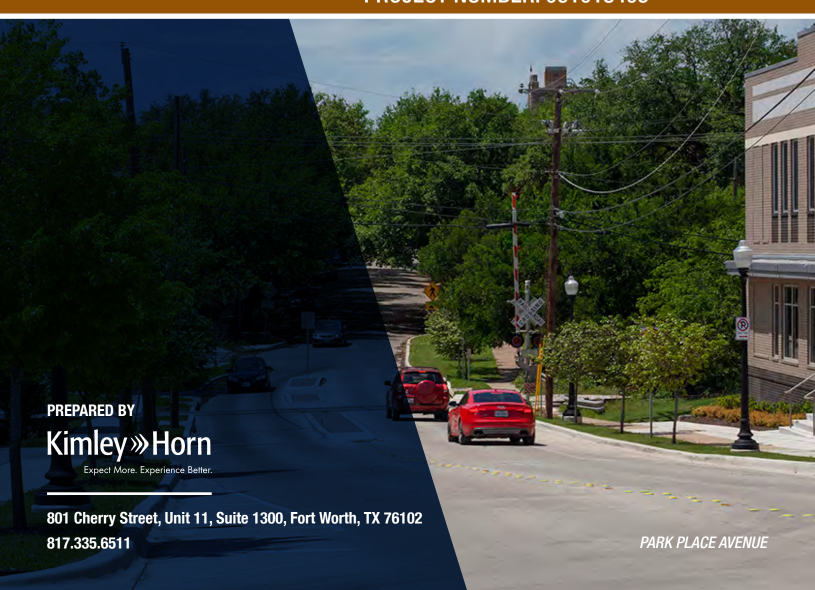
City of Fort Worth Texas Transportation Impact Fee Study

PREPARED FOR
FORT WORTH®

OCTOBER 2022

TBPE FIRM REGISTRATION NUMBER: F-928 PROJECT NUMBER: 061018405



CITY OF FORT WORTH, TEXAS TRANSPORTATION IMPACT FEE STUDY



October 2022

Prepared for the City of Fort Worth

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EXECUTIVE SUMMARY

Introduction

Impact Fees are a mechanism for funding the public infrastructure necessitated by new development. Across the country, they are used to fund police and fire facilities, parks, schools, roads and utilities. In Texas, the legislature has allowed their use for water, wastewater, roadway and drainage facilities. Since 1989, they have been used to fund public water and wastewater improvements in the City of Fort Worth. Since 2008, they have been used to fund transportation infrastructure.

In the most basic terms, impact fees are meant to recover the incremental cost of the impact of each new unit of development creating new infrastructure needs. In the case of Transportation Impact Fees, the infrastructure need is the increased capacity on arterial roadways that serve the overall transportation system. The purpose of the 2022 Transportation Impact Fee Study is to identify the fee per unit of new development necessary to fund these improvements in accordance with the enabling legislation, Chapter 395 of the Texas Local Government Code.

Impact Fee Basics

Transportation Impact Fees are determined by several key variables, each described below in greater detail.

Impact Fee Study

The primary purpose of the 2022 Transportation Impact Fee Study is to determine the maximum impact fee per unit of new development chargeable as allowed by the state law. This determination is not a recommendation; the actual fee amount ultimately assessed is at the discretion of the Fort Worth City Council, so long as it does not exceed the maximum assessable allowed by law. The study looks at a period of 10 years to project new growth and corresponding capacity needs, as required by state law. The study and corresponding maximum fees must be restudied at least every five years. However, the study can be updated at any time to accommodate significant changes in any of the key variables of the impact fee equation.





Service Areas

A Service Area is a geographic area within which a unique maximum impact fee is determined. All fees collected within the Service Area must be spent on eligible improvements within the same Service Area. For Transportation Impact Fees, the Service Area may not exceed six miles. In Fort Worth, this restriction necessitated the creation of 28 separate Service Areas. A map of the Service Areas can be found on Page 14. However, no impact fees are collected in seven (7) of these Service Areas because no capacity related transportation improvement projects have been designated. With the 2022 Transportation Impact Fee Update, Service Areas L and W no longer have a calculated fee due to these areas being largely built out with minimal growth projected to occur over the next ten years. This brings the new total of no-fee service areas to nine (9) as of the 2022 update.

In defining the Service Area boundaries, the project team considered the corporate boundary, required size limit, adjacent land uses, and topography. Since each Service Area has a unique maximum impact fee, the per-unit maximum fee for an identical land use will vary from one Service Area to the next. For this reason, the team avoided drawing a Service Area boundary through uniform land uses where possible.

The 2022 Transportation Impact Fee study includes a study of the Service Areas to determine how they will be expanded as new land is annexed into the City Limits. As part of this study, Ultimate Service Area boundaries have been established. The Ultimate Service Areas show the future limits of existing service areas per the 6-mile limit in Chapter 395, and outline where Service Areas will be expanded in the future as land is annexed into the City after the adoption of this study. This will guide the City in knowing which Service Areas newly annexed land should be added to. As new land is annexed into the City in the future, the Transportation Impact Fee Study can be updated, the Service Area boundaries can be adjusted, and the Transportation Impact Fees for the expanded Service Areas can be recalculated.

Land Use Assumptions

The Impact Fee determination is required to be based on the projected growth and corresponding capacity needs in a 10-year window. This study considers the years 2022-2032. Acknowledging





that the parameters of the study (the corporate boundaries, Master Thoroughfare Plan, Comprehensive Plan, zoning maps, platting history, etc.) are changing constantly, this study is based on conditions as they were on June 30, 2022.

One of the key elements in the determination of the impact fee is the amount of new development anticipated over 10 years. In order to arrive at a reasonable projection of growth, staff compiled a team of subject-matter experts from the Development Services, Financial Management, Planning & Data Analytics, and Transportation & Public Works Departments to evaluate each of the nineteen (19) fee-charging service areas individually. A map of each service area was overlaid with an aerial photograph, preliminary and final plats, and the Future Land Use Plan defined in the Comprehensive Plan. The team that studied these maps was comprised of the staff that administers zoning, platting and pre-development applications; Master Thoroughfare Plan alignments; construction plan reviews; and planning efforts. Vacant parcels were discussed and projected to either develop by 2032 or to remain undeveloped at that time, based on zoning, platting and pre-development history, utility availability, and any additional information regarding development potential or stated intentions. It was assumed that vacant parcels without recorded zoning or platting information would develop according to the land use specified in the Comprehensive Plan.

Finally, tables were created to compare existing residential and employment data to the 10-year residential and employment figures anticipated in the Comprehensive Plan. These projections can be found in the Residential and Employment Projections tables beginning on Page 17. It is worth noting that the percentage of residential and employment expected by 2032 does not directly correlate to the percentage of the planned arterial network that will be required by that date. The Master Thoroughfare Plan, which defines the future arterial network, is not based solely on future growth projections; therefore, the percentage of the planned arterial network needed to accommodate future growth may exceed 100% of the total available thoroughfare network in some service areas.

Transportation Impact Fee Transportation Improvement Plan (TIP)

The Transportation Improvements Plan is distinct and separate from the City's traditional Capital Improvements Plan (CIP). The TIP is simply the list of projects eligible for funding through impact fees. Only those capacity improvements included in the City's adopted Master Thoroughfare Plan are included in the TIP. Capacity improvements may include the addition of lanes, intersection





improvements, or the extension of a new road. Resurfacing or other maintenance activities do not qualify as capacity improvements under impact fee law in Texas.

The cost of the TIP is one of the fundamental factors in the calculation of the per-unit maximum impact fee. The TIP's cost was calculated through systematic evaluation of each eligible project. The project team evaluated each project site to determine the project scope, the presence of any special conditions (such as the need for significant drainage improvements or railroad crossings) and whether various additional construction costs were applicable (such as construction phase traffic control). In determining project limits, the team identified roadway segments with uniform need. The team utilized a standard methodology for estimating construction costs once the project scope was defined. Referencing multiple arterial projects within Fort Worth and the immediate vicinity, uniform costs were determined for the major items of work, additional construction items, and project delivery costs. Section III provides a listing of the 10-Year Transportation Improvements Plan by service area in Tables 2.A - 2.Z and maps of the TIP by service area in Exhibits 4.A - 4.Z. Finally, detailed cost projections by project can be found in Appendix A. It should be noted that these cost projections are based on conceptual level planning and are subject to refinement upon final design. Also, note that on the detailed cost projections, where applicable, funds previously collected by the City for future improvements have been deducted from a project's eligible total.

Only those projects listed in the TIP are eligible to utilize impact fee funds. In order to optimize future flexibility, all capacity improvements included in the Master Thoroughfare Plan are included in the TIP and will be eligible to utilize impact fee funds. Some thoroughfare facilities were built solely by private development since 2017. These identified facilities were removed from the TIP project list in the 2022 Transportation Impact Fee Study. Master Thoroughfare Plan roadways in the Ultimate Service Area Boundaries but outside the City limits were not included in the TIP. As annexations occur, the Impact Fee Study can be updated to include these roadways in the TIP and the Transportation Impact Fees can be recalculated.

Only the costs associated with providing the additional capacity necessitated by 10 years of growth can be used to calculate the maximum impact fee. In order to calculate the maximum impact fee, the total cost of the TIP at build-out was reduced to account for (1) the portion of new capacity that will address existing needs, and (2) the portion of new capacity that will not be necessitated until





beyond the 10-year growth window. A ratio that compares 10 years' demand for capacity to the net supply of capacity (total new capacity in the TIP minus existing needs) can be calculated. That ratio, which may not exceed 100%, is then applied to the cost of the net capacity supplied. The result is a determination of the costs attributable to the next 10 years' growth, which is then used to calculate the maximum impact fee in accordance with state law. The result is known as the recoverable cost of the TIP.

Impact Fee Calculation

In simplest terms, the maximum impact fee allowable by law is calculated by dividing the recoverable cost of the TIP by the number of new service units of development. In accordance with state law, both the cost of the TIP and the number of new service units of development used in the equation are based on the growth and corresponding capacity needs projected to occur within a 10-year window. This calculation is performed for each service area individually; each service area has a stand-alone TIP and 10-year growth projection.

In practice, there are many factors that complicate this calculation. The maximum impact fee allowable by law for each service area is calculated in Table 8. A detailed discussion of the calculation precedes Table 8, beginning on Page 93.

Collection and Use of Transportation Impact Fees

Transportation Impact fees are assessed when a final plat is recorded. The assessment defines the impact of each unit at the time of platting, according to land use, and may not exceed the maximum impact fee allowed by law. Transportation Impact Fees are collected when a building permit is issued. Therefore, funds are not collected until development-impacts are introduced to the transportation system. Funds collected within a service area can be used only within the same service area. Finally, fees must be utilized within 10 years of collection, or must be refunded with interest. For Service Areas L and W, the remaining fund balances will be allocated towards debt service accrued prior to the 2022 Transportation Impact Fee Study to close out the accounts.

Adoption Process

Chapter 395 of the Texas Local Government Code stipulates a specific process for the adoption of Transportation Impact Fees. An Advisory Committee is required to review the Land Use Assumptions





and TIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. This Advisory Committee also reviews the Transportation Impact Fee ordinance and provides its findings to the City Council. The composition of the Advisory Committee is required to adequately represent the building and development communities. The City Council then conducts a public hearing on the Land Use Assumptions, TIP and Impact Fee Ordinance. Since Transportation Impact Fees are already in place in the City Fort Worth, the 2022 Transportation Impact Fee Study only requires one public hearing. However, two public hearings may be held to assist in further educating the public and allowing time for review.

Following policy adoption, the Advisory Committee is tasked with advising the City Council of the need to update the Land Use Assumptions or the TIP at any time within five years of adoption. Finally, the Advisory Committee oversees the proper administration of the Impact Fee, once in place, and advises the Council as necessary.

2022 Transportation Impact Fee Study Results

Below is the listing of the 2022 Transportation Impact Fee Study's Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile):

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)	Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)
Α	\$1,642	0	\$3,556
AA	\$355	PI	\$2,756
В	\$3,128	S	\$4,605
С	\$1,781	Т	\$3,727
D	\$834	U	\$2,542
E	\$2,927	٧	\$4,416
F	\$743	Х	\$3,294
G	\$2,055	Υ	\$2,588
M	\$6,367	Z	\$6,101
N	\$2,742		





I. INTRODUCTION

Texas Local Government Code Chapter 395 defines an Impact Fee as "a charge or assessment imposed by a political subdivision against new development in order to generate revenue for funding or recouping the costs of capital improvements or facility expansions necessitated by and attributable to the new development."

Chapter 395 mandates that impact fees be studied at least every five (5) years.

Accordingly, the City of Fort Worth has developed its Land Use Assumptions and TIP with which to implement Transportation Impact Fees. The City has retained Kimley-Horn and Associates, Inc. to provide professional transportation engineering services for the 2022 Transportation Impact Fee Study. This report includes details of the Transportation Impact Fee calculation methodology in accordance with Chapter 395, the applicable Land Use Assumptions, development of the Transportation Impact Fee TIP, and the Land Use Equivalency Table.

This report references two of the basic inputs to the Transportation Impact Fee:

- 1) Land Use Assumptions (Pg. 9)
- 2) Transportation Improvements Plan (TIP) (Pg. 19)

Information from these Land Use Assumptions and Transportation Impact Fee TIP is used extensively throughout the remainder of the report.

There is a detailed discussion of the methodology for the computation of impact fees. This discussion is broken into three components:

- 1) Methodology for Transportation Impact Fees (Pg. 59)
- 2) Transportation Impact Fee Calculation (Pg. 93)
- 3) Plan for Financing and the Ad Valorem Tax Credit (Pg. 94)





The components of the **Computation Method for Transportation Impact Fee** include development of:

- Service Areas (Pg. 60)
- Service Units (Pg. 60)
- Cost Per Service Unit (Pg. 62)
- Transportation Impact Fee TIP Costing Methodology (Pg. 62)
- Summary of Transportation Impact Fee TIP Costs (Pg. 66)
- Service Unit Calculation (Pg. 73)

The Transportation Impact Fee is then calculated as:

- Maximum Assessable Impact Fee Per Service Unit (Pg. 93)
- Service Unit Demand Per Unit of Development (Pg. 101)

The report also includes a section concerning the **Plan for Financing and the Ad Valorem Tax Credit.** This involves the calculation of the applicable credit required by law to offset the City's use of ad valorem taxes to help fund the Transportation Impact Fee TIP. This plan, prepared by NewGen Strategies, and upon which we relied, details the maximum assessable impact fee per service unit the City of Fort Worth may apply under Chapter 395 of the Texas Local Government Code.





II. LAND USE ASSUMPTIONS

A. Purpose and Overview

In order to assess an impact fee, Land Use Assumptions must be developed to provide the basis for residential and employment growth projections within a political subdivision. As defined by Chapter 395 of the Texas Local Government Code, these assumptions include a description of changes in land uses, densities, and development in the service area. The land use assumptions are then used in determining the need and timing of transportation improvements to serve future development.

In accordance with Chapter 395, information from the following sources was compiled to complete the land use assumptions:

- City of Fort Worth 2017 Transportation Impact Fee Study
- City of Fort Worth Comprehensive Plan
- Tarrant County Appraisal District (TAD)
- Denton County Appraisal District (DCAD)
- Parker County Appraisal District (PCAD)
- North Central Texas Council of Governments (NCTCOG)
- City of Fort Worth staff

The Land Use Assumptions include the following components:

- Land Use Assumptions Methodology An overview of the general methodology used to generate the land use assumptions.
- Transportation Impact Fee Service Areas Explanation of the division of Fort Worth into service areas for transportation facilities.
- Residential and Employment— Data on residential and employment growth within the service area over the next ten years (2022 – 2032).
- Land Use Assumptions Summary A synopsis of the land use assumptions.





The residential and employment estimates and projections were compiled in accordance with the following categories:

Units: Number of dwelling units, both single and multi-family.

Employment: Square feet of building area based on three (3) different classifications. Each

classification has unique trip making characteristics.

<u>Retail</u>: Land use activities which provide for the retail sale of goods which primarily serve households and whose location choice is oriented toward the household sector, such as grocery stores and restaurants.

<u>Service</u>: Land use activities which provide personal and professional services, such as government and other professional offices.

<u>Basic</u>: Land use activities that produce goods and services such as those which are exported outside of the local economy, such as manufacturing, construction, transportation, wholesale, trade, warehousing, and other industrial uses.

The above categories are used in the development of the assumptions for impact fees; however, expanded classifications used in the assessment of impact fees are found in the Land Use / Vehicle-Mile Equivalency Table.

B. Transportation Impact Fee Service Areas

The geographic boundary of the proposed impact fee service areas for transportation facilities is shown in **Exhibit 1**. The service areas in the 2022 Transportation Impact Fee Study are consistent with those in the previous Transportation Impact Fee Study, with only some modifications necessary in order to include annexations occurring since the previous study. The City of Fort Worth is divided into twenty-eight (28) service areas, each based upon the six (6) mile limit as required in Chapter 395. For transportation facilities, the service areas are limited to those areas within the current corporate limits. Therefore, areas within the extraterritorial jurisdiction (ETJ) (as of June 30, 2022) are excluded from this study. No impact fees are collected in seven (7) of these Service Areas because no capacity related transportation improvement projects have been designated. Two current Fee service areas L and W are being added as no-fee service areas, bringing the new total to nine (9). Service areas L and W were moved to "no-fee" status due to limited potential for further TIP projects and limited ongoing growth. The roadway projects proposed in the 2017 study have been completed. These nine (9) "no-fee" service areas were not analyzed in the 2022





Transportation Impact Fee Study. It should be noted that at locations where service area boundaries follow a City thoroughfare facility, the proposed boundary is intended to follow the centerline of the roadway, unless otherwise noted. In cases where a service area boundary follows the City Limits, only those portions of the transportation facility within the City Limits are included in the service area.

Ultimate Service Area Boundaries

The 2022 Transportation Impact Fee study includes a study of the Service Areas to determine how they will be expanded as new land is annexed into the City Limits. As part of this study, Ultimate Service Area boundaries have been established. The Ultimate Service Areas show the future limits of existing service areas per the 6-mile limit in Chapter 395, and outline where Service Areas will be expanded in the future as land is annexed into the City after the adoption of this study. This will guide the City in knowing which Service Areas newly annexed land should be added to. As new land is annexed into the City in the future, the Transportation Impact Fee Study can be updated, the Service Area boundaries can be adjusted, and the Transportation Impact Fees for the expanded Service Areas can be recalculated. For example, if land is annexed into the ultimate service area boundary of Service Area E that is not currently within the existing service area boundary of Service Area E, the study can be updated to expand the existing Service Area E to include the land in question. As the study is updated, Master Thoroughfare Plan (MTP) roadways being annexed into the City limits can be included in the TIP and the Transportation Impact Fees can be recalculated. The Ultimate Service Area Boundaries are shown in Exhibit 2.

C. Land Use Assumptions Methodology

The residential and non-residential growth projections formulated in this report were performed using reasonable and generally accepted planning principles. The following factors were considered in developing these projections:

- Character, type, density, and quantity of existing development;
- Current zoning plans;
- Future Land Use Plan (as currently adopted);
- Growth trends;
- Location of vacant land;
- Physical restrictions (i.e. flood plains, railroads); and
- Physical carrying capacity of Fort Worth.





The following was the process used to develop the land use assumptions:

Step 1: Determine Base Year (2022)

Existing residential and employment estimates were obtained using the 2017 Transportation Impact Fee Study, recent building permit data (2017 - 2022), and an aerial survey of existing development. For single-family and multi-family residential units, the number of units were simply counted from the building permit data. However, if the number of multi-family units was not available through the inventory, a density calculation was performed based on the building permit's livable building square footage. A conversion of square footage per unit was utilized to determine the number of units.

To estimate employment square footage, the livable building square footage data were utilized. Building footprint data and aerials were utilized to supplement the building square footage if the building permit data lacked square footage information.

Step 2. Determine 10-Year Growth Projections

For the remaining undeveloped areas, assumptions based upon the City's Future Land Use Map (Exhibit 3) were used to estimate the growth potential of land within the Transportation Impact Fee study area for both residential and employment land uses. As a basis for determining the 10-year growth projections, recent plats (preliminary and final) and Pre-Development Conferences (PDCs) were obtained from City staff. This information was used to identify areas of growth in each service area. The Fort Worth Comprehensive Plan land use in the identified growth areas was used in combination with the plats, PDCs and reasonable density estimates to determine the number of dwelling units and square feet of employment over the next ten years.

The 10-Year Growth was calculated in three basic steps.

- Determine the future land use for study area parcels based on previous planning efforts completed by the City.
- 2) Determine the number of dwelling units and amount of employment building space that could occupy every parcel i.e. the parcel's buildable area based on the plat, PDC, or the future land use development types.





3) Calculate the total number of residential dwelling units and employment square feet within the parcels expected to develop by 2032 in each service area.

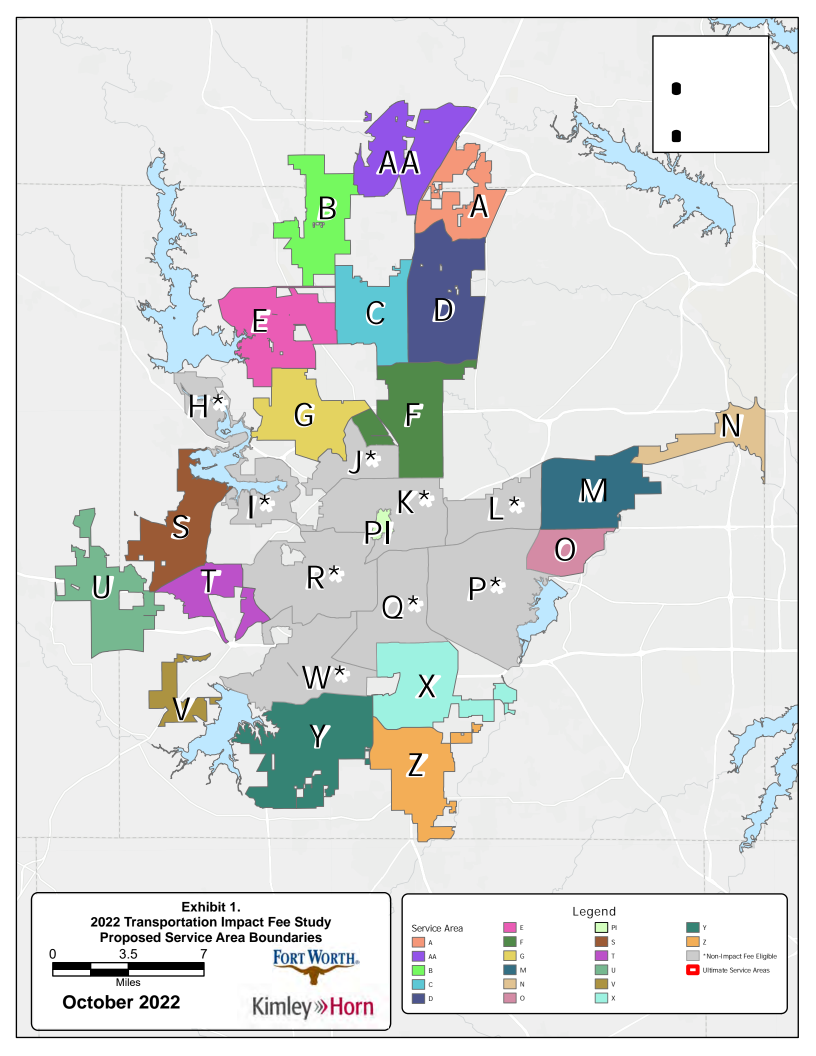
Following completion of the 10-year growth projections, discussions were held with representatives from involved City departments (Planning & Data Analysis, Development Services, and Transportation & Public Works) to verify the identified growth areas and to refine future land use categories in each service area. In some service areas where rapid growth is anticipated, residential projections were adjusted to reflect growth similar to or slightly more aggressive than the growth trend over the previous five years (2017-2022).

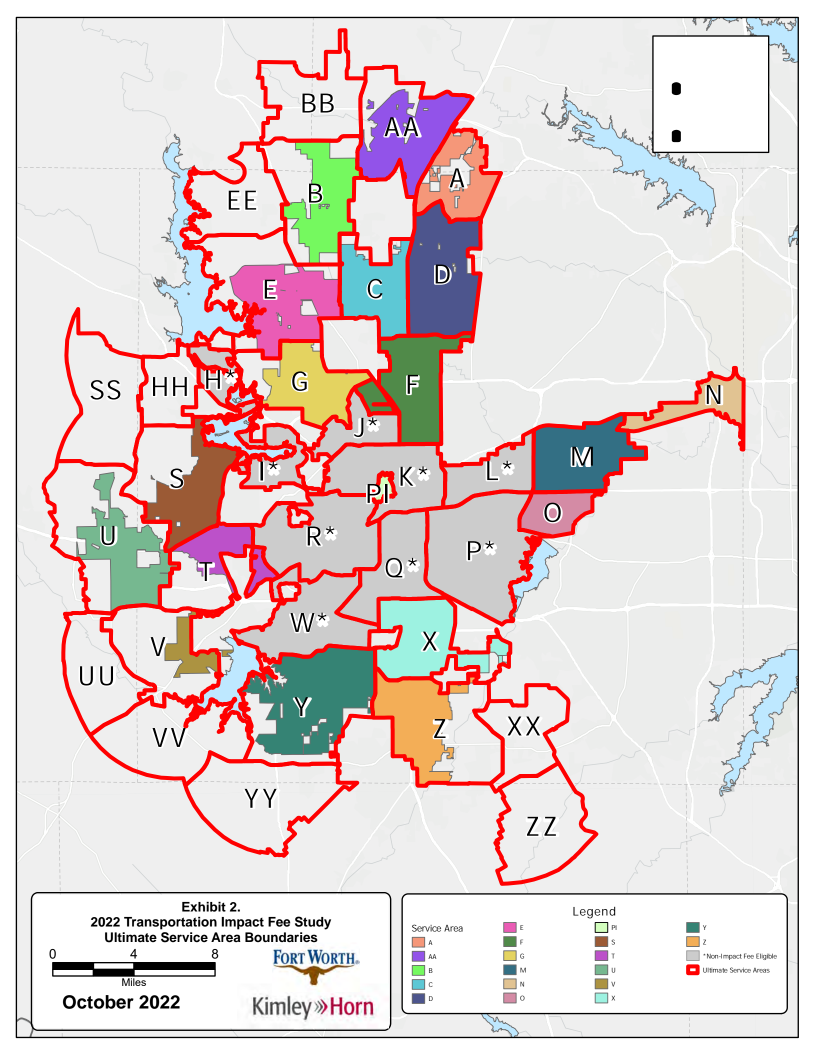
Step 3. Compare to Historic Growth and Regional Growth Projections

Research of historical building permits was performed to compare the projected ten-year growth to the year 2032 with previous growth trends in the City of Fort Worth over the last five years. During the last five years, approximately 41,300 residential units and 54.4 million square feet of employment were developed in fee-eligible service areas. It is projected that the next ten years of development (2022-2023) will add 108,288 residential dwelling units and 88.9 million square feet of employment in the fee-eligible service areas (see **Table 6.** 10-Year Growth Projections).

D. Residential and Employment Results

Exhibit 1 presents the existing City limits and the proposed service areas, combined with the Future Land Use Plan (as currently adopted). **Table 1** summarizes the residential and employment projections within the City of Fort Worth for 2022-2032.





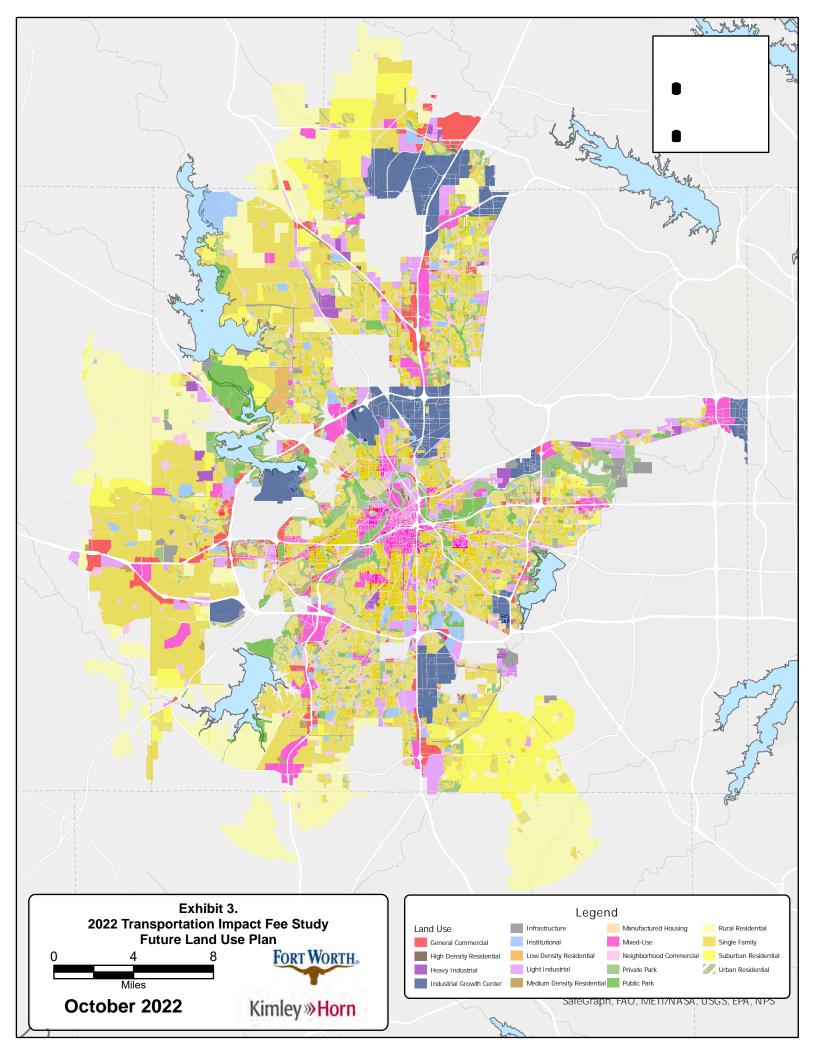






Table 1. Residential and Employment 10-Year Projections

Service	Vanu	Dwelling		Employment	(Square Feet)	
Area	Year	Units	Basic	Service	Retail	Total
	2022	11,361	11,371,000	3,223,000	570,000	15,163,000
A	2022-2032	1,858	6,031,000	1,218,000	1,761,000	9,010,000
	2032	13,219	17,402,000	4,441,000	2,331,000	24,173,000
	2022	4,400	19,620,000	4,508,000	10,037,000	34,165,000
AA	2022-2032	3,584	8,626,000	2,106,000	2,867,000	13,599,000
	2032	7 , 984	28,246,000	6,614,000	12,904,000	47,764,000
	2022	6,717	1,758,000	1,663,000	430,000	3,851,000
В	2022-2032	7,955	3,009,000	1,033,000	1,550,000	5,592,000
	2032	14,672	4,767,000	2,696,000	1,980,000	9,443,000
	2022	17,397	5,238,000	1,466,000	1,745,000	8,449,000
С	2022-2032	11,122	2,936,000	1,418,000	1,859,000	6,213,000
	2032	28,519	8,174,000	2,884,000	3,604,000	14,662,000
	2022	56,877	1,928,000	3,787,000	3,109,000	8,824,000
D	2022-2032	8,033	617,000	2,237,000	2,276,000	5,130,000
	2032	64,910	2,545,000	6,024,000	5,385,000	13,954,000
	2022	11,079	1,064,000	449,000	347,000	1,860,000
E	2022-2032	15,013	1,809,000	2,442,000	1,152,000	5,403,000
	2032	26,092	2,873,000	2,891,000	1,499,000	7,263,000
	2022	17,996	21,490,000	6,595,000	4,991,000	33,076,000
F	2022-2032	564	4,955,000	807,000	1,183,000	6,945,000
	2032	18,560	26,445,000	7,402,000	6,174,000	40,021,000
	2022	15,410	1,475,000	1,680,000	1,401,000	4,556,000
G	2022-2032	6,573	777,000	431,000	555,000	1,763,000
	2032	21,983	2,252,000	2,111,000	1,956,000	6,319,000
	2022	11,570	1,338,000	1,542,000	1,793,000	4,673,000
M	2022-2032	2,633	226,000	254,000	365,000	845,000
	2032	14,203	1,564,000	1,796,000	2,158,000	5,518,000
	2022	5,020	7,641,000	5,367,000	2,078,000	15,086,000
N	2022-2032	1,186	126,000	175,000	217,000	518,000
	2032	6,206	7,767,000	5,542,000	2,295,000	15,604,000
	2022	6,327	253,000	418,000	609,000	1,280,000
0	2022-2032	620	0	133,000	190,000	323,000
	2032	6,947	253,000	551,000	799,000	1,603,000





Table 1 (Continued). Residential and Employment 10-Year Projections

Service	Table I (Confinue	Dwelling	Employment (Square Feet)				
Area	Year	Units	Basic	Service	Retail	Total	
	2022	240	1,534,000	1,000	129,000	1,664,000	
PI	2022-2032	1,000	50,000	200,000	200,000	450,000	
	2032	1,240	1,584,000	201,000	329,000	2,114,000	
	2022	8,158	29,000	596,000	1,576,000	2,201,000	
S	2022-2032	3,420	1,348,000	950,000	1,116,000	3,414,000	
	2032	11,578	1,377,000	1,546,000	2,692,000	5,615,000	
	2022	5,529	808,000	867,000	1,807,000	3,482,000	
T	2022-2032	285	740,000	332,000	483,000	1,555,000	
	2032	5,814	1,548,000	1,199,000	2,290,000	5,037,000	
	2022	4,770	0	250,000	0	250,000	
U	2022-2032	29,631	1,275,000	5,096,000	6,105,000	12,476,000	
	2032	34,401	638,000	2,923,000	3,053,000	6,614,000	
	2022	941	0	2,000	0	2,000	
V	2022-2032	2,053	0	6,000	9,000	15,000	
	2032	2,994	0	8,000	9,000	17,000	
	2022	8,811	10,977,000	3,472,000	2,641,000	17,090,000	
X	2022-2032	1,208	3,997,000	680,000	1,020,000	5,697,000	
	2032	10,019	14,974,000	4,152,000	3,661,000	22,787,000	
	2022	23,752	564,000	1,367,000	1,250,000	3,181,000	
Υ	2022-2032	12,640	17,000	2,656,000	3,084,000	5,757,000	
	2032	36,392	581,000	4,023,000	4,334,000	8,938,000	
	2022	7,437	9,308,000	3,152,000	1,846,000	14,306,000	
Z	2022-2032	3,130	3,999,000	1,747,000	2,277,000	8,023,000	
	2032	10,567	13,307,000	4,899,000	4,123,000	22,329,000	





III. TRANSPORTATION IMPROVEMENTS PLAN

The City has identified the transportation projects needed to accommodate the projected growth within the City. The Transportation Improvements Plan (TIP) consists of four categories of projects. They are as follows:

- Previous Previously completed projects with excess capacity available to serve new growth.
- Widening Existing roadways not currently built to the City's Master Thoroughfare
 Plan (MTP) classification, except for some facilities that were identified that are not
 anticipated to be built out to their ultimate classification.
- Median Existing four-lane divided roadways with adequate median widths to accommodate additional lanes.
- New All remaining projects needed to complete the MTP, including projects currently under construction.

The TIP includes arterial class roadway facilities as well as major intersection improvements. All the roadway facilities identified are included in the MTP (as adopted on November 10, 2020). Intersection improvements were identified at an individual level based on the existing conditions of the intersecting thoroughfares. Rather than providing prescriptive improvements, each intersection identified is recommended to undergo an Intersection Capacity Evaluation (ICE) to determine appropriate capacity improvements. The cost estimate provided at each intersection includes the cost of the ICE plus any specific improvements identified. No new improvements were identified at intersections which have been fully expanded and signalized or built as a multi-lane roundabout. Intersection improvements were categorized as follows:

- New Improvements identified at future intersections. The estimated cost for additional intersection improvements at a new intersection are lower than the cost of existing intersections due to much of the infrastructure being included in the roadway segment projects.
- Rebuild Improvements identified at existing intersections with one or more legs
 planned to be rebuilt or widened based on the Impact Fee TIP. These improvements





- are assumed to take place as part of the widening and/or reconstruction of the adjacent roadway.
- Retrofit Improvements identified at established intersections. This includes the
 conversion of an all-way stop-controlled intersection to a roundabout or adding
 additional turn lanes to a signalized intersection.

The proposed TIP is listed in **Tables 2.A** - **2.Z** and mapped in **Exhibits 4.A** - **4.Z.** The tables show the length of each project as well as the facility's MTP classification. The TIP was developed in conjunction with input from City of Fort Worth staff and represents projects that will be needed to accommodate the growth projected in the Land Use Assumptions section of this report.

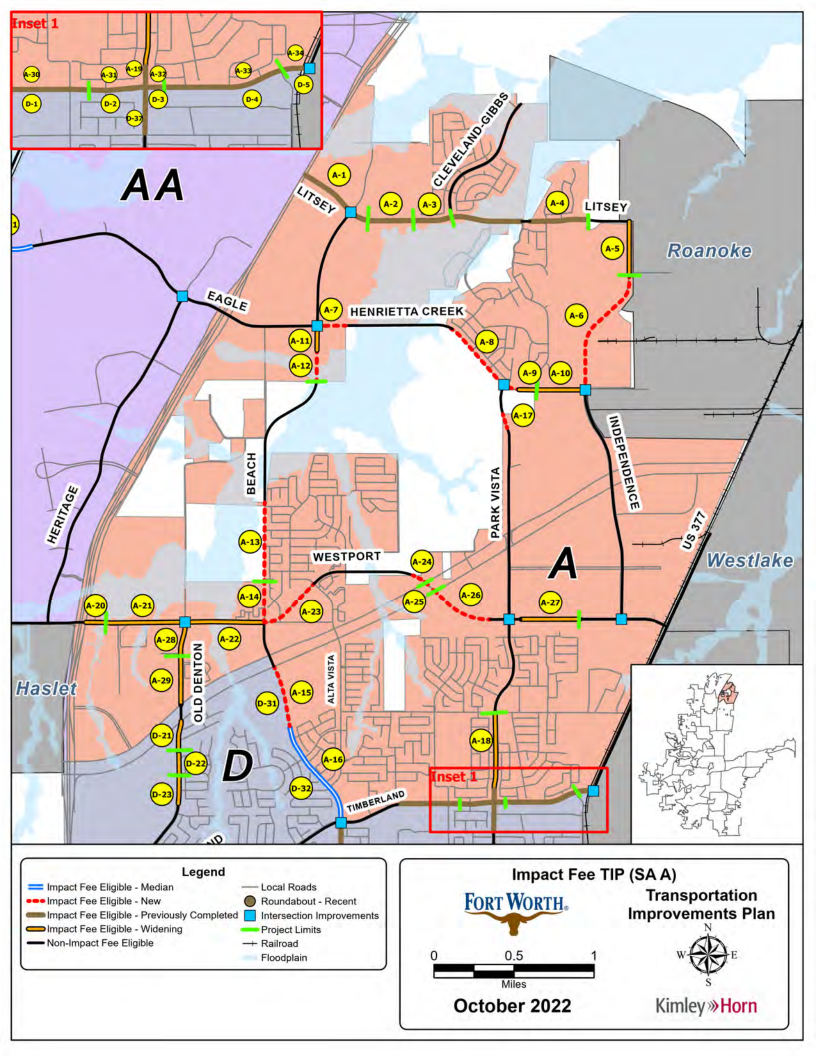






Table 2.A. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area A

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	A-1	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (1)	IH-35W to 2620' E of IH-35W	0.50	100%
	A-2	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (2)	2620' E of IH-35W to 1300' W of Cleveland Gibbs	0.27	100%
	A-3	NCO-L2-T0-TWLT-P0-BOP (110)	Litsey (3)	1300' W of Cleveland Gibbs to Cleveland Gibbs	0.25	100%
	A-4	NCO-L2-T0-NTMS-P0-BOP (110)	Litsey (4)	Cleveland Gibbs to 875' E of Bluffdale	0.80	100%
	A-5	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Independence (1)	Litsey to Republic	0.34	100%
	A-6	CCO-L2-T0-TWLT-P0-BOP (110)	Independence (2)	Republic to Henrietta Creek	0.82	100%
	A-7	CCO-L2-T0-NTMS-P0-BOP (110)	Henrietta Creek (1)	Beach to 955' E of Beach	0.18	100%
	A-8	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (2)	2740' W of Park Vista to 330' E of Park Vista	0.58	50%
	A-9	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (3)	Seventeen Lakes to 90' W of Seventeen Lakes	0.11	50%
	A-10	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Henrietta Creek (4)	90' W of Seventeen Lakes to Independence	0.31	100%
	A-11	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Beach (1)	Eagle to 800' S of Eagle	0.15	100%
	A-12	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (2)	800' S of Eagle to 1830' S of Eagle	0.19	100%
	A-13	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (3)	3968' N of Westport to 1350' N of Westport	0.50	50%
	A-14	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (4)	1350' N of Westport to Westport	0.26	100%
	A-15, D-31	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	0.39	50%
	A-16, D-32	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Beach (6)	410' N of Saratoga Downs to Timberland	0.70	50%
	A-17	NCO-L1-T0-TWLT-P0-BOP (80)	Park Vista (1)	995' S of Henrietta Creek to 1480' S of Henrietta Creek	0.09	100%
	A-18	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Park Vista (2)	Keller Haslet to 415' N of Timberland	0.48	100%
ľ	A-19	NCO-L2-T0-NTMS-P0-BOP (110)	Park Vista (3)	415' N of Timberland to Timberland	0.08	100%
	A-20	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (1)	IH-35W NBFR to 640' E of IH-35W NBFR	0.12	100%
	A-21	CCO-L2-T0-NTMS-P0-BOP (110)	Westport (2)	640' E of IH-35W NBFR to Old Denton	0.50	100%
	A-22	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (3)	Old Denton to Beach	0.49	100%
SA A	A-23	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (4)	Beach to Alta Vista	0.41	100%
SA	A-24	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (5)	495' W of Alliance Gateway to Alliance Gateway	0.09	100%
	A-25	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (6)	N Alliance Gateway to S Alliance Gateway	0.08	100%
	A-26	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (7)	Alliance Gateway to 625' W of Park Vista	0.40	100%
	A-27	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (8)	400' E of Park Vista to 1370' W of Independence	0.37	100%
	A-28	CCO-L2-T0-NTMS-P0-BOP (110)	Old Denton (1)	Westport to 1095' S of Westport	0.21	100%
	A-29	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Old Denton (2)	1095' S of Westport to Alliance Gateway	0.31	100%
	A-30, D-1	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (1)	485 E of Lilybrook to N Caylor	0.29	50%
	A-31, D-2	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (2)	375' E of N Caylor to Park Vista	0.22	50%
	A-32, D-3	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (3)	Park Vista to 355' E of Park Vista	0.07	50%
	A-33, D-4	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (4)	355' E of Park Vista to 425' E of Harvest Oaks	0.46	50%
	A-34, D-5	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (5)	425' E of Harvest Oaks to US 377	0.10	50%
	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area
	vei	Intersection Improvements	Beach	Timberland	Rebuild	25%
	pro	Intersection Improvements	US 377	Timberland	Rebuild	25%
	[m]	Intersection Improvements	Eagle	Beach	Retrofit	100%
	uo	Intersection Improvements	Henrietta Creek	Independence	Rebuild	100%
	ecti	Intersection Improvements	Henrietta Creek	Park Vista	New	100%
	erse	Intersection Improvements	Litsey	Beach	New	100%
	ľηξ	Intersection Improvements	Westport	Independence	Retrofit	100%
		Intersection Improvements	Westport	Old Denton	Rebuild	100%
		Intersection Improvements	Westport	Park Vista	Retrofit	100%

Note: The 10-Year Transportation Impact Fee TIP is not in a prioritized order.

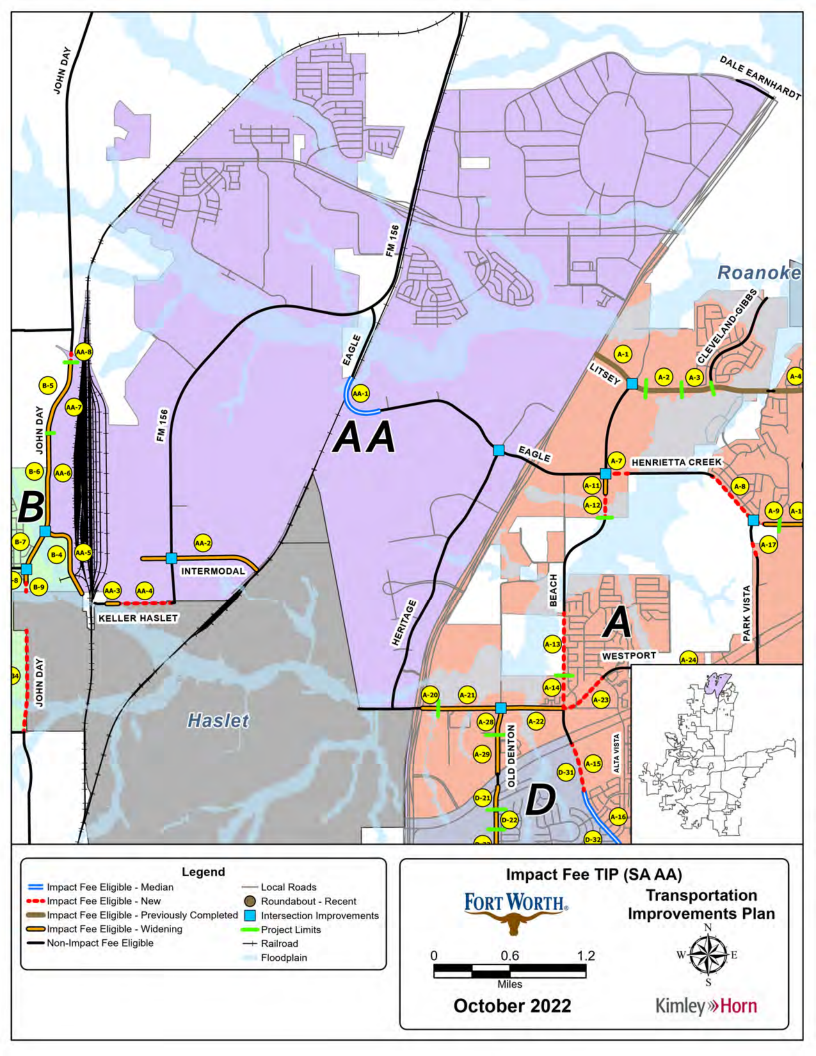






Table 2.AA. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area AA

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	AA-1	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Eagle (3)	Old FM 156 to 2675' S of Old FM 156	0.51	100%
	AA-2	CCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Intermodal	1200' W of FM 156 to Old Blue Mound	0.93	100%
	AA-3	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (1)	2825' W of FM 156 to Keller Haslet	0.09	50%
	AA-4	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (2)	Keller Haslet to 125' W of FM 156	0.42	100%
	AA-5, B-4	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	50%
	AA-6, B-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	50%
~	AA-7, B-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	100%
SA	AA-8	NCO-L2-T0-NTMS-P0-BOP (110)	John Day (3)	985' S of Eagle to 1360' S of Eagle	0.07	100%
3	Intersection	Туре	Road A	Road B	Status	% In Service Area
	Improvement	Intersection Improvements	Eagle	Heritage	Retrofit	100%
	5	Intersection Improvements	John Day	Keller Haslet	Rebuild	25%
		Intersection Improvements	Intermodal	FM 156	Rebuild	100%

Note: The 10-Year Transportation Impact Fee TIP is not in a prioritized order.

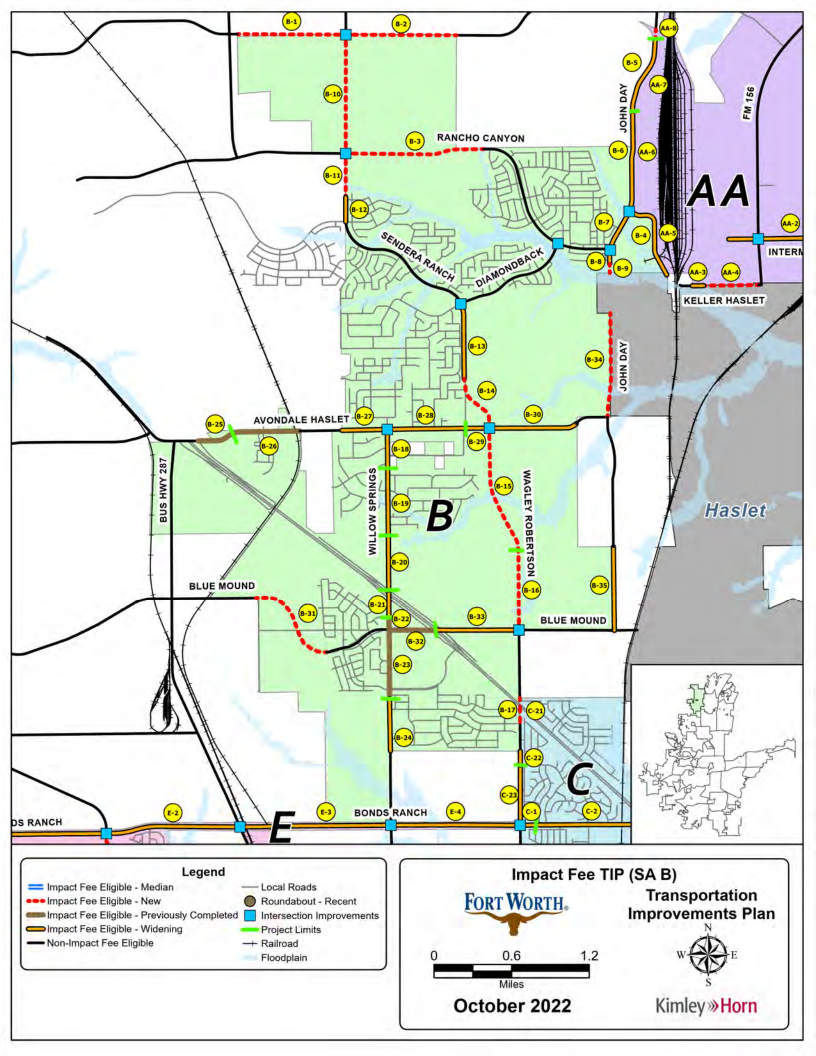






Table 2.B. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area B

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	B-1	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (1)	330' E of Graben to Sendera Ranch	0.84	50%
	B-2	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (2)	Sendera Ranch to 4510' E of Sendera Ranch	0.85	50%
	B-3	NCO-L2-T0-TWLT-P0-BOP (110)	Rancho Canyon	Sendera Ranch to Skytop	1.07	100%
	B-4, AA-5	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	50%
	B-5, AA-7	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	100%
	B-6, AA-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	50%
	B-7	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (4)	Keller Haslet to Rancho Canyon	0.33	100%
	B-8	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (5)	Rancho Canyon to 560' S of Rancho Canyon	0.11	100%
	B-9	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (6)	560' S of Rancho Canyon to 930' S of Rancho Canyon	0.07	100%
	B-10	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (1)	Eagle to Rancho Canyon	0.92	100%
	B-11	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (2)	Rancho Canyon to 900' N of Suncatcher	0.34	50%
	B-12	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Sendera Ranch (3)	1005' N of Suncatcher to Suncatcher	0.19	50%
	B-13	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Sendera Ranch (4)	Diamondback to 450' N of Cactus Spine	0.58	100%
	B-14	NCO-L2-T0-NTMS-P0-BOP (110)	Sendera Ranch (5)	450' N of Cactus Spine to Avondale Haslet	0.46	100%
	B-15	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (1)	Avondale Haslet to 5220' S of Avondale Haslet	0.99	100%
	B-16	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (2)	5220' S of Avondale Haslet to Blue Mound	0.62	100%
	B-17, C-21	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	50%
	B-18	NCO-L2-T0-TWLT-P0-BOP (110)	Willow Springs (1)	Avondale Haslet to 200' S of Velda Kay	0.30	100%
	B-19	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (2)	200' S of Velda Kay to 1235' S of Singleton	0.51	100%
	B-20	CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (3)	1235' S of Singleton to US 287 NBFR	0.47	100%
	B-21	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (4)	US 287 NBFR to 450' N of Blue Mound	0.19	100%
	B-22	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (5)	450' N of Blue Mound to Blue Mound	0.08	100%
<u>_</u>	B-23	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (6)	Blue Mound to 400' S of Eagle	0.53	100%
SA B	B-24	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (7)	Blue Mound to 510' S of Twisting Star	0.40	100%
<i>S</i> 2	B-25	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (1)	US 287 NBFR to 1715' E of US 287 NBFR	0.32	100%
	B-26	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (2)	1715' E of US 287 NBFR to Bates Aston	0.47	100%
	B-27	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (3)	455' W of Willow Ranch to Willow Springs	0.35	100%
	B-28	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (4)	Willow Springs to Sendera Ranch	0.60	100%
	B-29	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (5)	Sendera Ranch to 1015' E of Sendera Ranch	0.19	100%
	B-30	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (6)	1015' E of Sendera Ranch to 1360' W of John Day	0.68	100%
	B-31	NCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (1)	Hicks Avondale School Rd to 700' W of Eagle	0.77	100%
	B-32	CCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (2)	Willow Springs to US 287	0.35	100%
	B-33	CCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (3)	US 287 to Wagley Robertson	0.65	100%
	B-34	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (7)	6250' N of Avondale Haslet to Avondale Haslet	1.18	50%
	B-35	NCO-L2-T0-NTMS-P0-BOP (110)	John Day (8)	Blue Mound to 3425' N of Blue Mound	0.65	50%
	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area
	em	Intersection Improvements	Avondale Haslet	Sendera Ranch	Rebuild	100%
	, LOV	Intersection Improvements	Avondale Haslet	Willow Springs	Rebuild	100%
	īdu	Intersection Improvements	Blue Mound	Wagley Roberson	Rebuild	75%
	l m	Intersection Improvements	Diamondback	Rancho Canyon	Retrofit	100%
	ctio	Intersection Improvements	Eagle	Sendera Ranch	New	50%
	rse	Intersection Improvements	Keller Haslet	John Day	Rebuild	100%
	nte	Intersection Improvements	Rancho Canyon	John Day	New	100%
		Intersection Improvements	Rancho Canyon	Sendera Ranch	New	75%
	Ì	Intersection Improvements	Sendera Ranch	Diamondback	Recent	100%

Notes: The 10-Year Transportation Impact Fee TIP is not in a prioritized order.

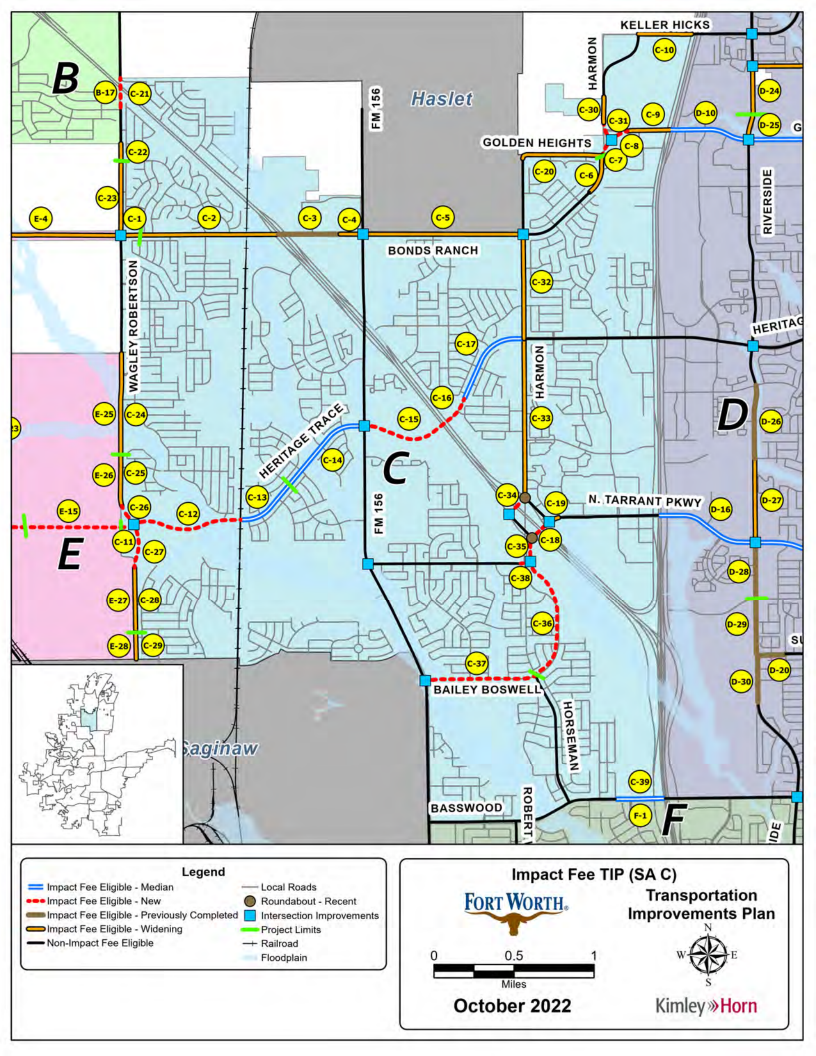






Table 2.C. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area C

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	C-1	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (5)	Wagley Robertson to 625' E of Wagley Robertson	0.12	100%
	C-2	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (6)	625' E Wagley Robertson to US 287	0.87	100%
	C-3	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Bonds Ranch (7)	HWY 287 & 81 to 735' from FM 156	0.38	100%
	C-4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (8)	HWY 287 & 81 to FM 156	0.14	100%
	C-5	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (9)	FM 156 to Harmon	1.00	100%
	C-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Golden Triangle (1)	470' E of Misty Redwood to Golden Heights	0.25	100%
	C-7	CCO-L2-T0-NTMS-P0-BOP (110)	Golden Triangle (2)	Golden Heights to Harmon (Future)	0.11	100%
	C-8	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Golden Triangle (3)	Harmon (Future) to 615' E of Harmon	0.12	100%
	C-9	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	615' E of Harmon to I-35W	0.27	100%
	C-10	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Hicks (1)	Harmon (Future) to IH-35W SBFR	0.33	50%
	C-11	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (8)	Wagley Robertson to Wagley Robertson (Future)	0.08	100%
	C-12	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Heritage Trace (9)	Wagley Robertson (Future) to Rock Hibiscus Dr	0.70	100%
	C-13	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (10)	Rock Hibiscus to Copper Crossing	0.38	100%
	C-14	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (11)	Copper Crossing to FM 156	0.63	100%
	C-15	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (12)	FM 156 to US 287	0.53	100%
	C-16	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (13)	US 287 to 1145' E of US 287	0.22	100%
	C-17	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Heritage Trace (14)	1145' E of HWY 287 & 81 to Harmon	0.58	100%
	C-18	NCO-L2-T0-NTMS-P0-BLS (110)	N. Tarrant Pkwy (1)	Harmon A-1 to HWY 287 NB Ramps	0.15	100%
	C-19	CCO-L3-T0-NTMS-P0-BLB (130) (W)	N. Tarrant Pkwy (2)	US 287 NBFR to 335' E of US 287 NBFR	0.06	100%
	C-20	NCO-L1-T0-TWLT-P0-BOP (80)	Golden Heights (1)	Harmon to Golden Triangle	0.51	50%
	C-21, B-17	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	50%
	C-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (4)	565' N of Hawks Landing to Hawks Landing	0.11	100%
ĺ	C-23	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (5)	Hawks Landing to Bonds Ranch	0.41	100%
	C-24, E-25	NCO-L2-T0-TWLT-P0-BOP (110)	Wagley Robertson (6)	690' N of Quicksilver to 1795' S of Bent Oak	0.63	50%
	C-25, E-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (7)	220' S of Prairie Clover to 543' N of Coneflower	0.32	50%
	C-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (8)	735' N of Heritage Trace to Heritage Trace	0.14	100%
၁	C-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (9)	Heritage Trace to 1465' S of Heritage Trace	0.28	100%
SA (C-28, E-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (10)	1230' N of Running Water to 1995' N of Bailey Boswell	0.41	50%
· S	C-29, E-28	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	50%
	C-30	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (1)	2475' S of Keller Hicks to 640' N of Golden Triangle	0.16	50%
	C-31	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (2)	640' N of Golden Triangle to Golden Triangle	0.12	100%
	C-32	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Harmon (3)	Bonds Ranch to Heritage Trace	0.65	100%
	C-33	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Harmon (4)	Heritage Trace to US 287 NBFR	0.99	100%
	C-34	NCO-L2-T0-TWLT-P0-BOP (110)	Harmon (5)	US 287 NBFR to US 287 SBFR	0.14	100%
	C-35	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (6)	N. Tarrant to Bailey Boswell	0.15	100%
	C-36	NCO-L2-T0-TWLT-P0-BOP (110)	Bailey Boswell (3)	Harmon to Horseman	0.82	100%
	C-37	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (4)	FM 156 to Horseman	0.70	100%
	C-38	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (7)	330' W of Bailey Boswell to Bailey Boswell	0.06	100%
	C-39, F-1	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Basswood (1)	Candler to IH-35W	0.31	50%
						% In
		Туре	Road A	Road B	Status	Service Area
	_s	Intersection Improvements	Bailey Boswell	FM 156	Rebuild	50%
	ent	Intersection Improvements	Bonds Ranch	FM 156	Rebuild	75%
	Intersection Improvements	Intersection Improvements	Bonds Ranch	Harmon	Rebuild	75%
	70 V	Intersection Improvements	Bonds Ranch	Wagley Robertson	Rebuild	50%
	.d un	Intersection Improvements	Golden Triangle	Harmon	New	100%
	I u	Intersection Improvements	Harmon	FM 156	Retrofit	100%
	ctic	Intersection Improvements	Harmon	Bailey Boswell	New	100%
	rse	Roundabout	Harmon	US 287 NBFR	Recent	100%
	Inte	Intersection Improvements	Harmon	US 287 SBFR	New	100%
	_	Intersection Improvements	Heritage Trace	Wagley Robertson	New	100%
	j	Intersection Improvements	Heritage Trace	FM 156	Rebuild	100%
		Roundabout	N. Tarrant	US 287 SBFR	Recent	100%
		Intersection Improvements	N. Tarrant	US 287 NBFR	New	100%

Note: The 10-Year Transportation Impact Fee TIP is not in a prioritized order.

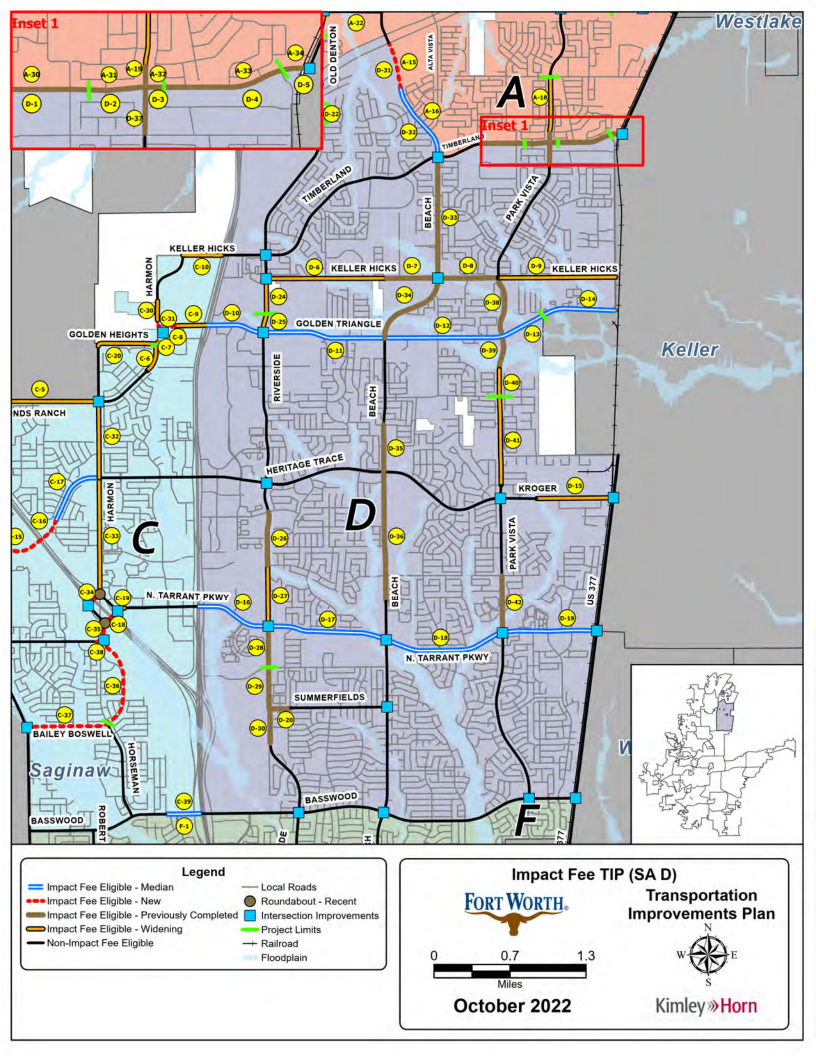






Table 2.D. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area D

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	D-1, A-30	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (1)	485' E of Lilybrook to N Caylor	0.29	50%
	D-2, A-31	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (2)	375' E of N Caylor to Park Vista	0.22	50%
	D-3, A-32	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (3)	Park Vista to 355' E of Park Vista	0.07	50%
	D-4, A-33	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (4)	355' E of PARK VISTA to 425' E of Harvest Oaks	0.46	50%
	D-5, A-34	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (5)	425' E of Harvest Oaks to US 377	0.10	50%
	D-6	NCO-L1-T0-TWLT-P0-BOP (80)	Keller Hicks (2)	Riverside to 600' W of Ridgeview	1.03	100%
	D-7	NCO (E)	Keller Hicks (3)	600' W of Ridgeview to Alta Vista	0.44	100%
	D-8	CCO (E)	Keller Hicks (4)	Alta Vista to Park Vista	0.52	100%
	D-9	CCO-L1-T0-TWLT-P0-BOP (80)	Keller Hicks (5)	Park Vista to Katy	1.00	100%
	D-10	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (1)	IH-35W to Riverside	0.50	100%
	D-11	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (2)	Riverside to Beach	1.05	100%
	D-12	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (3)	Beach to Park Vista	0.99	100%
	D-13	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	Park Vista to 2130' E of Park Vista	0.40	100%
	D-14	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (5)	2130' E of Park Vista to Katy	0.63	100%
	D-15	CCO-L2-T0-TWLT-P0-BOP (110)	Kroger	1650' E of Ray White to Main	0.65	100%
	D-16	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (1)	IH-35W to Riverside	0.65 1.02	100%
	D-17 D-18	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	N. Tarrant Pkwy (2)	Riverside to Beach	1.02	100% 100%
	D-18 D-19	NCO-L3-T0-NTMS-P0-BLS (130) (1/3) CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (3) N. Tarrant Pkwy (4)	Beach to Park Vista Park Vista to Main	0.81	100%
	D-19 D-20	NCO-L2-T0-NTMS-P0-BDP (110)	Summerfields	Riverside to Cannonwood	0.81	100%
	D-20 D-21	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (1)	SH 170 EBFR to 180' N of Hidden Valley	0.18	100%
	D-21 D-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (1)	180' N of Hidden Valley to 130' S of San Fernando	0.17	100%
	D-23	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (2)	135' S of San Fernando to 325' N of Sawtimber	0.17	100%
	D-23 D-24	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (4)	Keller Hicks to 800' N of Golden Triangle	0.17	100%
	D-25	CCO-L2-T0-NTMS-P0-BOP (110)	Riverside (5)	800' N of Golden Triangle to Golden Triangle	0.15	100%
	D-25	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (6)	Prairie Vista to Shiver	0.15	100%
-	D-27	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (7)	Shiver to Tarrant	0.52	100%
	D-28	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (8)	Tarrant to Thompson	0.36	100%
	D-29	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (9)	Thompson to Summerfields	0.36	100%
	D-30	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (10)	Summerfields to Old Denton Rd	0.29	100%
SAD	D-31, A-15	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	0.39	50%
· ·	D-32, A-16	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Beach (6)	410' N of Saratoga Downs to Timberland	0.70	50%
	D-33	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (7)	Timberland to Keller Hicks	1.04	100%
	D-34	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (8)	Keller Hicks to Golden Triangle	0.75	100%
	D-35	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (9)	Vista Meadows to Heritage Trace	0.40	100%
	D-36	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (10)	Heritage Trace to 155' S of Springview Ln	1.11	100%
	D-37	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (4)	Timberland to Caylor	0.17	100%
	D-38	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (5)	Keller Hicks to Golden Triangle	0.52	100%
	D-39	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (6)	Golden Triangle to Anguilla	0.29	100%
	D-40	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Park Vista (7)	Anguilla to Ray White	0.23	100%
	D-41	NCO-L2-T0-TWLT-P0-BOP (110)	Park Vista (8)	Wyndbrook to Mirage	0.76	100%
	D-42	NCO (E)	Park Vista (9)	Shiver to Tarrant	0.49	100%
		Tymo	Road A	Road B	Status	% In Service
		Туре	Kuau A	Ruau B	Status	Area
		Intersection Improvements	Beach	Timberland	Retrofit	75%
		Intersection Improvements	Beach	Keller Hicks	Retrofit	100%
	ts	Intersection Improvements	Beach	N. Tarrant	Retrofit	100%
	nen	Intersection Improvements	Beach	Basswood	Recent	50%
	vei	Intersection Improvements	Beach	Summerfields	Retrofit	100%
	ordi	Intersection Improvements	US 377	N. Tarrant	Retrofit	50%
	Intersection Improvements	Intersection Improvements	US 377	Basswood	Retrofit	25%
	tion	Intersection Improvements	US 377	Timberland	Retrofit	25%
	sec	Intersection Improvements	US 377	Kroger	Retrofit	50%
	ıter	Intersection Improvements	Riverside	Timberland	Recent	100%
	Ti.	Intersection Improvements	Riverside	Golden Triangle	Rebuild	100%
		Intersection Improvements	Park Vista	Heritage Trace	Retrofit	100%
		Intersection Improvements	Park Vista	N .Tarrant	Retrofit	100%
		Intersection Improvements	Park Vista	Basswood	Retrofit	50%
		Intersection Improvements	Riverside	N. Tarrant	Rebuild	100%
		Intersection Improvements	Riverside	Basswood	Retrofit	50%

Note: The 10-Year Transportation Impact Fee TIP is not in a prioritized order.

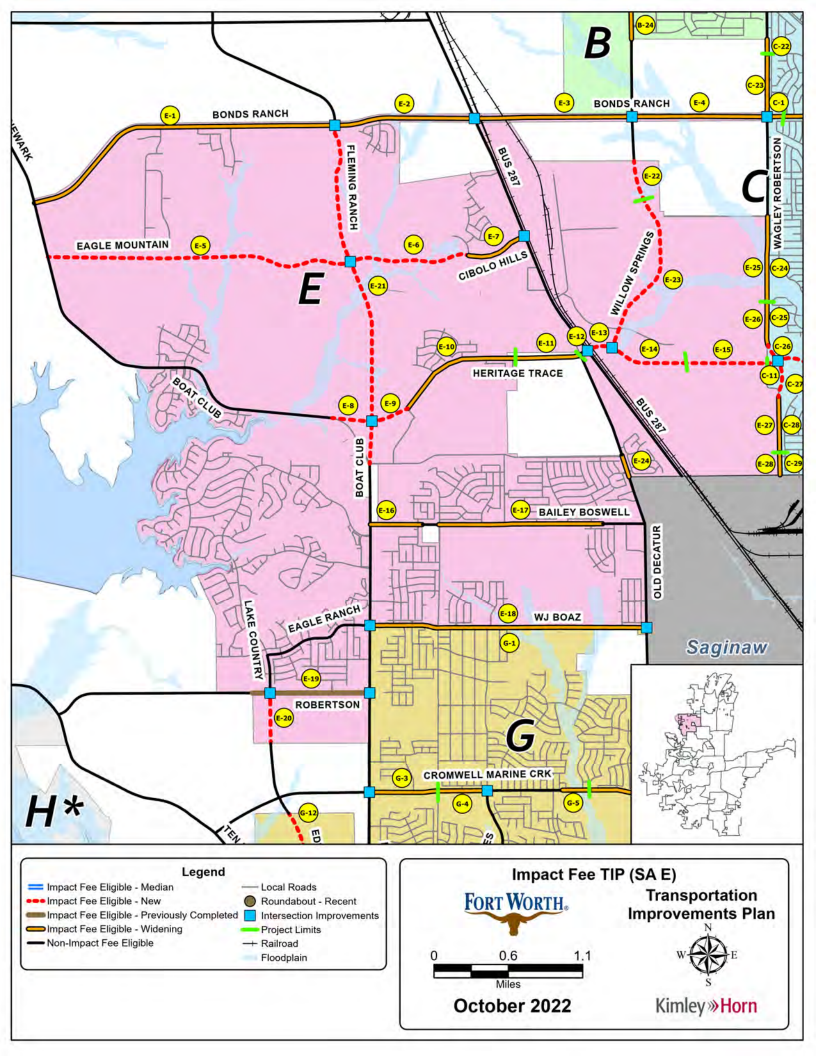






Table 2.E. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area E

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	E-1	NCO-L2-T0-TWLT-P0-BOP (110)	Bonds Ranch (1)	Morris Dido Newark to Fleming Ranch	2.44	100%
	E-2	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (2)	Fleming Ranch to BUS 287	0.49	100%
	E-3	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (3)	BUS 287 to Willow Springs	0.14	100%
	E-4	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (4)	Willow Springs to Wagley Robertson	1.00	100%
	E-5	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle Mountain (1)	Morris Dido Newark to Fleming Ranch	2.26	100%
	E-6	NCO-L2-T0-NTMS-P0-BOP (110)	Eagle Mountain (2)	Fleming Ranch to Shoshoni Dr	0.89	100%
	E-7	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cibolo Hills	Shoshoni Dr to BUS 287	0.46	100%
	E-8	NCO-L2-T0-NTMS-P0-BLS (110)	Boat Club (1)	1555' W of Fleming Ranch to Fleming Ranch	0.29	100%
	E-9	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Heritage Trace (1)	Boat Club (Future) to Laneyville	0.28	100%
	E-10	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Heritage Trace (2)	720' E of Fleming Ranch to 5790' E of Fleming Ranch	0.96	100%
	E-11	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Heritage Trace (3)	2505' W of Old Decatur to Old Decatur	0.47	50%
	E-12	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (4)	Old Decatur to BUS 287	0.06	100%
	E-13	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (5)	BUS 287 to Willow Springs	0.19	100%
	E-14	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (6)	Willow Springs to 3005' E of Willow Springs	0.57	100%
	E-15	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (7)	3005' E of Willow Springs to 275' W of Wagley Robertson	0.56	50%
	E-16	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (1)	FM 1220 to 2020' E of FM 1220	0.38	50%
	E-17	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (2)	35' W of Bowman Roberts to 440' E of Wind River	1.21	100%
	E-18, G-1	NCO-L2-T0-NTMS-P0-BOP (110)	Wj Boaz	FM 1220 to Old Decatur Rd	2.05	50%
	E-19	NCO-L2-T0-NTMS-P0-BOP (110)	Robertson	680' W of Lake Country to Boat Club	0.87	100%
	E-20	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (1)	Robertson to 1995' S of Robertson	0.38	100%
됴	E-21	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Fleming Ranch	Bonds Ranch to 1670' S of Heritage Trace	2.56	100%
SA E	E-22	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (8)	1725' S of Bonds Ranch to 3290' S of Bonds Ranch	0.30	100%
٠,	E-23	CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (9)	6570' N of Heritage Trace to Heritage Trace	1.24	100%
	E-24	NCO-L1-T0-TWLT-P0-BOP (80)	Old Decatur (1)	680' N of Milo to 195' S of Millstone	0.17	100%
	C-24, E-25	NCO-L2-T0-TWLT-P0-BOP (110)	Wagley Robertson (6)	Magma to 415' N of High Summit	0.63	50%
	C-25, E-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (7)	415' N of High Summit to 735' N of Heritage Trace	0.32	50%
	C-28, E-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (10)	1230' N of Running Water to 145' N of Mystic River	0.41	50%
	C-29, E-28	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	50%
		Туре	Road A	Road B	Status	% In Service Area
	ıts	Intersection Improvements	Cibolo Hills	BUS 287	Rebuild	100%
	ner	Intersection Improvements	Bonds Ranch	Fleming Ranch	New	100%
	ver	Intersection Improvements	Bonds Ranch	BUS 287	Retrofit	100%
	pro	Intersection Improvements	Bonds Ranch	Willow Springs	Rebuild	100%
	[m]	Intersection Improvements	Eagle Mountain	Fleming Ranch	New	100%
	Intersection Improvements	Intersection Improvements	Heritage Trace	BUS 287	Rebuild	100%
	ecti	Intersection Improvements	Heritage Trace	Willow Springs	New	100%
	ters	Intersection Improvements	Heritage Trace	Fleming Ranch	New	100%
	Ī	Intersection Improvements	Robertson	Edward Green	Retrofit	100%
		Intersection Improvements	Robertson	FM 1220	Retrofit	50%
		Intersection Improvements	WJ Boaz	FM 1220	Rebuild	75%
		Intersection Improvements	WJ Boaz	Old Decatur	Rebuild	25%

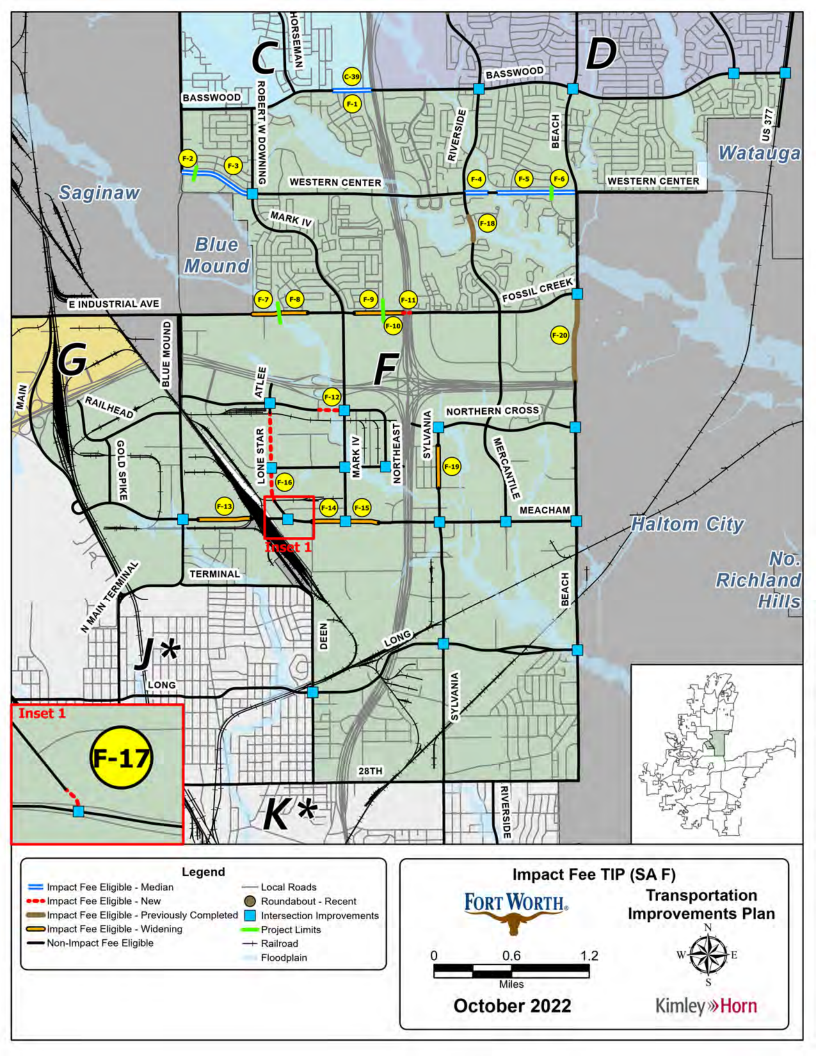






Table 2.F. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area F

Service Area		Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	F-1, C-39	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Basswood	Candler to IH-35W	0.31	50%
	F-2	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (1)	FM 156 to 430' E of FM 156	0.08	100%
	F-3	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (2)	430' E of FM 156 to Robert W Downing	0.51	100%
	F-4	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (3)	Riverside to 980' E of Riverside	0.19	100%
	F-5	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (4)	590' W of Bayberry to Spoonwood	0.42	100%
	F-6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (5)	Spoonwood to Beach	0.19	100%
	F-7	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (1)	455' W of Nafex to 610' E of Nafex	0.20	100%
	F-8	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cantrell Sansom (2)	610' E of Nafex to 195' E of Deerfoot	0.22	100%
	F-9	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (3)	470' E of Mark IV to Old Denton	0.22	100%
	F-10	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cantrell Sansom (4)	Old Denton to IH-35W SBFR	0.16	100%
	F-11	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (5)	IH-35W NBFR to IH-35W SBFR	0.06	100%
	F-12	CCO-L1-T0-TWLT-P0-BOP (80)	Northeast	Superior to Mark IV	0.20	100%
	F-13	CCO-L2-T0-TWLT-P0-BOP (110)	Meacham (1)	635' E of FM 156 to RR Bridge	0.40	100%
	F-14	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Meacham (2)	Deen to Mark IV	0.26	100%
	F-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Meacham (3)	Mark IV to 1335' E of Mark IV	0.25	100%
	F-16	CCO-L1-T0-TWLT-P0-BOP (80)	Lone Star (1)	400' S of Northeast to 555' N of Franklin	0.69	100%
	F-17	CCO-L1-T0-TWLT-P0-BOP (80)	Lone Star (2)	145' N of Meacham to Meachem	0.03	100%
	F-18	NCO (E)	Riverside (11)	Stone Creek to 180' N of Redwood Creek	0.19	100%
	F-19	CCO-L1-T0-TWLT-P0-BOP (80)	Sylvania	Melody Hills to Quorum	0.32	100%
SA F	F-20	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (11)	Fossil Creek to IH-820 WBFR	0.68	100%
S		Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	Beach	Basswood	Recent	50%
		Intersection Improvements	770 000			250/
		intersection improvements	US 377	Basswood	Retrofit	25%
	×	Intersection Improvements	US 377 Fossil Creek	Basswood Beach		50%
	ents		······	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Retrofit	~~~~~~~~~~
	ements	Intersection Improvements	Fossil Creek	Beach	Retrofit Retrofit	50%
	rovements	Intersection Improvements Intersection Improvements	Fossil Creek Great Southwest	Beach Lone Star	Retrofit Retrofit Rebuild	50% 100%
	mprovements	Intersection Improvements Intersection Improvements Intersection Improvements	Fossil Creek Great Southwest Great Southwest	Beach Lone Star Mark IV	Retrofit Retrofit Rebuild Retrofit	50% 100% 100%
	n Improvements	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest	Beach Lone Star Mark IV Northeast	Retrofit Retrofit Rebuild Retrofit Retrofit	50% 100% 100% 100%
	ction Improvements	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long	Beach Lone Star Mark IV Northeast Sylvania	Retrofit Retrofit Rebuild Retrofit Retrofit Retrofit	50% 100% 100% 100% 100%
	rsection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long	Beach Lone Star Mark IV Northeast Sylvania Deen	Retrofit Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit	50% 100% 100% 100% 100% 50%
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long Meacham	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania	Retrofit Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit	50% 100% 100% 100% 100% 50% 100%
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long Meacham Meacham	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania Mark IV	Retrofit Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Rebuild	50% 100% 100% 100% 100% 50% 100%
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long Meacham Meacham Meacham	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania Mark IV FM 156	Retrofit Rebuild Retrofit	50% 100% 100% 100% 100% 50% 100% 100%
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long Meacham Meacham Meacham Northeast	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania Mark IV FM 156 Mark IV	Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Rebuild Retrofit	50% 100% 100% 100% 100% 50% 100% 100% 10
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Great Southwest Long Long Meacham Meacham Meacham Northeast Northeast	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania Mark IV FM 156 Mark IV Atkee	Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Returofit Rebuild Retrofit Rebuild Retrofit	50% 100% 100% 100% 100% 50% 100% 100% 10
	Intersection Improvements	Intersection Improvements	Fossil Creek Great Southwest Great Southwest Long Long Meacham Meacham Meacham Northeast Northeast Norther Cross	Beach Lone Star Mark IV Northeast Sylvania Deen Sylvania Mark IV FM 156 Mark IV Atlee Sylvania	Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Retrofit Rebuild Retrofit Rebuild Retrofit Rebuild Retrofit	50% 100% 100% 100% 100% 50% 100% 100% 10

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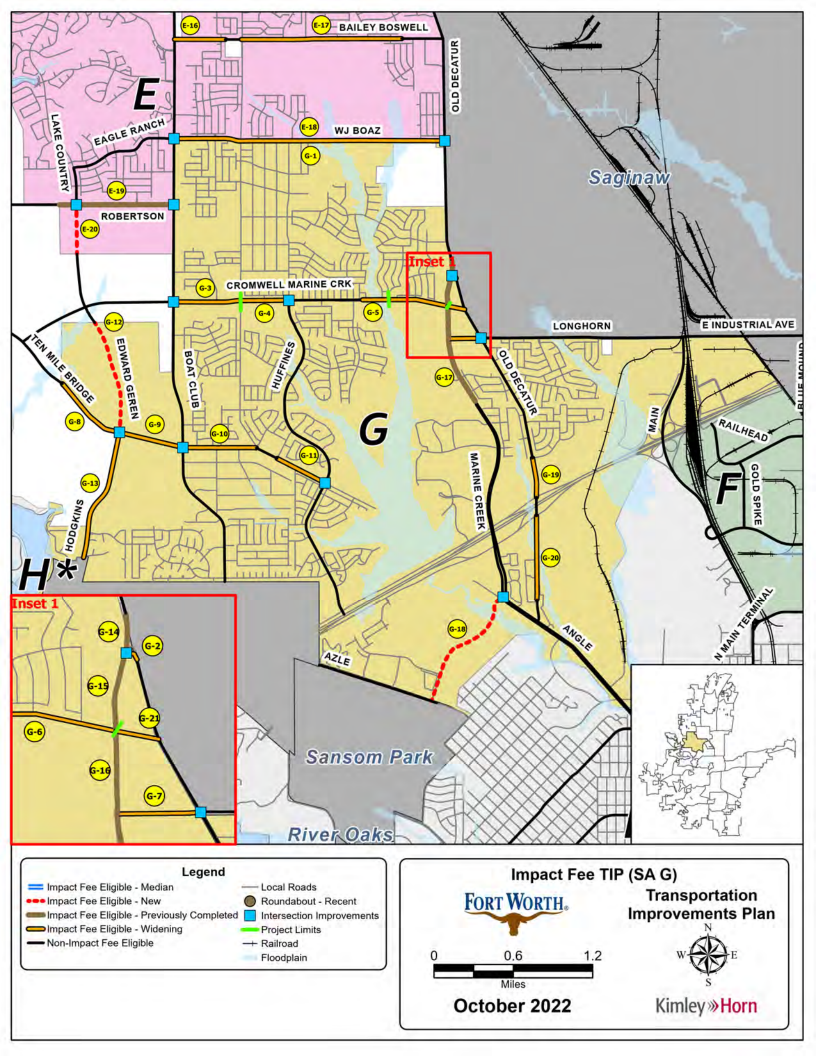






Table 2.G. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area G

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	G-1, E-18	NCO-L2-T0-NTMS-P0-BOP (110)	Wj Boaz	FM 1220 to Old Decatur	2.05	50%
	G-2	NCO-L2-T0-TWLT-P0-BOP (110)	Old Decatur (2)	Marine Creek to Old Decatur	0.04	100%
	G-3	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (1)	Boat Club to Bowman Roberts	0.51	100%
	G-4	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Cromwell Marine Creek (2)	Bowman Roberts to Huffines	0.36	100%
	G-5	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Cromwell Marine Creek (3)	360' E of Crystal Lake to Stonewater Bend	0.20	100%
	G-6	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (4)	Stonewater Bend to Marine Creek	0.45	100%
	G-7	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Longhorn	Marine Creek to Old Decatur	0.24	100%
	G-8	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (1)	3075' W of Hodgkins to Hodgkins	0.58	50%
	G-9	NCO-L2-T0-NTMS-P0-BOP (110)	Ten Mile Bridge (2)	Hodgkins to FM 1220	0.49	100%
	G-10	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (3)	FM 1220 to Bowman Roberts	0.56	100%
	G-11	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (4)	Westgate to Huffines	0.41	100%
	G-12	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (2)	4570' N of Ten Mile Bridge to Ten Mile Bridge	0.87	100%
	G-13	NCO-L1-T0-TWLT-P0-BOP (80)	Hodgkins	Ten Mile Bridge to Hatch	1.00	50%
	G-14	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (1)	Old Decatur to 620' S of Old Decatur	0.12	100%
	G-15	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (2)	620' S of Old Decatur to Cromwell Marine Creek	0.24	100%
	G-16	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (3)	Cromwell Marine Creek to Longhorn	0.24	100%
ರ	G-17	CCO (E)	Marine Creek (4)	Longhorn to 410' S of Goodland	0.52	100%
SA	G-18	NCO-L1-T0-TWLT-P0-BOP (80)	Marine Creek (5)	Angle to FM 1220	1.01	100%
, J	G-19	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Old Decatur (3)	River Rock to IH-820 WBFR	0.30	100%
	G-20	NCO-L2-T0-NTMS-P0-BOP (110)	Old Decatur (4)	IH-820 EBFR to 890' N of Angle	0.63	100%
	G-21	NCO-L2-T0-TWLT-P0-BOP (110)	Cromwell Marine Creek (5)	Marine Creek to Old Decatur	0.13	100%
	s	Туре	Road A	Road B	Status	% In Service Area
	ent	Intersection Improvements	Cromwell Maine Creek	FM 1220	Rebuild	50%
	em	Intersection Improvements	Cromwell Marine Creek	Huffines	Rebuild	100%
	107	Intersection Improvements	Longhorn	Old Decatur	Rebuild	75%
	,u'	Intersection Improvements	Marine Creek	Old Decatur	New	100%
	n I	Intersection Improvements	Marine Creek	Angle	Rebuild	100%
	ctic	Intersection Improvements	Robertson	FM 1220	Retrofit	50%
	erse	Intersection Improvements	Ten Mile Bridge	Huffines	Rebuild	100%
	Intersection Improvements	Intersection Improvements	Ten Mile Bridge	FM 1220	Rebuild	100%
		Intersection Improvements	Ten Mile Bridge	Hodgkins	Rebuild	100%
		Intersection Improvements	WJ Boaz	FM 1220	Rebuild	25%
		Intersection Improvements	WJ Boaz	Old Decatur	Rebuild	25%

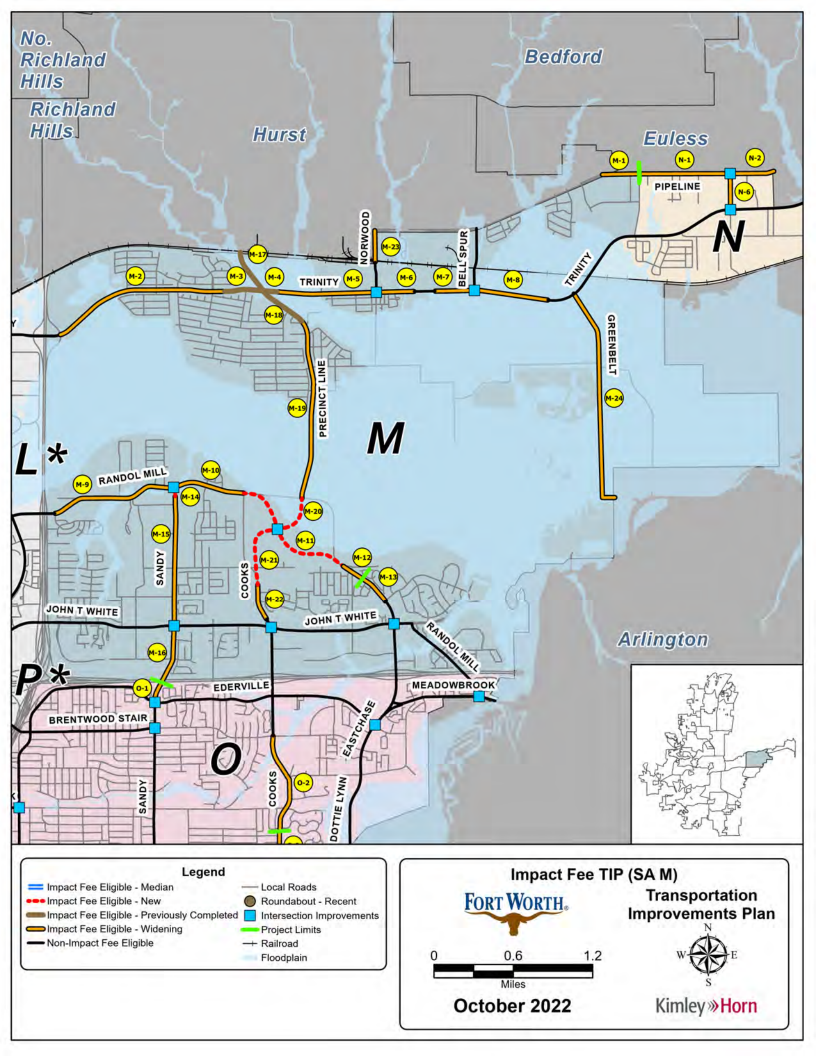






Table 2.M. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area M

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	M-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (1)	SH 10 to Raider	0.28	100%
	M-2	CMU-L2-T0-TWLT-P0-BLC (110)	Trinity (1)	IH 820 NBFR to 1550' W of Precinct Line	1.35	100%
	M-3	CMU-L2-T0-NTMS-P0-BLC (110)	Trinity (2)	1550' W of Precinct Line to Precinct Line	0.29	100%
	M-4	SYS-L3-T0-NTMW-P0-BLS (130)	Trinity (3)	Precinct Line to 545' E of Precinct Line	0.10	100%
	M-5	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (4)	545' E of Precinct Line to Norwood	0.75	100%
	M-6	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (5)	Norwood to 1500' E of Norwood	0.28	100%
	M-7	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (6)	1560' W of Bell Spur to Bell Spur	0.30	100%
	M-8	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (7)	Bell Spur to 2950' E of Bell Spur	0.56	100%
	M-9	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (1)	Stoneview to Sandy	0.95	100%
	M-10	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (2)	Sandy to Cooks	0.55	100%
	M-11	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (3)	Cooks to Lowery	1.02	100%
	M-12	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (4)	Lowery to 880' E of Lowery	0.17	100%
	M-13	NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	Randol Mill (5)	880' E of Lowery to Racquet Club	0.25	100%
	M-14	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (1)	Randol Mill to 370' S of Randol Mill	0.07	100%
	M-15	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (2)	370' S of Randol Mill to John T White	0.98	100%
	M-16	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (3)	IH 30 to John T White	0.45	100%
SA M	M-17	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (1)	1825' N of Trinity to Trinity	0.35	100%
SA	M-18	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (2)	Trinity to 1955' S of Trinity	0.37	100%
	M-19	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (3)	1955' S of Trinity to Randol Mill	1.36	100%
	M-20	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (4)	Randol Mill (Existing) to 1815' S of Randol Mill (Existing)	0.34	100%
	M-21	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (1)	1815' S of Randol Mill to 690' S of Lowery	0.54	100%
	M-22	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (2)	395' N of John T White to 1840' N of John T White	0.27	100%
	M-23	CCO-L1-T0-TWLT-P0-BOP (80)	Norwood	SH 10 to Railroad	0.24	100%
	M-24	NCO-L2-T0-NTMS-P0-BOP (110)	Greenbelt	Trinity to 8885' S of Trinity	1.68	100%
	S					% In
	ent	Type	Road A	Road B	Status	Service
	/en					Area
	oro	Intersection Improvements	John T White	Cooks	Retrofit	100%
	<u>lii</u>	Intersection Improvements	John T White	Randol Mill	Retrofit	100%
	Intersection Improvements	Intersection Improvements	John T White	Sandy	Rebuild	100%
	scti.	Intersection Improvements	Precinct Line	Randol Mill	New	100%
	erse	Intersection Improvements	Randol Mill	Sandy	Rebuild	100%
	Īŗ	Intersection Improvements	Trinity	Bell Spur	Rebuild	100%
		Intersection Improvements	Trinity	Norwood	Rebuild	100%

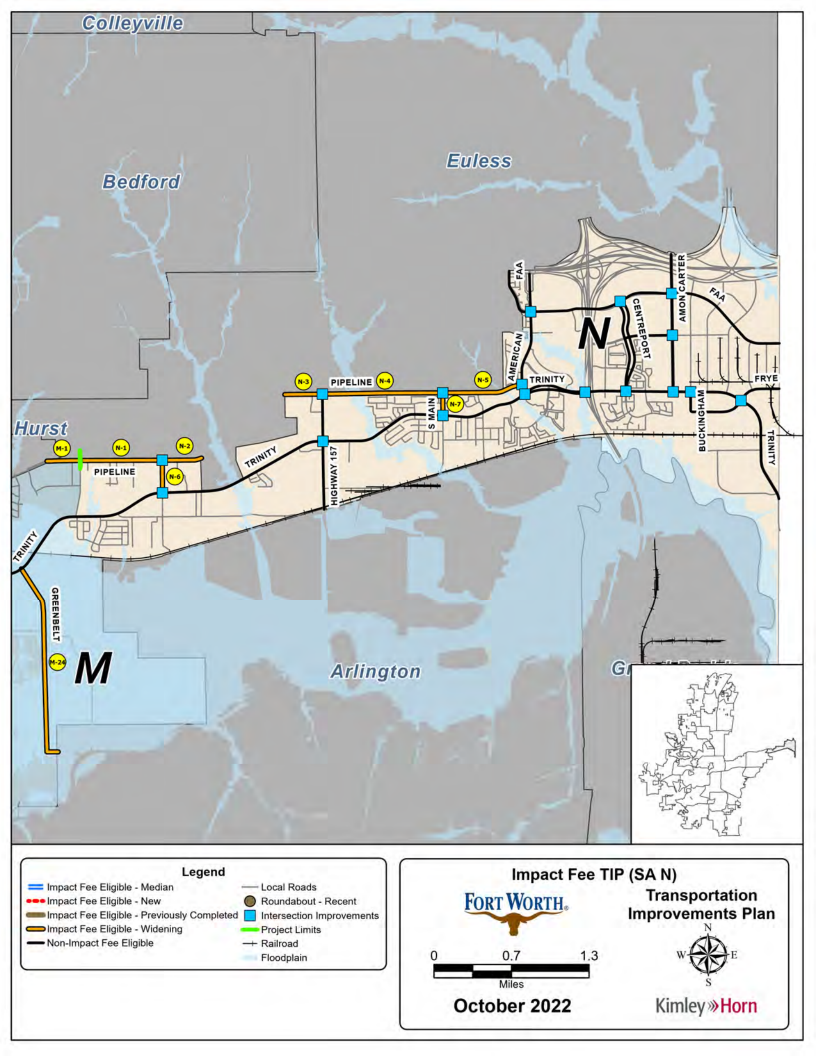






Table 2.N. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area N

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	N-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (2)	Raider to House Anderson	0.69	100%
l Í	N-2	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (3)	House Anderson to 1755' E of House Anderson	0.33	100%
	N-3	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (4)	1665' W of FM 157 to FM 157	0.31	100%
l Í	N-4	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (5)	FM 157 to S Main	1.01	100%
ĺ	N-5	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (6)	S Main to American	0.68	100%
ĺ	N-6	NCO-L1-T0-TWLT-P0-BOP (80)	House Anderson	Pipeline to Trinity	0.27	100%
	N-7	NCO-L1-T0-TWLT-P0-BOP (80)	S Main	Pipeline to Trinity	0.19	100%
		Туре	Road A	Road B	Status	% In Service Area
	Intersection Improvements	Intersection Improvements	FAA	American	Retrofit	100%
		Intersection Improvements	FAA	Amon Carter	Retrofit	100%
z		Intersection Improvements	FAA	Centreport	Retrofit	100%
SAN		Intersection Improvements	Pipeline	FM 157	Rebuild	50%
S	em	Intersection Improvements	Pipeline	S. Main	Rebuild	50%
	rov	Intersection Improvements	Pipeline	American	Rebuild	100%
	ď	Intersection Improvements	Pipeline	House Anderson	Rebuild	50%
	I u	Intersection Improvements	Sovereign	Amon Carter	Retrofit	100%
	ctic	Intersection Improvements	Trinity	SH 360 SBFR	Retrofit	100%
	ISe	Intersection Improvements	Trinity	House Anderson	Rebuild	100%
	Er Er	Intersection Improvements	Trinity	FM 157	Retrofit	100%
	, ,	Intersection Improvements	Trinity	Buckingham	Retrofit	100%
		Intersection Improvements	Trinity	Frye	Retrofit	100%
		Intersection Improvements	Trinity	S. Main	Rebuild	100%
		Intersection Improvements	Trinity	American	Retrofit	100%
		Intersection Improvements	Trinity	Centreport	Retrofit	100%
		Intersection Improvements	Trinity	Amon Carter	Retrofit	100%

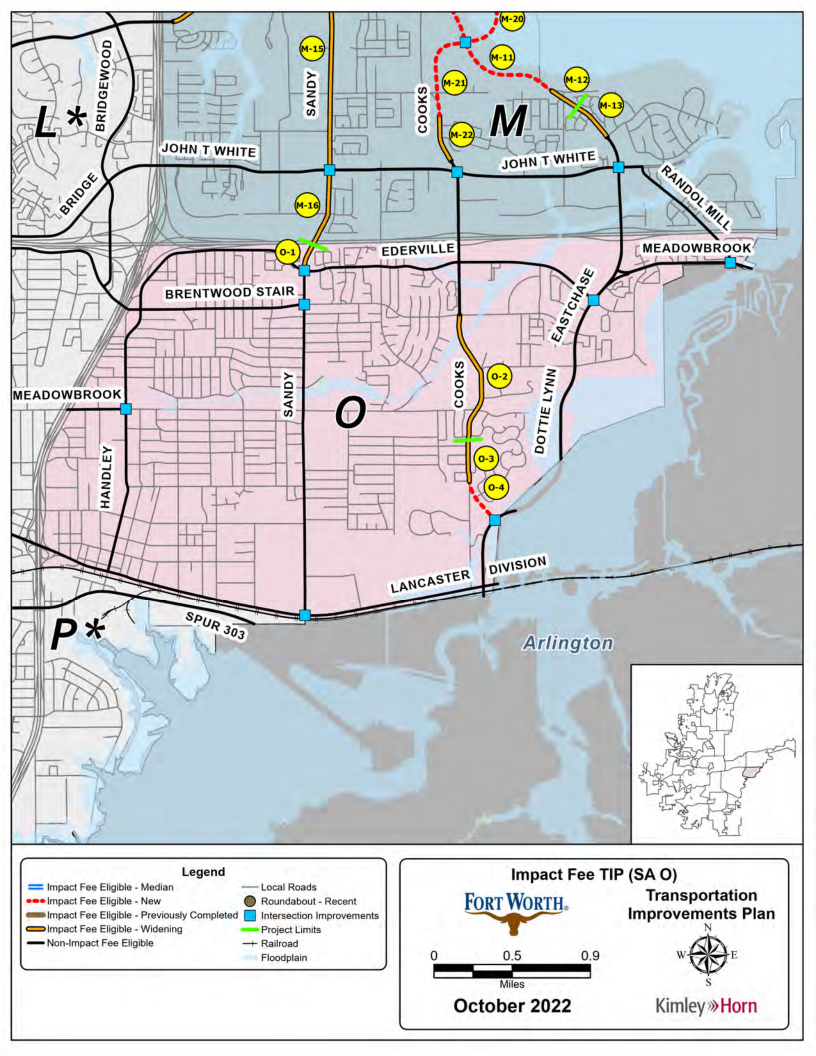






Table 2.O. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area O

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	O-1	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (4)	IH-30 EB to Ederville	0.16	100%
	O-2	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (3)	Brentwood Stair to 140' N of Bermejo	0.78	100%
	O-3	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cooks (4)	140' N of Bermejo to Maegen	0.23	100%
	O-4	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (5)	Maegen to Dottie Lynn	0.27	100%
0	ements	Туре	Road A	Road B	Status	% In Service Area
SA (ove	Intersection Improvements	Brentwood Stair	Sandy	Retrofit	100%
S	ıpro	Intersection Improvements	Dottie Lynn	Cooks	Rebuild	100%
	Imp	Intersection Improvements	Ederville	Cooks	Recent	100%
	ction	Intersection Improvements	Ederville	Eastchase	Retrofit	100%
	seci	Intersection Improvements	Ederville	Sandy	Rebuild	100%
	Interse	Intersection Improvements	Lancaster	Sandy	Retrofit	100%
	T I	Intersection Improvements	Meadowbrook	Handley	Retrofit	100%
		Intersection Improvements	Meadowbrook	Randol Mill	Retrofit	100%

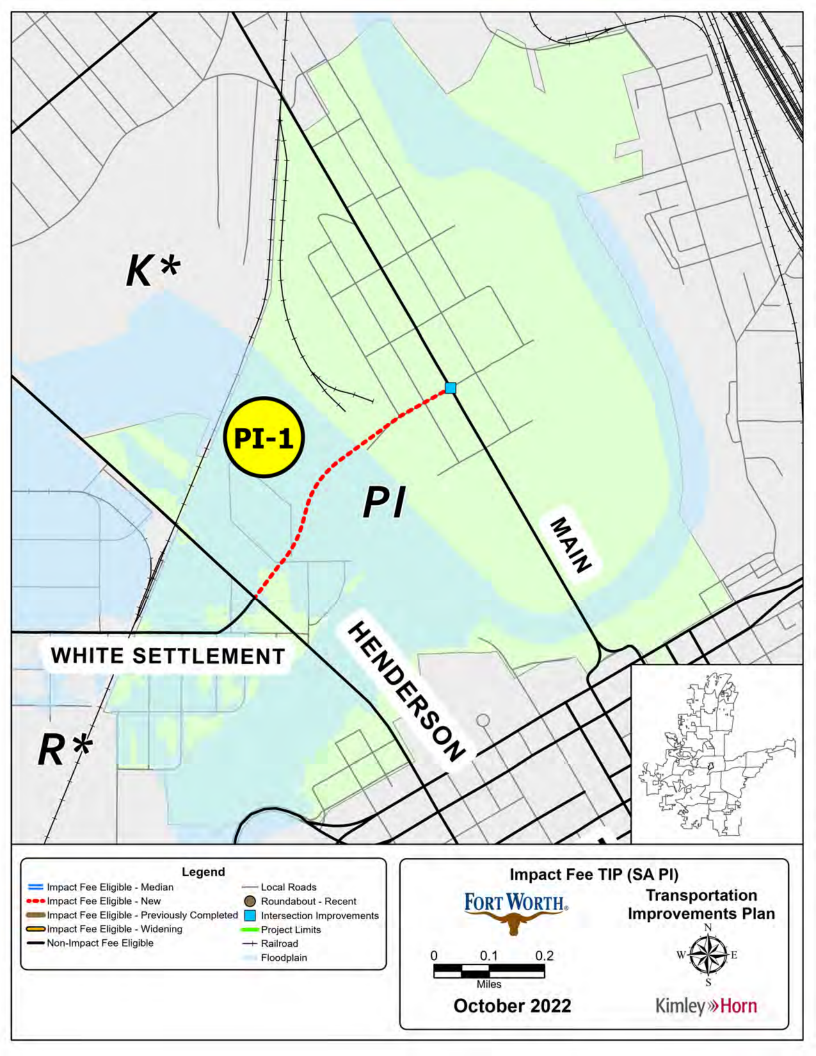






Table 2.Pl. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area Pl

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	PI-1	CMU-L2-T0-TWLT-P0-BLC (110)	White Settlement	Henderson to Main	0.54	100%
SA PI	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	White Settlement	Main	Retrofit	100%

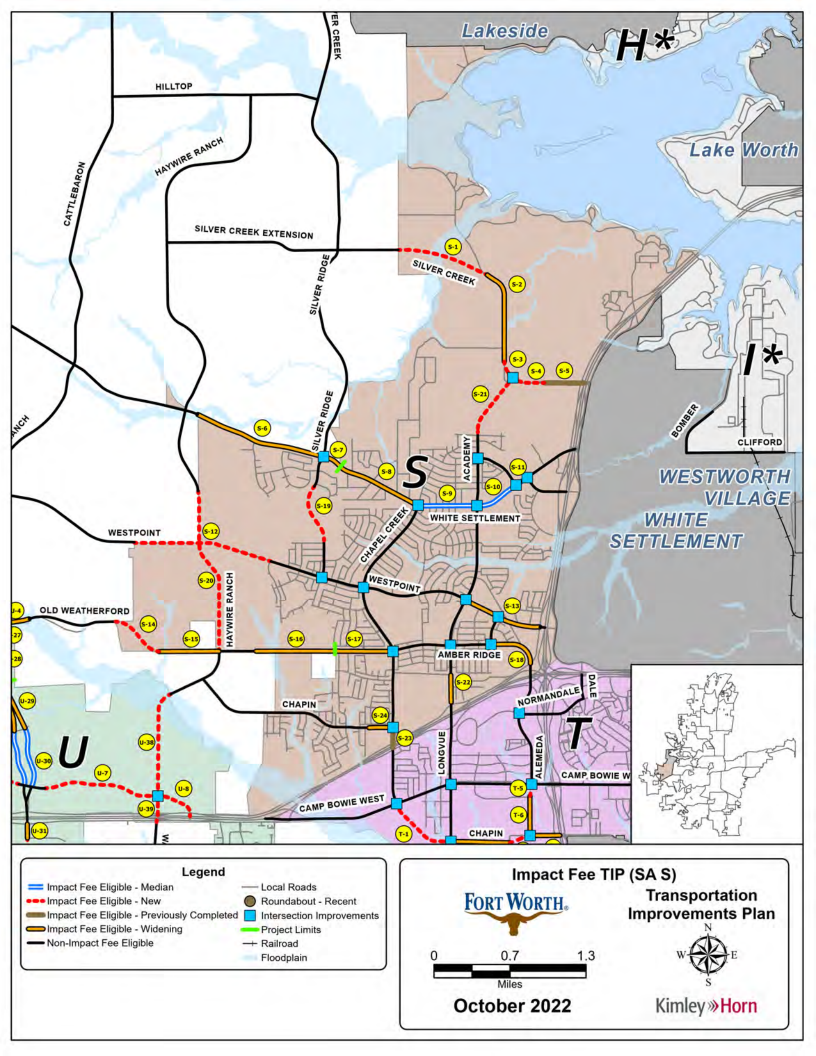






Table 2.S. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area S

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	S-1	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (1)	4220' W of Silver Creek (Existing) to Silver Creek (Existing)	0.80	100%
	S-2	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (2)	Silver Creek (Future) to 595' S of Verna	0.81	100%
	S-3	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (3)	595' S of Verna to Academy (Future)	0.16	100%
	S-4	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (4)	Academy (Future) to 1465' E of Academy (Future)	0.28	100%
	S-5	NCO (E)	Silver Creek (5)	1465' E of Academy (Future) to IH 820	0.34	100%
	S-6	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (2)	600' E of Haywire Ranch to Silver Ridge	1.14	50%
	S-7	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (3)	Silver Ridge to 890' E of Silver Ridge	0.17	50%
	S-8	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (4)	890' E of Silver Ridge to Chapel Creek	0.75	100%
	S-9	SYS-L3-T0-NTMW-P0-BLS (130) (1/3)	White Settlement (5)	Chapel Creek to Academy	0.50	100%
	S-10	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (6)	Academy to Legacy	0.39	100%
	S-11	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (7)	Legacy to White Settlement	0.12	100%
	S-12	NCO-L2-T0-NTMS-P0-BOP (110)	Westpoint (1)	5205' W of Tierra Madre to Tierra Madre	1.19	100%
	S-13	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Westpoint (2)	Academy to IH 820 SBFR	0.69	100%
	S-14	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (1)	5175' W of Haywire Ranch to 2720' W of Haywire Ranch	0.46	100%
	S-15	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (2)	2720' W of Haywire Ranch to Haywire Ranch	0.51	50%
	S-16	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (3)	3510' W of Hickory Bend to 100' E of Hickory Bend	0.68	100%
	S-17	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (4)	100' E of Hickory Bend to Chapel Creek	0.49	100%
	S-18	CCO-L1-T0-TWLT-P0-BOP (80)	Amber Ridge	Settlement Plaza to IH 820 SBFR	0.49	100%
	S-19	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Ridge	135' S of Broken Arrow to 110' N of Fandor	0.51	100%
S	S-20	NCO-L2-T0-NTMS-P0-BOP (110)	Haywire Ranch	7535' N of Old Weatherford to Old Weatherford	1.43	100%
SA	S-21	NCO-L2-T0-NTMS-P0-BOP (110)	Academy (1)	Silver Creek (Future) to 125' N of Sparrow Hawk	0.57	100%
	S-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Academy (2)	Old Weatherford to IH 30 WBFR	0.23	100%
	S-23	NCO (E)	Chapel Creek	Chapin to IH 30	0.17	100%
	S-24	NCO-L2-T0-NTMS-P0-BOP (110) (1/4)	Chapin (5)	100' W of Wispy to Chapel Creek	0.21	100%
		Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	Amber Ridge	Academy	Rebuild	100%
	100	Intersection Improvements	Old Weatherford	Chapel Creek	Rebuild	100%
	ent	Intersection Improvements	Amber Ridge	Settlement Plaza	Rebuild	100%
	em	Intersection Improvements	Chapin	Chapel Creek	Rebuild	100%
	rov	Intersection Improvements	Clifford	White Settlement	Rebuild	100%
	mp	Intersection Improvements	Legacy	Academy	Rebuild	100%
	n I	Intersection Improvements	Silver Creek	Academy	Rebuild	100%
	ctic	Intersection Improvements	Westpoint	Academy	Rebuild	100%
	Intersection Improvements	Intersection Improvements	Westpoint	American Flyer	Rebuild	100%
	Inte	Intersection Improvements	Westpoint	Chapel Creek	Rebuild	100%
		Intersection Improvements	Westpoint	Settlement Plaza	Rebuild	100%
		Intersection Improvements	White Settlement	Academy	Rebuild	100%
		Intersection Improvements	White Settlement	Chapel Creek	Rebuild	100%
		Intersection Improvements	White Settlement	Legacy	Rebuild	100%
		Intersection Improvements	White Settlement	Silver Ridge	Rebuild	50%

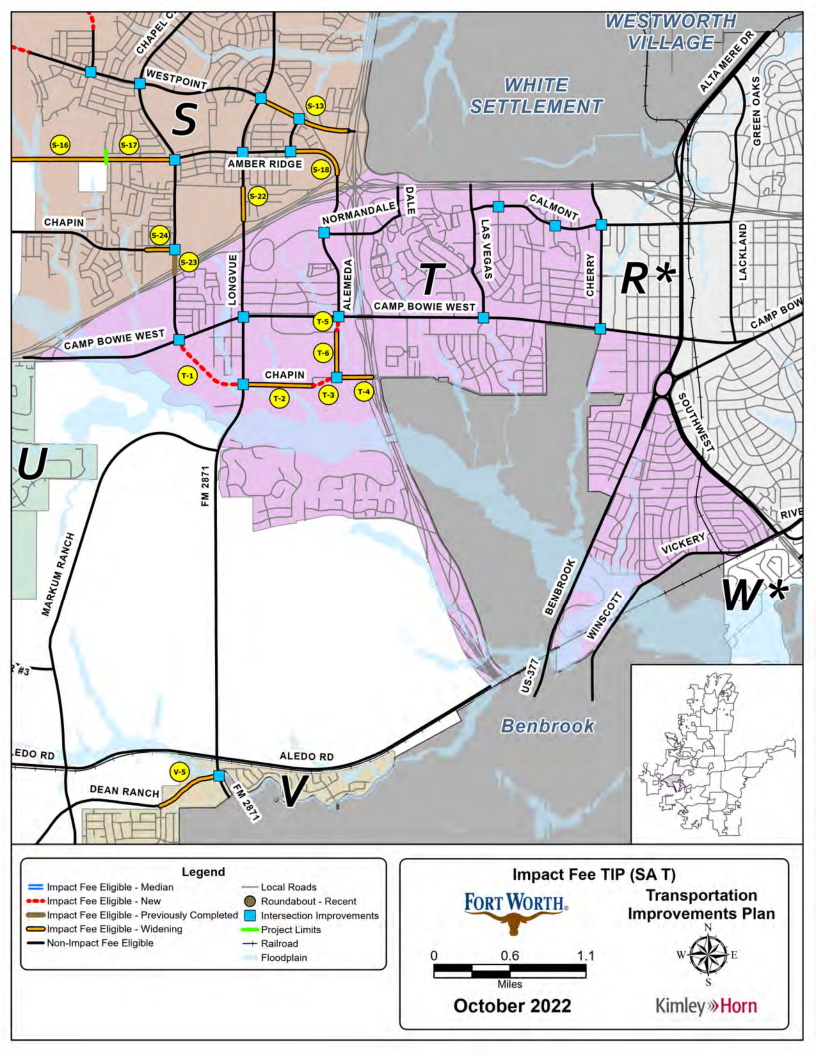






Table 2.T. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area T

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	T-1	NCO-L1-T0-TWLT-P0-BOP (80)	Chapin (1)	Camp Bowie to Longvue	0.61	100%
	T-2	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (2)	Longvue to 965' W of Alemeda	0.51	100%
	T-3	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (3)	965' W of Alemeda to Alemeda	0.18	100%
	T-4	CCO-L2-T0-TWLT-P0-BOP (110)	Chapin (4)	Alemeda to IH 820	0.25	100%
	T-5	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (1)	Camp Bowie West to 545' S of Camp Bowie West	0.10	100%
	T-6	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (2)	545' S of Camp Bowie West to Chapin	0.34	100%
	vements	Туре	Road A	Road B	Status	% In Service Area
H		Intersection Improvements	Calmont	Cherry	Retrofit	50%
SA	em	Intersection Improvements	Calmont	Shenandoah Rd	Retrofit	100%
	ro v	Intersection Improvements	Calmont	Laredo Dr	Retrofit	100%
	du	Intersection Improvements	Camp Bowie West	Alameda	Rebuild	100%
	I u	Intersection Improvements	Camp Bowie West	Chapel Creek	Rebuild	100%
	ctic	Intersection Improvements	Camp Bowie West	Cherry	Retrofit	75%
	rse	Intersection Improvements	Camp Bowie West	Las Vegas	Retrofit	100%
	Intersection Impro	Intersection Improvements	Camp Bowie West	Longuvue	Retrofit	100%
		Intersection Improvements	Chapin	Alemeda	Rebuild	100%
		Intersection Improvements	Chapin	Longvue	Rebuild	100%
		Intersection Improvements	Normandale	Alameda	Retrofit	100%

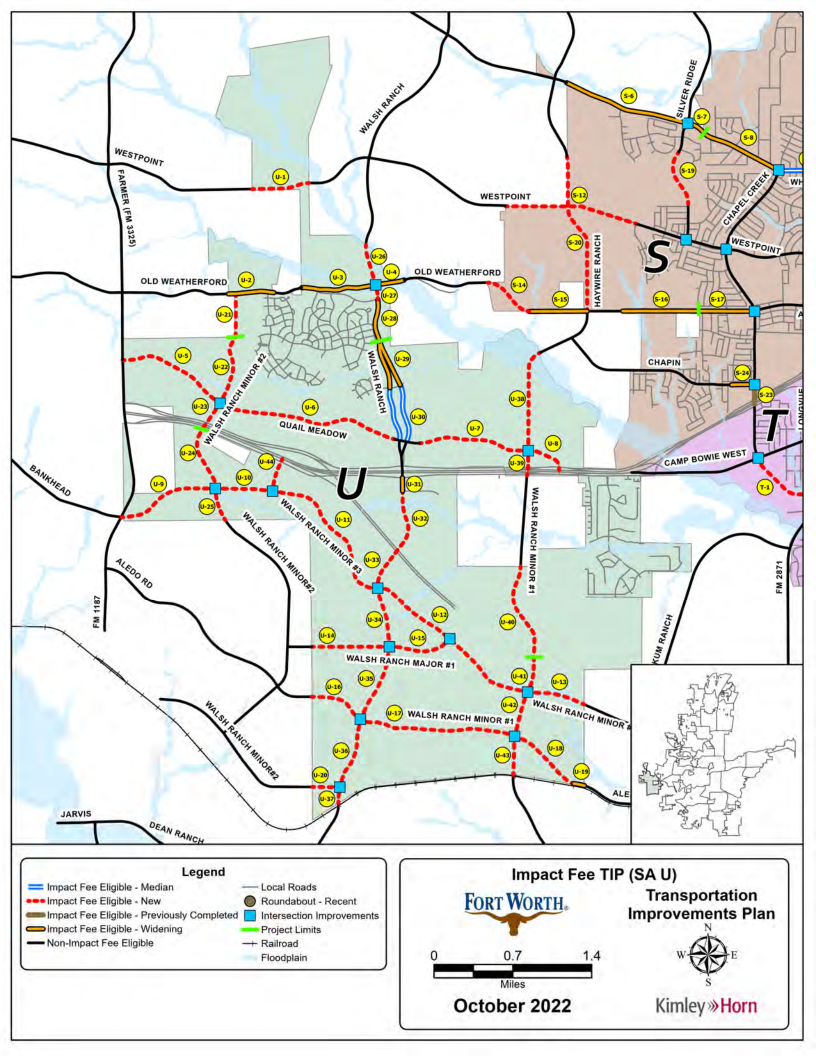






Table 2.U. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area U

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	U-1	NCO-L2-T0-NTMS-P0-BOP (110)	Westpoint (3)	2702' E of Walsh Ranch Minor #2 to Walsh Ranch Minor #2	0.51	100%
	U-2	NCO-L2-T0-TWLT-P0-BOP (110)	Old Weatherford (5)	1930' W of Purple Thistle to 620' E of Purple Thistle	0.47	100%
	U-3	NCO-L2-T0-TWLT-P0-BOP (110)	Old Weatherford (6)	3500' W of Walsh Ranch to Walsh Ranch	0.66	100%
	U-4	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (7)	Walsh Ranch to 1355' E of Walsh Ranch	0.26	100%
	U-5	CCO-L2-T0-NTMS-P0-BOP (110)	Quail Meadow (1)	FM 3325 to Walsh Ranch Minor #2	1.01	100%
	U-6	CCO-L2-T0-NTMS-P0-BLC (110)	Quail Meadow (2)	Walsh Ranch Minor #2 to 240' W of Walsh Ranch	1.62	100%
	U-7	CCO-L2-T0-NTMS-P0-BLC (110)	Quail Meadow (3)	610' E of Walsh Ranch to Walsh Ranch Minor #1	0.99	100%
	U-8	CCO-L2-T0-NTMS-P0-BLC (110)	Quail Meadow (4)	Walsh Ranch Minor #1 to IH-30	0.36	100%
	U-9	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (1)	FM 1187 to Walsh Ranch Minor #2	0.36	100%
	U-10	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (2)	Walsh Ranch Minor #2 to Walsh Ranch Minor #3	0.51	100%
	U-11	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (3)	Walsh Ranch Minor #3 to Walsh Ranch	1.41	100%
	U-12	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #3 (4)	Walsh Ranch to Walsh Ranch Minor #1	1.67	100%
	U-13	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #3 (5)	Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor	0.52	100%
	U-14 U-15	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Major #1 (1)	3645' W of Walsh Ranch to Walsh Ranch	0.69	100%
	U-15 U-16	NCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (1)	Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch	0.57	100%
	U-17			Walsh Ranch to Walsh Ranch Minor #1	1.39	100%
	U-17 U-18	NCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3)	Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor	0.68	100%
	U-19	NCO-L2-T0-TWLT-10-BOT (110)	Aledo	Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor	0.10	50%
	U-20	NCO-L1-T0-TWLT-P0-BOP (80)	Walsh Ranch Minor #2	1295' W of Walsh Ranch to Walsh Ranch	0.10	100%
	U-21	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (1)	Old Weatherford to 1960' S of Old Weatherford	0.23	50%
	U-22	CCO-L2-T0-NTMS-10-BO1 (110)	Walsh Ranch Minor #2 (2)	1960' S of Old Weatherford to Quail Meadow	0.64	100%
	U-23	CCO-L2-T0-TVIMS-1 0-BO1 (110)	Walsh Ranch Minor #2 (2)	Quail Meadow to IH-20	0.25	100%
	U-24	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #2 (4)	IH-20 to Walsh Ranch Minor #3	0.61	100%
	U-25	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (5)	Walsh Ranch Minor #3 to 1560' S of Walsh Ranch Minor	0.30	100%
	U-26	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (1)	1940' N of Old Weatherford to Old Weatherford	0.37	100%
	U-27	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (2)	Old Weatherford to Marys Ridge	0.13	100%
	U-28	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Walsh Ranch (3)	Marys Ridge to Walsh	0.38	100%
þ	U-29	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Walsh Ranch (4)	Walsh to Walsh Creek	0.43	100%
SA I	U-30	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Walsh Ranch (5)	Walsh Creek to Quail Meadow	0.50	100%
l o	U-31	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (6)	IH-30 EBFR to Highland Hills	0.12	100%
	U-32	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (7)	Highland Hills to IH-20	0.57	100%
	U-33	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (8)	IH-20 to Walsh Ranch Minor #3	0.37	100%
	U-34	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (9)	Walsh Ranch Minor #3 to Walsh Ranch Major #1	0.54	100%
	U-35	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (10)	Walsh Ranch Major #1 to Walsh Ranch Minor #1	0.70	100%
	U-36	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (11)	Walsh Ranch Minor #1 to Walsh Ranch Minor #2	0.64	100%
	U-37	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (12)	Walsh Ranch Minor #2 to 760' S of Walsh Ranch Minor #2	0.14	100%
	U-38	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (4)	4830' N of Quail Meadow to Quail Meadow	0.92	100%
	U-39	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #1 (5)	Quail Meadow to IH-30 EBFR	0.22	100%
	U-40	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (6)	4680' N of IH-20 to IH-20	0.89	100%
	U-41	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (7)	IH-20 to Walsh Ranch Minor #3	0.31	100%
	U-42	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #1 (8)	Walsh Ranch Minor #3 to Walsh Ranch Minor #1	0.41	100%
	U-43	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (9)	Walsh Ranch Minor #1 to Aledo Road	0.34	100%
	U-44	CCO-L1-T0-TWLT-P0-BOP (80)	Walsh Ranch Minor #3	IH-20 to Walsh Ranch Minor #3	0.30	100% % In
		Type	Road A	Road B	Status	Service
		2,40	110111111	Atoma D	Status	Area
	nts	Intersection Improvements	Old Weatherford	Walsh Ranch	Rebuild	100%
	ıme	Intersection Improvements	Quail Meadow	Walsh Ranch Minor #2	New	100%
	Intersection Improvemen	Intersection Improvements	Quail Meadow	Walsh Ranch Minor #1	New	100%
	ubr	Intersection Improvements	Walsh Ranch Minor #2	Walsh Ranch Minor #3	New	100%
	n II	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Minor #3	New	100%
	tio.	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch	New	100%
	rsec	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Major #1	New	100%
	nte	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Minor #1	New	100%
	н	Intersection Improvements	Walsh Ranch Major #1	Walsh Ranch	New	100%
		Intersection Improvements	Walsh Ranch Minor #1	Walsh Ranch	New	100%
		Intersection Improvements	Walsh Ranch Minor #1	Walsh Ranch Minor #1	New	100%
	TI 10 V	Intersection Improvements	Walsh Ranch	Walsh Ranch Minor #2	New	100%

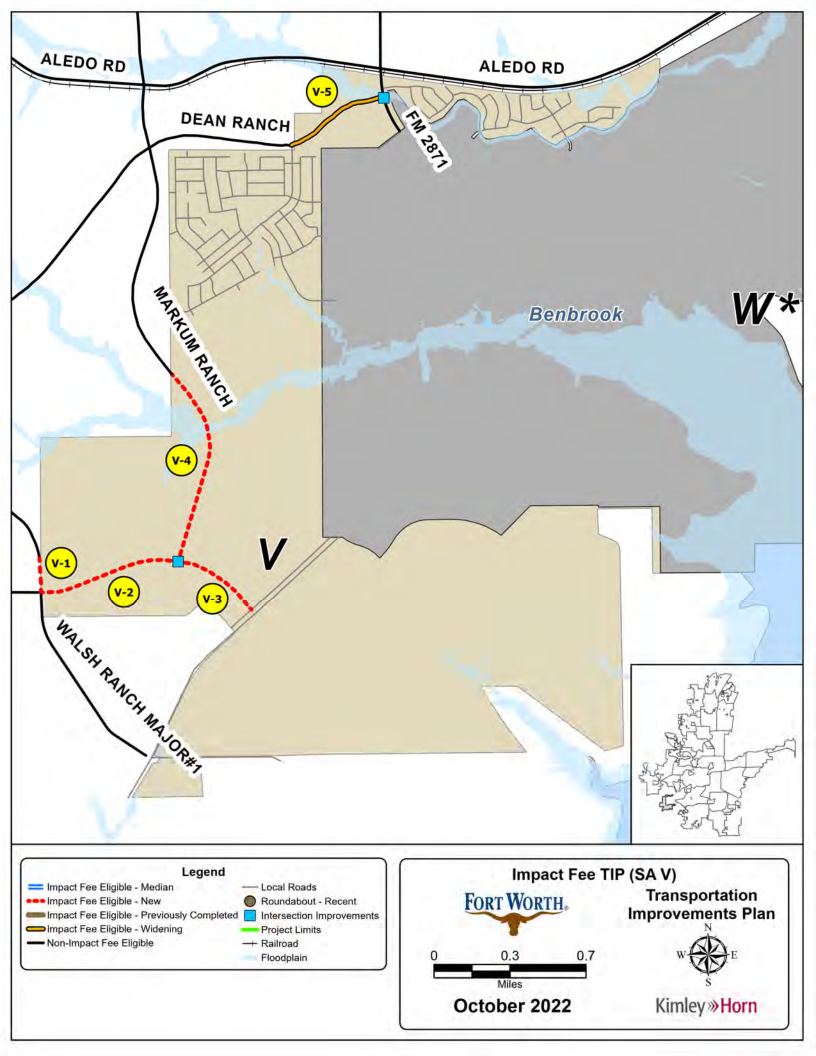






Table 2.V. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area V

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	V-1	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Major #1 (3)	850' N of Bear Creek to Bear Creek	0.16	50%
	V-2	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (1)	Walsh Ranch Major #1 to Markum Ranch	0.66	100%
	V-3	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (2)	Markum Ranch to US 377	0.42	100%
	V-4	NCO-L2-T0-TWLT-P0-BOP (110)	Markum Ranch	4090' S of Dean Ranch to Bear Creek	0.94	100%
>	V-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Dean Ranch	2445' W of FM 2871 to FM 2871	0.49	100%
SA	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	Dean Ranch	FM 2871	Rebuild	100%
		Intersection Improvements	Bear Creek	Markum Ranch	New	100%

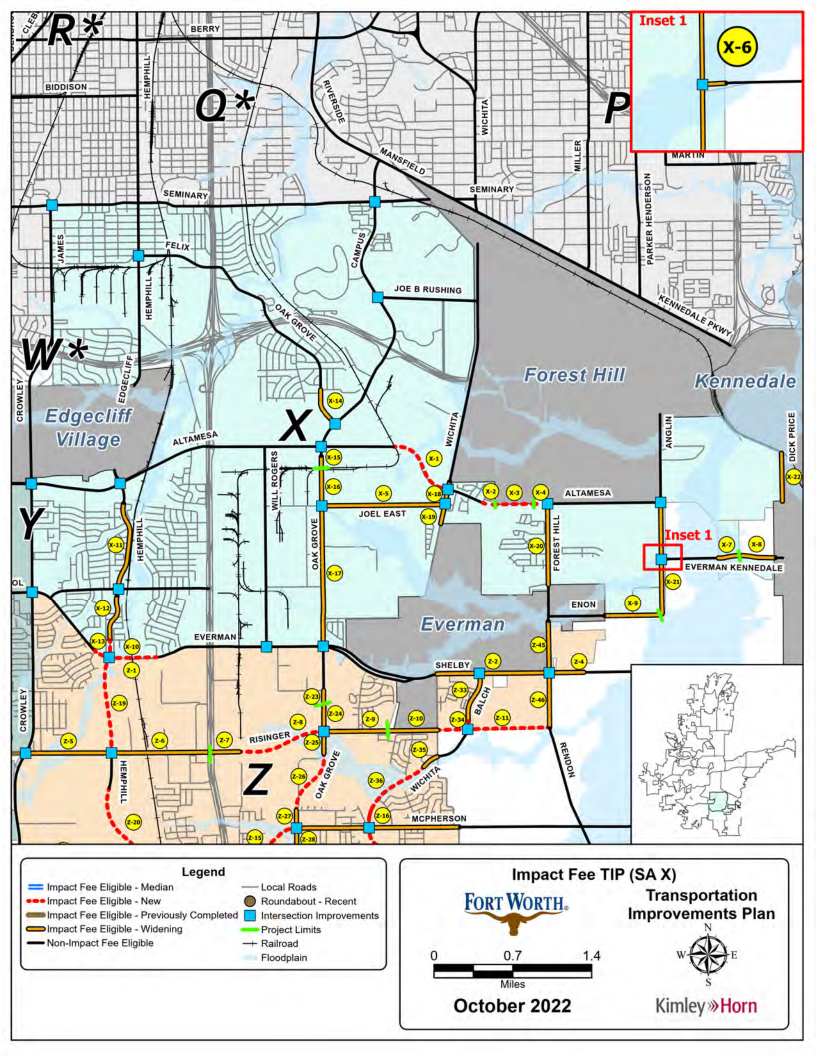






Table 2.X. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area X

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	X-1	CCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (4)	3180' E of Oak Grove to Wichita	0.66	100%
	X-2	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (5)	Lana to 600' E of Lana	0.11	100%
	X-3	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (6)	600' E of Lana to 650' W of Forest Hill	0.34	50%
	X-4	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (7)	650' W of Forest Hill to Forest Hill	0.12	100%
	X-5	CCO-L1-T0-TWLT-P0-BOP (80)	Joel East	Oak Grove to Wichita	1.10	100%
	X-6	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (1)	Anglin to 190' E of Anglin	0.04	100%
	X-7	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (2)	2670' E of Anglin to 3645' E of Anglin	0.18	100%
	X-8	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (3)	3645' E of Anglin to 5350' W of Anglin	0.32	50%
	X-9	NCO-L1-T0-TWLT-P0-BOP (80)	Enon	2635' W of Anglin to Angling	0.50	100%
	X-10, Z-1	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	0.56	50%
	X-11	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (1)	Sunderland to Sycamore School	0.79	100%
	X-12	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (2)	360' S of Sycamore School to 815' N of Everman	0.41	100%
	X-13	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (3)	815' N of Everman to Everman	0.15	100%
	X-14	NCO-L2-T0-NTMS-P0-BOP (110)	Oak Grove (1)	Engbald to Campus	0.35	100%
	X-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (2)	470' S of Altamesa to Railroad	0.10	100%
	X-16	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (3)	Railroad to Joel East	0.34	100%
	X-17	CCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (4)	Joel East to Everman	1.25	100%
	X-18	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (1)	340' N of Altamesa to Joel East	0.20	100%
	X-19	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	Joel East to 960' S of Joel East	0.18	100%
	X-20	NCO-L2-T0-NTMS-P0-BOP (110)	Forest Hill (1)	Lon Stephenson to 905' S of Hanna Ranch	0.72	100%
	X-21	NCO-L1-T0-TWLT-P0-BOP (80)	Anglin	Lon Stephenson to Enon	1.00	100%
×	X-22	NCO-L1-T0-TWLT-P0-BOP (80)	Dick Price	1935' N of Shadey Ln to 310' S of Shadey Ln	0.43	100%
SA X	11 22	Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	Altamesa	Campus	Rebuild	100%
		Intersection Improvements	Altamesa	Hemphill	Retrofit	100%
		Intersection Improvements	Altamesa	Crowley	Retrofit	50%
	s	Intersection Improvements	Altamesa	Wichita	Rebuild	100%
	ent	Intersection Improvements	Altamesa	Forest Hill	Rebuild	75%
	em	Intersection Improvements	Everman	Hemphill	New	50%
	rov	Intersection Improvements	Everman	Will Rogers	Retrofit	50%
	du	Intersection Improvements	Everman	Oak Grove	Rebuild	50%
	l u	Intersection Improvements	Everman	Crowley	Retrofit	25%
	ctio	Intersection Improvements	Everman Kennedale	Anglin	Rebuild	100%
	ıse	Intersection Improvements	Felix	Hemphill	Retrofit	100%
	Intersection Improvements	Intersection Improvements	Joe B Rushing	Campus	Retrofit	100%
		Intersection Improvements	Joel East	Oak Grove	Rebuild	100%
		Intersection Improvements	Joel East	Wichita	Rebuild	100%
		Intersection Improvements	Lon Stephenson	Anglin	Rebuild	75%
		Intersection Improvements	Oak Grove	Campus	Rebuild	100%
		Intersection Improvements	Seminary	James	Retrofit	25%
		Intersection Improvements	Seminary	Campus	Retrofit	50%
		Intersection Improvements	Sycamore School	Hemphill	Rebuild	100%

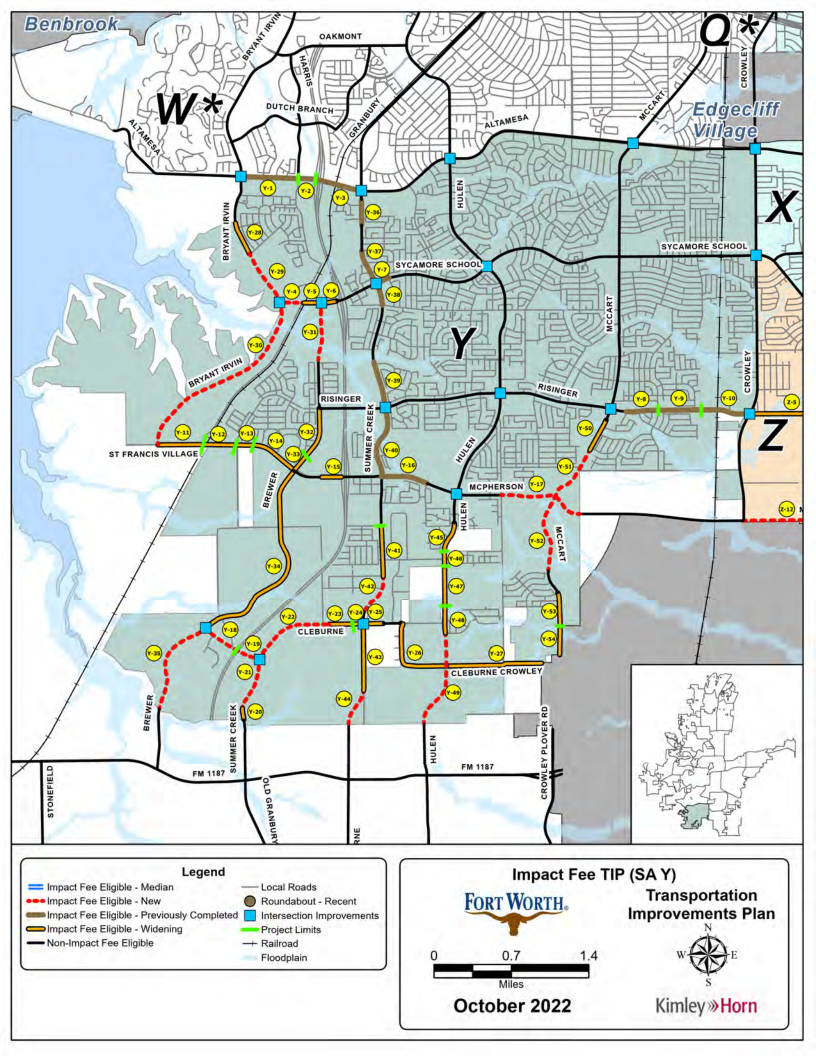






Table 2.Y. 10-Year Transportation Impact Fee Transportation Improvements Plan - Service Area Y

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	Y-1	NCO (E)	Altamesa (1)	Bryant Irvin to Harris	0.52	50%
	Y-2	NCO (E)	Altamesa (2)	Harris to Chisholm Trail SBFR	0.16	50%
	Y-3	NCO (E)	Altamesa (3)	Chisholm Trail SBFR to Granbury	0.43	50%
	Y-4	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (1)	Bryant Irvin (Future) to Old Granbury	0.22	100%
	Y-5	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (2)	Old Granbury to Brewer (Future)	0.16	100%
	Y-6	CCO-L2-T0-NTMS-P0-BOP (110)	Columbus (3)	Brewer (Future) to Chisholm Trail SBFR	0.14	100%
	Y-7	CCO (E)	Sycamore School	Summer Creek to Creek Meadows	0.13	100%
	Y-8	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (1)	760' E of McCart to Poynter	0.28	100%
	Y-9	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (2)	Poynter to 275' E of Carolina	0.39	100%
	Y-10	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (3)	275' E of Carolina to Crowley	0.45	100%
	Y-11	CCO-L2-T0-TWLT-P0-BOP (110)	St Francis Village	2175' W of Old Granbury to Old Granbury	0.41	50%
	Y-12	CCO-L2-T0-NTMS-P0-BOP (110)	McPherson (1)	Old Granbury to Risinger	0.29	100%
	Y-13	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (2)	Risinger to Hose Herd	0.15	50%
	Y-14	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (3)	Hose Herd to Brewer	0.45	100%
	Y-15	CCO-L2-T0-NTMS-P0-BOP (110)	McPherson (4)	940' W of Chisholm Trail SBFR to Chisholm Trail SBFR	0.18	100%
	Y-16	NCO-L2-T0-NTMS-P0-BLS (110)	McPherson (5)	Summer Creek to Willow Branch		100%
	Y-17	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (6)	Cleburne to McCart		100%
	Y-18	CCO-L2-T0-TWLT-P0-BOP (110)	Stewart Feltz (1)	Brewer to Chisholm Trail		100%
	Y-19	CCO-L2-T0-TWLT-P0-BOP (110)	Stewart Feltz (2)	Chisholm Trail to Cleburne Crowley		100%
	Y-20	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (1)	2515' S of Stewart Feltz to 3055' S of Stewart Feltz	0.10	100%
	Y-21	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (2)	Stewart Feltz to 2515' S of Stewart Feltz	0.48	100%
	Y-22	CCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (1)	Stewart Feltz (Future) to Stewart Feltz (Existing)	0.77	100%
	Y-23	NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (2)	Stewart Feltz (Existing) to 480' W of Cleburne	0.22	100%
	Y-24	NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (3)	480' W of Cleburne to Cleburne	0.09	100%
	Y-25	NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (4)	Cleburne to 945' E of Cleburne	0.18	50%
	Y-26	NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (5)	Hulen to 4095' W of Hulen	0.78	100%
	Y-27	NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (6)	Hulen to 4570' E of Hulen	0.87	100%
SA Y	Y-28	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Bryant Irvin (1)	2280' S of Altamesa to Tavolo	0.30	100%
× ×	Y-29	CMU-L2-T0-TWLT-P0-BLC (110)	Bryant Irvin (2)	Tavolo to Columbus (Future)	0.52	100%
	Y-30	NCO-L2-T0-TWLT-P0-BOP (110)	Bryant Irvin (3)	Columbus (Future) to McPherson	1.83	100%
	Y-31	CMU-L2-T0-TWLT-P0-BLC (110)	Brewer (1)	Columbus to 2740' S of Columbus	0.52	100%
	Y-32	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (2)	Risinger to Rockrose	0.47 0.16	100%
	Y-33	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (3)	Rockrose to McPherson		100%
	Y-34	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (4)	McPherson to Worth Creek Pkwy		100%
	Y-35	NCO-L1-T0-TWLT-P0-BOP (80)	Brewer (5)	Stewart Feltz (Future) to 4935' S of Stewart Feltz	0.93 0.23	100%
	Y-36	NCO (E)	Summer Creek (3)	445' S of Altamesa to 275' S of Mesa Springs		100%
	Y-37	NCO (E)	Summer Creek (4)	Summer Meadows to Sycamore School		100%
	Y-38	NCO (E)	Summer Creek (5)	Sycamore School to Columbus		100%
	Y-39	NCO (E)	Summer Creek (6)	145' N of Summer Park to Risinger		100%
	Y-40	NCO (E)	Summer Creek (7)	Risinger to McPherson	0.66	100%
	Y-41	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Summer Creek (8)	Sunflower Ridge to Posada	0.45	100%
	Y-42	NCO-L2-T0-NTMS-P0-BLS (110)	Summer Creek (9)	Posada to 715' N of Cleburne Crowley	0.36	100%
	Y-43 Y-44	NCO-L2-T0-NTMS-P0-BLS (110) NCO-L2-T0-NTMS-P0-BLS (110)	Cleburne (1) Cleburne (2)	Cleburne Crowley to 3185' S of Cleburne Crowley 3185' S of Cleburne Crowley to 4930' S of Cleburne Crowley	0.60	100%
	Y-45	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hulen (1)	Winnipeg to 335' N of Rancho Verde	0.28	100%
	Y-46	NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (2)	335' N of Rancho Verde to 330' S of Rancho Verde	0.13	100%
	Y-47	NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (3)	330' S of Rancho Verde to 350' S of Rancho Verde	0.13	100%
	Y-48	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hulen (4)	715' N of Cleburne to Water Lily Ln	0.24	100%
	Y-49	NCO-L1-T0-TWLT-P0-BOP (80)	Hulen (5)	Water Lily Ln to 3190' S of Cleburne Crowley	0.89	100%
	Y-50	SYS-L2-T0-NTMS-P0-BLS (110) (1/2)	McCart (1)	590' S of Risinger to 120' S of Cayman	0.31	100%
	Y-51	SYS-L2-T0-NTMS-P0-BLS (110)	McCart (2)	120' S of Cayman to McPherson (Future)	0.54	100%
	Y-52	NCO-L2-T0-TWLT-P0-BLS (110)	McCart (3)	McPherson (Future) to 140' N of Twinleaf	0.71	100%
	Y-53	NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	McCart (4)	Mountain Meadow to 1600' S of Mountain Meadow	0.30	100%
	Y-54	NCO-L2-T0-TWLT-P0-BOP (110)	McCart (5)	1760' N of Cleburne Crowley to 380' No of Cleburne Crowley	0.26	50%





Table 2.Y (Continued). 10-Year Transportation Impact Fee Transportation Improvements Plan — Service Area Y

Service Area	Proj. #	Туре	Road A	Road B	Status	% In Service Area
		Intersection Improvements	Altamesa	FM 731	Retrofit	50%
		Intersection Improvements	Altamesa	Bryant Irvin	Rebuild	25%
		Intersection Improvements	Altamesa	Granbury	Retrofit	50%
		Intersection Improvements	Altamesa	Hulen	Retrofit	50% 100%
	×	Intersection Improvements	Altamesa	McCart	Retrofit	
	vements	Intersection Improvements	Columbus Trail	Bryant Irvin	New	100%
	/eπ	Intersection Improvements	Columbus Trail	Brewer	Rebuild	100%
	rov	Intersection Improvements	Sycamore School	FM 731	Retrofit	50%
X	Impro	Intersection Improvements	McPherson	Hulen	Retrofit	100%
SA	on]	Intersection Improvements	Risinger	Summer Creek	Retrofit	100%
	Intersection	Intersection Improvements	Risinger	Hulen	Retrofit	100%
	erse	Intersection Improvements	Risinger	McCart	Retrofit	100%
	Int	Intersection Improvements	Risinger	FM 731	Rebuild	50%
		Intersection Improvements	Stewart Feltz	Brewer	New	100%
		Intersection Improvements	Stewart Feltz	Summer Creek	New	100%
		Intersection Improvements	Cleburne Crowley	Cleburne	Rebuild	50%
		Intersection Improvements	Sycamore School	Summer Creek	Retrofit	100%
		Intersection Improvements	Sycamore School	Hulen	Retrofit	100%

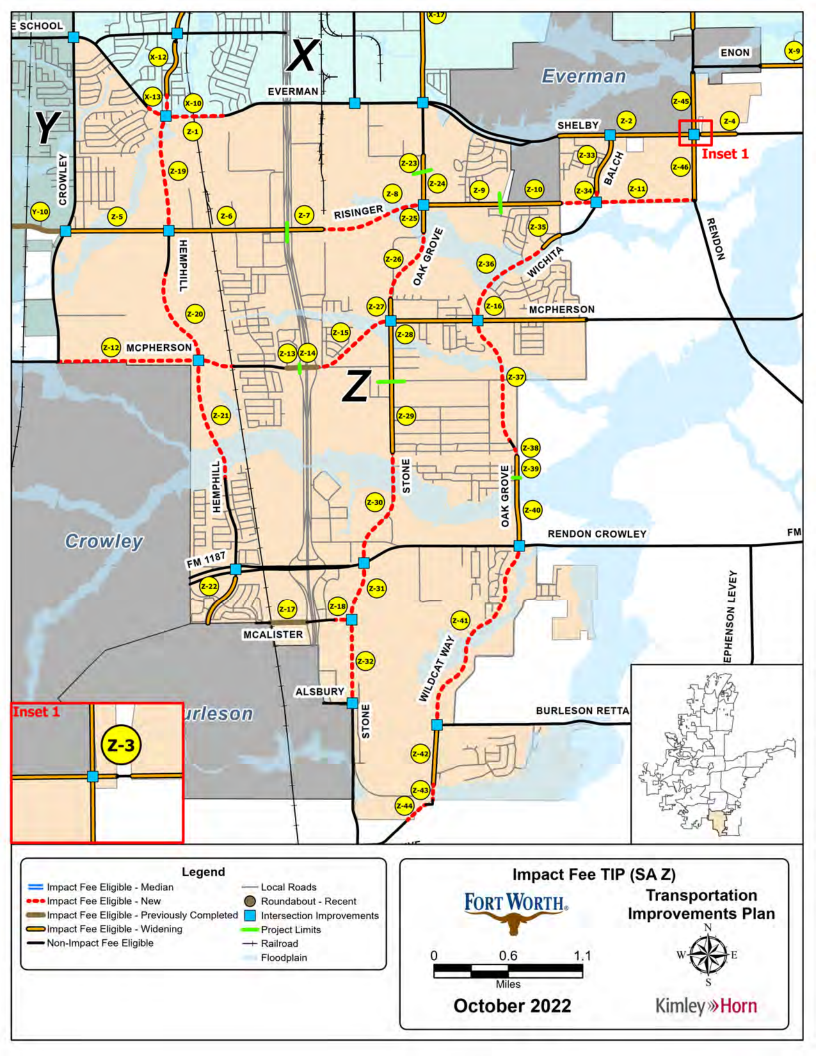






Table 2.Z. 10-Year Transportation Impact Fee Transportation Improvements Plan – Service Area Z

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area
	Z-1, X-10	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	0.56	50%
	Z-2	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (1)	Race to Rendon	1.00	50%
	Z-3	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (2)	Forest Hill Dr to 195' E of Forest Hill Dr	0.04	100%
	Z-4	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (3)	325' E of Forest Hill Dr to 1625' E of Forest Hill Dr	0.25	50%
	Z-5	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (4)	Crowley to Hemphill	0.76	100%
	Z-6	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (5)	Hemphill to IH-35W	0.87	100%
	Z-7	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (6)	IH-35W to 1370' W of IH-35W	0.26	100%
	Z-8	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (7)	1370' W of IH-35W to Oak Grove	0.78	100%
	Z-9	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (1)	Oak Grove to 1400' E of Michael	0.58	100%
	Z-10	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (2)	1400' E of Michael to Race	0.43	100%
	Z-11	NCO-L1-T0-TWLT-P0-BOP (80)	Oak Grove Shelby (3)	Race to Rendon	1.00	100%
	Z-12	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (7)	Crowley to 1210' W of Deer	1.30	100%
	Z-13	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (8)	Bilsky Bay to IH-35W SBFR	0.09	100%
	Z-14	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (9)	IH-35W SBFR to IH-35W NBFR	0.13	100%
	Z-15	Z-15 NCO-L2-T0-NTMS-P0-BOP (110) McPherson (10) IH-35W NBFR to Oak Grove		IH-35W NBFR to Oak Grove	0.67	100%
	Z-16	NCO-L2-T0-TWLT-P0-BOP (110) McPherson (11) Oak Grove to Forest Hill Everman		1.44	100%	
	Z-17	NCO (E)	McAlister (1)	1430' W of IH-35W SBFR to IH-35W SBFR	0.27	100%
	Z-18	NCO-L1-T0-TWLT-P0-BOP (80)	McAlister (2)	635' E of IH-35W NBFR to Stone	0.13	100%
	Z-19	CCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (4)	Everman to Risinger	0.86	100%
	Z-20	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (5)	3870' N of McPherson to McPherson	0.73	100%
	Z-21	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (6)	McPherson to 655' N of Brasenose	0.91	100%
	Z-22	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hemphill (7)	240' S of FM 1187 to 130' S of Windy Knoll	0.40	100%
	Z-23	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (1)	Forum to 605' S of Forum	0.11	100%
	Z-24	CCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (2)	605' S of Forum to Risinger	0.25	100%
	Z-25	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (3)	Risinger to 1020' S of Risinger	0.19	100%
	Z-26	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (4)	1025' S of Risinger to Buffalo Springs	0.59	100%
	Z-27	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (5)	Buffalo Springs to McPherson	0.16	100%
	Z-28	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (6)	McPherson to Oak Grove	0.44	100%
	Z-29	NCO-L2-T0-NTMS-P0-BOP (110)	Stone (1)	Oak Grove to Nelson	0.52	100%
	Z-30	CCO-L2-T0-NTMS-P0-BOP (110)	Stone (2)	Nelson to FM 1187	0.90	100%
	Z-31	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (3)	FM 1187 to McAlister	0.44	100%
	Z-32	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (4)	McAlister to Alsbury	0.62	100%
z	Z-33	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Balch (1)	Shelby to 250' N of Oak Grove Shelby	0.45	100%
SA Z	Z-34	NCO-L2-T0-NTMS-P0-BOP (110)	Balch (2)	250' N of Oak Grove Shelby to Risinger	0.07	100%
	Z-35	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wichita (1)	Race to 795' W of Race	0.15	100%
	Z-36	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	795' W of Race to McPherson	0.84	100%
	Z-37	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (3)	McPherson to Nicole	0.96	100%
	Z-38	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (7)	Nelson to 310' S of Nelson	0.06	100%
	Z-39	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (8)	310' S of Nelson to 260' S of Smallwood	0.15	100%
	Z-40	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (9)	310' S of Nelson to Rendon Crowley		
	Z-41				0.50	100%
		NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (1)	Rendon Crowley to Burleson Retta	1.55	100%
	Z-42	NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2)	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing	1.55 0.44	100% 100%
	Z-43	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2) Wildcat Way (3)	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee	1.55 0.44 0.12	100% 100% 100%
	Z-43 Z-44	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2) Wildcat Way (3) Abner Drive	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way	1.55 0.44 0.12 0.18	100% 100% 100% 100%
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110)	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby	1.55 0.44 0.12 0.18 0.45	100% 100% 100% 100% 50%
	Z-43 Z-44	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2) Wildcat Way (3) Abner Drive	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way	1.55 0.44 0.12 0.18	100% 100% 100% 100% 50%
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby	1.55 0.44 0.12 0.18 0.45 0.48	100% 100% 100% 100% 50% 50% % In
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110)	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby	1.55 0.44 0.12 0.18 0.45	100% 100% 100% 100% 50% 50% % In Service
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B	1.55 0.44 0.12 0.18 0.45 0.48 Status	100% 100% 100% 100% 50% 50% % In Service Area
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75%
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements Intersection Improvements Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements Intersection Improvements Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild Retrofit	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman Everman McAlister	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit Rebuild Retrofit	100% 100% 100% 100% 50% % In Service Area 75% 100% 50% 50%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman Everman McAlister McPherson	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild Retrofit New New	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 25% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman Everman McAlister McPherson McPherson	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit Rebuild Retrofit New New Rebuild	100% 100% 100% 100% 50% 50% 50% 100% 50% 100% 50% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman Everman McAlister McPherson McPherson	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit Rebuild Retrofit New New Rebuild Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50% 100% 100%
	Z-43 Z-44 Z-45	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson FM 1187	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild Retrofit New New Rebuild Rebuild Retuild Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50% 25% 100% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson McPherson FM 1187 FM 1187	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone Oak Grove Oak Grove Oak Grove Wichita Stone Oak Grove S	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit Rebuild Retrofit New New Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild	100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50% 100% 100% 100% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson McPherson FM 1187 FM 1187 FM 1187	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone Oak Grove Wichita Stone Oak Grove Hemphill	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit New New Rebuild	100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50% 100% 100% 100% 100% 100%
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson FM 1187 FM 1187 Risinger	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone Oak Grove Hemphill FM 731	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Rebuild Retrofit New New Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 100% 100% 100% 100% 100% 100
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson FM 1187 FM 1187 Risinger Risinger	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone Oak Grove S Hemphill FM 731 Hemphill FM 731	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit New Rebuild Retrofit New Rebuild Retrofit Rebuild Retrofit Rebuild Retrofit Rebuild Rebuild Rebuild Rebuild Retrofit Rebuild Rebuild Retrofit	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 100% 100% 100% 100% 100% 100
	Z-43 Z-44 Z-45 Z-46	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) Type Intersection Improvements	Wildcat Way (2) Wildcat Way (3) Abner Drive Forest Hill Rendon Road A Alsbury Burleson Retta Everman Everman McAlister McPherson McPherson FM 1187 FM 1187 Risinger Risinger Risinger	Rendon Crowley to Burleson Retta Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee 1195' W of Wildcat Way to 260' W of Wildcat Way 645' N of Chambers Creek to Shelby Shelby to Oak Grove Shelby Road B Stone Wildcat Way Will Rogers Oak Grove FM 731 Stone Hemphill Oak Grove Wichita Stone Oak Grove S Hemphill FM 731 Hemphill Oak Grove S	1.55 0.44 0.12 0.18 0.45 0.48 Status Rebuild Retrofit New Rebuild Retrofit New Rebuild Retrofit Rebuild Retrofit Rebuild Retrofit Rebuild Retrofit Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild Rebuild	100% 100% 100% 100% 50% 50% % In Service Area 75% 100% 50% 50% 100% 100% 100% 100% 100%





IV.METHODOLOGY FOR TRANSPORTATION IMPACT FEES

A. Service Areas

The 28 service areas used in the 2022 Transportation Impact Fee Study are shown in the previously referenced **Exhibit 1**. These service areas cover the entire corporate area of the City of Fort Worth. Chapter 395 of the Texas Local Government Code specifies that "the service area is limited to an area within the corporate boundaries of the political subdivision and shall not exceed six (6) miles." The service areas in the 2022 Transportation Impact Fee Study are consistent with those in the previous Transportation Impact Fee Study with some modifications to include annexations since the previous study. Previously, there were seven (7) no-fee service areas. With the 2022 Transportation Impact Fee Update, Service Areas L and W no longer have a calculated fee, bring the total of no-fee service areas to nine (9).

B. Service Units

The "service unit" is a measure of consumption or use of the capital facilities by new development. In other words, it is the unit of measure used in the 2022 Transportation Impact Fee Study to quantify the supply and demand for roads in the City. For transportation purposes, the service unit is defined as a vehicle-mile. Below is the definition for vehicle-mile.

<u>Vehicle-Mile</u>: The capacity consumed in a single lane in the peak hour by a vehicle making a trip one mile in length. The peak hour is used as the basis for transportation planning and the estimation of trips caused by new development.

<u>Total Vehicle-Miles of Supply</u>: Based on the total length (miles), number of lanes, and capacity (vehicles per hour) provided by the Fort Worth MTP (see **Appendix B**).

<u>Total Vehicle-Miles of Demand</u>: Based on the 10-year growth projections (Pg. 90). The demand is equal to the peak hour Trip Rate (trips) * Trip Length (miles).

The capacity values used in the 2022 Transportation Impact Fee Study are based upon Thoroughfare Capacity Criteria published by the North Central Texas Council of





Governments (NCTCOG) and applied to City of Fort Worth thoroughfare standards. **Tables 3A** and **3B** show the service volumes as a function of the facility classification and type.

Table 3A. Service Volumes for Proposed Facilities
(used in Appendix B – Transportation Impact Fee TIP Service Units of Supply)

Roadway Type*	Description	Hourly Vehicle-Mile Capacity per Lane-Mile of Roadway Facility			
3U	Three lane undivided (two-way left-turn lane)	650			
4D	Four lane divided	700			
5U	Five lane undivided (two-way left-turn lane)	650			
6D	Six lane divided	700			

^{*}There are no 4U (four lane undivided) or two lane facilities designated in the TIP

Table 3B. Service Volumes for Existing Facilities (used in Appendix C – Existing Roadway Facilities Inventory)

Roadway Type	Description	Hourly Vehicle-Mile Capacity per Lane-Mile of Roadway Facility				
2U-R	Rural Cross-Section (i.e., gravel, dirt, etc.)	150				
2U-H	Two lane undivided – Arterial Type	700				
2U	Two lane undivided	425				
3U	Three lane undivided (two-way left-turn lane)	650				
4U	Four lane undivided	650				
4D	Four lane divided	700				
5U	Five lane undivided (two-way left-turn lane)	650				
6D	Six lane divided	700				





C. Cost Per Service Unit

A fundamental step in the impact fee process is to establish the cost for each service unit. In the case of the Transportation Impact Fee, this is the cost for each vehicle-mile of travel. Thus, it is the cost to construct a roadway (lane-mile) needed to accommodate a vehicle-mile of travel. The cost per service unit is calculated for each service area based on the roadway projects within that service area.

The second component of the cost per service unit is the determination of the number of service units in each service area. This number is the measure of the growth in transportation demand that is projected to occur in the ten-year period.

D. Cost of the TIP

All of the project costs for an arterial or collector facility which serves the overall transportation system are eligible to be included in the Transportation Impact Fee Transportation Improvements Plan. Chapter 395 of the Texas Local Government Code specifies that the allowable costs are "...including and limited to the:

- 1. Construction contract price;
- 2. Surveying and engineering fees;
- Land acquisition costs, including land purchases, court awards and costs, attorney's fees, and expert witness fees; and
- 4. Fees actually paid or contracted to be paid to an independent qualified engineer or financial consultant preparing or updating the capital improvements plan who is not an employee of the political subdivision."

The engineer's opinion of the probable costs of the projects in the Transportation Impact Fee TIP is based, in part, on the calculation of a unit cost of construction. This means that a cost per linear foot of roadway is calculated based on an average price for the various components of roadway construction. This allows the probable cost to be determined by the type of facility being constructed, the number of lanes, and the length of the project. The cost for location specific items such as bridges, highway ramps, drainage structures, and any other special components are added to each project, as appropriate. The following is a



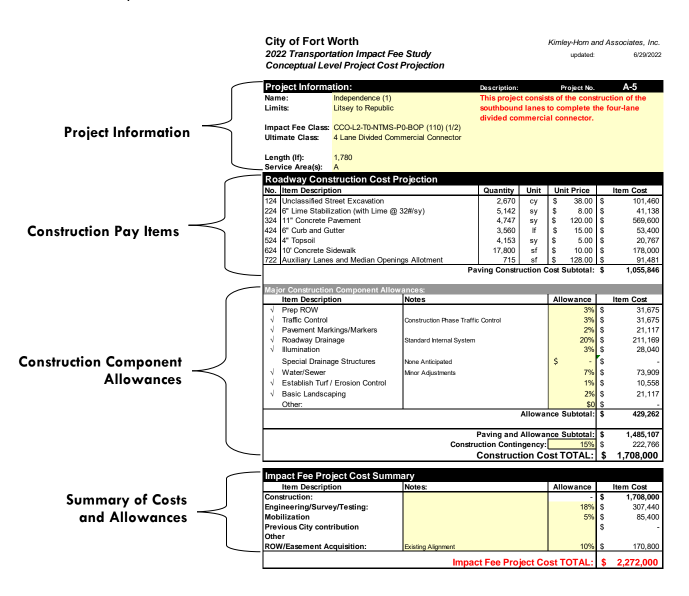


detailed description of the costing worksheet/methodology for the Transportation Impact Fee TIP.

1. Overview of Transportation Impact Fee TIP Costing Worksheets

For each project a specific costing worksheet was developed (see **Appendix A**). Each worksheet contained the following four (4) main components:

- Project Information,
- Construction Pay Items,
- Construction Component Allowances and
- Summary of Costs and Allowances







1. Project Information

In order to correctly estimate the cost of a roadway project, several attributes are first identified:

- <u>Project Number</u> Identifies which Service Area the project is in with a corresponding number. The corresponding number does not represent any prioritizations and is used only to identify projects. For example, Project A-10 is in Service Area A and is the 10th project on the list.
- Name A unique identifier for each project. In some cases abbreviations are used for the project name.
- <u>Limits</u> Represents the beginning and ending location for each project.
- Impact Fee Class The costing class to be used in the analysis. The impact fee class provides the width for the various elements in the roadway. The construction costs are variable, based on the MTP classification of the roadway. The explanation of the MTP classification codes can be found on Page 5 of the City of Fort Worth's Master Thoroughfare Plan. Additional classifications are utilized in cases where a portion of the facility currently exists and the road is only to be widened, or where the road is planned to be widened to an interim configuration. The following notations are used for these projects:
 - \circ "(1/2)" for facilities where half the facility still needs to be constructed;
 - o "(1/3)" for existing four lane arterial facilities where two additional median lanes are needed to complete their ultimate six lane configuration; and
 - "(W)" for future six-lane arterial facilities where four lanes with a wide median will be built as an interim configuration for an ultimate six lane facility.
- <u>Ultimate Class</u> The functional classification on Fort Worth's MTP.
- Length (ft) The distance measured in feet that is used to cost out the project.
- Service Area(s) Represents the service areas where the project is located. In some
 cases the project is located partially in the ETJ.
- <u>Description</u> Used to describe the project type assumed in the costing such as a widening or reconstruction.





2. Construction Pay Items

A typical roadway project consists of a number of costs, including the following: planning, survey, design engineering, permitting, right-of way acquisition, and construction and inspection. While the construction cost component of a project may actually consist of approximately 100 various pay items, a simplified approach was used for developing the conceptual level project costs. The pay items used in the 2022 Transportation Impact Fee TIP are as follows:

- Unclassified street excavation;
- Lime Stabilization;
- Concrete pavement;
- Curb and gutter;
- Topsoil;
- Sidewalk; and
- An Allotment for auxiliary lanes and median openings.

3. Construction Component Allowances

A percentage of the paving construction cost is allotted for various major construction component allowances, as appropriate. These allowances include preparation of right-of-way, traffic control, pavement markings and signage, roadway drainage, illumination, minor water and sewer adjustments, establish turf/erosion control, and basic landscaping. These allowance percentages are also based on historical data. In addition, lump sum dollar allowances are provided for special drainage structures, and railroad crossings. The paving and allowance subtotal is given a fifteen percent (15%) contingency.

4. Summary of Cost and Allowances

To determine the total Impact Fee Project Cost, eighteen percent (18%) of the construction cost total is added for engineering, surveying, and testing and an addition five percent (5%) for mobilization. Percentages are also allotted ROW/easement acquisition. ROW/easement acquisition was based on whether the project was an existing alignment or future alignment. For an existing alignment, the ROW/easement acquisition cost was provided an allotment equal to 10% of the construction cost total. For a new alignment, the ROW/easement





acquisition cost was equal to 20% of the construction cost total. The value for ROW/easement acquisition is an estimated contribution allocation and does not represent actual ROW/easement acquisition needs. Cash funds allocated from the Transportation Impact Fees Legacy Fund have been subtracted from the corresponding City projects.

The Impact Fee Project Cost Total is then the Construction Cost Total plus engineering, surveying, and testing; plus Mobilization, plus ROW/easement acquisition; and minus roadway escrow agreements. Based upon discussions with City of Fort Worth staff, state highway projects were excluded from the 2022 TIP.

E. Summary of Transportation Impact Fee TIP Costs

Tables 4.A – 4.Z are the 10-Year Transportation Impact Fee TIP project lists for each service area with planning level project costs. Individual project cost worksheets can be seen in **Appendix A**, Conceptual Level Project Cost Projections. It should be noted that these tables reflect only conceptual-level opinions or assumptions regarding the portions of future project costs that are recoverable through impact fees. Actual project costs are likely to change with time and are dependent on market and economic conditions that cannot be predicted.

The Transportation Impact Fee TIP establishes the list of projects for which Impact Fees may be utilized. Projects not included in the Transportation Impact Fee TIP are not eligible to receive impact fee funding. The cost projections utilized in this study should not be utilized for the City's construction CIP.





Table 4.A – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area A

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Proje Cost	ct	Cost in Service Area
	A-1	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (1)	IH-35W to 2620' E of IH-35W	0.50	100%	\$ 1,947,1		\$ 1,947,136
	A-2	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (2)	2620' E of IH-35W to 1300' W of Cleveland Gibbs	0.27	100%	\$ 1,064,7		\$ 1,064,744
	A-3	NCO-L2-T0-TWLT-P0-BOP (110)	Litsey (3)	1300' W of Cleveland Gibbs to Cleveland Gibbs	0.25	100%	\$ 964,8		\$ 964,844
	A-4	NCO-L2-T0-NTMS-P0-BOP (110)	Litsey (4)	Cleveland Gibbs to 875' E of Bluffdale	0.80	100%	\$ 3,264,4		\$ 3,264,432
	A-5	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Independence (1)	Litsey to Republic	0.34	100%	\$ 2,272,0	00	\$ 2,272,000
	A-6	CCO-L2-T0-TWLT-P0-BOP (110)	Independence (2)	Republic to Henrietta Creek	0.82	100%	\$ 12,214,0		\$ 12,214,000
	A-7	CCO-L2-T0-NTMS-P0-BOP (110)	Henrietta Creek (1)	Beach to 955' E of Beach	0.18	100%	\$ 2,508,0		\$ 2,508,000
	A-8	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (2)	2740' W of Park Vista to 330' E of Park Vista	0.58	50%	\$ 8,700,0	00	\$ 4,350,000
	A-9	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (3)	Seventeen Lakes to 90' W of Seventeen Lakes	0.11	50%	\$ 1,463,0	00	\$ 731,500
	A-10	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Henrietta Creek (4)	90' W of Seventeen Lakes to Independence	0.31	100%	\$ 2,087,0	00	\$ 2,087,000
	A-11	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Beach (1)	Eagle to 800' S of Eagle	0.15	100%	\$ 1,092,0	00	\$ 1,092,000
	A-12	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (2)	800' S of Eagle to 1830' S of Eagle	0.19	100%	\$ 2,900,0	00	\$ 2,900,000
	A-13	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (3)	3968' N of Westport to 1350' N of Westport	0.50	50%	\$ 7,363,0	00	\$ 3,681,500
	A-14	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (4)	1350' N of Westport to Westport	0.26	100%	\$ 3,801,0	00	\$ 3,801,000
	A-15, D-31	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	0.39	50%	\$ 6,329,0	00	\$ 3,164,500
	A-16, D-32	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Beach (6)	410' N of Saratoga Downs to Timberland	0.70	50%	\$ 2,654,0	00	\$ 1,327,000
	A-17	NCO-L1-T0-TWLT-P0-BOP (80)	Park Vista (1)	995' S of Henrietta Creek to 1480' S of Henrietta Creek	0.09	100%	\$ 931,0	00	\$ 931,000
	A-18	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Park Vista (2)	Keller Haslet to 415' N of Timberland	0.48	100%	\$ 3,161,0	00	\$ 3,161,000
	A-19	NCO-L2-T0-NTMS-P0-BOP (110)	Park Vista (3)	415' N of Timberland to Timberland	0.08	100%	\$ 1,701,5	****	\$ 1,701,548
	A-20	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (1)	IH-35W NBFR to 640' E of IH-35W NBFR	0.12	100%	\$ 1,208,0		\$ 1,208,000
	A-21	CCO-L2-T0-NTMS-P0-BOP (110)	Westport (2)	640' E of IH-35W NBFR to Old Denton	0.50	100%	\$ 6,435,0		\$ 6,435,000
	A-22	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (3)	Old Denton to Beach	0.49	100%	\$ 7,786,0		\$ 7,786,000
	A-23	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (4)	Beach to Alta Vista	0.41	100%	\$ 6,122,0	****	\$ 6,122,000
	A-24	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (5)	495' W of Alliance Gateway to Alliance Gateway	0.09	100%	\$ 1,403,0		\$ 1,403,000
SAA	A-25	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (6)	N Alliance Gateway to S Alliance Gateway	0.08	100%	\$ 1,220,0		\$ 1,220,000
S.	A-26	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (7)	Alliance Gateway to 625' W of Park Vista	0.40	100%	\$ 5,966,0		\$ 5,966,000
	A-27	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (8)	400' E of Park Vista to 1370' W of Independence	0.37	100%	\$ 2,470.0		\$ 2,470,000
	A-28	CCO-L2-T0-NTMS-P0-BOP (110)	Old Denton (1)	Westport to 1095' S of Westport	0.21	100%	\$ 2,675,0		\$ 2,675,000
	A-29	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Old Denton (2)	1095' S of Westport to Alliance Gateway	0.31	100%	\$ 2,093,0		\$ 2,093,000
	A-30, D-1	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (1)	485 E of Lilybrook to N Caylor	0.29	50%	\$ 4,550,5		\$ 2,275,272
	A-31, D-2	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (2)	375' E of N Caylor to Park Vista	0.22	50%	\$ 1,997,4		\$ 998,733
	A-32, D-3	NCO-L2-T0-WEFF 0-BOF (110)	Timberland (3)	Park Vista to 355' E of Park Vista	0.07	50%	\$ 623,0		\$ 311,532
	A-33, D-4	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (4)	355' E of Park Vista to 425' E of Harvest Oaks	0.46	50%	\$ 7,088,0		\$ 3,544,009
	A-34, D-5	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (5)	425' E of Harvest Oaks to US 377	0.10	50%	\$ 1,499,4		\$ 749,718
		Type	Road A	Road B	Status	% In Service Area	Total Proje Cost	_	Cost in Service Area
	eme	Intersection Improvements	Beach	Timberland	Rebuild	25%	\$ 2,500,0	00	\$ 625,000
	FOV	Intersection Improvements	US 377	Timberland	Rebuild	25%	\$ 2,500,0	00	\$ 625,000
	du	Intersection Improvements	Eagle	Beach	Retrofit	100%	\$ 2,500,0	00	\$ 2,500,000
	on]	Intersection Improvements	Henrietta Creek	Independence	Rebuild	100%	\$ 2,500,0	00	\$ 2,500,000
	ecti	Intersection Improvements	Henrietta Creek	Park Vista	New	100%	\$ 1,500,0	00	\$ 1,500,000
	Intersection Improvements	Intersection Improvements	Litsey	Beach	New	100%	\$ 1,500,0	00	\$ 1,500,000
		Intersection Improvements	Westport	Independence	Retrofit	100%	\$ 2,500,0	00	\$ 2,500,000
		Intersection Improvements	Westport	Old Denton	Rebuild	100%	\$ 2,500,0	00	\$ 2,500,000
		Intersection Improvements	Westport	Park Vista	Retrofit	100%	\$ 2,500,0	00	\$ 2,500,000
		Service Area Roadway Project Cost Subtotal							\$ 98,420,468
							t Cost Subtot		\$ 16,750,000
				2027 Roadway Impa					\$ 28,888
Total Cost in SERVICE AREA						4	\$ 115,199,356		

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.AA – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area AA

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	AA-1	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Eagle (3)	Old FM 156 to 2675' S of Old FM 156	0.51	100%	\$ 1,957,000	\$ 1,957,000
	AA-2	CCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Intermodal	1200' W of FM 156 to Old Blue Mound	0.93	100%	\$ 5,500,000	\$ 5,500,000
	AA-3	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (1)	2825' W of FM 156 to Keller Haslet	0.09	50%	\$ 1,194,000	\$ 597,000
	AA-4	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (2)	Keller Haslet to 125' W of FM 156	0.42	100%	\$ 6,170,000	\$ 6,170,000
	AA-5, B-4	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	50%	\$ 14,923,000	\$ 7,461,500
	AA-6, B-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	50%	\$ 5,246,000	\$ 2,623,000
	AA-7, B-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	100%	\$ 3,920,000	\$ 3,920,000
	AA-8	NCO-L2-T0-NTMS-P0-BOP (110)	John Day (3)	985' S of Eagle to 1360' S of Eagle	0.07	100%	\$ 958,000	\$ 958,000
SAA	Intersection	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
	Improvements	Intersection Improvements	Eagle	Heritage	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	John Day	Keller Haslet	Rebuild	25%	\$ 2,500,000	\$ 625,000
		Intersection Improvements	Intermodal	FM 156	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Service Area Roadway Project Cost Su							
				Service Area	Intersect	ion Project	Cost Subtotal	\$ 5,625,000
				2027 Roadway Impac	t Fee Stu	ly Cost Pe	r Service Area	\$ 28,888
Total Cost in SERVICE AREA AA \$								\$ 34,840,388

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.B – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area B

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Pro Cost	ject	Cost in Service Area
	B-1	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (1)	330' E of Graben to Sendera Ranch	0.84	50%	\$ 12,216		\$ 6,108,000
	B-2	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (2)	Sendera Ranch to 4510' E of Sendera Ranch	0.85	50%	\$ 12,451		\$ 6,225,500
	B-3	NCO-L2-T0-TWLT-P0-BOP (110)	Rancho Canyon	Sendera Ranch to Skytop	1.07	100%	\$ 17,300		\$ 17,307,000
L	B-4, AA-5	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	50%	\$ 14,923		\$ 7,461,500
	B-5, AA-7	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	100%	\$ 3,920		\$ 3,920,000
L	B-6, AA-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	50%	\$ 5,246		\$ 2,623,000
	B-7	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (4)	Keller Haslet to Rancho Canyon	0.33	100%	\$ 2,539		\$ 2,539,000
	B-8	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (5)	Rancho Canyon to 560' S of Rancho Canyon	0.11	100%	\$ 1,439		\$ 1,439,000
	B-9	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (6)	560' S of Rancho Canyon to 930' S of Rancho Canyon	0.07	100%	\$ 1,909		\$ 1,909,000
	B-10	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (1)	Eagle to Rancho Canyon	0.92	100%	\$ 13,362		\$ 13,362,000
	B-11	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (2)	Rancho Canyon to 900' N of Suncatcher	0.34	50%	\$ 4,915		\$ 2,457,500
	B-12	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Sendera Ranch (3)	1005' N of Suncatcher to Suncatcher	0.19	50%	\$ 1,502		\$ 751,000
	B-13	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Sendera Ranch (4)	Diamondback to 450' N of Cactus Spine	0.58	100%	\$ 3,833		\$ 3,833,000
	B-14	NCO-L2-T0-NTMS-P0-BOP (110)	Sendera Ranch (5)	450' N of Cactus Spine to Avondale Haslet	0.46	100%	\$ 6,178		\$ 6,178,000
	B-15	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (1)	Avondale Haslet to 5220' S of Avondale Haslet	0.99	100%	\$ 15,956		\$ 15,956,000
	B-16	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (2)	5220' S of Avondale Haslet to Blue Mound	0.62	100%	\$ 9,768		\$ 9,768,000
	B-17, C-21	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	50%	\$ 9,69		\$ 4,848,500
	B-18	NCO-L2-T0-TWLT-P0-BOP (110)	Willow Springs (1)	Avondale Haslet to 200' S of Velda Kay	0.30	100%	\$ 4,135		\$ 4,135,000
	B-19	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (2)	200' S of Velda Kay to 1235' S of Singleton	0.51	100%	\$ 7,940		\$ 7,940,000
	B-20	CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (3)	1235' S of Singleton to US 287 NBFR	0.47	100%	\$ 6,055		\$ 6,055,000
	B-21	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (4)	US 287 NBFR to 450' N of Blue Mound	0.19	100%	\$ 2,316		\$ 2,316,000
	B-22	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (5)	450' N of Blue Mound to Blue Mound	0.08	100%	\$ 2,418		\$ 2,418,592
-	B-23	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (6)	Blue Mound to 400' S of Eagle	0.53	100%	\$ 8,414	**********	\$ 8,414,981
	B-24	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (7)	Blue Mound to 510' S of Twisting Star	0.40	100%	\$ 5,057		\$ 5,057,000
SAB	B-25	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (1)	US 287 NBFR to 1715' E of US 287 NBFR	0.32	100%	\$ 3,00		\$ 3,007,176
Š.	B-26	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (2)	1715' E of US 287 NBFR to Bates Aston	0.47	100%	\$ 2,004		\$ 2,004,784
	B-27	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (3)	455' W of Willow Ranch to Willow Springs	0.35	100%	\$ 4,404		\$ 4,404,000
-	B-28	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (4)	Willow Springs to Sendera Ranch	0.60	100%	\$ 7,489		\$ 7,489,000
-	B-29	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (5)	Sendera Ranch to 1015' E of Sendera Ranch	0.19	100%	\$ 2,410		\$ 2,410,000
-	B-30	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (6)	1015' E of Sendera Ranch to 1360' W of John Day	0.68	100%	\$ 8,523 \$ 10,325		\$ 8,523,000 \$ 10,325,000
-	B-31 B-32	NCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (1)	Hicks Avondale School Rd to 700' W of Eagle		100%			
F	B-32 B-33	CCO-L2-T0-NTMS-P0-BOP (110) CCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (2) Blue Mound (3)	Willow Springs to US 287 US 287 to Wagley Robertson	0.35	100%	\$ 12,687 \$ 8,363		\$ 12,687,319 \$ 8,363,000
-	B-33	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (7)	6250' N of Avondale Haslet to Avondale Haslet	1.18	50%	\$ 17,254		\$ 8,627,000
-	B-34 B-35	NCO-L2-T0-TWL1-F0-BOF (110) NCO-L2-T0-NTMS-P0-BOP (110)	John Day (8)	Blue Mound to 3425' N of Blue Mound	0.65	50%	\$ 8,130		\$ 4,065,000
-	D-33	NCO-L2-10-N1M3-F0-BOF (110)	Joili Day (8)	Blue Moulid to 3423 IN OF Blue Moulid	0.03	% In	\$ 0,130	,000	\$ 4,005,000
	Intersection Improvements	Туре	Road A	Road B	Status	Service Area	Total Pro Cost	ject	Cost in Service Area
	em.	Intersection Improvements	Avondale Haslet	Sendera Ranch	Rebuild	100%	\$ 2,500	,000	\$ 2,500,000
	rov	Intersection Improvements	Avondale Haslet	Willow Springs	Rebuild	100%	\$ 2,500	,000	\$ 2,500,000
	dw	Intersection Improvements	Blue Mound	Wagley Roberson	Rebuild	75%	\$ 2,500	,000	\$ 1,875,000
	I m	Intersection Improvements	Diamondback	Rancho Canyon	Retrofit	100%	\$ 2,500	,000	\$ 2,500,000
	ctic	Intersection Improvements	Eagle	Sendera Ranch	New	50%	\$ 1,500	,000	\$ 750,000
	srse	Intersection Improvements	Keller Haslet	John Day	Rebuild	100%	\$ 2,500	,000	\$ 2,500,000
	Inte	Intersection Improvements	Rancho Canyon	John Day	New	75%	\$ 1,500		\$ 1,125,000
		Intersection Improvements	Sendera Ranch	Sendera Ranch	Recent	100%	\$ 1,500		\$ 1,500,000
		Intersection Improvements	Sendera Ranch	Diamondback	Recent	100%	\$ 1,500	,000	\$ 1,500,000
				Service A	rea Roadv	way Projec	t Cost Subt	otal	\$ 214,927,852
				Service Area	a Intersect	ion Projec	t Cost Subt	otal	\$ 16,750,000
				2027 Roadway Impa	ct Fee Stu	dy Cost Pe	r Service A	rea	\$ 28,888
				Total	Cost in	SERVIO	CE AREA	В	\$ 231,706,740

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.C – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area C

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	C-1	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (5)	Wagley Robertson to 625' E of Wagley Robertson	0.12	100%	\$ 1,561,000	\$ 1,561,000
	C-2	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (6)	625' E Wagley Robertson to US 287	0.87	100%	\$ 17,371,000	\$ 17,371,000
	C-3	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Bonds Ranch (7)	HWY 287 & 81 to 735' from FM 156	0.38	100%	\$ 8,320,302	\$ 8,320,302
	C-4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (8)	HWY 287 & 81 to FM 156	0.14	100%	\$ 1,913,000	\$ 1,913,000
	C-5	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (9)	FM 156 to Harmon	1.00	100%	\$ 13,226,000	\$ 13,226,000
	C-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Golden Triangle (1)	470' E of Misty Redwood to Golden Heights	0.25	100%	\$ 1,704,000	\$ 1,704,000
	C-7	CCO-L2-T0-NTMS-P0-BOP (110)	Golden Triangle (2)	Golden Heights to Harmon (Future)	0.11	100%	\$ 1,563,000	\$ 1,563,000
	C-8	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Golden Triangle (3)	Harmon (Future) to 615' E of Harmon	0.12	100%	\$ 1,697,000	\$ 1,697,000
	C-9	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	615' E of Harmon to I-35W	0.27	100%	\$ 1,043,000	\$ 1,043,000
	C-10	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Hicks (1)	Harmon (Future) to IH-35W SBFR	0.33	50%	\$ 4,167,000	\$ 2,083,500
	C-11	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (8)	Wagley Robertson to Wagley Robertson (Future)	0.08	100%	\$ 1,254,000	\$ 1,254,000
	C-12	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Heritage Trace (9)	Wagley Robertson (Future) to Rock Hibiscus Dr	0.70	100%	\$ 22,128,000	\$ 22,128,000
	C-13	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (10)	Rock Hibiscus to Copper Crossing	0.38	100%	\$ 1,448,000	\$ 1,448,000
	C-14	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (11)	Copper Crossing to FM 156	0.63	100%	\$ 2,389,000	\$ 2,389,000
	C-15	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (12)	FM 156 to US 287	0.53	100%	\$ 7,479,000	\$ 7,479,000
	C-16	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (13)	US 287 to 1145' E of US 287	0.22	100%	\$ 4,234,000	\$ 4,234,000
	C-17	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Heritage Trace (14)	1145' E of HWY 287 & 81 to Harmon	0.58	100%	\$ 2,216,000	\$ 2,216,000
	C-18	NCO-L2-T0-NTMS-P0-BLS (110)	N. Tarrant Pkwy (1)	Harmon A-1 to HWY 287 NB Ramps	0.15	100%	\$ 4,184,000	\$ 4,184,000
	C-19	CCO-L3-T0-NTMS-P0-BLB (130) (W)	N. Tarrant Pkwy (2)	US 287 NBFR to 335' E of US 287 NBFR	0.06	100%	\$ 2,959,000	\$ 2,959,000
	C-20	NCO-L1-T0-TWLT-P0-BOP (80)	Golden Heights (1)	Harmon to Golden Triangle	0.51	50%	\$ 7,187,000	\$ 3,593,500
	C-21, B-17	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	50%	\$ 9,697,000	\$ 4,848,500
	C-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (4)	565' N of Hawks Landing to Hawks Landing	0.11	100%	\$ 722,000	\$ 722,000
	C-23	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (5)	Hawks Landing to Bonds Ranch	0.41	100%	\$ 2,665,000	\$ 2,665,000
	C-24, E-25	NCO-L2-T0-TWLT-P0-BOP (110)	Wagley Robertson (6)	690' N of Quicksilver to 1795' S of Bent Oak	0.63	50%	\$ 13,087,000	\$ 6,543,500
	C-25, E-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (7)	220' S of Prairie Clover to 543' N of Coneflower	0.32	50%	\$ 4,059,000	\$ 2,029,500
	C-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (8)	735' N of Heritage Trace to Heritage Trace	0.14	100%	\$ 1,876,000	\$ 1,876,000
	C-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (9)	Heritage Trace to 1465' S of Heritage Trace	0.28	100%	\$ 2,813,000	\$ 2,813,000
	C-28, E-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (10)	1230' N of Running Water to 1995' N of Bailey Boswell	0.41	50%	\$ 3,865,000	\$ 1,932,500
2	C-29, E-28	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	50%	\$ 1,536,000	\$ 768,000
SA	C-30	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (1)	2475' S of Keller Hicks to 640' N of Golden Triangle	0.16	50%	\$ 1,585,000	\$ 792,500
	C-31	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (2)	640' N of Golden Triangle to Golden Triangle	0.12	100%	\$ 1,276,000	\$ 1,276,000
	C-32	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Harmon (3)	Bonds Ranch to Heritage Trace	0.65	100%	\$ 4,273,000	\$ 4,273,000
	C-33	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Harmon (4)	Heritage Trace to US 287 NBFR	0.99	100%	\$ 10,410,000	\$ 10,410,000
	C-34	NCO-L2-T0-TWLT-P0-BOP (110)	Harmon (5)	US 287 NBFR to US 287 SBFR	0.14	100%	\$ 4,244,000	\$ 4,244,000
	C-35	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (6)	N. Tarrant to Bailey Boswell	0.15	100%	\$ 6,245,000	\$ 6,245,000
	C-36	NCO-L2-T0-TWLT-P0-BOP (110)	Bailey Boswell (3)	Harmon to Horseman	0.82	100%	\$ 11,982,000	\$ 11,982,000
	C-37	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (4)	FM 156 to Horseman	0.70	100%	\$ 14,301,000	\$ 14,301,000
	C-38	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (7)	330' W of Bailey Boswell to Bailey Boswell	0.06	100%	\$ 858,000	\$ 858,000
	C-39, F-1	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Basswood (1)	Candler to IH-35W	0.31	50%	\$ 1,178,000	\$ 589,000
		Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
	z,	Intersection Improvements	Bailey Boswell	FM 156	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Intersection Improvements	Bonds Ranch	FM 156	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
	veп	Intersection Improvements	Bonds Ranch	Harmon	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
	prov	Intersection Improvements	Bonds Ranch	Wagley Robertson	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	<u>li</u>	Intersection Improvements	Golden Triangle	Harmon	New	100%	\$ 1,500,000	\$ 1,500,000
	o	Intersection Improvements	Harmon	FM 156	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	ecti	Intersection Improvements	Harmon	Bailey Boswell	New	100%	\$ 1,500,000	\$ 1,500,000
	erse	Roundabout	Harmon	US 287 NBFR	Recent	100%	\$ 1,500,000	\$ 1,500,000
	μ	Intersection Improvements	Harmon	US 287 SBFR	New	100%	\$ 1,500,000	\$ 1,500,000
		Intersection Improvements	Heritage Trace	Wagley Robertson	New	100%	\$ 1,500,000	\$ 1,500,000
		Intersection Improvements	Heritage Trace	FM 156	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Roundabout	N. Tarrant	US 287 SBFR	Recent	100%	\$ 1,500,000	\$ 1,500,000
		Intersection Improvements	N. Tarrant	US 287 NBFR	New	100%	\$ 1,500,000	\$ 1,500,000
				Service A	rea Roady	vay Projec	t Cost Subtotal	\$ 181,534,802
				Service Are:	a Intersect	ion Projec	t Cost Subtotal	\$ 21,750,000
				2027 Roadway Impa	ct Fee Stu	ly Cost Pe	r Service Area	\$ 28,888
		<u> </u>		Total	Cost in	SERVIC	CE AREA C	\$ 203,313,690
Total Cost in SERVICE AREA C \$ 2								

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

HOD: Hills of Denton

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.D – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area D

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	D-1, A-30	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (1)	485' E of Lilybrook to N Caylor	0.29	50%	\$ 4,550,544	\$ 2,275,272
	D-2, A-31	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (2)	375' E of N Caylor to Park Vista	0.22	50%	\$ 1,997,466	\$ 998,733
	D-3, A-32	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (3)	Park Vista to 355' E of Park Vista	0.07	50%	\$ 623,063	\$ 311,532
	D-4, A-33	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (4)	355' E of PARK VISTA to 425' E of Harvest Oaks	0.46	50%	\$ 7,088,018	\$ 3,544,009
	D-5, A-34 D-6	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L1-T0-TWLT-P0-BOP (80)	Timberland (5) Keller Hicks (2)	425' E of Harvest Oaks to US 377 Riverside to 600' W of Ridgeview	0.10 1.03	50% 100%	\$ 1,589,435 \$ 12,031,000	\$ 794,718 \$ 12,031,000
	D-6 D-7	NCO-L1-10-1 WL1-P0-BOP (80) NCO (E)	Keller Hicks (2)	600' W of Ridgeview to Alta Vista	0.44	100%	\$ 1,071,577	\$ 12,031,000 \$ 1,071,577
	D-7 D-8	CCO (E)	Keller Hicks (4)	Alta Vista to Park Vista	0.52	100%	\$ 5,763,683	\$ 5,763,683
	D-9	CCO-L1-T0-TWLT-P0-BOP (80)	Keller Hicks (5)	Park Vista to Katy	1.00	100%	\$ 12,900,000	\$ 12,900,000
	D-10	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (1)	IH-35W to Riverside	0.50	100%	\$ 1,921,000	\$ 1,921,000
	D-11	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (2)	Riverside to Beach	1.05	100%	\$ 4,038,000	\$ 4,038,000
	D-12	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (3)	Beach to Park Vista	0.99	100%	\$ 3,830,000	\$ 3,830,000
	D-13	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	Park Vista to 2130' E of Park Vista	0.40	100%	\$ 1,558,000	\$ 1,558,000
	D-14	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (5)	2130' E of Park Vista to Katy	0.63	100%	\$ 2,433,000	\$ 2,433,000
	D-15	CCO-L2-T0-TWLT-P0-BOP (110)	Kroger	1650' E of Ray White to Main	0.65	100%	\$ 10,437,000	\$ 10,437,000
	D-16	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (1)	IH-35W to Riverside	0.65	100%	\$ 2,464,000	\$ 2,464,000
	D-17	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	N. Tarrant Pkwy (2)	Riverside to Beach	1.02	100%	\$ 3,882,000	\$ 3,882,000
	D-18	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	N. Tarrant Pkwy (3)	Beach to Park Vista	1.05	100%	\$ 3,966,000	\$ 3,966,000
	D-19	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (4)	Park Vista to Main	0.81	100%	\$ 3,068,000	\$ 3,068,000
	D-20	NCO-L2-T0-NTMS-P0-BOP (110)	Summerfields	Riverside to Cannonwood	0.18	100%	\$ 1,630,595	\$ 1,630,595
	D-21	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (1)	SH 170 EBFR to 180' N of Hidden Valley	0.18	100%	\$ 1,245,000	\$ 1,245,000
	D-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (2)	180' N of Hidden Valley to 130' S of San Fernando	0.17	100%	\$ 1,117,000	\$ 1,117,000
	D-23	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (3)	135' S of San Fernando to 325' N of Sawtimber	0.17	100%	\$ 1,117,000	\$ 1,117,000
	D-24 D-25	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (4)	Keller Hicks to 800' N of Golden Triangle 800' N of Golden Triangle to Golden Triangle	0.31	100% 100%	\$ 2,087,000 \$ 4,034,000	\$ 2,087,000 \$ 4,034,000
-	D-25 D-26	CCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (5) Riverside (6)	Prairie Vista to Shiver	0.15	100%	\$ 1,378,007	\$ 4,034,000 \$ 1,378,007
	D-20 D-27	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (7)	Shiver to Tarrant	0.40	100%	\$ 6,564,000	\$ 6,564,000
	D-28	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (8)	Tarrant to Thompson	0.32	100%	\$ 3,291,566	\$ 3,291,566
	D-29	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (9)	Thompson to Summerfields	0.36	100%	\$ 3,295,049	\$ 3,295,049
	D-30	NCO-L2-T0-NTMS-P0-BOP (110)	Riverside (10)	Summerfields to Old Denton Rd	0.29	100%	\$ 2,692,281	\$ 2,692,281
	D-31, A-15	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	0.39	50%	\$ 6,329,000	\$ 3,164,500
Ω	D-32, A-16	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Beach (6)	410' N of Saratoga Downs to Timberland	0.70	50%	\$ 2,654,000	\$ 1,327,000
SA D	D-33	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (7)	Timberland to Keller Hicks	1.04	100%	\$ 1,684,794	\$ 1,684,794
	D-34	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (8)	Keller Hicks to Golden Triangle	0.75	100%	\$ 4,539,651	\$ 4,539,651
	D-35	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (9)	Vista Meadows to Heritage Trace	0.40	100%	\$ 6,344,578	\$ 6,344,578
	D-36	NCO-L2-T0-NTMS-P0-BLS (110)	Beach (10)	Heritage Trace to 155' S of Springview Ln	1.11	100%	\$ 2,346,625	\$ 2,346,625
	D-37	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (4)	Timberland to Caylor	0.17	100%	\$ 4,323,873	\$ 4,323,873
	D-38	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (5)	Keller Hicks to Golden Triangle	0.52	100%	\$ 245,646	\$ 245,646
	D-39	NCO-L2-T0-NTMS-P0-BLS (110)	Park Vista (6)	Golden Triangle to Anguilla	0.29	100%	\$ 137,471	\$ 137,471
	D-40	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Park Vista (7)	Anguilla to Ray White	0.23	100%	\$ 1,900,000 \$ 10,297,000	\$ 1,900,000
	D-41 D-42	NCO-L2-T0-TWLT-P0-BOP (110) NCO (E)	Park Vista (8) Park Vista (9)	Wyndbrook to Mirage Shiver to Tarrant	0.76 0.49	100% 100%	\$ 10,297,000 \$ 2,059,673	\$ 10,297,000 \$ 2,059,673
-	D-42	NCO (E)	Park Vista (9)	Shiver to Tarrant	0.49	% In	, ,,,,,,,,	\$ 2,039,673
		Type	Road A	Road B	Status	Service Area	Total Project Cost	Cost in Service Area
	j	Intersection Improvements	Beach	Timberland	Retrofit	75%	\$ 2,500,000	\$ 1,875,000
	ľ	Intersection Improvements	Beach	Keller Hicks	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	nts	Intersection Improvements	Beach	N. Tarrant	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Intersection Improvements	Beach	Basswood	Recent	50%	\$ 2,500,000	\$ 1,250,000
	ove	Intersection Improvements	Beach	Summerfields	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	udu	Intersection Improvements	US 377	N. Tarrant	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	й	Intersection Improvements	US 377	Basswood	Retrofit	25%	\$ 2,500,000	\$ 625,000
	ctio	Intersection Improvements	US 377	Timberland	Retrofit	25%	\$ 2,500,000	\$ 625,000
	SIRE	Intersection Improvements	US 377	Kroger	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	Inte	Intersection Improvements	Riverside	Timberland Golden Triangle	Recent Rebuild	100% 100%	\$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000
	ŀ	Intersection Improvements Intersection Improvements	Riverside Park Vista	Heritage Trace	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	r	Intersection Improvements Intersection Improvements	Park Vista	N .Tarrant	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	ľ	Intersection Improvements	Park Vista	Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	r	Intersection Improvements	Riverside	N. Tarrant	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Riverside	Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
		1		***************************************	_		t Cost Subtotal	\$ 144,109,833
				Service Are:			t Cost Subtotal	\$ 29,375,000
				2027 Roadway Impa				\$ 28,888
						•		\$ 173,513,721
Total Cost in SERVICE AREA D \$ 1								

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.E – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area E

E-1	Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area	
B13			NCO-L2-T0-TWLT-P0-BOP (110)	Bonds Ranch (1)	Morris Dido Newark to Fleming Ranch		100%			
E-4 NCO-L2-TO-NTMS-P0-B0F (110) Bonds Runch (4) Willow Springs to Waghey Robertson 1 100% \$1.525,000 \$1.52			NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (2)						
E-5			NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (3)	BUS 287 to Willow Springs	0.14	100%		\$ 18,601,000	
E-6		E-4	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (4)	Willow Springs to Wagley Robertson	1	100%			
E.7		E-5	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle Mountain (1)	Morris Dido Newark to Fleming Ranch	2.26	100%		\$ 33,004,000	
E8		E-6	NCO-L2-T0-NTMS-P0-BOP (110)	Eagle Mountain (2)	Fleming Ranch to Shoshoni Dr	0.89	100%		\$ 15,373,000	
E-9		E-7	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cibolo Hills	Shoshoni Dr to BUS 287	0.46	100%	\$ 2,989,000	\$ 2,989,000	
E-10				Boat Club (1)	1555' W of Fleming Ranch to Fleming Ranch		100%			
E-11			NCO-L3-T0-NTMS-P0-BLS (130) (W)							
E-12 CCO-L3-T0-NTMS-PO-BIB (130) (W) Heritage Trace (4) Gild Decauter to BUS 287 0.06 100% \$ 936,000 \$ 936,000 \$ 956,000 \$ 5,596,000 \$		E-10	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Heritage Trace (2)	720' E of Fleming Ranch to 5790' E of Fleming Ranch	0.96	100%		\$ 6,613,000	
E-13			NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)		2505' W of Old Decatur to Old Decatur					
E-14				Heritage Trace (4)	Old Decatur to BUS 287		100%			
E-15 CCO-L3-TD-NTMS-PO-BDR (130) (W) Herfrage Trace (7) 300°S Est Willow Springs to 275° W of Wagley Robertson 0.56 50% \$ 9,205,000 \$ 2,463,000										
E.16										
E-17			CCO-L3-T0-NTMS-P0-BLB (130) (W)		3005' E of Willow Springs to 275' W of Wagley Robertson		50%			
E-18, G-1		E-16	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (1)	FM 1220 to 2020' E of FM 1220	0.38	50%		\$ 2,398,000	
E-19		E-17	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (2)	35' W of Bowman Roberts to 440' E of Wind River	1.21	100%		\$ 15,181,000	
E-20		E-18, G-1	NCO-L2-T0-NTMS-P0-BOP (110)	Wj Boaz	FM 1220 to Old Decatur Rd		50%		\$ 15,130,500	
E-21 NCO-L3-T0-NTMS-P0-BDC (10) Willow Springs (8) 1725 S of Bonds Ranch to 1670' S of Heritage Trace 2.56 100% \$ 40,510,000 \$ 6,302,000 \$ 6,202,000 \$		E-19	NCO-L2-T0-NTMS-P0-BOP (110)	Robertson	680' W of Lake Country to Boat Club	0.87	100%		\$ 6,105,868	
E-22 NCO-L2-T0-NTMS-P0-BOP (110) Wilkow Springs (8) 1725' S of Bonds Ranch 0.320' S of Bonds Ranch 0.3 100% \$ 6,302,000 \$ 6,302,000 \$ 6,302,000 \$ 6,302,000 \$ 6,202,000 \$ 6,		E-20	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (1)	Robertson to 1995' S of Robertson		100%			
E-23 CCO-L2-TO-NTMS-PO-BOP (110) Willow Springs (9) 6570' N of Heritage Trace 1.24 100% \$18,646,000 \$18,646,000 \$1.572,000 \$1.57		E-21	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Fleming Ranch	Bonds Ranch to 1670' S of Heritage Trace	2.56	100%		\$ 40,510,000	
E-24 NCO-LI-TO-TWLT-P0-BOP (80) Old Decatur (1) 680 N of Milo to 195' S of Millstone 0.17 100% \$ 1,572,000 \$ 1,572,000 \$ 1,572,000 \$ 2,250,000 \$ 2,2			NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (8)	1725' S of Bonds Ranch to 3290' S of Bonds Ranch		100%		\$ 6,302,000	
C-24, E-25 NCO-L2-T0-TWLT-P0-BOP (110) Wagley Robertson (6) Magma to 415' N of High Summit 0.63 50% \$ 13,087,000 \$ 6,543,500	田		CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (9)	6570' N of Heritage Trace to Heritage Trace		100%			
C-25, E-26 NCO-L2-T0-NTMS-P0-BOP (110) Wagkey Robertson (7) 415 N of High Summit to 735 N of Heritage Trace 0.32 50% \$ 4,059,000 \$ 2,029,500	S S		NCO-L1-T0-TWLT-P0-BOP (80)	Old Decatur (1)	680' N of Milo to 195' S of Millstone					
C-28, E-27 NCO-Li-T0-TWLT-P0-BOP (80) Wagley Robertson (10) 1230' N of Running Water to 145' N of Mystic River 0.41 50% \$ 3,865,000 \$ 1,532,500 \$ 7,68,000										
Type Road A Road B Status Sta		C-25, E-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (7)	415' N of High Summit to 735' N of Heritage Trace	-	50%		\$ 2,029,500	
Type Road A Road B Status Status Status Service Cost Cost Cost Area		C-28, E-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (10)	1230' N of Running Water to 145' N of Mystic River	0.41	50%	\$ 3,865,000	\$ 1,932,500	
Type		C-29, E-28	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	50%	\$ 1,536,000	\$ 768,000	
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		_					Service Area	Cost	Area	
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		ii ii								
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		emé								
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		2								
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		du								
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		I u	·							
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		.tio								
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		rse				~~~~~~				
Intersection Improvements Robertson Edward Green Retroft 100% \$ 2,500,000 \$ 2,500,000 \$ 1,250,000		n E								
Intersection Improvements WJ Boaz FM 1220 Rebuild 75% \$ 2,500,000 \$ 1,875,000										
Intersection Improvements WJ Boaz Old Decatur Rebuild 25% \$ 2,500,000 \$ 625,000 Service Area Roadway Project Cost Subtoal Service Area Intersection Project Cost Subtoal 2027 Roadway Impact Fee Study Cost Per Service Area \$ 28,888										
Service Area Roadway Project Cost Subtotal Service Area Intersection Project Cost Subtotal Service Area Intersection Project Cost Subtotal 2027 Roadway Impact Fee Study Cost Per Service Area 22,250,000										
Service Area Intersection Project Cost Subtotal \$ 22,250,000 2027 Roadway Impact Fee Study Cost Per Service Area \$ 28,888										
2027 Roadway Impact Fee Study Cost Per Service Area \$ 28,888										
									, , , , , , , , , , , , , , , , , , , ,	
Total Cost in SERVICE AREA E \$ 316,231,756					2027 Roadway Impa	ct Fee Stu	ly Cost Pe	r Service Area	\$ 28,888	
	1				Total	Cost in	SERVIO	CE AREA E	\$ 316,231,756	

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.F – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area F

Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
F-1, C-39	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Basswood	Candler to IH-35W	0.31	50%	\$ 1,178,000	\$ 589,000
F-2	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (1)	FM 156 to 430' E of FM 156	0.08	100%	\$ 315,000	\$ 315,000
F-3	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (2)	430' E of FM 156 to Robert W Downing	0.51	100%	\$ 1,964,000	\$ 1,964,000
F-4	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (3)	Riverside to 980' E of Riverside	0.19	100%	\$ 705,000	\$ 705,000
F-5	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (4)	590' W of Bayberry to Spoonwood	0.42	100%		\$ 1,609,000
F-6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Western Center (5)	Spoonwood to Beach	0.19	100%		\$ 743,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (1)	455' W of Nafex to 610' E of Nafex				\$ 4,119,000
	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cantrell Sansom (2)	610' E of Nafex to 195' E of Deerfoot				\$ 2,224,000
F-9	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (3)	470' E of Mark IV to Old Denton	0.22	100%		\$ 2,719,000
F-10	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cantrell Sansom (4)	Old Denton to IH-35W SBFR	0.16	100%		\$ 4,412,000
F-11	NCO-L2-T0-NTMS-P0-BOP (110)	Cantrell Sansom (5)	IH-35W NBFR to IH-35W SBFR	0.06	100%		\$ 4,329,000
F-12	CCO-L1-T0-TWLT-P0-BOP (80)	Northeast	Superior to Mark IV	0.20	100%		\$ 4,403,000
F-13	CCO-L2-T0-TWLT-P0-BOP (110)	Meacham (1)	635' E of FM 156 to RR Bridge	0.40	100%		\$ 5,614,000
	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Meacham (2)	Deen to Mark IV		100%		\$ 1,736,000
F-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Meacham (3)	Mark IV to 1335' E of Mark IV	0.25	100%	\$ 1,704,000	\$ 1,704,000
F-16	CCO-L1-T0-TWLT-P0-BOP (80)	Lone Star (1)	400' S of Northeast to 555' N of Franklin	0.69	100%	\$ 8,643,000	\$ 8,643,000
F-17	CCO-L1-T0-TWLT-P0-BOP (80)	Lone Star (2)	145' N of Meacham to Meachem	0.03	100%		\$ 290,000
F-18	NCO (E)	Riverside (11)	Stone Creek to 180' N of Redwood Creek	0.19	100%		\$ 1,377,102
F-19	CCO-L1-T0-TWLT-P0-BOP (80)	Sylvania	Melody Hills to Quorum	0.32	100%		\$ 3,151,000
F-20	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Beach (11)	Fossil Creek to IH-820 WBFR	0.68	100%	\$ 7,598,454	\$ 7,598,454
	Туре	Road A	Road B	Status	Service	Total Project Cost	Cost in Service Area
	Intersection Improvements	Beach	Basswood	Recent		\$ 1,500,000	\$ 750,000
	Intersection Improvements	US 377	Basswood	Retrofit	25%	\$ 2,500,000	\$ 625,000
	Intersection Improvements	Fossil Creek	Beach	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
ents	Intersection Improvements	Great Southwest	Lone Star	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
eme		Great Southwest	Mark IV	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
rov	Intersection Improvements	Great Southwest	Northeast	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
шш	Intersection Improvements	Long	Sylvania	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
I u	Intersection Improvements	Long	Deen	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
ctic	Intersection Improvements	Meacham	Sylvania	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
rse	Intersection Improvements	Meacham	Mark IV	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Inte	Intersection Improvements	Meacham	FM 156	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Northeast	Mark IV	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Northeast	Atlee	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Northern Cross	Sylvania	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Park Vista	Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Riverside	Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Western Center	Robert W Downing	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	<u> </u>	•	Service A	rea Roady	way Projec	t Cost Subtotal	\$ 58,244,556
							\$ 33,875,000
							\$ 28,888
			, T		•		\$ 92,148,444
	F-1, C-39 F-2 F-3 F-4 F-5 F-6 F-7 F-8 F-9 F-10 F-11 F-12 F-13 F-14 F-15 F-16 F-17 F-18	F-1, C-39 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-2 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-3 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-4 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-5 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-7 NCO-L2-T0-NTMS-P0-BOP (130) (1/3) F-7 NCO-L2-T0-NTMS-P0-BOP (130) (1/3) F-8 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-9 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-10 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-11 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-12 CCO-L1-T0-TWLT-P0-BOP (80) F-13 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-14 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-15 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) F-16 CCO-L1-T0-TWLT-P0-BOP (80) F-17 CCO-L1-T0-TWLT-P0-BOP (80) F-18 NCO (E) F-19 CCO-L1-T0-TWLT-P0-BOP (80) F-20 CCO-L3-T0-NTMS-P0-BLB (130) (W) Type Intersection Improvements Intersect	F-1, C-39 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) F-2 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (1) F-3 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (2) F-4 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (2) F-5 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (3) F-6 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (4) F-7 NCO-L2-T0-NTMS-P0-BOP (130) (1/3) Western Center (5) F-7 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (1) F-8 NCO-L2-T0-NTMS-P0-BOP (110) F-9 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (2) F-10 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (3) F-11 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (4) F-11 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (4) Cantrell Sansom (4) Cantrell Sansom (5) F-12 CCO-L1-T0-TWLT-P0-BOP (80) Northeast CCO-L2-T0-NTMS-P0-BOP (110) Meacham (1) F-14 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Meacham (2) F-15 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Meacham (3) F-16 CCO-L1-T0-TWLT-P0-BOP (80) Lone Star (1) F-17 CCO-L1-T0-TWLT-P0-BOP (80) Lone Star (2) F-18 NCO (E) Riverside (11) F-19 CCO-L1-T0-TWLT-P0-BOP (80) F-20 CCO-L3-T0-NTMS-P0-BB (130) (W) Beach (11) Type Road A Intersection Improvements Intersection Improvements Intersection Improvements Great Southwest Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Northeast Northeas	F-1, C-39	F1, C-39	Proj. # Impact Fee Class	Proj. # Impact Fee Class Roadway

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.G – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area G

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area	
	G-1, E-18	NCO-L2-T0-NTMS-P0-BOP (110)	Wj Boaz	FM 1220 to Old Decatur	2.05	50%	\$ 30,261,000	\$ 15,130,500	
	G-2	NCO-L2-T0-TWLT-P0-BOP (110)	Old Decatur (2)	Marine Creek to Old Decatur	0.04	100%	\$ 579,000	\$ 579,000	
	G-3	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (1)	Boat Club to Bowman Roberts	0.51	100%	\$ 6,928,000	\$ 6,928,000	
	G-4	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Cromwell Marine Creek (2)	Bowman Roberts to Huffines	0.36	100%	\$ 6,356,286	\$ 6,356,286	
	G-5	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Cromwell Marine Creek (3)	360' E of Crystal Lake to Stonewater Bend	0.20	100%	\$ 3,422,000	\$ 3,422,000	
	G-6	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (4)	Stonewater Bend to Marine Creek	0.45	100%	\$ 5,994,000	\$ 5,994,000	
	G-7	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Longhorn	Marine Creek to Old Decatur	0.24	100%	\$ 3,185,000	\$ 3,185,000	
	G-8	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (1)	3075' W of Hodgkins to Hodgkins	0.58	50%	\$ 5,489,000	\$ 2,744,500	
	G-9	NCO-L2-T0-NTMS-P0-BOP (110)	Ten Mile Bridge (2)	Hodgkins to FM 1220	0.49	100%	\$ 6,185,000	\$ 6,185,000	
	G-10	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (3)	FM 1220 to Bowman Roberts	0.56	100%	\$ 5,231,000	\$ 5,231,000	
	G-11	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (4)	Westgate to Huffines	0.41	100%	\$ 3,838,000	\$ 3,838,000	
	G-12	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (2)	4570' N of Ten Mile Bridge to Ten Mile Bridge	0.87	100%	\$ 8,772,000	\$ 8,772,000	
	G-13 NCO-L1-T0-TWLT-P0-BOP (80) Hodgkins Ten Mile Bridge to Hatch 1.00 50% \$ 9,452,000 \$								
	G-14	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (1)	Old Decatur to 620' S of Old Decatur	0.12	100%	\$ 984,713	\$ 984,713	
	G-15	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (2)	620' S of Old Decatur to Cromwell Marine Creek	0.24	100%	\$ 1,956,999	\$ 1,956,999	
	G-16	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (3)	Cromwell Marine Creek to Longhorn	0.24	100%	\$ 2,053,681	\$ 2,053,681	
	G-17	CCO (E)	Marine Creek (4)	Longhorn to 410' S of Goodland	0.52	100%	\$ 4,366,344	\$ 4,366,344	
	G-18	NCO-L1-T0-TWLT-P0-BOP (80)	Marine Creek (5)	Angle to FM 1220	1.01	100%	\$ 11,775,000	\$ 11,775,000	
G	G-19	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Old Decatur (3)	River Rock to IH-820 WBFR	0.30	100%	\$ 1,944,000	\$ 1,944,000	
SA G	G-20	NCO-L2-T0-NTMS-P0-BOP (110)	Old Decatur (4)	IH-820 EBFR to 890' N of Angle	0.63	100%	\$ 10,857,000	\$ 10,857,000	
	G-21	NCO-L2-T0-TWLT-P0-BOP (110)	Cromwell Marine Creek (5)	Marine Creek to Old Decatur	0.13	100%	\$ 1,773,000	\$ 1,773,000	
	ø	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area	
	Intersection Improvements	Intersection Improvements	Cromwell Maine Creek	FM 1220	Rebuild	50%	\$ 2,500,000	\$ 1,250,000	
	ещ	Intersection Improvements	Cromwell Marine Creek	Huffines	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	Q	Intersection Improvements	Longhorn	Old Decatur	Rebuild	75%	\$ 2,500,000	\$ 1,875,000	
	Ë	Intersection Improvements	Marine Creek	Old Decatur	New	100%	\$ 1,500,000	\$ 1,500,000	
	Ē	Intersection Improvements	Marine Creek	Angle	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	.Ĕ	Intersection Improvements	Robertson	FM 1220	Retrofit	50%	\$ 2,500,000	\$ 1,250,000	
	25	Intersection Improvements	Ten Mile Bridge	Huffines	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	Ϊ	Intersection Improvements	Ten Mile Bridge	FM 1220	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
		Intersection Improvements	Ten Mile Bridge	Hodgkins	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
		Intersection Improvements	WJ Boaz	FM 1220	Rebuild	25%	\$ 2,500,000	\$ 625,000	
		Intersection Improvements	WJ Boaz	Old Decatur	Rebuild	25%	\$ 2,500,000	\$ 625,000	
				Service A	rea Roady	vay Projec	t Cost Subtotal	\$ 108,802,023	
				Service Area	Intersect	ion Projec	t Cost Subtotal	\$ 19,625,000	
				2027 Roadway Impa				\$ 28,888	
						-	CE AREA G	\$ 128,455,911	

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b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.M - 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections - Service Area M

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area	
	M-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (1)	SH 10 to Raider	0.28	100%	\$ 2,724,000	\$ 2,724,000	
ľ	M-2	CMU-L2-T0-TWLT-P0-BLC (110)	Trinity (1)	IH 820 NBFR to 1550' W of Precinct Line	1.35	100%	\$ 24,656,000	\$ 24,656,000	
ſ	M-3	CMU-L2-T0-NTMS-P0-BLC (110)	Trinity (2)	1550' W of Precinct Line to Precinct Line	0.29	100%	\$ 647,647	\$ 647,647	
	M-4	SYS-L3-T0-NTMW-P0-BLS (130)	Trinity (3)	Precinct Line to 545' E of Precinct Line	0.10	100%	\$ 215,882	\$ 215,882	
	M-5	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (4)	545' E of Precinct Line to Norwood	0.75	100%	\$ 14,998,000	\$ 14,998,000	
	M-6	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (5)	Norwood to 1500' E of Norwood	0.28	100%	\$ 8,517,000	\$ 8,517,000	
ĺ	M-7	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (6)	1560' W of Bell Spur to Bell Spur	0.30	100%	\$ 8,674,000	\$ 8,674,000	
ľ	M-8	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (7)	Bell Spur to 2950' E of Bell Spur	0.56	100%	\$ 12,314,000	\$ 12,314,000	
ĺ	M-9	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (1)	Stoneview to Sandy	0.95	100%	\$ 14,810,000	\$ 14,810,000	
ľ	M-10	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (2)	Sandy to Cooks	0.55	100%	\$ 7,560,000	\$ 7,560,000	
ſ	M-11	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (3)	Cooks to Lowery	1.02	100%	\$ 14,044,000	\$ 14,044,000	
ſ	M-12	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (4)	Lowery to 880' E of Lowery	0.17	100%	\$ 2,125,000	\$ 2,125,000	
ſ	M-13	NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	Randol Mill (5)	880' E of Lowery to Racquet Club	0.25	100%	\$ 1,666,000	\$ 1,666,000	
Ì	M-14	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (1)	Randol Mill to 370' S of Randol Mill	0.07	100%	\$ 711,000	\$ 711,000	
	M-15	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (2)	370' S of Randol Mill to John T White	0.98	100%	\$ 9,255,000	\$ 9,255,000	
	M-16	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (3)	IH 30 to John T White	0.45	100%	\$ 8,029,000	\$ 8,029,000	
	M-17	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (1)	1825' N of Trinity to Trinity	0.35	100%	\$ 743,594	\$ 743,594	
_ [M-18	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (2)	Trinity to 1955' S of Trinity	0.37	100%	\$ 791,568	\$ 791,568	
SA M	M-19	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (3)	1955' S of Trinity to Randol Mill	1.36	100%	\$ 21,680,000	\$ 21,680,000	
Š	M-20	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (4)	Randol Mill (Existing) to 1815' S of Randol Mill (Existing)	0.34	100%	\$ 9,567,000	\$ 9,567,000	
ſ	M-21	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (1)	1815' S of Randol Mill to 690' S of Lowery	0.54	100%	\$ 5,461,000	\$ 5,461,000	
ſ	M-22	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (2)	395' N of John T White to 1840' N of John T White	0.27	100%	\$ 2,590,000	\$ 2,590,000	
ľ	M-23	CCO-L1-T0-TWLT-P0-BOP (80)	Norwood	SH 10 to Railroad	0.24	100%	\$ 6,307,000	\$ 6,307,000	
Ì	M-24	NCO-L2-T0-NTMS-P0-BOP (110)	Greenbelt	Trinity to 8885' S of Trinity	1.68	100%	\$ 25,680,000	\$ 25,680,000	
	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area	
	10 V	Intersection Improvements	John T White	Cooks	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
	, di	Intersection Improvements	John T White	Randol Mill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
	I ii	Intersection Improvements	John T White	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	cti	Intersection Improvements	Precinct Line	Randol Mill	New	100%	\$ 1,500,000	\$ 1,500,000	
	arse	Intersection Improvements	Randol Mill	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	ľητ	Intersection Improvements	Trinity	Bell Spur	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
		Intersection Improvements	Trinity	Norwood	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	Service Area Roadway Project Cost Subtotal								
				Service Area	Intersect	ion Projec	t Cost Subtotal	\$ 16,500,000	
				2027 Roadway Impac					
				Total	Cost in	SERVIC	E AREA M	\$ 220,295,579	

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b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.N - 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections - Service Area N

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area		
	N-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (2)	Raider to House Anderson	0.69	100%	\$ 6,727,000	\$ 6,727,000		
1 [N-2	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (3)	House Anderson to 1755' E of House Anderson	0.33	100%	\$ 3,252,000	\$ 3,252,000		
	N-3	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (4)	1665' W of FM 157 to FM 157	0.31	100%	\$ 2,973,000	\$ 2,973,000		
	N-4	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (5)	FM 157 to S Main	1.01	100%	\$ 12,164,000	\$ 12,164,000		
	N-5	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (6)	S Main to American	0.68	100%	\$ 6,638,000	\$ 6,638,000		
	N-6	NCO-L1-T0-TWLT-P0-BOP (80)	House Anderson	Pipeline to Trinity	0.27	100%	\$ 2,571,000	\$ 2,571,000		
	N-7	NCO-L1-T0-TWLT-P0-BOP (80)	S Main	Pipeline to Trinity	0.19	100%	\$ 1,786,000	\$ 1,786,000		
		Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area		
		Intersection Improvements	FAA	American	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	FAA	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
	Intersection Improvements	Intersection Improvements	FAA	Centreport	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Pipeline	FM 157	Rebuild	50%	\$ 2,500,000	\$ 1,250,000		
z		Intersection Improvements	Pipeline	S. Main	Rebuild	50%	\$ 2,500,000	\$ 1,250,000		
SA	0	Intersection Improvements	Pipeline	American	Rebuild	100%	\$ 2,500,000	\$ 2,500,000		
	Ĭ	Intersection Improvements	Pipeline	House Anderson	Rebuild	50%	\$ 2,500,000	\$ 1,250,000		
	n C	Intersection Improvements	Sovereign	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
	cti	Intersection Improvements	Trinity	SH 360 SBFR	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
	91.80	Intersection Improvements	Trinity	House Anderson	Rebuild	100%	\$ 2,500,000	\$ 2,500,000		
	Inte	Intersection Improvements	Trinity	FM 157	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	Buckingham	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	Frye	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	S. Main	Rebuild	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	American	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	Centreport	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
		Intersection Improvements	Trinity	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
	Service Area Roadway Project Cost Subtotal									
				Service Are	a Intersect	ion Projec	t Cost Subtotal	\$ 38,750,000		
				2027 Roadway Impa	ct Fee Stu	ly Cost Pe	r Service Area	\$ 28,888		
Total Cost in SERVICE AREA N \$										

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.O – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area O

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area	
	O-1	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (4)	IH-30 EB to Ederville	0.16	100%	\$ 2,234,000	\$ 2,234,000	
	O-2	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (3)	Brentwood Stair to 140' N of Bermejo	0.78	100%	\$ 10,175,000	\$ 10,175,000	
	O-3	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cooks (4)	140' N of Bermejo to Maegen	0.23	100%	\$ 1,510,000	\$ 1,510,000	
	O-4	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (5)	Maegen to Dottie Lynn	0.27	100%	\$ 3,677,000	\$ 3,677,000	
	ements	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area	
)vei	Intersection Improvements	Brentwood Stair	Sandy	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
0	Intersection Improv	Intersection Improvements	Dottie Lynn	Cooks	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
SA	垣	Intersection Improvements	Ederville	Cooks	Recent	100%	\$ 2,500,000	\$ 2,500,000	
	.tjo	Intersection Improvements	Ederville	Eastchase	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
	sec	Intersection Improvements	Ederville	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000	
	ıter	Intersection Improvements	Lancaster	Sandy	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
	д	Intersection Improvements	Meadowbrook	Handley	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
		Intersection Improvements	Meadowbrook	Randol Mill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000	
	Service Area Roadway Project Cost Subtotal \$								
				Service Area	Intersect	ion Projec	t Cost Subtotal	\$ 20,000,000	
				2027 Roadway Impac	t Fee Stud	ly Cost Pe	r Service Area	\$ 28,888	
Total Cost in SERVICE AREA O \$								\$ 37,624,888	

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.PI - 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections - Service Area PI

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area		
	PI-1	CMU-L2-T0-TWLT-P0-BLC (110)	White Settlement	Henderson to Main	0.54	100%	\$ 18,569,000	\$ 18,569,000		
E	Intersection Improvements	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area		
N. S.		Intersection Improvements	White Settlement	Main	Retrofit	100%	\$ 2,500,000	\$ 2,500,000		
				Service Ar	ea Roadv	vay Project	t Cost Subtotal	\$ 18,569,000		
				Service Area	Intersect	ion Project	t Cost Subtotal	\$ 2,500,000		
	2027 Roadway Impact Fee Study Cost Per Service Area \$									
	Total Cost in SERVICE AREA PI \$									

These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.S – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area S

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	S-1	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (1)	4220' W of Silver Creek (Existing) to Silver Creek (Existing)	0.80	100%	\$ 14,027,000	\$ 14,027,000
[S-2	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (2)	Silver Creek (Future) to 595' S of Verna	0.81	100%	\$ 10,555,000	\$ 10,555,000
	S-3	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (3)	595' S of Verna to Academy (Future)	0.16	100%	\$ 2,158,000	\$ 2,158,000
	S-4	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (4)	Academy (Future) to 1465' E of Academy (Future)	0.28	100%	\$ 3,739,000	\$ 3,739,000
	S-5	NCO (E)	Silver Creek (5)	1465' E of Academy (Future) to IH 820	0.34	100%	\$ 1,329,510	\$ 1,329,510
ĺĺĺ	S-6	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (2)	600' E of Haywire Ranch to Silver Ridge	1.14	50%	\$ 17,182,000	\$ 8,591,000
[S-7	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (3)	Silver Ridge to 890' E of Silver Ridge	0.17	50%	\$ 2,320,000	\$ 1,160,000
[S-8	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (4)	890' E of Silver Ridge to Chapel Creek	0.75	100%	\$ 10,269,000	\$ 10,269,000
[S-9	SYS-L3-T0-NTMW-P0-BLS (130) (1/3)	White Settlement (5)	Chapel Creek to Academy	0.50	100%	\$ 1,911,000	\$ 1,911,000
[S-10	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (6)	Academy to Legacy	0.39	100%	\$ 1,472,000	\$ 1,472,000
	S-11	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (7)	Legacy to White Settlement	0.12	100%	\$ 439,000	\$ 439,000
l Í	S-12	NCO-L2-T0-NTMS-P0-BOP (110)	Westpoint (1)	5205' W of Tierra Madre to Tierra Madre	1.19	100%	\$ 16,055,000	\$ 16,055,000
	S-13	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Westpoint (2)	Academy to IH 820 SBFR	0.69	100%	\$ 9,055,000	\$ 9,055,000
1	S-14	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (1)	5175' W of Haywire Ranch to 2720' W of Haywire Ranch	0.46	100%	\$ 6,266,000	\$ 6,266,000
1	S-15	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (2)	2720' W of Haywire Ranch to Haywire Ranch	0.51	50%	\$ 6,457,000	\$ 3,228,500
	S-16	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (3)	3510' W of Hickory Bend to 100' E of Hickory Bend	0.68	100%	\$ 10,362,000	\$ 10,362,000
	S-17	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (4)	100' E of Hickory Bend to Chapel Creek	0.49	100%	\$ 6,101,000	\$ 6,101,000
	S-18	CCO-L1-T0-TWLT-P0-BOP (80)	Amber Ridge	Settlement Plaza to IH 820 SBFR	0.49	100%	\$ 4,753,000	\$ 4,753,000
	S-19	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Ridge	135' S of Broken Arrow to 110' N of Fandor	0.51	100%	\$ 6,841,000	\$ 6,841,000
	S-20	NCO-L2-T0-NTMS-P0-BOP (110)	Haywire Ranch	7535' N of Old Weatherford to Old Weatherford	1.43	100%	\$ 19,232,000	\$ 19,232,000
	S-21	NCO-L2-T0-NTMS-P0-BOP (110)	Academy (1)	Silver Creek (Future) to 125' N of Sparrow Hawk	0.57	100%	\$ 7,632,000	\$ 7,632,000
l . ľ	S-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Academy (2)	Old Weatherford to IH 30 WBFR	0.23	100%	\$ 2,421,000	\$ 2,421,000
SA S	S-23	NCO (E)	Chapel Creek	Chapin to IH 30	0.17	100%	\$ 967,698	\$ 967,698
S S	S-24	NCO-L2-T0-NTMS-P0-BOP (110) (1/4)	Chapin (5)	100' W of Wispy to Chapel Creek	0.21	100%	\$ 895,000	\$ 895,000
		Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
		Intersection Improvements	Amber Ridge	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	8	Intersection Improvements	Old Weatherford	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	ent	Intersection Improvements	Amber Ridge	Settlement Plaza	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	em	Intersection Improvements	Chapin	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	10 v	Intersection Improvements	Clifford	White Settlement	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Intersection Improvements	Legacy	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	n I	Intersection Improvements	Silver Creek	Academy	Rebuild	100%	\$ 1,500,000	\$ 1,500,000
	ctic	Intersection Improvements	Westpoint	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	srse	Intersection Improvements	Westpoint	American Flyer	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Inte	Intersection Improvements	Westpoint	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Westpoint	Settlement Plaza	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	White Settlement	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	White Settlement	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	White Settlement	Legacy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	White Settlement	Silver Ridge	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
		-		Service A	rea Roadv	vav Projec	t Cost Subtotal	\$ 149,459,708
							t Cost Subtotal	\$ 35,250,000
				2027 Roadway Impa				\$ 28,888
						-		\$ 184,738,596
Total Cost in SERVICE AREA S \$ 1							p 184,/38,596	

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.T – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area T

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	T-1	NCO-L1-T0-TWLT-P0-BOP (80)	Chapin (1)	Camp Bowie to Longvue	0.61	100%	\$ 10,036,000	\$ 10,036,000
	T-2	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (2)	Longvue to 965' W of Alemeda	0.51	100%	\$ 8,497,000	\$ 8,497,000
	T-3	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (3)	965' W of Alemeda to Alemeda	0.18	100%	\$ 2,464,000	\$ 2,464,000
	T-4	CCO-L2-T0-TWLT-P0-BOP (110)	Chapin (4)	Alemeda to IH 820	0.25	100%	\$ 3,546,000	\$ 3,546,000
	T-5	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (1)	Camp Bowie West to 545' S of Camp Bowie West	0.10	100%	\$ 2,285,000	\$ 2,285,000
	T-6	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (2)	545' S of Camp Bowie West to Chapin	0.34	100%	\$ 3,308,000	\$ 3,308,000
	s	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
	Intersection Improvements	Intersection Improvements	Calmont	Cherry	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
H	/em	Intersection Improvements	Calmont	Shenandoah Rd	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
SA 1	rov	Intersection Improvements	Calmont	Laredo Dr	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
N N	July July	Intersection Improvements	Camp Bowie West	Alameda	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	[uc	Intersection Improvements	Camp Bowie West	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	ectiv	Intersection Improvements	Camp Bowie West	Cherry	Retrofit	75%	\$ 2,500,000	\$ 1,875,000
	erse	Intersection Improvements	Camp Bowie West	Las Vegas	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	ĮĮ.	Intersection Improvements	Camp Bowie West	Longuvue	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Chapin	Alemeda	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Chapin	Longvue	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Normandale	Alameda	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
				Service A	rea Roadv	vay Project	t Cost Subtotal	\$ 30,136,000
				Service Area	Intersect	ion Project	t Cost Subtotal	\$ 25,625,000
				2027 Roadway Impac	t Fee Stu	ly Cost Pe	r Service Area	\$ 28,888
		·		Total	Cost in	SERVIC	E AREA T	\$ 55,789,888

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.U – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area U

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
L	U-1	NCO-L2-T0-NTMS-P0-BOP (110)	Westpoint (3)	2702' E of Walsh Ranch Minor #2 to Walsh Ranch Minor #2	0.51	100%	\$ 6,891,000	\$ 6,891,000
	U-2	NCO-L2-T0-TWLT-P0-BOP (110)	Old Weatherford (5)	1930' W of Purple Thistle to 620' E of Purple Thistle	0.47	100%	\$ 6,381,000	\$ 6,381,000
	U-3	NCO-L2-T0-TWLT-P0-BOP (110)	Old Weatherford (6)	3500' W of Walsh Ranch to Walsh Ranch	0.66	100%	\$ 12,521,000	\$ 12,521,000
	U-4	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (7)	Walsh Ranch to 1355' E of Walsh Ranch	0.26	100%	\$ 7,457,000	\$ 7,457,000
	U-5 U-6	CCO-L2-T0-NTMS-P0-BOP (110)	Quail Meadow (1)	FM 3325 to Walsh Ranch Minor #2	1.01	100% 100%	\$ 14,901,000 \$ 24,017,000	\$ 14,901,000 \$ 24,017,000
	U-6 U-7	CCO-L2-T0-NTMS-P0-BLC (110) CCO-L2-T0-NTMS-P0-BLC (110)	Quail Meadow (2) Quail Meadow (3)	Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1	1.62 0.99	100%	\$ 24,017,000	\$ 24,017,000 \$ 14,725,000
ľ	U-7 U-8	CCO-L2-10-N1MS-P0-BLC (110)	Quail Meadow (4)	Walsh Ranch Minor #1 to IH-30	0.36	100%	\$ 14,725,000	\$ 14,725,000 \$ 5,364,000
	U-9	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (1)	FM 1187 to Walsh Ranch Minor #2	0.36	100%	\$ 6,854,000	\$ 6,854,000
l h	U-10	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (2)	Walsh Ranch Minor #2 to Walsh Ranch Minor #3	0.51	100%	\$ 8,403,000	\$ 8,403,000
	U-11	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #3 (3)	Walsh Ranch Minor #3 to Walsh Ranch	1.41	100%	\$ 22,165,000	\$ 22,165,000
ľ	U-12	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #3 (4)	Wakh Ranch to Walsh Ranch Minor #1	1.67	100%	\$ 24,905,000	\$ 24,905,000
	U-13	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #3 (5)	Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1	0.52	100%	\$ 12,141,000	\$ 12,141,000
[U-14	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Major #1 (1)	3645' W of Walsh Ranch to Walsh Ranch	0.69	100%	\$ 9,304,000	\$ 9,304,000
	U-15	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Major #1 (2)	Walsh Ranch to Walsh Ranch Minor #3	0.57	100%	\$ 8,351,000	\$ 8,351,000
[U-16	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (1)	2685' W of Walsh Ranch to Walsh Ranch	0.51	100%	\$ 7,413,000	\$ 7,413,000
	U-17	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (2)	Walsh Ranch to Walsh Ranch Minor #1	1.39	100%	\$ 20,305,000	\$ 20,305,000
	U-18	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (3)	Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1	0.68	100%	\$ 11,367,000	\$ 11,367,000
[U-19	NCO-L2-T0-TWLT-P0-BOP (110)	Aledo	Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	0.10	50%	\$ 1,323,000	\$ 661,500
	U-20	NCO-L1-T0-TWLT-P0-BOP (80)	Walsh Ranch Minor #2	1295' W of Walsh Ranch to Walsh Ranch	0.25	100%	\$ 2,487,000	\$ 2,487,000
	U-21	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (1)	Old Weatherford to 1960' S of Old Weatherford	0.37	50%	\$ 5,147,000	\$ 2,573,500
	U-22	CCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (2)	1960' S of Old Weatherford to Quail Meadow	0.64	100%	\$ 10,147,000	\$ 10,147,000
	U-23	CCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #2 (3)	Quail Meadow to IH-20	0.25	100%	\$ 7,949,000	\$ 7,949,000
	U-24 U-25	CCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (4) Walsh Ranch Minor #2 (5)	IH-20 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to 1560' S of Walsh Ranch Minor #3	0.61	100%	\$ 9,096,000 \$ 7,157,000	\$ 9,096,000 \$ 7,157,000
	U-26	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (1)	1940' N of Old Weatherford to Old Weatherford	0.37	100%	\$ 5,211,000	\$ 5,211,000
	U-27	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (2)	Old Weatherford to Marys Ridge	0.13	100%	\$ 3,851,000	\$ 3,851,000
h	U-28 U-29	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2) NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Walsh Ranch (3) Walsh Ranch (4)	Marys Ridge to Walsh Walsh to Walsh Creek	0.38 0.43	100%	\$ 2,603,000 \$ 5,996,000	\$ 2,603,000 \$ 5,996,000
SAU	U-30	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2) NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Walsh Ranch (5)	Walsh Creek to Quail Meadow	0.43	100%	\$ 1,893,000	\$ 1,893,000
S	U-31	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (6)	IH-30 EBFR to Highland Hills	0.12	100%	\$ 1,617,000	\$ 1,617,000
	U-32	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (7)	Highland Hills to IH-20	0.57	100%	\$ 11,430,000	\$ 11,430,000
	U-33	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (8)	IH-20 to Walsh Ranch Minor #3	0.37	100%	\$ 5,448,000	\$ 5,448,000
	U-34	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (9)	Walsh Ranch Minor #3 to Walsh Ranch Major #1	0.54	100%	\$ 8,835,000	\$ 8,835,000
[U-35	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (10)	Walsh Ranch Major #1 to Walsh Ranch Minor #1	0.70	100%	\$ 9,923,000	\$ 9,923,000
	U-36	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (11)	Walsh Ranch Minor #1 to Walsh Ranch Minor #2	0.64	100%	\$ 9,078,000	\$ 9,078,000
[U-37	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Walsh Ranch (12)	Walsh Ranch Minor #2 to 760' S of Walsh Ranch Minor #2	0.14	100%	\$ 2,042,000	\$ 2,042,000
	U-38	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (4)	4830' N of Quail Meadow to Quail Meadow	0.92	100%	\$ 18,268,000	\$ 18,268,000
	U-39	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Minor #1 (5)	Quail Meadow to IH-30 EBFR	0.22	100%	\$ 5,844,000	\$ 5,844,000
	U-40	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (6)	4680' N of IH-20 to IH-20	0.89	100%	\$ 12,920,000	\$ 12,920,000
	U-41	NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (7)	IH-20 to Walsh Ranch Minor #3	0.31	100%	\$ 4,446,000	\$ 4,446,000
	U-42 U-43	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (8) Walsh Ranch Minor #1 (9)	Walsh Ranch Minor #3 to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to Aledo Road	0.41	100% 100%	\$ 5,514,000 \$ 5,929,000	\$ 5,514,000 \$ 5,929,000
 	U-43 U-44	CCO-L1-T0-TWLT-P0-BOP (110)	Walsh Ranch Minor #1 (9) Walsh Ranch Minor #3	IH-20 to Walsh Ranch Minor #3	0.34	100%	\$ 3,149,000	\$ 5,929,000 \$ 3,149,000
-	U*44	Type	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
	str	Intersection Improvements	Old Weatherford	Walsh Ranch	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	mei	Intersection Improvements	Quail Meadow	Walsh Ranch Minor #2	New	100%	\$ 1,500,000	\$ 1,500,000
	Intersection Improvements	Intersection Improvements	Quail Meadow	Walsh Ranch Minor #1	New	100%	\$ 1,500,000	\$ 1,500,000
	npr	Intersection Improvements	Walsh Ranch Minor #2	Walsh Ranch Minor #3	New	100%	\$ 1,500,000	\$ 1,500,000
	n E	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Minor #3	New	100%	\$ 1,500,000	\$ 1,500,000
)tio	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch	New	100%	\$ 1,500,000	\$ 1,500,000
	TSG	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Major #1	New	100%	\$ 1,500,000	\$ 1,500,000
	Inte	Intersection Improvements	Walsh Ranch Minor #3	Walsh Ranch Minor #1	New	100%	\$ 1,500,000	\$ 1,500,000
		Intersection Improvements	Walsh Ranch Major #1 Walsh Ranch Minor #1	Walsh Ranch Walsh Ranch	New	100%	\$ 1,500,000 \$ 1,500,000	\$ 1,500,000
		Intersection Improvements	Walsh Ranch Minor #1 Walsh Ranch Minor #1	Walsh Ranch Walsh Ranch Minor #1	New New	100% 100%	\$ 1,500,000 \$ 1,500,000	\$ 1,500,000 \$ 1,500,000
		Intersection Improvements Intersection Improvements	Walsh Ranch	Walsh Ranch Minor #1 Walsh Ranch Minor #2	New	100%	\$ 1,500,000	\$ 1,500,000
		пистосион пирточения	waish Kälich				t Cost Subtotal	\$ 387,533,000
							t Cost Subtotal	\$ 19,000,000
				Service Area 2027 Roadway Impac				\$ 19,000,000
I						-		
				Total	Cost in	SEK VIC	CE AREA U	\$ 406,561,888

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.V – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area V

Service Area	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	V-1	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Major #1 (3)	850' N of Bear Creek to Bear Creek	0.16	50%	\$ 2,171,000	\$ 1,085,500
	V-2	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (1)	Walsh Ranch Major #1 to Markum Ranch	0.66	100%	\$ 8,857,000	\$ 8,857,000
	V-3	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (2)	Markum Ranch to US 377	0.42	100%	\$ 5,616,000	\$ 5,616,000
	V-4	NCO-L2-T0-TWLT-P0-BOP (110)	Markum Ranch	4090' S of Dean Ranch to Bear Creek	0.94	100%	\$ 15,204,000	\$ 15,204,000
	V-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Dean Ranch	2445' W of FM 2871 to FM 2871	0.49	100%	\$ 3,982,000	\$ 3,982,000
SA V	Intersection	Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
	Improvements	Intersection Improvements	Dean Ranch	FM 2871	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Bear Creek	Markum Ranch	New	100%	\$ 1,500,000	\$ 1,500,000
				Service A	rea Roadv	vay Project	Cost Subtotal	\$ 34,744,500
				Service Area	Intersect	ion Project	Cost Subtotal	\$ 4,000,000
				2027 Roadway Impac	t Fee Stu	ly Cost Pe	r Service Area	\$ 28,888
				Total	Cost in	SERVIC	E AREA V	\$ 38,773,388

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.X – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area X

	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	X-1	CCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (4)	3180' E of Oak Grove to Wichita	0.66	100%	\$ 9,856,000	\$ 9,856,000
	X-2	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (5)	Lana to 600' E of Lana	0.11	100%	\$ 1,153,000	\$ 1,153,000
	X-3	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (6)	600' E of Lana to 650' W of Forest Hill	0.34	50%	\$ 3,465,000	\$ 1,732,500
	X-4	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (7)	650' W of Forest Hill to Forest Hill	0.12	100%	\$ 1,248,000	\$ 1,248,000
	X-5	CCO-L1-T0-TWLT-P0-BOP (80)	Joel East	Oak Grove to Wichita	1.10	100%	\$ 10,757,000	\$ 10,757,000
	X-6	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (1)	Anglin to 190' E of Anglin	0.04	100%	\$ 1,459,000	\$ 1,459,000
	X-7	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (2)	2670' E of Anglin to 3645' E of Anglin	0.18	100%	\$ 6,329,000	\$ 6,329,000
	X-8	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (3)	3645' E of Anglin to 5350' W of Anglin	0.32	50%	\$ 3,809,000	\$ 1,904,500
	X-9	NCO-L1-T0-TWLT-P0-BOP (80)	Enon	2635' W of Anglin to Angling	0.50	100%	\$ 6,766,000	\$ 6,766,000
	X-10, Z-1	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	0.56	50%	\$ 18,520,000	\$ 9,260,000
	X-11	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (1)	Sunderland to Sycamore School	0.79	100%	\$ 5,155,000	\$ 5,155,000
	X-12	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (2)	360' S of Sycamore School to 815' N of Everman	0.41	100%	\$ 2,967,000	\$ 2,967,000
	X-13	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (3)	815' N of Everman to Everman	0.15	100%	\$ 2.081.000	\$ 2,081,000
	X-14	NCO-L2-T0-NTMS-P0-BOP (110)	Oak Grove (1)	Engbald to Campus	0.35	100%	\$ 4,345,000	\$ 4,345,000
	X-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (2)	470' S of Altamesa to Railroad	0.10	100%	\$ 670,000	\$ 670,000
	X-16	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (3)	Railroad to Joel East	0.34	100%	\$ 3,602,000	\$ 3,602,000
	X-17	CCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (4)	Joel East to Everman	1.25	100%	\$ 17,999,000	\$ 17,999,000
	X-18	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (1)	340' N of Altamesa to Joel East	0.20	100%	\$ 2,540,000	\$ 2,540,000
	X-19	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	Joel East to 960' S of Joel East	0.18	100%	\$ 2,345,000	\$ 2,345,000
	X-20	NCO-L2-T0-NTMS-P0-BOP (110)	Forest Hill (1)	Lon Stephenson to 905' S of Hanna Ranch	0.72	100%	\$ 8,997,000	\$ 8,997,000
	X-21	NCO-L1-T0-TWLT-P0-BOP (80)	Anglin	Lon Stephenson to Enon	1.00	100%	\$ 13,235,000	\$ 13,235,000
	X-22	NCO-L1-T0-TWLT-P0-BOP (80)	Dick Price	1935' N of Shadey Ln to 310' S of Shadey Ln	0.43	100%	\$ 4,007,000	\$ 4,007,000
SA X		Туре	Road A	Road B	Status	% In Service Area	Total Project Cost	Cost in Service Area
		Intersection Improvements	Altamesa	Campus	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Altamesa	Hemphill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Altamesa	Crowley	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	.93	Intersection Improvements	Altamesa	Wichita	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	ent	Intersection Improvements	Altamesa	Forest Hill	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
	em	Intersection Improvements	Everman	Hemphill	New	50%	\$ 1,500,000	\$ 750,000
J	rov	Intersection Improvements	Everman	Will Rogers	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	ju D	Intersection Improvements	Everman	Oak Grove	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	[uc	Intersection Improvements	Everman	Crowley	Retrofit	25%	\$ 2,500,000	\$ 625,000
	ctic	Intersection Improvements	Everman Kennedale	A 1'	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
			Everiment remiedate	Anglin	recound			\$ 2,500,000
	SIS	Intersection Improvements	Felix	Angan Hemphill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Intersection Improvements Intersection Improvements	Felix Joe B Rushing			100% 100%	\$ 2,500,000	\$ 2,500,000
	Inters		Felix	Hemphill	Retrofit			
	Inters	Intersection Improvements	Felix Joe B Rushing	Hemphill Campus	Retrofit Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Inters	Intersection Improvements Intersection Improvements	Felix Joe B Rushing Joel East	Hemphill Campus Oak Grove	Retrofit Retrofit Rebuild	100% 100%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000
	Inters	Intersection Improvements Intersection Improvements Intersection Improvements	Felix Joe B Rushing Joel East Joel East	Hemphill Campus Oak Grove Wichita	Retrofit Retrofit Rebuild Rebuild	100% 100% 100% 75% 100%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000
	Inters	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson	Hemphill Campus Oak Grove Wichita Anglin	Retrofit Retrofit Rebuild Rebuild Rebuild	100% 100% 100% 75%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000
	Inters	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove	Hemphill Campus Oak Grove Wichita Anglin Campus	Retrofit Retrofit Rebuild Rebuild Rebuild Rebuild	100% 100% 100% 75% 100%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000 \$ 2,500,000
	Inters	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove Seminary	Hemphill Campus Oak Grove Wichita Anglin Campus James	Retrofit Retrofit Rebuild Rebuild Rebuild Rebuild Retrofit	100% 100% 100% 75% 100% 25%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000 \$ 2,500,000 \$ 625,000
	Inters	Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove Seminary Seminary	Hemphill Campus Oak Grove Wichita Anglin Campus James Campus Hemphill	Retrofit Retrofit Rebuild Rebuild Rebuild Retrofit Retrofit Retrofit Rebuild	100% 100% 100% 75% 100% 25% 50% 100%	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000 \$ 2,500,000 \$ 625,000 \$ 1,250,000
	Inters	Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove Seminary Seminary	Hemphill Campus Oak Grove Wichita Anglin Campus James Campus Hemphill	Retrofit Retrofit Rebuild Rebuild Rebuild Retrofit Retrofit Retrofit Retrofit Rebuild Retrofit Reduild	100% 100% 100% 75% 100% 25% 50% 100% way Projec	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000 \$ 2,500,000 \$ 625,000 \$ 1,250,000 \$ 2,500,000 \$ 118,408,000
	Inters	Intersection Improvements	Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove Seminary Seminary	Hemphill Campus Oak Grove Wichita Anglin Campus James Campus Hemphill	Retrofit Retrofit Rebuild Rebuild Rebuild Rebuild Retrofit Retrofit Rebuild Retrofit Retrofit Rebuild Retrofit Rebuild Retrofit	100% 100% 100% 75% 100% 25% 50% 100% way Projection Projec	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000 \$ 2,500,000 \$ 625,000 \$ 1,250,000 \$ 118,408,000

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.Y – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area Y

rvice .rea	Proj. #	Impact Fee Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	Y-1	NCO (E)	Altamesa (1)	Bryant Irvin to Harris	0.52	50%	\$ 3,836,753	\$ 1,918,3
ļ	Y-2	NCO (E)	Altamesa (2)	Harris to Chisholm Trail SBFR	0.16	50%	\$ 1,142,863	\$ 571,4
	Y-3	NCO (E)	Altamesa (3)	Chisholm Trail SBFR to Granbury	0.43	50%	\$ 3,183,689	\$ 1,591,8
-	Y-4	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (1)	Bryant Irvin (Future) to Old Granbury	0.22	100%	\$ 3,524,000	\$ 3,524,0
	Y-5	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (2)	Old Granbury to Brewer (Future)	0.16	100%	\$ 4,561,000	\$ 4,561,0
-	Y-6	CCO-L2-T0-NTMS-P0-BOP (110)	Columbus (3)	Brewer (Future) to Chisholm Trail SBFR	0.14	100%	\$ 1,784,000	\$ 1,784,0
-	Y-7	CCO (E)	Sycamore School	Summer Creek to Creek Meadows	0.13	100%	\$ 182,692	\$ 182,6
ŀ	Y-8	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (1)	760' E of McCart to Poynter	0.28	100%	\$ 3,157,769	\$ 3,157,7
- 1	Y-9	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (2)	Poynter to 275' E of Carolina	0.39	100%	\$ 4,343,580	\$ 4,343,5
ŀ	Y-10	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (3)	275' E of Carolina to Crowley	0.45	100%	\$ 5,016,665	\$ 5,016,6
ŀ	Y-11	CCO-L2-T0-TWLT-P0-BOP (110)	St Francis Village	2175' W of Old Granbury to Old Granbury	0.41	50%	\$ 5,732,000	\$ 2,866,0
- }	Y-12	CCO-L2-T0-NTMS-P0-BOP (110)	McPherson (1)	Old Granbury to Risinger	0.29	100%	\$ 5,115,000	\$ 5,115,0
- 1	Y-13	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (2)	Risinger to Hose Herd Hose Herd to Brewer	0.15	50%	\$ 1,015,000	\$ 507,5
H	Y-14 Y-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (3)		0.45	100%	\$ 3,044,000	\$ 3,044,0
- }	Y-15 Y-16	CCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BLS (110)	McPherson (4) McPherson (5)	940' W of Chisholm Trail SBFR to Chisholm Trail SBFR Summer Creek to Willow Branch	0.18 0.42	100% 100%	\$ 2,296,000 \$ 1,357,532	\$ 2,296,0 \$ 1,357,5
ŀ	Y-17	NCO-L2-T0-NTMS-P0-BLS (110) NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (6)	Cleburne to McCart	0.42	100%	\$ 10,516,000	\$ 10,516,0
ŀ	Y-18	CCO-L2-T0-TWLT-P0-BOP (110)	Stewart Feltz (1)	Brewer to Chisholm Trail	0.78	100%	\$ 5,158,000	\$ 10,310,0
ŀ	Y-19	CCO-L2-T0-TWLT-P0-BOP (110)	Stewart Feltz (1)	Chisholm Trail to Cleburne Crowley	0.33	100%	\$ 4,516,000	\$ 3,138,0
ŀ	Y-20	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (1)	2515' S of Stewart Feltz to 3055' S of Stewart Feltz	0.10	100%	\$ 1,424,000	\$ 1,424,0
ŀ	Y-21	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (2)	Stewart Feltz to 2515' S of Stewart Feltz	0.48	100%	\$ 7,127,000	\$ 7,127,0
ŀ	Y-22	CCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (1)	Stewart Feltz (Future) to Stewart Feltz (Existing)	0.43	100%	\$ 11,477,000	\$ 11,477,0
ŀ	Y-22 Y-23	NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (1) Cleburne Crowley (2)	Stewart Feltz (Future) to Stewart Feltz (Existing) Stewart Feltz (Existing) to 480' W of Cleburne	0.77	100%	\$ 2,966,000	\$ 11,477,0
ŀ	Y-23 Y-24	NCO-L2-10-1 WL1-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (2) Cleburne Crowley (3)	480' W of Cleburne to Cleburne	0.22	100%	\$ 1,233,000	\$ 2,966,0
ŀ	Y-24 Y-25	NCO-L1-T0-TWLT-P0-BOP (110) NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (4)	Cleburne to 945' E of Cleburne	0.09	50%	\$ 1,233,000	\$ 1,233,0 \$ 844,0
ŀ	Y-25 Y-26	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (4) Cleburne Crowley (5)	Hulen to 4095' W of Hulen	0.18	100%	\$ 7,310,000	\$ 844,0 \$ 7,310,0
ŀ	Y-26 Y-27	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (5) Cleburne Crowley (6)	Hulen to 4095 W of Hulen Hulen to 4570' E of Hulen	0.78	100%	\$ 8,158,000	\$ 7,310,0
ŀ	Y-27 Y-28	NCO-L1-10-1 WL1-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Bryant Irvin (1)	2280' S of Altamesa to Tavolo	0.87	100%	\$ 2,000,000	\$ 8,158,0
ŀ	Y-28 Y-29	CMU-L2-T0-TWLT-P0-BLC (110)	Bryant Irvin (1)	Tavolo to Columbus (Future)	0.50	100%	\$ 2,000,000	\$ 2,000,0
ŀ	Y-30	NCO-L2-T0-TWLT-P0-BCC (110)	Bryant Irvin (2)	Columbus (Future) to McPherson	1.83	100%	\$ 29,916,000	\$ 29,916,0
ŀ	Y-31	CMU-L2-T0-TWLT-P0-BLC (110)	Brewer (1)	Columbus to 2740' S of Columbus	0.52	100%	\$ 12,049,000	\$ 12,049,0
ŀ	Y-32	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (2)	Risinger to Rockrose	0.47	100%	\$ 3,191,000	\$ 12,049,0
ŀ	Y-33	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (3)	Rockrose to McPherson	0.16	100%	\$ 1,092,000	\$ 1,092.0
ŀ	Y-34	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (4)	McPherson to Worth Creek Pkwy	1.91	100%	\$ 13,575,000	\$ 13,575,0
ŀ	Y-35	NCO-L1-T0-TWLT-P0-BOP (80)	Brewer (5)	Stewart Feltz (Future) to 4935' S of Stewart Feltz	0.93	100%	\$ 11,118,000	\$ 11,118,0
ŀ	Y-36	NCO (E)	Summer Creek (3)	445' S of Altamesa to 275' S of Mesa Springs	0.23	100%	\$ 1,807,652	\$ 1,807,6
ŀ	Y-37	NCO (E)	Summer Creek (4)	Summer Meadows to Sycamore School	0.33	100%	\$ 465,526	\$ 465,5
ŀ	Y-38	NCO (E)	Summer Creek (5)	Sycamore School to Columbus	0.20	100%	\$ 290,954	\$ 290,9
ŀ	Y-39	NCO (E)	Summer Creek (6)	145' N of Summer Park to Risinger	0.42	100%	\$ 1,357,532	\$ 1,357,5
×	Y-40	NCO (E)	Summer Creek (7)	Risinger to McPherson	0.66	100%	\$ 2,133,265	\$ 2,133,2
y S	Y-41	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Summer Creek (8)	Sunflower Ridge to Posada	0.45	100%	\$ 2,133,265	\$ 2,133,2
~	Y-42	NCO-L2-T0-NTMS-P0-BLS (110)	Summer Creek (9)	Posada to 715' N of Cleburne Crowley	0.36	100%	\$ 4,893,000	\$ 4,893,0
ŀ	Y-43	NCO-L2-T0-NTMS-P0-BLS (110)	Cleburne (1)	Cleburne Crowley to 3185' S of Cleburne Crowley	0.60	100%	\$ 7,690,000	\$ 7,690,0
İ	Y-44	NCO-L2-T0-NTMS-P0-BLS (110)	Cleburne (2)	3185' S of Cleburne Crowley to 4930' S of Cleburne Crowley	0.33	100%	\$ 4,530,000	\$ 4,530,0
ŀ	Y-45	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hulen (1)	Winnipeg to 335' N of Rancho Verde	0.28	100%	\$ 2,226,000	\$ 2,226,0
ŀ	Y-46	NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (2)	335' N of Rancho Verde to 330' S of Rancho Verde	0.13	100%	\$ 1,708,000	\$ 1,708,0
ŀ	Y-47	NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (3)	330' S of Rancho Verde to 530' S of Rancho Verde 330' S of Rancho Verde to 735' N of Cleburne	0.37	100%	\$ 6,842,000	\$ 6,842,0
ŀ	Y-48	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hulen (4)	715' N of Cleburne to Water Lily Ln	0.24	100%	\$ 2,312,000	\$ 2,312,0
ŀ	Y-49	NCO-L1-T0-TWLT-P0-BOP (80)	Hulen (5)	Water Lily Ln to 3190' S of Cleburne Crowley	0.89	100%	\$ 8,992,000	\$ 8,992,0
ŀ	Y-50	SYS-L2-T0-NTMS-P0-BLS (110) (1/2)	McCart (1)	590' S of Risinger to 120' S of Cayman	0.31	100%	\$ 2,131,000	\$ 2,131,0
ŀ	Y-51	SYS-L2-T0-NTMS-P0-BLS (110)	McCart (2)	120' S of Cayman to McPherson (Future)	0.54	100%	\$ 7,588,000	\$ 7,588,0
ŀ	Y-52	NCO-L2-T0-TWLT-P0-BLS (110)	McCart (3)	McPherson (Future) to 140' N of Twinleaf	0.71	100%	\$ 12,247,000	\$ 12,247,0
ŀ	Y-53	NCO-L2-T0-TWLT-T0-BLS (110) NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	McCart (4)	Mountain Meadow to 1600' S of Mountain Meadow	0.71	100%	\$ 2,020,000	\$ 2,020,
İ	Y-54	NCO-L2-T0-TWLT-P0-BOP (110)	McCart (5)	1760' N of Cleburne Crowley to 380' No of Cleburne Crowley	0.26	50%	\$ 3,544,000	\$ 1,772,
ŀ		_				% In	Total Project	Cost in Servi
		Туре	Road A	Road B	Status	Service Area	Cost	Area
- 1		Intersection Improvements	Altamesa	FM 731	Retrofit	50%	\$ 2,500,000	\$ 1,250,0
- 1	ļ	Intersection Improvements	Altamesa	Bryant Irvin	Rebuild	25%	\$ 2,500,000	\$ 625,
- 1		Intersection Improvements	Altamesa	Granbury	Retrofit	50%	\$ 2,500,000	\$ 1,250,
- 1	Intersection Improvements	Intersection Improvements	Altamesa	Hulen	Retrofit	50%	\$ 2,500,000	\$ 1,250,
- 1	ame .	Intersection Improvements	Altamesa	McCart	Retrofit	50%	\$ 2,500,000	\$ 1,250,
- 1	JV6	Intersection Improvements	Columbus Trail	Bryant Irvin	New	100%	\$ 1,500,000	\$ 1,500,
- 1	npr	Intersection Improvements	Columbus Trail	Brewer	Rebuild	100%	\$ 2,500,000	\$ 2,500,
	n II	Intersection Improvements	Sycamore School	FM 731	Retrofit	50%	\$ 2,500,000	\$ 1,250.
- 1	tio.	Intersection Improvements	McPherson	Hulen	Retrofit	100%	\$ 2,500,000	\$ 2,500,
- 1	Sec	Intersection Improvements	Risinger	Summer Creek	Retrofit	100%	\$ 2,500,000	\$ 2,500,
- 1	nte	Intersection Improvements	Risinger	Hulen	Retrofit	100%	\$ 2,500,000	\$ 2,500,
I	- [Intersection Improvements	Risinger	McCart	Retrofit	100%	\$ 2,500,000	\$ 2,500.
- 1	ļ	Intersection Improvements	Risinger	FM 731	Rebuild	50%	\$ 2,500,000	\$ 1,250.
- 1	ļ	Intersection Improvements	Stewart Feltz	Brewer	New	100%	\$ 1,500,000	\$ 1,500.
- 1		Intersection Improvements	Stewart Feltz	Summer Creek	New	100%	\$ 1,500,000	\$ 1,500
- 1	[Intersection Improvements	Cleburne Crowley	Cleburne	Rebuild	50%	\$ 2,500,000	\$ 1,250
-		Intersection Improvements	Sycamore School	Summer Creek	Retrofit	100%	\$ 2,500,000	\$ 2,500,
		Intersection Improvements	Sycamore School	Hulen	Retrofit	100%	\$ 2,500,000	\$ 2,500,
							t Cost Subtotal	\$ 256,947,5
ſ				a				A 24.255.
				Service Area	Intersect	ion Project	t Cost Subtotal	\$ 31,375,0

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

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b. These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





Table 4.Z – 10-Year Transportation Impact Fee TIP with Conceptual Level Cost Projections – Service Area Z

Service Area	Proj. #	IF Class	Roadway	Limits	Length (mi)	% In Service Area	Total Project Cost	Cost in Service Area
	Z-1, X-10	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	0.56	50%	\$ 18,520,000	\$ 9,260,000
	Z-2	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (1)	Race to Rendon	1.00	50%	\$ 12,486,000	\$ 6,243,000
	Z-3 Z-4	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (2) Shelby (3)	Forest Hill Dr to 195' E of Forest Hill Dr 325' E of Forest Hill Dr to 1625' E of Forest Hill Dr	0.04	100% 50%	\$ 464,000 \$ 3,087,000	\$ 464,000 \$ 1,543,500
	Z-5	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (4)	Crowley to Hemphill	0.76	100%	\$ 14,438,000	\$ 14,438,000
	Z-6	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (5)	Hemphill to IH-35W	0.87	100%	\$ 12,622,000	\$ 12,622,000
	Z-7	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (6)	IH-35W to 1370' W of IH-35W	0.26	100%	\$ 3,349,000	\$ 3,349,000
	Z-8	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (7)	1370' W of IH-35W to Oak Grove	0.78	100%	\$ 14,806,000	\$ 14,806,000
	Z-9	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (1)	Oak Grove to 1400' E of Michael	0.58	100%	\$ 7,419,000	\$ 7,419,000
	Z-10	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (2)	1400' E of Michael to Race	0.43	100%	\$ 5,598,000	\$ 5,598,000
	Z-11	NCO-L1-T0-TWLT-P0-BOP (80)	Oak Grove Shelby (3)	Race to Rendon	1.00	100%	\$ 10,792,000	\$ 10,792,000
	Z-12 Z-13	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (7) McPherson (8)	Crowley to 1210' W of Deer Bilsky Bay to IH-35W SBFR	1.30 0.09	100% 100%	\$ 18,965,000 \$ 458,135	\$ 18,965,000 \$ 458,135
	Z-13 Z-14	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (9)	IH-35W SBFR to IH-35W NBFR	0.09	100%	\$ 4,061,322	\$ 4,061,322
	Z-15	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (10)	IH-35W NBFR to Oak Grove	0.67	100%	\$ 11,536,000	\$ 11,536,000
	Z-16	NCO-L2-T0-TWLT-P0-BOP (110)	McPherson (11)	Oak Grove to Forest Hill Everman	1.44	100%	\$ 19,579,000	\$ 19,579,000
	Z-17	NCO (E)	McAlister (1)	1430' W of IH-35W SBFR to IH-35W SBFR	0.27	100%	\$ 1,538,879	\$ 1,538,879
	Z-18	NCO-L1-T0-TWLT-P0-BOP (80)	McAlister (2)	635' E of IH-35W NBFR to Stone	0.13	100%	\$ 1,296,000	\$ 1,296,000
	Z-19	CCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (4)	Everman to Risinger	0.86	100%	\$ 16,814,000	\$ 16,814,000
	Z-20	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (5)	3870' N of McPherson to McPherson	0.73	100%	\$ 9,878,000	\$ 9,878,000
	Z-21	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (6)	McPherson to 655' N of Brasenose	0.91	100%	\$ 17,236,000	\$ 17,236,000
	Z-22 Z-23	NCO-L2-T0-TWLT-P0-BOP (110) (1/2) CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (7) Oak Grove (1)	240' S of FM 1187 to 130' S of Windy Knoll Forum to 605' S of Forum	0.40	100% 100%	\$ 3,191,000 \$ 773,000	\$ 3,191,000 \$ 773,000
	Z-23 Z-24	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (1)	605' S of Forum to Risinger	0.11	100%	\$ 7/3,000	\$ 3,493,000
	Z-24 Z-25	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (2)	Risinger to 1020' S of Risinger	0.19	100%	\$ 7,209,000	\$ 7,209,000
	Z-26	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (4)	1025' S of Risinger to Buffalo Springs	0.59	100%	\$ 13,335,000	\$ 13,335,000
	Z-27	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (5)	Buffalo Springs to McPherson	0.16	100%	\$ 2,132,000	\$ 2,132,000
	Z-28	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (6)	McPherson to Oak Grove	0.44	100%	\$ 10,597,000	\$ 10,597,000
	Z-29	NCO-L2-T0-NTMS-P0-BOP (110)	Stone (1)	Oak Grove to Nelson	0.52	100%	\$ 6,541,000	\$ 6,541,000
	Z-30	CCO-L2-T0-NTMS-P0-BOP (110)	Stone (2)	Nelson to FM 1187	0.90	100%	\$ 17,392,000	\$ 17,392,000
	Z-31	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (3)	FM 1187 to McAlister	0.44	100%	\$ 6,589,000	\$ 6,589,000
	Z-32	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (4)	McAlister to Alsbury	0.62	100%	\$ 9,238,000	\$ 9,238,000
	Z-33 Z-34	NCO-L2-T0-NTMS-P0-BOP (110) (1/2) NCO-L2-T0-NTMS-P0-BOP (110)	Balch (1) Balch (2)	Shelby to 250' N of Oak Grove Shelby 250' N of Oak Grove Shelby to Risinger	0.45	100% 100%	\$ 2,963,000 \$ 971,000	\$ 2,963,000 \$ 971,000
z	Z-34 Z-35	NCO-L2-10-N1MS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wichita (1)	Race to 795' W of Race	0.07	100%	\$ 1,593,000	\$ 971,000 \$ 1,593,000
SA	Z-36	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	795' W of Race to McPherson	0.84	100%	\$ 16,279,000	\$ 16,279,000
•,	Z-37	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (3)	McPherson to Nicole	0.96	100%	\$ 15,546,000	\$ 15,546,000
	Z-38	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (7)	Nelson to 310' S of Nelson	0.06	100%	\$ 857,000	\$ 857,000
	Z-39	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (8)	310' S of Nelson to 260' S of Smallwood	0.15	100%	\$ 3,284,000	\$ 3,284,000
	Z-40	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (9)	310' S of Nelson to Rendon Crowley	0.50	100%	\$ 11,431,000	\$ 11,431,000
	Z-41	NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (1)	Rendon Crowley to Burleson Retta	1.55	100%	\$ 19,787,000	\$ 19,787,000
	Z-42 Z-43	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2) Wildcat Way (3)	Burleson Retta to 455' S of Thomas Crossing Abner Lee to 615' S of Abner Lee	0.44	100%	\$ 4,132,000 \$ 1,909,000	\$ 4,132,000 \$ 1,909,000
	Z-43 Z-44	NCO-L1-T0-TWLT-P0-BOP (80)	Abner Drive	1195' W of Wildcat Way to 260' W of Wildcat Way	0.12	100%	\$ 1,795,000	\$ 1,795,000
	Z-44 Z-45	NCO-L2-T0-NTMS-P0-BOP (110)	Forest Hill	645' N of Chambers Creek to Shelby	0.45	50%	\$ 7,831,000	\$ 3,915,500
	Z-46	NCO-L2-T0-NTMS-P0-BOP (110)	Rendon	Shelby to Oak Grove Shelby	0.48	50%	\$ 6,066,000	\$ 3,033,000
						% In		
		Туре	Road A	Road B	Status	Service	Total Project Cost	Cost in Service Area
						Area		
		Intersection Improvements	Alsbury	Stone Wildow War	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
		Intersection Improvements Intersection Improvements	Burleson Retta Everman	Wildcat Way Will Rogers	Rebuild Retrofit	100% 50%	\$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 1,250,000
	23	Intersection Improvements Intersection Improvements	Everman	Oak Grove	Rebuild	50%	\$ 2,500,000	\$ 1,250,000 \$ 1,250,000
	Improvements	Intersection Improvements	Everman	FM 731	Retrofit	25%	\$ 2,500,000	\$ 625,000
	ver	Intersection Improvements	McAlister	Stone	New	100%	\$ 1,500,000	\$ 1,500,000
	ıbrc	Intersection Improvements	McPherson	Hemphill	New	100%	\$ 1,500,000	\$ 1,500,000
	Ä	Intersection Improvements	McPherson	Oak Grove	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	tersection	Intersection Improvements	McPherson	Wichita	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	ISE	Intersection Improvements	FM 1187	Stone	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Inte	Intersection Improvements	FM 1187	Oak Grove S	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
		Intersection Improvements Intersection Improvements	FM 1187 Risinger	Hemphill FM 731	Retrofit Rebuild	100% 50%	\$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 1,250,000
		Intersection Improvements	Risinger	Hemphill	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Risinger	Oak Grove	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
		Intersection Improvements	Oak Grove Shelby	Wichita	New	50%	\$ 1,500,000	\$ 750,000
		Intersection Improvements	Shelby	Wichita	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
		Intersection Improvements	Shelby	Rendon	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
							t Cost Subtotal	\$ 355,882,336
							t Cost Subtotal	\$ 32,500,000
\vdash				2027 Roadway Impa		-		\$ 28,888
				Tota	I Cost in	SERVIO	CE AREA Z	\$ 388,411,224

a. These planning level cost projections have been developed for Impact Fee calculations only and should not be used for any future Transportation Improvement Projects within the City of Fort Worth.

These planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.





F. Service Unit Calculation

The basic service unit for the computation of Fort Worth's Transportation Impact Fees is the vehicle-mile of travel during the highest peak-hour (as explained on Pg. 60). To determine the cost per service unit, it is necessary to project the growth in vehicle-miles of travel for the service area for the ten-year period.

The growth in vehicle-miles from 2022 to 2032 is based upon projected changes in residential units and employment for the period. To determine this growth, estimates of residential units, basic employment, service employment, and retail employment for 2022 were made, along with growth projections for each of these demographic statistics through 2032. The Land Use Assumptions section of this report details the growth estimates used for impact fee determination.

For the purposes of impact fees, all developed and developable land is categorized as either residential or non-residential. For residential land uses, the existing and projected number of dwelling units are estimated. The number of dwelling units in each service area is multiplied by a transportation demand factor (discussed in more detail below) to compute the vehicle-miles of travel that occur during the afternoon peak hour. This factor indicates the average amount of demand created by the residential land uses in the service area.

For employment land uses, the process is similar. The Land Use Assumptions section of this report provides existing and projected number of building square footages for three (3) categories of employment – basic, service, and retail. These categories correspond to basic categories of land uses utilized in the City's Master Thoroughfare Plan.

Building square footage is the most common independent variable for the estimation of non-residential trips in the *Institute of Transportation Engineers (ITE) Trip Generation Manual, 11th Edition.* This characteristic is more appropriate than the number of employees, because building square footage is tied more closely to trip generation and is known at the time of application for any development that would require the assessment of an impact fee.





The existing and projected land use assumptions for the dwelling units and the square footage of basic, service, and retail land uses provide the basis for the projected increase in vehicle-miles of travel. As noted earlier, a transportation demand factor is applied to these values and then summed to calculate the total peak hour vehicle-miles of demand for each service area.

The transportation demand factors are aggregate rates derived from two sources – the ITE Trip Generation Manual, 11th Edition and the National Household Travel Survey performed by the Federal Highway Administration (FHWA). The ITE Trip Generation Manual, 11th Edition provides the number of trips that are produced or attracted to the land use for each dwelling unit, square foot of building, or other corresponding unit. For the retail category of land uses, the rate is adjusted to account for the fact that a percentage of retail trips are made by people who would otherwise be traveling past that particular establishment anyway, such as a trip between work and home. For example, a stop at a nearby supermarket on the way home from work does not create a new trip onto the roadway network. These trips are called pass-by trips, and since the travel demand is accounted for in the land use calculations relative to the primary trip, it is necessary to discount the retail trip generation rates to avoid double counting trips.

The next component of the *transportation demand factor* accounts for the length of each trip. The average trip length for each category is based on the National Household Travel Survey conducted by the FHWA.





The computation of the transportation demand factor is based on the following equation:

Variables:

$$TDF = T * (1 - P_b) * L_{\text{max}}$$
where... $L_{\text{max}} = \min(L * OD \text{ or } 6)$

TDF = Transportation Demand Factor,
T = Trip Rate (peak hour trips / unit),
Pb = Pass-By Discount (% of trips),

 $L_{max} = Maximum Trip Length (miles),$

L = Average Trip Length (miles), and OD = Origin-Destination Reduction (50%)

The maximum trip length was limited to six (6) miles based on the maximum trip length within each service area. Chapter 395 of the Texas Local Government Code allows for a service area of six (6) miles, and the service areas within Fort Worth are closely approximated with a six (6) mile distance.

The adjustment made to the average trip length statistic in the computation of the maximum trip length is the origin-destination reduction. This adjustment is made because the Transportation Impact Fee is charged to both the origin and destination end of the trip. For example, impact fee methodology will account for a trip from home to work within Fort Worth to both residential and non-residential land uses. To avoid counting these trips twice as both residential and non-residential trips, a 50% origin-destination (OD) reduction factor is applied. Therefore, only half of the trip length is assessed to each land use, and the total trip is only counted once. This methodology is consistent with that used in the National Household Travel Survey.

Table 5 shows the derivation of the *Transportation Demand Factor* for the residential land uses and the three (3) non-residential land use categories. The values utilized for all variables shown in the *transportation demand factor* equation are also shown in the table. These three non-residential land use categories represent the most comment assumptions and should be used as default values for basic (industrial), service (office) and retail (commercial) uses since they formulate the basis of the impact fee study.





Table 5. Transportation Demand Factor Calculations

Variable	Residential	Basic	Service	Retail
Т	0.94	0.74	1.52	5.19
P _b	0%	0%	0%	34%
L	9.79	10.02	14.65	5.60
L _{max} *	4.90	5.01	6.00	2.80
TDF	4.61	3.71	9.12	9.60

^{*} L_{max} is less than 6 miles for residential and retail land uses; therefore this lower trip length is used for calculating the TDF for these land uses.

Variables:

TDF = Transportation Demand Factor,
T = Trip Rate (peak hour trips / unit),
Pb = Pass-By Discount (% of trips),
Lmax = Maximum Trip Length (miles),
L = Average Trip Length (miles), and

OD = Origin-Destination Reduction (50%)

The application of the demographic projections and the *transportation demand factors* are presented in the 10-Year Growth Projections in **Table 6**. This table shows the total vehiclemiles by service area for the years 2022 and 2032. These estimates and projections lead to the Vehicle-Miles of Travel for both 2022 and 2032. The ultimate vehicle-mile carrying capacity of each service area is also shown.





Table 6. 10-Year Growth Projections

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	RESIDENT	RESIDENTIAL VEHICLE-MILES	WILES	NON-RESI	NON-RESIDENTIAL SQUARE FEET⁴	ARE FEET4	TR ANS.	TRANS. DEMAND FACTOR ⁵	CTOR	NON	NON-RESIDENTIAL VEHICLE-MILES®	L VEHICLE-A	MILES	TOTAL
SERVICE -	Dwelling Units	Trip Rate TDF ²	VEHICLE MILES ³	BASIC	SERVICE	RETAIL	BASIC	SERVICE ⁷	RETAIL ⁸	BASIC	SERVICE	RETAIL	TOTAL	VEHICLE MILES ¹⁰
		0.94					0.74	1.52	5.19					
¥	11,361		52,374	11,371,000	3,223,000	270,000				42,186	29,394	5,472	77,052	129,426
AA	4,400		20,284	19,620,000	4,508,000	10,037,000				72,790	41,113	96,355	210,258	230,542
В	6,717		30,965	1,758,000	1,663,000	430,000				6,522	15,167	4,128	25,817	56,782
U	17,397		80,200	5,238,000	1,466,000	1,745,000				19,433	13,370	16,752	49,555	129,755
۵	56,877		262,203	1,928,000	3,787,000	3,109,000				7,153	34,537	29,846	71,536	333,739
ш	11,079		51,074	1,064,000	449,000	347,000				3,947	4,095	3,331	11,373	62,447
щ	966'21		82,962	21,490,000	6,595,000	4,991,000				79,728	60,146	47,914	187,788	270,750
ტ	15,410		71,040	1,475,000	1,680,000	1,401,000				5,472	15,322	13,450	34,244	105,284
٤	11,570		53,338	1,338,000	1,542,000	1,793,000				4,964	14,063	17,213	36,240	89,578
z	5,020	4.61	23,142	7,641,000	5,367,000	2,078,000	3.71	9.12	09.6	28,348	48,947	19,949	97,244	120,386
0	6,327		29,167	253,000	418,000	000'609				939	3,812	5,846	10,597	39,764
	240		1,106	1,534,000	1,000	129,000				5,691	6	1,238	866'9	8,044
s	8,158		37,608	29,000	296,000	1,576,000				108	5,436	15,130	20,674	58,282
-	5,529		25,489	808,000	867,000	1,807,000				2,998	206'2	17,347	28,252	53,741
-	4,770		21,990	0	250,000	0				0	2,280	0	2,280	24,270
>	941		4,338	0	2,000	0				0	18	0	18	4,356
×	8,811		40,619	10,977,000	3,472,000	2,641,000				40,725	31,665	25,354	97,744	138,363
\	23,752		109,497	564,000	1,367,000	1,250,000				2,092	12,467	12,000	26,559	136,056
z	7,437		34,285	000'80£'6	3,152,000	1,846,000				34,533	28,746	17,722	100′18	115,286
Totals	223,792		1,031,681	96,396,000	40,405,000	36,359,000				357,629	368,494	349,047	349,047 1,075,170 2,106,851	2,106,851

From Land Use Assumptions

² Transportation Demand Factor for each Service Area (from LUVMET) using Single Family Detached Housing land use and trip generation rate

³ Calculated by multiplying TDF by the number of dwelling units

⁴ From Land Use Assumptions

⁵ Trip generation rate and Transportation Demand Factors from LUVMET for each land use

⁶ 'Basic' corresponds to General Light Industrial land use and *trip generation rat*e ⁷ 'Service' corresponds to General Office land use and trip generation rate

⁸ 'Retail' corresponds to Shopping Plaza (40-150k) land use and *trip* generation rate

⁹ Calculated by multiplying Transportation Demand Factor by the number of thousand square feet for each land use ¹⁰ Residential plus non-residential vehicle-mile totals for each Service Area





Table 6 (Continued). 10-Year Growth Projections

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	RESIDEN	RESIDENTIAL VEHICLE-MILES	E-MILES	NON-RESI	NON-RESIDENTIAL SQUARE FEET⁴	\RE FEET⁴	TR ANS.	TRANS. DEMAND FACTOR ⁵	CTOR ⁵	NON	NON-RESIDENTIAL VEHICLE-MILES®	L VEHICLE-	AILES ⁹	TOTAL
AREA	Dwelling Units	Trip Rate	VEHICLE MILES ³	BASIC	SERVICE	RETAIL	BASIC	SERVICE ⁷	RETAIL ⁸	BASIC	SERVICE	RETAIL	TOTAL	VEHICLE
		0.94					0.74	1.52	5.19					
A	13,219		60,940	17,402,000	4,441,000	2,331,000				64,561	40,502	22,378	127,441	188,381
ΑΑ	7,984		36,806	28,246,000	6,614,000	12,904,000				104,793	60,320	123,878	288,991	325,797
В	14,672		67,638	4,767,000	2,696,000	1,980,000				17,686	24,588	19,008	61,282	128,920
U	28,519		131,473	8,174,000	2,884,000	3,604,000				30,326	26,302	34,598	91,226	222,699
۵	64,910		299,235	2,545,000	6,024,000	5,385,000				9,442	54,939	51,696	116,077	415,312
ш	26,092		120,284	2,873,000	2,891,000	1,499,000				10,659	26,366	14,390	51,415	171,699
ш	18,560		85,562	26,445,000	7,402,000	6,174,000				98,111	905'29	59,270	224,887	310,449
ტ	21,983		101,342	2,252,000	2,111,000	1,956,000				8,355	19,252	18,778	46,385	147,727
٤	14,203		65,476	1,564,000	1,796,000	2,158,000				5,802	16,380	20,717	42,899	108,375
z	6,206	4.61	28,610	000'292'2	5,542,000	2,295,000	3.71	9.12	09.6	28,816	50,543	22,032	101,391	130,001
0	6,947		32,026	253,000	551,000	299,000				686	5,025	7,670	13,634	45,660
Ы	1,240		5,716	1,584,000	201,000	329,000				2,877	1,833	3,158	10,868	16,584
s	11,578		53,375	000′2/2ε′1	1,546,000	2,692,000				5,109	14,100	25,843	45,052	98,427
-	5,814		26,803	1,548,000	1,199,000	2,290,000				5,743	10,935	21,984	38,662	65,465
n	34,401		158,589	000'889	2,923,000	3,053,000				2,367	26,658	29,309	58,334	216,923
^	2,994		13,802	0	8,000	000′6				0	73	86	159	13,961
×	10,019		46,188	14,974,000	4,152,000	3,661,000				55,554	37,866	35,146	128,566	174,754
٨	36,392		167,767	281,000	4,023,000	4,334,000				2,156	36,690	41,606	80,452	248,219
Z	10,567		48,714	13,307,000	4,899,000	4,123,000				49,369	44,679	39,581	133,629	182,343

61,576,000

61,903,000

1,550,343 136,297,000

Totals

591,128 1,661,350 3,211,693

From Land Use Assumptions

² Transportation Demand Factor for each Service Area (from LUVMET) using Single Family Detached Housing land use and trip generation rate

 $^{^{\}rm 3}\,{\rm Calculated}$ by multiplying TDF by the number of dwelling units

⁴ From Land Use Assumptions

⁵ Trip generation rate and Transportation Demand Factors from LUVMET for each land use

⁵ 'Basic' corresponds to General Light Industrial land use and trip generation rate

^{7 &#}x27;Service' corresponds to General Office land use and trip generation rate

⁸ Retail' corresponds to Shopping Plaza (40-150k) land use and *trip generation rate*

⁹ Calculated by multiplying Transportation Demand Factor by the number of thousand square feet for each land use

¹⁰ Residential plus non-residential vehicle-mile totals for each Service Area





Table 6 (Continued). 10-Year Growth Projections Vehicle Miles of Increase (2022-2032)

icic Milica o	i increase (20
SERVICE AREA	VEH-MILES
Α	58,954
AA	95,255
В	<i>7</i> 2,138
С	92,943
D	81 <i>,57</i> 3
E	109,252
F	39,699
G	42,443
M	18 , 797
N	9,614
0	5,895
PI	8,540
S	40,144
T	11,724
U	192,653
V	9,605
Χ	36,391
Υ	112,163
Z	67,057





V. TRANSPORTATION IMPACT FEE CALCULATION

A. Maximum Assessable Impact Fee Per Service Unit

This section presents the maximum assessable impact fee rate calculated for each service area. The maximum assessable impact fee is the sum of the eligible Transportation Impact Fee TIP costs for the service area divided by the growth in travel attributable to new development projected to occur within the 10-year period. A majority of the components of this calculation have been described and presented in previous sections of this report. The purpose of this section is to document the computation for each service area and to demonstrate that the guidelines provided by Chapter 395 of the Texas Local Government Code have been addressed. **Table 7** illustrates the computation of the maximum assessable impact fee computed for each service area. Each row in the table is numbered to simplify explanation of the calculation. The calculation of the maximum assessable impact fee is shown in **Table 8**. Each row in the table is numbered to simplify explanation of the calculation. The Transportation Impact Fee TIP consists of both roadway segment and intersection improvements. The roadway segment component is referred to as the "Roadway Impact Fee TIP," while the intersection component is referred to as the "Intersection Impact Fee TIP."

Table 7. Maximum Assessable Transportation Impact Fee Computation

Line	Title	Description
	Total Vehicle-Miles of	The total number of vehicle-miles added to the service area based
1	Capacity to be Added by	on the capacity, length, and number of lanes in each project (from
	the Roadway Impact Fee TIP	Appendix B – TIP Units of Supply)

Each project identified in the TIP will add a certain amount of capacity to the City's roadway network based on its length and classification. This line displays the total amount added within each service area.

2	Total Vehicle-Miles of Existing Demand	A measure of the amount of traffic currently using the roadway facilities upon which capacity is being added. (from Appendix B – TIP Units of Supply)
---	---	--

A number of facilities identified in the TIP have traffic currently utilizing a portion of their existing capacity. This line displays the total amount of capacity along these facilities currently being used by existing traffic and applies only to roadways on the TIP.

3	Total Vehicle-Miles of Existing Deficiencies	Number of vehicle-miles of travel that are not accommodated by the existing roadway system (from Appendix C – Existing Roadway Facilities Inventory)
	_	Roddwdy Facilities Inventory)

In order to ensure that existing deficiencies on the City's roadway network are not recoverable through impact fees, this line is based on the entire roadway network within the service area. Any roadway within the service area that is deficient — even those not identified on the Transportation Impact Fee TIP — will have these additional trips removed from the calculation.





4	Net Amount of Vehicle- Miles of Capacity Added	A measurement of the amount of vehicle-miles added by the Transportation Impact Fee TIP that will not be utilized by existing demand (Line 1 – Line 2 – Line 3)
---	---	---

This calculation identifies the portion of the Transportation Impact Fee TIP (in vehicle-miles) that may be recoverable through the collection of impact fees.

Ī		2022-2032 Vehicle-Miles	Based upon the growth projection provided in the Land Use
	5	of New Demand Based on	Assumptions, an estimate of the number of new vehicle-miles
		Future Land Use Plan	within the service area over the next ten years. (from Table 6)

This line presents the amount of growth (in vehicle-miles) projected to occur within each service area over the next ten years

		If the net amount vehicle-miles of capacity to be added (Line 4) is
6	Chapter 395 Check	less than the 2022-2032 vehicle-miles of new demand (Line 5) the
		Chapter 395 check is satisfied.

In order to ensure that the vehicle-miles added by the Roadway Impact Fee TIP do not exceed the amount needed to accommodate growth beyond the ten-year window, a comparison of the two values is performed. If the amount of vehicle-miles added by the Roadway Impact Fee TIP exceeds the growth projected to occur in the next ten years, the Roadway Impact Fee TIP cost is reduced accordingly.

	Total Cost of the Roadway	The total cost of the roadway projects within each service area
7	Impact Fee TIP within the	(from Table 4 : 10-Year Transportation Impact Fee Transportation
	Service Area	Improvements Plan with Conceptual Level Cost Opinions)

This line simply identifies the total cost of all the roadway projects identified in each service area.

	Percent of Roadway	The result of dividing the net amount of vehicle-miles to be added
8	Capacity Added	(Line 4) by the total amount of vehicle-miles to be added the by
	Attributable to New Growth	Roadway Impact Fee TIP (Line 1).

In order to ensure that the capacity added by the Roadway Impact Fee TIP does not exceed the amount needed to accommodate growth beyond the ten-year window, the anticipated capacity supplied in each service area to support new growth is calculated as a percentage of the total capacity to be added.

	Cost of Roadway Impact	The result of multiplying the Total Cost of the Roadway Impact Fee
9	Fee TIP Attributable to New	TIP (Line 7) by the Percent of Capacity Added Attributable to New
	Growth	Growth, limited to 100% (Line 8).

This value is the total Roadway Impact Fee TIP project costs (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

	Cost to Meet Demand	The difference between the Total Cost of the Roadway Impact Fee
10	Not Attributable to	TIP (Line 7) and the Cost of the Roadway Impact Fee TIP Attributable
	Growth	to New Growth (Line 9). (Line 7 - Line 9)

This line is provided for information purposes only – it is to present the portion of the total cost of the Transportation Impact Fee TIP that is required to meet existing demand.





	Total Cost of the Intersection	The total cost of the intersection projects within each service area
11	Impact Fee TIP within the Service	(from Table 4 : 10-Year Transportation Impact Fee Transportation
	Area	Improvements Plan with Conceptual Level Cost Opinions)

This line simply identifies the total cost of all the intersection projects identified in each service area.

	Percent of Intersection Capacity	The result of dividing Total Vehicle-Miles of New Demand (Line 5)
12	Added Attributable to New	by the 10-Year increase in vehicle-miles capacity in each service
	Growth	area (Table 6).

In order to ensure that the capacity added by the Intersection Impact Fee TIP does not exceed the amount needed to accommodate growth beyond the ten-year window, the anticipated vehicle mile growth in each service area is calculated as a percentage of the projected 2032 vehicle-mile demand.

	Cost of Intersection Impact Fee	The result of multiplying the Total Cost of the Intersection TIP
13	TIP Attributable to New Growth	(Line 11) by the Percent of Intersection Capacity Added
	TIF All Ibuidble to New Growin	Attributable to New Growth (Line 12). (Line 11 * Line 12)

This value is the total Intersection Impact Fee TIP project cost (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

			The result of adding the Cost of the Roadway Impact Fee TIP
	14	Cost of Transportation Impact Fee	Attributable to new growth (Line 9) to the Cost of the Intersection
14	14	TIP Attributable to New Growth	Impact Fee TIP Attributable to new growth (Line 13). (Line 9 +
			Line 13)

This value is the total Transportation Impact Fee TIP project cost (excluding financial costs) that may be recovered through impact fees. This line is determined considering the limitations to impact fees required by the Texas legislature.

B. Plan for Financing and the Ad Valorem Tax Credit

Chapter 395 of the Texas Local Government Code requires the Transportation Impact Fee Transportation Improvements Plan for Transportation Impact Fees to contain specific enumeration of a plan for awarding the impact fee credit. Section 395.014 of the Code requires:

- (A) a credit for the portion of ad valorem tax and utility service revenues generated by new service units during the program period that is used for the payment of improvements, including the payment of debt, that are included in the transportation improvements plan; or
- (B) In the alternative, a credit equal to 50 percent of the total projected cost of implementing the transportation improvements plan..."

The plan is summarized, as prepared by NewGen Strategies in **Appendix D** and **Appendix E**, Summary of Transportation Impact Fee Credit Determination. The following table summarizes the portions of **Table 7** that utilize this credit calculation.





Line	Title	Description
15	Financing Costs	(from Appendix D – Transportation Impact Fee Credit Determination)
16	Interest Earnings	(from Appendix D – Transportation Impact Fee Credit Determination)
17	Existing Impact Fee Fund Balance	The available impact fee funds in each service area as of June 30, 2022.
18	Cost of the Transportation Impact Fee TIP and Financing Attributable to New Growth	The sum of the Cost of Capacity Added Attributable to New Growth, Financing Costs, and Interest Earnings. (Line 14 + Line 15 + Line 16 - Line 17)
19	Pre-Credit Maximum Fee Per Service Unit	Found by dividing the Cost of the TIP and Financing Attributable to New Growth (Line 18) by the Total Vehicle-Miles of New Demand Over Ten Years (Line 5). (Line 18 / Line 5)
20	Credit for Ad Valorem Taxes	A credit for the portion of ad valorem taxes projected to be generated by the new service units, as per Section 395.014 of the Local Government Code. (from Appendix D – Transportation Impact Fee Credit Determination)
21	Recoverable Cost of the Transportation Impact Fee TIP and Financing	The difference between the Cost of the TIP and Financing Attributable to New Growth (Line 18) and the Credit for Ad Valorem Taxes (Line 20). (Line 18 + Line 20)
22	Maximum Assessable Fee Per Service Unit	Found by dividing the Recoverable Cost of the TIP and Financing (Line 21) by the Total Vehicle-Miles of New Demand Over Ten Years (Line 5). (Line 21 / Line 5)

C. Maximum Assessable Impact Fee Determination

The impact fee determination method employed by NewGen Strategies and Solutions, LLC is developed through a financial based model, which fully recognizes the requirements of Chapter 395, including the recognition of cash and/or debt financing, interest earnings, fund balances, and applicable credits associated with the use of ad valorem taxes. In developing the components of the financial model several assumptions must be made, including the following:

- Financing
 - Method of financing (i.e. cash or debt financing)
 - The level of financing (e.g. 67% debt / 33% cash)
 - Cost of financing
 - Debt repayment structure
- Timing and Level of Expenditures and Revenues
- Interest Earnings
- Annual Vehicle Mile Growth
- Portion of Ad Valorem Tax Revenue Used to Fund Impact Fee Transportation Improvements





The assumptions employed in the maximum assessable impact fee determination provide a reasonable basis for forecasting, however, it must be emphasized that these assumptions may not necessarily reflect actual future conditions. To address this, Chapter 395 requires the monitoring of impact fees through the Impact Fee Advisory Committee and allows for the option to update or revise impact fees to reflect the actual implementation of the impact fee program.

Once the cost of capacity added that is attributable to growth (**Table 8 -** line 14) is determined, it must then be decided how the cost will be financed: cash and/or debt. For any previously funded projects, whether partially funded or in full, actual costs of capital have been included. Based on discussions with City staff, it is assumed that the City will debt finance 67% of the future project costs and cash finance 33%. For debt financing, the cost of financing is based on the City staff's estimates of future debt costs for bonds issued with 20-year terms, as shown in **Appendix E**. Debt service payments for each future debt issue are assumed to remain constant over the issue's term.

Currently, the exact timing and annual level of capital expenditures over the 10-year forecast is indeterminate; therefore, it is assumed that capital expenditures will occur in equal amounts over the 10-year program period. It is also assumed that for debt financed capital projects, the City will expend debt proceeds over a 3-year timeframe. For the calculation of the maximum assessable impact fee, debt is assumed to be issued in equal amounts for each year. Because of the 10-year forecast limitation, and in order to recognize the full amount of debt to be issued for the cost of capacity added that is attributable to growth during the 10-year period, a portion of years 8, 9, and 10 are assumed to be spent in the final 3 years.

Because debt is issued over 20-year terms and impact fees developed herein are to be charged over a 10-year period, sufficient fund balance must be generated to meet the future debt service obligations. Because of the generation of the fund balance, excess monies will be available for interest earnings. Chapter 395 states that interest earnings are funds of the impact fee account and are to be held to the same restrictions as impact fee revenues. Therefore, in order to recognize that interest earnings are used to fund transportation improvements, interest earnings are credited against the costs recoverable through impact





fees. It should be noted that Chapter 395 does not require the upfront recognition of interest earnings in the impact fee determination; however, in an effort to acknowledge the time value of the impact fee payers' monies, interest earnings have been credited. Interest is assumed to be earned at an annual rate of 1.00% based on the Texas Cooperative Liquid Assets Securities System (CLASS) returns as of June 9, 2022.

As with the timing and level of the capital expenditures over the 10-year forecast, the timing and annual level of vehicle mile growth over the 10-year program period is indeterminate at the present time. As such, it is assumed that vehicle mile growth will be consistent over the 10-year forecast.

Chapter 395 requires a plan for awarding either a credit for the portion of ad valorem tax and/or utility service revenues generated by new vehicle miles during the program period that are used for payment of improvements that are included in the Transportation Impact Fee TIP. As an alternative, a credit equal to 50% of the total cost of implementing the Transportation Impact Fee TIP may be used. The City has elected to pursue the determination of a credit for the portion of ad valorem tax revenues generated by new service units (vehicle miles) during the program period that are used for payment of improvements that are included in the Transportation Impact Fee TIP. It should be noted that the credit is not a determination to recognize the total ad valorem tax revenue generated by new vehicle miles but is only a credit for the portion of ad valorem tax revenue that is used for payment of improvements that are included in the Transportation Impact Fee TIP. Theoretically, the credit determination could be zero (\$0) if the City does not utilize any of the new vehicle mile ad valorem tax revenue to fund improvements that are included in the Transportation Impact Fee TIP. However, to be conservative and recognize potential cash flow issues that can occur with the funding of major capital improvement projects, it is assumed that the debt-funded projects (67% of the improvement costs included in the Transportation Impact Fee TIP) could potentially be funded by ad valorem tax revenue.

Since payments made through ad valorem tax revenue will consist of not only the revenue generated by new service units (vehicle miles) in the defined service area, but also existing





property owners throughout the City, the portion attributable to the new vehicle miles in the defined service area must be isolated, as illustrated in the credit calculation in **Appendix E**.

The following summarizes the financial model's determination of the maximum assessable impact fee:

- Recoverable Impact Fee Transportation Improvements Costs (Table 8, line 14)
- Plus: Financing Costs (**Table 8**, line 15)
- Less: Interest Earnings (**Table 8**, line 16)
- Pre Credit Recoverable Costs for Impact Fee (Table 8, line 18)
- Less: Credit for Ad Valorem Revenues (Table 8, line 20)
- Maximum Recoverable Costs for Impact Fee (Table 8, line 21)





Table 8. Maximum Assessable Transportation Impact Fee

	SERVICE AREA:	A	AA	В	С	D	E	F	G	М	N	0	PI	S	Т	U	V	Х	Y	Z
	TOTAL VEH-MI OF CAPACITY TO BE ADDED BY THE ROADWAY IMPACT FEE TIP				0.4.6==			156:0	00					-	0.0-0		7.00	10.0		
1	(FROM TRANSPORTATION IMPACT FEE TIP SERVICE UNITS OF SUPPLY APPENDIX B)	25,895	9,832	44,090	36,855	65,053	56,070	15,368	20,645	31,742	4,528	4,013	1,393	34,736	3,950	68,605	7,036	18,917	57,014	57,500
2	TOTAL VEH-MI OF EXISTING DEMAND (FROM ROADWAY IMPACT FEE TIP SERVICE UNITS OF SUPPLY, APPENDIX B)	3,864	1,017	6,150	7,953	36,011	7,892	8,234	6,679	15,215	1,399	770	0	4,424	101	1,034	593	4,737	5,898	5,755
3	TOTAL VEH-MI OF EXISTING DEFICIENCIES (FROM EXISTING ROADWAY FACILITIES INVENTORY, APPENDIX C)	483	0	387	2,977	2,258	1,477	1,007	1,121	2,444	646	132	142	159	0	0	196	515	292	777
4	NET AMOUNT OF VEH-MI OF CAPACITY TO BE ADDED (LINE 1 - LINE 2 - LINE 3)	21,548	8,815	37,553	25,925	26,784	46,701	6,127	12,845	14,083	2,483	3,111	1,251	30,153	3,849	67,571	6,247	13,665	50,824	50,968
5	2022-2032 VEH-MI OF NEW DEMAND BASED ON FUTURE LAND USE PLAN (FROM TABLE 6 AND LAND USE ASSUMPTIONS)	58,954	95,255	72,138	92,943	81,573	109,252	39,699	42,443	18,797	9,614	5,895	8,540	40,144	11,724	192,653	9,605	36,391	112,163	67,057
6	CHAPTER 395 CHECK: DOES THE 10 YEAR DEMAND EXCEED CAPACITY TO BE PROVIDED BY THE TIP? "YES" IF LINE 5 > LINE 4	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
7	TOTAL COST OF THE ROADWAY IMPACT FEE TIP AND STUDY WITHIN SERVICE AREA (FROM TABLES 4A TO 4Z)	\$ 98,449,356	\$ 29,215,388	\$ 214,956,740	\$181,563,690	\$ 144,138,721	\$ 293,981,756	\$ 58,273,444	\$ 108,830,911	\$ 203,795,579	\$ 36,139,888	\$ 17,624,888	\$ 18,597,888	\$ 149,488,596	\$ 30,164,888	\$ 387,561,888	\$ 34,773,388	\$ 118,436,888	\$ 256,976,472	\$ 355,911,224
8	PERCENT OF ROADWAY CAPACITY ADDED ATTRIBUTABLE TO NEW GROWTH (LINE 4 / LINE 1)	83.21%	89.66%	85.17%	70.34%	41.17%	83.29%	39.87%	62.22%	44.37%	54.84%	77.52%	89.81%	86.81%	97.44%	98.49%	88.79%	72.24%	89.14%	88.64%
9	COST OF ROADWAY IMPACT FEE TIP ATTRIBUTABLE TO NEW GROWTH (LINE 7 * LINE 8)	\$ 81,922,638	\$ 26,193,414	\$ 183,086,198	\$127,717,777	\$ 59,345,634	\$ 244,858,962	\$ 23,232,782	\$ 67,712,911	\$ 90,418,157	\$ 19,817,876	\$ 13,663,351	\$ 16,702,052	\$ 129,766,981	\$ 29,393,583	\$ 381,720,637	\$ 30,873,984	\$ 85,554,796	\$ 229,076,581	\$ 315,479,709
10	COST TO MEET DEMAND NOT ATTRIBUTABLE TO GROWTH (LINE 7 - LINE 9)	\$ 16,526,718	\$ 3,021,974	\$ 31,870,542	\$ 53,845,913	\$ 84,793,087	\$ 49,122,794	\$ 35,040,662	\$ 41,118,000	\$ 113,377,422	\$ 16,322,012	\$ 3,961,537	\$ 1,895,836	\$ 19,721,615	\$ 771,305	\$ 5,841,251	\$ 3,899,404	\$ 32,882,092	\$ 27,899,891	\$ 40,431,515
11	TOTAL COST OF THE INTERSECTION IMPACT FEE TIP WITHIN THE SERVICE AREA (FROM TABLES 4A TO 4Z)	\$ 16,750,000	\$ 5,625,000	\$ 16,750,000	\$ 21,750,000	\$ 29,375,000	\$ 22,250,000	\$ 33,875,000	\$ 19,625,000	\$ 16,500,000	\$ 38,750,000	\$ 20,000,000	\$ 2,500,000	\$ 35,250,000	\$ 25,625,000	\$ 19,000,000	\$ 4,000,000	\$ 35,750,000	\$ 31,375,000	\$ 32,500,000
12	PERCENT OF INTERSECTION CAPACITY ADDED ATTRIBUTABLE TO NEW GROWTH (FROM TABLE 6 AND LAND USE ASSUMPTIONS)	31.30%	29.20%	56.00%	41.70%	19.60%	63.60%	12.80%	28.70%	17.30%	7.40%	12.90%	51.50%	40.80%	17.90%	88.80%	68.80%	20.80%	45.20%	36.80%
13	COST OF INTERSECTION IMPACT FEE TIP ATTRIBUTABLE TO NEW GROWTH (LINE 11 * LINE 12)	\$ 5,242,750	\$ 1,642,500	\$ 9,380,000	\$ 9,069,750	\$ 5,757,500	\$ 14,151,000	\$ 4,336,000	\$ 5,632,375	\$ 2,854,500	\$ 2,867,500	\$ 2,580,000	\$ 1,287,500	\$ 14,382,000	\$ 4,586,875	\$ 16,872,000	\$ 2,752,000	\$ 7,436,000	\$ 14,181,500	\$ 11,960,000
14	COST OF TRANSPORTATION IMPACT FEE TIP ATTRIBUTABLE TO NEW GROWTH (LINE 9 + LINE 13)	\$ 87,165,388	\$ 27,835,914	\$ 192,466,198	\$136,787,527	\$ 65,103,134	\$ 259,009,962	\$ 27,568,782	\$ 73,345,286	\$ 93,272,657	\$ 22,685,376	\$ 16,243,351	\$ 17,989,552	\$ 144,148,981	\$ 33,980,458	\$ 398,592,637	\$ 33,625,984	\$ 92,990,796	\$ 243,258,081	\$ 327,439,709
15	FINANCING COSTS (FROM APPENDIX D)	\$ 22,686,992	\$ 11,784,312	\$ 60,904,329	\$ 54,465,075	\$ 12,247,652	\$ 106,283,621	\$ 7,609,673	\$ 23,790,381	\$ 38,747,029	\$ 9,601,571	\$ 6,871,511	\$ 7,611,532	\$ 59,757,030	\$ 14,388,302	\$ 168,906,937	\$ 14,238,080	\$ 39,396,235	\$ 86,694,927	\$ 135,692,362
16	INTEREST EARNINGS (FROM APPENDIX D)	\$ (8,103,747)	\$ (3,052,661)	\$ (18,384,663)	\$ (14,379,853)	\$ (5,315,710)	\$ (27,247,382)	\$ (2,718,856)	\$ (7,122,680)	\$ (10,259,565)	\$ (2,667,919)	\$ (1,812,925)	\$ (1,989,461)	\$ (15,634,720)	\$ (3,790,831)	\$ (41,164,045)	\$ (3,795,589)	\$ (10,214,079)	\$ (24,353,546)	\$ (35,351,390)
17	EXISTING IMPACT FEE FUND BALANCE	\$ 2,871,210	\$ 1,578,888	\$ 3,496,480	\$ 5,594,905	\$ 2,098,417	\$ 5,510,714	\$ 2,504,091	\$ 1,438,538	\$ 1,253,598	\$ 3,153,439	\$ 294,954	\$ 366	\$ 732,365	\$ 694,684	\$ 2,827,027	\$ 1,499,147	\$ 698,827	\$ 3,583,009	\$ 8,548,244
18	COST OF THE TRANSPORTATION IMPACT FEE TIP AND FINANCING ATTRIBUTABLE TO NEW GROWTH (LINE 14 + LINE 15 + LINE 16 - LINE 17)	\$ 98,877,423	\$ 34,988,677	\$ 231,489,384	\$171,277,844	\$ 69,936,658	\$ 332,535,487	\$ 29,955,508	\$ 88,574,449	\$ 120,506,523	\$ 26,465,588	\$ 21,006,983	\$ 23,611,257	\$ 187,538,926	\$ 43,883,245	\$ 523,508,502	\$ 42,569,329	\$ 121,474,125	\$ 302,016,453	\$ 419,232,437
19	PRE-CREDIT MAXIMUM FEE PER SERVICE UNIT (LINE 18 / LINE 5)	\$ 1,677	\$ 367	\$ 3,209	\$ 1,843	\$ 857	\$ 3,044	\$ 755	\$ 2,087	\$ 6,411	\$ 2,753	\$ 3,563	\$ 2,765	\$ 4,672	\$ 3,743	\$ 2,717	\$ 4,432	\$ 3,338	\$ 2,693	\$ 6,252
20	CREDIT FOR AD VALOREM TAXES (FROM APPENDIX D)	\$ (2,052,228)	\$ (1,213,190)	\$ (5,859,798)	\$ (5,709,797)	\$ (1,926,102)	\$ (12,719,691)	\$ (451,755)	\$ (1,338,765)	\$ (824,334)	\$ (103,629)	\$ (45,551)	\$ (73,005)	\$ (2,689,810)	\$ (189,182)	\$ (33,742,128)	\$ (153,525)	\$ (1,590,152)	\$ (11,698,365)	\$ (10,088,538)
21	RECOVERABLE COST OF ROADWAY IMPACT FEE TIP AND FINANCING (LINE 18 + LINE 20)	\$ 96,825,195	\$ 33,775,487	\$ 225,629,586	\$165,568,047	\$ 68,010,556	\$ 319,815,796	\$ 29,503,752	\$ 87,235,684	\$ 119,682,189	\$ 26,361,960	\$ 20,961,433	\$ 23,538,252	\$ 184,849,115	\$ 43,694,064	\$ 489,766,375	\$ 42,415,804	\$ 119,883,973	\$ 290,318,088	\$ 409,143,899
22	MAXIMUM ASSESSABLE FEE PER SERVICE UNIT (LINE 21 / LINE 5)	\$ 1,642	\$ 355	\$ 3,128	\$ 1,781	\$ 834	\$ 2,927	\$ 743	\$ 2,055	\$ 6,367	\$ 2,742	\$ 3,556	\$ 2,756	\$ 4,605	\$ 3,727	\$ 2,542	\$ 4,416	\$ 3,294	\$ 2,588	\$ 6,101

Note: Values in this table include rounding to the nearest dollar.





D. Service Unit Demand Per Unit of Development

The Transportation Impact Fee is determined by multiplying the impact fee rate by the number of service units projected for the proposed development. For this purpose, the City will utilize the Land Use/Vehicle-Mile Equivalency Table (LUVMET), presented in **Table 9**. This table lists the predominant land uses that may occur within the City of Fort Worth. For each land use, the development unit that defines the development's magnitude with respect to transportation demand is shown. Although every possible use cannot be anticipated, the majority of local uses are found in this table. The descriptions for each land use are presented in **Table 9**. If the exact use is not listed, one similar in trip-making characteristics can serve as a reasonable proxy. The individual land uses are grouped into categories, such as residential, office, commercial, industrial, and institutional.

The trip rates presented for each land use is a fundamental component of the LUVMET. The trip rate is the average number of trips generated during the afternoon peak hour by each land use per development unit. The next column in **Table 9**, if applicable to the land use, presents the number of trips to and from certain land uses reduced by pass-by trips, as previously discussed.

The definitive source of the trip generation and pass-by statistics is the *ITE Trip Generation Manual*, 11th Edition, the latest edition. This manual utilizes trip generation studies for a variety of land uses throughout the United States, and is the standard used by traffic engineers and transportation planners for traffic impact analysis, site design, and transportation planning. However, for land uses not contained within the 11th Edition of the *ITE Trip Generation Manual*, an alternative service unit demand could be calculated by completing a trip generation study based on the procedure identified in the *ITE Trip Generation Handbook*. If the land use is unknown or speculative and no alternative trip generation study is provided, the three non-residential land use categories represent the most common assumptions and should be used as default values. For basic (industrial) this is light industrial (ITE # 110). For service, this is general office (ITE #710). For retail, this is Shopping Center (ITE #820). These non-residential uses are used because they formulate the basis of the impact fee study.





To convert vehicle trips to vehicle-miles, it is necessary to multiply trips by trip length. The trip length values are based on the *National Household Travel Survey* performed by the FHWA. The other adjustment to trip length is the 50% origin-destination reduction to avoid double counting of trips. At this stage, another important aspect of the state law is applied – the limit on transportation service unit demand. If the adjusted trip length is above six (6) miles, the maximum trip length used for calculation is reduced to six (6) miles. This reduction, as discussed previously, limits the maximum trip length to the approximate size of the service areas.

The remaining column in the LUVMET shows the vehicle-miles per development unit. This number is the product of the trip rate and the maximum trip length. This number, previously referred to as the *Transportation Demand Factor*, is used in the impact fee to compute the number of service units attributed to each land use category. The number of service units is multiplied by the impact fee rate (established by City ordinance) in order to determine the impact fee for a development.





Table 9. Land Use / Vehicle-Mile Equivalency Table (LUVMET)

Land Use Category	ITE Land Use Code	Development Unit	Trip Gen Rate (Peak Hour)	Pass- by Rate	Pass-by Source	Trip Rate	Trip Length (mi)	Adj. For O-D	Adj. Trip Length (mi)	Max Trip Length (mi)	Veh-Mi Per Dev-Unit
PORT AND TERMINAL											
Intermodal Truck Terminal	030	1,000 SF GFA	1.97	<u> </u>		1.97	10.02	50%	5.01	5.01	9.87
INDUSTRIAL				<u> </u>							
General Light Industrial	110	1,000 SF GFA	0.74			0.74	10.02	50%	5.01	5.01	3.71
Manufacturing	140	1,000 SF GFA	0.74			0.74	10.02	50%	5.01	5.01	3.71
Warehousing	150	1,000 SF GFA	0.18			0.18	10.02	50%	5.01	5.01	0.90
High-Cube Fulfillment Center Warehouse (Non-Sort)	155	1,000 SF GFA	0.16			0.16	10.02	50%	5.01	5.01	0.80
High-Cube Fulfillment Center Warehouse (Sort)	155	1,000 SF GFA	1.20			1.20	10.02	50%	5.01	5.01	6.01
High-Cube Transload and Short-Term Storage Warehouse	154	1,000 SF GFA	0.17			0.17	10.02	50%	5.01	5.01	0.85
Mini-Warehouse	151	1,000 SF GFA	0.15			0.15	10.02	50%	5.01	5.01	0.75
RESIDENTIAL											
Single-Family Detached Housing	210	Dwelling Unit	0.94			0.94	9.79	50%	4.90	4.90	4.61
Detached Multifamily Housing	215	Dwelling Unit	0.57			0.57	9.79	50%	4.90	4.90	2.79
Multifamily Housing (Low-Rise)	220	Dwelling Unit	0.51	••••••	***************************************	0.51	9.79	50%	4.90	4.90	2.50
Multifamily Housing (Mid-Rise)	221	Dwelling Unit	0.39	***************************************		0.39	9.79	50%	4.90	4.90	1.91
Multifamily Housing (High-Rise)	222	Dwelling Unit	0.32	***************************************		0.32	9.79	50%	4.90	4.90	1.57
Senior Adult Housing-Single-Family	251	Dwelling Unit	0.30			0.30	9.79	50%	4.90	4.90	1.47
Senior Adult Housing-Multifamily	252	Dwelling Unit	0.25			0.25	9.79	50%	4.90	4.90	1.23
Assisted Living	254	1,000 SF GFA	0.48	·		0.48	9.79	50%	4.90	4.90	2.35
LODGING		,		<u> </u>							
Hotel	310	Rooms	0.59	***************************************		0.59	6.43	50%	3.22	3.22	1.90
Motel / Other Lodging Facilities	320	Rooms	0.36	4		0.36	6.43	50%	3.22	3.22	1.16
RECREATIONAL											
Recreational Community Center	495	1,000 SF GFA	2.50	·		2.50	7.86	50%	3.93	3.93	9.83
Miniature Golf Course	431	Hole	0.33	***************************************		0.33	7.86	50%	3.93	3.93	1.30
Movie Theater	445	Movie Screens	13.96	4		13.96	15.77	50%	7.89	6.00	83.76
Racquet / Tennis Club	491	Courts	3.82			3.82	7.86	50%	3.93	3.93	15.01
INSTITUTIONAL	.,.		-				,	1170			
Church	560	1,000 SF GFA	0.49			0.49	8.31	50%	4.16	4.16	2.04
Day Care Center	565	1,000 SF GFA	11.12	44%	В	6.23	3.49	50%	1.75	1.75	10.90
Private School (K-12)*	532	1,000 SF GFA	26.78	******************	***************************************	26.78	3.49	50%	1.75	1.75	46.87
Charter School (K-12)*	538	1,000 SF GFA	28.14	***************************************		28.14	3.49	50%	1.75	1.75	49.25
Elementary School	520	Students	0.74	***************************************		0.74	3.49	50%	1.75	1.75	1.30
Middle School/Junior High School	522	Students	0.67	***************************************		0.67	3.49	50%	1.75	1.75	1.17
High School	525	Students	0.52		***************************************	0.52	3.49	50%	1.75	1.75	0.91
Junior / Community College	540	Students	0.11			0.11	10.44	50%	5.22	5.22	0.57
University / College	550	Students	0.15			0.15	10.44	50%	5.22	5.22	0.78
MEDICAL	- 555	0.0401113	1	 		5.15		3370	V.22	V.22	5.7 0
Clinic	630	1,000 SF GFA	3.69	******************		3.69	9.85	50%	4.93	4.93	18.19
Hospital	610	1,000 SF GFA	0.86			0.86	9.85	50%	4.93	4.93	4.24
Nursing Home	620	Beds	0.14			0.14	9.85	50%	4.93	4.93	0.69
Free-Standing Emergency Room	650	1,000 SF GFA	1.52			1.52	9.85	150%	14.78	6.00	9.12
Animal Hospital/Veterinary Clinic	640	1,000 SF GFA	3.64	30%	В	2.55	9.85	50%	4.93	4.93	12.57
OFFICE	540	1,000 01 01 A	0.04	5570		2.00	7.00	3370	7.75	/5	12.57
Corporate Headquarters Building	714	1,000 SF GFA	1.45			1.45	14.65	50%	7.33	6.00	8.70
General Office Building	710	1,000 SF GFA	1.52			1.52	14.65	50%	7.33	6.00	9.12
Medical-Dental Office Building	720	1,000 SF GFA	3.93			3.93	9.85	50%	4.93	4.93	19.37
Single Tenant Office Building	715		1.85	 		1.85	14.65	50%	7.33	6.00	11.10
i single renght Office building	/10	1,000 SF GFA	1.65	1	1	1.00	14.00	30%	7.33	0.00	11.10

^{*}Custom trip rate (trips per 1,000 SF GFA) estimated by Kimley-Horn using ITE trip rate (trips per student) and recent Fort Worth School Data.

 $[\]textbf{Key to Sources of Pass-by Rates:} \\$

A: ITE Trip Generation Handbook 3rd Edition (August 2014)

B: Estimated by Kimley-Horn based on ITE rates for similar categories

C: ITE rate adjusted upward by KHA based on logical relationship to other categories





Table 9 (Cont'd). Land Use / Vehicle-Mile Equivalency Table (LUVMET)

Land Use Category	ITE Land Use Code	Development Unit	Trip Gen Rate (Peak Hour)	Pass- by Rate	Pass-by Source	Trip Rate	Trip Length (mi)	Adj. For O-D	Adj. Trip Length (mi)	Max Trip Length (mi)	Veh-Mi Per Dev-Unit
COMMERCIAL											
Automobile Related											
Automobile Care Center	942	1,000 SF GFA	3.11	40%	В	1.87	4.45	50%	2.23	2.23	4.17
Automobile Parts Sales	843	1,000 SF GFA	4.90	43%	Α	2.79	4.45	50%	2.23	2.23	6.22
Gasoline/Service Station	944	Vehicle Fueling Position	13.91	42%	Α	8.07	1.20	50%	0.60	0.60	4.84
Convenience Store/Gas Station (2-8 fueling positions)	945	1,000 SF GFA	48.48	56%	В	21.33	1.20	50%	0.60	0.60	12.80
Convenience Store/Gas Station (9-15 fueling positions)	945	1,000 SF GFA	56.52	56%	В	24.87	1.20	50%	0.60	0.60	14.92
Convenience Store/Gas Station (>15 fueling positions)	945	1,000 SF GFA	91.35	56%	В	40.19	1.20	50%	0.60	0.60	24.11
Automobile Sales (New)	840	1,000 SF GFA	2.42	20%	В	1.94	4.45	50%	2.23	2.23	4.33
Automobile Sales (Used)	841	1,000 SF GFA	3.75	20%	В	3.00	4.45	50%	2.23	2.23	6.69
Quick Lubrication Vehicle Shop	941	Servicing Positions	4.85	40%	В	2.91	4.45	50%	2.23	2.23	6.49
Automated Car Wash	948	1,000 SF GFA	14.20	40%	В	8.52	1.20	50%	0.60	0.60	5.11
Tire Store	848	1,000 SF GFA	3.75	28%	Α	2.70	4.45	50%	2.23	2.23	6.02
Dining											
Fast Food Restaurant with Drive-Thru Window	934	1,000 SF GFA	44.61	50%	Α	22.31	5.64	50%	2.82	2.82	62.91
Fast Food Restaurant without Drive-Thru Window	933	1,000 SF GFA	43.18	50%	В	21.59	5.64	50%	2.82	2.82	60.88
High Turnover (Sit-Down) Restaurant	932	1,000 SF GFA	9.57	43%	Α	5.45	6.07	50%	3.04	3.04	16.57
Fine Dining Restaurant	931	1,000 SF GFA	7.80	44%	Α	4.37	6.07	50%	3.04	3.04	13.28
Drinking Place	975	1,000 SF GFA	11.36	44%	Α	6.36	6.07	50%	3.04	3.04	19.33
Coffee/Donut Shop with Drive-Thru Window	937	1,000 SF GFA	85.88	70%	Α	25.76	4.53	50%	2.27	2.27	58.48
Other Retail											
Free-Standing Discount Store	815	1,000 SF GFA	4.86	30%	С	3.40	5.60	50%	2.80	2.80	9.52
Nursery (Garden Center)	81 <i>7</i>	1,000 SF GFA	6.94	30%	В	4.86	5.60	50%	2.80	2.80	13.61
Home Improvement Superstore	862	1,000 SF GFA	2.29	48%	Α	1.19	5.60	50%	2.80	2.80	3.33
Pharmacy/Drugstore w/o Drive-Thru Window	880	1,000 SF GFA	8.51	53%	Α	4.00	5.60	50%	2.80	2.80	11.20
Pharmacy/Drugstore w/ Drive-Thru Window	881	1,000 SF GFA	10.25	49%	Α	5.23	5.60	50%	2.80	2.80	14.64
Shopping Center (>150k)	820	1,000 SF GLA	3.40	34%	Α	2.24	5.60	50%	2.80	2.80	6.27
Shopping Plaza (40-150k)	821	1,000 SF GLA	5.19	34%	Α	3.43	5.60	50%	2.80	2.80	9.60
Strip Retail Plaza (<40k)	822	1,000 SF GLA	6.59	34%	Α	4.35	5.60	50%	2.80	2.80	12.18
Supermarket	850	1,000 SF GFA	8.95	36%	Α	5.73	5.60	50%	2.80	2.80	16.04
Toy/Children's Superstore	864	1,000 SF GFA	5.00	30%	В	3.50	5.60	50%	2.80	2.80	9.80
Department Store	875	1,000 SF GFA	1.95	30%	В	1.37	5.60	50%	2.80	2.80	3.84
SERVICES											
Walk-In Bank	911	1,000 SF GFA	12.13	40%	В	7.28	4.45	50%	2.23	2.23	16.23
Drive-In Bank	912	Drive-in Lanes	21.01	47%	Α	11.14	4.45	50%	2.23	2.23	24.84
Hair Salon	918	1,000 SF GLA	1.45	30%	В	1.02	6.41	50%	3.21	3.21	3.27

Key to Sources of Pass-by Rates:

A: ITE Trip Generation Handbook 3rd Edition (August 2014)

B: Estimated by Kimley-Horn based on ITE rates for similar categories

 $[\]text{C:}\,\text{ITE}\,\text{rate}\,\text{adjusted}\,\text{upward}\,\text{by}\,\,\text{KHA}\,\text{based}\,\text{on}\,\text{logical}\,\text{relationship}\,\text{to}\,\,\text{other}\,\,\text{categories}$





Table 10. Land Use Descriptions

Land Use Category	ITE Land Use Code	Land Use Description	
PORT AND TERMINAL			
Intermodal Truck Terminal	030	Point of good transfer between trucks or between trucks and rail	
INDUSTRIAL			
General Light Industrial	110	Emphasis on activities other than manufacturing; typically employing fewer than 500 workers	
Manufacturing	140	Primary activity is conversion of raw materials or parts into finished products	
Warehousing	150	Devoted to storage of materials but may include office and maintenance areas	
High-Cube Fulfillment Center Warehouse (Non-Sort)	155	Storage and consolidation of automatically-sorted manufactured goods prior to their distribution. Typically 200k+ sq. ft.	
High-Cube Fulfillment Center Warehouse (Sort)	155	Storage and consolidation of manually-sorted manufactured goods prior to their distribution. Typically 200k+ sq. ft.	
High-Cube Transload and Short-Term Storage Warehouse	154	Short term storage and high throughput of large volumes of manufactured goods. Typically 200k+ sq. ft.	
Mini-Warehouse	151	Facilities with a number of units rented to others for the storage of goods	
RESIDENTIAL			
Single-Family Detached Housing	210	Single-family detached homes on individual lots	
Detached Multifamily Housing	215	1-4 rental dwelling units and one or two levels (floors) per building. Includes duplexes, condos, and townhomes.	
Multifamily Housing (Low-Rise)	220	At least 4 rental dwelling units (Apartments) and two or three levels (floors) living space per building	
Multifamily Housing (Mid-Rise)	221	At least 4 rental dwelling units (Apartments) and between four and ten levels (floors) living space per building	
Multifamily Housing (High-Rise)	222	At least 4 rental dwelling units (Apartments) and more than ten levels (floors) living space per building	
Senior Adult Housing-Single-Family	251	Consists of detached independent living developments that include amenities such as golf courses and swimming pools	
Senior Adult Housing-Multifamily	252	Consists of attached independent living developments that include limited social or recreation services	
Assisted Living	254	Residential settings that provide either routine general protective oversight or assistance with activities.	
LODGING	20 .	general sounge man provide control recent general providence or orange or assurance man decreases	
Hotel	310	Lodging facilities that typically have on-site restaurants, lounges, meeting and/or banquet rooms, or other retail shops and services	
Motel / Other Lodging Facilities	320	Lodging facilities that may have small on-site restaurant or buffet area but little or no meeting space	
RECREATIONAL	320	todaying racinines and may have small on-site residurant or botter dred but time of no intering space	
Recreational Community Center	495	Category includes racquet clubs, health/fitness clubs, can include facilities such as YMCA's	
Recreditional Commonly Cemer	473	One or more individual putting courses; category should not be used when part of a larger entertainment center(with	
Miniature Golf Course	431	batting cages, video game centers, etc)	
Movie Theater	445	Movie theater with audience seating, minimum of ten screens, lobby, and refreshment area.	
Racquet / Tennis Club	491	Indoor or outdoor facilities specifically designed for playing tennis	
INSTITUTIONAL	7/1	induor of oblidoor racinities specifically designed for playing lethins	
Church	560	Churches and houses of worship	
Day Care Center	565	Generally includes facilities for care of pre-school aged children, generally includes classrooms, offices, eating areas, and playgrounds	
Private School (K-12)*	532	Private education institution serving K-12 students	
Charter School (K-12)*	538	Publicly funded and privately managed school serving K-12 students	
Elementary School	520	Serves students who have not yet entered middle/junior high school	
Middle School/Junior High School	522	Service students who have completed elementary school	
***************************************	*************		
High School	525 540	Serves students who have completed middle or junior high school	
Junior / Community College		Two-year junior, community, or technical colleges	
University / College	550	Four-year universities or colleges that may or may not offer graduate programs	
MEDICAL	420	Custitates with the test of the money to send or the street of the send or the street of the send or the street of the send or the street of the send or the street of the send or the street of the send or the street of the send or the street of the send or the street of the send or the send or the street of the send or the street of the send or the street of the send or the s	
Clinic		Facilities with limited diagnostic and outpatient care	
Hospital	610	Medical and surgical facilities with overnight accommodations	
Nursing Home	620	Rest and convalescent homes with residents who do little or no driving	
Free-Standing Emergency Room	650	Facility that specializes in personal medical care and treatment of people	
Animal Hospital/Veterinary Clinic	640	Animal hospital or veterinary clinic that specializes in the treatment of animals	
OFFICE			
Corporate Headquarters Building	714	Office building housing corporate headquarters of a single company or organization	
General Office Building	710	Office buildings which house multiple tenants	
Medical-Dental Office Building	720	Multi-tenant building with offices for physicians and/or dentists	
Single Tenant Office Building	715	Single tenant office buildings other than corporate headquarters	
Office Park	750	Office buildings (typically low-rise) in a campus setting and served by a common roadway system	





Table 10 (Cont'd). Land Use Descriptions

10	able i	U (Cont'd). Land Use Descriptions
Land Use Category	ITE Land Use Code	Land Use Description
COMMERCIAL		
Automobile Related		
Automobile Care Center	942	Automobile repair and servicing including stereo installations and upholstering
Automobile Parts Sales	843	Retail sale of auto parts but no on-site vehicle repair
Gasoline/Service Station	944	Gasoline sales without convenience store or car wash; may include repair
Convenience Store/Gas Station (2-8 fueling positions)	945	Gasoline sales with convenience store and car washes where the primary business is gasoline sales (<4.5k)
Convenience Store/Gas Station (9-15 fueling positions)	945	Gasoline sales with convenience store and car washes where the primary business is gasoline sales (>4.5k)
Convenience Store/Gas Station (>15 fueling positions)	945	Gasoline sales with convenience store and car washes where the primary business is gasoline sales (>4.5k)
Automobile Sales (New)	840	New car dealerships, typically with automobile servicing, part sales, and used car sales
Automobile Sales (Used)	841	Car dealership specializing in the sale of used cars
Quick Lubrication Vehicle Shop	941	Primary business is to perform oil changes and fluid/filter changes with other repair services not provided
Automated Car Wash	948	Has stalls for driver to park and wash the vehicle
Tire Store	848	Primary business is sales and installation of tires; usually do not have large storage or warehouse area
Dining		
Fast Food Restaurant with Drive-Thru Window	934	High-turnover fast food restaurant for carry-out and eat-in customers with a drive-thru window
Fast Food Restaurant without Drive-Thru Window	933	High-turnover fast food restaurant for carry-out and eat-in customers, but without a drive-thru window
High Turnover (Sit-Down) Restaurant	932	Restaurants with turnover rates less than one hour; typically includes moderately-priced chain restaurants
Fine Dining Restaurant	931	Restaurants with turnover rates of one hour or longer; typically require reservations
Drinking Place	975	Contains a bar where alcholic beverages and food are sold, and possibly some type of entertainment
Coffee/Donut Shop with Drive-Thru Window	937	Coffee and Donut restaurants with drive-through windows, hold long store hours and have limited indoor seating
Other Retail	, 0,	correct and sorter resident and a mine and a mine and a mine and a mine a mine a mine and a second and a mine and a second and a mine and a second and a mine and a second and a mine and a second and a mine and a second and a s
Free-Standing Discount Store	815	Category includes free-standing stores with off-street parking; typically offer a variety of products and services with long store hours
Nursery (Garden Center)	817	Building with a yard of planting or landscape stock; may have office, storage, shipping or greenhouse facilities
Home Improvement Superstore	862	Warehouse-type facilities offering a large variety of products and services including lumber, tool, paint, lighting, and fixtures, among other items.
Pharmacy/Drugstore w/o Drive-Thru Window	880	Facilities that primarily sell prescription and non-prescription drugs without a drive-through window
Pharmacy/Drugstore w/ Drive-Thru Window	881	Facilities that primarily sell prescription and non-prescription drugs with a drive-through window
Shopping Center (>150k)	820	Integrated group of commercial establishments; planning, owned, and managed as a unit (>150k)
Shopping Plaza (40-150k)	821	Integrated group of commercial establishments; planning, owned, and managed as a unit (40-150k)
Strip Retail Plaza (<40k)	822	Integrated group of commercial establishments; planning, owned, and managed as a unit (<40k)
Supermarket	850	Primary business is sale of groceries, food, and household cleaning items; may include photo, pharmacy, video rental, and/or ATM
Toy/Children's Superstore	864	Businesses specializing in child-oriented merchandise
Department Store	875	Free-standing stores that specialize in the sale of apparel, footwear, bedding, home products, jewelry, etc.
SERVICES		
Walk-In Bank	911	Banks with their own parking lots, no drive-in lanes but contain non-drive-through ATMs
Drive-In Bank	912	Banking facilities to conduct financial transactions from the vehicle; also usually apart of walk-in bank
Hair Salon	918	Facilities that specialize in cosmetic and beauty services including hair cutting and styling





V. SAMPLE CALCULATIONS

The following section details two (2) examples of maximum assessable Transportation Impact Fee calculations.

Example 1:

Development Type - One (1) Unit of Single-Family Housing in Service Area A

	Transportation Impact Fee Calculation Steps — Example 1
	Determine Development Unit and Vehicle-Miles Per Development Unit
Step	From Table 10 [Land Use – Vehicle-Mile Equivalency Table]
1	Development Type: 1 Dwelling Unit of Single-Family Detached Housing Number of Development Units: 1 Dwelling Unit Veh-Mi Per Development Unit: 4.61
Cton	Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile)
Step 2	From Table 8, Line 22 [Maximum Assessable Fee Per Service Unit]
_	Service Area A: \$1,642
	Determine Maximum Assessable Impact Fee
Step 3	Impact Fee = # of Development Units * Veh-Mi Per Dev Unit * Max. Fee Per Service Unit Impact Fee = 1 * 4.61 * \$1,642 Maximum Assessable Impact Fee = \$7,570

Example 2:

Development Type - 125,000 square foot Home Improvement Superstore in Service Area D

	Transportation Impact Fee Calculation Steps — Example 2
	Determine Development Unit and Vehicle-Miles Per Development Unit
Step	From Table 10 [Land Use – Vehicle-Mile Equivalency Table]
1	Development Type: 125,000 square feet of Home Improvement Superstore
	Development Unit: 1,000 square feet of Gross Floor Area
	Veh-Mi Per Development Unit: 3.33
Step	Determine Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile)
2	From Table 8, Line 22 [Maximum Assessable Fee Per Service Unit]
	Service Area D: \$834
	Determine Maximum Assessable Impact Fee
Step 3	Impact Fee = # of Development Units * Veh-Mi Per Dev Unit * Max. Fee Per Service Unit Impact Fee = 125 * 3.33 * \$834 Maximum Assessable Impact Fee = \$347,152
	Maximum Assessable impact ree – \$547,152





VI. ADOPTION AND ADMINISTRATION OF TRANSPORTATION IMPACT FEES

A. Reauthorization Process

Chapter 395 of the Texas Local Government Code stipulates a specific process for the reauthorization of Transportation Impact Fees. A Capital Improvement Advisory Committee (CIAC) is required to review the Land Use Assumptions and Transportation Impact Fees TIP used in calculating the maximum fee, and to provide the Committee's findings for consideration by the City Council. This CIAC also reviews the Transportation Impact Fee ordinance and provides its findings to the City Council. The City Council then conducts a public hearing on the Transportation Impact Fee Study and the Transportation Impact Fee Ordinance.

Following policy adoption, the CIAC is tasked with advising the City Council of the need to update the Land Use Assumptions or the Transportation Impact Fees TIP at any time within five years of adoption. Finally, the CIAC oversees the proper administration of the Impact Fee program and advises the Council as necessary.

B. Collection and Use of Transportation Impact Fees

Transportation Impact Fees are assessed when a final plat is recorded. The assessment defines the impact of each unit at the time of platting, according to land use, and may not exceed the maximum impact fee allowed by law. Transportation Impact Fees are collected when a building permit is issued. Therefore, funds are not collected until development-impacts are introduced to the transportation system. Funds collected within a service area can be used only within the same service area. Finally, fees must be utilized within 10 years of collection, or must be refunded with interest.





VII. CONCLUSIONS

The City of Fort Worth has established a process to implement the assessment and collection of Transportation Impact Fees through the adoption of an impact fee ordinance that is consistent with Chapter 395 of the Texas Local Government Code.

This report establishes the maximum allowable Transportation Impact Fee that could be assessed by the City of Fort Worth, as shown in the previously referenced **Table 8**.

This document serves as a guide to the assessment of Transportation Impact Fees pertaining to future development, and the City's need for transportation improvements to accommodate that growth.

In conclusion, it is our opinion that the data and methodology used in this analysis are appropriate and consistent with Chapter 395 of the Texas Local Government Code.

Furthermore, the Land Use Assumptions and the proposed Transportation Impact Fee

Transportation Improvements Plan are appropriately incorporated into the development of the maximum assessable Transportation Impact Fee.

Below is the listing of the 2022 Transportation Impact Fee Study's Maximum Assessable Impact Fee Per Service Unit (Vehicle-Mile):

Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)	Service Area	Maximum Fee Per Service Unit (per Vehicle-Mile)
Α	\$1,642	0	\$3,556
AA	\$355	PI	\$2,756
В	\$3,128	S	\$4,605
С	\$1 <i>,</i> 781	T	\$3,727
D	\$834	U	\$2,542
E	\$2,927	V	\$4,416
F	\$743	X	\$3,294
G	\$2,055	Y	\$2,588
M	\$6,367	Z	\$6,101
N	\$2,742		





APPENDICES

A. Conceptual Level Project Cost Projections

SERVICE AREA A
SERVICE AREA B
SERVICE AREA B
SERVICE AREA C
SERVICE AREA D
SERVICE AREA E
SERVICE AREA F
SERVICE AREA M
SERVICE AREA M
SERVICE AREA N
SERVICE AREA O
SERVICE AREA PI
SERVICE AREA S
SERVICE AREA T
SERVICE AREA U

SERVICE AREA X SERVICE AREA X SERVICE AREA Y SERVICE AREA Z

- B. Transportation Impact Fee TIP Service Units of Supply
- C. Existing Roadway Facilities Inventory
- D. Summary of Transportation Impact Fee Credit Determination
- E. Transportation Impact Fee Credit Determination Supporting Exhibits





Appendix A - Conceptual Level Project Cost Projections





Appendix A - Service Area A

City of Fort Worth - 2022 Transportation Impact Fee Study Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area A

	y/intorcootion improvemente	0011100711007						
Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Co	ost in Service Area
A-1	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (1)	IH-35W to 2620' E of IH-35W	Recent	100%	\$ 1,947,136	\$	1,947,136
A-2	CCO-L2-T0-TWLT-P0-BOP (110)	Litsey (2)	2620' E of IH-35W to 1300' W of Cleveland Gibbs	Recent	100%	\$ 1,064,744	\$	1,064,744
A-3	NCO-L2-T0-TWLT-P0-BOP (110)	Litsey (3)	1300' W of Cleveland Gibbs to Cleveland Gibbs	Recent	100%	\$ 964,844	\$	964,844
A-4	NCO-L2-T0-NTMS-P0-BOP (110)	Litsey (4)	Cleveland Gibbs to 875' E of Bluffdale	Previous	100%	\$ 3,264,432	\$	3,264,432
A-5	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Independence (1)	Litsey to Republic	Widening	100%	\$ 2,272,000	\$	2,272,000
A-6	CCO-L2-T0-TWLT-P0-BOP (110)	Independence (2)	Republic to Henrietta Creek	New	100%	\$ 12,214,000	\$	12,214,000
A-7	CCO-L2-T0-NTMS-P0-BOP (110)	Henrietta Creek (1)	Beach to 955' E of Beach	New	100%	\$ 2,508,000	\$	2,508,000
A-8	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (2)	2740' W of Park Vista to 330' E of Park Vista	New	50%	\$ 8,700,000	\$	4,350,000
A-9	CCO-L2-T0-TWLT-P0-BOP (110)	Henrietta Creek (3)	Seventeen Lakes to 90' W of Seventeen Lakes	Widening	50%	\$ 1,463,000	\$	731,500
A-10	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Henrietta Creek (4)	90' W of Seventeen Lakes to Independence	Widening	100%	\$ 2,087,000	\$	2,087,000
A-11	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Beach (1)	Eagle to 800' S of Eagle	Widening	100%	\$ 1,092,000	\$	1,092,000
A-12	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (2)	800' S of Eagle to 1830' S of Eagle	New	100%	\$ 2,900,000		2,900,000
A-13	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (3)	3968' N of Westport to 1350' N of Westport	New	50%	\$ 7,363,000	\$	3,681,500
A-14	CCO-L2-T0-NTMS-P0-BLC (110)	Beach (4)	1350' N of Westport to Westport	New	100%	\$ 3,801,000		3,801,000
		Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	New	50%	\$ 6,329,000		3,164,500
	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Beach (6)	410' N of Saratoga Downs to Timberland	Median	50%	\$ 2,654,000		1,327,000
A-17	NCO-L1-T0-TWLT-P0-BOP (80)	Park Vista (1)	995' S of Henrietta Creek to 1480' S of Henrietta Creek	New	100%	\$ 931,000		931,000
A-18	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Park Vista (2)	Keller Haslet to 415' N of Timberland	Widening	100%	\$ 3,161,000		3,161,000
A-19	NCO-L2-T0-NTMS-P0-BOP (110)	Park Vista (3)	415' N of Timberland to Timberland	Previous	100%	\$ 1,701,548		1,701,548
A-20	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (1)	IH-35W NBFR to 640' E of IH-35W NBFR	Widening	100%	\$ 1,208,000		1,208,000
A-21	CCO-L2-T0-NTMS-P0-BOP (110)	Westport (2)	640' E of IH-35W NBFR to Old Denton	Widening	100%	\$ 6,435,000		6,435,000
A-22		Westport (3)	Old Denton to Beach	Widening	100%	\$ 7,786,000		7,786,000
A-23	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (4)	Beach to Alta Vista	New	100%	\$ 6,122,000		6,122,000
A-24	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (5)	495' W of Alliance Gateway to Alliance Gateway	New	100%	\$ 1,403,000		1,403,000
A-25	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (6)	N Alliance Gateway to S Alliance Gateway	New	100%	\$ 1,220,000		1,220,000
A-26	CCO-L2-T0-TWLT-P0-BOP (110)	Westport (7)	Alliance Gateway to 625' W of Park Vista	New	100%	\$ 5,966,000		5,966,000
A-27	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Westport (8)	400' E of Park Vista to 1370' W of Independence	Widening	100%	\$ 2,470,000		2,470,000
A-28	CCO-L2-T0-NTMS-P0-BOP (110)	Old Denton (1)	Westport to 1095' S of Westport	Widening	100%	\$ 2,675,000		2,675,000
A-29		Old Denton (2)	1095' S of Westport to Alliance Gateway	Widening	100%	\$ 2,093,000		2,093,000
A-30. D-1	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (1)	485 E of Lilybrook to N Caylor	Recent	50%	\$ 4,550,544		2,275,272
	NCO-L2-T0-TWLT-P0-BOP (110)	Timberland (2)	375' E of N Caylor to Park Vista	Previous	50%	\$ 1,997,466		998,733
	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (3)	Park Vista to 355' E of Park Vista	Previous	50%	\$ 623,063		311,532
A-33. D-4	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (4)	355' E of Park Vista to 425' E of Harvest Oaks	Recent	50%	\$ 7,088,018		3,544,009
	NCO-L2-T0-NTMS-P0-BOP (110)	Timberland (5)	425' E of Harvest Oaks to US 377	Recent	50%	\$ 1,499,435		749,718
	Type	Road A	Road B	Status	Percent in SA	Total Cost		ost in Service Area
Intersection Improvements	Intersection Improvements	Beach	Timberland	Rebuild	25%	\$ 2,500,000	\$	625,000
ven	Intersection Improvements	US 377	Timberland	Rebuild	25%	\$ 2,500,000	\$	625,000
DI O	Intersection Improvements	Eagle	Beach	Retrofit	100%	\$ 2,500,000		2,500,000
Ē	Intersection Improvements	Henrietta Creek	Independence	Rebuild	100%	\$ 2,500,000	\$	2,500,000
on	Intersection Improvements	Henrietta Creek	Park Vista	New	100%	\$ 1,500,000		1,500,000
ecti	Intersection Improvements	Litsey	Beach	New	100%	\$ 1,500,000	\$	1,500,000
ers	Intersection Improvements	Westport	Independence	Retrofit	100%	\$ 2,500,000	\$	2,500,000
<u>i</u>	Intersection Improvements	Westport	Old Denton	Rebuild	100%	\$ 2,500,000	\$	2,500,000
	Intersection Improvements	Westport	Park Vista	Retrofit	100%	\$ 2,500,000	\$	2,500,000

IN LES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-1	
Name:	Litsey (1)	This project cons	sists of the previousl	y completed	
Limits:	IH-35W to 2620' E of IH-35W	five-lane undivid	ed section commerci	ial connector	
Impact Fee Class: Ultimate Class:	CCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Commercial Connector	as part of the 2014 Bond Program. The City contributed \$3,976,726 overall to this project 2, and A-3). This segment accounts for 49% (\$1,947,136) of the overall project.			
Length (If):	2,620	(\$1,547,150) 01 11	ie overali project.		
Service Area(s):	A				
	Imp	oact Fee Project	Cost TOTAL: \$	1,947,136	

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-2
Name:	Litsey (2)	This project consis	sts of the previousl	y completed
Limits:	2620' E of IH-35W to 1300' W of Cleveland Gibbs		d section commerci	
Impact Fee Class: Ultimate Class:	CCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Commercial Connector	as part of the 2014 contributed \$3,976 2, and A-3). This so	project (A-1, A-	
Length (If): Service Area(s):	1,435 A	(\$1,064,744) of the	overall project.	
	Imp	act Fee Project (Cost TOTAL: \$	1,064,744

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and A	ssociates, Inc.
updated:	5/26/2022

Project Informa	tion:	Description:	Project No.	A-3		
Name:	Litsey (3)	This project cons	ists of the previously	y completed		
Limits:	1300' W of Cleveland Gibbs to Cleveland Gibbs		d section commerci 4 Bond Program. Th			
Impact Fee Class: Ultimate Class:	NCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Neighborhood Connector	contributed \$3,976,726 overall to this project				
Length (If): Service Area(s):	1,300 A	(\$964,644) Of the C	overali project.			
	Imp	act Fee Project	Cost TOTAL: \$	964,844		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-4				
Name: Limits:	Litsey (4) Cleveland Gibbs to 875' E of Bluffdale	This project consists of the previously comple four-lane divided section neighborhood conne as part of the 2014 Bond Program. The City						
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	contributed \$3,264,432 to this project.						
Length (If): Service Area(s):	4,245 A							
	lmı	oact Fee Project	Cost TOTAL: \$	3,264,432				

updated: 5/26/2022

Project Information: Description: Project No. A-5

Name: Independence (1)
Limits: Litsey to Republic

This project consists of the construction of the southbound lanes to complete the four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,780 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Unit Pric	е	Item Cost
124	Unclassified Street Excavation	2,670	су	\$ 38.	00 \$	101,460
224	6" Lime Stabilization (with Lime @ 32#/sy)	5,142	sy	\$ 8.	00 \$	41,138
324	11" Concrete Pavement	4,747	sy	\$ 120.	00 \$	569,600
424	6" Curb and Gutter	3,560	lf	\$ 15.	00 \$	53,400
524	4" Topsoil	4,153	sy	\$ 5.	00 \$	20,767
624	10' Concrete Sidewalk	17,800	sf	\$ 10.	00 \$	178,000
722	Auxiliary Lanes and Median Openings Allotment	715	sf	\$ 128.	00 \$	91,481

Paving Construction Cost Subtotal: \$ 1,055,846

Major (Major Construction Component Allowances:							
lte	em Description	Notes	Allowance		Item Cost			
√ P	rep ROW		3%	\$	31,675			
√ Tı	raffic Control	Construction Phase Traffic Control	3%	\$	31,675			
√ P	avement Markings/Markers		2%	\$	21,117			
√ R	loadway Drainage	Standard Internal System	20%	\$	211,169			
√ III	lumination		3%	\$	28,040			
s	pecial Drainage Structures	None Anticipated	\$ -	\$	-			
√ W	/ater/Sewer	Minor Adjustments	7%	\$	73,909			
√ E	stablish Turf / Erosion Control		1%	\$	10,558			
√ B	asic Landscaping		2%	\$	21,117			
0	ther:		\$0	\$	-			
		Allowa	nce Subtotal:	\$	429,262			
		Paving and Allowa Construction Contingency:		\$	1,485,107			
	\$	222,766						
		Construction C	ost TOTAL:	\$	1,708,000			

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,708,000
Engineering/Survey/Testing:			18%	\$ 307,440
Mobilization			5%	\$ 85,400
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 170,800
		Impact Fee Project C	ost TOTAL:	\$ 2,272,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-6

Name: Independence (2) This project consists of the construction of a new

Limits: Republic to Henrietta Creek five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 4,310 Service Area(s): A

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ui	nit Price		Item Cost
125	Unclassified Street Excavation	14,606	су	\$	38.00	\$	555,032
225	6" Lime Stabilization (with Lime @ 32#/sy)	28,733	sy	\$	8.00	\$	229,867
325	11" Concrete Pavement	27,776	sy	\$	120.00	\$	3,333,067
425	6" Curb and Gutter	8,620	lf	\$	15.00	\$	129,300
525	4" Topsoil	15,324	sy	\$	5.00	\$	76,622
625	10' Concrete Sidewalk	86,200	sf	\$	10.00	\$	862,000
723	Auxiliary Lanes and Median Openings Allotment	735	sf	\$	128.00	\$	94,036
	D	aving Const	ruction (`Act	Subtotale	Ф	5 270 024

Paving Construction Cost Subtotal: \$ 5,279,924

Major Construction Component Allow	wances:			
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 158,398
√ Traffic Control	None Anticipated		3%	\$ 158,398
√ Pavement Markings/Markers			2%	\$ 105,598
√ Roadway Drainage	Standard Internal System		20%	\$ 1,055,985
$\sqrt{}$ Illumination			3%	\$ 140,221
Special Drainage Structures	None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 369,595
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 52,799
$\sqrt{}$ Basic Landscaping			2%	\$ 105,598
Other:			\$0	\$ -
		Allowa	nce Subtotal:	\$ 2,146,592
	·	Paving and Allowa		7,426,516
	Constr	uction Contingency:		1,113,977
		Construction C	ost TOTAL:	\$ 8,541,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,541,000
Engineering/Survey/Testing:		18%	\$ 1,537,380
Mobilization		5%	\$ 427,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,708,200
	Impact Fee Project C	ost TOTAL:	\$ 12,214,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-7

Name: Henrietta Creek (1) This project consists of the construction of a new

Limits: Beach to 955' E of Beach four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 955 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
123	Unclassified Street Excavation	2,865	су	\$	38.00	\$ 108,870
223	6" Lime Stabilization (with Lime @ 32#/sy)	5,518	sy	\$	8.00	\$ 44,142
323	11" Concrete Pavement	5,093	sy	\$	120.00	\$ 611,200
423	6" Curb and Gutter	3,820	lf	\$	15.00	\$ 57,300
523	4" Topsoil	4,457	sy	\$	5.00	\$ 22,283
623	10' Concrete Sidewalk	19,100	sf	\$	10.00	\$ 191,000
721	Auxiliary Lanes and Median Openings Allotment	383	sf	\$	128.00	\$ 49,081

Paving Construction Cost Subtotal: \$ 1,083,877

Major Construction Component Allow	wances:				
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	32,516
√ Traffic Control	None Anticipated		3%	\$	32,516
√ Pavement Markings/Markers			2%	\$	21,678
√ Roadway Drainage	Standard Internal System		20%	\$	216,775
$\sqrt{}$ Illumination			3%	\$	28,785
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	75,871
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	10,839
$\sqrt{}$ Basic Landscaping			2%	\$	21,678
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	440,658
		Paving and Allowa			1,524,535
	Constr	uction Contingency:		*	228,680
		Construction Co	ost TOTAL:	\$	1,754,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,754,000
Engineering/Survey/Testing:		18%	\$ 315,720
Mobilization		5%	\$ 87,700
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 350,800
	Impact Fee Project C	ost TOTAL:	\$ 2,508,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-8

Name: Henrietta Creek (2) This project consists of the construction of a new

Limits: 2740' W of Park Vista to 330' E of Park five-lane undivided commercial connector.

Vista

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)
Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 3,070 Service Area(s): A, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	10,404	су	\$	38.00	\$ 395,348
225	6" Lime Stabilization (with Lime @ 32#/sy)	20,467	sy	\$	8.00	\$ 163,733
325	11" Concrete Pavement	19,784	sy	\$	120.00	\$ 2,374,133
425	6" Curb and Gutter	6,140	lf	\$	15.00	\$ 92,100
525	4" Topsoil	10,916	sy	\$	5.00	\$ 54,578
625	10' Concrete Sidewalk	61,400	sf	\$	10.00	\$ 614,000
723	Auxiliary Lanes and Median Openings Allotment	523	sf	\$	128.00	\$ 66,982

Paving Construction Cost Subtotal: \$ 3,760,874

Major Construction Component Allow	vances:				
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	112,826
√ Traffic Control	None Anticipated		3%	\$	112,826
√ Pavement Markings/Markers			2%	\$	75,217
√ Roadway Drainage	Standard Internal System		20%	\$	752,175
√ Illumination			3%	\$	99,879
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	263,261
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	37,609
$\sqrt{}$ Basic Landscaping			2%	\$	75,217
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	1,529,011
	·	Paving and Allowa		-	5,289,885
	Constru	ction Contingency:			793,483
		Construction Co	ost TOTAL:	\$	6,084,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,084,000
Engineering/Survey/Testing:		18%	\$ 1,095,120
Mobilization		5%	\$ 304,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,216,800
	Impact Fee Project C	ost TOTAL:	\$ 8,700,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-9

Name: Henrietta Creek (3) This project consists of the widening and

Limits: Seventeen Lakes to 90' W of Seventeen reconstruction of the existing asphalt facility as a

Lakes five-lane undivided commercial connector.

CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Stande Gravited Commercial Comme

Length (If): 555
Service Area(s): A, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
125	Unclassified Street Excavation	1,881	су	\$	38.00	\$ 71,472
225	6" Lime Stabilization (with Lime @ 32#/sy)	3,700	sy	\$	8.00	\$ 29,600
325	11" Concrete Pavement	3,577	sy	\$	120.00	\$ 429,200
425	6" Curb and Gutter	1,110	lf	\$	15.00	\$ 16,650
525	4" Topsoil	1,973	sy	\$	5.00	\$ 9,867
625	10' Concrete Sidewalk	11,100	sf	\$	10.00	\$ 111,000
723	Auxiliary Lanes and Median Openings Allotment	95	sf	\$	128.00	\$ 12,109

Paving Construction Cost Subtotal: \$ 679,897

Major Construction Component Allow	wances:	_	
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 20,397
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 20,397
√ Pavement Markings/Markers		2%	\$ 13,598
√ Roadway Drainage	Standard Internal System	20%	\$ 135,979
$\sqrt{}$ Illumination		3%	\$ 18,056
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 47,593
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 6,799
$\sqrt{}$ Basic Landscaping		2%	\$ 13,598
Other:		\$0	\$ -
	Allo	owance Subtotal:	\$ 276,417
	Paving and Allo	owance Subtotal:	\$ 956,315
	Construction Contingen	cy: 15%	\$ 143,447
	Construction	Cost TOTAL:	\$ 1,100,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,100,000
Engineering/Survey/Testing:			18%	\$ 198,000
Mobilization			5%	\$ 55,000
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 110,000
		Impact Fee Project C	ost TOTAL:	\$ 1,463,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-10

Name: Henrietta Creek (4) This project consists of the construction of the

Limits: 90' W of Seventeen Lakes to Independence westbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
4 Lane Divided Commercial Connector

Length (If): 1,635 Service Area(s): A

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
124	Unclassified Street Excavation	2,453	су	\$	38.00	\$	93,195
224	6" Lime Stabilization (with Lime @ 32#/sy)	4,723	sy	\$	8.00	\$	37,787
324	11" Concrete Pavement	4,360	sy	\$	120.00	\$	523,200
424	6" Curb and Gutter	3,270	lf	\$	15.00	\$	49,050
524	4" Topsoil	3,815	sy	\$	5.00	\$	19,075
624	10' Concrete Sidewalk	16,350	sf	\$	10.00	\$	163,500
722	Auxiliary Lanes and Median Openings Allotment	656	sf	\$	128.00	\$	84,029
	P. C.	oving Const	ruotion (` ^~+	Cubtotale	¢	060 036

Paving Construction Cost Subtotal: \$ 969,836

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	29,095				
	Traffic Control	Construction Phase Traffic Control	3%	\$	29,095				
	Pavement Markings/Markers		2%	\$	19,397				
	Roadway Drainage	Standard Internal System	20%	\$	193,967				
	Illumination		3%	\$	25,756				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	67,889				
	Establish Turf / Erosion Control		1%	\$	9,698				
	Basic Landscaping		2%	\$	19,397				
	Other:		\$0	\$	-				
		Allowa	nce Subtotal:	\$	394,294				
	Paving and Allowance Subtotal:								
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	1,569,000				

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,569,000
Engineering/Survey/Testing:		18%	\$ 282,420
Mobilization		5%	\$ 78,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 156,900
	Impact Fee Project C	ost TOTAL:	\$ 2,087,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-11

Name: Beach (1) This project consists of the construction of the Limits: Eagle to 800' S of Eagle northbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 800 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
122	Unclassified Street Excavation	1,422	су	\$	38.00	\$ 54,044
222	6" Lime Stabilization (with Lime @ 32#/sy)	2,756	sy	\$	8.00	\$ 22,044
322	11" Concrete Pavement	2,578	sy	\$	120.00	\$ 309,333
422	6" Curb and Gutter	1,600	lf	\$	15.00	\$ 24,000
522	4" Topsoil	1,778	sy	\$	5.00	\$ 8,889
622	6' Concrete Sidewalk	4,800	sf	\$	10.00	\$ 48,000
720	Auxiliary Lanes and Median Openings Allotment	321	sf	\$	128.00	\$ 41,115

Paving Construction Cost Subtotal: \$ 507,426

Major Construction Component Allow	vances:			
Item Description	Notes	Allowance	lte	em Cost
√ Prep ROW		3%	\$	15,223
√ Traffic Control	Construction Phase Traffic Control	3%	\$	15,223
√ Pavement Markings/Markers		2%	\$	10,149
√ Roadway Drainage	Standard Internal System	20%	\$	101,485
$\sqrt{}$ Illumination		3%	\$	13,476
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	35,520
√ Establish Turf / Erosion Control		1%	\$	5,074
√ Basic Landscaping		2%	\$	10,149
Other:		\$0	\$	-
	Allowa	ance Subtotal:	\$	206,298
	\$	713,724		
	\$	107,059		
	Construction C	ost TOTAL:	\$	821,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 821,000
Engineering/Survey/Testing:			18%	\$ 147,780
Mobilization			5%	\$ 41,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 82,100
		Impact Fee Project C	ost TOTAL:	\$ 1,092,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-12

Name: Beach (2) This project consists of the construction of a new

Limits: 800' S of Eagle to 1830' S of Eagle four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,030 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
121	Unclassified Street Excavation	3,662	су	\$	38.00	\$ 139,164
221	6" Lime Stabilization (with Lime @ 32#/sy)	7,096	sy	\$	8.00	\$ 56,764
321	11" Concrete Pavement	6,638	sy	\$	120.00	\$ 796,533
421	6" Curb and Gutter	4,120	lf	\$	15.00	\$ 61,800
521	4" Topsoil	4,578	sy	\$	5.00	\$ 22,889
621	6' Concrete Sidewalk	12,360	sf	\$	10.00	\$ 123,600
719	Auxiliary Lanes and Median Openings Allotment	414	sf	\$	128.00	\$ 52,936

Paving Construction Cost Subtotal: \$ 1,253,687

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	37,611		
	Traffic Control	None Anticipated		3%	\$	37,611		
	Pavement Markings/Markers			2%	\$	25,074		
	Roadway Drainage	Standard Internal System		20%	\$	250,737		
	Illumination			3%	\$	33,295		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	87,758		
	Establish Turf / Erosion Control			1%	\$	12,537		
	Basic Landscaping			2%	\$	25,074		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	509,696		
	_		Paving and Allowa		\$	1,763,382		
		Constru	ction Contingency:	15%	\$	264,507		
			Construction C	ost TOTAL:	\$	2,028,000		

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,028,000
Engineering/Survey/Testing:		18%	\$ 365,040
Mobilization		5%	\$ 101,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 405,600
	Impact Fee Project C	ost TOTAL:	\$ 2,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-13

Name: Beach (3) This project consists of the construction of a new

Limits: 3968' N of Westport to 1350' N of Westport four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,615 Service Area(s): A, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
121	Unclassified Street Excavation	9,298	су	\$	38.00	\$ 353,316
221	6" Lime Stabilization (with Lime @ 32#/sy)	18,014	sy	\$	8.00	\$ 144,116
321	11" Concrete Pavement	16,852	sy	\$	120.00	\$ 2,022,267
421	6" Curb and Gutter	10,460	lf	\$	15.00	\$ 156,900
521	4" Topsoil	11,622	sy	\$	5.00	\$ 58,111
621	6' Concrete Sidewalk	31,380	sf	\$	10.00	\$ 313,800
719	Auxiliary Lanes and Median Openings Allotment	1,050	sf	\$	128.00	\$ 134,395

Paving Construction Cost Subtotal: \$ 3,182,904

Major Construction Component Allowances:								
Item Description	Notes	Allow	ance		Item Cost			
√ Prep ROW			3%	\$	95,487			
√ Traffic Control	None Anticipated		3%	\$	95,487			
√ Pavement Markings/Markers			2%	\$	63,658			
√ Roadway Drainage	Standard Internal System		20%	\$	636,581			
$\sqrt{}$ Illumination			3%	\$	84,529			
Special Drainage Structures	None Anticipated	\$	-	\$	-			
√ Water/Sewer	Minor Adjustments		7%	\$	222,803			
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	31,829			
$\sqrt{}$ Basic Landscaping			2%	\$	63,658			
Other:			\$0	\$	-			
		Allowance Su	btotal:	\$	1,294,033			
		Paving and Allowance Su	btotal:	\$	4,476,937			
	Constru	ction Contingency:	15%	\$	671,541			
		Construction Cost TC	TAL:	\$	5,149,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,149,000			
Engineering/Survey/Testing:		18%	\$	926,820			
Mobilization		5%	\$	257,450			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,029,800			
	Impact Fee Project C	ost TOTAL:	\$	7,363,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/26/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. A-14

Name: Beach (4) This project consists of the construction of a new

Limits: 1350' N of Westport to Westport four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,350 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
121	Unclassified Street Excavation	4,800	су	\$	38.00	\$ 182,400
221	6" Lime Stabilization (with Lime @ 32#/sy)	9,300	sy	\$	8.00	\$ 74,400
321	11" Concrete Pavement	8,700	sy	\$	120.00	\$ 1,044,000
421	6" Curb and Gutter	5,400	lf	\$	15.00	\$ 81,000
521	4" Topsoil	6,000	sy	\$	5.00	\$ 30,000
621	6' Concrete Sidewalk	16,200	sf	\$	10.00	\$ 162,000
719	Auxiliary Lanes and Median Openings Allotment	542	sf	\$	128.00	\$ 69,382

Paving Construction Cost Subtotal: \$ 1,643,182

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	49,295		
$\sqrt{}$	Traffic Control	None Anticipated		3%	\$	49,295		
$\sqrt{}$	Pavement Markings/Markers			2%	\$	32,864		
$\sqrt{}$	Roadway Drainage	Standard Internal System		20%	\$	328,636		
$\sqrt{}$	Illumination			3%	\$	43,639		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments		7%	\$	115,023		
$\sqrt{}$	Establish Turf / Erosion Control			1%	\$	16,432		
$\sqrt{}$	Basic Landscaping			2%	\$	32,864		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	668,048		
			Paving and Allowa		\$	2,311,229		
		Constru	ction Contingency:			346,684		
			Construction Co	ost TOTAL:	\$	2,658,000		

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,658,000
Engineering/Survey/Testing:		18%	\$ 478,440
Mobilization		5%	\$ 132,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 531,600
	Impact Fee Project (Cost TOTAL:	\$ 3,801,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-15, D-29

Name: Beach (5) This project consists of the construction of a new

Name: Beach (5)

This project consists of the construction of a new
Limits: SH 170 EBFR to 2045' S of SH 170 EBFR

This project consists of the construction of a new
four-lane divided commercial connector with a wig

four-lane divided commercial connector with a wide median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,045 Service Area(s): A, D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
103	Unclassified Street Excavation	10,225	су	\$	38.00	\$ 388,550
203	6" Lime Stabilization (with Lime @ 32#/sy)	14,997	sy	\$	8.00	\$ 119,973
303	11" Concrete Pavement	14,088	sy	\$	120.00	\$ 1,690,533
403	6" Curb and Gutter	8,180	lf	\$	15.00	\$ 122,700
503	4" Topsoil	12,724	sy	\$	5.00	\$ 63,622
603	6' Concrete Sidewalk	24,540	sf	\$	10.00	\$ 245,400
701	Auxiliary Lanes and Median Openings Allotment	821	sf	\$	128.00	\$ 105,101

Paving Construction Cost Subtotal: \$ 2,735,879

Мај	Major Construction Component Allowances:							
	Item Description	Notes	A	llowance		Item Cost		
	Prep ROW			3%	\$	82,076		
	Traffic Control	None Anticipated		3%	\$	82,076		
	Pavement Markings/Markers			2%	\$	54,718		
	Roadway Drainage	Standard Internal System		20%	\$	547,176		
	Illumination			3%	\$	72,658		
	Special Drainage Structures	None Anticipated	\$	-	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	191,512		
	Establish Turf / Erosion Control			1%	\$	27,359		
	Basic Landscaping			2%	\$	54,718		
	Other:			\$0	\$	-		
			Allowance	e Subtotal:	\$	1,112,292		
			Paving and Allowa <u>nc</u>			3,848,171		
		Construc	tion Contingency:	15%	\$	577,226		
			Construction Cos	t TOTAL:	\$	4,426,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	4,426,000			
Engineering/Survey/Testing:		18%	\$	796,680			
Mobilization		5%	\$	221,300			
Previous City contribution							
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	885,200			
	Impact Fee Project C	ost TOTAL:	\$	6,329,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-16, D-30

Name: Beach (6) This project consists of the construction of the

Limits: 410' N of Saratoga Downs to Timberland inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 3,695 Service Area(s): A.D.

Selv	ice Alea(s). A, D					
Roa	dway Construction Cost Projection					
	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
110	Unclassified Street Excavation	5,337	су	\$	38.00	\$ 202,814
210	6" Lime Stabilization (with Lime @ 32#/sy)	10,264	sy	\$	8.00	\$ 82,111
310	11" Concrete Pavement	9,443	sy	\$	120.00	\$ 1,133,133
410	6" Curb and Gutter	7,390	lf	\$	15.00	\$ 110,850
510	4" Topsoil	0	sy	\$	5.00	\$ -
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$ -
708	Auxiliary Lanes and Median Openings Allotment	1,260	sf	\$	128.00	\$ 161,236

Paving Construction Cost Subtotal: \$ 1,690,145

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 50,704
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 50,704
√ Pavement Markings/Markers		2%	\$ 33,803
Roadway Drainage	None Anticipated	0%	\$ -
Illumination	None Anticipated	0%	\$ -
Special Drainage Structures	None Anticipated	\$ -	\$ -
Water/Sewer	None Anticipated	0%	\$ -
√ Establish Turf / Erosion Control		1%	\$ 16,901
√ Basic Landscaping		2%	\$ 33,803
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 185,916
	Paving and Allowa		1,876,061
	Construction Contingency:	15%	\$ 281,409
	Construction C	ost TOTAL:	\$ 2,158,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	2,158,000			
Engineering/Survey/Testing:		18%	\$	388,440			
Mobilization		5%	\$	107,900			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-			
	Impact Fee Project C	ost TOTAL:	\$	2,654,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-17

Name: Park Vista (1) This project consists of the construction of a new Limits: 995' S of Henrietta Creek to 1480' S of three-lane undivided neighborhood connector.

Henrietta Creek

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 485 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	997	су	\$	38.00	\$ 37,884
241	6" Lime Stabilization (with Lime @ 32#/sy)	1,940	sy	\$	8.00	\$ 15,520
341	11" Concrete Pavement	1,832	sy	\$	120.00	\$ 219,867
441	6" Curb and Gutter	970	lf	\$	15.00	\$ 14,550
541	4" Topsoil	1,401	sy	\$	5.00	\$ 7,006
641	10' Concrete Sidewalk	9,700	sf	\$	10.00	\$ 97,000
739	Auxiliary Lanes and Median Openings Allotment	83	sf	\$	128.00	\$ 10,582

Paving Construction Cost Subtotal: \$ 402,408

Maj							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	12,072		
	Traffic Control	None Anticipated	3%	\$	12,072		
	Pavement Markings/Markers		2%	\$	8,048		
	Roadway Drainage	Standard Internal System	20%	\$	80,482		
	Illumination		3%	\$	10,687		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	28,169		
	Establish Turf / Erosion Control		1%	\$	4,024		
	Basic Landscaping		2%	\$	8,048		
	Other:		\$0	\$	-		
		Allo	wance Subtotal:	\$	163,602		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction	Cost TOTAL:	\$	651,000		

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 651,000
Engineering/Survey/Testing:		18%	\$ 117,180
Mobilization		5%	\$ 32,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 130,200
	Impact Fee Project C	ost TOTAL:	\$ 931,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-18

Name: Park Vista (2) This project consists of the construction of the Limits: Keller Haslet to 415' N of Timberland southbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,545 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Unit P	rice	Item Cost
131	Unclassified Street Excavation	3,676	су	\$ 3	8.00	\$ 139,692
231	6" Lime Stabilization (with Lime @ 32#/sy)	7,069	sy	\$	8.00	\$ 56,556
331	11" Concrete Pavement	6,504	sy	\$ 12	0.00	\$ 780,467
431	6" Curb and Gutter	5,090	lf	\$ 1	5.00	\$ 76,350
531	4" Topsoil	6,221	sy	\$	5.00	\$ 31,106
631	10' Concrete Sidewalk	25,450	sf	\$ 1	0.00	\$ 254,500
729	Auxiliary Lanes and Median Openings Allotment	1,022	sf	\$ 12	8.00	\$ 130,798

Paving Construction Cost Subtotal: \$ 1,469,468

Major Co	Major Construction Component Allowances:							
Item	Description	Notes	Allowance		Item Cost			
√ Prep	ROW		3%	\$	44,084			
√ Traff	fic Control	Construction Phase Traffic Control	3%	\$	44,084			
√ Pave	ement Markings/Markers		2%	\$	29,389			
√ Road	dway Drainage	Standard Internal System	20%	\$	293,894			
√ Illum	nination		3%	\$	39,025			
Spec	cial Drainage Structures	None Anticipated	\$	-				
√ Wate	er/Sewer	Minor Adjustments	7%	\$	102,863			
√ Esta	ablish Turf / Erosion Control		1%	\$	14,695			
√ Basi	ic Landscaping		2%	\$	29,389			
Othe	er:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	597,423			
	\$	2,066,890						
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	2,377,000			

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,377,000
Engineering/Survey/Testing:			18%	\$ 427,860
Mobilization			5%	\$ 118,850
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 237,700
		Impact Fee Project C	ost TOTAL:	\$ 3,161,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information	tion:	Description:	Project No.	A-19				
Name:	Park Vista (3)	This project consists of the previously completed						
Limits:	415' N of Timberland to Timberland	four-lane divided section neighborhood connecto						
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	The City contributed	l \$1,701,548 to th	is project.				

Length (If): 415 Service Area(s): A

Impact Fee Project Cost TOTAL: \$ 1,701,548

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-20

Name: Westport (1) This project consists of the construction of the

Limits: IH-35W NBFR to 640' E of IH-35W NBFR westbound lanes to complete the four-lane divided

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2) commercial connector.

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 640 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
124	Unclassified Street Excavation	960	су	\$	38.00	\$ 36,480
224	6" Lime Stabilization (with Lime @ 32#/sy)	1,849	sy	\$	8.00	\$ 14,791
324	11" Concrete Pavement	1,707	sy	\$	120.00	\$ 204,800
424	6" Curb and Gutter	1,280	lf	\$	15.00	\$ 19,200
524	4" Topsoil	1,493	sy	\$	5.00	\$ 7,467
624	10' Concrete Sidewalk	6,400	sf	\$	10.00	\$ 64,000
722	Auxiliary Lanes and Median Openings Allotment	257	sf	\$	128.00	\$ 32,892

Paving Construction Cost Subtotal: \$ 379,630

Major Construction Com	Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	11,389				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	11,389				
√ Pavement Markings/N	Markers	2%	\$	7,593				
√ Roadway Drainage	Standard Internal System	20%	\$	75,926				
$\sqrt{}$ Illumination		3%	\$	10,082				
√ Special Drainage Stru	uctures Minor Stream Crossing(s)	\$ 255,000	\$	255,000				
√ Water/Sewer	Minor Adjustments	7%	\$	26,574				
√ Establish Turf / Erosid	on Control	1%	\$	3,796				
√ Basic Landscaping		2%	\$	7,593				
Other:		\$0	\$	-				
		Allowance Subtotal:	\$	409,341				
	\$	788,971						
	\$	118,346						
	Cons	struction Cost TOTAL:	\$	908,000				

Impact Fee Project Cost Sumi	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 908,000
Engineering/Survey/Testing:			18%	\$ 163,440
Mobilization			5%	\$ 45,400
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 90,800
		Impact Fee Project C	ost TOTAL:	\$ 1,208,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/26/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated:

Project Information: Description: Project No. A-21

Name: Westport (2) This project consists of the widening and

Limits: 640' E of IH-35W NBFR to Old Denton reconstruction of the existing asphalt facility as a

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,635 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	7,905	су	\$	38.00	\$ 300,390
223	6" Lime Stabilization (with Lime @ 32#/sy)	15,224	sy	\$	8.00	\$ 121,796
323	11" Concrete Pavement	14,053	sy	\$	120.00	\$ 1,686,400
423	6" Curb and Gutter	10,540	lf	\$	15.00	\$ 158,100
523	4" Topsoil	12,297	sy	\$	5.00	\$ 61,483
623	10' Concrete Sidewalk	52,700	sf	\$	10.00	\$ 527,000
721	Auxiliary Lanes and Median Openings Allotment	1,058	sf	\$	128.00	\$ 135,423

Paving Construction Cost Subtotal: \$ 2,990,592

Maj	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 89,718
	Traffic Control	Construction Phase Traffic Control	3%	\$ 89,718
	Pavement Markings/Markers		2%	\$ 59,812
	Roadway Drainage	Standard Internal System	20%	\$ 598,118
	Illumination		3%	\$ 79,422
	Special Drainage Structures	None Anticipated	\$ -	\$ -
\checkmark	Water/Sewer	Minor Adjustments	7%	\$ 209,341
	Establish Turf / Erosion Control		1%	\$ 29,906
	Basic Landscaping		2%	\$ 59,812
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 1,215,847
		Paving and Allowa	nce Subtotal:	\$ 4,206,439
		Construction Contingency:		630,966
		Construction C	ost TOTAL:	\$ 4,838,000

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	4,838,000					
Engineering/Survey/Testing:		18%	\$	870,840					
Mobilization		5%	\$	241,900					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	483,800					
	Impact Fee Project C	ost TOTAL:	\$	6,435,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

5/26/2022

Project Information: Description: Project No. A-22

Name: Westport (3) This project consists of the widening and

Limits: Old Denton to Beach reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,610 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	8,845	су	\$	38.00	\$ 336,110
225	6" Lime Stabilization (with Lime @ 32#/sy)	17,400	sy	\$	8.00	\$ 139,200
325	11" Concrete Pavement	16,820	sy	\$	120.00	\$ 2,018,400
425	6" Curb and Gutter	5,220	lf	\$	15.00	\$ 78,300
525	4" Topsoil	9,280	sy	\$	5.00	\$ 46,400
625	10' Concrete Sidewalk	52,200	sf	\$	10.00	\$ 522,000
723	Auxiliary Lanes and Median Openings Allotment	445	sf	\$	128.00	\$ 56,945

Paving Construction Cost Subtotal: \$ 3,197,355

Major Construction Component Allow	/ances:	_		_
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	95,921
√ Traffic Control	Construction Phase Traffic Control	3%	\$	95,921
√ Pavement Markings/Markers		2%	\$	63,947
√ Roadway Drainage	Standard Internal System	20%	\$	639,471
$\sqrt{}$ Illumination		3%	\$	84,913
√ Special Drainage Structures	Drainage Crossing(s)	\$ 592,500	\$	592,500
√ Water/Sewer	Minor Adjustments	7%	\$	223,815
√ Establish Turf / Erosion Control		1%	\$	31,974
√ Basic Landscaping		2%	\$	63,947
Other:		\$0	\$	-
	Allowa	ance Subtotal:	\$	1,892,408
	Paving and Allowa		_	
		5,089,764		
	\$	763,465		
	Construction C	ost TOTAL:	\$	5,854,000

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	5,854,000				
Engineering/Survey/Testing:			18%	\$	1,053,720				
Mobilization			5%	\$	292,700				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	585,400				
		Impact Fee Project C	ost TOTAL:	\$	7,786,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-23

Name: Westport (4) This project consists of the construction of a new

Limits: Beach to Alta Vista five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,160 Service Area(s): A

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost		
125	Unclassified Street Excavation	7,320	су	\$	38.00	\$	278,160		
225	6" Lime Stabilization (with Lime @ 32#/sy)	14,400	sy	\$	8.00	\$	115,200		
325	11" Concrete Pavement	13,920	sy	\$	120.00	\$	1,670,400		
425	6" Curb and Gutter	4,320	lf	\$	15.00	\$	64,800		
525	4" Topsoil	7,680	sy	\$	5.00	\$	38,400		
625	10' Concrete Sidewalk	43,200	sf	\$	10.00	\$	432,000		
723	Auxiliary Lanes and Median Openings Allotment	368	sf	\$	128.00	\$	47,127		

Paving Construction Cost Subtotal: \$ 2,646,087

Мај	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	79,383			
	Traffic Control	None Anticipated		3%	\$	79,383			
	Pavement Markings/Markers			2%	\$	52,922			
	Roadway Drainage	Standard Internal System		20%	\$	529,217			
	Illumination			3%	\$	70,273			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	185,226			
	Establish Turf / Erosion Control			1%	\$	26,461			
	Basic Landscaping			2%	\$	52,922			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	1,075,786			
		_	Paving and Allowa		\$	3,721,873			
Construction Contingency: 15%						558,281			
			Construction C	ost TOTAL:	\$	4,281,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,281,000				
Engineering/Survey/Testing:		18%	\$	770,580				
Mobilization		5%	\$	214,050				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	856,200				
	Impact Fee Project C	ost TOTAL:	\$	6,122,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-24

Name: Westport (5) This project consists of the construction of a new

Limits: 495' W of Alliance Gateway to Alliance five-lane undivided commercial connector.

Gateway

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)
Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 495 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	1,678	су	\$	38.00	\$ 63,745
225	6" Lime Stabilization (with Lime @ 32#/sy)	3,300	sy	\$	8.00	\$ 26,400
325	11" Concrete Pavement	3,190	sy	\$	120.00	\$ 382,800
425	6" Curb and Gutter	990	lf	\$	15.00	\$ 14,850
525	4" Topsoil	1,760	sy	\$	5.00	\$ 8,800
625	10' Concrete Sidewalk	9,900	sf	\$	10.00	\$ 99,000
723	Auxiliary Lanes and Median Openings Allotment	84	sf	\$	128.00	\$ 10,800

Paving Construction Cost Subtotal: \$ 606,395

Major Construction Component Allowances:									
Item Description	Notes		Allowance		Item Cost				
√ Prep ROW			3%	\$	18,192				
√ Traffic Control	None Anticipated		3%	\$	18,192				
√ Pavement Markings/Markers			2%	\$	12,128				
√ Roadway Drainage	Standard Internal System		20%	\$	121,279				
$\sqrt{}$ Illumination			3%	\$	16,104				
Special Drainage Structures	None Anticipated		\$ -	\$	-				
√ Water/Sewer	Minor Adjustments		7%	\$	42,448				
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	6,064				
$\sqrt{}$ Basic Landscaping			2%	\$	12,128				
Other:			\$0	\$	-				
		Allowa	nce Subtotal:	\$	246,534				
		Paving and Allowa			852,929				
	Constr	uction Contingency:		*	127,939				
		Construction C	ost TOTAL:	\$	981,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	981,000				
Engineering/Survey/Testing:		18%	\$	176,580				
Mobilization		5%	\$	49,050				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	196,200				
	Impact Fee Project C	ost TOTAL:	\$	1,403,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-25

Name: Westport (6) This project consists of the construction of a new

Limits: N Alliance Gateway to S Alliance Gateway five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 430 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
125	Unclassified Street Excavation	1,457	су	\$	38.00	\$ 55,374
225	6" Lime Stabilization (with Lime @ 32#/sy)	2,867	sy	\$	8.00	\$ 22,933
325	11" Concrete Pavement	2,771	sy	\$	120.00	\$ 332,533
425	6" Curb and Gutter	860	lf	\$	15.00	\$ 12,900
525	4" Topsoil	1,529	sy	\$	5.00	\$ 7,644
625	10' Concrete Sidewalk	8,600	sf	\$	10.00	\$ 86,000
723	Auxiliary Lanes and Median Openings Allotment	73	sf	\$	128.00	\$ 9,382

Paving Construction Cost Subtotal: \$ 526,767

Maj	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	15,803			
	Traffic Control	None Anticipated		3%	\$	15,803			
	Pavement Markings/Markers			2%	\$	10,535			
	Roadway Drainage	Standard Internal System		20%	\$	105,353			
	Illumination			3%	\$	13,990			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	36,874			
	Establish Turf / Erosion Control			1%	\$	5,268			
	Basic Landscaping			2%	\$	10,535			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	214,161			
	\$	740,929							
Construction Contingency: 15%						111,139			
			Construction Co	ost TOTAL:	\$	853,000			

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	853,000		
Engineering/Survey/Testing:		18%	\$	153,540		
Mobilization		5%	\$	42,650		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	170,600		
Impact Fee Project Cost TOTAL:			\$	1,220,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-26

Name: Westport (7) This project consists of the construction of a new

Limits: Alliance Gateway to 625' W of Park Vista five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,105 Service Area(s): A

Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
125	Unclassified Street Excavation	7,134	су	\$	38.00	\$	271,077
225	6" Lime Stabilization (with Lime @ 32#/sy)	14,033	sy	\$	8.00	\$	112,267
325	11" Concrete Pavement	13,566	sy	\$	120.00	\$	1,627,867
425	6" Curb and Gutter	4,210	lf	\$	15.00	\$	63,150
525	4" Topsoil	7,484	sy	\$	5.00	\$	37,422
625	10' Concrete Sidewalk	42,100	sf	\$	10.00	\$	421,000
723	Auxiliary Lanes and Median Openings Allotment	359	sf	\$	128.00	\$	45,927

Paving Construction Cost Subtotal: \$ 2,578,710

Major Construction Component Allowances:						
	Item Description	Notes		Allowance		Item Cost
	Prep ROW			3%	\$	77,361
	Traffic Control	None Anticipated		3%	\$	77,361
	Pavement Markings/Markers			2%	\$	51,574
	Roadway Drainage	Standard Internal System		20%	\$	515,742
	Illumination			3%	\$	68,484
	Special Drainage Structures	None Anticipated		\$ -	\$	-
	Water/Sewer	Minor Adjustments		7%	\$	180,510
	Establish Turf / Erosion Control			1%	\$	25,787
	Basic Landscaping			2%	\$	51,574
	Other:			\$0	\$	-
			Allowa	nce Subtotal:	\$	1,048,393
Paving and Allowance Subtotal:					3,627,104	
Construction Contingency: 15%					544,066	
Construction Cost TOTAL:			\$	4,172,000		

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	4,172,000		
Engineering/Survey/Testing:		18%	\$	750,960		
Mobilization		5%	\$	208,600		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	834,400		
Impact Fee Project Cost TOTAL:			\$	5,966,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. A-27

Name: Westport (8) This project consists of the construction of the Limits: 400' E of Park Vista to 1370' W of eastbound lanes to complete the four-lane divided

Independence commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,935 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
124	Unclassified Street Excavation	2,903	су	\$	38.00	\$ 110,295
224	6" Lime Stabilization (with Lime @ 32#/sy)	5,590	sy	\$	8.00	\$ 44,720
324	11" Concrete Pavement	5,160	sy	\$	120.00	\$ 619,200
424	6" Curb and Gutter	3,870	lf	\$	15.00	\$ 58,050
524	4" Topsoil	4,515	sy	\$	5.00	\$ 22,575
624	10' Concrete Sidewalk	19,350	sf	\$	10.00	\$ 193,500
722	Auxiliary Lanes and Median Openings Allotment	777	sf	\$	128.00	\$ 99,447

Paving Construction Cost Subtotal: \$ 1,147,787

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	34,434			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	34,434			
√ Pavement Markings/Markers		2%	\$	22,956			
√ Roadway Drainage	Standard Internal System	20%	\$	229,557			
$\sqrt{}$ Illumination		3%	\$	30,482			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	80,345			
√ Establish Turf / Erosion Control		1%	\$	11,478			
$\sqrt{}$ Basic Landscaping		2%	\$	22,956			
Other:		\$0	\$	-			
	Allow	ance Subtotal:	\$	466,641			
	\$	1,614,429					
	\$	242,164					
	Construction C	ost TOTAL:	\$	1,857,000			

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	1,857,000				
Engineering/Survey/Testing:			18%	\$	334,260				
Mobilization			5%	\$	92,850				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	185,700				
		Impact Fee Project C	ost TOTAL:	\$	2,470,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-28

Name: Old Denton (1) This project consists of the widening and

Limits: Westport to 1095' S of Westport reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,095 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
123	Unclassified Street Excavation	3,285	су	\$	38.00	\$ 124,830
223	6" Lime Stabilization (with Lime @ 32#/sy)	6,327	sy	\$	8.00	\$ 50,613
323	11" Concrete Pavement	5,840	sy	\$	120.00	\$ 700,800
423	6" Curb and Gutter	4,380	lf	\$	15.00	\$ 65,700
523	4" Topsoil	5,110	sy	\$	5.00	\$ 25,550
623	10' Concrete Sidewalk	21,900	sf	\$	10.00	\$ 219,000
721	Auxiliary Lanes and Median Openings Allotment	440	sf	\$	128.00	\$ 56,276

Paving Construction Cost Subtotal: \$ 1,242,770

Major Construction Component Allowances:								
Ite	em Description	Notes	Allowance		Item Cost			
√ Pr	rep ROW		3%	\$	37,283			
√ Tra	affic Control	Construction Phase Traffic Control	3%	\$	37,283			
√ Pa	avement Markings/Markers		2%	\$	24,855			
√ Ro	oadway Drainage	Standard Internal System	20%	\$	248,554			
√ IIIu	umination		3%	\$	33,005			
Sp	pecial Drainage Structures	None Anticipated	\$ -	\$	-			
√ W	/ater/Sewer	Minor Adjustments	7%	\$	86,994			
√ Es	stablish Turf / Erosion Control		1%	\$	12,428			
√ Ba	asic Landscaping		2%	\$	24,855			
Ot	ther:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	505,257			
		Paving and Allowa Construction Contingency:		\$	1,748,027			
	\$	262,204						
		Construction C	ost TOTAL:	\$	2,011,000			

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	2,011,000				
Engineering/Survey/Testing:			18%	\$	361,980				
Mobilization			5%	\$	100,550				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	201,100				
		Impact Fee Project C	ost TOTAL:	\$	2,675,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. A-29

Name: Old Denton (2)

This project consists of the construction of the southbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,640 Service Area(s): A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
124	Unclassified Street Excavation	2,460	су	\$	38.00	\$ 93,480
224	6" Lime Stabilization (with Lime @ 32#/sy)	4,738	sy	\$	8.00	\$ 37,902
324	11" Concrete Pavement	4,373	sy	\$	120.00	\$ 524,800
424	6" Curb and Gutter	3,280	lf	\$	15.00	\$ 49,200
524	4" Topsoil	3,827	sy	\$	5.00	\$ 19,133
624	10' Concrete Sidewalk	16,400	sf	\$	10.00	\$ 164,000
722	Auxiliary Lanes and Median Openings Allotment	658	sf	\$	128.00	\$ 84,286
	P	aving Const	ruction (Cost	Subtotal:	\$ 972,802

Major Construction Component Allowances: **Item Description** Notes Allowance **Item Cost** Prep ROW 3% 29.184 Traffic Control Construction Phase Traffic Control 3% \$ 29,184 Pavement Markings/Markers 2% \$ 19,456 Roadway Drainage 20% \$ 194,560 Standard Internal System Illumination 3% \$ 25,835 Special Drainage Structures \$ \$ None Anticipated Water/Sewer 7% \$ 68,096 Minor Adjustments Establish Turf / Erosion Control 1% \$ 9.728 Basic Landscaping 2% \$ 19,456 Other: \$0 Allowance Subtotal: 395,500 Paving and Allowance Subtotal: 1,368,301 Construction Contingency: 205,245

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	1,574,000				
Engineering/Survey/Testing:			18%	\$	283,320				
Mobilization			5%	\$	78,700				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	157,400				
		Impact Fee Project C	ost TOTAL:	\$	2,093,000				

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

1,574,000

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-30, D-1			
Name:	Timberland (1)	This project consists of	of the previou	sly completed			
Limits:	485 E of Lilybrook to N Caylor	five-lane undivided section neighborhood conne					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Neighborhood Connector	A 52, and A 55). This 5	6 overall to the graph of the second of the	his project (A-30,			
Lawreth (If).	4 EEE	(\$4,550,544) of the ove	rall project.				

Length (If): 1,555 Service Area(s): A, D

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost		_	\$ 4,758,363
Previous City contribution	SA A Impact Fees		\$ (207,819)
Other			
	Impact Fee Project C	ost TOTAL:	\$ 4,550,544

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	A-31, D-2			
Name:	Timberland (2)	This project consists of the previously complet					
Limits:	375' E of N Caylor to Park Vista	five-lane undivided section neighborhood					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Neighborhood Connector	connector. The City co to this project.	ntributed \$1,9	997,466 overall			

Length (If): 1,140 Service Area(s): A, D

Impact Fee Project Cost TOTAL: \$ 1,997,466

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-32, D-3
Name: Limits:	Timberland (3) Park Vista to 355' E of Park Vista	This project consistive-lane undivided connector. The City	section neighbo	rhood
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	this project.	contributed \$62	s,063 Overall to
Length (If): Service Area(s):	355 A, D			
	lmı	oact Fee Project C	ost TOTAL: S	623.063

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	A-33, D-4			
Name:	Timberland (4)	This project consists of the previously complete					
Limits:	355' E of Park Vista to 425' E of Harvest	five-lane undivided section neighborhood connec					
Impact Fee Class: Ultimate Class:	Oaks NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	as part of the 2014 Bo contributed \$13,137,9 A-32, and A-33). This	96 overall to tl segment acco	his project (A-30,			
Length (If):	2.420	(\$7,088,018) of the over	erall project.				

Length (If): 2,420 Service Area(s): A, D

Impact Fee Project Cost Summa	ry				
Item Description	Notes:	Allowance		Item Cost	
Total Project Cost		-	\$	7,411,721	
Previous City contribution	SA A Impact Fees		\$	(323,703)	
Other					
	Impact Fee Project Cost TOTAL:				

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	A-34, D-5			
Name:	Timberland (5)	This project consists of the previously complete					
Limits:	425' E of Harvest Oaks to US 377	five-lane undivided section neighborhood connect					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	as part of the 2014 contributed \$13,13 A-32, and A-33). Th	7,996 overall to t is segment acco	his project (A-30,			
Length (If):	510	(\$1,499,435) of the overall project.					

Length (If): 510
Service Area(s): A, D

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Total Project Cost		-	\$	1,567,912			
Previous City contribution	SA A Impact Fees		\$	(68,477)			
Other				, ,			
Impact Fee Project Cost TOTAL:				1,499,435			





Appendix A - Service Area AA

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area AA

Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
AA-1	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Eagle (3)	Old FM 156 to 2675' S of Old FM 156	Previous	100%	\$ 1,957,000	\$ 1,957,000
AA-2	CCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Intermodal	1200' W of FM 156 to Old Blue Mound	Widening	100%	\$ 5,500,000	\$ 5,500,000
AA-3	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (1)	2825' W of FM 156 to Keller Haslet	Widening	50%	\$ 1,194,000	\$ 597,000
AA-4	NCO-L2-T0-TWLT-P0-BOP (110)	Keller Haslet (2)	Keller Haslet to 125' W of FM 156	New	100%	\$ 6,170,000	\$ 6,170,000
AA-5, B-4	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Haslet (3)	John Day to 3485' E of John Day	Widening	50%	\$ 14,923,000	\$ 7,461,500
AA-6, B-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (1)	4515' S of Eagle to Keller Haslet	Widening	50%	\$ 5,246,000	\$ 2,623,000
AA-7, B-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle	Widening	100%	\$ 3,920,000	\$ 3,920,000
AA-8	NCO-L2-T0-NTMS-P0-BOP (110)	John Day (3)	985' S of Eagle to 1360' S of Eagle	New	100%	\$ 958,000	\$ 958,000
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
Internation	Intersection Improvements	Eagle	Heritage	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements	Intersection Improvements	John Day	Keller Haslet	Rebuild	25%	\$ 2,500,000	\$ 625,000
provements	Intersection Improvements	Intermodal	FM 156	Rebuild	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:

Eagle (3)

Old FM 156 to 2675' S of Old FM 156

Description:

Project No. AA-1

This project consists of the construction of the inside lanes within the existing median to complete the six lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,675 Service Area(s): AA

Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost		
105	Unclassified Street Excavation	4,458	су	\$	38.00	\$	169,417		
205	6" Lime Stabilization (with Lime @ 32#/sy)	7,431	sy	\$	8.00	\$	59,444		
305	11" Concrete Pavement	6,836	sy	\$	120.00	\$	820,333		
405	6" Curb and Gutter	5,350	lf	\$	15.00	\$	80,250		
505	4" Topsoil	0	sy	\$	5.00	\$	-		
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$	-		
703	Auxiliary Lanes and Median Openings Allotment	912	sf	\$	128.00	\$	116,727		

Paving Construction Cost Subtotal: \$ 1,246,172

		· ·		
Majo	or Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 37,385
	Traffic Control	Construction Phase Traffic Control	3%	\$ 37,385
	Pavement Markings/Markers		2%	\$ 24,923
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 12,462
	Basic Landscaping		2%	\$ 24,923
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 137,079
		Paving and Allowa		\$ 1,383,251
		Construction Contingency:		207,488
		Construction C	ost TOTAL:	\$ 1,591,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	1,591,000			
Engineering/Survey/Testing:		18%	\$	286,380			
Mobilization		5%	\$	79,550			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-			
	\$	1,957,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.		AA-2	
Name:	Intermodal	This project consists	of the const	ructio	on of the	
Limits:	1200' W of FM 156 to Old Blue Mound	northern lanes to complete the four-lane divided				
Impact Fee Class: Ultimate Class:	CCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2) 6 Lane Divided Commercial Connector	commercial connector with a wide median. The City				
Length (If):	4,910					
Service Area(s):	AA					
	Imp	act Fee Project Cos	st TOTAL:	\$	5,500,000	

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. AA-3

Name: Keller Haslet (1) This project consists of the widening and

Limits: 2825' W of FM 156 to Keller Haslet reconstruction of the existing asphalt faclitiy as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 465 Service Area(s): AA, Haslet

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
133	Unclassified Street Excavation	1,524	су	\$	38.00	\$	57,918
233	6" Lime Stabilization (with Lime @ 32#/sy)	2,997	sy	\$	8.00	\$	23,973
333	11" Concrete Pavement	2,893	sy	\$	120.00	\$	347,200
433	6" Curb and Gutter	930	lf	\$	15.00	\$	13,950
533	4" Topsoil	1,757	sy	\$	5.00	\$	8,783
633	10' Concrete Sidewalk	9,300	sf	\$	10.00	\$	93,000
731	Auxiliary Lanes and Median Openings Allotment	79	sf	\$	128.00	\$	10,145
		Paving Const	ruction (² Act	Subtotale	¢	554 070

Paving Construction Cost Subtotal: \$ 554,970

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	16,649			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	16,649			
√ Pavement Markings/Markers		2%	\$	11,099			
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	110,994			
$\sqrt{}$ Illumination		3%	\$	14,739			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	38,848			
√ Establish Turf / Erosion Control		1%	\$	5,550			
$\sqrt{}$ Basic Landscaping		2%	\$	11,099			
Other:		\$0	\$	-			
	Allowa	ance Subtotal:	\$	225,627			
	\$	780,598					
Paving and Allowance Subtotal: Construction Contingency: 15%				117,090			
	Construction C		\$	898,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	898,000				
Engineering/Survey/Testing:		18%	\$	161,640				
Mobilization		5%	\$	44,900				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	89,800				
	lm	pact Fee Project Cost TOTAL:	\$	1,194,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: AA-4 Description: Project No.

Name: Keller Haslet (2) This project consists of the construction of a new Limits: Keller Haslet to 125' W of FM 156

five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,235 Service Area(s): AA, Haslet

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
133	Unclassified Street Excavation	7,326	су	\$	38.00	\$	278,382
233	6" Lime Stabilization (with Lime @ 32#/sy)	14,403	sy	\$	8.00	\$	115,227
333	11" Concrete Pavement	13,907	sy	\$	120.00	\$	1,668,800
433	6" Curb and Gutter	4,470	lf	\$	15.00	\$	67,050
533	4" Topsoil	8,443	sy	\$	5.00	\$	42,217
633	10' Concrete Sidewalk	44,700	sf	\$	10.00	\$	447,000
731	Auxiliary Lanes and Median Openings Allotment	381	sf	\$	128.00	\$	48,764
	Paying Construction Cost Subtotal: \$						2 667 420

Paving Construction Cost Subtotal: \$ 2,667,439

Maj	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	80,023				
	Traffic Control	None Anticipated	3%	\$	80,023				
	Pavement Markings/Markers		2%	\$	53,349				
	Roadway Drainage	Standard Internal System	20%	\$	533,488				
	Illumination		3%	\$	70,840				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	186,721				
	Establish Turf / Erosion Control		1%	\$	26,674				
	Basic Landscaping		2%	\$	53,349				
	Other:		\$0	\$	-				
		Allov	wance Subtotal:	\$	1,084,467				
	\$	3,751,905							
	\$	562,786							
		Construction	Cost TOTAL:	\$	4,315,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,315,000				
Engineering/Survey/Testing:		18%	\$	776,700				
Mobilization		5%	\$	215,750				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	863,000				
	Impact Fee Project (Cost TOTAL:	\$	6,170,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. AA-5, B-4

Name: Keller Haslet (3) This project consists of the widening and

Limits: John Day to 3485' E of John Day reconstruction of the existing asphalt faclitiy as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,485 Service Area(s): AA, B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	10,068	су	\$	38.00	\$ 382,576
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,361	sy	\$	8.00	\$ 154,889
330	11" Concrete Pavement	17,812	sy	\$	120.00	\$ 2,137,467
430	6" Curb and Gutter	13,940	lf	\$	15.00	\$ 209,100
530	4" Topsoil	17,038	sy	\$	5.00	\$ 85,189
630	10' Concrete Sidewalk	69,700	sf	\$	10.00	\$ 697,000
728	Auxiliary Lanes and Median Openings Allotment	1,399	sf	\$	128.00	\$ 179,108
Paving Construction Cost Subtotal:						\$ 3,845,328

Major Construction Component Allowances: **Item Description Notes Allowance Item Cost** 115,360 Prep ROW 3% \$ Traffic Control 3% Construction Phase Traffic Control \$ 115,360 Pavement Markings/Markers 2% 76,907 \$ Roadway Drainage 20% \$ 769,066 Standard Internal System Illumination 3% \$ 102,122 \$ Special Drainage Structures None Anticipated Water/Sewer 7% \$ 269,173 Minor Adjustments Establish Turf / Erosion Control 1% \$ 38,453 2% 76.907 Basic Landscaping \$ 5,000,000 Other: Grade Separated Railroad Crossing \$0 \$ **Allowance Subtotal:** 6,563,346

Paving and Allowance Subtotal:

Construction Cost TOTAL:

Construction Contingency:

Impact Fee Project Cost Sumr	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 11,220,000
Engineering/Survey/Testing:			18%	\$ 2,019,600
Mobilization			5%	\$ 561,000
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,122,000
		Impact Fee Project C	ost TOTAL:	\$ 14,923,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

15%

\$

10.408.674

11,220,000

811,301

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. AA-6, B-6

Name: John Day (1) This project consists of the construction of the

Limits: 4515' S of Eagle to Keller Haslet southbound lanes to complete the four-lane divided commercial connector

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 4,110 Service Area(s): AA, B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
124	Unclassified Street Excavation	6,165	су	\$	38.00	\$ 234,270
224	6" Lime Stabilization (with Lime @ 32#/sy)	11,873	sy	\$	8.00	\$ 94,987
324	11" Concrete Pavement	10,960	sy	\$	120.00	\$ 1,315,200
424	6" Curb and Gutter	8,220	lf	\$	15.00	\$ 123,300
524	4" Topsoil	9,590	sy	\$	5.00	\$ 47,950
624	10' Concrete Sidewalk	41,100	sf	\$	10.00	\$ 411,000
722	Auxiliary Lanes and Median Openings Allotment	1,650	sf	\$	128.00	\$ 211,229

Paving Construction Cost Subtotal: \$ 2,437,936

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	73,138				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	73,138				
√ Pavement Markings/Markers		2%	\$	48,759				
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	487,587				
$\sqrt{}$ Illumination		3%	\$	64,745				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	170,656				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	24,379				
$\sqrt{}$ Basic Landscaping		2%	\$	48,759				
Other:		\$0	\$	-				
	Allow	ance Subtotal:	\$	991,161				
	ance Subtotal:							
	-	3,429,096						
	\$	514,364						
	Construction C	Cost TOTAL:	\$	3,944,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	3,944,000			
Engineering/Survey/Testing:			18%	\$	709,920			
Mobilization			5%	\$	197,200			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	394,400			
		Impact Fee Project C	ost TOTAL:	\$	5,246,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. AA-7, B-5

Name: John Day (2) This project consists of the construction of the

Limits: 1360' S of Eagle to 4515' S of Eagle southbound lanes to complete the four-lane divided

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,155 Service Area(s): AA, B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
131	Unclassified Street Excavation	4,557	су	\$	38.00	\$ 173,174
231	6" Lime Stabilization (with Lime @ 32#/sy)	8,764	sy	\$	8.00	\$ 70,111
331	11" Concrete Pavement	8,063	sy	\$	120.00	\$ 967,533
431	6" Curb and Gutter	6,310	lf	\$	15.00	\$ 94,650
531	4" Topsoil	7,712	sy	\$	5.00	\$ 38,561
631	10' Concrete Sidewalk	31,550	sf	\$	10.00	\$ 315,500
729	Auxiliary Lanes and Median Openings Allotment	1,267	sf	\$	128.00	\$ 162,148

Paving Construction Cost Subtotal: \$ 1,821,678

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	54,650				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	54,650				
√ Pavement Markings/Markers		2%	\$	36,434				
√ Roadway Drainage	Standard Internal System	20%	\$	364,336				
$\sqrt{}$ Illumination		3%	\$	48,379				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	127,517				
√ Establish Turf / Erosion Control		1%	\$	18,217				
√ Basic Landscaping		2%	\$	36,434				
Other:		\$0	\$	-				
	Allowa	ance Subtotal:	\$	740,617				
	\$	2,562,294						
	\$	384,344						
	Construction C	ost TOTAL:	\$	2,947,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,947,000			
Engineering/Survey/Testing:			18%	\$	530,460			
Mobilization			5%	\$	147,350			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	294,700			
		Impact Fee Project C	ost TOTAL:	\$	3,920,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. AA-8

Name: John Day (3) This project consists of the construction of a new

Limits: 985' S of Eagle to 1360' S of Eagle four-lane divided neighborhood connector

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 375 Service Area(s): AA

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
130	Unclassified Street Excavation	1,083	су	\$	38.00	\$	41,167
230	6" Lime Stabilization (with Lime @ 32#/sy)	2,083	sy	\$	8.00	\$	16,667
330	11" Concrete Pavement	1,917	sy	\$	120.00	\$	230,000
430	6" Curb and Gutter	1,500	lf	\$	15.00	\$	22,500
530	4" Topsoil	1,833	sy	\$	5.00	\$	9,167
630	10' Concrete Sidewalk	7,500	sf	\$	10.00	\$	75,000
728	Auxiliary Lanes and Median Openings Allotment	151	sf	\$	128.00	\$	19,273
	Paying Construction Cost Subtotal:						112 772

Paving Construction Cost Subtotal: \$ 413,773

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	12,413		
	Traffic Control	None Anticipated		3%	\$	12,413		
	Pavement Markings/Markers			2%	\$	8,275		
	Roadway Drainage	Standard Internal System		20%	\$	82,755		
	Illumination			3%	\$	10,989		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments		7%	\$	28,964		
	Establish Turf / Erosion Control			1%	\$	4,138		
$\sqrt{}$	Basic Landscaping			2%	\$	8,275		
	Other:			\$0	\$	-		
			Allowar	nce Subtotal:	\$	168,222		
			Paving and Allowar	nce Subtotal:	\$	581,995		
Construction Contingency: 15%					\$	87,299		
		(Construction Co	st TOTAL:	\$	670,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 670,000
Engineering/Survey/Testing:		18%	\$ 120,600
Mobilization		5%	\$ 33,500
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 134,000
	Impact Fee Project C	ost TOTAL:	\$ 958,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area B

City of Fort Worth - 2022 Transportation Impact Fee Study Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area B

Project	IF Class	Street Name	Limits	Status	Percent in	Total Cost	Cost in Service
No.	NICO LO TO TIMI T DO DOD (110)	Faula (1)	2201 F. of Crob on to Condone Donob	Marri	SA 50%	t 12.217.000	Area
	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (1)	330' E of Graben to Sendera Ranch	New		\$ 12,216,000	\$ 6,108,000
	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle (2)	Sendera Ranch to 4510' E of Sendera Ranch	New	50% 100%	\$ 12,451,000 \$ 17,307,000	\$ 6,225,500
	NCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Rancho Canyon Keller Haslet (3)	Sendera Ranch to Skytop John Day to 3485' E of John Day	New	50%	\$ 17,307,000	\$ 17,307,000 \$ 7,461,500
				Widening Widening	100%	\$ 14,923,000	\$ 7,461,500
	NCO-L2-T0-NTMS-P0-BOP (110) (1/2) CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (2)	1360' S of Eagle to 4515' S of Eagle 4515' S of Eagle to Keller Haslet	3		\$ 5,246,000	
		John Day (1)		Widening	50%		
	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	John Day (4)	Keller Haslet to Rancho Canyon	Widening	100%	\$ 2,539,000	
	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (5)	Rancho Canyon to 560' S of Rancho Canyon	Widening	100%	\$ 1,439,000	\$ 1,439,000
	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (6)	560' S of Rancho Canyon to 930' S of Rancho Canyon	New	100%	\$ 1,909,000	\$ 1,909,000
	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (1)	Eagle to Rancho Canyon	New	100%	\$ 13,362,000	
	NCO-L2-T0-TWLT-P0-BOP (110)	Sendera Ranch (2)	Rancho Canyon to 900' N of Suncatcher	New	50%	\$ 4,915,000	\$ 2,457,500
	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Sendera Ranch (3)	1005' N of Suncatcher to Suncatcher	Widening	50%	\$ 1,502,000	
	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Sendera Ranch (4)	Diamondback to 450' N of Cactus Spine	Widening	100%	\$ 3,833,000	\$ 3,833,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Sendera Ranch (5)	450' N of Cactus Spine to Avondale Haslet	New	100%	\$ 6,178,000	\$ 6,178,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (1)	Avondale Haslet to 5220' S of Avondale Haslet	New	100%	\$ 15,956,000	\$ 15,956,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (2)	5220' S of Avondale Haslet to Blue Mound	New	100%	\$ 9,768,000	\$ 9,768,000
	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	New	50%	\$ 9,697,000	\$ 4,848,500
	NCO-L2-T0-TWLT-P0-BOP (110)	Willow Springs (1)	Avondale Haslet to 200' S of Velda Kay	Widening	100%	\$ 4,135,000	\$ 4,135,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (2)	200' S of Velda Kay to 1235' S of Singleton	Widening	100%	\$ 7,940,000	\$ 7,940,000
	CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (3)	1235' S of Singleton to US 287 NBFR	Widening	100%	\$ 6,055,000	\$ 6,055,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (4)	US 287 NBFR to 450' N of Blue Mound	Widening	100%	\$ 2,316,000	\$ 2,316,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (5)	450' N of Blue Mound to Blue Mound	Recent	100%	\$ 2,418,592	\$ 2,418,592
	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (6)	Blue Mound to 400' S of Eagle	Recent	100%	\$ 8,414,981	\$ 8,414,981
	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (7)	Blue Mound to 510' S of Twisting Star	Widening	100%	\$ 5,057,000	
B-25	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (1)	US 287 NBFR to 1715' E of US 287 NBFR	Previous	100%	\$ 3,007,176	
	CCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (2)	1715' E of US 287 NBFR to Bates Aston	Previous	100%	\$ 2,004,784	\$ 2,004,784
	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (3)	455' W of Willow Ranch to Willow Springs	Widening	100%	\$ 4,404,000	\$ 4,404,000
B-28	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (4)	Willow Springs to Sendera Ranch	Widening	100%	\$ 7,489,000	\$ 7,489,000
	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (5)	Sendera Ranch to 1015' E of Sendera Ranch	Widening	100%	\$ 2,410,000	\$ 2,410,000
B-30	NCO-L2-T0-NTMS-P0-BOP (110)	Avondale Haslet (6)	1015' E of Sendera Ranch to 1360' W of John Day	Widening	100%	\$ 8,523,000	\$ 8,523,000
B-31	NCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (1)	Hicks Avondale School Rd to 700' W of Eagle	New	100%	\$ 10,325,000	\$ 10,325,000
B-32	CCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (2)	Willow Springs to US 287	Recent	100%	\$ 12,687,319	\$ 12,687,319
B-33	CCO-L2-T0-NTMS-P0-BOP (110)	Blue Mound (3)	US 287 to Wagley Robertson	Widening	100%	\$ 8,363,000	\$ 8,363,000
B-34	NCO-L2-T0-TWLT-P0-BOP (110)	John Day (7)	6250' N of Avondale Haslet to Avondale Haslet	New	50%	\$ 17,254,000	\$ 8,627,000
B-35	NCO-L2-T0-NTMS-P0-BOP (110)	John Day (8)	Blue Mound to 3425' N of Blue Mound	Widening	50%	\$ 8,130,000	\$ 4,065,000
S	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
Intersection Improvements	Intersection Improvements	Avondale Haslet	Sendera Ranch	Rebuild	100%	\$ 2,500,000	\$ 2,500,000.00
/em	Intersection Improvements	Avondale Haslet	Willow Springs	Rebuild	100%	\$ 2,500,000	\$ 2,500,000.00
Õ	Intersection Improvements	Blue Mound	Wagley Roberson	Rebuild	75%	\$ 2,500,000	\$ 1,875,000.00
<u>E</u>	Intersection Improvements	Diamondback	Rancho Canyon	Retrofit	100%	\$ 2,500,000	\$ 2,500,000.00
E	Intersection Improvements	Eagle	Sendera Ranch	New	50%	\$ 1,500,000	\$ 750,000.00
ctic	Intersection Improvements	Keller Haslet	John Day	Rebuild	100%	\$ 2,500,000	\$ 2.500,000.00
erse	Intersection Improvements	Rancho Canyon	John Day	New	100%	\$ 1,500,000	\$ 1,500,000.00
nte	Intersection Improvements	Rancho Canyon	Sendera Ranch	New	75%	\$ 1,500,000	\$ 1,125,000.00
	Intersection Improvements	Sendera Ranch	Diamondback	Recent	100%	\$ 1,500,000	
NOTES:	intersection improvements	Jenuera Ranun	ыатынараск	Receill	10070	Ψ 1,500,000	φ 1,500,000.00

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-

Name: Eagle (1) This project consists of the construction of a new Limits: 330' E of Graben to Sendera Ranch five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,425 Service Area(s): B, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	14,504	су	\$	38.00	\$ 551,158
233	6" Lime Stabilization (with Lime @ 32#/sy)	28,517	sy	\$	8.00	\$ 228,133
333	11" Concrete Pavement	27,533	sy	\$	120.00	\$ 3,304,000
433	6" Curb and Gutter	8,850	lf	\$	15.00	\$ 132,750
533	4" Topsoil	16,717	sy	\$	5.00	\$ 83,583
633	10' Concrete Sidewalk	88,500	sf	\$	10.00	\$ 885,000
731	Auxiliary Lanes and Median Openings Allotment	754	sf	\$	128.00	\$ 96,545

Paving Construction Cost Subtotal: \$ 5,281,170

Major Construction Component Allow	wances:			
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 158,435
√ Traffic Control	None Anticipated		3%	\$ 158,435
√ Pavement Markings/Markers			2%	\$ 105,623
√ Roadway Drainage	Standard Internal System		20%	\$ 1,056,234
$\sqrt{}$ Illumination			3%	\$ 140,254
Special Drainage Structures	None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 369,682
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 52,812
$\sqrt{}$ Basic Landscaping			2%	\$ 105,623
Other:			\$0	\$ -
		Allowa	nce Subtotal:	\$ 2,147,099
		Paving and Allowa		7,428,269
	Constr	uction Contingency:	15%	\$ 1,114,240
		Construction C	ost TOTAL:	\$ 8,543,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,543,000
Engineering/Survey/Testing:		18%	\$ 1,537,740
Mobilization		5%	\$ 427,150
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,708,600
	Impact Fee Project C	ost TOTAL:	\$ 12,216,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-2

Name: Eagle (2) This project consists of the construction of a new Limits: Sendera Ranch to 4510' E of Sendera five-lane undivided neighborhood connector.

Ranch

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,510
Service Area(s): B, ETJ

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
133	Unclassified Street Excavation	14,783	су	\$	38.00	\$	561,746
233	6" Lime Stabilization (with Lime @ 32#/sy)	29,064	sy	\$	8.00	\$	232,516
333	11" Concrete Pavement	28,062	sy	\$	120.00	\$	3,367,467
433	6" Curb and Gutter	9,020	lf	\$	15.00	\$	135,300
533	4" Topsoil	17,038	sy	\$	5.00	\$	85,189
633	10' Concrete Sidewalk	90,200	sf	\$	10.00	\$	902,000
731	Auxiliary Lanes and Median Openings Allotment	769	sf	\$	128.00	\$	98,400
	n e			<u> </u>	Cubtatal	7	E 202 C47

Paving Construction Cost Subtotal: \$ 5,382,617

Majo	Major Construction Component Allowances:						
	Item Description	Notes		Allowance		Item Cost	
	Prep ROW			3%	\$	161,479	
	Traffic Control	None Anticipated		3%	\$	161,479	
	Pavement Markings/Markers			2%	\$	107,652	
	Roadway Drainage	Standard Internal System		20%	\$	1,076,523	
	Illumination			3%	\$	142,948	
	Special Drainage Structures	None Anticipated		\$ -	\$	-	
	Water/Sewer	Minor Adjustments		7%	\$	376,783	
	Establish Turf / Erosion Control			1%	\$	53,826	
	Basic Landscaping			2%	\$	107,652	
	Other:			\$0	\$	-	
			Allowa	nce Subtotal:	\$	2,188,342	
			Paving and Allowa		\$	7,570,959	
		Constr	uction Contingency:			1,135,644	
			Construction C	ost TOTAL:	\$	8,707,000	

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	8,707,000			
Engineering/Survey/Testing:		18%	\$	1,567,260			
Mobilization		5%	\$	435,350			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,741,400			
	Impact Fee Project C	ost TOTAL:	\$	12,451,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-3

Name: Rancho Canyon This project consists of the construction of a new

Limits: Sendera Ranch to Skytop five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 5,650
Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	18,519	су	\$	38.00	\$ 703,739
233	6" Lime Stabilization (with Lime @ 32#/sy)	36,411	sy	\$	8.00	\$ 291,289
333	11" Concrete Pavement	35,156	sy	\$	120.00	\$ 4,218,667
433	6" Curb and Gutter	11,300	lf	\$	15.00	\$ 169,500
533	4" Topsoil	21,344	sy	\$	5.00	\$ 106,722
633	10' Concrete Sidewalk	113,000	sf	\$	10.00	\$ 1,130,000
731	Auxiliary Lanes and Median Openings Allotment	963	sf	\$	128.00	\$ 123,273

Paving Construction Cost Subtotal: \$ 6,743,189

Majo	Major Construction Component Allowances:						
	Item Description	Notes		Allowance		Item Cost	
	Prep ROW			3%	\$	202,296	
	Traffic Control	None Anticipated		3%	\$	202,296	
	Pavement Markings/Markers			2%	\$	134,864	
	Roadway Drainage	Standard Internal System		20%	\$	1,348,638	
	Illumination			3%	\$	179,081	
	Special Drainage Structures	Drainage Crossing(s)		\$ 1,039,500	\$	1,039,500	
	Water/Sewer	Minor Adjustments		7%	\$	472,023	
	Establish Turf / Erosion Control			1%	\$	67,432	
	Basic Landscaping			2%	\$	134,864	
	Other:			\$0	\$	-	
			Allowa	nce Subtotal:	\$	3,780,993	
			Paving and Allowa		\$	10,524,183	
		Constru	uction Contingency:			1,578,627	
			Construction C	ost TOTAL:	\$	12,103,000	

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	12,103,000			
Engineering/Survey/Testing:		18%	\$	2,178,540			
Mobilization		5%	\$	605,150			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,420,600			
	Impact Fee Project C	ost TOTAL:	\$	17,307,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-4, AA-5

Name: Keller Haslet (3) This project consists of the widening and

Limits: John Day to 3485' E of John Day reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,485 Service Area(s): B, AA

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
130	Unclassified Street Excavation	10,068	су	\$	38.00	\$	382,576
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,361	sy	\$	8.00	\$	154,889
330	11" Concrete Pavement	17,812	sy	\$	120.00	\$	2,137,467
430	6" Curb and Gutter	13,940	lf	\$	15.00	\$	209,100
530	4" Topsoil	17,038	sy	\$	5.00	\$	85,189
630	10' Concrete Sidewalk	69,700	sf	\$	10.00	\$	697,000
728	Auxiliary Lanes and Median Openings Allotment	1,399	sf	\$	128.00	\$	179,108
				`- 	Culatatal	φ	2 0 4 5 2 2 2

Paving Construction Cost Subtotal: \$ 3,845,328

Majo	or Construction Component Allowa	ances:				
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	115,360	
	Traffic Control	Construction Phase Traffic Control	3%	\$	115,360	
	Pavement Markings/Markers		2%	\$	76,907	
	Roadway Drainage	Standard Internal System	20%	\$	769,066	
	Illumination		3%	\$	102,122	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	269,173	
	Establish Turf / Erosion Control		1%	\$	38,453	
	Basic Landscaping		2%	\$	76,907	
	Other:	Grade Separated Railroad Crossing	\$0	\$	5,000,000	
		Allowa	ance Subtotal:	\$	6,563,346	
					10,408,674	
	Paving and Allowance Subtotal:					
Construction Contingency: 15%					811,301	
		Construction C	ost TOTAL:	\$	11,220,000	

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	11,220,000				
Engineering/Survey/Testing:		18%	\$	2,019,600				
Mobilization		5%	\$	561,000				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	1,122,000				
	Impact Fee Project C	ost TOTAL:	\$	14,923,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-5, AA-7

Name: John Day (2) This project consists of the construction of the

Limits: 1360' S of Eagle to 4515' S of Eagle southbound lanes to complete the four-lane divided

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,155 Service Area(s): B, AA

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity Unit		Unit Price		Unit Price		Item Cost
131	Unclassified Street Excavation	4,557	су	\$	38.00	\$ 173,174		
231	6" Lime Stabilization (with Lime @ 32#/sy)	8,764	sy	\$	8.00	\$ 70,111		
331	11" Concrete Pavement	8,063	sy	\$	120.00	\$ 967,533		
431	6" Curb and Gutter	6,310	lf	\$	15.00	\$ 94,650		
531	4" Topsoil	7,712	sy	\$	5.00	\$ 38,561		
631	10' Concrete Sidewalk	31,550	sf	\$	10.00	\$ 315,500		
729	Auxiliary Lanes and Median Openings Allotment	1,267	sf	\$	128.00	\$ 162,148		

Paving Construction Cost Subtotal: \$ 1,821,678

Major							
lt	tem Description	Notes	Allowance		Item Cost		
√ P	Prep ROW		3%	\$	54,650		
√ T	Fraffic Control	Construction Phase Traffic Control	3%	\$	54,650		
√ P	Pavement Markings/Markers		2%	\$	36,434		
√ F	Roadway Drainage	Standard Internal System	20%	\$	364,336		
√ II	llumination		3%	\$	48,379		
S	Special Drainage Structures	None Anticipated	\$ -	\$	-		
√ V	Vater/Sewer	Minor Adjustments	7%	\$	127,517		
√ E	Establish Turf / Erosion Control		1%	\$	18,217		
√ B	Basic Landscaping		2%	\$	36,434		
C	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	740,617		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	2,947,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,947,000
Engineering/Survey/Testing:		18%	\$ 530,460
Mobilization		5%	\$ 147,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 294,700
	Impact Fee Project C	ost TOTAL:	\$ 3,920,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-6, AA-6

Name: John Day (1) This project consists of the construction of the Limits: 4515' S of Eagle to Keller Haslet southbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 4,110 Service Area(s): B, AA

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Unit Price		Unit Price		Item Cost
124	Unclassified Street Excavation	6,165	су	\$	38.00	\$ 234,270		
224	6" Lime Stabilization (with Lime @ 32#/sy)	11,873	sy	\$	8.00	\$ 94,987		
324	11" Concrete Pavement	10,960	sy	\$	120.00	\$ 1,315,200		
424	6" Curb and Gutter	8,220	lf	\$	15.00	\$ 123,300		
524	4" Topsoil	9,590	sy	\$	5.00	\$ 47,950		
624	10' Concrete Sidewalk	41,100	sf	\$	10.00	\$ 411,000		
722	Auxiliary Lanes and Median Openings Allotment	1,650	sf	\$	128.00	\$ 211,229		

Paving Construction Cost Subtotal: \$ 2,437,936

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 73,138
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 73,138
√ Pavement Markings/Markers		2%	\$ 48,759
√ Roadway Drainage	Standard Internal System	20%	\$ 487,587
$\sqrt{}$ Illumination		3%	\$ 64,745
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 170,656
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 24,379
$\sqrt{}$ Basic Landscaping		2%	\$ 48,759
Other:		\$0	\$ _
	Allowa	ance Subtotal:	\$ 991,161
	Paving and Allowa		
	\$ 3,429,096		
	\$ 514,364		
	Construction C	ost TOTAL:	\$ 3,944,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,944,000
Engineering/Survey/Testing:		18%	\$ 709,920
Mobilization		5%	\$ 197,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 394,400
	Impact Fee Project C	ost TOTAL:	\$ 5,246,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-7

Name: John Day (4)

Limits: This project consists of the construction of the northbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,765 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
124	Unclassified Street Excavation	2,648	су	\$	38.00	\$ 100,605
224	6" Lime Stabilization (with Lime @ 32#/sy)	5,099	sy	\$	8.00	\$ 40,791
324	11" Concrete Pavement	4,707	sy	\$	120.00	\$ 564,800
424	6" Curb and Gutter	3,530	lf	\$	15.00	\$ 52,950
524	4" Topsoil	4,118	sy	\$	5.00	\$ 20,592
624	10' Concrete Sidewalk	17,650	sf	\$	10.00	\$ 176,500
722	Auxiliary Lanes and Median Openings Allotment	709	sf	\$	128.00	\$ 90,710

Paving Construction Cost Subtotal: \$ 1,046,948

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	31,408				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	31,408				
√ Pavement Markings/Markers		2%	\$	20,939				
√ Roadway Drainage	Standard Internal System	20%	\$	209,390				
$\sqrt{}$ Illumination		3%	\$	27,804				
√ Special Drainage Structures	Minor Stream Crossing(s)	\$ 187,000	\$	187,000				
√ Water/Sewer	Minor Adjustments	7%	\$	73,286				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	10,469				
$\sqrt{}$ Basic Landscaping		2%	\$	20,939				
Other:		\$0	\$	-				
	Allo	wance Subtotal:	\$	612,644				
		wance Subtotal:	\$	1,659,593				
	Construction Contingen	cy: 15%	\$	248,939				
	Construction	Cost TOTAL:	\$	1,909,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	1,909,000			
Engineering/Survey/Testing:			18%	\$	343,620			
Mobilization			5%	\$	95,450			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	190,900			
		Impact Fee Project C	ost TOTAL:	\$	2,539,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

9/14/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. B-8

Name: John Day (5) This project consists of the widening and

Limits: Rancho Canyon to 560' S of Rancho reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 560 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	1,836	су	\$	38.00	\$ 69,751
233	6" Lime Stabilization (with Lime @ 32#/sy)	3,609	sy	\$	8.00	\$ 28,871
333	11" Concrete Pavement	3,484	sy	\$	120.00	\$ 418,133
433	6" Curb and Gutter	1,120	lf	\$	15.00	\$ 16,800
533	4" Topsoil	2,116	sy	\$	5.00	\$ 10,578
633	10' Concrete Sidewalk	11,200	sf	\$	10.00	\$ 112,000
731	Auxiliary Lanes and Median Openings Allotment	95	sf	\$	128.00	\$ 12,218

Paving Construction Cost Subtotal: \$ 668,352

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	20,051				
	Traffic Control	Construction Phase Traffic Control	3%	\$	20,051				
	Pavement Markings/Markers		2%	\$	13,367				
	Roadway Drainage	Standard Internal System	20%	\$	133,670				
	Illumination		3%	\$	17,750				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	46,785				
	Establish Turf / Erosion Control		1%	\$	6,684				
	Basic Landscaping		2%	\$	13,367				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	271,723				
	\$	940,075							
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	1,082,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	1,082,000			
Engineering/Survey/Testing:			18%	\$	194,760			
Mobilization			5%	\$	54,100			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	108,200			
		Impact Fee Project C	ost TOTAL:	\$	1,439,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-9

Name: John Day (6) This project consists of the construction of a new Limits: 560' S of Rancho Canyon to 930' S of five-lane undivided neighborhood connector.

Rancho Canyon

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 370 Service Area(s): B

dway Construction Cost Projection						
Item Description	Quantity	Unit	Un	it Price		Item Cost
Unclassified Street Excavation	1,213	су	\$	38.00	\$	46,086
6" Lime Stabilization (with Lime @ 32#/sy)	2,384	sy	\$	8.00	\$	19,076
11" Concrete Pavement	2,302	sy	\$	120.00	\$	276,267
6" Curb and Gutter	740	lf	\$	15.00	\$	11,100
4" Topsoil	1,398	sy	\$	5.00	\$	6,989
10' Concrete Sidewalk	7,400	sf	\$	10.00	\$	74,000
Auxiliary Lanes and Median Openings Allotment	63	sf	\$	128.00	\$	8,073
	Item Description Unclassified Street Excavation 6" Lime Stabilization (with Lime @ 32#/sy) 11" Concrete Pavement 6" Curb and Gutter 4" Topsoil 10' Concrete Sidewalk Auxiliary Lanes and Median Openings Allotment	Item DescriptionQuantityUnclassified Street Excavation1,2136" Lime Stabilization (with Lime @ 32#/sy)2,38411" Concrete Pavement2,3026" Curb and Gutter7404" Topsoil1,39810' Concrete Sidewalk7,400Auxiliary Lanes and Median Openings Allotment63	Item DescriptionQuantityUnitUnclassified Street Excavation1,213cy6" Lime Stabilization (with Lime @ 32#/sy)2,384sy11" Concrete Pavement2,302sy6" Curb and Gutter740If4" Topsoil1,398sy10' Concrete Sidewalk7,400sfAuxiliary Lanes and Median Openings Allotment63sf	Item Description Quantity Unit Un Unclassified Street Excavation 1,213 cy \$ 6" Lime Stabilization (with Lime @ 32#/sy) 2,384 sy \$ 11" Concrete Pavement 2,302 sy \$ 6" Curb and Gutter 740 If \$ 4" Topsoil 1,398 sy \$ 10' Concrete Sidewalk 7,400 sf \$ Auxiliary Lanes and Median Openings Allotment 63 sf \$	Item Description Quantity Unit Unit Price Unclassified Street Excavation 1,213 cy \$ 38.00 6" Lime Stabilization (with Lime @ 32#/sy) 2,384 sy \$ 8.00 11" Concrete Pavement 2,302 sy \$ 120.00 6" Curb and Gutter 740 If \$ 15.00 4" Topsoil 1,398 sy \$ 5.00 10' Concrete Sidewalk 7,400 sf \$ 10.00 Auxiliary Lanes and Median Openings Allotment 63 sf \$ 128.00	Item Description Quantity Unit Unit Price Unclassified Street Excavation 1,213 cy \$ 38.00 \$ 6" Lime Stabilization (with Lime @ 32#/sy) 2,384 sy \$ 8.00 \$ 11" Concrete Pavement 2,302 sy \$ 120.00 \$ 6" Curb and Gutter 740 If \$ 15.00 \$ 4" Topsoil 1,398 sy \$ 5.00 \$ 10' Concrete Sidewalk 7,400 sf \$ 10.00 \$

Paving Construction Cost Subtotal: \$ 441,589

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	13,248				
	Traffic Control	None Anticipated	3%	\$	13,248				
	Pavement Markings/Markers		2%	\$	8,832				
	Roadway Drainage	Standard Internal System	20%	\$	88,318				
	Illumination		3%	\$	11,727				
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 539,000	\$	539,000				
	Water/Sewer	Minor Adjustments	7%	\$	30,911				
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	4,416				
$\sqrt{}$	Basic Landscaping		2%	\$	8,832				
	Other:		\$0	\$	-				
		Allow	ance Subtotal:	\$	718,531				
	\$	1,160,121							
	Construction Contingency: 15%								
		Construction (Cost TOTAL:	\$	1,335,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,335,000				
Engineering/Survey/Testing:		18%	\$	240,300				
Mobilization		5%	\$	66,750				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	267,000				
	Impact Fee Project C	ost TOTAL:	\$	1,909,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-10

Name: Sendera Ranch (1) This project consists of the construction of a new Limits: Eagle to Rancho Canyon five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,840 Service Area(s): B

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
133	Unclassified Street Excavation	15,864	су	\$	38.00	\$	602,849
233	6" Lime Stabilization (with Lime @ 32#/sy)	31,191	sy	\$	8.00	\$	249,529
333	11" Concrete Pavement	30,116	sy	\$	120.00	\$	3,613,867
433	6" Curb and Gutter	9,680	lf	\$	15.00	\$	145,200
533	4" Topsoil	18,284	sy	\$	5.00	\$	91,422
633	10' Concrete Sidewalk	96,800	sf	\$	10.00	\$	968,000
731	Auxiliary Lanes and Median Openings Allotment	825	sf	\$	128.00	\$	105,600
1	D.	ning Const	mation (`~ ~	Cubtatale	φ	E 776 467

Paving Construction Cost Subtotal: \$ 5,776,467

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	173,294					
√ Traffic Control	None Anticipated	3%	\$	173,294					
√ Pavement Markings/Markers		2%	\$	115,529					
√ Roadway Drainage	Standard Internal System	20%	\$	1,155,293					
$\sqrt{}$ Illumination		3%	\$	153,408					
Special Drainage Structures	None Anticipated	\$ -	\$	-					
√ Water/Sewer	Minor Adjustments	7%	\$	404,353					
√ Establish Turf / Erosion Control		1%	\$	57,765					
√ Basic Landscaping		2%	\$	115,529					
Other:		\$0	\$	-					
		Allowance Subtotal:	\$	2,348,465					
	\$	8,124,932							
	\$	1,218,740							
	Constru	uction Cost TOTAL:	\$	9,344,000					

Impact Fee Project Cost Sum			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,344,000
Engineering/Survey/Testing:		18%	\$ 1,681,920
Mobilization		5%	\$ 467,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,868,800
	Impact Fee Project	Cost TOTAL:	\$ 13,362,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-11

Name: Sendera Ranch (2) This project consists of the construction of a new

Limits: Rancho Canyon to 900' N of Suncatcher five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,780 Service Area(s): B, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
133	Unclassified Street Excavation	5,834	су	\$	38.00	\$ 221,709
233	6" Lime Stabilization (with Lime @ 32#/sy)	11,471	sy	\$	8.00	\$ 91,769
333	11" Concrete Pavement	11,076	sy	\$	120.00	\$ 1,329,067
433	6" Curb and Gutter	3,560	lf	\$	15.00	\$ 53,400
533	4" Topsoil	6,724	sy	\$	5.00	\$ 33,622
633	10' Concrete Sidewalk	35,600	sf	\$	10.00	\$ 356,000
731	Auxiliary Lanes and Median Openings Allotment	303	sf	\$	128.00	\$ 38,836

Paving Construction Cost Subtotal: \$ 2,124,403

Major Construction Component Allowances:									
Item Description	Notes		Allowance		Item Cost				
√ Prep ROW			3%	\$	63,732				
√ Traffic Control	None Anticipated		3%	\$	63,732				
√ Pavement Markings/Markers			2%	\$	42,488				
√ Roadway Drainage	Standard Internal System		20%	\$	424,881				
$\sqrt{}$ Illumination			3%	\$	56,418				
Special Drainage Structures	None Anticipated		\$ -	\$	-				
√ Water/Sewer	Minor Adjustments		7%	\$	148,708				
√ Establish Turf / Erosion Control			1%	\$	21,244				
√ Basic Landscaping			2%	\$	42,488				
Other:			\$0	\$	-				
		Allowa	nce Subtotal:	\$	863,692				
		Paving and Allowa			2,988,095				
	Constr	uction Contingency:		*	448,214				
		Construction C	ost TOTAL:	\$	3,437,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	3,437,000				
Engineering/Survey/Testing:		18%	\$	618,660				
Mobilization		5%	\$	171,850				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	687,400				
	Impact Fee Project C	ost TOTAL:	\$	4,915,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-12

Name: Sendera Ranch (3) This project consists of the construction of the Limits: 1005' N of Suncatcher to Suncatcher southbound lanes to complete the five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,005 Service Area(s): B, ETJ

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	j	nit Price		Item Cost
134	Unclassified Street Excavation	1,954	су	\$	38.00	\$	74,258
234	6" Lime Stabilization (with Lime @ 32#/sy)	3,853	sy	\$	8.00	\$	30,820
334	11" Concrete Pavement	3,741	sy	\$	120.00	\$	448,900
434	6" Curb and Gutter	1,005	lf	\$	15.00	\$	15,075
534	4" Topsoil	1,284	sy	\$	5.00	\$	6,421
634	10' Concrete Sidewalk	10,050	sf	\$	10.00	\$	100,500
732	Auxiliary Lanes and Median Openings Allotment	171	sf	\$	128.00	\$	21,927
	D.	avina Canat	mation (`~ ~	Cubtatal	Φ	607 004

Paving Construction Cost Subtotal: \$ 697,901

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	20,937			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	20,937			
√ Pavement Markings/Markers		2%	\$	13,958			
√ Roadway Drainage	Standard Internal System	20%	\$	139,580			
$\sqrt{}$ Illumination		3%	\$	18,534			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	48,853			
√ Establish Turf / Erosion Control		1%	\$	6,979			
√ Basic Landscaping		2%	\$	13,958			
Other:		\$0	\$	-			
		Allowance Subtotal:	\$	283,737			
	Paving and A Construction Conting	Allowance Subtotal:	\$	981,638			
	\$	147,246					
	Constructi	ion Cost TOTAL:	\$	1,129,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,129,000
Engineering/Survey/Testing:		18%	\$ 203,220
Mobilization		5%	\$ 56,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 112,900
	Impact Fee Project C	ost TOTAL:	\$ 1,502,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-13

Name: Sendera Ranch (4) This project consists of the construction of the

Limits: Diamondback to 450' N of Cactus Spine northbound lanes to complete the four-lane divided

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,085 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	it Price	Item Cost
131	Unclassified Street Excavation	4,456	су	\$	38.00	\$ 169,332
231	6" Lime Stabilization (with Lime @ 32#/sy)	8,569	sy	\$	8.00	\$ 68,556
331	11" Concrete Pavement	7,884	sy	\$	120.00	\$ 946,067
431	6" Curb and Gutter	6,170	lf	\$	15.00	\$ 92,550
531	4" Topsoil	7,541	sy	\$	5.00	\$ 37,706
631	10' Concrete Sidewalk	30,850	sf	\$	10.00	\$ 308,500
729	Auxiliary Lanes and Median Openings Allotment	1,239	sf	\$	128.00	\$ 158,550

Paving Construction Cost Subtotal: \$ 1,781,260

Major Co				
Item	Description	Notes	Allowance	Item Cost
√ Prep	ROW		3%	\$ 53,438
√ Traff	ic Control	Construction Phase Traffic Control	3%	\$ 53,438
√ Pave	ement Markings/Markers		2%	\$ 35,625
√ Road	dway Drainage	Standard Internal System	20%	\$ 356,252
√ Illum	ination		3%	\$ 47,306
Spec	cial Drainage Structures	None Anticipated	\$ -	\$ -
√ Wate	er/Sewer	Minor Adjustments	7%	\$ 124,688
√ Esta	blish Turf / Erosion Control		1%	\$ 17,813
√ Basi	c Landscaping		2%	\$ 35,625
Othe	er:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 724,184
	\$ 2,505,445			
	\$ 375,817			
		Construction C	ost TOTAL:	\$ 2,882,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,882,000
Engineering/Survey/Testing:		18%	\$ 518,760
Mobilization		5%	\$ 144,100
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 288,200
	Impact Fee Project C	ost TOTAL:	\$ 3,833,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-14

Name: Sendera Ranch (5) This project consists of the construction of a new

Limits: 450' N of Cactus Spine to Avondale Haslet four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,420 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
130	Unclassified Street Excavation	6,991	су	\$	38.00	\$ 265,662
230	6" Lime Stabilization (with Lime @ 32#/sy)	13,444	sy	\$	8.00	\$ 107,556
330	11" Concrete Pavement	12,369	sy	\$	120.00	\$ 1,484,267
430	6" Curb and Gutter	9,680	lf	\$	15.00	\$ 145,200
530	4" Topsoil	11,831	sy	\$	5.00	\$ 59,156
630	10' Concrete Sidewalk	48,400	sf	\$	10.00	\$ 484,000
728	Auxiliary Lanes and Median Openings Allotment	972	sf	\$	128.00	\$ 124,373

Paving Construction Cost Subtotal: \$ 2,670,213

Maj	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	80,106		
	Traffic Control	None Anticipated		3%	\$	80,106		
	Pavement Markings/Markers			2%	\$	53,404		
	Roadway Drainage	Standard Internal System		20%	\$	534,043		
	Illumination			3%	\$	70,914		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	186,915		
	Establish Turf / Erosion Control			1%	\$	26,702		
	Basic Landscaping			2%	\$	53,404		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	1,085,595		
,		•	Paving and Allowa		\$	3,755,808		
		Constr	uction Contingency:	15%	\$	563,371		
			Construction C	ost TOTAL:	\$	4,320,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	4,320,000			
Engineering/Survey/Testing:		18%	\$	777,600			
Mobilization		5%	\$	216,000			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	864,000			
	Impact Fee Project C	ost TOTAL:	\$	6,178,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-15

Name: Wagley Robertson (1)

Limits: This project consists of the construction of a new four-lane divided neighborhood connector.

Haslet

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,220 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	15,080	су	\$	38.00	\$ 573,040
230	6" Lime Stabilization (with Lime @ 32#/sy)	29,000	sy	\$	8.00	\$ 232,000
330	11" Concrete Pavement	26,680	sy	\$	120.00	\$ 3,201,600
430	6" Curb and Gutter	20,880	lf	\$	15.00	\$ 313,200
530	4" Topsoil	25,520	sy	\$	5.00	\$ 127,600
630	10' Concrete Sidewalk	104,400	sf	\$	10.00	\$ 1,044,000
728	Auxiliary Lanes and Median Openings Allotment	2,096	sf	\$	128.00	\$ 268,276

Paving Construction Cost Subtotal: \$ 5,759,716

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	172,791		
	Traffic Control	None Anticipated	3%	\$	172,791		
	Pavement Markings/Markers		2%	\$	115,194		
	Roadway Drainage	Standard Internal System	20%	\$	1,151,943		
	Illumination		3%	\$	152,963		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,600,500	\$	1,600,500		
	Water/Sewer	Minor Adjustments	7%	\$	403,180		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	57,597		
	Basic Landscaping		2%	\$	115,194		
	Other:		\$0	\$	-		
		Allowa	ance Subtotal:	\$	3,942,155		
		Paving and Allowa		\$	9,701,871		
		Construction Contingency:	15%	\$	1,455,281		
		Construction C	ost TOTAL:	\$	11,158,000		

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	11,158,000				
Engineering/Survey/Testing:		18%	\$	2,008,440				
Mobilization		5%	\$	557,900				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,231,600				
	Impact Fee Project C	ost TOTAL:	\$	15,956,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-16

Name: Wagley Robertson (2) This project consists of the construction of a new

Limits: 5220' S of Avondale Haslet to Blue Mound four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,285 Service Area(s): B

Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
130	Unclassified Street Excavation	9,490	су	\$	38.00	\$	360,620
230	6" Lime Stabilization (with Lime @ 32#/sy)	18,250	sy	\$	8.00	\$	146,000
330	11" Concrete Pavement	16,790	sy	\$	120.00	\$	2,014,800
430	6" Curb and Gutter	13,140	lf	\$	15.00	\$	197,100
530	4" Topsoil	16,060	sy	\$	5.00	\$	80,300
630	10' Concrete Sidewalk	65,700	sf	\$	10.00	\$	657,000
728	Auxiliary Lanes and Median Openings Allotment	1,319	sf	\$	128.00	\$	168,829
							0 004 040

Paving Construction Cost Subtotal: \$ 3,624,649

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	108,739		
	Traffic Control	None Anticipated	3%	\$	108,739		
	Pavement Markings/Markers		2%	\$	72,493		
	Roadway Drainage	Standard Internal System	20%	\$	724,930		
	Illumination		3%	\$	96,261		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 841,500	\$	841,500		
	Water/Sewer	Minor Adjustments	7%	\$	253,725		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	36,246		
	Basic Landscaping		2%	\$	72,493		
	Other:		\$0	\$	-		
	\$	2,315,128					
Paving and Allowance Subtotal:					5,939,777		
Construction Contingency: 15%					890,967		
Construction Cost TOTAL:					6,831,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	6,831,000			
Engineering/Survey/Testing:		18%	\$	1,229,580			
Mobilization		5%	\$	341,550			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,366,200			
Impact Fee Project Cost TOTAL:			\$	9,768,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-17, C-21

Name: Wagley Robertson (3) This project consists of the construction of a new

Limits: 245' N of US 287 to 725' S of US 287 four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 970 Service Area(s): B, C

Roa	dway Construction Cost Projection								
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost		
123	Unclassified Street Excavation	2,910	су	\$	38.00	\$	110,580		
223	6" Lime Stabilization (with Lime @ 32#/sy)	5,604	sy	\$	8.00	\$	44,836		
323	11" Concrete Pavement	5,173	sy	\$	120.00	\$	620,800		
423	6" Curb and Gutter	3,880	lf	\$	15.00	\$	58,200		
523	4" Topsoil	4,527	sy	\$	5.00	\$	22,633		
623	10' Concrete Sidewalk	19,400	sf	\$	10.00	\$	194,000		
721	Auxiliary Lanes and Median Openings Allotment	389	sf	\$	128.00	\$	49,852		
	Do 1 - 0 1 1 1 0 1 - 0 - 1 - 1								

Paving Construction Cost Subtotal: \$ 1,100,901

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	33,027				
	Traffic Control	None Anticipated	3%	\$	33,027				
	Pavement Markings/Markers		2%	\$	22,018				
	Roadway Drainage	Standard Internal System	20%	\$	220,180				
	Illumination		3%	\$	29,237				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	77,063				
	Establish Turf / Erosion Control		1%	\$	11,009				
	Basic Landscaping		2%	\$	22,018				
	Other:	Grade Separated Crossing	\$0	\$	5,000,000				
		Allowa	ance Subtotal:	\$	5,447,579				
		Paving and Allowa		\$	6,548,480				
		Construction Contingency:	L		232,272				
		Construction C	ost TOTAL:	\$	6,781,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,781,000				
Engineering/Survey/Testing:		18%	\$	1,220,580				
Mobilization		5%	\$	339,050				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,356,200				
	Impact Fee Project C	ost TOTAL:	\$	9,697,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 9/14/2022

Project Information: Description: Project No. B-18

Name: Willow Springs (1) This project consists of the widening and

Limits: Avondale Haslet to 200' S of Velda Kay reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,610
Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	5,277	су	\$	38.00	\$ 200,534
233	6" Lime Stabilization (with Lime @ 32#/sy)	10,376	sy	\$	8.00	\$ 83,004
333	11" Concrete Pavement	10,018	sy	\$	120.00	\$ 1,202,133
433	6" Curb and Gutter	3,220	lf	\$	15.00	\$ 48,300
533	4" Topsoil	6,082	sy	\$	5.00	\$ 30,411
633	10' Concrete Sidewalk	32,200	sf	\$	10.00	\$ 322,000
731	Auxiliary Lanes and Median Openings Allotment	274	sf	\$	128.00	\$ 35,127

Paving Construction Cost Subtotal: \$ 1,921,511

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	57,645				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	57,645				
√ Pavement Markings/Markers		2%	\$	38,430				
√ Roadway Drainage	Standard Internal System	20%	\$	384,302				
$\sqrt{}$ Illumination		3%	\$	51,030				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	134,506				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	19,215				
$\sqrt{}$ Basic Landscaping		2%	\$	38,430				
Other:		\$0	\$	_				
	Alle	owance Subtotal:	\$	781,204				
		owa <u>nce Subtotal:</u>		2,702,715				
	Construction Contingen		,	405,407				
	Construction	n Cost TOTAL:	\$	3,109,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	3,109,000			
Engineering/Survey/Testing:			18%	\$	559,620			
Mobilization			5%	\$	155,450			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	310,900			
		Impact Fee Project C	ost TOTAL:	\$	4,135,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 9/14/2022

Project Information: Description: Project No. B-19

Name: Willow Springs (2) This project consists of the widening and

Limits: 200' S of Velda Kay to 1235' S of Singleton reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,675 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	7,728	су	\$	38.00	\$ 293,656
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,861	sy	\$	8.00	\$ 118,889
330	11" Concrete Pavement	13,672	sy	\$	120.00	\$ 1,640,667
430	6" Curb and Gutter	10,700	lf	\$	15.00	\$ 160,500
530	4" Topsoil	13,078	sy	\$	5.00	\$ 65,389
630	10' Concrete Sidewalk	53,500	sf	\$	10.00	\$ 535,000
728	Auxiliary Lanes and Median Openings Allotment	1,074	sf	\$	128.00	\$ 137,479

Paving Construction Cost Subtotal: \$ 2,951,579

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	88,547				
	Traffic Control	Construction Phase Traffic Control	3%	\$	88,547				
	Pavement Markings/Markers		2%	\$	59,032				
	Roadway Drainage	Standard Internal System	20%	\$	590,316				
	Illumination		3%	\$	78,386				
	Special Drainage Structures	Drainage Crossing(s)	\$ 1,039,500	\$	1,039,500				
	Water/Sewer	Minor Adjustments	7%	\$	206,611				
	Establish Turf / Erosion Control		1%	\$	29,516				
	Basic Landscaping		2%	\$	59,032				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	2,239,486				
		Paving and Allowa		-	5,191,065				
		Construction Contingency:		,	778,660				
		Construction C	ost TOTAL:	\$	5,970,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	5,970,000			
Engineering/Survey/Testing:			18%	\$	1,074,600			
Mobilization			5%	\$	298,500			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	597,000			
		Impact Fee Project C	ost TOTAL:	\$	7,940,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-20

Name: Willow Springs (3) This project consists of the widening and

Limits: 1235' S of Singleton to US 287 NBFR reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,480 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	7,440	су	\$	38.00	\$ 282,720
223	6" Lime Stabilization (with Lime @ 32#/sy)	14,329	sy	\$	8.00	\$ 114,631
323	11" Concrete Pavement	13,227	sy	\$	120.00	\$ 1,587,200
423	6" Curb and Gutter	9,920	lf	\$	15.00	\$ 148,800
523	4" Topsoil	11,573	sy	\$	5.00	\$ 57,867
623	10' Concrete Sidewalk	49,600	sf	\$	10.00	\$ 496,000
721	Auxiliary Lanes and Median Openings Allotment	996	sf	\$	128.00	\$ 127,457

Paving Construction Cost Subtotal: \$ 2,814,675

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 84,440
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 84,440
√ Pavement Markings/Markers		2%	\$ 56,293
√ Roadway Drainage	Standard Internal System	20%	\$ 562,935
$\sqrt{}$ Illumination		3%	\$ 74,750
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 197,027
√ Establish Turf / Erosion Control		1%	\$ 28,147
√ Basic Landscaping		2%	\$ 56,293
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 1,144,327
	Paving and Allowa Construction Contingency:		3,959,001
	\$ 593,850		
	Construction C	ost TOTAL:	\$ 4,553,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,553,000				
Engineering/Survey/Testing:		18%	\$	819,540				
Mobilization		5%	\$	227,650				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	455,300				
	Impact Fee Project C	ost TOTAL:	\$	6,055,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

9/14/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. B-21

Name: Willow Springs (4) This project consists of the widening and

Limits: US 287 NBFR to 450' N of Blue Mound reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 975 Service Area(s): B

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	2,817	су	\$	38.00	\$ 107,033
230	6" Lime Stabilization (with Lime @ 32#/sy)	5,417	sy	\$	8.00	\$ 43,333
330	11" Concrete Pavement	4,983	sy	\$	120.00	\$ 598,000
430	6" Curb and Gutter	3,900	lf	\$	15.00	\$ 58,500
530	4" Topsoil	4,767	sy	\$	5.00	\$ 23,833
630	10' Concrete Sidewalk	19,500	sf	\$	10.00	\$ 195,000
728	Auxiliary Lanes and Median Openings Allotment	391	sf	\$	128.00	\$ 50,109

Paving Construction Cost Subtotal: \$ 1,075,809

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 32,274
	Traffic Control	Construction Phase Traffic Control	3%	\$ 32,274
	Pavement Markings/Markers		2%	\$ 21,516
	Roadway Drainage	Standard Internal System	20%	\$ 215,162
	Illumination		3%	\$ 28,571
	Special Drainage Structures	None Anticipated	\$ -	\$ -
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 75,307
	Establish Turf / Erosion Control		1%	\$ 10,758
$\sqrt{}$	Basic Landscaping		2%	\$ 21,516
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 437,378
		Paving and Allowa		\$ 1,513,187
		Construction Contingency:	15%	\$ 226,978
		Construction C	ost TOTAL:	\$ 1,741,000

Impact Fee Project Cost Sum	ımary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,741,000
Engineering/Survey/Testing:			18%	\$ 313,380
Mobilization			5%	\$ 87,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 174,100
		Impact Fee Project C	ost TOTAL:	\$ 2,316,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 9/14/2022

Project Information:

Name:
Willow Springs (5)
Limits:

Description:
Project No.
B-22

This project consists of the previously built four-lane divided neighborhood connector as part of the 2014 Bond Program. The City contributed

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) \$2,418,592 to this project.

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 445 Service Area(s): B

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 3,075,839
Previous City contribution	SA B Impact Fees		\$ (657,247)
Other			,
	Impact Fee Project C	ost TOTAL:	\$ 2,418,592

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 9/14/2022

Project Information: Description: Project No. B-23

Name: Willow Springs (6)

This project consists of the previously built fourlane divided neighborhood connector as part of the

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

2014 Bond Program. The City contributed

\$8.414 981 to this project

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) \$8,414,981 to this project.

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,815 Service Area(s): B

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Total Project Cost:			-	\$ 10,701,733
Previous City contribution	SA B Impact Fees			\$ (2,286,752)
Other				,
		Impact Fee Project C	ost TOTAL:	\$ 8,414,981

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-24

Name: Willow Springs (7) This project consists of the widening and

Limits:

Blue Mound to 510' S of Twisting Star

reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,130 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	6,153	су	\$	38.00	\$ 233,827
230	6" Lime Stabilization (with Lime @ 32#/sy)	11,833	sy	\$	8.00	\$ 94,667
330	11" Concrete Pavement	10,887	sy	\$	120.00	\$ 1,306,400
430	6" Curb and Gutter	8,520	lf	\$	15.00	\$ 127,800
530	4" Topsoil	10,413	sy	\$	5.00	\$ 52,067
630	10' Concrete Sidewalk	42,600	sf	\$	10.00	\$ 426,000
728	Auxiliary Lanes and Median Openings Allotment	855	sf	\$	128.00	\$ 109,469

Paving Construction Cost Subtotal: \$ 2,350,229

Majo	r Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 70,507
	Traffic Control	Construction Phase Traffic Control	3%	\$ 70,507
	Pavement Markings/Markers		2%	\$ 47,005
	Roadway Drainage	Standard Internal System	20%	\$ 470,046
	Illumination		3%	\$ 62,416
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 164,516
	Establish Turf / Erosion Control		1%	\$ 23,502
	Basic Landscaping		2%	\$ 47,005
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 955,503
		Paving and Allowa		\$ 3,305,732
		Construction Contingency:		495,860
		Construction C	ost TOTAL:	\$ 3,802,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,802,000
Engineering/Survey/Testing:			18%	\$ 684,360
Mobilization			5%	\$ 190,100
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 380,200
		Impact Fee Project C	ost TOTAL:	\$ 5,057,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 9/14/2022

Project Information:

Name:

Avondale Haslet (1)

Limits:

Description:

Project No.

B-25

This project consists of the previously completed four-lane divided commercial connector. The City contributed \$3,007,176 to this project.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Commercial Connector

Length (If): 1,715 Service Area(s): B

Impact Fee Project Cost TOTAL: \$ 3,007,176

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 9/14/2022

Project Informat	ion:	Description:	Project No.	B-26		
Name:	Avondale Haslet (2)	This project cons	ists of the previousl	y completed		
Limits:	1715' E of US 287 NBFR to Bates Aston					
•	CCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Commercial Connector	contributed \$2,004,784 to this project.				

Length (If): 2,505 Service Area(s): B

Impact Fee Project Cost TOTAL: \$ 2,004,784

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 9/14/2022

Project Information: Description: Project No. B-27

Name: Avondale Haslet (3) This project consists of the widening and

Limits: 455' W of Willow Ranch to Willow Springs reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,855 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	5,359	су	\$	38.00	\$ 203,638
230	6" Lime Stabilization (with Lime @ 32#/sy)	10,306	sy	\$	8.00	\$ 82,444
330	11" Concrete Pavement	9,481	sy	\$	120.00	\$ 1,137,733
430	6" Curb and Gutter	7,420	lf	\$	15.00	\$ 111,300
530	4" Topsoil	9,069	sy	\$	5.00	\$ 45,344
630	10' Concrete Sidewalk	37,100	sf	\$	10.00	\$ 371,000
728	Auxiliary Lanes and Median Openings Allotment	745	sf	\$	128.00	\$ 95,336

Paving Construction Cost Subtotal: \$ 2,046,796

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 61,404
	Traffic Control	Construction Phase Traffic Control	3%	\$ 61,404
	Pavement Markings/Markers		2%	\$ 40,936
	Roadway Drainage	Standard Internal System	20%	\$ 409,359
	Illumination		3%	\$ 54,357
	Special Drainage Structures	None Anticipated	\$ -	\$ -
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 143,276
\checkmark	Establish Turf / Erosion Control		1%	\$ 20,468
	Basic Landscaping		2%	\$ 40,936
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 832,140
	_	Paving and Allowa		\$ 2,878,936
		Construction Contingency:	15%	\$ 431,840
		Construction C	ost TOTAL:	\$ 3,311,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,311,000
Engineering/Survey/Testing:			18%	\$ 595,980
Mobilization			5%	\$ 165,550
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 331,100
		Impact Fee Project C	ost TOTAL:	\$ 4,404,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: B-28 Description: Project No.

Name: Avondale Haslet (4) This project consists of the widening and

Limits: Willow Springs to Sendera Ranch reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector. Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,155 Service Area(s): В

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	9,114	су	\$	38.00	\$ 346,349
230	6" Lime Stabilization (with Lime @ 32#/sy)	17,528	sy	\$	8.00	\$ 140,222
330	11" Concrete Pavement	16,126	sy	\$	120.00	\$ 1,935,067
430	6" Curb and Gutter	12,620	lf	\$	15.00	\$ 189,300
530	4" Topsoil	15,424	sy	\$	5.00	\$ 77,122
630	10' Concrete Sidewalk	63,100	sf	\$	10.00	\$ 631,000
728	Auxiliary Lanes and Median Openings Allotment	1,267	sf	\$	128.00	\$ 162,148

Paving Construction Cost Subtotal: \$ 3,481,208

Major Construction Component Allov	wances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 104,436
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 104,436
√ Pavement Markings/Markers		2%	\$ 69,624
√ Roadway Drainage	Standard Internal System	20%	\$ 696,242
$\sqrt{}$ Illumination		3%	\$ 92,452
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 243,685
√ Establish Turf / Erosion Control		1%	\$ 34,812
√ Basic Landscaping		2%	\$ 69,624
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 1,415,311
	Paving and Allow		4,896,518
	Construction Contingency	15%	\$ 734,478
	Construction (Cost TOTAL:	\$ 5,631,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,631,000
Engineering/Survey/Testing:		18%	\$ 1,013,580
Mobilization		5%	\$ 281,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 563,100
	Impact Fee Project C	ost TOTAL:	\$ 7,489,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 9/14/2022

Project Information: Description: Project No. B-29

Name: Avondale Haslet (5) This project consists of the widening and

Limits: Sendera Ranch to 1015' E of Sendera reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,015 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	2,932	су	\$	38.00	\$ 111,424
230	6" Lime Stabilization (with Lime @ 32#/sy)	5,639	sy	\$	8.00	\$ 45,111
330	11" Concrete Pavement	5,188	sy	\$	120.00	\$ 622,533
430	6" Curb and Gutter	4,060	lf	\$	15.00	\$ 60,900
530	4" Topsoil	4,962	sy	\$	5.00	\$ 24,811
630	10' Concrete Sidewalk	20,300	sf	\$	10.00	\$ 203,000
728	Auxiliary Lanes and Median Openings Allotment	408	sf	\$	128.00	\$ 52,165

Paving Construction Cost Subtotal: \$ 1,119,945

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	33,598		
	Traffic Control	Construction Phase Traffic Control	3%	\$	33,598		
	Pavement Markings/Markers		2%	\$	22,399		
	Roadway Drainage	Standard Internal System	20%	\$	223,989		
	Illumination		3%	\$	29,743		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	78,396		
	Establish Turf / Erosion Control		1%	\$	11,199		
$\sqrt{}$	Basic Landscaping		2%	\$	22,399		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	455,322		
		Paving and Allowa		\$	1,575,267		
		Construction Contingency:	15%	\$	236,290		
		Construction C	ost TOTAL:	\$	1,812,000		

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,812,000
Engineering/Survey/Testing:			18%	\$ 326,160
Mobilization			5%	\$ 90,600
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 181,200
		Impact Fee Project C	ost TOTAL:	\$ 2,410,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-30

Name: Avondale Haslet (6) This project consists of the widening and

Limits: 1015' E of Sendera Ranch to 1360' W of John Day reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,590 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
130	Unclassified Street Excavation	10,371	су	\$	38.00	\$ 394,102
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,944	sy	\$	8.00	\$ 159,556
330	11" Concrete Pavement	18,349	sy	\$	120.00	\$ 2,201,867
430	6" Curb and Gutter	14,360	lf	\$	15.00	\$ 215,400
530	4" Topsoil	17,551	sy	\$	5.00	\$ 87,756
630	10' Concrete Sidewalk	71,800	sf	\$	10.00	\$ 718,000
728	Auxiliary Lanes and Median Openings Allotment	1,441	sf	\$	128.00	\$ 184,504

Paving Construction Cost Subtotal: \$ 3,961,184

Major Construction Component Allo	wances:	_		
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	118,836
√ Traffic Control	Construction Phase Traffic Control	3%	\$	118,836
√ Pavement Markings/Markers		2%	\$	79,224
√ Roadway Drainage	Standard Internal System	20%	\$	792,237
$\sqrt{}$ Illumination		3%	\$	105,198
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	277,283
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	39,612
$\sqrt{}$ Basic Landscaping		2%	\$	79,224
Other:		\$0	\$	-
	Allo	owance Subtotal:	\$	1,610,449
	5	0.14.4.1		5 574 000
		owance Subtotal:	4	5,571,633
	Construction Contingen	•	,	835,745
	Construction	n Cost TOTAL:	\$	6,408,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 6,408,000
Engineering/Survey/Testing:			18%	\$ 1,153,440
Mobilization			5%	\$ 320,400
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 640,800
	In	npact Fee Project C	ost TOTAL:	\$ 8,523,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-31

Name: Blue Mound (1) This project consists of the construction of a new Limits: Hicks Avondale School Rd to 700' W of four-lane divided neighborhood connector.

Fagle

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 4,045 Service Area(s): B

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	11,686	су	\$	38.00	\$ 444,051
230	6" Lime Stabilization (with Lime @ 32#/sy)	22,472	sy	\$	8.00	\$ 179,778
330	11" Concrete Pavement	20,674	sy	\$	120.00	\$ 2,480,933
430	6" Curb and Gutter	16,180	lf	\$	15.00	\$ 242,700
530	4" Topsoil	19,776	sy	\$	5.00	\$ 98,878
630	10' Concrete Sidewalk	80,900	sf	\$	10.00	\$ 809,000
728	Auxiliary Lanes and Median Openings Allotment	1,624	sf	\$	128.00	\$ 207,888

Paving Construction Cost Subtotal: \$ 4,463,228

Maj	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	133,897		
	Traffic Control	None Anticipated		3%	\$	133,897		
	Pavement Markings/Markers			2%	\$	89,265		
	Roadway Drainage	Standard Internal System		20%	\$	892,646		
	Illumination			3%	\$	118,531		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	312,426		
	Establish Turf / Erosion Control			1%	\$	44,632		
	Basic Landscaping			2%	\$	89,265		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	1,814,558		
			Paving and Allowa		\$	6,277,787		
		Constr	uction Contingency:			941,668		
			Construction C	ost TOTAL:	\$	7,220,000		

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,220,000
Engineering/Survey/Testing:		18%	\$ 1,299,600
Mobilization		5%	\$ 361,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,444,000
	Impact Fee Project C	ost TOTAL:	\$ 10,325,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-32

Name: Blue Mound (2) This project consists of the previously completed
Limits: Willow Springs to US 287 four-lane divided commercial connector. The City

contributed \$12,687,319 to this project.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,870 Service Area(s): B

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Total Project Cost		-	\$	15,631,319				
Previous City contribution	SA B Impact Fees		\$	(2,944,000)				
Other								
	Impact Fee Project C	ost TOTAL:	\$	12,687,319				

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-33

Name: Blue Mound (3) This project consists of the widening and

Limits: US 287 to Wagley Robertson reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 3,425 Service Area(s): B

Roa	adway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Unit Price			Item Cost	
123	Unclassified Street Excavation	10,275	су	\$	38.00	\$	390,450	
223	6" Lime Stabilization (with Lime @ 32#/sy)	19,789	sy	\$	8.00	\$	158,311	
323	11" Concrete Pavement	18,267	sy	\$	120.00	\$	2,192,000	
423	6" Curb and Gutter	13,700	lf	\$	15.00	\$	205,500	
523	4" Topsoil	15,983	sy	\$	5.00	\$	79,917	
623	10' Concrete Sidewalk	68,500	sf	\$	10.00	\$	685,000	
721	Auxiliary Lanes and Median Openings Allotment	1,375	sf	\$	128.00	\$	176,024	
	Do 1 - 0 1 1 1 0 1 1 0 1 0 0 - 0							

Paving Construction Cost Subtotal: \$ 3,887,202

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	116,616			
	Traffic Control	Construction Phase Traffic Control	3%	\$	116,616			
	Pavement Markings/Markers		2%	\$	77,744			
	Roadway Drainage	Standard Internal System	20%	\$	777,440			
	Illumination		3%	\$	103,234			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	272,104			
	Establish Turf / Erosion Control		1%	\$	38,872			
	Basic Landscaping		2%	\$	77,744			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	1,580,370			
		Paving and Allowa Construction Contingency:			5,467,573			
	15%	\$	820,136					
		Construction C	ost TOTAL:	\$	6,288,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,288,000				
Engineering/Survey/Testing:		18%	\$	1,131,840				
Mobilization		5%	\$	314,400				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	628,800				
	Impact Fee Project C	ost TOTAL:	\$	8,363,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-34

Name: John Day (7) This project consists of the construction of a new Limits: 6250' N of Avondale Haslet to Avondale five-lane undivided neighborhood connector.

Haslet

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 6,250
Service Area(s): B, Haslet

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	j	Unit Price		Item Cost		
133	Unclassified Street Excavation	20,486	су	\$	38.00	\$	778,472		
233	6" Lime Stabilization (with Lime @ 32#/sy)	40,278	sy	\$	8.00	\$	322,222		
333	11" Concrete Pavement	38,889	sy	\$	120.00	\$	4,666,667		
433	6" Curb and Gutter	12,500	lf	\$	15.00	\$	187,500		
533	4" Topsoil	23,611	sy	\$	5.00	\$	118,056		
633	10' Concrete Sidewalk	125,000	sf	\$	10.00	\$	1,250,000		
731	Auxiliary Lanes and Median Openings Allotment	1,065	sf	\$	128.00	\$	136,364		
Paying Construction Cost Subtatal \$ 7									

Paving Construction Cost Subtotal: \$ 7,459,280

Major Construction Component Allowances:								
Item Description	Notes		Allowance	П	Item Cost			
√ Prep ROW			3%	\$	223,778			
√ Traffic Control	None Anticipated		3%	\$	223,778			
√ Pavement Markings/Markers			2%	\$	149,186			
$\sqrt{}$ Roadway Drainage	Standard Internal System		20%	\$	1,491,856			
$\sqrt{}$ Illumination			3%	\$	198,099			
Special Drainage Structures	None Anticipated		\$ -	\$	-			
√ Water/Sewer	Minor Adjustments		7%	\$	522,150			
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	74,593			
$\sqrt{}$ Basic Landscaping			2%	\$	149,186			
Other:			\$0	\$	-			
		Allowa	nce Subtotal:	\$	3,032,625			
	·	Paving and Allowa uction Contingency:			10,491,905			
		*	1,573,786					
		Construction C	ost TOTAL:	\$	12,066,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	12,066,000				
Engineering/Survey/Testing:		18%	\$	2,171,880				
Mobilization		5%	\$	603,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,413,200				
	Impact Fee Project C	ost TOTAL:	\$	17,254,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 9/14/2022

Project Information: Description: Project No. B-35

Name: John Day (8)

This project consists of the reconstruction of the existing asphalt facility as a four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,425 Service Area(s): B, ETJ

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	Unit Price		Item Cost
130	Unclassified Street Excavation	9,894	су	\$	38.00	\$	375,989
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,028	sy	\$	8.00	\$	152,222
330	11" Concrete Pavement	17,506	sy	\$	120.00	\$	2,100,667
430	6" Curb and Gutter	13,700	lf	\$	15.00	\$	205,500
530	4" Topsoil	16,744	sy	\$	5.00	\$	83,722
630	10' Concrete Sidewalk	68,500	sf	\$	10.00	\$	685,000
728	Auxiliary Lanes and Median Openings Allotment	1,375	sf	\$	128.00	\$	176,024

Paving Construction Cost Subtotal: \$ 3,779,124

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	113,374			
	Traffic Control	Construction Phase Traffic Control	3%	\$	113,374			
	Pavement Markings/Markers		\$	75,582				
	Roadway Drainage	Standard Internal System	20%	\$	755,825			
	Illumination		3%	\$	100,363			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	264,539			
	Establish Turf / Erosion Control		1%	\$	37,791			
	Basic Landscaping		2%	\$	75,582			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	1,536,431			
	\$	5,315,555						
	\$	797,333						
		Construction C	ost TOTAL:	\$	6,113,000			

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	6,113,000			
Engineering/Survey/Testing:			18%	\$	1,100,340			
Mobilization			5%	\$	305,650			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	611,300			
		Impact Fee Project C	ost TOTAL:	\$	8,130,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area C

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area C

	symmersection improvements -	Oci vice Area O					
Project	IF Class	Street Name	Limits	Status	Percent	Total Cost	Cost in Service Area
No. C-1	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Danda Danah (E)	Wagley Robertson to 625' E of Wagley Robertson	Widening	in SA 100%	¢ 1 F/1 000	\$ 1,561,000
C-1	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (5) Bonds Ranch (6)	625' E Wagley Robertson to US 287	Widening	100%	\$ 1,561,000 \$ 17,371,000	\$ 1,561,000 \$ 17,371,000
C-2	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (7)	HWY 287 & 81 to 735' from FM 156	Recent	100%	\$ 17,371,000	\$ 8,320,302
	. , , ,	. ,					,,
C-4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (8)	HWY 287 & 81 to FM 156	Widening	100%	\$ 1,913,000	\$ 1,913,000
C-5	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Bonds Ranch (9)	FM 156 to Harmon	Widening	100%	\$ 13,226,000	\$ 13,226,000
C-6	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Golden Triangle (1)	470' E of Misty Redwood to Golden Heights	Widening	100%	\$ 1,704,000	\$ 1,704,000
C-7	CCO-L2-T0-NTMS-P0-BOP (110)	Golden Triangle (2)	Golden Heights to Harmon (Future)	New	100%	\$ 1,563,000	\$ 1,563,000
C-8	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Golden Triangle (3)	Harmon (Future) to 615' E of Harmon	New	100%	\$ 1,697,000	\$ 1,697,000
C-9	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	615' E of Harmon to I-35W	Widening	100%	\$ 1,043,000	\$ 1,043,000
C-10	NCO-L2-T0-NTMS-P0-BOP (110)	Keller Hicks (1)	Harmon (Future) to IH-35W SBFR	Widening	50%	\$ 4,167,000	\$ 2,083,500
C-11	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (8)	Wagley Robertson to Wagley Robertson (Future)	New	100%	\$ 1,254,000	\$ 1,254,000
C-12	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Heritage Trace (9)	Wagley Robertson (Future) to Rock Hibiscus Dr	New	100%	\$ 22,128,000	
C-13	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (10)	Rock Hibiscus to Copper Crossing	Median	100%	\$ 1,448,000	\$ 1,448,000
C-14	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Heritage Trace (11)	Copper Crossing to FM 156	Median	100%	\$ 2,389,000	
C-15	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (12)	FM 156 to US 287	New	100%	\$ 7,479,000	
C-16	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Heritage Trace (13)	US 287 to 1145' E of US 287	New	100%	\$ 4,234,000	\$ 4,234,000
C-17	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Heritage Trace (14)	1145' E of HWY 287 & 81 to Harmon	Median	100%	\$ 2,216,000	
C-18	NCO-L2-T0-NTMS-P0-BLS (110)	N. Tarrant Pkwy (1)	Harmon A-1 to HWY 287 NB Ramps	New	100%	\$ 4,184,000	
C-19	CCO-L3-T0-NTMS-P0-BLB (130) (W)	N. Tarrant Pkwy (2)	US 287 NBFR to 335' E of US 287 NBFR	Widening	100%	\$ 2,959,000	\$ 2,959,000
C-20	NCO-L1-T0-TWLT-P0-BOP (80)	Golden Heights (1)	Harmon to Golden Triangle	Widening	50%	\$ 7,187,000	\$ 3,593,500
C-21, B-17	CCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (1)	245' N of US 287 to 725' S of US 287	New	50%	\$ 3,977,000	\$ 1,988,500
C-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (2)	565' N of Hawks Landing to Hawks Landing	Widening	100%	\$ 722,000	\$ 722,000
C-23	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wagley Robertson (3)	Hawks Landing to Bonds Ranch	Widening	100%	\$ 2,665,000	\$ 2,665,000
C-24, E-21	NCO-L2-T0-TWLT-P0-BOP (110)	Wagley Robertson (4)	690' N of Quicksilver to 1795' S of Bent Oak	Widening	50%	\$ 13,087,000	\$ 6,543,500
C-25, E-22	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (5)	220' S of Prairie Clover to 543' N of Coneflower	Widening	50%	\$ 4,059,000	\$ 2,029,500
C-26	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (6)	735' N of Heritage Trace to Heritage Trace	New	100%	\$ 1,876,000	\$ 1,876,000
C-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (7)	Heritage Trace to 1465' S of Heritage Trace	New	100%	\$ 2,813,000	\$ 2,813,000
C-28, E-23	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (8)	1230' N of Running Water to 1995' N of Bailey Boswell	Widening	50%	\$ 3,865,000	\$ 1,932,500
C-29, E-24	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (9)	145' N of Mystic River to 715' S of Mystic River	Widening	50%	\$ 1,536,000	\$ 768,000
C-30	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (1)	2475' S of Keller Hicks to 640' N of Golden Triangle	Widening	50%	\$ 1,585,000	\$ 792,500
C-31	CCO-L1-T0-TWLT-P0-BOP (80)	Harmon (2)	640' N of Golden Triangle to Golden Triangle	New	100%	\$ 1,276,000	\$ 1,276,000
C-32	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Harmon (3)	Bonds Ranch to Heritage Trace	Widening	100%	\$ 4,273,000	\$ 4,273,000
C-33	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Harmon (4)	Heritage Trace to US 287 NBFR	Widening	100%	\$ 10,410,000	\$ 10,410,000
C-34	NCO-L2-T0-TWLT-P0-BOP (110)	Harmon (5)	US 287 NBFR to US 287 SBFR	New	100%	\$ 4,244,000	\$ 4,244,000
C-35	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (6)	N. Tarrant to Bailey Boswell	New	100%	\$ 6,245,000	\$ 6,245,000
C-36	NCO-L2-T0-TWLT-P0-BOP (110)	Bailey Boswell (3)	Harmon to Horseman	New	100%	\$ 11,982,000	
C-37	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (4)	FM 156 to Horseman	New	100%	\$ 14,301,000	
C-38	NCO-L2-T0-NTMS-P0-BLS (110)	Harmon (7)	330' W of Bailey Boswell to Bailey Boswell	New	100%	\$ 858,000	\$ 858,000
C-39, F-1	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Basswood (1)	Candler to IH-35W	Median	50%	\$ 1,178,000	\$ 589,000
		` ′			Percent		Cost in Service
	Туре	Road A	Road B	Status	in SA	Total Cost	Area
	Intersection Improvements	Bailey Boswell	FM 156	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
ī.	Intersection Improvements	Bonds Ranch	FM 156	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
ner	Intersection Improvements	Bonds Ranch	Harmon	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
Intersection Improvements	Intersection Improvements	Bonds Ranch	Wagley Robertson	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
pro	Intersection Improvements	Golden Triangle	Harmon	New	100%	\$ 1,500,000	\$ 1,500,000
<u>=</u>	Intersection Improvements	Harmon	FM 156	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
jon	Intersection Improvements	Harmon	Bailey Boswell	New	100%	\$ 1,500,000	\$ 1,500,000
ecti	Roundabout	Harmon	US 287 NBFR	Recent	100%	\$ 1,500,000	\$ 1,500,000
ers	Intersection Improvements	Harmon	US 287 SBFR	New	100%	\$ 1,500,000	\$ 1,500,000
ᆵ	Intersection Improvements	Heritage Trace	Wagley Robertson	New	100%	\$ 1,500,000	\$ 1,500,000
	Intersection Improvements	Heritage Trace	FM 156	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Roundabout	N. Tarrant	US 287 SBFR	Recent	100%	\$ 1,500,000	\$ 1,500,000
	Intersection Improvements	N. Tarrant	US 287 NBFR	New	100%	\$ 1,500,000	\$ 1,500,000
-							

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth.

The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

C-1

Project Information: Description: Project No.

Name: Bonds Ranch (5) This project consists of the widening and

Limits: Wagley Robertson to 625' E of Wagley reconstruction of the existing asphalt facility as a

Impact Fee Class:

Robertson
NCO-L3-T0-NTMS-P0-BOP (130) (W)

Robertson
NCO-L3-T0-NTMS-P0-BOP (130) (W)

four-lane divided neighborhood connector with a wide median.

Ultimate Class:
6 Lane Divided Neighborhood Connector

Length (If): 625 Service Area(s): C, ETJ

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	Unit Price		Item Cost
113	Unclassified Street Excavation	2,569	су	\$	38.00	\$	97,639
213	6" Lime Stabilization (with Lime @ 32#/sy)	3,472	sy	\$	8.00	\$	27,778
313	11" Concrete Pavement	3,194	sy	\$	120.00	\$	383,333
413	6" Curb and Gutter	2,500	lf	\$	15.00	\$	37,500
513	4" Topsoil	4,444	sy	\$	5.00	\$	22,222
613	10' Concrete Sidewalk	12,500	sf	\$	10.00	\$	125,000
711	Auxiliary Lanes and Median Openings Allotment	251	sf	\$	128.00	\$	32,121
	Paving Construction Cost Subtotal: \$						

Maj	or Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
V	Prep ROW		3%	\$ 21,768
	Traffic Control	Construction Phase Traffic Control	3%	\$ 21,768
	Pavement Markings/Markers		2%	\$ 14,512
\checkmark	Roadway Drainage	Standard Internal System	20%	\$ 145,119
	Illumination		3%	\$ 19,270
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 50,792
	Establish Turf / Erosion Control		1%	\$ 7,256
	Basic Landscaping		2%	\$ 14,512
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 294,995
		Paving and Allowa	ance Subtotal:	\$ 1,020,589
		Construction Contingency:	15%	\$ 153,088
		Construction C	ost TOTAL:	\$ 1,174,000

Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,174,000
Engineering/Survey/Testing:			18%	\$ 211,320
Mobilization			5%	\$ 58,700
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 117,400
		Impact Fee Project C	ost TOTAL:	\$ 1,561,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. C-2

Name: Bonds Ranch (6) This project consists of the widening and

Limits: 625' E Wagley Robertson to US 287 reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector with a

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) wide median.

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 4,585 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
113	Unclassified Street Excavation	18,849	су	\$	38.00	\$	716,279
213	6" Lime Stabilization (with Lime @ 32#/sy)	25,472	sy	\$	8.00	\$	203,778
313	11" Concrete Pavement	23,434	sy	\$	120.00	\$	2,812,133
413	6" Curb and Gutter	18,340	lf	\$	15.00	\$	275,100
513	4" Topsoil	32,604	sy	\$	5.00	\$	163,022
613	10' Concrete Sidewalk	91,700	sf	\$	10.00	\$	917,000
711	Auxiliary Lanes and Median Openings Allotment	1,841	sf	\$	128.00	\$	235,641
Paving Construction Cost Subtotal: \$						5,322,953	

Majo	or Construction Component Allowa	nces:	_	
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 159,689
	Traffic Control	Construction Phase Traffic Control	3%	\$ 159,689
	Pavement Markings/Markers		2%	\$ 106,459
	Roadway Drainage	Standard Internal System	20%	\$ 1,064,591
	Illumination		3%	\$ 141,363
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 372,607
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$ 53,230
$\sqrt{}$	Basic Landscaping		2%	\$ 106,459
	Other:	At-Grade Railroad Crossing	\$1,000,000	\$ 1,000,000
		Allowa	ince Subtotal:	\$ 6,164,086
		Paving and Allowa		11,487,039
		Construction Contingency:	15%	\$ 1,573,056
		Construction C	ost TOTAL:	\$ 13,061,000

Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 13,061,000
Engineering/Survey/Testing:			18%	\$ 2,350,980
Mobilization			5%	\$ 653,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,306,100
		Impact Fee Project C	ost TOTAL:	\$ 17,371,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information	tion:	Description:	Project No.	C-3
Name:	Bonds Ranch (7)	This project cons	sists of the constructi	on of the six-
Limits:	HWY 287 & 81 to 735' from FM 156	lane divided sect	ion commercial conn	ector as part of
Import Foo Class.	CCO L 2 TO NITMS DO DOD (120) (1/2)	the 2018 Bond Pr	ogram. The City cont	ributed

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3) \$8,320,302 to this project. Ultimate Class:

6 Lane Divided Commercial Connector
Length (If): 2,020
Service Area(s): C

Service Area(s): C			
Impact Fee Project Cost Sur	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,264,302
Previous City contribution	SA C Impact Fees		\$ (2,944,000)
Other			
	Impact Fee Pr	oject Cost TOTAL:	\$ 8,320,302

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Description:

Project No.

C-4

Name:

Bonds Ranch (8)

This project consists of the widening and reconstruction of the existing asphalt facility as a four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W)

Ultimate Class:

6 Lane Divided Commercial Connector

Length (If): 745 Service Area(s): C

OCI V	Hee Area(3).					,	
Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
106	Unclassified Street Excavation	3,146	су	\$	38.00	\$	119,531
206	6" Lime Stabilization (with Lime @ 32#/sy)	4,304	sy	\$	8.00	\$	34,436
306	11" Concrete Pavement	3,973	sy	\$	120.00	\$	476,800
406	6" Curb and Gutter	2,980	lf	\$	15.00	\$	44,700
506	4" Topsoil	5,132	sy	\$	5.00	\$	25,661
606	10' Concrete Sidewalk	14,900	sf	\$	10.00	\$	149,000
704	Auxiliary Lanes and Median Openings Allotment	299	sf	\$	128.00	\$	38.288

Paving Construction Cost Subtotal: \$ 888,416

Major C						
Ite	m Description	Notes	Allowance		Item Cost	
√ Pre	ep ROW		3%	\$	26,652	
√ Tra	affic Control	Construction Phase Traffic Control	3%	\$	26,652	
√ Pa	vement Markings/Markers		2%	\$	17,768	
√ Ro	padway Drainage	Standard Internal System	20%	\$	177,683	
√ IIIu	ımination		3%	\$	23,594	
Sp	ecial Drainage Structures	None Anticipated	\$ -	\$	-	
√ Wa	ater/Sewer	Minor Adjustments	7%	\$	62,189	
√ Es	tablish Turf / Erosion Control		1%	\$	8,884	
√ Ba	sic Landscaping		2%	\$	17,768	
Oth	her:			\$	-	
		Allowa	ince Subtotal:	\$	361,192	
		Paving and Allowa			1,249,608	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	1,438,000	

Impact Fee Project Cost Sumr	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,438,000
Engineering/Survey/Testing:			18%	\$ 258,840
Mobilization			5%	\$ 71,900
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 143,800
		Impact Fee Project C	ost TOTAL:	\$ 1,913,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. C-5

Name: Bonds Ranch (9) This project consists of the widening and Limits: FM 156 to Harmon reconstruction of the existing asphalt faci

reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector with a

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) wide median.

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 5,295 Service Area(s): C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	it Price	Item Cost
113	Unclassified Street Excavation	21,768	су	\$	38.00	\$ 827,197
213	6" Lime Stabilization (with Lime @ 32#/sy)	29,417	sy	\$	8.00	\$ 235,333
313	11" Concrete Pavement	27,063	sy	\$	120.00	\$ 3,247,600
413	6" Curb and Gutter	21,180	lf	\$	15.00	\$ 317,700
513	4" Topsoil	37,653	sy	\$	5.00	\$ 188,267
613	10' Concrete Sidewalk	105,900	sf	\$	10.00	\$ 1,059,000
711	Auxiliary Lanes and Median Openings Allotment	2,126	sf	\$	128.00	\$ 272,131

Paving Construction Cost Subtotal: \$ 6,147,228

Majo	or Construction Component Allowa					
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	184,417	
	Traffic Control	Construction Phase Traffic Control	3%	\$	184,417	
	Pavement Markings/Markers		2%	\$	122,945	
	Roadway Drainage	Standard Internal System	20%	\$	1,229,446	
	Illumination		3%	\$	163,254	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	430,306	
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	61,472	
$\sqrt{}$	Basic Landscaping		2%	\$	122,945	
	Other:			\$	-	
		Allowa	ince Subtotal:	\$	2,499,200	
		Paving and Allowa		\$	8,646,428	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	9,944,000	

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 9,944,000
Engineering/Survey/Testing:			18%	\$ 1,789,920
Mobilization			5%	\$ 497,200
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 994,400
		Impact Fee Project C	ost TOTAL:	\$ 13,226,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Description:

Project No.

C-6

Name:

Golden Triangle (1)

Limits:

470' E of Misty Redwood to Golden

This project consists of the construction of the northbound lanes to complete the four-lane divided

commercial connector.

Heights

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class:

4 Lane Divided Commercial Connector

Length (If): 1,335 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	ď	nit Price		Item Cost
124	Unclassified Street Excavation	2,003	су	\$	38.00	\$	76,095
224	6" Lime Stabilization (with Lime @ 32#/sy)	3,857	sy	\$	8.00	\$	30,853
324	11" Concrete Pavement	3,560	sy	\$	120.00	\$	427,200
424	6" Curb and Gutter	2,670	lf	\$	15.00	\$	40,050
524	4" Topsoil	3,115	sy	\$	5.00	\$	15,575
624	10' Concrete Sidewalk	13,350	sf	\$	10.00	\$	133,500
722	Auxiliary Lanes and Median Openings Allotment	536	sf	\$	128.00	\$	68,611
Paying Construction Cost Subtotal: \$ 70							

Paving Construction Cost Subtotal: \$ 791,884

Mai	an Canadan dian Canadan and Alland			_	
Majo	or Construction Component Allowa Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	23,757
	Traffic Control	Construction Phase Traffic Control	3%	\$	23,757
	Pavement Markings/Markers		2%	\$	15,838
	Roadway Drainage	Standard Internal System	20%	\$	158,377
	Illumination		3%	\$	21,030
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	55,432
	Establish Turf / Erosion Control		1%	\$	7,919
	Basic Landscaping		2%	\$	15,838
	Other:			\$	-
		Allowa	ince Subtotal:	\$	321,946
		Paving and Allowa		\$	1,113,831
		Construction Contingency:		,	167,075
		Construction C	ost TOTAL:	\$	1,281,000

Impact Fee Project Cost Sur	Notes:	Allowance	Item Cost
Construction:	1101001	-	\$ 1,281,000
Engineering/Survey/Testing:		18%	\$ 230,580
Mobilization		5%	64,050
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 128,100
	\$ 1,704,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Description:

Project No.

C-7

Name:

Golden Triangle (2)

This project consists of the construction of a new

Limits: Golden Heights to Harmon (Future) four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Commercial

Connector

Length (If): 595 Service Area(s): C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
123	Unclassified Street Excavation	1,785	су	\$	38.00	\$ 67,830
223	6" Lime Stabilization (with Lime @ 32#/sy)	3,438	sy	\$	8.00	\$ 27,502
323	11" Concrete Pavement	3,173	sy	\$	120.00	\$ 380,800
423	6" Curb and Gutter	2,380	lf	\$	15.00	\$ 35,700
523	4" Topsoil	2,777	sy	\$	5.00	\$ 13,883
623	10' Concrete Sidewalk	11,900	sf	\$	10.00	\$ 119,000
721	Auxiliary Lanes and Median Openings Allotment	239	sf	\$	128.00	\$ 30,579
	Р	aving Const	ruction (Cost	Subtotal:	\$ 675,295

Mai	or Construction Component Allow			_	ŕ	
iviajo	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	20,259	
	Traffic Control	None Anticipated	3%	\$	20,259	
	Pavement Markings/Markers		2%	\$	13,506	
	Roadway Drainage	Standard Internal System	20%	\$	135,059	
	Illumination		3%	\$	17,934	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	47,271	
	Establish Turf / Erosion Control		1%	\$	6,753	
	Basic Landscaping		2%	\$	13,506	
	Other:			\$	-	
		Allowa	ince Subtotal:	\$	274,546	
	Paving and Allowance Subtotal:					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	1,093,000	

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,093,000
Engineering/Survey/Testing:		18%	\$ 196,740
Mobilization		5%	\$ 54,650
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 218,600
	\$ 1,563,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Colden Triangle (3)
Limits:
Description:
Project No.
C-8

This project consists of the construction of a new four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W)

Ultimate Class:

6 Lane Divided Commercial Connector

Length (If): 615 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
106	Unclassified Street Excavation	2,597	су	\$	38.00	\$	98,673
206	6" Lime Stabilization (with Lime @ 32#/sy)	3,553	sy	\$	8.00	\$	28,427
306	11" Concrete Pavement	3,280	sy	\$	120.00	\$	393,600
406	6" Curb and Gutter	2,460	lf	\$	15.00	\$	36,900
506	4" Topsoil	4,237	sy	\$	5.00	\$	21,183
606	10' Concrete Sidewalk	12,300	sf	\$	10.00	\$	123,000
704	Auxiliary Lanes and Median Openings Allotment	247	sf	\$	128.00	\$	31,607
	Paving Construction Cost Subtotal:						733,391

Maj	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	22,002			
	Traffic Control	None Anticipated		3%	\$	22,002			
	Pavement Markings/Markers			2%	\$	14,668			
	Roadway Drainage	Standard Internal System		20%	\$	146,678			
	Illumination			3%	\$	19,477			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	51,337			
	Establish Turf / Erosion Control			1%	\$	7,334			
	Basic Landscaping			2%	\$	14,668			
	Other:				\$	-			
			Allowa	ince Subtotal:	\$	298,165			
			Paving and Allowa			1,031,556			
		Constru	ction Contingency:			154,733			
			Construction C	ost TOTAL:	\$	1,187,000			

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,187,000
Engineering/Survey/Testing:		18%	\$ 213,660
Mobilization		5%	\$ 59,350
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 237,400
	Impact Fee Project C	ost TOTAL:	\$ 1,697,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Golden Triangle (4)
Limits:
Golden Triangle (4)
This project consists of the construction of the outside two lanes to complete the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)

Ultimate Class:

6 Lane Divided Commercial Connector

Length (If): 1,425 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
105	Unclassified Street Excavation	2,375	су	\$	38.00	\$	90,250
205	6" Lime Stabilization (with Lime @ 32#/sy)	3,958	sy	\$	8.00	\$	31,667
305	11" Concrete Pavement	3,642	sy	\$	120.00	\$	437,000
405	6" Curb and Gutter	2,850	lf	\$	15.00	\$	42,750
505	4" Topsoil	0	sy	\$	5.00	\$	-
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$	-
703	Auxiliary Lanes and Median Openings Allotment	486	sf	\$	128.00	\$	62,182
	Paying Construction Cost Subtotals \$						

Paving Construction Cost Subtotal: \$ 663,848

Mai	or Construction Component Allow	ances:	_		
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	19,915
	Traffic Control	Construction Phase Traffic Control	3%	\$	19,915
	Pavement Markings/Markers		2%	\$	13,277
	Roadway Drainage	None Anticipated	0%	\$	-
	Illumination	None Anticipated	0%	\$	-
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	None Anticipated	0%	\$	-
	Establish Turf / Erosion Control		1%	\$	6,638
	Basic Landscaping		2%	\$	13,277
	Other:			\$	-
		Allowa	ance Subtotal:	\$	73,023
		Paving and Allowa		\$	736,872
	Construction Contingency: 15%				
		Construction C	ost TOTAL:	\$	848,000

	-	\$	848,000
	18%	\$	152,640
	5%	\$	42,400
ROW Acquisition Costs included	0%	\$	<u>-</u>
2	'	5%	5% \$ ROW Acquisition Costs included 0% \$

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: C-10 Description: Project No. Name: Keller Hicks (1) This project consists of the widening and

Limits: Harmon (Future) to IH-35W SBFR reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) **Ultimate Class:** 4 Lane Divided Neighborhood

Connector

Length (If): 1,755 Service Area(s): C, ETJ

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
130	Unclassified Street Excavation	5,070	су	\$	38.00	\$	192,660
230	6" Lime Stabilization (with Lime @ 32#/sy)	9,750	sy	\$	8.00	\$	78,000
330	11" Concrete Pavement	8,970	sy	\$	120.00	\$	1,076,400
430	6" Curb and Gutter	7,020	lf	\$	15.00	\$	105,300
530	4" Topsoil	8,580	sy	\$	5.00	\$	42,900
630	10' Concrete Sidewalk	35,100	sf	\$	10.00	\$	351,000
728	Auxiliary Lanes and Median Openings Allotment	705	sf	\$	128.00	\$	90,196
	Paving Construction Cost Subtotal: \$						

		r aving construction	oot oubtoui.	Ψ	1,550,450	
Majo	or Construction Component Allow	ances:				
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	58,094	
	Traffic Control	Construction Phase Traffic Control	3%		58,094	
	Pavement Markings/Markers		2%	\$	38,729	
	Roadway Drainage	Standard Internal System	20%	\$	387,291	
	Illumination		3%	\$	51,427	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	135,552	
	Establish Turf / Erosion Control		1%	\$	19,365	
	Basic Landscaping		2%	\$	38,729	
	Other:			\$	-	
		Allowa	ance Subtotal:	\$	787,281	
				\$	2,723,737	
	Paving and Allowance Subtotal:					
		Construction Contingency:			408,561	
		Construction C	ost TOTAL:	\$	3,133,000	

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,133,000
Engineering/Survey/Testing:		18%	\$ 563,940
Mobilization		5%	\$ 156,650
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 313,300
	\$ 4,167,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. C-11

Name: Heritage Trace (8)

This project consists of the construction of a new

Limits: Wagley Robertson to Wagley Robertson

four-lane divided commercial connector with a wide

(Future) median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)

Ultimate Class:

6 Lane Divided Commercial Connector

Length (If): 405 Service Area(s): C

Serv	Service Area(s).								
Roa	dway Construction Cost Projection								
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost		
103	Unclassified Street Excavation	2,025	су	\$	38.00	\$	76,950		
203	6" Lime Stabilization (with Lime @ 32#/sy)	2,970	sy	\$	8.00	\$	23,760		
303	11" Concrete Pavement	2,790	sy	\$	120.00	\$	334,800		
403	6" Curb and Gutter	1,620	lf	\$	15.00	\$	24,300		
503	4" Topsoil	2,520	sy	\$	5.00	\$	12,600		
603	6' Concrete Sidewalk	4,860	sf	\$	10.00	\$	48,600		
701	Auxiliary Lanes and Median Openings Allotment	163	sf	\$	128.00	\$	20,815		

Paving Construction Cost Subtotal: \$ 541,825

Mai	or Construction Component Allowa	neoe:			
iviaj	Item Description	Notes	Allowance	П	Item Cost
	Prep ROW		3%	\$	16,255
	Traffic Control	None Anticipated	3%	\$	16,255
	Pavement Markings/Markers		2%	\$	10,836
	Roadway Drainage	Standard Internal System	20%	\$	108,365
	Illumination		3%	\$	14,389
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	37,928
	Establish Turf / Erosion Control		1%	\$	5,418
	Basic Landscaping		2%	\$	10,836
	Other:			\$	-
		Allo	wance Subtotal:	\$	220,283
			wance Subtotal:		762,107
		Construction Contingen	cy: 15%	\$	114,316
		Construction	Cost TOTAL:	\$	877,000

Impact Fee Project Cost Sumn	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 877,000
Engineering/Survey/Testing:		18%	\$ 157,860
Mobilization		5%	\$ 43,850
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 175,400
	Impact Fee Project C	ost TOTAL:	\$ 1,254,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. C-12

Name: Heritage Trace (9)
Limits: Heritage Trace (9)
Wagley Robertson (Future) to Rock
This project consists of the construction of a new four-lane divided neighborhood connector with a

Hibiscus Dr wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (W)

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 3,680 Service Area(s): C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
109	Unclassified Street Excavation	15,129	су	\$	38.00	\$ 574,898
209	6" Lime Stabilization (with Lime @ 32#/sy)	20,444	sy	\$	8.00	\$ 163,556
309	11" Concrete Pavement	18,809	sy	\$	120.00	\$ 2,257,067
409	6" Curb and Gutter	14,720	lf	\$	15.00	\$ 220,800
509	4" Topsoil	25,351	sy	\$	5.00	\$ 126,756
609	11' Concrete Sidewalk	80,960	sf	\$	10.00	\$ 809,600
707	Auxiliary Lanes and Median Openings Allotment	1,478	sf	\$	128.00	\$ 189,130

Paving Construction Cost Subtotal: \$ 4,341,805

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	130,254				
√ Traffic Control	None Anticipated	3%	\$	130,254				
√ Pavement Markings/Markers		2%	\$	86,836				
√ Roadway Drainage	Standard Internal System	20%	\$	868,361				
$\sqrt{}$ Illumination		3%	\$	115,307				
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000				
√ Water/Sewer	Minor Adjustments	7%	\$	303,926				
√ Establish Turf / Erosion Control		1%	\$	43,418				
$\sqrt{}$ Basic Landscaping		2%	\$	86,836				
√ Other:	Grade Separated Railroad Crossing		\$	5,000,000				
	All	lowance Subtotal:	\$	9,765,193				
	\$	14,106,998						
	\$	1,366,050						
	Constructio	n Cost TOTAL:	\$	15,474,000				

Impact Fee Project Cost Summa	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 15,474,000
Engineering/Survey/Testing:		18%	\$ 2,785,320
Mobilization		5%	\$ 773,700
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 3,094,800
	Impact Fee Project C	ost TOTAL:	\$ 22,128,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Heritage Trace (10)
Rock Hibiscus to Copper Crossing
This project consists of the construction of the inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)

Ultimate Class: 6 Lane Divided Neighborhood

Connector

Length (If): 2,015 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
110	Unclassified Street Excavation	2,911	су	\$	38.00	\$	110,601
210	6" Lime Stabilization (with Lime @ 32#/sy)	5,597	sy	\$	8.00	\$	44,778
310	11" Concrete Pavement	5,149	sy	\$	120.00	\$	617,933
410	6" Curb and Gutter	4,030	lf	\$	15.00	\$	60,450
510	4" Topsoil	0	sy	\$	5.00	\$	-
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$	-
708	Auxiliary Lanes and Median Openings Allotment	687	sf	\$	128.00	\$	87,927
	F	oving Const	ruction (^oct	Subtotale	4	021 690

Paving Construction Cost Subtotal: \$ 921,689

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	27,651		
	Traffic Control	Construction Phase Traffic Control	3%	\$	27,651		
	Pavement Markings/Markers		2%	\$	18,434		
	Roadway Drainage	None Anticipated	0%	\$	-		
	Illumination	None Anticipated	0%	\$	-		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	None Anticipated	0%	\$	-		
	Establish Turf / Erosion Control		1%	\$	9,217		
	Basic Landscaping		2%	\$	18,434		
	Other:			\$	-		
		Allowa	nce Subtotal:	\$	101,386		
	_	Paving and Allowa		\$	1,023,075		
		Construction Contingency:			153,461		
		Construction C	ost TOTAL:	\$	1,177,000		

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,177,000
Engineering/Survey/Testing:		18%	\$ 211,860
Mobilization		5%	\$ 58,850
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 1,448,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Heritage Trace (11)
Copper Crossing to FM 156

Description:
Project No.

C-14

This project consists of the construction of the inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)

Ultimate Class: 6 Lane Divided Neighborhood

Connector

Length (If): 3,325 Service Area(s): C

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
110	Unclassified Street Excavation	4,803	су	\$	38.00	\$	182,506
210	6" Lime Stabilization (with Lime @ 32#/sy)	9,236	sy	\$	8.00	\$	73,889
310	11" Concrete Pavement	8,497	sy	\$	120.00	\$	1,019,667
410	6" Curb and Gutter	6,650	lf	\$	15.00	\$	99,750
510	4" Topsoil	0	sy	\$	5.00	\$	-
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$	-
708	Auxiliary Lanes and Median Openings Allotment	1,134	sf	\$	128.00	\$	145,091
	Paying Construction Cost Subtotal						

Paving Construction Cost Subtotal: \$ 1,520,902

Mai	Major Construction Component Allowances:								
iviaj	Item Description	Notes	Allowance	П	Item Cost				
	Prep ROW		3%	\$	45,627				
	Traffic Control	Construction Phase Traffic Control	3%	\$	45,627				
	Pavement Markings/Markers		2%	\$	30,418				
	Roadway Drainage	None Anticipated	0%	\$	-				
	Illumination	None Anticipated	0%	\$	-				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	None Anticipated	0%	\$	-				
	Establish Turf / Erosion Control		1%	\$	15,209				
	Basic Landscaping		2%	\$	30,418				
	Other:			\$	-				
		Allowa	nce Subtotal:	\$	167,299				
	Paving and Allowance Subtotal:								
	Construction Contingency: 15%								
	Construction Cost TOTAL:								

Impact Fee Project Cost Sumn	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,942,000
Engineering/Survey/Testing:		18%	\$ 349,560
Mobilization		5%	\$ 97,100
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	\$ 2,389,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-15

Name: Heritage Trace (12)

This project consists of the construction of a new four-lane divided neighborhood connector with a

wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 2,785 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
113	Unclassified Street Excavation	11,449	су	\$	38.00	\$	435,079
213	6" Lime Stabilization (with Lime @ 32#/sy)	15,472	sy	\$	8.00	\$	123,778
313	11" Concrete Pavement	14,234	sy	\$	120.00	\$	1,708,133
413	6" Curb and Gutter	11,140	lf	\$	15.00	\$	167,100
513	4" Topsoil	19,804	sy	\$	5.00	\$	99,022
613	10' Concrete Sidewalk	55,700	sf	\$	10.00	\$	557,000
711	Auxiliary Lanes and Median Openings Allotment	1,118	sf	\$	128.00	\$	143,132
	Paying Construction Cost Subtatal, \$ 2.2						

Paving Construction Cost Subtotal: \$ 3,233,244

Maj	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	96,997			
	Traffic Control	None Anticipated	3%	\$	96,997			
	Pavement Markings/Markers		2%	\$	64,665			
	Roadway Drainage	Standard Internal System	20%	\$	646,649			
	Illumination		3%	\$	85,866			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	226,327			
	Establish Turf / Erosion Control		1%	\$	32,332			
	Basic Landscaping		2%	\$	64,665			
	Other:			\$	-			
			Allowance Subtotal:	\$	1,314,499			
			ng and Allowa <u>nce Subtotal:</u>	4	4,547,744			
		Construction	Contingency: 15%	\$	682,162			
	Construction Cost TOTAL:							

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,230,000			
Engineering/Survey/Testing:		18%	\$	941,400			
Mobilization		5%	\$	261,500			
Previous City contribution							
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,046,000			
	\$	7,479,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-16

Name: Heritage Trace (13)

Limits: US 287 to 1145' E of US 287

This project consists of the construction of a new four-lane divided neighborhood connector with a

wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 1,145 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
113	Unclassified Street Excavation	4,707	су	\$	38.00	\$	178,874
213	6" Lime Stabilization (with Lime @ 32#/sy)	6,361	sy	\$	8.00	\$	50,889
313	11" Concrete Pavement	5,852	sy	\$	120.00	\$	702,267
413	6" Curb and Gutter	4,580	lf	\$	15.00	\$	68,700
513	4" Topsoil	8,142	sy	\$	5.00	\$	40,711
613	10' Concrete Sidewalk	22,900	sf	\$	10.00	\$	229,000
711	Auxiliary Lanes and Median Openings Allotment	460	sf	\$	128.00	\$	58,846
				>+	Culatatala	·	4 220 207

Paving Construction Cost Subtotal: \$ 1,329,287

Majo	or Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 39,879
	Traffic Control	None Anticipated	3%	\$ 39,879
	Pavement Markings/Markers		2%	\$ 26,586
	Roadway Drainage	Standard Internal System	20%	\$ 265,857
	Illumination		3%	\$ 35,302
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 93,050
	Establish Turf / Erosion Control		1%	\$ 13,293
	Basic Landscaping		2%	\$ 26,586
	Other:	US 287 Crossing		\$ 810,000
	_	Allowa	ance Subtotal:	\$ 1,350,431
		Paving and Allowa	ance Subtotal:	\$ 2,679,719
		Construction Contingency:	15%	\$ 280,458
		Construction C	ost TOTAL:	\$ 2,961,000

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,961,000
Engineering/Survey/Testing:		18%	\$	532,980
Mobilization		5%	\$	148,050
Previous City contribution				
Other				
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	592,200
-	Impact Fee I	Project Cost TOTAL:	¢	4,234,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. Name: Heritage Trace (14) This project consists of the construction of the 1145' E of HWY 287 & 81 to Harmon Limits: inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3)

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 3,085 Service Area(s): С

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
112	Unclassified Street Excavation	4,456	су	\$	38.00	\$ 169,332
212	6" Lime Stabilization (with Lime @ 32#/sy)	8,569	sy	\$	8.00	\$ 68,556
312	11" Concrete Pavement	7,884	sy	\$	120.00	\$ 946,067
412	6" Curb and Gutter	6,170	lf	\$	15.00	\$ 92,550
512	4" Topsoil	0	sy	\$	5.00	\$ -
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
710	Auxiliary Lanes and Median Openings Allotment	1,052	sf	\$	128.00	\$ 134,618
	P	Paving Const	ruction (Cost	Subtotal:	\$ 1,411,123

Major Construction Component Allo	owances:	_		
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	42,334
√ Traffic Control	Construction Phase Traffic Control	3%	\$	42,334
√ Pavement Markings/Markers		2%	\$	28,222
Roadway Drainage	None Anticipated	0%	\$	-
Illumination	None Anticipated	0%	\$	-
Special Drainage Structures	None Anticipated	\$ -	\$	-
Water/Sewer	None Anticipated	0%	\$	-
√ Establish Turf / Erosion Control		1%	\$	14,111
√ Basic Landscaping		2%	\$	28,222
Other:			\$	-
	Al	llowance Subtotal:	\$	155,223
		llowance Subtotal:		1,566,346
	Construction Continge		,	234,952
	Construction	on Cost TOTAL:	\$	1,802,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,802,000
Engineering/Survey/Testing:		18%	\$ 324,360
Mobilization		5%	\$ 90,100
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project	et Cost TOTAL:	\$ 2,216,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-18

Name: N. Tarrant Pkwy (1) This project consists of the construction of a new

Limits: Harmon A-1 to HWY 287 NB Ramps four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)
4 Lane Divided Neighborhood

Connector

Length (If): 785 Service Area(s): C

Roa	dway Construction Cost Projection	1					
No.	Item Description		Quantity	Unit	U	nit Price	Item Cost
128	Unclassified Street Excavation		2,268	су	\$	38.00	\$ 86,176
228	6" Lime Stabilization (with Lime @ 32#/sy)		4,361	sy	\$	8.00	\$ 34,889
328	11" Concrete Pavement		4,012	sy	\$	120.00	\$ 481,467
428	6" Curb and Gutter		3,140	lf	\$	15.00	\$ 47,100
528	4" Topsoil		3,663	sy	\$	5.00	\$ 18,317
628	11' Concrete Sidewalk		17,270	sf	\$	10.00	\$ 172,700
726	Auxiliary Lanes and Median Openings Allotr	nent	315	sf	\$	128.00	\$ 40,344
		Pa	aving Const	ruction (Cost	Subtotal:	\$ 880,992
Majo	or Construction Component Allowances:						
	Item Description Notes	1			ΑI	lowance	Item Cost
	Prep ROW					3%	\$ 26,430

Majo	or Construction Component Allowa	nces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	26,430
	Traffic Control	None Anticipated	3%	\$	26,430
	Pavement Markings/Markers		2%	\$	17,620
	Roadway Drainage	Standard Internal System	20%	\$	176,198
	Illumination		3%	\$	23,397
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	61,669
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	8,810
$\sqrt{}$	Basic Landscaping		2%	\$	17,620
	Other:	US 287 Crossing		\$	1,500,000
		Allowa	nce Subtotal:	\$	1,858,174
		Paving and Allowa		-	2,739,166
		Construction Contingency:			185,875
		Construction C	ost TOTAL:	\$	2,926,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,926,000
Engineering/Survey/Testing:		18%	\$ 526,680
Mobilization		5%	\$ 146,300
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 585,200
NOW/Lasement Acquisition.	, ,	oject Cost TOTAL:	4,184,00

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. C-19

Name: N. Tarrant Pkwy (2)

This project consists of the widening and

Limits: US 287 NBFR to 335' E of US 287 NBFR reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)

Ultimate Class:

6 Lane Divided Commercial Connector

Length (If): 335 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	j	nit Price		Item Cost
103	Unclassified Street Excavation	1,675	су	\$	38.00	\$	63,650
203	6" Lime Stabilization (with Lime @ 32#/sy)	2,457	sy	\$	8.00	\$	19,653
303	11" Concrete Pavement	2,308	sy	\$	120.00	\$	276,933
403	6" Curb and Gutter	1,340	lf	\$	15.00	\$	20,100
503	4" Topsoil	2,084	sy	\$	5.00	\$	10,422
603	6' Concrete Sidewalk	4,020	sf	\$	10.00	\$	40,200
701	Auxiliary Lanes and Median Openings Allotment	135	sf	\$	128.00	\$	17,217
				>+	Culatatala	·	440 470

Paving Construction Cost Subtotal: \$ 448,176

Maj	or Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 13,445
	Traffic Control	Construction Phase Traffic Control	3%	\$ 13,445
	Pavement Markings/Markers		2%	\$ 8,964
	Roadway Drainage	Standard Internal System	20%	\$ 89,635
	Illumination		3%	\$ 11,902
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 31,372
	Establish Turf / Erosion Control		1%	\$ 4,482
	Basic Landscaping		2%	\$ 8,964
	Other:	US 287		\$ 1,500,000
		Allowa	ance Subtotal:	\$ 1,682,209
		Paving and Allowa		2,130,385
		Construction Contingency:	15%	\$ 94,558
		Construction C	ost TOTAL:	\$ 2.225.000

Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,225,000
Engineering/Survey/Testing:			18%	\$ 400,500
Mobilization			5%	\$ 111,250
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 222,500
		Impact Fee Project C	ost TOTAL:	\$ 2,959,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Golden Heights (1)
Limits:
Description:
Project No.
C-20
This project consists of the widening and reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)
Ultimate Class: 3 Lane Undivided Neighborhood

Connector

Length (If): 2,690 Service Area(s): C, ETJ

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
141	Unclassified Street Excavation	5,529	су	\$	38.00	\$	210,119
241	6" Lime Stabilization (with Lime @ 32#/sy)	10,760	sy	\$	8.00	\$	86,080
341	11" Concrete Pavement	10,162	sy	\$	120.00	\$	1,219,467
441	6" Curb and Gutter	5,380	lf	\$	15.00	\$	80,700
541	4" Topsoil	7,771	sy	\$	5.00	\$	38,856
641	10' Concrete Sidewalk	53,800	sf	\$	10.00	\$	538,000
739	Auxiliary Lanes and Median Openings Allotment	459	sf	\$	128.00	\$	58,691
	P	aving Const	ruction (² Oct	Subtotale	¢	2 224 042

Paving Construction Cost Subtotal: \$ 2,231,912

		. aving conon action		•	_,,	
Maj	or Construction Component Allow					
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	66,957	
	Traffic Control	Construction Phase Traffic Control	3%		66,957	
	Pavement Markings/Markers		2%		44,638	
	Roadway Drainage	Standard Internal System	20%	\$	446,382	
	Illumination		3%	\$	59,274	
	Special Drainage Structures	Drainage Crossing(s)	\$ 1,559,250	\$	1,559,250	
	Water/Sewer	Minor Adjustments	7%	\$	156,234	
	Establish Turf / Erosion Control		1%	\$	22,319	
	Basic Landscaping		2%	\$	44,638	
	Other:			\$	-	
		Allowa	ance Subtotal:	\$	2,466,650	
	Paving and Allowance Subtotal:					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	5,404,000	

Impact Fee Project Cost Sum	nmary						
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,404,000			
Engineering/Survey/Testing:		18%	\$	972,720			
Mobilization		5%	\$	270,200			
Previous City contribution							
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	540,400			
	Impact Fee Project Cost TOTAL:						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-21, B-17

Name: Wagley Robertson (1) This project consists of the construction of a new

Limits: 245' N of US 287 to 725' S of US 287 four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial

Connector

Length (If): 970 Service Area(s): C, B

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity Unit		Unit Price		Unit Unit Price		Item Cost
123	Unclassified Street Excavation	2,910	су	\$	38.00	\$ 110,580		
223	6" Lime Stabilization (with Lime @ 32#/sy)	5,604	sy	\$	8.00	\$ 44,836		
323	11" Concrete Pavement	5,173	sy	\$	120.00	\$ 620,800		
423	6" Curb and Gutter	3,880	lf	\$	15.00	\$ 58,200		
523	4" Topsoil	4,527	sy	\$	5.00	\$ 22,633		
623	10' Concrete Sidewalk	19,400	sf	\$	10.00	\$ 194,000		
721	Auxiliary Lanes and Median Openings Allotment	389	sf	\$	128.00	\$ 49,852		

Paving Construction Cost Subtotal: \$ 1,100,901

		Taving constitution (oot oubtotui.	Ψ	1,100,301	
Majo	or Construction Component Allowa					
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	33,027	
	Traffic Control	None Anticipated	3%		33,027	
$\sqrt{}$	Pavement Markings/Markers		2%		22,018	
$\sqrt{}$	Roadway Drainage	Standard Internal System	20%		220,180	
	Illumination		3%	\$	29,237	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	77,063	
	Establish Turf / Erosion Control		1%	\$	11,009	
	Basic Landscaping		2%	\$	22,018	
	Other:	US 287 Crossing		\$	1,000,000	
		Allowa	nce Subtotal:	\$	1,447,579	
				\$	2,548,480	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	2,781,000	

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,781,000
Engineering/Survey/Testing:		18%	\$ 500,580
Mobilization		5%	\$ 139,050
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 556,200
	Impact Fee Pro	ject Cost TOTAL:	\$ 3,977,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-22

Name: Wagley Robertson (2) This project consists of the construction of the

Limits: 565' N of Hawks Landing to Hawks southbound lanes to complete the four-lane divided

Landing commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Commercial
Connector

Length (If): 565 Service Area(s): C, ETJ

Roa	dway Construction Cost Projection								
No.	Item Description	Quantity	Unit Unit Price		Unit Price		Unit Price		Item Cost
124	Unclassified Street Excavation	848	су	\$	38.00	\$	32,205		
224	6" Lime Stabilization (with Lime @ 32#/sy)	1,632	sy	\$	8.00	\$	13,058		
324	11" Concrete Pavement	1,507	sy	\$	120.00	\$	180,800		
424	6" Curb and Gutter	1,130	lf	\$	15.00	\$	16,950		
524	4" Topsoil	1,318	sy	\$	5.00	\$	6,592		
624	10' Concrete Sidewalk	5,650	sf	\$	10.00	\$	56,500		
722	Auxiliary Lanes and Median Openings Allotment	227	sf	\$	128.00	\$	29,038		
	D.			> 1	Oudet at all	•	005 440		

Paving Construction Cost Subtotal: \$ 335,142

				_		
Majo	or Construction Component Allowatem Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	10,054	
	Traffic Control	Construction Phase Traffic Control	3%	\$	10,054	
	Pavement Markings/Markers		2%	\$	6,703	
	Roadway Drainage	Standard Internal System	20%	\$	67,028	
	Illumination		3%	\$	8,900	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	23,460	
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	3,351	
	Basic Landscaping		2%	\$	6,703	
	Other:			\$	-	
		Allowa	nce Subtotal:	\$	136,254	
					471,396	
	Paving and Allowance Subtotal:					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	543,000	

Impact Fee Project Cost Sum			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 543,000
Engineering/Survey/Testing:		18%	\$ 97,740
Mobilization		5%	\$ 27,150
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 54,300
	Impact Fee Project (Cost TOTAL:	\$ 722,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Wagley Robertson (3)
Limits:
Hawks Landing to Bonds Ranch
Southbound lanes to complete the four-lane divided neighborhood connector.

Description:
Project No. C-23

This project consists of the construction of the southbound lanes to complete the four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood

Connector

Length (If): 2,145 Service Area(s): C, ETJ

Roa	adway Construction Cost Projection								
No.	Item Description	Quantity	Unit	Ur	Unit Price		Unit Price		Item Cost
131	Unclassified Street Excavation	3,098	су	\$	38.00	\$	117,737		
231	6" Lime Stabilization (with Lime @ 32#/sy)	5,958	sy	\$	8.00	\$	47,667		
331	11" Concrete Pavement	5,482	sy	\$	120.00	\$	657,800		
431	6" Curb and Gutter	4,290	lf	\$	15.00	\$	64,350		
531	4" Topsoil	5,243	sy	\$	5.00	\$	26,217		
631	10' Concrete Sidewalk	21,450	sf	\$	10.00	\$	214,500		
729	Auxiliary Lanes and Median Openings Allotment	861	sf	\$	128.00	\$	110,240		

Paving Construction Cost Subtotal: \$ 1,238,510

M-: 0			_	
Major Construction Component Allo Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	37,155
√ Traffic Control	Construction Phase Traffic Control	3%	\$	37,155
√ Pavement Markings/Markers		2%	\$	24,770
√ Roadway Drainage	Standard Internal System	20%	\$	247,702
$\sqrt{}$ Illumination		3%	\$	32,892
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	86,696
√ Establish Turf / Erosion Control		1%	\$	12,385
√ Basic Landscaping		2%	\$	24,770
Other:			\$	-
	Allowa	ance Subtotal:	\$	503,525
	\$	1,742,035		
	\$	261,305		
	Construction C	ost TOTAL:	\$	2,004,000

Impact Fee Project Cost Sumi	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,004,000
Engineering/Survey/Testing:		18%	\$ 360,720
Mobilization		5%	\$ 100,200
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 200,400
	Impact Fee Project (Cost TOTAL:	\$ 2,665,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-24, E-21

Name: Wagley Robertson (4) This project consists of the widening and

Limits: 690' N of Quicksilver to 1795' S of reconstruction of the existing asphalt facility as a

Bent Oak five-lane undivided neighborhood connector.

NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood

Connector

Length (If): 3,310 Service Area(s): C, E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
133	Unclassified Street Excavation	10,849	су	\$	38.00	\$ 412,279
233	6" Lime Stabilization (with Lime @ 32#/sy)	21,331	sy	\$	8.00	\$ 170,649
333	11" Concrete Pavement	20,596	sy	\$	120.00	\$ 2,471,467
433	6" Curb and Gutter	6,620	lf	\$	15.00	\$ 99,300
533	4" Topsoil	12,504	sy	\$	5.00	\$ 62,522
633	10' Concrete Sidewalk	66,200	sf	\$	10.00	\$ 662,000
731	Auxiliary Lanes and Median Openings Allotment	564	sf	\$	128.00	\$ 72,218

Paving Construction Cost Subtotal: \$ 3,950,435

		r aving construction (oot oubtotui.	Ψ	3,330,433
Maj	or Construction Component Allow	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	118,513
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	118,513
	Pavement Markings/Markers		2%	\$	79,009
	Roadway Drainage	Standard Internal System	20%	\$	790,087
	Illumination		3%	\$	104,913
	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000
	Water/Sewer	Minor Adjustments	7%	\$	276,530
	Establish Turf / Erosion Control		1%	\$	39,504
	Basic Landscaping		2%	\$	79,009
	Other:			\$	-
	·	Allowa	ance Subtotal:	\$	4,606,078
		Paving and Allowa			8,556,513
		Construction Contingency:		-	1,283,477
		Construction C	ost TOTAL:	\$	9,840,000

Impact Fee Project Cost Sumn	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,840,000
Engineering/Survey/Testing:		18%	\$ 1,771,200
Mobilization		5%	\$ 492,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 984,000
	Impact Fee Project C	ost TOTAL:	\$ 13,087,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No.

Name: Wagley Robertson (5) This project consists of the widening and reconstruction of the existing asphalt facility as a

220' S of Prairie Clover to 543' N of Limits: four-lane divided neighborhood connector.

Coneflower

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) **Ultimate Class:** 4 Lane Divided Neighborhood

Connector

Length (If): 1,710 Service Area(s): C, E

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	4,940	су	\$	38.00	\$ 187,720
230	6" Lime Stabilization (with Lime @ 32#/sy)	9,500	sy	\$	8.00	\$ 76,000
330	11" Concrete Pavement	8,740	sy	\$	120.00	\$ 1,048,800
430	6" Curb and Gutter	6,840	lf	\$	15.00	\$ 102,600
530	4" Topsoil	8,360	sy	\$	5.00	\$ 41,800
630	10' Concrete Sidewalk	34,200	sf	\$	10.00	\$ 342,000
728	Auxiliary Lanes and Median Openings Allotment	687	sf	\$	128.00	\$ 87,884

Paying Construction Cost Subtotal: \$ 1.886.804

		Jost Subtotal.	Ψ	1,000,004			
Majo	or Construction Component Allowa						
	Item Description	Notes	Allowance		Item Cost		
V	Prep ROW		3%		56,604		
	Traffic Control	Construction Phase Traffic Control	3%		56,604		
	Pavement Markings/Markers		2%		37,736		
	Roadway Drainage	Standard Internal System	20%	\$	377,361		
	Illumination		3%	\$	50,108		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	132,076		
	Establish Turf / Erosion Control		1%	\$	18,868		
	Basic Landscaping		2%	\$	37,736		
	Other:			\$	-		
		Allowa	nce Subtotal:	\$	767,094		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	3,052,000		

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,052,000
Engineering/Survey/Testing:		18%	\$ 549,360
Mobilization		5%	\$ 152,600
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 305,200
	Impact Fee Project	Cost TOTAL:	\$ 4,059,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: C-26 Description: Project No. Name: Wagley Robertson (6) This project consists of the construction of a new

Limits: 735' N of Heritage Trace to Heritage four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) **Ultimate Class:** 4 Lane Divided Neighborhood

Connector

Length (If): 735 Service Area(s): С

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
130	Unclassified Street Excavation	2,123	су	\$	38.00	\$	80,687
230	6" Lime Stabilization (with Lime @ 32#/sy)	4,083	sy	\$	8.00	\$	32,667
330	11" Concrete Pavement	3,757	sy	\$	120.00	\$	450,800
430	6" Curb and Gutter	2,940	lf	\$	15.00	\$	44,100
530	4" Topsoil	3,593	sy	\$	5.00	\$	17,967
630	10' Concrete Sidewalk	14,700	sf	\$	10.00	\$	147,000
728	Auxiliary Lanes and Median Openings Allotment	295	sf	\$	128.00	\$	37,775
	Paving Construction Cost Subtotal: \$					810,995	

Mai	or Construction Component Allow	ancos:		
Maj	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 24,330
	Traffic Control	None Anticipated	3%	\$ 24,330
	Pavement Markings/Markers		2%	\$ 16,220
	Roadway Drainage	Standard Internal System	20%	\$ 162,199
	Illumination		3%	\$ 21,538
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 56,770
	Establish Turf / Erosion Control		1%	\$ 8,110
$\sqrt{}$	Basic Landscaping		2%	\$ 16,220
	Other:			\$ -
		Allowa	ance Subtotal:	\$ 329,716
		Paving and Allowa		1,140,710
		Construction Contingency:	15%	\$ 171,107
		Construction C	ost TOTAL:	\$ 1,312,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,312,000
Engineering/Survey/Testing:		18%	\$ 236,160
Mobilization		5%	\$ 65,600
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 262,400
	\$ 1,876,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. Name: Wagley Robertson (7) This project consists of the construction of a new Limits:

Heritage Trace to 1465' S of Heritage three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80) **Ultimate Class:** 3 Lane Undivided Neighborhood

Connector

Length (If): 1,465 Service Area(s): С

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
141	Unclassified Street Excavation	3,011	су	\$	38.00	\$ 114,433
241	6" Lime Stabilization (with Lime @ 32#/sy)	5,860	sy	\$	8.00	\$ 46,880
341	11" Concrete Pavement	5,534	sy	\$	120.00	\$ 664,133
441	6" Curb and Gutter	2,930	lf	\$	15.00	\$ 43,950
541	4" Topsoil	4,232	sy	\$	5.00	\$ 21,161
641	10' Concrete Sidewalk	29,300	sf	\$	10.00	\$ 293,000
739	Auxiliary Lanes and Median Openings Allotment	250	sf	\$	128.00	\$ 31,964

Paving Construction Cost Subtotal: \$ 1,215,521

Maj	or Construction Component Allow	Allewanea	Itam Cast	
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 36,466
	Traffic Control	None Anticipated	3%	\$ 36,466
	Pavement Markings/Markers		2%	\$ 24,310
	Roadway Drainage	Standard Internal System	20%	\$ 243,104
	Illumination		3%	\$ 32,281
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 85,086
	Establish Turf / Erosion Control		1%	\$ 12,155
	Basic Landscaping		2%	\$ 24,310
	Other:			\$ -
		Allowa	nce Subtotal:	\$ 494,179
		Paving and Allowa	nce Subtotal:	\$ 1,709,700
		Construction Contingency:	15%	\$ 256,455
		Construction C	ost TOTAL:	\$ 1,967,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,967,000
Engineering/Survey/Testing:		18%	\$ 354,060
Mobilization		5%	\$ 98,350
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 393,400
	\$ 2,813,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: C-28, E-23 Description: Project No.

Name: Wagley Robertson (8) This project consists of the widening and

Limits: 1230' N of Running Water to 1995' N reconstruction of the existing asphalt facility as a of Bailey Boswell

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood

Connector

Length (If): 2,165 Service Area(s): C, E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
141	Unclassified Street Excavation	4,450	су	\$	38.00	\$ 169,111
241	6" Lime Stabilization (with Lime @ 32#/sy)	8,660	sy	\$	8.00	\$ 69,280
341	11" Concrete Pavement	8,179	sy	\$	120.00	\$ 981,467
441	6" Curb and Gutter	4,330	lf	\$	15.00	\$ 64,950
541	4" Topsoil	6,254	sy	\$	5.00	\$ 31,272
641	10' Concrete Sidewalk	43,300	sf	\$	10.00	\$ 433,000
739	Auxiliary Lanes and Median Openings Allotment	369	sf	\$	128.00	\$ 47,236

Paying Construction Cost Subtotal: \$ 1.796.316

three-lane undivided neighborhood connector.

		Jost Subtotal.	Ψ	1,790,310		
Majo	or Construction Component Allowa	ances:				
	Item Description	Notes	Allowance		Item Cost	
V	Prep ROW		3%		53,889	
	Traffic Control	Construction Phase Traffic Control	3%		53,889	
	Pavement Markings/Markers		2%		35,926	
	Roadway Drainage	Standard Internal System	20%	\$	359,263	
	Illumination		3%	\$	47,705	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	125,742	
	Establish Turf / Erosion Control		1%	\$	17,963	
	Basic Landscaping		2%	\$	35,926	
	Other:			\$	-	
	·	Allowa	nce Subtotal:	\$	730,305	
				\$	2,526,621	
	· · · · · · · · · · · · · · · · · · ·					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	2,906,000	

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	2,906,000			
Engineering/Survey/Testing:		18%	\$	523,080			
Mobilization		5%	\$	145,300			
Previous City contribution							
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	290,600			
	Impact Fee Project	Cost TOTAL:	\$	3,865,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-29, E-24

Name: Wagley Robertson (9) This project consists of the widening and

Limits: 145' N of Mystic River to 715' S of reconstruction of the existing asphalt facility as a

Mystic River three-lane undivided neighborhood connector.

NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood

Connector

Length (If): 860 Service Area(s): C, E

Roa	adway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost	
141	Unclassified Street Excavation	1,768	су	\$	38.00	\$	67,176	
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,440	sy	\$	8.00	\$	27,520	
341	11" Concrete Pavement	3,249	sy	\$	120.00	\$	389,867	
441	6" Curb and Gutter	1,720	lf	\$	15.00	\$	25,800	
541	4" Topsoil	2,484	sy	\$	5.00	\$	12,422	
641	10' Concrete Sidewalk	17,200	sf	\$	10.00	\$	172,000	
739	Auxiliary Lanes and Median Openings Allotment	147	sf	\$	128.00	\$	18,764	
	Position Construction Cost Cultistal, # 742 F40							

Paving Construction Cost Subtotal: \$ 713,548

Maj	Major Construction Component Allowances: Item Description Notes Allowance								
. 1		Notes		Φ.	Item Cost				
٧,	Prep ROW		3%		21,406				
٧,	Traffic Control	Construction Phase Traffic Control	3%		21,406				
√.	Pavement Markings/Markers		2%	\$	14,271				
	Roadway Drainage	Standard Internal System	20%	\$	142,710				
\checkmark	Illumination		3%	\$	18,950				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
\checkmark	Water/Sewer	Minor Adjustments	7%	\$	49,948				
	Establish Turf / Erosion Control		1%	\$	7,135				
	Basic Landscaping		2%	\$	14,271				
	Other:			\$	-				
		Allow	ance Subtotal:	\$	290,098				
	Paving and Allowance Subtotal:								
	Construction Contingency: 15%								
		Construction (ost TOTAL:	\$	1,155,000				

Impact Fee Project Cost Sumr	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,155,000
Engineering/Survey/Testing:		18%	\$ 207,900
Mobilization		5%	\$ 57,750
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 115,500
	Impact Fee Project C	ost TOTAL:	\$ 1,536,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. C-30

Name: Harmon (1) This project consists of the widening and

Limits: 2475' S of Keller Hicks to 640' N of reconstruction of the existing asphalt facility as a

Golden Triangle three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 855 Service Area(s): C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
139	Unclassified Street Excavation	1,853	су	\$	38.00	\$ 70,395
239	6" Lime Stabilization (with Lime @ 32#/sy)	3,610	sy	\$	8.00	\$ 28,880
339	11" Concrete Pavement	3,420	sy	\$	120.00	\$ 410,400
439	6" Curb and Gutter	1,710	lf	\$	15.00	\$ 25,650
539	4" Topsoil	2,280	sy	\$	5.00	\$ 11,400
639	10' Concrete Sidewalk	17,100	sf	\$	10.00	\$ 171,000
737	Auxiliary Lanes and Median Openings Allotment	146	sf	\$	128.00	\$ 18,655

Paving Construction Cost Subtotal: \$ 736,380

		. aving concincion		*	100,000	
Maj	or Construction Component Allow	ances:				
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	22,091	
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	22,091	
	Pavement Markings/Markers		2%	\$	14,728	
	Roadway Drainage	Standard Internal System	20%	\$	147,276	
	Illumination		3%	\$	19,556	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	51,547	
	Establish Turf / Erosion Control		1%	\$	7,364	
	Basic Landscaping		2%	\$	14,728	
	Other:			\$	-	
		Allowa	ınce Subtotal:	\$	299,381	
		Paving and Allowa		-	1,035,760 155,364	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	1,192,000	

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	1,192,000			
Engineering/Survey/Testing:		18%	\$	214,560			
Mobilization		5%	\$	59,600			
Previous City contribution							
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	119,200			
	\$	1,585,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:Description:Project No.C-31Name:Harmon (2)This project consists of the construction of a new

Limits: 640' N of Golden Triangle to Golden three-lane undivided commercial connector.

Triangle

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)
Ultimate Class: 3 Lane Undivided Commercial

Connector

Length (If): 640 Service Area(s): C

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
139	Unclassified Street Excavation	1,387	су	\$	38.00	\$	52,693
239	6" Lime Stabilization (with Lime @ 32#/sy)	2,702	sy	\$	8.00	\$	21,618
339	11" Concrete Pavement	2,560	sy	\$	120.00	\$	307,200
439	6" Curb and Gutter	1,280	lf	\$	15.00	\$	19,200
539	4" Topsoil	1,707	sy	\$	5.00	\$	8,533
639	10' Concrete Sidewalk	12,800	sf	\$	10.00	\$	128,000
737	Auxiliary Lanes and Median Openings Allotment	109	sf	\$	128.00	\$	13,964
	Paying Construction Cost Subtotal: \$ 551 208						

Paving Construction Cost Subtotal: \$ 551,208

IV In t					
Maj	or Construction Component Allowater Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	16,536
	Traffic Control	None Anticipated	3%	\$	16,536
	Pavement Markings/Markers		2%	\$	11,024
	Roadway Drainage	Standard Internal System	20%	\$	110,242
	Illumination		3%	\$	14,639
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	38,585
	Establish Turf / Erosion Control		1%	\$	5,512
	Basic Landscaping		2%	\$	11,024
	Other:			\$	-
		Allowa	nce Subtotal:	\$	224,098
		Paving and Allowa			775,306
	Construction Contingency: 15%				
		Construction C	ost TOTAL:	\$	892,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	892,000			
Engineering/Survey/Testing:		18%	\$	160,560			
Mobilization		5%	\$	44,600			
Previous City contribution							
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	178,400			
	\$	1,276,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Harmon (3)
Bonds Ranch to Heritage Trace

Description:
Project No.

C-32

This project consists of the construction of the southbound lanes to complete the four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood

Connector

Length (If): 3,440 Service Area(s): C

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
131	Unclassified Street Excavation	4,969	су	\$	38.00	\$	188,818
231	6" Lime Stabilization (with Lime @ 32#/sy)	9,556	sy	\$	8.00	\$	76,444
331	11" Concrete Pavement	8,791	sy	\$	120.00	\$	1,054,933
431	6" Curb and Gutter	6,880	lf	\$	15.00	\$	103,200
531	4" Topsoil	8,409	sy	\$	5.00	\$	42,044
631	10' Concrete Sidewalk	34,400	sf	\$	10.00	\$	344,000
729	Auxiliary Lanes and Median Openings Allotment	1,381	sf	\$	128.00	\$	176,795
	P	aving Const	ruction (, oct	Subtotale	Ф	1 096 225

Paving Construction Cost Subtotal: \$ 1,986,235

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	59,587				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	59,587				
√ Pavement Markings/Markers		2%	\$	39,725				
√ Roadway Drainage	Standard Internal System	20%	\$	397,247				
$\sqrt{}$ Illumination		3%	\$	52,749				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	139,036				
√ Establish Turf / Erosion Control		1%	\$	19,862				
√ Basic Landscaping		2%	\$	39,725				
Other:			\$	-				
	Allowa	ance Subtotal:	\$	807,518				
	\$	2,793,754						
	\$	419,063						
	Construction C	ost TOTAL:	\$	3,213,000				

Impact Fee Project Cost Sum			
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,213,000
Engineering/Survey/Testing:		18%	\$ 578,340
Mobilization		5%	\$ 160,650
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 321,300
	Impact Fee Project	Cost TOTAL:	\$ 4,273,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. Name: Harmon (4) This project consists of the construction of the

Limits: Heritage Trace to US 287 NBFR southbound lanes to complete the five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)

Ultimate Class: 5 Lane Undivided Neighborhood

Connector 5,240

Length (If): Service Area(s): С

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ü	nit Price		Item Cost
134	Unclassified Street Excavation	10,189	су	\$	38.00	\$	387,178
234	6" Lime Stabilization (with Lime @ 32#/sy)	20,087	sy	\$	8.00	\$	160,693
334	11" Concrete Pavement	19,504	sy	\$	120.00	\$	2,340,533
434	6" Curb and Gutter	5,240	lf	\$	15.00	\$	78,600
534	4" Topsoil	6,696	sy	\$	5.00	\$	33,478
634	10' Concrete Sidewalk	52,400	sf	\$	10.00	\$	524,000
732	Auxiliary Lanes and Median Openings Allotment	893	sf	\$	128.00	\$	114,327
	Poving Construction Cost Subtotal, \$ 2,629,900						

Paying Construction Cost Subtotal: \$

		Cost Subtotal:	Ф	3,030,009			
Majo							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	109,164		
	Traffic Control	Construction Phase Traffic Control	3%	\$	109,164		
	Pavement Markings/Markers		2%	\$	72,776		
	Roadway Drainage	Standard Internal System	20%	\$	727,762		
	Illumination		3%	\$	96,637		
	Special Drainage Structures	Drainage Crossing(s)	\$ 1,687,500	\$	1,687,500		
	Water/Sewer	Minor Adjustments	7%	\$	254,717		
	Establish Turf / Erosion Control		1%	\$	36,388		
	Basic Landscaping		2%	\$	72,776		
	Other:			\$	-		
		Allowa	ance Subtotal:	\$	3,166,885		
		Paving and Allowa					
		6,805,694 1,020,854					
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	7,827,000		

Impact Fee Project Cost Sum	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,827,000
Engineering/Survey/Testing:		18%	\$ 1,408,860
Mobilization		5%	\$ 391,350
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 782,700
	Impact Fee Pro	ject Cost TOTAL:	\$ 10,410,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: C-34 Description: Project No. Name: Harmon (5) This project consists of the construction of a new Limits: US 287 NBFR to US 287 SBFR five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) **Ultimate Class:** 5 Lane Undivided Neighborhood

Connector

Length (If): 760 Service Area(s): С

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
133	Unclassified Street Excavation	2,491	су	\$	38.00	\$	94,662
233	6" Lime Stabilization (with Lime @ 32#/sy)	4,898	sy	\$	8.00	\$	39,182
333	11" Concrete Pavement	4,729	sy	\$	120.00	\$	567,467
433	6" Curb and Gutter	1,520	lf	\$	15.00	\$	22,800
533	4" Topsoil	2,871	sy	\$	5.00	\$	14,356
633	10' Concrete Sidewalk	15,200	sf	\$	10.00	\$	152,000
731	Auxiliary Lanes and Median Openings Allotment	130	sf	\$	128.00	\$	16,582
	Paving Construction Cost Subtotal: \$					907,048	

Majo	Major Construction Component Allowances:									
	Item Description	Notes	Allowance		Item Cost					
	Prep ROW		3%	\$	27,211					
	Traffic Control	None Anticipated	3%	\$	27,211					
	Pavement Markings/Markers		2%	\$	18,141					
	Roadway Drainage	Standard Internal System	20%	\$	181,410					
	Illumination		3%	\$	24,089					
	Special Drainage Structures	None Anticipated	\$ -	\$	-					
	Water/Sewer	Minor Adjustments	7%	\$	63,493					
	Establish Turf / Erosion Control		1%	\$	9,070					
	Basic Landscaping		2%	\$	18,141					
	Other:	US 287 Crossing		\$	1,500,000					
		Allowa	nce Subtotal:	\$	1,868,767					
	Paving and Allowance Subtotal: \$									
	Construction Contingency: 15% \$									
I		Construction C	ost TOTAL:	\$	2,968,000					

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,968,000
Engineering/Survey/Testing:		18%	\$ 534,240
Mobilization		5%	\$ 148,400
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 593,600
	Impact Fee Pro	ject Cost TOTAL:	\$ 4,244,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Item Cost

569,559

4,367,000

Project Information: Description: Project No. C-35

Name: Harmon (6) This project consists of the construction of a new

Quantity Unit

Unit Price

Limits: N. Tarrant to Bailey Boswell four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)
Ultimate Class: 4 Lane Divided Neighborhood

Connector

Roadway Construction Cost Projection

Length (If): 790 Service Area(s): C

No. Item Description

128	Unclassified Street Excavation		2,282	су	\$	38.00	\$ 86,724
228	6" Lime Stabilization (with Lime @ 3	2#/sy)	4,389	sy	\$	8.00	\$ 35,111
328	11" Concrete Pavement		4,038	sy	\$	120.00	\$ 484,533
428	6" Curb and Gutter		3,160	lf	\$	15.00	\$ 47,400
528	4" Topsoil		3,687	sy	\$	5.00	\$ 18,433
628	11' Concrete Sidewalk		17,380	sf	\$	10.00	\$ 173,800
726	Auxiliary Lanes and Median Opening		317	sf	\$	128.00	\$ 40,601
		Pa	aving Const	ruction (Cost	Subtotal:	\$ 886,603
Majo	or Construction Component Allowa						
	Item Description	Notes			Al	lowance	Item Cost
√,	Prep ROW					3%	26,598
√,	Traffic Control	None Anticipated				3%	26,598
√,	Pavement Markings/Markers					2%	 17,732
√,	Roadway Drainage	Standard Internal Sys	stem			20%	177,321
V	Illumination					3%	\$ 23,546
	Special Drainage Structures	Drainage Crossing(s))		\$ 2	2,550,000	\$ 2,550,000
$\sqrt{}$	Water/Sewer	Minor Adjustments				7%	\$ 62,062
	Establish Turf / Erosion Control					1%	\$ 8,866
	Basic Landscaping					2%	\$ 17,732
	Other:					\$ -	
Allowance Subtotal:						\$ 2,910,455	
Paving and Allowance Subtotal:						\$ 3,797,059	

Impact Fee Project Cost Sun	nmary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,367,000
Engineering/Survey/Testing:		18%	\$ 786,060
Mobilization		5%	\$ 218,350
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 873,400
	Impact Fee Pro	ject Cost TOTAL:	\$ 6,245,000

Construction Contingency:

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Description:

Project No.

C-36

Name:
Bailey Boswell (3)
This project consists of the construction of a new five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)
Ultimate Class: 5 Lane Undivided Neighborhood

Connector

Length (If): 4,340 Service Area(s): C

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	14,226	су	\$	38.00	\$ 540,571
233	6" Lime Stabilization (with Lime @ 32#/sy)	27,969	sy	\$	8.00	\$ 223,751
333	11" Concrete Pavement	27,004	sy	\$	120.00	\$ 3,240,533
433	6" Curb and Gutter	8,680	lf	\$	15.00	\$ 130,200
533	4" Topsoil	16,396	sy	\$	5.00	\$ 81,978
633	10' Concrete Sidewalk	86,800	sf	\$	10.00	\$ 868,000
731	Auxiliary Lanes and Median Openings Allotment	740	sf	\$	128.00	\$ 94,691

Paving Construction Cost Subtotal: \$ 5,179,724

Maj	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	155,392				
	Traffic Control	None Anticipated	3%	\$	155,392				
	Pavement Markings/Markers		2%	\$	103,594				
	Roadway Drainage	Standard Internal System	20%	\$	1,035,945				
	Illumination		3%	\$	137,560				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	362,581				
	Establish Turf / Erosion Control		1%	\$	51,797				
	Basic Landscaping		2%	\$	103,594				
	Other:			\$	=				
		Allowa	nce Subtotal:	\$	2,105,855				
	\$	7,285,579							
	\$	1,092,837							
		Construction C	ost TOTAL:	\$	8,379,000				

Impact Fee Project Cost Sum	ımary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,379,000
Engineering/Survey/Testing:		18%	\$ 1,508,220
Mobilization		5%	\$ 418,950
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,675,800
	Impact Fee Proj	ject Cost TOTAL:	\$ 11,982,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. Bailey Boswell (4) Name: This project consists of the construction of a new Limits: FM 156 to Horseman four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) **Ultimate Class:** 4 Lane Divided Neighborhood

Connector

3,670 Length (If): Service Area(s): С

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
130	Unclassified Street Excavation	10,602	су	\$	38.00	\$ 402,884
230	6" Lime Stabilization (with Lime @ 32#/sy)	20,389	sy	\$	8.00	\$ 163,111
330	11" Concrete Pavement	18,758	sy	\$	120.00	\$ 2,250,933
430	6" Curb and Gutter	14,680	lf	\$	15.00	\$ 220,200
530	4" Topsoil	17,942	sy	\$	5.00	\$ 89,711
630	10' Concrete Sidewalk	73,400	sf	\$	10.00	\$ 734,000
728	Auxiliary Lanes and Median Openings Allotment	1,474	sf	\$	128.00	\$ 188,616
	P	aving Const	ruction (:nst	Subtotal:	\$ 4 049 456

		r aving construction (Joor Gubrotui.	Ψ	4,043,430			
Maj	or Construction Component Allow	ances:						
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	121,484			
$\sqrt{}$	Traffic Control	None Anticipated	3%	\$	121,484			
$\sqrt{}$	Pavement Markings/Markers		2%	\$	80,989			
	Roadway Drainage	Standard Internal System	20%	\$	809,891			
	Illumination		3%	\$	107,543			
	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000			
	Water/Sewer	Minor Adjustments	7%	\$	283,462			
	Establish Turf / Erosion Control		1%	\$	40,495			
	Basic Landscaping		2%	\$	80,989			
	Other:			\$	-			
	Allowance Subtotal:							
	Paving and Allowance Subtotal:							
		8,695,792 1,304,369						
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	10,001,000			

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,001,000
Engineering/Survey/Testing:		18%	\$ 1,800,180
Mobilization		5%	\$ 500,050
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,000,200
	Impact Fee Proj	ect Cost TOTAL:	\$ 14,301,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: C-38 Description: Project No. Name: Harmon (7) This project consists of the construction of a new

Limits: 330' W of Bailey Boswell to Bailey four-lane divided neighborhood connector.

Boswell Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood

Connector

330 Length (If): Service Area(s): С

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
128	Unclassified Street Excavation	953	су	\$	38.00	\$	36,227
228	6" Lime Stabilization (with Lime @ 32#/sy)	1,833	sy	\$	8.00	\$	14,667
328	11" Concrete Pavement	1,687	sy	\$	120.00	\$	202,400
428	6" Curb and Gutter	1,320	lf	\$	15.00	\$	19,800
528	4" Topsoil	1,540	sy	\$	5.00	\$	7,700
628	11' Concrete Sidewalk	7,260	sf	\$	10.00	\$	72,600
726	Auxiliary Lanes and Median Openings Allotment	133	sf	\$	128.00	\$	16,960
Paying Construction Cost Subtotal: \$							370.353

		. avg conc acc.		*	0.0,000		
Maj							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	11,111		
	Traffic Control	None Anticipated	3%	\$	11,111		
	Pavement Markings/Markers		2%	\$	7,407		
	Roadway Drainage	Standard Internal System	20%	\$	74,071		
	Illumination		3%	\$	9,836		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	25,925		
	Establish Turf / Erosion Control		1%	\$	3,704		
	Basic Landscaping		2%	\$	7,407		
	Other:			\$	-		
		Allowa	ance Subtotal:	\$	150,570		
	\$	520,923 78,138					
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	600,000		

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 600,000
Engineering/Survey/Testing:		18%	\$ 108,000
Mobilization		5%	\$ 30,000
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 120,000
	Impact Fee Pro	ject Cost TOTAL:	\$ 858,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information:

Name:
Basswood (1)
Candler to IH-35W

Description:
Project No.
C-39, F-1

This project consists of the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the construction of the inside lanes within the existing median to complete the construction of t

Candler to IH-35W inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3)

Ultimate Class:

6 Lane Divided Neighborhood Connector

Length (If): 1,640 Service Area(s): C, F

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	it Price	Item Cost
112	Unclassified Street Excavation	2,369	су	\$	38.00	\$ 90,018
212	6" Lime Stabilization (with Lime @ 32#/sy)	4,556	sy	\$	8.00	\$ 36,444
312	11" Concrete Pavement	4,191	sy	\$	120.00	\$ 502,933
412	6" Curb and Gutter	3,280	lf	\$	15.00	\$ 49,200
512	4" Topsoil	0	sy	\$	5.00	\$ -
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
710	Auxiliary Lanes and Median Openings Allotment	559	sf	\$	128.00	\$ 71,564
	Pr	aving Const	ruction (Cost	Subtotal:	\$ 750.159

Maj	or Construction Component Allow Item Description	ances: Notes	Allowance	П	Item Cost		
	Prep ROW		3%	\$	22,505		
	Traffic Control	Construction Phase Traffic Control	3%	\$	22,505		
	Pavement Markings/Markers		2%	\$	15,003		
	Roadway Drainage	None Anticipated	0%	\$	-		
	Illumination	None Anticipated	0%	\$	-		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	None Anticipated	0%	\$	-		
	Establish Turf / Erosion Control		1%	\$	7,502		
	Basic Landscaping		2%	\$	15,003		
	Other:			\$	-		
		Allowa	ance Subtotal:	\$	82,518		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	958,000		

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 958,000
Engineering/Survey/Testing:		18%	\$ 172,440
Mobilization		5%	\$ 47,900
Previous City contribution			
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Proje	ct Cost TOTAL:	\$ 1,178,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area D

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area D

D-1, A.30 RCD-22-16-FWH, F9-BDC (110) Timbertund (1) SP\$ for LilyProcks to No-Syste Recent SPN, \$ 4,550,944 \$ 2 D-2, A.31 RCD-12-16 MMRP BDD (110) Timbertund (2) Park Wista Periodus SPN, \$ 1,620,943 \$ 2 D-3, A.32 RCD-12-16 MMRP BDD (110) Timbertund (3) Park Wista D-25 for Park Wista Periodus SPN, \$ 1,620,943 \$ 3 D-4, A.33 RCD-12-16 MMRP BDD (110) Timbertund (4) Park Wista D-25 for Park Wista Periodus SPN, \$ 1,620,943 \$ 3 D-5, A. A. (2) To Lily MMP BDD (110) Timbertund (4) Park Wista D-25 for Park Wista Periodus SPN, \$ 1,620,943 \$ 3 D-5, A. (2) To Lily MMP BDD (100) Robert Risks (2) Robertund (4) Rober	Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
Do. 2.A. 31 NO.D. 2.7- Th/HT PROBUP (110) Timberland (2) 37° F G M Copyler to Park Wista Periodus 59% \$ 1,997.46 \$ 1.907.40 \$ 1.90	D-1, A-30	NCO-I 2-T0-TWI T-P0-BOP (110)	Timberland (1)	485' F of Lilybrook to N Caylor	Recent		\$ 4550544	\$ 2,275,272
D.3. A.32 MCOL-27 NOMINS-PR 080PC (110) Timberrand (3) Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 35% to Park Wista to 15% to Park Wista to Park Wista to 15% to Park Wista to Park Wist								
0.4 A.33 NCOL-27 NOMENP BIOD (*110) Timbertance (c) 35° 5 of PARK WISTA to 425° for Harvest Class to US37 Recent 55% \$7,088,018 \$3.00 D. 6. A.34 NCOL-27 NOMENP BIOD (*110) Michael Michael (c) 425° for Harvest Class to US37 Recent 55% \$1,158,0435 \$3.00 D. 6. NCO-1.1-TO TIME PISC (RID) Relate Hicks (2) Revented to 500° W of Ridge-lew Wildening 100% \$1,120,3100 \$1.								
D. S. A.M. ROCAL-273-MTRS-R-9-80P(110) Timberland (5) A25° E of Hansest Daks to US 377 Recent 50% \$ 1,589,435 \$ 1,203.100.0 \$ 1.2 D. P. NO.01 (5) Refer Histos (3) Refer Histos (4) Refer Histos (5) Refer Histos (5) Refer Histos (5) Refer Histos (5) Refer Histos (6) Refer Histos (6) Refer Histos (6) Refer Histos (7) Refer Histos (7) Refer Histos (7) Refer Histos (7) Refer Histos (8)								
De Nocol 1-10 INLT PO BOP (80) Celler Histos (2) Boversides to 600 W Of Religenetive A Int Vista Previous 100% \$ 12,013,000 \$ 1,015,000								
D-7 NCO (6)								
Description Description								
D-9 CCCL-1.1-D-TULT-R9-BDP (80)								
D-11 CCO13-10 NIMS-P0 60P (130 (17.5) Colden Triangle (3) Beach Death Median 100% \$ 4,038,000 \$ 3 a D-13 CCO13-10 NIMS-P0 60P (130 (17.5) Colden Triangle (4) Park Vista to 7319 c of Park Vista								
D-11 CCO13-10 NIMS-P0 60P (130 (17.5) Colden Triangle (3) Beach Death Median 100% \$ 4,038,000 \$ 3 a D-13 CCO13-10 NIMS-P0 60P (130 (17.5) Colden Triangle (4) Park Vista to 7319 c of Park Vista	D-10	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (1)	IH-35W to Riverside	Median	100%	\$ 1,921,000	\$ 1,921,000
D-13 CCCL3-TO-NIMS-P0-B0C (130) (173) Golden Triangle (4) Park Wist to 2130° f. of Park Wists Median 100% \$2,433,000 \$ 1 D-14 CCCL3-TO-NIMS-P0-B0C (130) (173) Kroper 1650° f. of Ray White to Main Widering 100% \$2,443,000 \$ 1 D-15 CCCL3-TO-NIMS-P0-B0C (110) Kroper 1650° f. of Ray White to Main Widering 100% \$2,444,000 \$ 1 D-16 CCCL3-TO-NIMS-P0-B0C (130) (173) N. Tarrant Plwy (2) Bis-S0 (180) (180) Median 100% \$3,382,000 \$ 2 D-17 NCOL3-TO-NIMS-P0-B0C (130) (173) N. Tarrant Plwy (2) Reverside to Beach Median 100% \$3,882,000 \$ 3 D-18 NCOL3-TO-NIMS-P0-B0C (130) (173) N. Tarrant Plwy (3) Beach to Park Vista Median 100% \$3,306,000 \$ 3 D-19 CCCL3-TO-NIMS-P0-B0C (130) (173) N. Tarrant Plwy (4) Park Vista Median 100% \$3,066,000 \$ 3 D-20 NCOL2-TO-NIMS-P0-B0C (110) (172) Summerfields Reverside to Camonwood Recent 100% \$1,030,595 \$ 3 D-21 CCCL2-TO-NIMS-P0-B0C (110) (172) Riverside (2) 180° N of Hidden Valley Midening 100% \$1,1245,000 \$ 1 D-22 CCCL2-TO-NIMS-P0-B0C (110) (172) Riverside (2) 180° N of Hidden Valley Videning 100% \$1,117,000 \$ 1 D-24 CCCL2-TO-NIMS-P0-B0C (110) (172) Riverside (3) 135° 5 of San Fernando 1035° N of Sawtimber Widening 100% \$1,117,000 \$ 1 D-24 CCCL2-TO-NIMS-P0-B0C (110) (172) Riverside (6) Riverside (6) Paris Vista to Shive Videning 100% \$1,117,000 \$ 1 D-25 CCCL2-TO-NIMS-P0-B0C (110) Riverside (6) Paris Vista to Shive Vista vista to Shive Vista vista	D-11	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)		Riverside to Beach		100%		
D-14 CCD1-3-TO-NITHS-P0-B0P (130) (1/3) Colden Friangle (9) 123 0" of Park Wista to Kafy Median 100% 5 10,437,000 S 2 10 15 CCD1-2TO-NITHS-P0-B0P (130) (1/3) N. Tarrant Pkwy (1) H-39W to Riverside Median 100% 5 2,2464,000 S 2 10 17 NCD1-3-10 NITHS-P0-B0R (130) (1/3) N. Tarrant Pkwy (2) Reverside Median 100% 5 3,882,000 S 3 3 NCD1-3 NCD1-3-10 NITHS-P0-B0R (130) (1/3) N. Tarrant Pkwy (2) Reverside to Beach Median 100% 5 3,862,000 S 3 3 NCD1-3-10 NITHS-P0-B0R (130) (1/3) N. Tarrant Pkwy (3) Beach to Park Vista Median 100% 5 3,966,000 S 3 3 NCD1-3-10 NITHS-P0-B0R (130) (1/3) N. Tarrant Pkwy (4) Park Vista to Minin Median 100% 5 3,066,000 S 3 NCD1-3-10 NITHS-P0-B0R (130) (1/3) N. Tarrant Pkwy (4) Park Vista to Minin Median 100% 5 3,066,000 S 3 NCD1-3-10 NITHS-P0-B0P (110) Summerfields Riverside (1) SH 170 B8R to 188 0 Nd Hidden Valley Widering 100% 5 1,630,509 S 1 NCD1-2-10 NITHS-P0-B0P (110) (1/2) Riverside (2) SH 170 B8R to 188 0 Nd Hidden Valley Widering 100% 5 1,145,000 S 1 NCD1-2-10 NITHS-P0-B0P (110) (1/2) Riverside (2) 180° Nof Hidden Valley to 130° SG San Fernando Widering 100% 5 1,117,000 S 1 NCD1-2-10 NITHS-P0-B0P (110) (1/2) Riverside (3) 13° SG San Fernando Widering 100% 5 1,117,000 S 1 NCD1-2-10 NITHS-P0-B0P (110) (1/2) Riverside (4) Refer Hidss to B0D N of Golden Triangle Widering 100% 5 1,117,000 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (6) Parini Vista to Shiver Previous 100% 5 1,378,070 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (6) Parini Vista to Shiver Previous 100% 5 1,378,070 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (7) Riverside (7) Riverside (7) Riverside (8) Riverside (9) Riverside (9) Riverside (10) Semmerfields to Botton Friangle Widering 100% 5 1,378,070 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (9) Riverside (10) Semmerfields to Botton Friangle Widering 100% 5 1,378,070 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (9) Riverside (10) Semmerfields to Shore Previous 100% 5 1,326,000 S 1 1,378,070 S 1 NCD1-2-10 NITHS-P0-B0P (110) Riverside (9) Riverside (10) Semmerfields to Shore Previous	D-12	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (3)	Beach to Park Vista	Median	100%	\$ 3,830,000	\$ 3,830,000
D-15 CCCD-12-TD-WITK-P6-BDP (110) Knoger 16ST E of Rey White to Main Widening 100% \$ 10,470,000 \$ 2 \$ 10.71	D-13	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (4)	Park Vista to 2130' E of Park Vista	Median	100%	\$ 1,558,000	\$ 1,558,000
D-16 CCCD-12-TOMINS-P0-BIB (130) (1/3) N. Tarrant Hwwy (1) Hi-53Mt Riverside 18 Beach Median 100% S. 2,464,000 S. 2, 2	D-14	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Golden Triangle (5)	2130' E of Park Vista to Katy	Median	100%	\$ 2,433,000	\$ 2,433,000
D-17 NO-0.1-3 FO-MINS-PO-BIS (130) (1/3) N. Tarrant Pkwy (2) Riverside to Beach Median 100% S. 3,986,000 S. 3	D-15	CCO-L2-T0-TWLT-P0-BOP (110)	Kroger	1650' E of Ray White to Main	Widening	100%	\$ 10,437,000	\$ 10,437,000
D-18	D-16	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (1)	IH-35W to Riverside	Median	100%	\$ 2,464,000	\$ 2,464,000
D-19 CCO-L3-TO-HIMS-PD-BIB (130) (1/3) N Tarran Pkwy (4) Park Vista to Main Median 100% \$ 1,36,96,000 \$ 3 D-20 NO-L2-TO-HIMS-PD-BOP (110) (1/2) Riverside (1) SH1702 BERT to 180° No Filiden Valley Wildening 100% \$ 1,265,000 \$ 1 D-21 CCO-L2-TO-HIMS-PD-BOP (110) (1/2) Riverside (2) Riverside (2) SH1702 BERT to 180° No Filiden Valley Wildening 100% \$ 1,117,000 \$ 1 D-23 CCO-L2-TO-HIMS-PD-BOP (110) (1/2) Riverside (2) Riverside (3) Riverside (3) Riverside (3) Riverside (3) Riverside (4) Riverside (4) Riverside (5) Riverside (6) Riverside (7) Riverside (7) Riverside (8) Riverside (7) Riverside (7) Riverside (7) Ri	D-17		N. Tarrant Pkwy (2)	Riverside to Beach	Median	100%		
D-20 N.CO-L2-TO-NTMS-PB-BDP (110) Summerfields Riverside to Cannonwood Recent 100% \$ 1,630,595 \$ 1	D-18	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	N. Tarrant Pkwy (3)	Beach to Park Vista	Median	100%	\$ 3,966,000	\$ 3,966,000
D-21 CCO-12-TO-NTMS-PB-BDP (110) (1/2) Riverside (1) Start	D-19	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	N. Tarrant Pkwy (4)	Park Vista to Main	Median	100%	\$ 3,068,000	\$ 3,068,000
D-22 CCO-L2-To-NTMS-R9-DP (110) (1/2) Riverside (2) 180 N of Hidden Valley to 130'S of San Fernando by Off San Fernand	D-20	NCO-L2-T0-NTMS-P0-BOP (110)	Summerfields	Riverside to Cannonwood	Recent	100%	\$ 1,630,595	\$ 1,630,595
D-23 CO-L2-To-NTMS-P8-DP (110) (1/2) Riverside (3) 135' S of San Fernando to 325' N of Sawtimber Widening 100% \$ 1,117.000 \$ 1	D-21	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (1)	SH 170 EBFR to 180' N of Hidden Valley	Widening	100%	\$ 1,245,000	\$ 1,245,000
D-24 (COL-12-FONTMS-P0-B0P (110) (1/2) Riverside (4) (Seller Hirks to B00 Nor Golden Triangle Widening 100% \$ 2,097,000 \$ 2 2 0.25 (COL-12-FONTMS-P0-B0P (110) Riverside (5) 907 Nor Golden Triangle to Golden Triangle Widening 100% \$ 4,034,000 \$ 4 1.0	D-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (2)	180' N of Hidden Valley to 130' S of San Fernando	Widening	100%	\$ 1,117,000	\$ 1,117,000
D-25 CCOL-12-TO-NTMS-P0-BOP (110) Riverside (5) Riverside (6) Parlie Vista to Shiver Previous 100% \$ 4,034,000 \$ 4	D-23	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Riverside (3)	135' S of San Fernando to 325' N of Sawtimber	Widening	100%	\$ 1,117,000	\$ 1,117,000
D-26 NCO-12-TO-NTMS-PO-BDP (110) Riverside (6) Prairie Vista to Shiver Previous 100% \$ 1,328,007 \$ 1.0					Widening			
D-27 NCO-12-TO-NTMS-PO-BDP (110) Riverside (7) Shiver to Tarrant Widening 100% \$ 6.564,000 \$ 6.540					Widening			
D-28 NCO-12-TO-NTMS-P0-B0P (110) Riverside (8) Tarrant to Thompson Recent 100% \$ 3,291,566 \$ 3 3								
D-29 NCO-L2-TO-NTMS-PO-BDP (110) Riverside (9) Thompson to Summerfields Recent 100% \$ 3,295,049 \$ 3 3				Shiver to Tarrant	Widening			
D-30 NCO-12-TO-NTMS-PO-BIG (10) Riverside (10) Summerfields to Old Denton Rd Recent 100% \$ 2,052.281 \$ 2 0.031, A-15 CCO-13-TO-NTMS-PO-BIG (130) (W) Beach (5) SH 170 EBFR to 2045' Sof SH 170 EBFR New 50% \$ 6,329,000 \$ 3 0.032, A-16 NCO-13-TO-NTMS-PO-BIG (130) (173) Beach (6) 410' N Of Saratogo Downs to Timberland Median 50% \$ 2,654,000 \$ 1.084,794 \$ 1.093 NCO-12-TO-NTMS-PO-BIG (110) Beach (7) Timberland to Keller Hicks Previous 100% \$ 1.684,794 \$ 1.093 NCO-12-TO-NTMS-PO-BIG (110) Beach (8) Keller Hicks to Ident Triangle Previous 100% \$ 4.539,651 \$ 4.40 \$ 0.00			Riverside (8)	Tarrant to Thompson	Recent			\$ 3,291,566
D-31, A-15 CO-1.2-TO-NTMS-PO-BIS (130) (W) Beach (5) SH 170 EBFR to 2045' S of SH 170 EBFR New 50% \$ 6,329,000 \$ 3 3			Riverside (9)		Recent			
D-32, A-16 NCO-L3-T0-NTMS-P0-BLS (130) (1/3) Seach (6) 410° N of Saratoga Downs to Timberland Median 50% \$ 2,654,000 \$ 1.								
D-33								
D-34 NCO-12-TO-NTMS-PO-BLS (110) Beach (8) Keller Hicks to Golden Triangle Previous 100% \$ 4,539,651 \$ 4,								
D-35 NCO-L2-TO-NTMS-PO-BLS (110) Beach (9) Vista Meadows to Heritage Trace Previous 100% \$ 6,344,578 \$ 6								
D-36 NCO-12-T0-NTMS-P0-BLS (110) Beach (10) Heritage Trace to 155' S of Springview Ln Previous 100% \$ 2,346,625 \$ 2 2 0.37 NCO-12-T0-NTMS-P0-BLS (110) Park Vista (4) Timberland to Caylor Previous 100% \$ 4,323,873 \$ 4								
D-37 NCO-L2-TO-NTMS-PO-BLS (110) Park Vista (4) Timberland to Caylor Previous 100% \$ 4,323,873 \$ 4								
D-38								
D-39								
D-40								
D-41 NCO-L2-T0-TWLT-P0-BOP (110) Park Vista (8) Wyndbrook to Mirage Widening 100% \$ 10,297,000 \$ 10								
D-42 NCO (E) Park Vista (9) Shiver to Tarrant Previous 100% \$ 2,059,673 \$ 2								
Type								
Intersection Improvements Beach Timberland Retrofit 75% \$ 2,500,000 \$ 1	D-42	NCO (E)	Park Vista (9)	Shiver to Tarrant	Previous	100%	\$ 2,059,673	\$ 2,059,673
Intersection Improvements Beach Keller Hicks Retrofit 100% \$ 2,500,000 \$ 2		Туре	Road A	Road B	Status		Total Cost	Cost in Service Area
Intersection Improvements Beach N. Tarrant Retrofit 100% \$ 2,500,000 \$ 2		Intersection Improvements	Beach	Timberland	Retrofit	75%	\$ 2,500,000	\$ 1,875,000
Intersection Improvements Beach Basswood Recent 50% \$ 2,500,000 \$ 1		Intersection Improvements	Beach	Keller Hicks	Retrofit	100%	\$ 2,500,000	
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	ıts			N. Tarrant	Retrofit	100%		
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	je l	Intersection Improvements	Beach	Basswood	Recent	50%	\$ 2,500,000	\$ 1,250,000
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	ver	Intersection Improvements	Beach	Summerfields	Retrofit			
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	bro	Intersection Improvements		N. Tarrant	Retrofit			
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	트	Intersection Improvements		Basswood	Retrofit	25%	\$ 2,500,000	\$ 625,000
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	<u>6</u>	Intersection Improvements	US 377	Timberland	Retrofit	25%	\$ 2,500,000	\$ 625,000
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	sect							
Intersection Improvements Park Vista Heritage Trace Retrofit 100% \$ 2,500,000 \$ 2	ters	Intersection Improvements	Riverside	Timberland	Recent			\$ 2,500,000
	Ξ	Intersection Improvements	Riverside	Golden Triangle	Rebuild	100%		
Intersection Improvements Park Vista N.Tarrant Retrofit 100% \$ 2,500,000 \$ 2		Intersection Improvements	Park Vista	Heritage Trace	Retrofit			
		Intersection Improvements	Park Vista	N .Tarrant	Retrofit	100%	\$ 2,500,000	
		Intersection Improvements	Park Vista	Basswood	Retrofit		\$ 2,500,000	\$ 1,250,000
Intersection Improvements Riverside N. Tarrant Rebuild 100% \$ 2,500,000 \$ 2		Intersection Improvements	Riverside	N. Tarrant	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Riverside Basswood Retrofit 50% \$ 2,500,000 \$ 1.		Intersection Improvements	Riverside	Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000

NOTES:

NO LES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacityenhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information:		Description:	Project No.	D-1, A-30		
Name:	Timberland (1)	This project consists of the previously completed				
Limits:	485' E of Lilybrook to N Caylor	five-lane undivided section neighborhood con				
		as part of the 2014 Bon	d Program. T	he City		
Impact Fee Class:	NCO-L2-T0-TWLT-P0-BOP (110)	contributed \$13,137,996 overall to this project (D-1,				
Ultimate Class:	5 Lane Undivided Neighborhood Connector	Dr. D-4, and D-5). This segment accounts for 35%				

(\$4,550,544) of the overall project.

Length (If): 1,555 Service Area(s): D, A

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 4,758,363
Previous City contribution			\$ (207,819)
Other			
	Impact Fee Project C	ost TOTAL:	\$ 4,550,544

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	D-2, A-31
Name:	Timberland (2)	This project consists of	of the previous	sly completed
Limits:	375' E of N Caylor to Park Vista	five-lane undivided seconnector. The City co	_	
Impact Fee Class: Ultimate Class:	NCO-L2-T0-TWLT-P0-BOP (110) 5 Lane Undivided Neighborhood Connector	to this project.	minoated \$1,3	,-100 Overall
Length (If):	1,140			

Service Area(s): D, A

> Impact Fee Project Cost TOTAL: 1,997,466

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-3, A-32		
Name: Limits:	Timberland (3) Park Vista to 355' E of Park Vista	This project consist five-lane undivided	l section neighbo	orhood		
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	connector. The City contributed \$623,063 ov this project. tor				
Length (If): Service Area(s):	355 D, A					
	lmi	pact Fee Project (Cost TOTAL: 9	623.063		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	D-4, A-33		
Name:	Timberland (4)	This project consists of the previously comple				
Limits:	355' E of PARK VISTA to 425' E of Harvest	est five-lane undivided section neighborhood con				
Impact Fee Class: Ultimate Class:	Oaks NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	as part of the 2014 Bor contributed \$13,137,99 D-4, and D-5). This seg (\$7,088,018) of the ove	6 overall to the	nis project (D-1,		
Length (If):	2.420	(\$7,000,010) Of the ove	raii project.			

Length (If): 2,420 Service Area(s): D

Impact Fee Project Cost Summai	у		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 7,411,721
Previous City contribution	SA A Impact Fees		\$ (323,703)
Other			,
	\$ 7,088,018		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-5, A-34		
Name:	Timberland (5)	This project consists of the previously comp				
Limits:	425' E of Harvest Oaks to US 377	five-lane undivided section neighborhood conr as part of the 2014 Bond Program. The City contributed \$13,137,996 overall to this project (D-4, and D-5). This segment accounts for 11%				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector					
Length (If):	510	(\$1,499,435) of the overall project.				

Length (If): 510 Service Area(s): D, A

Impact Fee Project Cost Summa	ry			
Item Description	Notes:	Allowance		Item Cost
Total Project Cost:		-	\$	1,657,912
Previous City contribution	SA A Impact Fees		\$	(68,477)
Other				,
Impact Fee Project Cost TOTAL:				1,589,435

updated: 5/26/2022

Project Information: Description: Project No. D-6

Name: Keller Hicks (2) This project consists of the widening and

Limits: Riverside to 600' W of Ridgeview reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,420 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	11,141	су	\$	38.00	\$ 423,362
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,680	sy	\$	8.00	\$ 173,440
341	11" Concrete Pavement	20,476	sy	\$	120.00	\$ 2,457,067
441	6" Curb and Gutter	10,840	lf	\$	15.00	\$ 162,600
541	4" Topsoil	15,658	sy	\$	5.00	\$ 78,289
641	10' Concrete Sidewalk	108,400	sf	\$	10.00	\$ 1,084,000
739	Auxiliary Lanes and Median Openings Allotment	924	sf	\$	128.00	\$ 118,255

Paving Construction Cost Subtotal: \$ 4,497,012

Majo	Major Construction Component Allowances:					
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	134,910	
	Traffic Control	Construction Phase Traffic Control	3%	\$	134,910	
	Pavement Markings/Markers		2%	\$	89,940	
	Roadway Drainage	Standard Internal System	20%	\$	899,402	
	Illumination		3%	\$	119,429	
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,540,000	\$	1,540,000	
	Water/Sewer	Minor Adjustments	7%	\$	314,791	
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	44,970	
$\sqrt{}$	Basic Landscaping		2%	\$	89,940	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	3,368,293	
Paving and Allowance Subtotal:				\$	7,865,306	
	Construction Contingency: 15%			\$	1,179,796	
		Construction C	ost TOTAL:	\$	9,046,000	

Impact Fee Project Cost Summary					
Item Description	Notes:	Allowance		Item Cost	
Construction:		-	\$	9,046,000	
Engineering/Survey/Testing:		18%	\$	1,628,280	
Mobilization		5%	\$	452,300	
Previous City contribution			\$	-	
Other					
ROW/Easement Acquisition:	Existing Alignment	10%	\$	904,600	
	Impact Fee Project C	ost TOTAL:	\$	12,031,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-7	
Name:	Keller Hicks (3)	This project consists of the construction			
Limits:	600' W of Ridgeview to Alta Vista	lane undivided section commercial connector. T			
		City contributed	\$1,071,577 to this pr	oject.	

Impact Fee Class: NCO (E)

Ultimate Class: Established Neighborhood Connector

Length (If): 2,330 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 1,071,577

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Inform	nation:	Description:	Project No.	D-8
Name:	Keller Hicks (4)	This project cons	sists of the construc	tion of the four-
Limits:	Alta Vista to Park Vista	lane undivided se	ection commercial c	onnector. The
		City contributed	\$5,763,683 to this pr	oject.

Impact Fee Class: CCO (E)

Ultimate Class: Established Commercial Connector

Length (If): 2,730 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 5,763,683

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-9

Name: Keller Hicks (5) This project consists of the widening and

Limits: Park Vista to Katy reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 5,290 Service Area(s): D

Roa	Roadway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	Unit Price		Item Cost
139	Unclassified Street Excavation	11,462	су	\$	38.00	\$	435,543
239	6" Lime Stabilization (with Lime @ 32#/sy)	22,336	sy	\$	8.00	\$	178,684
339	11" Concrete Pavement	21,160	sy	\$	120.00	\$	2,539,200
439	6" Curb and Gutter	10,580	lf	\$	15.00	\$	158,700
539	4" Topsoil	14,107	sy	\$	5.00	\$	70,533
639	10' Concrete Sidewalk	105,800	sf	\$	10.00	\$	1,058,000
737	Auxiliary Lanes and Median Openings Allotment	902	sf	\$	128.00	\$	115,418

Paving Construction Cost Subtotal: \$ 4,556,079

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	136,682			
	Traffic Control	Construction Phase Traffic Control	3%	\$	136,682			
	Pavement Markings/Markers		2%	\$	91,122			
	Roadway Drainage	Standard Internal System	20%	\$	911,216			
	Illumination		3%	\$	120,997			
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s) \$ 2,025,000 \$		\$	2,025,000			
	Water/Sewer	Minor Adjustments	7%	\$	318,926			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	45,561			
	Basic Landscaping		2%	\$	91,122			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	3,877,307			
		Paving and Allowa			8,433,387			
		Construction Contingency:	15%	\$	1,265,008			
	Construction Cost TOTAL:							

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	9,699,000		
Engineering/Survey/Testing:		18%	\$	1,745,820		
Mobilization		5%	\$	484,950		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	Existing Alignment	10%	\$	969,900		
	Impact Fee Project C	ost TOTAL:	\$	12,900,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Name:
Golden Triangle (1)
Limits:

Description:
Project No.

This project consists of the construction of the inside lanes within the existing median to complete the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,625 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
105	Unclassified Street Excavation	4,375	су	\$	38.00	\$ 166,250
205	6" Lime Stabilization (with Lime @ 32#/sy)	7,292	sy	\$	8.00	\$ 58,333
305	11" Concrete Pavement	6,708	sy	\$	120.00	\$ 805,000
405	6" Curb and Gutter	5,250	lf	\$	15.00	\$ 78,750
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
703	Auxiliary Lanes and Median Openings Allotment	895	sf	\$	128.00	\$ 114,545

Paving Construction Cost Subtotal: \$ 1,222,879

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	36,686			
	Traffic Control	Construction Phase Traffic Control	3%	\$	36,686			
	Pavement Markings/Markers		2%	\$	24,458			
	Roadway Drainage	None Anticipated	0%	\$	-			
	Illumination	None Anticipated	0%	\$	-			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	None Anticipated	0%	\$	-			
	Establish Turf / Erosion Control		1%	\$	12,229			
	Basic Landscaping		2%	\$	24,458			
	Other:		\$0	\$	-			
•		Allowa	ince Subtotal:	\$	134,517			
Paving and Allowance Subtotal:					1,357,395			
Construction Contingency: 15%					203,609			
	Construction Cost TOTAL:							

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	1,562,000		
Engineering/Survey/Testing:		18%	\$	281,160		
Mobilization		5%	\$	78,100		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-		
	\$	1,921,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-11
Name: Golden Triangle (2) This project consists of the construction of the

Name: Golden Triangle (2) This project consists of the construction of the Limits: Riverside to Beach inside lanes within the existing median to complete

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3) the six-lane divided commercial connector.

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 5,520 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
105	Unclassified Street Excavation	9,200	су	\$	38.00	\$ 349,600
205	6" Lime Stabilization (with Lime @ 32#/sy)	15,333	sy	\$	8.00	\$ 122,667
305	11" Concrete Pavement	14,107	sy	\$	120.00	\$ 1,692,800
405	6" Curb and Gutter	11,040	lf	\$	15.00	\$ 165,600
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ _ !
703	Auxiliary Lanes and Median Openings Allotment	1,882	sf	\$	128.00	\$ 240,873

Paving Construction Cost Subtotal: \$ 2,571,539

Majo	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 77,146
	Traffic Control	Construction Phase Traffic Control	3%	\$ 77,146
	Pavement Markings/Markers		2%	\$ 51,431
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 25,715
	Basic Landscaping		2%	\$ 51,431
	Other:		\$0	\$ _
		Allowa	ince Subtotal:	\$ 282,869
		Paving and Allowa		\$ 2,854,409
		Construction Contingency:	15%	\$ 428,161
		Construction C	ost TOTAL:	\$ 3,283,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,283,000
Engineering/Survey/Testing:		18%	\$ 590,940
Mobilization		5%	\$ 164,150
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 4,038,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Name:
Golden Triangle (3)
Description:
Project No.

This project consists of the construction of the inside lanes within the existing median to complete the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 5,235 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
105	Unclassified Street Excavation	8,725	су	\$	38.00	\$ 331,550
205	6" Lime Stabilization (with Lime @ 32#/sy)	14,542	sy	\$	8.00	\$ 116,333
305	11" Concrete Pavement	13,378	sy	\$	120.00	\$ 1,605,400
405	6" Curb and Gutter	10,470	lf	\$	15.00	\$ 157,050
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
703	Auxiliary Lanes and Median Openings Allotment	1,785	sf	\$	128.00	\$ 228,436

Paving Construction Cost Subtotal: \$ 2,438,770

Majo	or Construction Component Allowa	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	73,163
	Traffic Control	Construction Phase Traffic Control	3%	\$	73,163
	Pavement Markings/Markers		2%	\$	48,775
	Roadway Drainage	None Anticipated	0%	\$	-
	Illumination	None Anticipated	0%	\$	-
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	None Anticipated	0%	\$	-
	Establish Turf / Erosion Control		1%	\$	24,388
	Basic Landscaping		2%	\$	48,775
	Other:		\$0	\$	-
		Allowa	ance Subtotal:	\$	268,265
		Paving and Allowa		\$	2,707,034
		Construction Contingency:		*	406,055
		Construction C	ost TOTAL:	\$	3,114,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,114,000
Engineering/Survey/Testing:		18%	\$ 560,520
Mobilization		5%	\$ 155,700
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 3,830,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-13

Name: Golden Triangle (4)

This project consists of the construction of the
Limits: Park Vista to 2130' E of Park Vista

inside lanes within the existing median to complete

the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,130 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
105	Unclassified Street Excavation	3,550	су	\$	38.00	\$ 134,900
205	6" Lime Stabilization (with Lime @ 32#/sy)	5,917	sy	\$	8.00	\$ 47,333
305	11" Concrete Pavement	5,443	sy	\$	120.00	\$ 653,200
405	6" Curb and Gutter	4,260	lf	\$	15.00	\$ 63,900
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
703	Auxiliary Lanes and Median Openings Allotment	726	sf	\$	128.00	\$ 92,945
	P	aving Const	ruction (Cost	Subtotal:	\$ 992,279

Major Construction Component Allowances: **Item Description** Notes Allowance **Item Cost** Prep ROW 3% \$ 29.768 Traffic Control Construction Phase Traffic Control 3% \$ 29,768 Pavement Markings/Markers 2% \$ 19,846 Roadway Drainage 0% \$ None Anticipated Illumination None Anticipated 0% \$ Special Drainage Structures \$ \$ None Anticipated 0% Water/Sewer \$ None Anticipated Establish Turf / Erosion Control 1% \$ 9.923 19,846 Basic Landscaping 2% \$ Other: \$0 Allowance Subtotal: 109,151 Paving and Allowance Subtotal: 1,101,429 Construction Contingency: 165,214 **Construction Cost TOTAL:** 1,267,000

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,267,000
Engineering/Survey/Testing:		18%	\$ 228,060
Mobilization		5%	\$ 63,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-14

Name: Golden Triangle (5)

This project consists of the construction of the
Limits: 2130' E of Park Vista to Katy inside lanes within the existing median to complete

the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 3,325 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
105	Unclassified Street Excavation	5,542	су	\$	38.00	\$ 210,583
205	6" Lime Stabilization (with Lime @ 32#/sy)	9,236	sy	\$	8.00	\$ 73,889
305	11" Concrete Pavement	8,497	sy	\$	120.00	\$ 1,019,667
405	6" Curb and Gutter	6,650	lf	\$	15.00	\$ 99,750
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ _
703	Auxiliary Lanes and Median Openings Allotment	1,134	sf	\$	128.00	\$ 145,091

Paving Construction Cost Subtotal: \$ 1,548,980

Majo	or Construction Component Allowa	ances:					
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	46,469		
	Traffic Control	Construction Phase Traffic Control	3%	\$	46,469		
	Pavement Markings/Markers		2%	\$	30,980		
	Roadway Drainage	None Anticipated	0%	\$	-		
	Illumination	None Anticipated	0%	\$	-		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	None Anticipated	0%	\$	-		
	Establish Turf / Erosion Control		1%	\$	15,490		
	Basic Landscaping		2%	\$	30,980		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	170,388		
	Paving and Allowance Subtotal:						
		Construction Contingency:			257,905		
		Construction C	ost TOTAL:	\$	1,978,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,978,000
Engineering/Survey/Testing:		18%	\$ 356,040
Mobilization		5%	\$ 98,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 2,433,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-15

Name: Kroger This project consists of the widening and

Limits: 1650' E of Ray White to Main reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 3,455 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	11,709	су	\$	38.00	\$ 444,927
225	6" Lime Stabilization (with Lime @ 32#/sy)	23,033	sy	\$	8.00	\$ 184,267
325	11" Concrete Pavement	22,266	sy	\$	120.00	\$ 2,671,867
425	6" Curb and Gutter	6,910	lf	\$	15.00	\$ 103,650
525	4" Topsoil	12,284	sy	\$	5.00	\$ 61,422
625	10' Concrete Sidewalk	69,100	sf	\$	10.00	\$ 691,000
723	Auxiliary Lanes and Median Openings Allotment	589	sf	\$	128.00	\$ 75,382

Paving Construction Cost Subtotal: \$ 4,232,515

Majo					
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	126,975
	Traffic Control	Construction Phase Traffic Control	3%	\$	126,975
	Pavement Markings/Markers		2%	\$	84,650
	Roadway Drainage	Standard Internal System	20%	\$	846,503
	Illumination		3%	\$	112,404
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	296,276
\checkmark	Establish Turf / Erosion Control		1%	\$	42,325
	Basic Landscaping		2%	\$	84,650
	Other:	At Grade Railroad Crossing	\$0	\$	1,000,000
		Allowa	ince Subtotal:	\$	2,720,760
		Paving and Allowa		-	6,953,274
		Construction Contingency:			892,991
		Construction C	ost TOTAL:	\$	7,847,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,847,000
Engineering/Survey/Testing:		18%	\$ 1,412,460
Mobilization		5%	\$ 392,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 784,700
	Impact Fee Project C	ost TOTAL:	\$ 10,437,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Name:

N. Tarrant Pkwy (1)

Description:

Project No.

D-16

This project consists of the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the construction of the inside lanes within the existing median to complete the construction of the constructi

IH-35W to Riverside inside lanes within the existing median to complete the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 3,430 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
102	Unclassified Street Excavation	4,954	су	\$	38.00	\$ 188,269
202	6" Lime Stabilization (with Lime @ 32#/sy)	9,528	sy	\$	8.00	\$ 76,222
302	11" Concrete Pavement	8,766	sy	\$	120.00	\$ 1,051,867
402	6" Curb and Gutter	6,860	lf	\$	15.00	\$ 102,900
502	4" Topsoil	0	sy	\$	5.00	\$ -
602	6' Concrete Sidewalk	0	sf	\$	10.00	\$ -
701	Auxiliary Lanes and Median Openings Allotment	1,169	sf	\$	128.00	\$ 149,673

Paving Construction Cost Subtotal: \$ 1,568,931

Majo					
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	47,068
	Traffic Control	Construction Phase Traffic Control	3%	\$	47,068
	Pavement Markings/Markers		2%	\$	31,379
	Roadway Drainage	None Anticipated	0%	\$	-
	Illumination	None Anticipated	0%	\$	-
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	None Anticipated	0%	\$	-
	Establish Turf / Erosion Control		1%	\$	15,689
	Basic Landscaping		2%	\$	31,379
	Other:		\$0	\$	-
		Allowa	ance Subtotal:	\$	172,582
		Paving and Allowa		-	1,741,513
		Construction Contingency:	15%	\$	261,227
		Construction C	ost TOTAL:	\$	2,003,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,003,000
Engineering/Survey/Testing:		18%	\$ 360,540
Mobilization		5%	\$ 100,150
Previous City contribution			\$ _
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 2,464,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Name:

N. Tarrant Pkwy (2)

Riverside to Beach

Riverside to Beach

Description:

This project consists of the construction of the inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 5,405 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
110	Unclassified Street Excavation	7,807	су	\$	38.00	\$ 296,674
210	6" Lime Stabilization (with Lime @ 32#/sy)	15,014	sy	\$	8.00	\$ 120,111
310	11" Concrete Pavement	13,813	sy	\$	120.00	\$ 1,657,533
410	6" Curb and Gutter	10,810	lf	\$	15.00	\$ 162,150
510	4" Topsoil	0	sy	\$	5.00	\$ -
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$ -
708	Auxiliary Lanes and Median Openings Allotment	1,843	sf	\$	128.00	\$ 235,855

Paving Construction Cost Subtotal: \$ 2,472,323

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	74,170	
	Traffic Control	Construction Phase Traffic Control	3%	\$	74,170	
	Pavement Markings/Markers		2%	\$	49,446	
	Roadway Drainage	None Anticipated	0%	\$	-	
	Illumination	None Anticipated	0%	\$	-	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	None Anticipated	0%	\$	-	
	Establish Turf / Erosion Control		1%	\$	24,723	
	Basic Landscaping		2%	\$	49,446	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	271,956	
		Paving and Allowa		-	2,744,279	
		Construction Contingency:	15%	\$	411,642	
		Construction C	ost TOTAL:	\$	3,156,000	

Impact Fee Project Cost Summ	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,156,000
Engineering/Survey/Testing:		18%	\$ 568,080
Mobilization		5%	\$ 157,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 3,882,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information:

Name:

N. Tarrant Pkwy (3)

Description:

Project No.

D-18

This project consists of the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the inside lanes within the existing median to complete the construction of the construction of the inside lanes within the existing median to complete the construction of the co

inside lanes within the existing median to complete the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 5,520 Service Area(s): D

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
110	Unclassified Street Excavation	7,973	су	\$	38.00	\$	302,987
210	6" Lime Stabilization (with Lime @ 32#/sy)	15,333	sy	\$	8.00	\$	122,667
310	11" Concrete Pavement	14,107	sy	\$	120.00	\$	1,692,800
410	6" Curb and Gutter	11,040	lf	\$	15.00	\$	165,600
510	4" Topsoil	0	sy	\$	5.00	\$	-
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$	-
708	Auxiliary Lanes and Median Openings Allotment	1,882	sf	\$	128.00	\$	240,873
	P	oving Const	ruotion (` ^^+	Cubtotale	¢	2 524 026

Paving Construction Cost Subtotal: \$ 2,524,926

Majo	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 75,748
	Traffic Control	Construction Phase Traffic Control	3%	\$ 75,748
	Pavement Markings/Markers		2%	\$ 50,499
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 25,249
$\sqrt{}$	Basic Landscaping		2%	\$ 50,499
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 277,742
		Paving and Allowa		2,802,668
		Construction Contingency:	15%	\$ 420,400
		Construction C	ost TOTAL:	\$ 3,224,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,224,000
Engineering/Survey/Testing:		18%	\$ 580,320
Mobilization		5%	\$ 161,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 3,966,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-19
Name: N. Tarrant Pkwy (4) This project consists of the construction of the

Name: N. Tarrant Pkwy (4)

Limits: This project consists of the construction of the inside lanes within the existing median to complete

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (1/3)

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 4,270 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
102	Unclassified Street Excavation	6,168	су	\$	38.00	\$ 234,376
202	6" Lime Stabilization (with Lime @ 32#/sy)	11,861	sy	\$	8.00	\$ 94,889
302	11" Concrete Pavement	10,912	sy	\$	120.00	\$ 1,309,467
402	6" Curb and Gutter	8,540	lf	\$	15.00	\$ 128,100
502	4" Topsoil	0	sy	\$	5.00	\$ -
602	6' Concrete Sidewalk	0	sf	\$	10.00	\$ -
701	Auxiliary Lanes and Median Openings Allotment	1,456	sf	\$	128.00	\$ 186,327

Paving Construction Cost Subtotal: \$ 1,953,158

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	58,595			
	Traffic Control	Construction Phase Traffic Control	3%	\$	58,595			
	Pavement Markings/Markers		2%	\$	39,063			
	Roadway Drainage	None Anticipated	0%	\$	-			
	Illumination	None Anticipated	0%	\$	-			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	None Anticipated	0%	\$	-			
	Establish Turf / Erosion Control		1%	\$	19,532			
	Basic Landscaping		2%	\$	39,063			
	Other:		\$0	\$	-			
		Allow	ance Subtotal:	\$	214,847			
	\$	2,168,006						
		Construction Contingency	15%	\$	325,201			
		Construction C	Cost TOTAL:	\$	2,494,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,494,000				
Engineering/Survey/Testing:		18%	\$	448,920				
Mobilization		5%	\$	124,700				
Previous City contribution			\$	_				
Other								
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-				
	\$	3,068,000						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-20			
Name:	Summerfields	This project consi	sts of the previous	ly completed			
Limits:	Riverside to Cannonwood	four-lane divided r	•				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$13,853,489 overall to this project (D-28, D-29, D-30, and D-20). \$2,944,000 of the to					
Length (If): Service Area(s):	930 D	was attributed to i accounts for 15%	•				

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 2,070,621
Previous City contribution	SA D Impact Fees		\$ (440,026)
Other			. ,
	Impact Fee Project C	ost TOTAL:	\$ 1,630,595

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-21

Name: Riverside (1) This project consists of the reconstruction of the

Limits: SH 170 EBFR to 180' N of Hidden Valley southbound lanes to complete the four-lane divided

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2) commercial connector.

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 975 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
124	Unclassified Street Excavation	1,463	су	\$	38.00	\$ 55,575
224	6" Lime Stabilization (with Lime @ 32#/sy)	2,817	sy	\$	8.00	\$ 22,533
324	11" Concrete Pavement	2,600	sy	\$	120.00	\$ 312,000
424	6" Curb and Gutter	1,950	lf	\$	15.00	\$ 29,250
524	4" Topsoil	2,275	sy	\$	5.00	\$ 11,375
624	10' Concrete Sidewalk	9,750	sf	\$	10.00	\$ 97,500
722	Auxiliary Lanes and Median Openings Allotment	391	sf	\$	128.00	\$ 50,109

Paving Construction Cost Subtotal: \$ 578,342

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	17,350				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	17,350				
√ Pavement Markings/Markers		2%	\$	11,567				
√ Roadway Drainage	Standard Internal System	20%	\$	115,668				
$\sqrt{}$ Illumination		3%	\$	15,359				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	40,484				
√ Establish Turf / Erosion Control		1%	\$	5,783				
√ Basic Landscaping		2%	\$	11,567				
Other:		\$0	\$	-				
	Allowa	nce Subtotal:	\$	235,129				
	\$	813,472						
	\$	122,021						
	Construction C	ost TOTAL:	\$	936,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	936,000			
Engineering/Survey/Testing:			18%	\$	168,480			
Mobilization			5%	\$	46,800			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	93,600			
		Impact Fee Project C	ost TOTAL:	\$	1,245,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. D-22

Name: Riverside (2)

This project consists of the reconstruction of the southbound lanes to complete the four-lane divided

Fernando commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
4 Lane Divided Commercial Connector

Length (If): 875 Service Area(s): D

Roa	dway Construction Cost Projection								
No.	Item Description	Quantity Unit	Unit	Unit Price		Unit Price			Item Cost
124	Unclassified Street Excavation	1,313	су	\$	38.00	\$	49,875		
224	6" Lime Stabilization (with Lime @ 32#/sy)	2,528	sy	\$	8.00	\$	20,222		
324	11" Concrete Pavement	2,333	sy	\$	120.00	\$	280,000		
424	6" Curb and Gutter	1,750	lf	\$	15.00	\$	26,250		
524	4" Topsoil	2,042	sy	\$	5.00	\$	10,208		
624	10' Concrete Sidewalk	8,750	sf	\$	10.00	\$	87,500		
722	Auxiliary Lanes and Median Openings Allotment	351	sf	\$	128.00	\$	44,970		
	n.	! 0 1-			0	4	E40 00E		

Paving Construction Cost Subtotal: \$ 519,025

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	15,571				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	15,571				
√ Pavement Markings/Markers		2%	\$	10,381				
√ Roadway Drainage	Standard Internal System	20%	\$	103,805				
$\sqrt{}$ Illumination		3%	\$	13,784				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	36,332				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	5,190				
$\sqrt{}$ Basic Landscaping		2%	\$	10,381				
Other:		\$0	\$	-				
	Allov	/ance Subtotal:	\$	211,014				
	Paving and Allov		_					
	-	730,039						
	Construction Contingency			109,506				
	Construction	Cost TOTAL:	\$	840,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	840,000				
Engineering/Survey/Testing:		18%	\$	151,200				
Mobilization		5%	\$	42,000				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	84,000				
	Impact Fee Project C	ost TOTAL:	\$	1,117,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. D-23

Name: Riverside (3)

This project consists of the reconstruction of the southbound lanes to complete the four-lane divided

Sawtimber commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 875 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
124	Unclassified Street Excavation	1,313	су	\$	38.00	\$ 49,875
224	6" Lime Stabilization (with Lime @ 32#/sy)	2,528	sy	\$	8.00	\$ 20,222
324	11" Concrete Pavement	2,333	sy	\$	120.00	\$ 280,000
424	6" Curb and Gutter	1,750	lf	\$	15.00	\$ 26,250
524	4" Topsoil	2,042	sy	\$	5.00	\$ 10,208
624	10' Concrete Sidewalk	8,750	sf	\$	10.00	\$ 87,500
722	Auxiliary Lanes and Median Openings Allotment	351	sf	\$	128.00	\$ 44,970

Paving Construction Cost Subtotal: \$ 519,025

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	15,571				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	15,571				
√ Pavement Markings/Markers		2%	\$	10,381				
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	103,805				
$\sqrt{}$ Illumination		3%	\$	13,784				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	36,332				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	5,190				
$\sqrt{}$ Basic Landscaping		2%	\$	10,381				
Other:		\$0	\$	-				
	Allo	owance Subtotal:	\$	211,014				
		owa <u>nce Subtotal:</u>		730,039				
	Construction Contingen			109,506				
	Construction	n Cost TOTAL:	\$	840,000				

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	840,000					
Engineering/Survey/Testing:		18%	\$	151,200					
Mobilization		5%	\$	42,000					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	84,000					
	Impact Fee Project C	ost TOTAL:	\$	1,117,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-24

Name: Riverside (4)
Limits: This project consists of the construction of the northbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,635 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
124	Unclassified Street Excavation	2,453	су	\$	38.00	\$ 93,195
224	6" Lime Stabilization (with Lime @ 32#/sy)	4,723	sy	\$	8.00	\$ 37,787
324	11" Concrete Pavement	4,360	sy	\$	120.00	\$ 523,200
424	6" Curb and Gutter	3,270	lf	\$	15.00	\$ 49,050
524	4" Topsoil	3,815	sy	\$	5.00	\$ 19,075
624	10' Concrete Sidewalk	16,350	sf	\$	10.00	\$ 163,500
722	Auxiliary Lanes and Median Openings Allotment	656	sf	\$	128.00	\$ 84,029
	Paving Construction Cost Subtotal:					\$ 969,836

Major Construction Component Allowances: **Item Description** Notes Allowance **Item Cost** Prep ROW 3% 29.095 29,095 Traffic Control Construction Phase Traffic Control 3% \$ 19,397 Pavement Markings/Markers 2% \$ Roadway Drainage 20% \$ 193,967 Standard Internal System Illumination 3% \$ 25,756 Special Drainage Structures \$ \$ None Anticipated Water/Sewer 7% \$ 67,889 Minor Adjustments Establish Turf / Erosion Control 1% \$ 9.698 Basic Landscaping 2% \$ 19,397 Other: \$0 Allowance Subtotal: 394,294 Paving and Allowance Subtotal: 1,364,130 Construction Contingency: 204,619

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	1,569,000				
Engineering/Survey/Testing:			18%	\$	282,420				
Mobilization			5%	\$	78,450				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	156,900				
		Impact Fee Project C	ost TOTAL:	\$	2,087,000				

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

1,569,000

Service Area(s):

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-25

Name: Riverside (5) This project consists of the widening and

Limits: 800' N of Golden Triangle to Golden reconstruction of the existing ashpalt facility as a

Triangle four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 800

D

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
123	Unclassified Street Excavation	2,400	су	\$	38.00	\$ 91,200
223	6" Lime Stabilization (with Lime @ 32#/sy)	4,622	sy	\$	8.00	\$ 36,978
323	11" Concrete Pavement	4,267	sy	\$	120.00	\$ 512,000
423	6" Curb and Gutter	3,200	lf	\$	15.00	\$ 48,000
523	4" Topsoil	3,733	sy	\$	5.00	\$ 18,667
623	10' Concrete Sidewalk	16,000	sf	\$	10.00	\$ 160,000
721	Auxiliary Lanes and Median Openings Allotment	321	sf	\$	128.00	\$ 41,115
	Paying Construction Cost Subtotal:					\$ 907.960

Majo	or Construction Component Allowa	ances:				
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	27,239	
	Traffic Control	Construction Phase Traffic Control	3%	\$	27,239	
	Pavement Markings/Markers		2%	\$	18,159	
	Roadway Drainage	Standard Internal System	20%	\$	181,592	
	Illumination		3%	\$	24,113	
\checkmark	Special Drainage Structures	Drainage Crossing(s)	\$ 1,360,000	\$	1,360,000	
	Water/Sewer	Minor Adjustments	7%	\$	63,557	
\checkmark	Establish Turf / Erosion Control		1%	\$	9,080	
	Basic Landscaping		2%	\$	18,159	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	1,729,138	
	Paving and Allowance Subtotal:					
Construction Contingency: 15%					395,565	
		Construction C	ost TOTAL:	\$	3,033,000	

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	3,033,000				
Engineering/Survey/Testing:			18%	\$	545,940				
Mobilization			5%	\$	151,650				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	303,300				
		Impact Fee Project C	ost TOTAL:	\$	4,034,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	D-26
Name:	Riverside (6)	This project consists	of the construct	tion of the four-
Limits:	Prairie Vista to Shiver	lane divided section n	eighborhood co	onnector. The
		City contributed \$1,37	8,007 to this pr	oject.
Impact Fee Class:	NCO-L2-T0-NTMS-P0-BOP (110)		•	•
Ultimate Class:	4 Lane Divided Neighborhood Connector			

Length (If): 2,420

Service Area(s): D Impact Fee Project Cost TOTAL: \$ 1,378,007

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-27

Name: Riverside (7) This project consists of the widening and

Limits: Shiver to Tarrant reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,765 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	7,988	су	\$	38.00	\$ 303,536
230	6" Lime Stabilization (with Lime @ 32#/sy)	15,361	sy	\$	8.00	\$ 122,889
330	11" Concrete Pavement	14,132	sy	\$	120.00	\$ 1,695,867
430	6" Curb and Gutter	11,060	lf	\$	15.00	\$ 165,900
530	4" Topsoil	13,518	sy	\$	5.00	\$ 67,589
630	10' Concrete Sidewalk	55,300	sf	\$	10.00	\$ 553,000
728	Auxiliary Lanes and Median Openings Allotment	1,110	sf	\$	128.00	\$ 142,104

Paving Construction Cost Subtotal: \$ 3,050,884

Major Construction Component Allow	wances:	_	
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 91,527
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 91,527
√ Pavement Markings/Markers		2%	\$ 61,018
√ Roadway Drainage	Standard Internal System	20%	\$ 610,177
$\sqrt{}$ Illumination		3%	\$ 81,023
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 213,562
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 30,509
$\sqrt{}$ Basic Landscaping		2%	\$ 61,018
Other:		\$0	\$ -
	All	owance Subtotal:	\$ 1,240,359
		owance Subtotal:	\$ 4,291,244
	Construction Contingen	icy: 15%	\$ 643,687
	Construction	n Cost TOTAL:	\$ 4,935,000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,935,000
Engineering/Survey/Testing:			18%	\$ 888,300
Mobilization			5%	\$ 246,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 493,500
Impact Fee Project Cost TOTAL:			\$ 6,564,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-28			
Name:	Riverside (8)	This project consi	sts of the previous	ly completed			
Limits:	Tarrant to Thompson	four-lane divided r		•			
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$13,853,489 overal (D-28, D-29, D-30, a	000 of the total				
Length (If): Service Area(s):	1,875 D	was attributed to impact fees. This segment accounts for 30% (\$4,179,817) of the overall					

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 4,179,817
Previous City contribution	SA D Impact Fees		\$ (888,251)
Other			,
	\$ 3,291,566		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-29		
Name:	Riverside (9)	This project consi	ists of the previous	ly completed		
Limits:	Thompson to Summerfields	four-lane divided neighborhood connector as of the 2014 Bond Program. The City contribute				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$13,853,489 overa (D-28, D-29, D-30,	II to this project and D-20). \$2,944,0	00 of the total		
Length (If): Service Area(s):	1,875 D		impact fees. This se (\$4,184,240) of the	•		

Impact Fee Project Cost Summa	ry			
Item Description	Notes:	Allowance		Item Cost
Total Project Cost:		-	\$	4,184,240
Previous City contribution	SA D Impact Fees		\$	(889,191)
Other				
Impact Fee Project Cost TOTAL:				3,295,049

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-30		
Name:	Riverside (10)	This project cons	ists of the previous	ly completed		
Limits:	Summerfields to Old Denton Rd	four-lane divided neighborhood connector as pa				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	of the 2014 Bond Program. The City contribution \$13.853.489 overall to this project				
Length (If): Service Area(s):	1,535 D					

Impact Fee Project Cost Summary					
Item Description	Notes:	Allowance		Item Cost	
Total Project Cost:		-	\$	3,418,811	
Previous City contribution	SA D Impact Fees		\$	(726,530)	
Other					
	\$	2,692,281			

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-31, A-15

Name: Beach (5) This project consists of the construction of a new Limits: SH 170 EBFR to 2045' S of SH 170 EBFR four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,045 Service Area(s): D, A

Roa	Roadway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
103	Unclassified Street Excavation	10,225	су	\$	38.00	\$	388,550
203	6" Lime Stabilization (with Lime @ 32#/sy)	14,997	sy	\$	8.00	\$	119,973
303	11" Concrete Pavement	14,088	sy	\$	120.00	\$	1,690,533
403	6" Curb and Gutter	8,180	lf	\$	15.00	\$	122,700
503	4" Topsoil	12,724	sy	\$	5.00	\$	63,622
603	6' Concrete Sidewalk	24,540	sf	\$	10.00	\$	245,400
701	Auxiliary Lanes and Median Openings Allotment	821	sf	\$	128.00	\$	105,101

Paving Construction Cost Subtotal: \$ 2,735,879

Мај	or Construction Component Allowa	ances:				
	Item Description	Notes	A	llowance		Item Cost
	Prep ROW			3%	\$	82,076
	Traffic Control	None Anticipated		3%	\$	82,076
	Pavement Markings/Markers			2%	\$	54,718
	Roadway Drainage	Standard Internal System		20%	\$	547,176
	Illumination			3%	\$	72,658
	Special Drainage Structures	None Anticipated	\$	-	\$	-
	Water/Sewer	Minor Adjustments		7%	\$	191,512
	Establish Turf / Erosion Control			1%	\$	27,359
	Basic Landscaping			2%	\$	54,718
	Other:			\$0	\$	-
			Allowance	e Subtotal:	\$	1,112,292
			Paving and Allowa <u>nc</u>			3,848,171
	Construction Contingency: 15%					577,226
			Construction Cos	t TOTAL:	\$	4,426,000

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	4,426,000		
Engineering/Survey/Testing:		18%	\$	796,680		
Mobilization		5%	\$	221,300		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	885,200		
Impact Fee Project Cost TOTAL:				6,329,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-32, A-16

Name: Beach (6)
Limits: This project consists of the construction of the inside lanes within the existing median to complete

the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 3,695 Service Area(s): D, A

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
110	Unclassified Street Excavation	5,337	су	\$	38.00	\$ 202,814
210	6" Lime Stabilization (with Lime @ 32#/sy)	10,264	sy	\$	8.00	\$ 82,111
310	11" Concrete Pavement	9,443	sy	\$	120.00	\$ 1,133,133
410	6" Curb and Gutter	7,390	lf	\$	15.00	\$ 110,850
510	4" Topsoil	0	sy	\$	5.00	\$ -
610	11' Concrete Sidewalk	0	sf	\$	10.00	\$ -
708	Auxiliary Lanes and Median Openings Allotment	1,260	sf	\$	128.00	\$ 161,236

Paving Construction Cost Subtotal: \$ 1,690,145

Majo	Major Construction Component Allowances:					
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	50,704	
	Traffic Control	Construction Phase Traffic Control	3%	\$	50,704	
	Pavement Markings/Markers		2%	\$	33,803	
	Roadway Drainage	None Anticipated	0%	\$	-	
	Illumination	None Anticipated	0%	\$	-	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	None Anticipated	0%	\$	-	
	Establish Turf / Erosion Control		1%	\$	16,901	
	Basic Landscaping		2%	\$	33,803	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	185,916	
Paving and Allowance Subtotal:					1,876,061	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	2,158,000	

Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,158,000
Engineering/Survey/Testing:		18%	\$	388,440
Mobilization		5%	\$	107,900
Previous City contribution			\$	-
Other				
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-
Impact Fee Project Cost TOTAL:				2,654,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	D-33	
Name:	Beach (7)	This project consists of the construction of the fo			
Limits:	Timberland to Keller Hicks	lane divided section neighborhood connector. The City contributed \$1,684,794 to this project.			
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BLS (110) 4 Lane Divided Neighborhood Connector	Only commission without	,,ro4 to timo pro	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Length (If): 5,465 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 1,684,794

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information:		Description:	Project No.	D-34		
Name:	Beach (8)	This project consists of the construction of the fo				
Limits:	Keller Hicks to Golden Triangle	lane divided section neighborhood connector. The City contributed \$4,539,651 to this project.				
Impact Fee Class:	NCO-L2-T0-NTMS-P0-BLS (110)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		
Ultimate Class:	4 Lane Divided Neighborhood Connector					

Length (If): 3,935 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 4,539,651

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information	tion:	Description:	Project No.	D-35
Name:	Beach (9)	This project consists	s of the construc	tion of the four-
Limits:	Vista Meadows to Heritage Trace	lane divided section City contributed \$6,3	•	
Impact Fee Class:	NCO-L2-T0-NTMS-P0-BLS (110)	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
Ultimate Class:	4 Lane Divided Neighborhood Connector			

Length (If): 2,110 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 6,344,578

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-36
Name:	Beach (10)	This project consists	of the construct	ion of the four-
Limits:	Heritage Trace to 155' S of Springview Ln	lane divided section City contributed \$2,3	•	
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BLS (110) 4 Lane Divided Neighborhood Connector	Oity contributed \$2,0	-10,020 to till3 pi	ojeot.
Length (If): Service Area(s):	5,845 D			
, ,	Imp	act Fee Project Co	st TOTAL: \$	2,346,625

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information	tion:	Description:	Project No.	D-37
Name:	Park Vista (4)	This project consists of	of the construc	tion of the four-
Limits:	Timberland to Caylor	lane divided section no	eighborhood co	onnector. The
		City contributed \$4,323	3,873 to this pr	oject.
Impact Fee Class:	NCO-L2-T0-NTMS-P0-BLS (110)	•	•	
Ultimate Class:	4 Lane Divided Neighborhood Connector			

Ultimate Class: 4 Lane Divided Neighbo

Length (If): 910 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 4,323,873

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-38			
Name:	Park Vista (5)	This project consists of	f the previously	y completed			
Limits:	Keller Hicks to Golden Triangle	four-lane divided section neighborhood connector					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BLS (110) 4 Lane Divided Neighborhood Connector	The City contributed \$5 project (D-38, D-39, and overall was attributed to	d D-40). \$3,064, to impact fees.	939 of the This segment			
Length (If):	2,745	accounts for 50% (\$1,780,815) of the overal					

Service Area(s): D

Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,780,815
Previous City contribution	SA D Impact Fees		\$ (1,535,169
Other			·

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information: Name: Park Vista (6) Limits: Golden Triangle to Anguilla Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110) 4 Lane Divided Neighborhood Connector	Description:	Project No.	D-39	
Name:	Park Vista (6)	This project consist	s of the previous	ly completed
Limits:	Golden Triangle to Anguilla	four-lane divided se	ction neighborho	od connector.
-	` ,	The City contributed project (D-38, D-39, overall was attributed)	and D-40). \$3,064 ed to impact fees.	,939 of the This segment
Length (If):	1.535	accounts for 28% (\$	996,600) of the ov	verall project.

Length (If): 1,535 Service Area(s): D

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Total Project Cost:			-	\$ 996,600
Previous City contribution	SA D Impact Fees			\$ (859,129)
Other				` '
		Impact Fee Project C	ost TOTAL:	\$ 137,471

updated:

undivided neighborhood connector.

5/26/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. D-40

Name: Park Vista (7) This project consists of the construction of the Limits: Anguilla to Ray White southbound lanes to complete the five-lane

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)
Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,200 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
134	Unclassified Street Excavation	2,333	су	\$	38.00	\$ 88,667
234	6" Lime Stabilization (with Lime @ 32#/sy)	4,600	sy	\$	8.00	\$ 36,800
334	11" Concrete Pavement	4,467	sy	\$	120.00	\$ 536,000
434	6" Curb and Gutter	1,200	lf	\$	15.00	\$ 18,000
534	4" Topsoil	1,533	sy	\$	5.00	\$ 7,667
634	10' Concrete Sidewalk	12,000	sf	\$	10.00	\$ 120,000
732	Auxiliary Lanes and Median Openings Allotment	205	sf	\$	128.00	\$ 26,182

Paving Construction Cost Subtotal: \$833,315

Major Construction Component Allowances:						
Item	Description	Notes	Allowance		Item Cost	
√ Prep	ROW		3%	\$	24,999	
√ Traffi	c Control	Construction Phase Traffic Control	3%	\$	24,999	
√ Pave	ment Markings/Markers		2%	\$	16,666	
√ Road	lway Drainage	Standard Internal System	20%	\$	166,663	
√ Illumi	ination		3%	\$	22,131	
Spec	ial Drainage Structures	None Anticipated	\$ -	\$	-	
√ Wate	er/Sewer	Minor Adjustments	7%	\$	58,332	
√ Estab	olish Turf / Erosion Control		1%	\$	8,333	
√ Basio	c Landscaping		2%	\$	16,666	
Othe	r:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	338,790	
		Paving and Allowa		\$	1,172,106	
		Construction Contingency:			175,816	
		Construction C	ost TOTAL:	\$	1,348,000	

Impact Fee Project Cost Summ	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,348,000
Engineering/Survey/Testing:		18%	\$ 242,640
Mobilization		5%	\$ 67,400
Previous City contribution	Developer PPP		\$ 777,951
Other	SA D Impact Fees		\$ (670,640)
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 134,800
	Impact Fee Proje	ct Cost TOTAL:	\$ 1,900,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. D-41

Name: Park Vista (8) This project consists of the widening and

Limits: Wyndbrook to Mirage construction of the southbound lanes to complete the five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,010 Service Area(s): D

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	13,144	су	\$	38.00	\$ 499,468
233	6" Lime Stabilization (with Lime @ 32#/sy)	25,842	sy	\$	8.00	\$ 206,738
333	11" Concrete Pavement	24,951	sy	\$	120.00	\$ 2,994,133
433	6" Curb and Gutter	8,020	lf	\$	15.00	\$ 120,300
533	4" Topsoil	15,149	sy	\$	5.00	\$ 75,744
633	10' Concrete Sidewalk	80,200	sf	\$	10.00	\$ 802,000
731	Auxiliary Lanes and Median Openings Allotment	684	sf	\$	128.00	\$ 87,491

Paving Construction Cost Subtotal: \$ 4,785,874

Major Construction Component Allow	vances:	_	
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 143,576
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 143,576
√ Pavement Markings/Markers		2%	\$ 95,717
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$ 957,175
\checkmark Illumination		3%	\$ 127,100
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 335,011
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 47,859
$\sqrt{}$ Basic Landscaping		2%	\$ 95,717
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 1,945,732
	Paving and Allow	ance Subtotal:	\$ 6,731,607
	Construction Contingency		1,009,741
	Construction (Cost TOTAL:	\$ 7,742,000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 7,742,000
Engineering/Survey/Testing:			18%	\$ 1,393,560
Mobilization			5%	\$ 387,100
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 774,200
		Impact Fee Project C	ost TOTAL:	\$ 10,297,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	D-42
Name:	Park Vista (9)	This project consists	of the previously	y completed
Limits:	Shiver to Tarrant	four-lane divided sect	ion neighborho	od connector.
		The City contributed S	2,059,673 to thi	s project.
Impact Fee Class:	NCO (E)	•		
Ultimate Class:	Established Neighborhood Connector			

Length (If): 2,600 Service Area(s): D

Impact Fee Project Cost TOTAL: \$ 2,059,673





Appendix A - Service Area E

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area E

		OCI VICE AICE E						
Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cos	st in Service Area
E-1	NCO-L2-T0-TWLT-P0-BOP (110)	Bonds Ranch (1)	Morris Dido Newark to Fleming Ranch	Widening	100%	\$ 33,033,000	\$	33,033,000
E-2	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (2)	Fleming Ranch to BUS 287	Widening	100%	\$ 15,911,000	\$	15,911,000
E-3	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (3)	BUS 287 to Willow Springs	Widening	100%	\$ 18,601,000	\$	18,601,000
E-4	NCO-L2-T0-NTMS-P0-BOP (110)	Bonds Ranch (4)	Willow Springs to Wagley Robertson	Widening	100%	\$ 15,236,000	\$	15.236.000
E-5	NCO-L2-T0-TWLT-P0-BOP (110)	Eagle Mountain (1)	Morris Dido Newark to Fleming Ranch	New	100%	\$ 33,004,000	\$	33,004,000
E-6	NCO-L2-T0-NTMS-P0-BOP (110)	Eagle Mountain (2)	Fleming Ranch to Shoshoni Dr	New	100%	\$ 15,373,000	\$	15,373,000
E-7	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cibolo Hills	Shoshoni Dr to BUS 287	Widening	100%	\$ 2,989,000	\$	2,989,000
E-8	NCO-L2-T0-NTMS-P0-BLS (110)	Boat Club (1)	1555' W of Fleming Ranch to Fleming Ranch	New	100%	\$ 4,037,000	\$	4,037,000
E-9	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Heritage Trace (1)	Boat Club (Future) to Laneyville	New	100%	\$ 4,081,000	\$	4,081,000
E-10	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Heritage Trace (2)	720' E of Fleming Ranch to 5790' E of Fleming Ranch	Widening	100%	\$ 6,613,000	\$	6,613,000
E-11	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Heritage Trace (3)	2505' W of Old Decatur to Old Decatur	Widening	50%	\$ 3,268,000	\$	1,634,000
E-12	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (4)	Old Decatur to BUS 287	Widening	100%	\$ 936,000	\$	936,000
E-13	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (5)	BUS 287 to Willow Springs	New	100%	\$ 5,956,000	\$	5,956,000
E-14	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (6)	Willow Springs to 3005' E of Willow Springs	New	100%	\$ 10,997,000	\$	10,997,000
E-15	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Heritage Trace (7)	3005' E of Willow Springs to 275' W of Wagley Robertson	New	50%	\$ 9,206,000	\$	4,603,000
E-16	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (1)	FM 1220 to 2020' E of FM 1220	Widening	50%	\$ 4,796,000	\$	2,398,000
E-17	NCO-L2-T0-NTMS-P0-BOP (110)	Bailey Boswell (2)	35' W of Bowman Roberts to 440' E of Wind River	Widening	100%	\$ 15,181,000	\$	15,181,000
E-18, G-1	NCO-L2-T0-NTMS-P0-BOP (110)	Wj Boaz	FM 1220 to Old Decatur Rd	Widening	50%	\$ 30,261,000	\$	15,130,500
E-19	NCO-L2-T0-NTMS-P0-BOP (110)	Robertson	680' W of Lake Country to Boat Club	Previous	100%	\$ 6,105,868	\$	6,105,868
E-20	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (1)	Robertson to 1995' S of Robertson	New	100%	\$ 3,830,000	\$	3,830,000
E-21	NCO-L3-T0-NTMS-P0-BLS (130) (W)	Fleming Ranch	Bonds Ranch to 1670' S of Heritage Trace	New	100%	\$ 40,510,000	\$	40,510,000
E-22	NCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (8)	1725' S of Bonds Ranch to 3290' S of Bonds Ranch	New	100%	\$ 6,302,000	\$	6,302,000
E-23	CCO-L2-T0-NTMS-P0-BOP (110)	Willow Springs (9)	6570' N of Heritage Trace to Heritage Trace	New	100%	\$ 18,646,000	\$	18,646,000
E-24	NCO-L1-T0-TWLT-P0-BOP (80)	Old Decatur (1)	680' N of Milo to 195' S of Millstone	Widening	100%	\$ 1,572,000	\$	1,572,000
C-24, E-25	NCO-L2-T0-TWLT-P0-BOP (110)	Wagley Robertson (6)	Magma to 415' N of High Summit	Widening	50%	\$ 13,087,000	\$	6,543,500
	NCO-L2-T0-NTMS-P0-BOP (110)	Wagley Robertson (7)	415' N of High Summit to 735' N of Heritage Trace	Widening	50%	\$ 4,059,000	\$	2,029,500
C-28, E-27	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (10)	1230' N of Running Water to 145' N of Mystic River	Widening	50%	\$ 3,865,000	\$	1,932,500
C-29, E-28	NCO-L1-T0-TWLT-P0-BOP (80)	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	Widening	50%	\$ 1,536,000	\$	768,000
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cos	st in Service Area
S	Intersection Improvements	Cibolo Hills	BUS 287	Rebuild	100%	\$ 2,500,000	\$	2,500,000
ent	Intersection Improvements	Bonds Ranch	Fleming Ranch	New	100%	\$ 1,500,000	\$	1,500,000
Intersection Improvements	Intersection Improvements	Bonds Ranch	BUS 287	Retrofit	100%	\$ 2,500,000	\$	2,500,000
õ	Intersection Improvements	Bonds Ranch	Willow Springs	Rebuild	100%	\$ 2,500,000	\$	2,500,000
e d	Intersection Improvements	Eagle Mountain	Fleming Ranch	New	100%	\$ 1,500,000	\$	1,500,000
<u> </u>	Intersection Improvements	Heritage Trace	BUS 287	Rebuild	100%	\$ 2,500,000	\$	2,500,000
ti Eti	Intersection Improvements	Heritage Trace	Willow Springs	New	100%	\$ 1,500,000	\$	1,500,000
L Se	Intersection Improvements	Heritage Trace	Fleming Ranch	New	100%	\$ 1,500,000	\$	1,500,000
nte	Intersection Improvements	Robertson	Edward Green	Retrofit	100%	\$ 2,500,000	\$	2,500,000
_	Intersection Improvements	Robertson	FM 1220	Retrofit	50%	\$ 2,500,000	\$	1,250,000
	Intersection Improvements	WJ Boaz	FM 1220	Rebuild	75%	\$ 2,500,000	\$	1,875,000
	Intersection Improvements	WJ Boaz	Old Decatur	Rebuild	25%	\$ 2,500,000	\$	625,000

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 8/2/2022

Project Information: Description: Project No. E-

Name: Bonds Ranch (1) This project consists of the widening and

Limits: Morris Dido Newark to Fleming Ranch reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 12,865 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	42,169	су	\$	38.00	\$ 1,602,407
233	6" Lime Stabilization (with Lime @ 32#/sy)	82,908	sy	\$	8.00	\$ 663,262
333	11" Concrete Pavement	80,049	sy	\$	120.00	\$ 9,605,867
433	6" Curb and Gutter	25,730	lf	\$	15.00	\$ 385,950
533	4" Topsoil	48,601	sy	\$	5.00	\$ 243,006
633	10' Concrete Sidewalk	257,300	sf	\$	10.00	\$ 2,573,000
731	Auxiliary Lanes and Median Openings Allotment	2,193	sf	\$	128.00	\$ 280,691

Paving Construction Cost Subtotal: \$ 15,354,183

Major Construction Component Allowances:							
Item	n Description	Notes	Allowance		Item Cost		
√ Prep	p ROW		3%	\$	460,625		
√ Traf	ffic Control	Construction Phase Traffic Control	3%	\$	460,625		
√ Pav	ement Markings/Markers		2%	\$	307,084		
√ Roa	ndway Drainage	Standard Internal System	20%	\$	3,070,837		
√ Illum	nination		3%	\$	407,766		
Spe	cial Drainage Structures	None Anticipated	\$ -	\$	-		
√ Wat	ter/Sewer	Minor Adjustments	7%	\$	1,074,793		
√ Esta	ablish Turf / Erosion Control		1%	\$	153,542		
√ Bas	ic Landscaping		2%	\$	307,084		
Othe	er:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	6,242,356		
Paving and Allowance Subtotal:					21,596,538		
Construction Contingency: 15%					3,239,481		
		Construction C	ost TOTAL:	\$	24,837,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	24,837,000			
Engineering/Survey/Testing:		18%	\$	4,470,660			
Mobilization		5%	\$	1,241,850			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	2,483,700			
	Impact Fe	e Project Cost TOTAL:	\$	33,033,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/25/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. E-2

Name: Bonds Ranch (2) This project consists of the widening and

Limits: Fleming Ranch to BUS 287 reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,480 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	15,831	су	\$	38.00	\$ 601,582
230	6" Lime Stabilization (with Lime @ 32#/sy)	30,444	sy	\$	8.00	\$ 243,556
330	11" Concrete Pavement	28,009	sy	\$	120.00	\$ 3,361,067
430	6" Curb and Gutter	21,920	lf	\$	15.00	\$ 328,800
530	4" Topsoil	26,791	sy	\$	5.00	\$ 133,956
630	10' Concrete Sidewalk	109,600	sf	\$	10.00	\$ 1,096,000
728	Auxiliary Lanes and Median Openings Allotment	2,200	sf	\$	128.00	\$ 281,639

Paving Construction Cost Subtotal: \$ 6,046,599

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	181,398				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	181,398				
√ Pavement Markings/Markers		2%	\$	120,932				
√ Roadway Drainage	Standard Internal System	20%	\$	1,209,320				
$\sqrt{}$ Illumination		3%	\$	160,582				
√ Special Drainage Structures	Major Drainage Crossing	\$ 1,897,500	\$	1,897,500				
√ Water/Sewer	Minor Adjustments	7%	\$	423,262				
√ Establish Turf / Erosion Control		1%	\$	60,466				
√ Basic Landscaping		2%	\$	120,932				
Other:		\$0	\$	-				
	Allow	ance Subtotal:	\$	4,355,789				
	Paving and Allow	0.14.4.1		40.400.000				
		10,402,388						
	Construction Contingency		*	1,560,358				
	Construction (Cost TOTAL:	\$	11,963,000				

Impact Fee Project Cost Summary							
Item Description	Notes:		Allowance		Item Cost		
Construction:			-	\$	11,963,000		
Engineering/Survey/Testing:			18%	\$	2,153,340		
Mobilization			5%	\$	598,150		
Previous City contribution				\$	-		
Other							
ROW/Easement Acquisition:	Existing Alignment		10%	\$	1,196,300		
		Impact Fee Project C	ost TOTAL:	\$	15,911,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-3

Name: Bonds Ranch (3) This project consists of the widening and

Limits: BUS 287 to Willow Springs reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 6,155 Service Area(s): E

Roa	dway Construction Cost Projection				
No.	Item Description	Quantity	Unit	Unit Price	Item Cost
130	Unclassified Street Excavation	17,781	су	\$ 38.00	\$ 675,682
230	6" Lime Stabilization (with Lime @ 32#/sy)	34,194	sy	\$ 8.00	\$ 273,556
330	11" Concrete Pavement	31,459	sy	\$ 120.00	\$ 3,775,067
430	6" Curb and Gutter	24,620	lf	\$ 15.00	\$ 369,300
530	4" Topsoil	30,091	sy	\$ 5.00	\$ 150,456
630	10' Concrete Sidewalk	123,100	sf	\$ 10.00	\$ 1,231,000
728	Auxiliary Lanes and Median Openings Allotment	2,471	sf	\$ 128.00	\$ 316,330

Paving Construction Cost Subtotal: \$ 6,791,390

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	203,742			
	Traffic Control	Construction Phase Traffic Control	3%	\$	203,742			
	Pavement Markings/Markers		2%	\$	135,828			
	Roadway Drainage	Standard Internal System	20%	\$	1,358,278			
	Illumination		3%	\$	180,361			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	475,397			
	Establish Turf / Erosion Control		1%	\$	67,914			
	Basic Landscaping		2%	\$	135,828			
	Other:	Railroad Crossings x3	\$0	\$	3,000,000			
		Allowa	ince Subtotal:	\$	5,761,089			
		Paving and Allowa Construction Contingency:		\$	12,552,479			
	\$	1,432,872						
		Construction C	ost TOTAL:	\$	13,986,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,986,000
Engineering/Survey/Testing:		18%	\$ 2,517,480
Mobilization		5%	\$ 699,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 1,398,600
	Impact Fee Project C	ost TOTAL:	\$ 18,601,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-4

Name: Bonds Ranch (4) This project consists of the widening and

Limits: Willow Springs to Wagley Robertson reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,270 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	15,224	су	\$	38.00	\$ 578,529
230	6" Lime Stabilization (with Lime @ 32#/sy)	29,278	sy	\$	8.00	\$ 234,222
330	11" Concrete Pavement	26,936	sy	\$	120.00	\$ 3,232,267
430	6" Curb and Gutter	21,080	lf	\$	15.00	\$ 316,200
530	4" Topsoil	25,764	sy	\$	5.00	\$ 128,822
630	10' Concrete Sidewalk	105,400	sf	\$	10.00	\$ 1,054,000
728	Auxiliary Lanes and Median Openings Allotment	2,116	sf	\$	128.00	\$ 270,846

Paving Construction Cost Subtotal: \$ 5,814,886

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 174,447
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 174,447
√ Pavement Markings/Markers		2%	\$ 116,298
√ Roadway Drainage	Standard Internal System	20%	\$ 1,162,977
$\sqrt{}$ Illumination		3%	\$ 154,428
√ Special Drainage Structures	Major Drainage Crossing	\$ 1,782,000	\$ 1,782,000
√ Water/Sewer	Minor Adjustments	7%	\$ 407,042
√ Establish Turf / Erosion Control		1%	\$ 58,149
√ Basic Landscaping		2%	\$ 116,298
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 4,146,085
	Paving and Allowa Construction Contingency:		\$ 9,960,971
	\$ 1,494,146		
	Construction C	ost TOTAL:	\$ 11,456,000

Impact Fee Project Cost Sumi	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 11,456,000
Engineering/Survey/Testing:			18%	\$ 2,062,080
Mobilization			5%	\$ 572,800
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,145,600
		Impact Fee Project C	ost TOTAL:	\$ 15,236,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 8/2/2022

Project Information: Description: Project No. E-5

Name: Eagle Mountain (1) This project consists of the construction of a new Limits: Morris Dido Newark to Fleming Ranch five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 11,955 Service Area(s): E

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
133	Unclassified Street Excavation	39,186	су	\$	38.00	\$	1,489,062
233	6" Lime Stabilization (with Lime @ 32#/sy)	77,043	sy	\$	8.00	\$	616,347
333	11" Concrete Pavement	74,387	sy	\$	120.00	\$	8,926,400
433	6" Curb and Gutter	23,910	lf	\$	15.00	\$	358,650
533	4" Topsoil	45,163	sy	\$	5.00	\$	225,817
633	10' Concrete Sidewalk	239,100	sf	\$	10.00	\$	2,391,000
731	Auxiliary Lanes and Median Openings Allotment	2,038	sf	\$	128.00	\$	260,836
	n.				0	4	44 000 444

Paving Construction Cost Subtotal: \$ 14,268,111

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	428,043			
	Traffic Control	None Anticipated	3%	\$	428,043			
	Pavement Markings/Markers		2%	\$	285,362			
	Roadway Drainage	Standard Internal System	20%	\$	2,853,622			
	Illumination		3%	\$	378,923			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	998,768			
	Establish Turf / Erosion Control		1%	\$	142,681			
$\sqrt{}$	Basic Landscaping		2%	\$	285,362			
	Other:		\$0	\$	-			
		Allo	wance Subtotal:	\$	5,800,805			
	·		owance Subtotal:		20,068,917			
		Construction Contingen	•		3,010,338			
		Construction	Cost TOTAL:	\$	23,080,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 23,080,000
Engineering/Survey/Testing:		18%	\$ 4,154,400
Mobilization		5%	\$ 1,154,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 4,616,000
	Impact Fee Project C	ost TOTAL:	\$ 33,004,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-6

Name: Eagle Mountain (2) This project consists of the construction of a new

Limits: Fleming Ranch to Shoshoni Dr four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,715 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	13,621	су	\$	38.00	\$ 517,602
230	6" Lime Stabilization (with Lime @ 32#/sy)	26,194	sy	\$	8.00	\$ 209,556
330	11" Concrete Pavement	24,099	sy	\$	120.00	\$ 2,891,867
430	6" Curb and Gutter	18,860	lf	\$	15.00	\$ 282,900
530	4" Topsoil	23,051	sy	\$	5.00	\$ 115,256
630	10' Concrete Sidewalk	94,300	sf	\$	10.00	\$ 943,000
728	Auxiliary Lanes and Median Openings Allotment	1,893	sf	\$	128.00	\$ 242,322

Paving Construction Cost Subtotal: \$ 5,202,502

Maio	or Construction Component Allowa	ances:				
	Item Description	Notes		Allowance		Item Cost
	Prep ROW			3%	\$	156,075
	Traffic Control	None Anticipated		3%	\$	156,075
	Pavement Markings/Markers			2%	\$	104,050
	Roadway Drainage	Standard Internal System		20%	\$	1,040,500
	Illumination			3%	\$	138,165
$\sqrt{}$	Special Drainage Structures	Major Drainage Crossing		\$ 2,029,500	\$	2,029,500
	Water/Sewer	Minor Adjustments		7%	\$	364,175
$\sqrt{}$	Establish Turf / Erosion Control			1%	\$	52,025
	Basic Landscaping			2%	\$	104,050
	Other:			\$0	\$	-
			Allowa	ince Subtotal:	\$	4,144,616
			Paving and Allowa		-	9,347,118
		Consti	ruction Contingency:		*	1,402,068
			Construction C	ost TOTAL:	\$	10,750,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,750,000
Engineering/Survey/Testing:		18%	\$ 1,935,000
Mobilization		5%	\$ 537,500
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,150,000
	Impact Fee Project C	ost TOTAL:	\$ 15,373,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-7

Name: Cibolo Hills This project consists of the construction of the Limits: Shoshoni Dr to BUS 287 westbound lanes to complete the four-lane divided

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,405 Service Area(s): E

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
_	Unclassified Street Excavation	3,474	су	\$	38.00	\$ 132,008
231	6" Lime Stabilization (with Lime @ 32#/sy)	6,681	sy	\$	8.00	\$ 53,444
331	11" Concrete Pavement	6,146	sy	\$	120.00	\$ 737,533
431	6" Curb and Gutter	4,810	lf	\$	15.00	\$ 72,150
531	4" Topsoil	5,879	sy	\$	5.00	\$ 29,394
631	10' Concrete Sidewalk	24,050	sf	\$	10.00	\$ 240,500
729	Auxiliary Lanes and Median Openings Allotment	966	sf	\$	128.00	\$ 123,602

Paving Construction Cost Subtotal: \$ 1,388,632

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	41,659			
	Traffic Control	Construction Phase Traffic Control	3%	\$	41,659			
	Pavement Markings/Markers		2%	\$	27,773			
	Roadway Drainage	Standard Internal System	20%	\$	277,726			
	Illumination		3%	\$	36,878			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	97,204			
	Establish Turf / Erosion Control		1%	\$	13,886			
	Basic Landscaping		2%	\$	27,773			
	Other:		\$0	\$	-			
		Allowa	nce Subtotal:	\$	564,559			
	Paving and Allowance Subtotal:							
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	2,247,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,247,000				
Engineering/Survey/Testing:		18%	\$	404,460				
Mobilization		5%	\$	112,350				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	224,700				
	Impact Fee Project C	ost TOTAL:	\$	2,989,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-8

Name: Boat Club (1) This project consists of the construction of a new Limits: 1555' W of Fleming Ranch to Fleming four-lane divided neighborhood connector.

Ranch

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,555 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
128	Unclassified Street Excavation	4,492	су	\$	38.00	\$ 170,704
228	6" Lime Stabilization (with Lime @ 32#/sy)	8,639	sy	\$	8.00	\$ 69,111
328	11" Concrete Pavement	7,948	sy	\$	120.00	\$ 953,733
428	6" Curb and Gutter	6,220	lf	\$	15.00	\$ 93,300
528	4" Topsoil	7,257	sy	\$	5.00	\$ 36,283
628	11' Concrete Sidewalk	34,210	sf	\$	10.00	\$ 342,100
726	Auxiliary Lanes and Median Openings Allotment	624	sf	\$	128.00	\$ 79,918

Paving Construction Cost Subtotal: \$ 1,745,150

Major Construction Component Allow			
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 52,354
√ Traffic Control	None Anticipated	3%	\$ 52,354
√ Pavement Markings/Markers		2%	\$ 34,903
√ Roadway Drainage	Standard Internal System	20%	\$ 349,030
$\sqrt{}$ Illumination		3%	\$ 46,347
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 122,160
√ Establish Turf / Erosion Control		1%	\$ 17,451
$\sqrt{}$ Basic Landscaping		2%	\$ 34,903
Other:		\$0	\$ -
		Allowance Subtotal:	\$ 709,503
	\$ 2,454,653		
	\$ 368,198		
	Constructi	ion Cost TOTAL:	\$ 2,823,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,823,000
Engineering/Survey/Testing:		18%	\$ 508,140
Mobilization		5%	\$ 141,150
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 564,600
	Impact Fee Project (Cost TOTAL:	\$ 4,037,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

5/25/2022

Project Information: Description: Project No. E-9

Name: Heritage Trace (1)
Limits: Heritage Trace (1)
Boat Club (Future) to Laneyville
This project consists of the construction of a new four-lane divided neighborhood connector with a

wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 1,495 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
109	Unclassified Street Excavation	6,146	су	\$	38.00	\$ 233,552
209	6" Lime Stabilization (with Lime @ 32#/sy)	8,306	sy	\$	8.00	\$ 66,444
309	11" Concrete Pavement	7,641	sy	\$	120.00	\$ 916,933
409	6" Curb and Gutter	5,980	lf	\$	15.00	\$ 89,700
509	4" Topsoil	10,299	sy	\$	5.00	\$ 51,494
609	11' Concrete Sidewalk	32,890	sf	\$	10.00	\$ 328,900
707	Auxiliary Lanes and Median Openings Allotment	600	sf	\$	128.00	\$ 76,834

Paving Construction Cost Subtotal: \$ 1,763,858

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	52,916				
	Traffic Control	None Anticipated	3%	\$	52,916				
	Pavement Markings/Markers		2%	\$	35,277				
	Roadway Drainage	Standard Internal System	20%	\$	352,772				
	Illumination		3%	\$	46,843				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	123,470				
	Establish Turf / Erosion Control		1%	\$	17,639				
$\sqrt{}$	Basic Landscaping		2%	\$	35,277				
	Other:		\$0	\$	-				
		Allo	wance Subtotal:	\$	717,110				
			wance Subtotal:	\$	2,480,968				
	Construction Contingency: 15%								
		Construction	Cost TOTAL:	\$	2,854,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,854,000				
Engineering/Survey/Testing:		18%	\$	513,720				
Mobilization		5%	\$	142,700				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	570,800				
	Impact Fee Project C	ost TOTAL:	\$	4,081,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/25/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

> E-10 Description: Project No.

updated:

Project Information: Name: Heritage Trace (2) This project consists of the construction of the

720' E of Fleming Ranch to 5790' E of Limits: westbound lanes as a four-lane divided Fleming Ranch neighborhood connector with a wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2) **Ultimate Class:** 6 Lane Divided Neighborhood Connector

Length (If): 5,070 Service Area(s): Ε

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
114	Unclassified Street Excavation	10,422	су	\$	38.00	\$ 396,023
214	6" Lime Stabilization (with Lime @ 32#/sy)	14,083	sy	\$	8.00	\$ 112,667
314	11" Concrete Pavement	12,957	sy	\$	120.00	\$ 1,554,800
414	6" Curb and Gutter	10,140	lf	\$	15.00	\$ 152,100
514	4" Topsoil	18,027	sy	\$	5.00	\$ 90,133
614	10' Concrete Sidewalk	50,700	sf	\$	10.00	\$ 507,000
712	Auxiliary Lanes and Median Openings Allotment	2,036	sf	\$	128.00	\$ 260,567

Paving Construction Cost Subtotal: \$ 3,073,291

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	92,199				
	Traffic Control	Construction Phase Traffic Control	3%	\$	92,199				
	Pavement Markings/Markers		2%	\$	61,466				
	Roadway Drainage	Standard Internal System	20%	\$	614,658				
	Illumination		3%	\$	81,618				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	215,130				
\checkmark	Establish Turf / Erosion Control		1%	\$	30,733				
	Basic Landscaping		2%	\$	61,466				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	1,249,469				
		Paving and Allowa		\$	4,322,759				
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	4,972,000				

Impact Fee Project Cost Sum	ımary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,972,000
Engineering/Survey/Testing:			18%	\$ 894,960
Mobilization			5%	\$ 248,600
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 497,200
		Impact Fee Project C	ost TOTAL:	\$ 6,613,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-11

Name: Heritage Trace (3) This project consists of the construction of the

Limits: 2505' W of Old Decatur to Old Decatur westbound lanes as a four-lane divided neighborhood connector with a wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 2,505 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ui	nit Price	Item Cost
114	Unclassified Street Excavation	5,149	су	\$	38.00	\$ 195,668
214	6" Lime Stabilization (with Lime @ 32#/sy)	6,958	sy	\$	8.00	\$ 55,667
314	11" Concrete Pavement	6,402	sy	\$	120.00	\$ 768,200
414	6" Curb and Gutter	5,010	lf	\$	15.00	\$ 75,150
514	4" Topsoil	8,907	sy	\$	5.00	\$ 44,533
614	10' Concrete Sidewalk	25,050	sf	\$	10.00	\$ 250,500
712	Auxiliary Lanes and Median Openings Allotment	1,006	sf	\$	128.00	\$ 128,742

Paving Construction Cost Subtotal: \$ 1,518,460

Major Construction Component All			
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 45,554
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 45,554
√ Pavement Markings/Markers		2%	\$ 30,369
√ Roadway Drainage	Standard Internal System	20%	\$ 303,692
$\sqrt{}$ Illumination		3%	\$ 40,326
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 106,292
√ Establish Turf / Erosion Control		1%	\$ 15,185
$\sqrt{}$ Basic Landscaping		2%	\$ 30,369
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 617,341
	\$ 2,135,801		
	\$ 320,370		
	Construction C	ost TOTAL:	\$ 2,457,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,457,000
Engineering/Survey/Testing:			18%	\$ 442,260
Mobilization			5%	\$ 122,850
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 245,700
		Impact Fee Project C	ost TOTAL:	\$ 3,268,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/25/2022

Project Information: Description: Project No. E-12

Name: Heritage Trace (4) This project consists of the widening and

Limits: Old Decatur to BUS 287 reconstruction of the existing asphalt facility as a four-lane divided commercial connector with a wide

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W) median.

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 325 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
103	Unclassified Street Excavation	1,625	су	\$	38.00	\$ 61,750
203	6" Lime Stabilization (with Lime @ 32#/sy)	2,383	sy	\$	8.00	\$ 19,067
303	11" Concrete Pavement	2,239	sy	\$	120.00	\$ 268,667
403	6" Curb and Gutter	1,300	lf	\$	15.00	\$ 19,500
503	4" Topsoil	2,022	sy	\$	5.00	\$ 10,111
603	6' Concrete Sidewalk	3,900	sf	\$	10.00	\$ 39,000
701	Auxiliary Lanes and Median Openings Allotment	130	sf	\$	128.00	\$ 16,703

Paving Construction Cost Subtotal: \$ 434,797

Major Construction Component Allowances:							
Item Description	Notes	Allowance	lte	em Cost			
√ Prep ROW		3%	\$	13,044			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	13,044			
√ Pavement Markings/Markers		2%	\$	8,696			
√ Roadway Drainage	Standard Internal System	20%	\$	86,959			
$\sqrt{}$ Illumination		3%	\$	11,547			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	30,436			
√ Establish Turf / Erosion Control		1%	\$	4,348			
√ Basic Landscaping		2%	\$	8,696			
Other:		\$0	\$	-			
	Allowa	ance Subtotal:	\$	176,770			
	\$	611,568					
	\$	91,735					
	Construction C	ost TOTAL:	\$	704,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 704,000
Engineering/Survey/Testing:		18%	\$ 126,720
Mobilization		5%	\$ 35,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 70,400
	Impact Fee Project C	ost TOTAL:	\$ 936,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/25/2022

Project Information: Description: Project No. E-13

Name: Heritage Trace (5)

Limits: Heritage Trace (5)

This project consists of the construction of a new four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 1,000 Service Area(s): E

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ui	nit Price		Item Cost
103	Unclassified Street Excavation	5,000	су	\$	38.00	\$	190,000
203	6" Lime Stabilization (with Lime @ 32#/sy)	7,333	sy	\$	8.00	\$	58,667
303	11" Concrete Pavement	6,889	sy	\$	120.00	\$	826,667
403	6" Curb and Gutter	4,000	lf	\$	15.00	\$	60,000
503	4" Topsoil	6,222	sy	\$	5.00	\$	31,111
603	6' Concrete Sidewalk	12,000	sf	\$	10.00	\$	120,000
701	Auxiliary Lanes and Median Openings Allotment	402	sf	\$	128.00	\$	51,394
	D	oving Const	rustion (, ~ ~ +	Cubtotale	4	1 227 020

Paving Construction Cost Subtotal: \$ 1,337,838

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	40,135			
√ Traffic Control	None Anticipated	3%	\$	40,135			
√ Pavement Markings/Markers		2%	\$	26,757			
√ Roadway Drainage	Standard Internal System	20%	\$	267,568			
$\sqrt{}$ Illumination		3%	\$	35,529			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	93,649			
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	13,378			
√ Basic Landscaping		2%	\$	26,757			
√ Other:	Double Railroad Crossing	\$2,000,000	\$	2,000,000			
		Allowance Subtotal:	\$	2,543,908			
	Pavir	ng and Allowance Subtotal:	\$	3,881,746			
	Construction	Contingency: 15%	\$	282,262			
	Con	struction Cost TOTAL:	\$	4,165,000			

Impact Fee Project Cost Summai	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,165,000
Engineering/Survey/Testing:		18%	\$ 749,700
Mobilization		5%	\$ 208,250
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 833,000
	Impact Fee Project C	ost TOTAL:	\$ 5,956,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/25/2022

Project Information: Description: Project No. E-14

Name: Heritage Trace (6) This project consists of the construction of a new

Limits: Willow Springs to 3005' E of Willow Springs four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 3,005 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
103	Unclassified Street Excavation	15,025	су	\$	38.00	\$ 570,950
203	6" Lime Stabilization (with Lime @ 32#/sy)	22,037	sy	\$	8.00	\$ 176,293
303	11" Concrete Pavement	20,701	sy	\$	120.00	\$ 2,484,133
403	6" Curb and Gutter	12,020	lf	\$	15.00	\$ 180,300
503	4" Topsoil	18,698	sy	\$	5.00	\$ 93,489
603	6' Concrete Sidewalk	36,060	sf	\$	10.00	\$ 360,600
701	Auxiliary Lanes and Median Openings Allotment	1,207	sf	\$	128.00	\$ 154,439

Paving Construction Cost Subtotal: \$ 4,020,204

Mai	or Construction Component Allows	2000			-	
Iviajo	or Construction Component Allowa Item Description	Notes		Allowance		Item Cost
	Prep ROW			3%	\$	120,606
	Traffic Control	None Anticipated		3%	\$	120,606
	Pavement Markings/Markers			2%	\$	80,404
	Roadway Drainage	Standard Internal System		20%	\$	804,041
	Illumination			3%	\$	106,766
	Special Drainage Structures	Drainage Crossing(s)		\$ 1,032,000	\$	1,032,000
	Water/Sewer	Minor Adjustments		7%	\$	281,414
	Establish Turf / Erosion Control			1%	\$	40,202
	Basic Landscaping			2%	\$	80,404
	Other:			\$0	\$	-
			Allowa	ınce Subtotal:	\$	2,666,444
			Paving and Allowa			6,686,648
		Const	ruction Contingency:			1,002,997
			Construction C	ost TOTAL:	\$	7,690,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	7,690,000			
Engineering/Survey/Testing:		18%	\$	1,384,200			
Mobilization		5%	\$	384,500			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,538,000			
	Impact Fee Project C	ost TOTAL:	\$	10,997,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No.

Name: Heritage Trace (7) 3005' E of Willow Springs to 275' W of Limits:

Wagley Robertson

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (W) **Ultimate Class:** 6 Lane Divided Commercial Connector

Length (If): 2,975 This project consists of the construction of a new four-lane divided commercial connector with a wide median.

Serv	Service Area(s):							
Roa	adway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost	
103	Unclassified Street Excavation	14,875	су	\$	38.00	\$	565,250	
203	6" Lime Stabilization (with Lime @ 32#/sy)	21,817	sy	\$	8.00	\$	174,533	
303	11" Concrete Pavement	20,494	sy	\$	120.00	\$	2,459,333	
403	6" Curb and Gutter	11,900	lf	\$	15.00	\$	178,500	
503	4" Topsoil	18,511	sy	\$	5.00	\$	92,556	
603	6' Concrete Sidewalk	35,700	sf	\$	10.00	\$	357,000	
701	Auxiliary Lanes and Median Openings Allotment	1,195	sf	\$	128.00	\$	152,897	
		! 01-		\ - - 1	0	4	0 000 000	

Paving Construction Cost Subtotal: \$ 3,980,069

Major Construction Component Allow	wances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	119,402
√ Traffic Control	None Anticipated	3%	\$	119,402
√ Pavement Markings/Markers		2%	\$	79,601
√ Roadway Drainage	Standard Internal System	20%	\$	796,014
$\sqrt{}$ Illumination		3%	\$	105,700
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	278,605
√ Establish Turf / Erosion Control		1%	\$	39,801
√ Basic Landscaping		2%	\$	79,601
Other:		\$0	\$	-
		Allowance Subtotal:	\$	1,618,126
		ng and Allowance Subtotal:		5,598,196
	Construction (,	839,729
	Cons	struction Cost TOTAL:	\$	6,438,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,438,000				
Engineering/Survey/Testing:		18%	\$	1,158,840				
Mobilization		5%	\$	321,900				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,287,600				
	Impact Fee Project C	ost TOTAL:	\$	9,206,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-16

Name: Bailey Boswell (1) This project consists of the reconstruction of the

Limits: FM 1220 to 2020' E of FM 1220 existing asphalt as a four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,020 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	5,836	су	\$	38.00	\$ 221,751
230	6" Lime Stabilization (with Lime @ 32#/sy)	11,222	sy	\$	8.00	\$ 89,778
330	11" Concrete Pavement	10,324	sy	\$	120.00	\$ 1,238,933
430	6" Curb and Gutter	8,080	lf	\$	15.00	\$ 121,200
530	4" Topsoil	9,876	sy	\$	5.00	\$ 49,378
630	10' Concrete Sidewalk	40,400	sf	\$	10.00	\$ 404,000
728	Auxiliary Lanes and Median Openings Allotment	811	sf	\$	128.00	\$ 103,816

Paving Construction Cost Subtotal: \$ 2,228,856

Maio	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	66,866				
	Traffic Control	Construction Phase Traffic Control	3%	\$	66,866				
	Pavement Markings/Markers		2%	\$	44,577				
	Roadway Drainage	Standard Internal System	20%	\$	445,771				
	Illumination		3%	\$	59,192				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	156,020				
	Establish Turf / Erosion Control		1%	\$	22,289				
	Basic Landscaping		2%	\$	44,577				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	906,158				
		Paving and Allowa		-	3,135,013				
		Construction Contingency:			470,252				
		Construction C	ost TOTAL:	\$	3,606,000				

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,606,000
Engineering/Survey/Testing:			18%	\$ 649,080
Mobilization			5%	\$ 180,300
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 360,600
		Impact Fee Project C	ost TOTAL:	\$ 4,796,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-17

Name: Bailey Boswell (2) This project consists of the reconstruction of the

Limits: 35' W of Bowman Roberts to 440' E of existing asphalt as a four-lane divided

Wind River neighborhood connector.

NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 6,395

Serv	vice Area(s): E						
Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
	Unclassified Street Excavation	18,474	су	\$	38.00	\$	702,029
230	6" Lime Stabilization (with Lime @ 32#/sy)	35,528	sy	\$	8.00	\$	284,222
330	11" Concrete Pavement	32,686	sy	\$	120.00	\$	3,922,267
430	6" Curb and Gutter	25,580	lf	\$	15.00	\$	383,700
530	4" Topsoil	31,264	sy	\$	5.00	\$	156,322
630	10' Concrete Sidewalk	127,900	sf	\$	10.00	\$	1,279,000
728	Auxiliary Lanes and Median Openings Allotment	2,568	sf	\$	128.00	\$	328,664
	D	aving Canati	rustion (<u>, ~ ~ +</u>	Cubtotale	4	7 056 204

Paving Construction Cost Subtotal: \$ 7,056,204

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	211,686			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	211,686			
√ Pavement Markings/Markers		2%	\$	141,124			
√ Roadway Drainage	Standard Internal System	20%	\$	1,411,241			
$\sqrt{}$ Illumination		3%	\$	187,394			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	493,934			
√ Establish Turf / Erosion Control		1%	\$	70,562			
√ Basic Landscaping		2%	\$	141,124			
Other:		\$0	\$	-			
	Allowa	ance Subtotal:	\$	2,868,752			
	\$	9,924,956					
	\$	1,488,743					
	Construction C	ost TOTAL:	\$	11,414,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	11,414,000				
Engineering/Survey/Testing:		18%	\$	2,054,520				
Mobilization		5%	\$	570,700				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	1,141,400				
	Impact Fee Project C	ost TOTAL:	\$	15,181,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-18, G-1

Name: Wj Boaz This project consists of the widening and

Limits: FM 1220 to Old Decatur Rd reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 10,815 Service Area(s): E, G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	31,243	су	\$	38.00	\$ 1,187,247
230	6" Lime Stabilization (with Lime @ 32#/sy)	60,083	sy	\$	8.00	\$ 480,667
330	11" Concrete Pavement	55,277	sy	\$	120.00	\$ 6,633,200
430	6" Curb and Gutter	43,260	lf	\$	15.00	\$ 648,900
530	4" Topsoil	52,873	sy	\$	5.00	\$ 264,367
630	10' Concrete Sidewalk	216,300	sf	\$	10.00	\$ 2,163,000
728	Auxiliary Lanes and Median Openings Allotment	4,342	sf	\$	128.00	\$ 555,825

Paving Construction Cost Subtotal: \$ 11,933,205

Major Co							
Item	n Description	Notes	Allowance		Item Cost		
√ Pre	p ROW		3%	\$	357,996		
√ Traf	ffic Control	Construction Phase Traffic Control	3%	\$	357,996		
√ Pav	ement Markings/Markers		2%	\$	238,664		
√ Roa	adway Drainage	Standard Internal System	20%	\$	2,386,641		
√ Illun	nination		3%	\$	316,914		
Spe	ecial Drainage Structures	None Anticipated	\$	-			
√ Wat	ter/Sewer	Minor Adjustments	7%	\$	835,324		
√ Esta	ablish Turf / Erosion Control		1%	\$	119,332		
√ Bas	ic Landscaping		2%	\$	238,664		
Othe	er:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	4,851,532		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	19,303,000		

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	19,303,000			
Engineering/Survey/Testing:			18%	\$	3,474,540			
Mobilization			5%	\$	965,150			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	1,930,300			
		Impact Fee Project C	ost TOTAL:	\$	25,673,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/25/2022

Project Informa	tion:	Description:	Project No.	E-19
Name: Limits:	Robertson 680' W of Lake Country to Boat Club	This project consist previously complete neighborhood conne	ed four-lane div	ided
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$6,105,868 to this pr		
Length (If): Service Area(s):	4,570 E			
	lmp	oact Fee Project Co	ost TOTAL:	\$ 6,105,868

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-20

Name: Edward Green (1) This project consists of the construction of a new Limits: Robertson to 1995' S of Robertson three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,995 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
141	Unclassified Street Excavation	4,101	су	\$	38.00	\$ 155,832
241	6" Lime Stabilization (with Lime @ 32#/sy)	7,980	sy	\$	8.00	\$ 63,840
341	11" Concrete Pavement	7,537	sy	\$	120.00	\$ 904,400
441	6" Curb and Gutter	3,990	lf	\$	15.00	\$ 59,850
541	4" Topsoil	5,763	sy	\$	5.00	\$ 28,817
641	10' Concrete Sidewalk	39,900	sf	\$	10.00	\$ 399,000
739	Auxiliary Lanes and Median Openings Allotment	340	sf	\$	128.00	\$ 43,527

Paving Construction Cost Subtotal: \$ 1,655,266

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	49,658		
	Traffic Control	None Anticipated		3%	\$	49,658		
	Pavement Markings/Markers			2%	\$	33,105		
	Roadway Drainage	Standard Internal System		20%	\$	331,053		
	Illumination			3%	\$	43,959		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	115,869		
	Establish Turf / Erosion Control			1%	\$	16,553		
	Basic Landscaping			2%	\$	33,105		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	672,960		
			Paving and Allowa		\$	2,328,226		
		Constru	ction Contingency:			349,234		
			Construction Co	ost TOTAL:	\$	2,678,000		

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,678,000
Engineering/Survey/Testing:		18%	\$ 482,040
Mobilization		5%	\$ 133,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 535,600
	Impact Fee Project C	ost TOTAL:	\$ 3,830,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: Description: Project No. E-21

Name: Fleming Ranch This project consists of the construction of a new

Limits: Bonds Ranch to 1670' S of Heritage Trace four-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BLS (130) (W)
6 Lane Divided Neighborhood Connector

Length (If): 13,515 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
109	Unclassified Street Excavation	55,562	су	\$	38.00	\$ 2,111,343
209	6" Lime Stabilization (with Lime @ 32#/sy)	75,083	sy	\$	8.00	\$ 600,667
309	11" Concrete Pavement	69,077	sy	\$	120.00	\$ 8,289,200
409	6" Curb and Gutter	54,060	lf	\$	15.00	\$ 810,900
509	4" Topsoil	93,103	sy	\$	5.00	\$ 465,517
609	11' Concrete Sidewalk	297,330	sf	\$	10.00	\$ 2,973,300
707	Auxiliary Lanes and Median Openings Allotment	5,426	sf	\$	128.00	\$ 694,589

Paving Construction Cost Subtotal: \$ 15,945,516

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	478,365		
	Traffic Control	None Anticipated		3%	\$	478,365		
	Pavement Markings/Markers			2%	\$	318,910		
	Roadway Drainage	Standard Internal System		20%	\$	3,189,103		
	Illumination			3%	\$	423,470		
	Special Drainage Structures	Major Drainage Crossing		\$ 2,205,000	\$	2,205,000		
	Water/Sewer	Minor Adjustments		7%	\$	1,116,186		
	Establish Turf / Erosion Control			1%	\$	159,455		
	Basic Landscaping			2%	\$	318,910		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	8,687,766		
			Paving and Allowa		\$	24,633,282		
		Constru	ction Contingency:			3,694,992		
			Construction Co	ost TOTAL:	\$	28,329,000		

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 28,329,000
Engineering/Survey/Testing:		18%	\$ 5,099,220
Mobilization		5%	\$ 1,416,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 5,665,800
	Impact Fee Project C	ost TOTAL:	\$ 40,510,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. E-22

Name: Willow Springs (8)

This project consists of the construction of a new four-lane divided neighborhood connector.

Bonds Ranch

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,565 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	4,521	су	\$	38.00	\$ 171,802
230	6" Lime Stabilization (with Lime @ 32#/sy)	8,694	sy	\$	8.00	\$ 69,556
330	11" Concrete Pavement	7,999	sy	\$	120.00	\$ 959,867
430	6" Curb and Gutter	6,260	lf	\$	15.00	\$ 93,900
530	4" Topsoil	7,651	sy	\$	5.00	\$ 38,256
630	10' Concrete Sidewalk	31,300	sf	\$	10.00	\$ 313,000
728	Auxiliary Lanes and Median Openings Allotment	628	sf	\$	128.00	\$ 80,432

Paving Construction Cost Subtotal: \$ 1,726,812

Major Construction Component Allo	wances:		_		
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	51,804
√ Traffic Control	None Anticipated		3%	\$	51,804
√ Pavement Markings/Markers			2%	\$	34,536
√ Roadway Drainage	Standard Internal System		20%	\$	345,362
$\sqrt{}$ Illumination			3%	\$	45,860
√ Special Drainage Structures	Drainage Crossing(s)		\$ 1,402,500	\$	1,402,500
√ Water/Sewer	Minor Adjustments		7%	\$	120,877
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	17,268
$\sqrt{}$ Basic Landscaping			2%	\$	34,536
Other:			\$0	\$	-
		Allowan	ce Subtotal:	\$	2,104,548
		Paving and Allowan			3,831,359
	Constr	uction Contingency:	15%	,	574,704
		Construction Co	st TOTAL:	\$	4,407,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,407,000
Engineering/Survey/Testing:		18%	\$ 793,260
Mobilization		5%	\$ 220,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 881,400
	\$ 6,302,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

5/25/2022

Project Information: Description: Project No. E-23

Name: Willow Springs (9) This project consists of the construction of a new

Limits: 6570' N of Heritage Trace to Heritage Trace four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 6,570 Service Area(s): E

Roa	adway Construction Cost Projection								
No.	Item Description	Quantity	Unit	כ	Unit Price		Item Cost		
123	Unclassified Street Excavation	19,710	су	\$	38.00	\$	748,980		
223	6" Lime Stabilization (with Lime @ 32#/sy)	37,960	sy	\$	8.00	\$	303,680		
323	11" Concrete Pavement	35,040	sy	\$	120.00	\$	4,204,800		
423	6" Curb and Gutter	26,280	lf	\$	15.00	\$	394,200		
523	4" Topsoil	30,660	sy	\$	5.00	\$	153,300		
623	10' Concrete Sidewalk	131,400	sf	\$	10.00	\$	1,314,000		
721	Auxiliary Lanes and Median Openings Allotment	2,638	sf	\$	128.00	\$	337,658		
		D. 1. O							

Paving Construction Cost Subtotal: \$ 7,456,618

Мај	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 223,699
	Traffic Control	None Anticipated	3%	\$ 223,699
	Pavement Markings/Markers		2%	\$ 149,132
	Roadway Drainage	Standard Internal System	20%	\$ 1,491,324
	Illumination		3%	\$ 198,028
	Special Drainage Structures	Drainage Crossing(s)	\$ 850,000	\$ 850,000
	Water/Sewer	Minor Adjustments	7%	\$ 521,963
\checkmark	Establish Turf / Erosion Control		1%	\$ 74,566
\checkmark	Basic Landscaping		2%	\$ 149,132
	Other:		\$0	\$ -
			Allowance Subtotal:	\$ 3,881,543
			Allowance Subtotal:	11,338,161
		Construction Contin	gency: 15%	\$ 1,700,724
		Construc	tion Cost TOTAL:	\$ 13,039,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,039,000
Engineering/Survey/Testing:		18%	\$ 2,347,020
Mobilization		5%	\$ 651,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,607,800
	Impact Fee Project C	ost TOTAL:	\$ 18,646,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/25/2022

Project Information: Description: Project No. E-24

Name: Old Decatur (1) This project consists of the widening and

Limits: 680' N of Milo to 195' S of Millstone reconstruction of the existing asphalt as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 880 Service Area(s): E

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	1,809	су	\$	38.00	\$ 68,738
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,520	sy	\$	8.00	\$ 28,160
341	11" Concrete Pavement	3,324	sy	\$	120.00	\$ 398,933
441	6" Curb and Gutter	1,760	lf	\$	15.00	\$ 26,400
541	4" Topsoil	2,542	sy	\$	5.00	\$ 12,711
641	10' Concrete Sidewalk	17,600	sf	\$	10.00	\$ 176,000
739	Auxiliary Lanes and Median Openings Allotment	150	sf	\$	128.00	\$ 19,200

Paving Construction Cost Subtotal: \$ 730,142

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	21,904			
	Traffic Control	Construction Phase Traffic Control	3%	\$	21,904			
	Pavement Markings/Markers		2%	\$	14,603			
	Roadway Drainage	Standard Internal System	20%	\$	146,028			
	Illumination		3%	\$	19,391			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	51,110			
	Establish Turf / Erosion Control		1%	\$	7,301			
	Basic Landscaping		2%	\$	14,603			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	296,845			
•		Paving and Allowa		\$	1,026,987			
		Construction Contingency:			154,048			
		Construction C	ost TOTAL:	\$	1,182,000			

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,182,000
Engineering/Survey/Testing:			18%	\$ 212,760
Mobilization			5%	\$ 59,100
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 118,200
		Impact Fee Project C	ost TOTAL:	\$ 1,572,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/25/2022

Project Information: Description: Project No. C-24, E-25

Name: Wagley Robertson (6) This project consists of the widening and

Limits: Magma to 415' N of High Summit reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,310 Service Area(s): E, C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	10,849	су	\$	38.00	\$ 412,279
233	6" Lime Stabilization (with Lime @ 32#/sy)	21,331	sy	\$	8.00	\$ 170,649
333	11" Concrete Pavement	20,596	sy	\$	120.00	\$ 2,471,467
433	6" Curb and Gutter	6,620	lf	\$	15.00	\$ 99,300
533	4" Topsoil	12,504	sy	\$	5.00	\$ 62,522
633	10' Concrete Sidewalk	66,200	sf	\$	10.00	\$ 662,000
731	Auxiliary Lanes and Median Openings Allotment	564	sf	\$	128.00	\$ 72,218

Paving Construction Cost Subtotal: \$ 3,950,435

Major Construction Component Allow	ances:			
Item Description	Notes	Allowance	Г	Item Cost
√ Prep ROW		3%	\$	118,513
√ Traffic Control	Construction Phase Traffic Control	3%	\$	118,513
√ Pavement Markings/Markers		2%	\$	79,009
√ Roadway Drainage	Standard Internal System	20%	\$	790,087
$\sqrt{}$ Illumination		3%	\$	104,913
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$	3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$	276,530
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	39,504
√ Basic Landscaping		2%	\$	79,009
Other:		\$0	\$	-
	All	owance Subtotal:	\$	4,606,078
		owa <u>nce Subtotal:</u>		8,556,513
	Construction Continger			1,283,477
	Construction	n Cost TOTAL:	\$	9,840,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,840,000
Engineering/Survey/Testing:		18%	\$ 1,771,200
Mobilization		5%	\$ 492,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 984,000
	Impact Fee Project	Cost TOTAL:	\$ 13,087,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: C-25, E-26 Description: Project No.

Name: Wagley Robertson (7) This project consists of the widening and

Limits: 415' N of High Summit to 735' N of Heritage reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) **Ultimate Class:**

4 Lane Divided Neighborhood Connector

Length (If): 1,710 Service Area(s): E, C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
130	Unclassified Street Excavation	4,940	су	\$	38.00	\$ 187,720
230	6" Lime Stabilization (with Lime @ 32#/sy)	9,500	sy	\$	8.00	\$ 76,000
330	11" Concrete Pavement	8,740	sy	\$	120.00	\$ 1,048,800
430	6" Curb and Gutter	6,840	lf	\$	15.00	\$ 102,600
530	4" Topsoil	8,360	sy	\$	5.00	\$ 41,800
630	10' Concrete Sidewalk	34,200	sf	\$	10.00	\$ 342,000
728	Auxiliary Lanes and Median Openings Allotment	687	sf	\$	128.00	\$ 87,884

Paving Construction Cost Subtotal: \$ 1,886,804

Мај	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 56,604
	Traffic Control	Construction Phase Traffic Control	3%	\$ 56,604
	Pavement Markings/Markers		2%	\$ 37,736
	Roadway Drainage	Standard Internal System	20%	\$ 377,361
	Illumination		3%	\$ 50,108
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 132,076
	Establish Turf / Erosion Control		1%	\$ 18,868
	Basic Landscaping		2%	\$ 37,736
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 767,094
		Paving and Allowa		2,653,897
		Construction Contingency:	15%	\$ 398,085
		Construction C	ost TOTAL:	\$ 3,052,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,052,000
Engineering/Survey/Testing:		18%	\$ 549,360
Mobilization		5%	\$ 152,600
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 305,200
	Impact Fee Project C	ost TOTAL:	\$ 4,059,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/25/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. C-28, E-27

updated:

Name: Wagley Robertson (10) This project consists of the widening and

Limits: 1230' N of Running Water to 145' N of reconstruction of the existing asphalt as a three-

Mystic River lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,165 Service Area(s): E, C

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost	
141	Unclassified Street Excavation	4,450	су	\$	38.00	\$	169,111	
241	6" Lime Stabilization (with Lime @ 32#/sy)	8,660	sy	\$	8.00	\$	69,280	
341	11" Concrete Pavement	8,179	sy	\$	120.00	\$	981,467	
441	6" Curb and Gutter	4,330	lf	\$	15.00	\$	64,950	
541	4" Topsoil	6,254	sy	\$	5.00	\$	31,272	
641	10' Concrete Sidewalk	43,300	sf	\$	10.00	\$	433,000	
739	Auxiliary Lanes and Median Openings Allotment	369	sf	\$	128.00	\$	47,236	
	D. 1. O							

Paving Construction Cost Subtotal: \$ 1,796,316

Majo					
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	53,889
	Traffic Control	Construction Phase Traffic Control	3%	\$	53,889
	Pavement Markings/Markers		2%	\$	35,926
	Roadway Drainage	Standard Internal System	20%	\$	359,263
	Illumination		3%	\$	47,705
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	125,742
\checkmark	Establish Turf / Erosion Control		1%	\$	17,963
	Basic Landscaping		2%	\$	35,926
	Other:		\$0	\$	-
		Allowa	nce Subtotal:	\$	730,305
		Paving and Allowa		-	2,526,621
		Construction Contingency:		,	378,993
		Construction C	ost TOTAL:	\$	2,906,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,906,000
Engineering/Survey/Testing:		18%	\$ 523,080
Mobilization		5%	\$ 145,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 290,600
	Impact Fee Project C	ost TOTAL:	\$ 3,865,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/25/2022

Project Information: C-29, E-28 Description: Project No.

Wagley Robertson (11) Name: This project consists of the widening and

145' N of Mystic River to 715' S of Mystic Limits: reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80) **Ultimate Class:**

3 Lane Undivided Neighborhood Connector

Length (If): 860 Service Area(s): E, C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
141	Unclassified Street Excavation	1,768	су	\$	38.00	\$ 67,176
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,440	sy	\$	8.00	\$ 27,520
341	11" Concrete Pavement	3,249	sy	\$	120.00	\$ 389,867
441	6" Curb and Gutter	1,720	lf	\$	15.00	\$ 25,800
541	4" Topsoil	2,484	sy	\$	5.00	\$ 12,422
641	10' Concrete Sidewalk	17,200	sf	\$	10.00	\$ 172,000
739	Auxiliary Lanes and Median Openings Allotment	147	sf	\$	128.00	\$ 18,764

Paving Construction Cost Subtotal: \$ 713,548

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 21,406
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 21,406
√ Pavement Markings/Markers		2%	\$ 14,271
√ Roadway Drainage	Standard Internal System	20%	\$ 142,710
$\sqrt{}$ Illumination		3%	\$ 18,950
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 49,948
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 7,135
$\sqrt{}$ Basic Landscaping		2%	\$ 14,271
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 290,098
	Paving and Allow		1,003,646
	Construction Contingency		150,547
	Construction C	Cost TOTAL:	\$ 1,155,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,155,000
Engineering/Survey/Testing:			18%	\$ 207,900
Mobilization			5%	\$ 57,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 115,500
		Impact Fee Project C	ost TOTAL:	\$ 1,536,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area F

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area F

Project	Percent in			Cost in Service
No. IF Class Street Name Limits	Status	SA	Total Cost	Area
F-1, C-39 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) Basswood Candler to IH-35W	Median	50%	\$ 1,178,000	\$ 589,000
F-2 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (1) FM 156 to 430' E of FM 156	Median	100%		\$ 315,000
F-3 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (2) 430' E of FM 156 to Robert W D	owning Median	100%	. , ,	\$ 1,964,000
F-4 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (3) Riverside to 980' E of Riverside	Median	100%	\$ 705,000	\$ 705,000
F-5 NCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (4) 590' W of Bayberry to Spoonwo	od Median	100%		\$ 1,609,000
F-6 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Western Center (5) Spoonwood to Beach	Median	100%	\$ 743,000	\$ 743,000
F-7 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (1) 455' W of Nafex to 610' E of Naf	ex Widening	100%		\$ 4,119,000
F-8 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) Cantrell Sansom (2) 610' E of Nafex to 195' E of Deer	rfoot Widening	100%	\$ 2,224,000	\$ 2,224,000
F-9 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (3) 470' E of Mark IV to Old Denton	Widening	100%	\$ 2,719,000	\$ 2,719,000
F-10 NCO-L2-T0-NTMS-P0-BOP (110) (1/2) Cantrell Sansom (4) Old Denton to IH-35W SBFR	Recent	100%	\$ 4,412,000	\$ 4,412,000
F-11 NCO-L2-T0-NTMS-P0-BOP (110) Cantrell Sansom (5) IH-35W NBFR to IH-35W SBFR	New	100%	\$ 4,329,000	\$ 4,329,000
F-12 CCO-L1-T0-TWLT-P0-BOP (80) Northeast Superior to Mark IV	New	100%	\$ 4,403,000	\$ 4,403,000
F-13 CCO-L2-T0-TWLT-P0-BOP (110) Meacham (1) 635' E of FM 156 to RR Bridge	Widening	100%	\$ 5,614,000	\$ 5,614,000
F-14 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Meacham (2) Deen to Mark IV	Widening	100%	\$ 1,736,000	\$ 1,736,000
F-15 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Meacham (3) Mark IV to 1335' E of Mark IV	Widening	100%	\$ 1,704,000	\$ 1,704,000
F-16 CCO-L1-T0-TWLT-P0-BOP (80) Lone Star (1) 400' S of Northeast to 555' N of	Franklin New	100%	\$ 8,643,000	\$ 8,643,000
F-17 CCO-L1-T0-TWLT-P0-BOP (80) Lone Star (2) 145' N of Meacham to Meacher	n New	100%	\$ 290,000	\$ 290,000
F-18 NCO (E) Riverside (11) Stone Creek to 180' N of Redwo	od Creek Previous	100%	\$ 1,377,102	\$ 1,377,102
F-19 CCO-L1-T0-TWLT-P0-BOP (80) Sylvania Melody Hills to Quorum	Widening	100%	\$ 3,151,000	\$ 3,151,000
F-20 CCO-L3-T0-NTMS-P0-BLB (130) (W) Beach (11) Fossil Creek to IH-820 WBFR	Previous	100%	\$ 7,598,454	\$ 7,598,454
Type Road A Road B	Status	Percent in SA	Total Cost	Cost in Service Area
Intersection Improvements Beach Basswood	Recent	50%	\$ 1,500,000	\$ 750,000
Intersection Improvements US 377 Basswood	Retrofit	25%		\$ 625,000
Intersection Improvements Fossil Creek Beach	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
'	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Great Southwest Mark IV	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Great Southwest Lone Star Intersection Improvements Great Southwest Mark IV Intersection Improvements Great Southwest Northeast Intersection Improvements Long Sylvania Intersection Improvements Long Deen Intersection Improvements Meacham Sylvania Intersection Improvements Meacham Mark IV Intersection Improvements Meacham FM 156 Intersection Improvements Northeast Mark IV	Retrofit	100%		\$ 2,500,000
Intersection Improvements Long Sylvania	Retrofit	100%		\$ 2,500,000
Intersection Improvements Long Deen	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
5 Intersection Improvements Meacham Sylvania	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Meacham Mark IV	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Meacham FM 156	Retrofit	100%		\$ 2,500,000
Intersection Improvements Northeast Mark IV	Rebuild	100%		\$ 2,500,000
Intersection Improvements Northeast Atlee	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Northern Cross Sylvania	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements Park Vista Basswood	Retrofit	50%		\$ 1,250,000
Intersection Improvements Riverside Basswood	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
Intersection Improvements Western Center Robert W Downing	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth.

The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-1, C-39
Name: Basswood This project consists of the construction of the

Limits: Candler to IH-35W inside lanes within the existing median to complete the six-lane divided commercial connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 1,640 Service Area(s): F, C

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
112	Unclassified Street Excavation	2,369	су	\$	38.00	\$ 90,018
212	6" Lime Stabilization (with Lime @ 32#/sy)	4,556	sy	\$	8.00	\$ 36,444
312	11" Concrete Pavement	4,191	sy	\$	120.00	\$ 502,933
412	6" Curb and Gutter	3,280	lf	\$	15.00	\$ 49,200
512	4" Topsoil	0	sy	\$	5.00	\$ -
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
710	Auxiliary Lanes and Median Openings Allotment	559	sf	\$	128.00	\$ 71,564

Paving Construction Cost Subtotal: \$ 750,159

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	22,505	
	Traffic Control	Construction Phase Traffic Control	3%	\$	22,505	
	Pavement Markings/Markers		2%	\$	15,003	
	Roadway Drainage	None Anticipated	0%	\$	-	
	Illumination	None Anticipated	0%	\$	-	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	None Anticipated	0%	\$	-	
	Establish Turf / Erosion Control		1%	\$	7,502	
	Basic Landscaping		2%	\$	15,003	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	82,518	
		Paving and Allowa			832,677	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	958,000	

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 958,000
Engineering/Survey/Testing:		18%	\$ 172,440
Mobilization		5%	\$ 47,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 1,178,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-2

Name: Western Center (1)

This project consists of the construction of the
Limits: FM 156 to 430' E of FM 156

inside lanes within the existing median to complete

the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 430 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
105	Unclassified Street Excavation	717	су	\$	38.00	\$ 27,233
205	6" Lime Stabilization (with Lime @ 32#/sy)	1,194	sy	\$	8.00	\$ 9,556
305	11" Concrete Pavement	1,099	sy	\$	120.00	\$ 131,867
405	6" Curb and Gutter	860	lf	\$	15.00	\$ 12,900
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
703	Auxiliary Lanes and Median Openings Allotment	147	sf	\$	128.00	\$ 18,764

Paving Construction Cost Subtotal: \$ 200,319

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	6,010	
	Traffic Control	Construction Phase Traffic Control	3%	\$	6,010	
	Pavement Markings/Markers		2%	\$	4,006	
	Roadway Drainage	None Anticipated	0%	\$	-	
	Illumination	None Anticipated	0%	\$	-	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	None Anticipated	0%	\$	-	
	Establish Turf / Erosion Control		1%	\$	2,003	
	Basic Landscaping		2%	\$	4,006	
	Other:		\$0	\$	-	
		Allowa	nce Subtotal:	\$	22,035	
		Paving and Allowa			222,354	
		Construction Contingency:			33,353	
		Construction C	ost TOTAL:	\$	256,000	

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 256,000
Engineering/Survey/Testing:		18%	\$ 46,080
Mobilization		5%	\$ 12,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 315,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-3

Name: Western Center (2) This project consists of the construction of the Limits: 430' E of FM 156 to Robert W Downing inside lanes within the existing median to complete

the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,685 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
105	Unclassified Street Excavation	4,475	су	\$	38.00	\$ 170,050
205	6" Lime Stabilization (with Lime @ 32#/sy)	7,458	sy	\$	8.00	\$ 59,667
305	11" Concrete Pavement	6,862	sy	\$	120.00	\$ 823,400
405	6" Curb and Gutter	5,370	lf	\$	15.00	\$ 80,550
505	4" Topsoil	0	sy	\$	5.00	\$ -
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
703	Auxiliary Lanes and Median Openings Allotment	915	sf	\$	128.00	\$ 117,164

Paving Construction Cost Subtotal: \$ 1,250,830

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	37,525
	Traffic Control	Construction Phase Traffic Control	3%	\$	37,525
	Pavement Markings/Markers		2%	\$	25,017
	Roadway Drainage	None Anticipated	0%	\$	-
	Illumination	None Anticipated	0%	\$	-
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	None Anticipated	0%	\$	-
	Establish Turf / Erosion Control		1%	\$	12,508
	Basic Landscaping		2%	\$	25,017
	Other:		\$0	\$	-
		Allow	ance Subtotal:	\$	137,591
		Paving and Allow			1,388,422
		Construction Contingency		*	208,263
		Construction C	ost TOTAL:	\$	1,597,000

Impact Fee Project Cost Sumr	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,597,000
Engineering/Survey/Testing:		18%	\$ 287,460
Mobilization		5%	\$ 79,850
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 1,964,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-4

Name: Western Center (3)

This project consists of the construction of the
Limits: Riverside to 980' E of Riverside inside lanes within the existing median to complete

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3) the six-lane divided neighborhood connector.

Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 980 Service Area(s): F

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Unit Price		nit Unit Price		Item Cost
112	Unclassified Street Excavation	1,416	су	\$	38.00	\$ 53,791		
212	6" Lime Stabilization (with Lime @ 32#/sy)	2,722	sy	\$	8.00	\$ 21,778		
312	11" Concrete Pavement	2,504	sy	\$	120.00	\$ 300,533		
412	6" Curb and Gutter	1,960	lf	\$	15.00	\$ 29,400		
512	4" Topsoil	0	sy	\$	5.00	\$ -		
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -		
710	Auxiliary Lanes and Median Openings Allotment	334	sf	\$	128.00	\$ 42,764		

Paving Construction Cost Subtotal: \$ 448,266

Majo	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 13,448
	Traffic Control	Construction Phase Traffic Control	3%	\$ 13,448
	Pavement Markings/Markers		2%	\$ 8,965
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 4,483
	Basic Landscaping		2%	\$ 8,965
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 49,309
		Paving and Allowa Construction Contingency:		497,575
	\$ 74,636			
		Construction C	ost TOTAL:	\$ 573,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 573,000
Engineering/Survey/Testing:		18%	\$ 103,140
Mobilization		5%	\$ 28,650
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 705,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/26/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. F-5

Name: Western Center (4)

Limits: This project consists of the construction of the inside lanes within the existing median to complete

the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 2,240
Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
112	Unclassified Street Excavation	3,236	су	\$	38.00	\$ 122,951
212	6" Lime Stabilization (with Lime @ 32#/sy)	6,222	sy	\$	8.00	\$ 49,778
312	11" Concrete Pavement	5,724	sy	\$	120.00	\$ 686,933
412	6" Curb and Gutter	4,480	lf	\$	15.00	\$ 67,200
512	4" Topsoil	0	sy	\$	5.00	\$ -
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
710	Auxiliary Lanes and Median Openings Allotment	764	sf	\$	128.00	\$ 97,745

Paving Construction Cost Subtotal: \$ 1,024,608

Majo	or Construction Component Allowa	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	30,738
	Traffic Control	Construction Phase Traffic Control	3%	\$	30,738
	Pavement Markings/Markers		2%	\$	20,492
	Roadway Drainage	None Anticipated	0%	\$	-
	Illumination	None Anticipated	0%	\$	-
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	None Anticipated	0%	\$	-
	Establish Turf / Erosion Control		1%	\$	10,246
	Basic Landscaping		2%	\$	20,492
	Other:		\$0	\$	-
		Allow	ance Subtotal:	\$	112,707
		Paving and Allow			1,137,315
		Construction Contingency		*	170,597
		Construction C	ost TOTAL:	\$	1,308,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,308,000
Engineering/Survey/Testing:		18%	\$ 235,440
Mobilization		5%	\$ 65,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 1,609,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-6

Name: Western Center (5) This project consists of the construction of the

Name: Western Center (5)
Limits: Spoonwood to Beach
This project consists of the construction of the inside lanes within the existing median to complete

the six-lane divided commercial connector.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 1,015 Service Area(s): F

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
105	Unclassified Street Excavation	1,692	су	\$	38.00	\$	64,283
205	6" Lime Stabilization (with Lime @ 32#/sy)	2,819	sy	\$	8.00	\$	22,556
305	11" Concrete Pavement	2,594	sy	\$	120.00	\$	311,267
405	6" Curb and Gutter	2,030	lf	\$	15.00	\$	30,450
505	4" Topsoil	0	sy	\$	5.00	\$	-
605	10' Concrete Sidewalk	0	sf	\$	10.00	\$	-
703	Auxiliary Lanes and Median Openings Allotment	346	sf	\$	128.00	\$	44,291
	P	oving Const	ruotion (2004	Cubtotale	¢	472 046

Paving Construction Cost Subtotal: \$ 472,846

Maj	or Construction Component Allowa	ances:				
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	14,185	
	Traffic Control	Construction Phase Traffic Control	3%	\$	14,185	
	Pavement Markings/Markers		2%	\$	9,457	
	Roadway Drainage	None Anticipated	0%	\$	-	
	Illumination	None Anticipated	0%	\$	-	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	None Anticipated	0%	\$	-	
	Establish Turf / Erosion Control		1%	\$	4,728	
	Basic Landscaping		2%	\$	9,457	
	Other:		\$0	\$	-	
		Allowa	nce Subtotal:	\$	52,013	
		Paving and Allowa		\$	524,860	
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	604,000	

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 604,000
Engineering/Survey/Testing:		18%	\$ 108,720
Mobilization		5%	\$ 30,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 743,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-7

Name: Cantrell Sansom (1) This project consists of the widening and

Limits: 455' W of Nafex to 610' E of Nafex reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,065 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	3,077	су	\$	38.00	\$ 116,913
230	6" Lime Stabilization (with Lime @ 32#/sy)	5,917	sy	\$	8.00	\$ 47,333
330	11" Concrete Pavement	5,443	sy	\$	120.00	\$ 653,200
430	6" Curb and Gutter	4,260	lf	\$	15.00	\$ 63,900
530	4" Topsoil	5,207	sy	\$	5.00	\$ 26,033
630	10' Concrete Sidewalk	21,300	sf	\$	10.00	\$ 213,000
728	Auxiliary Lanes and Median Openings Allotment	428	sf	\$	128.00	\$ 54,735

Paving Construction Cost Subtotal: \$ 1,175,115

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	35,253		
	Traffic Control	Construction Phase Traffic Control	3%	\$	35,253		
	Pavement Markings/Markers	2%			23,502		
	Roadway Drainage	Standard Internal System 20%			235,023		
	Illumination	3%			31,208		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s) \$ 1,039,5			1,039,500		
	Water/Sewer	Minor Adjustments 7			82,258		
$\sqrt{}$	Establish Turf / Erosion Control	1%			11,751		
	Basic Landscaping		2%	\$	23,502		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	1,517,251		
	\$	2,692,366					
Construction Contingency: 15%					403,855		
Construction Cost TOTAL:					3,097,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	3,097,000			
Engineering/Survey/Testing:		18%	\$	557,460			
Mobilization		5%	\$	154,850			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	309,700			
	Impact Fee Project C	ost TOTAL:	\$	4,119,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-8

Name: Cantrell Sansom (2) This project consists of the construction of the
Limits: 610' E of Nafex to 195' E of Deerfoot eastbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,150 Service Area(s): F

Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	Unit Price			Item Cost	
131	Unclassified Street Excavation	1,661	су	\$	38.00	\$	63,122	
231	6" Lime Stabilization (with Lime @ 32#/sy)	3,194	sy	\$	8.00	\$	25,556	
331	11" Concrete Pavement	2,939	sy	\$	120.00	\$	352,667	
431	6" Curb and Gutter	2,300	lf	\$	15.00	\$	34,500	
531	4" Topsoil	2,811	sy	\$	5.00	\$	14,056	
631	10' Concrete Sidewalk	11,500	sf	\$	10.00	\$	115,000	
729	Auxiliary Lanes and Median Openings Allotment	462	sf	\$	128.00	\$	59,103	

Paving Construction Cost Subtotal: \$ 664,003

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	19,920			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	19,920			
√ Pavement Markings/Markers		2%	\$	13,280			
√ Roadway Drainage	Standard Internal System	Standard Internal System 20%					
$\sqrt{}$ Illumination		3%					
√ Special Drainage Structures	Drainage Crossing(s) \$ 519,750			519,750			
√ Water/Sewer	Minor Adjustments 7		\$	46,480			
√ Establish Turf / Erosion Control		1%	\$	6,640			
√ Basic Landscaping		2%	\$	13,280			
Other:		\$0	\$	-			
	\$	789,705					
	\$	1,453,708					
	\$	218,056					
	\$	1,672,000					

Impact Fee Project Cost Summary							
Item Description	Notes:		Allowance		Item Cost		
Construction:			-	\$	1,672,000		
Engineering/Survey/Testing:			18%	\$	300,960		
Mobilization			5%	\$	83,600		
Previous City contribution				\$	-		
Other							
ROW/Easement Acquisition:	Existing Alignment		10%	\$	167,200		
Impact Fee Project Cost TOTAL:			\$	2,224,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-9

Name: Cantrell Sansom (3) This project consists of the widening and

Limits: 470' E of Mark IV to Old Denton reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,145
Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	3,308	су	\$	38.00	\$ 125,696
230	6" Lime Stabilization (with Lime @ 32#/sy)	6,361	sy	\$	8.00	\$ 50,889
330	11" Concrete Pavement	5,852	sy	\$	120.00	\$ 702,267
430	6" Curb and Gutter	4,580	lf	\$	15.00	\$ 68,700
530	4" Topsoil	5,598	sy	\$	5.00	\$ 27,989
630	10' Concrete Sidewalk	22,900	sf	\$	10.00	\$ 229,000
728	Auxiliary Lanes and Median Openings Allotment	460	sf	\$	128.00	\$ 58,846

Paving Construction Cost Subtotal: \$ 1,263,386

Major Construction Component Allow	wances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	37,902
√ Traffic Control	Construction Phase Traffic Control	3%	\$	37,902
√ Pavement Markings/Markers		2%	\$	25,268
√ Roadway Drainage	Standard Internal System	20%	\$	252,677
$\sqrt{}$ Illumination		3%	\$	33,552
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	88,437
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	12,634
$\sqrt{}$ Basic Landscaping		2%	\$	25,268
Other:		\$0	\$	_
	Allo	wance Subtotal:	\$	513,639
		wance Subtotal:		1,777,025
	Construction Contingen		,	266,554
	Construction	Cost TOTAL:	\$	2,044,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,044,000
Engineering/Survey/Testing:		18%	\$ 367,920
Mobilization		5%	\$ 102,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 204,400
	Impact Fee Project C	ost TOTAL:	\$ 2,719,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-10

Name: Cantrell Sansom (4) This project consists of the construction of the Use Construction of the Constru

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 825 Service Area(s): F

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
131	Unclassified Street Excavation	1,192	су	\$	38.00	\$	45,283
231	6" Lime Stabilization (with Lime @ 32#/sy)	2,292	sy	\$	8.00	\$	18,333
331	11" Concrete Pavement	2,108	sy	\$	120.00	\$	253,000
431	6" Curb and Gutter	1,650	lf	\$	15.00	\$	24,750
531	4" Topsoil	2,017	sy	\$	5.00	\$	10,083
631	10' Concrete Sidewalk	8,250	sf	\$	10.00	\$	82,500
729	Auxiliary Lanes and Median Openings Allotment	331	sf	\$	128.00	\$	42,400
					O 14.4.1	•	470.050

Paving Construction Cost Subtotal: \$ 476,350

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	14,291		
	Traffic Control	Construction Phase Traffic Control	3%	\$	14,291		
	Pavement Markings/Markers		2%	\$	9,527		
	Roadway Drainage	Standard Internal System	20%	\$	95,270		
	Illumination		3%	\$	12,651		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	33,345		
	Establish Turf / Erosion Control		1%	\$	4,764		
	Basic Landscaping		2%	\$	9,527		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	193,664		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	771,000		

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 771,000
Engineering/Survey/Testing:		18%	\$ 138,780
Mobilization		5%	\$ 38,550
Previous City contribution	TPW/SA F Impact Fees		\$ 3,386,173
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 77,100
	Impact Fee Project C	ost TOTAL:	\$ 4,412,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-11

Name: Cantrell Sansom (5) This project consists of the construction of a new Limits: IH-35W NBFR to IH-35W SBFR four-lane divided neighborhood overpass over

IH-35W.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 295 Service Area(s): F

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
130	Unclassified Street Excavation	852	су	\$	38.00	\$	32,384
230	6" Lime Stabilization (with Lime @ 32#/sy)	1,639	sy	\$	8.00	\$	13,111
330	11" Concrete Pavement	1,508	sy	\$	120.00	\$	180,933
430	6" Curb and Gutter	1,180	lf	\$	15.00	\$	17,700
530	4" Topsoil	1,442	sy	\$	5.00	\$	7,211
630	10' Concrete Sidewalk	5,900	sf	\$	10.00	\$	59,000
728	Auxiliary Lanes and Median Openings Allotment	118	sf	\$	128.00	\$	15,161
	ŗ	Paving Conet	ruction (` ^~	Cubtotale	4	225 501

Paving Construction Cost Subtotal: \$ 325,501

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	9,765		
	Traffic Control	None Anticipated		3%	\$	9,765		
	Pavement Markings/Markers			2%	\$	6,510		
	Roadway Drainage	Standard Internal System		20%	\$	65,100		
	Illumination			3%	\$	8,644		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	22,785		
	Establish Turf / Erosion Control			1%	\$	3,255		
	Basic Landscaping			2%	\$	6,510		
	Other:	IH-35W Crossing		\$2,500,000	\$	2,500,000		
			Allowa	nce Subtotal:	\$	2,632,335		
			Paving and Allowa		\$	2,957,836		
		Construc	ction Contingency:			68,675		
			Construction C	ost TOTAL:	\$	3,027,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,027,000
Engineering/Survey/Testing:		18%	\$ 544,860
Mobilization		5%	\$ 151,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 605,400
	Impact Fee Project C	ost TOTAL:	\$ 4,329,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. F-12

Name: Northeast This project consists of the construction of a new Limits: Superior to Mark IV three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,040
Service Area(s): F

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
139	Unclassified Street Excavation	2,253	су	\$	38.00	\$	85,627
239	6" Lime Stabilization (with Lime @ 32#/sy)	4,391	sy	\$	8.00	\$	35,129
339	11" Concrete Pavement	4,160	sy	\$	120.00	\$	499,200
439	6" Curb and Gutter	2,080	lf	\$	15.00	\$	31,200
539	4" Topsoil	2,773	sy	\$	5.00	\$	13,867
639	10' Concrete Sidewalk	20,800	sf	\$	10.00	\$	208,000
737	Auxiliary Lanes and Median Openings Allotment	177	sf	\$	128.00	\$	22,691
	Pi	oving Const	ruotion (` ^~+	Cubtotale	Ф	90E 712

Paving Construction Cost Subtotal: \$ 895,713

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	26,871		
	Traffic Control	None Anticipated	3%	\$	26,871		
	Pavement Markings/Markers		2%	\$	17,914		
	Roadway Drainage	Standard Internal System	20%	\$	179,143		
	Illumination		3%	\$	23,788		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,417,500	\$	1,417,500		
	Water/Sewer	Minor Adjustments	7%	\$	62,700		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	8,957		
$\sqrt{}$	Basic Landscaping		2%	\$	17,914		
	Other:		\$0	\$	-		
		Allow	ance Subtotal:	\$	1,781,659		
		Paving and Allow			2,677,372		
		Construction Contingency	15%	\$	401,606		
		Construction (Cost TOTAL:	\$	3,079,000		

Impact Fee Project Cost Summai	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,079,000
Engineering/Survey/Testing:		18%	\$ 554,220
Mobilization		5%	\$ 153,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 615,800
	Impact Fee Project C	ost TOTAL:	\$ 4,403,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-13

Name: Meacham (1) This project consists of the widening and

Limits: 635' E of FM 156 to RR Bridge reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,130
Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	7,218	су	\$	38.00	\$ 274,297
225	6" Lime Stabilization (with Lime @ 32#/sy)	14,200	sy	\$	8.00	\$ 113,600
325	11" Concrete Pavement	13,727	sy	\$	120.00	\$ 1,647,200
425	6" Curb and Gutter	4,260	lf	\$	15.00	\$ 63,900
525	4" Topsoil	7,573	sy	\$	5.00	\$ 37,867
625	10' Concrete Sidewalk	42,600	sf	\$	10.00	\$ 426,000
723	Auxiliary Lanes and Median Openings Allotment	363	sf	\$	128.00	\$ 46,473

Paving Construction Cost Subtotal: \$ 2,609,336

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	78,280			
	Traffic Control	Construction Phase Traffic Control	3%	\$	78,280			
	Pavement Markings/Markers		2%	\$	52,187			
	Roadway Drainage	Standard Internal System	20%	\$	521,867			
	Illumination		3%	\$	69,297			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	182,654			
	Establish Turf / Erosion Control		1%	\$	26,093			
	Basic Landscaping		2%	\$	52,187			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	1,060,845			
	_	Paving and Allowa		\$	3,670,181			
Construction Contingency: 15%					550,527			
		Construction C	ost TOTAL:	\$	4,221,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,221,000
Engineering/Survey/Testing:		18%	\$ 759,780
Mobilization		5%	\$ 211,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 422,100
	Impact Fee Project C	ost TOTAL:	\$ 5,614,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-14

Name: Meacham (2) This project consists of the construction of the Limits: Deen to Mark IV eastbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,360 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
124	Unclassified Street Excavation	2,040	су	\$	38.00	\$ 77,520
224	6" Lime Stabilization (with Lime @ 32#/sy)	3,929	sy	\$	8.00	\$ 31,431
324	11" Concrete Pavement	3,627	sy	\$	120.00	\$ 435,200
424	6" Curb and Gutter	2,720	lf	\$	15.00	\$ 40,800
524	4" Topsoil	3,173	sy	\$	5.00	\$ 15,867
624	10' Concrete Sidewalk	13,600	sf	\$	10.00	\$ 136,000
722	Auxiliary Lanes and Median Openings Allotment	546	sf	\$	128.00	\$ 69,896

Paving Construction Cost Subtotal: \$ 806,714

Major						
lt	tem Description	Notes	Allowance		Item Cost	
√ P	Prep ROW		3%	\$	24,201	
√ T	raffic Control	Construction Phase Traffic Control	3%	\$	24,201	
√ P	Pavement Markings/Markers		2%	\$	16,134	
√ R	Roadway Drainage	Standard Internal System	20%	\$	161,343	
√ III	llumination		3%	\$	21,424	
S	Special Drainage Structures	None Anticipated	\$ -	\$	-	
√ V	Vater/Sewer	Minor Adjustments	7%	\$	56,470	
√ E	Establish Turf / Erosion Control		1%	\$	8,067	
√ B	Basic Landscaping		2%	\$	16,134	
С	Other:		\$0	\$	-	
		Allowa	nce Subtotal:	\$	327,975	
		Paving and Allowa				
		1,134,689 170,203				
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	1,305,000	

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,305,000
Engineering/Survey/Testing:		18%	\$ 234,900
Mobilization		5%	\$ 65,250
Previous City contribution			
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 130,500
	Impact Fee Project	t Cost TOTAL:	\$ 1,736,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. F-15

Name: Meacham (3) This project consists of the construction of the Limits: Mark IV to 1335' E of Mark IV easstbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,335 Service Area(s): F

Item Description	Quantity	Unit	Un	it Price		Item Cost
Unclassified Street Excavation	2,003	су	\$	38.00	\$	76,095
6" Lime Stabilization (with Lime @ 32#/sy)	3,857	sy	\$	8.00	\$	30,853
11" Concrete Pavement	3,560	sy	\$	120.00	\$	427,200
6" Curb and Gutter	2,670	lf	\$	15.00	\$	40,050
4" Topsoil	3,115	sy	\$	5.00	\$	15,575
10' Concrete Sidewalk	13,350	sf	\$	10.00	\$	133,500
Auxiliary Lanes and Median Openings Allotment	536	sf	\$	128.00	\$	68,611
(Unclassified Street Excavation 6" Lime Stabilization (with Lime @ 32#/sy) 11" Concrete Pavement 6" Curb and Gutter 4" Topsoil 10' Concrete Sidewalk Auxiliary Lanes and Median Openings Allotment	Unclassified Street Excavation 2,003 6" Lime Stabilization (with Lime @ 32#/sy) 3,857 11" Concrete Pavement 3,560 6" Curb and Gutter 2,670 4" Topsoil 3,115 10' Concrete Sidewalk 13,350 Auxiliary Lanes and Median Openings Allotment 536	Unclassified Street Excavation 6" Lime Stabilization (with Lime @ 32#/sy) 11" Concrete Pavement 3,560 sy 6" Curb and Gutter 2,670 If 4" Topsoil 3,115 sy 10' Concrete Sidewalk Auxiliary Lanes and Median Openings Allotment 536 sf	Unclassified Street Excavation 2,003 cy \$ 6" Lime Stabilization (with Lime @ 32#/sy) 3,857 sy \$ 11" Concrete Pavement 3,560 sy \$ 6" Curb and Gutter 2,670 If \$ 4" Topsoil 3,115 sy \$ 10' Concrete Sidewalk 13,350 sf \$ Auxiliary Lanes and Median Openings Allotment 536 sf \$	Unclassified Street Excavation 2,003 cy \$ 38.00 6" Lime Stabilization (with Lime @ 32#/sy) 3,857 sy \$ 8.00 11" Concrete Pavement 3,560 sy \$ 120.00 6" Curb and Gutter 2,670 If \$ 15.00 4" Topsoil 3,115 sy \$ 5.00 10' Concrete Sidewalk 13,350 sf \$ 10.00 Auxiliary Lanes and Median Openings Allotment 536 sf \$ 128.00	Unclassified Street Excavation 2,003 cy \$ 38.00 \$ 6" Lime Stabilization (with Lime @ 32#/sy) 3,857 sy \$ 8.00 \$ 11" Concrete Pavement 3,560 sy \$ 120.00 \$ 6" Curb and Gutter 2,670 If \$ 15.00 \$ 4" Topsoil 3,115 sy \$ 5.00 \$ 10' Concrete Sidewalk 13,350 sf \$ 10.00 \$

Paving Construction Cost Subtotal: \$ 791,884

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	23,757		
	Traffic Control	Construction Phase Traffic Control	3%	\$	23,757		
	Pavement Markings/Markers		2%	\$	15,838		
	Roadway Drainage	Standard Internal System	20%	\$	158,377		
	Illumination		3%	\$	21,030		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	55,432		
	Establish Turf / Erosion Control		1%	\$	7,919		
$\sqrt{}$	Basic Landscaping		2%	\$	15,838		
	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	321,946		
		Paving and Allowa			1,113,831		
Construction Contingency: 15%					167,075		
		Construction C	ost TOTAL:	\$	1,281,000		

Impact Fee Project Cost Sumr	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,281,000
Engineering/Survey/Testing:			18%	\$ 230,580
Mobilization			5%	\$ 64,050
Previous City contribution				
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 128,100
		Impact Fee Project C	ost TOTAL:	\$ 1,704,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. F-16

Name: Lone Star (1) This project consists of the construction of a new three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 3,620 Service Area(s): F

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
139	Unclassified Street Excavation	7,843	су	\$	38.00	\$	298,047
239	6" Lime Stabilization (with Lime @ 32#/sy)	15,284	sy	\$	8.00	\$	122,276
339	11" Concrete Pavement	14,480	sy	\$	120.00	\$	1,737,600
439	6" Curb and Gutter	7,240	lf	\$	15.00	\$	108,600
539	4" Topsoil	9,653	sy	\$	5.00	\$	48,267
639	10' Concrete Sidewalk	72,400	sf	\$	10.00	\$	724,000
737	Auxiliary Lanes and Median Openings Allotment	617	sf	\$	128.00	\$	78,982
		Paving Conet	ruction (`^et	Subtotale	4	3 117 771

Paving Construction Cost Subtotal: \$ 3,117,771

Major Constructi	on Component Allowa	inces:				
Item Descri	otion	Notes		Allowance		Item Cost
√ Prep ROW				3%	\$	93,533
√ Traffic Contre	ol	None Anticipated		3%	\$	93,533
√ Pavement M	arkings/Markers			2%	\$	62,355
√ Roadway Drag	ainage	Standard Internal System		20%	\$	623,554
√ Illumination				3%	\$	82,800
Special Drain	nage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewe	r	Minor Adjustments		7%	\$	218,244
√ Establish Tu	rf / Erosion Control			1%	\$	31,178
√ Basic Lands	caping			2%	\$	62,355
√ Other:		Railroad Crossing		\$1,000,000	\$	1,000,000
			Allowa	nce Subtotal:	\$	2,267,553
					_	
			Paving and Allowa			5,385,323
		Consti	ruction Contingency:			657,798
			Construction C	ost TOTAL:	\$	6,044,000

Impact Fee Project Cost Summai	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,044,000
Engineering/Survey/Testing:		18%	\$ 1,087,920
Mobilization		5%	\$ 302,200
Previous City contribution			
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,208,800
	Impact Fee Project C	ost TOTAL:	\$ 8,643,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. F-17

Name: Lone Star (2) This project consists of the construction of a new

Limits: 145' N of Meacham to Meachem three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 145 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
139	Unclassified Street Excavation	314	су	\$	38.00	\$ 11,938
239	6" Lime Stabilization (with Lime @ 32#/sy)	612	sy	\$	8.00	\$ 4,898
339	11" Concrete Pavement	580	sy	\$	120.00	\$ 69,600
439	6" Curb and Gutter	290	lf	\$	15.00	\$ 4,350
539	4" Topsoil	387	sy	\$	5.00	\$ 1,933
639	10' Concrete Sidewalk	2,900	sf	\$	10.00	\$ 29,000
737	Auxiliary Lanes and Median Openings Allotment	25	sf	\$	128.00	\$ 3,164

Paving Construction Cost Subtotal: \$ 124,883

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	3,746			
	Traffic Control	None Anticipated	3%	\$	3,746			
	Pavement Markings/Markers		2%	\$	2,498			
	Roadway Drainage	Standard Internal System	20%	\$	24,977			
\checkmark	Illumination		3%	\$	3,317			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	8,742			
	Establish Turf / Erosion Control		1%	\$	1,249			
	Basic Landscaping		2%	\$	2,498			
	Other:		\$0	\$	-			
		Allo	wance Subtotal:	\$	50,772			
					175,655			
	Paving and Allowance Subtotal:							
	Construction Contingency: 15%							
		Construction	Cost TOTAL:	\$	203,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	203,000				
Engineering/Survey/Testing:		18%	\$	36,540				
Mobilization		5%	\$	10,150				
Previous City contribution								
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	40,600				
	Impact Fee Project C	ost TOTAL:	\$	290,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Information	tion:	Description:	Project No.	F-18		
Name:	Riverside (11)	This project consists of	of the previous	y completed		
Limits:	Stone Creek to 180' N of Redwood Creek	four-lane divided neighborhood connector. The City contributed \$1,377,102 to this project.				
Impact Fee Class:	NCO (E)					
Ultimate Class:	Established Neighborhood Connector					

Length (If): 985 Service Area(s): F

Impact Fee Project Cost TOTAL: \$ 1,377,102

updated: 5/26/2022

Project Information: Description: Project No. F-19

Name: Sylvania This project consists of the widening and

Limits: Melody Hills to Quorum reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,700 Service Area(s): F

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
139	Unclassified Street Excavation	3,683	су	\$	38.00	\$ 139,967
239	6" Lime Stabilization (with Lime @ 32#/sy)	7,178	sy	\$	8.00	\$ 57,422
339	11" Concrete Pavement	6,800	sy	\$	120.00	\$ 816,000
439	6" Curb and Gutter	3,400	lf	\$	15.00	\$ 51,000
539	4" Topsoil	4,533	sy	\$	5.00	\$ 22,667
639	10' Concrete Sidewalk	34,000	sf	\$	10.00	\$ 340,000
737	Auxiliary Lanes and Median Openings Allotment	290	sf	\$	128.00	\$ 37,091

Paving Construction Cost Subtotal: \$ 1,464,146

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	43,924				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	43,924				
√ Pavement Markings/Markers		2%	\$	29,283				
√ Roadway Drainage	Standard Internal System	20%	\$	292,829				
$\sqrt{}$ Illumination		3%	\$	38,884				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	102,490				
√ Establish Turf / Erosion Control		1%	\$	14,641				
√ Basic Landscaping		2%	\$	29,283				
Other:		\$0	\$	_				
	Allowa	ince Subtotal:	\$	595,259				
	\$	2,059,406						
	\$	308,911						
	Construction C	ost TOTAL:	\$	2,369,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,369,000			
Engineering/Survey/Testing:			18%	\$	426,420			
Mobilization			5%	\$	118,450			
Previous City contribution								
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	236,900			
		Impact Fee Project C	ost TOTAL:	\$	3,151,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	F-20
Name:	Beach (11)	This project consists o	f the previously	completed
Limits:	Fossil Creek to IH-820 WBFR	six-lane divided commo contributed \$7,598,454		. The City
Impact Fee Class:	CCO-L3-T0-NTMS-P0-BLB (130) (W)			
Ultimate Class:	6 Lane Divided Commercial Connector			

Length (If): 3,575

Service Area(s): F, Haltom City

Impact Fee Project Cost TOTAL: \$ 7,598,454





Appendix A - Service Area G

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area G

- TOUGHT	ty/intersection improvements t	701 1100 7 11 0					
Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
G-1, E-18	NCO-L2-T0-NTMS-P0-BOP (110)	Wi Boaz	FM 1220 to Old Decatur	Widening	50%	\$ 30,261,000	\$ 15,130,500
G-2	NCO-L2-T0-TWLT-P0-BOP (110)	Old Decatur (2)	Marine Creek to Old Decatur	Widening	100%	\$ 579,000	\$ 579,000
G-3	CCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (1)	Boat Club to Bowman Roberts	Widening	100%	\$ 6,928,000	\$ 6,928,000
G-4	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Cromwell Marine Creek (2)	Bowman Roberts to Huffines	Recent	100%	\$ 6,356,286	\$ 6,356,286
G-5	NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Cromwell Marine Creek (3)	360' E of Crystal Lake to Stonewater Bend	Widening	100%	\$ 3,422,000	\$ 3,422,000
G-6	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Cromwell Marine Creek (4)	Stonewater Bend to Marine Creek	Widening	100%	\$ 5,994,000	\$ 5,994,000
G-7	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Longhorn	Marine Creek to Old Decatur	Widening	100%	\$ 3,185,000	\$ 3,185,000
G-8	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (1)	3075' W of Hodgkins to Hodgkins	Widening	50%	\$ 5,489,000	\$ 2,744,500
G-9	NCO-L2-T0-NTMS-P0-BOP (110)	Ten Mile Bridge (2)	Hodgkins to FM 1220	Widening	100%	\$ 6,185,000	\$ 6,185,000
G-10	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (3)	FM 1220 to Bowman Roberts	Widening	100%	\$ 5,231,000	\$ 5,231,000
G-11	NCO-L1-T0-TWLT-P0-BOP (80)	Ten Mile Bridge (4)	Westgate to Huffines	Widening	100%	\$ 3,838,000	\$ 3,838,000
G-12	NCO-L1-T0-TWLT-P0-BOP (80)	Edward Green (2)	4570' N of Ten Mile Bridge to Ten Mile Bridge	New	100%	\$ 8,772,000	\$ 8,772,000
G-13	NCO-L1-T0-TWLT-P0-BOP (80)	Hodgkins	Ten Mile Bridge to Hatch	Widening	50%	\$ 9,452,000	\$ 4,726,000
G-14	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (1)	Old Decatur to 620' S of Old Decatur	Recent	100%	\$ 984,713	\$ 984,713
G-15	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (2)	620' S of Old Decatur to Cromwell Marine Creek	Recent	100%	\$ 1,956,999	\$ 1,956,999
G-16	NCO-L2-T0-NTMS-P0-BOP (110)	Marine Creek (3)	Cromwell Marine Creek to Longhorn	Recent	100%	\$ 2,053,681	\$ 2,053,681
G-17	CCO (E)	Marine Creek (4)	Longhorn to 410' S of Goodland	Recent	100%	\$ 4,366,344	\$ 4,366,344
G-18	NCO-L1-T0-TWLT-P0-BOP (80)	Marine Creek (5)	Angle to FM 1220	New	100%	\$ 11,775,000	\$ 11,775,000
G-19	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Old Decatur (3)	River Rock to IH-820 WBFR	Widening	100%	\$ 1,944,000	\$ 1,944,000
G-20	NCO-L2-T0-NTMS-P0-BOP (110)	Old Decatur (4)	IH-820 EBFR to 890' N of Angle	Widening	100%	\$ 10,857,000	\$ 10,857,000
G-21	NCO-L2-T0-TWLT-P0-BOP (110)	Cromwell Marine Creek (5)	Marine Creek to Old Decatur	Widening	100%	\$ 1,773,000	\$ 1,773,000
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
ats.	Intersection Improvements	Cromwell Maine Creek	FM 1220	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
Je.	Intersection Improvements	Cromwell Marine Creek	Huffines	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ver	Intersection Improvements	Longhorn	Old Decatur	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
Dr.	Intersection Improvements	Marine Creek	Old Decatur	New	100%	\$ 1,500,000	\$ 1,500,000
<u>=</u>	Intersection Improvements	Marine Creek	Angle	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
<u>.</u>	Intersection Improvements	Robertson	FM 1220	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
ect	Intersection Improvements	Ten Mile Bridge	Huffines	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements	Intersection Improvements	Ten Mile Bridge	FM 1220	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
±	Intersection Improvements	Ten Mile Bridge	Hodgkins	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	WJ Boaz	FM 1220	Rebuild	25%	\$ 2,500,000	\$ 625,000
	Intersection Improvements	WJ Boaz	Old Decatur	Rebuild	25%	\$ 2,500,000	\$ 625,000

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth.

The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-1, E-18

Name: Wj Boaz This project consists of the widening and

Limits: FM 1220 to Old Decatur reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 10,815 Service Area(s): G, E

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
130	Unclassified Street Excavation	31,243	су	\$	38.00	\$	1,187,247
230	6" Lime Stabilization (with Lime @ 32#/sy)	60,083	sy	\$	8.00	\$	480,667
330	11" Concrete Pavement	55,277	sy	\$	120.00	\$	6,633,200
430	6" Curb and Gutter	43,260	lf	\$	15.00	\$	648,900
530	4" Topsoil	52,873	sy	\$	5.00	\$	264,367
630	10' Concrete Sidewalk	216,300	sf	\$	10.00	\$	2,163,000
728	Auxiliary Lanes and Median Openings Allotment	4,342	sf	\$	128.00	\$	555,825
				`- 	Culatatal	φ	44 022 205

Paving Construction Cost Subtotal: \$ 11,933,205

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	357,996				
	Traffic Control	Construction Phase Traffic Control	3%	\$	357,996				
	Pavement Markings/Markers		2%	\$	238,664				
	Roadway Drainage	Standard Internal System	20%	\$	2,386,641				
	Illumination		3%	\$	316,914				
	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000				
	Water/Sewer	Minor Adjustments	7%	\$	835,324				
	Establish Turf / Erosion Control		1%	\$	119,332				
	Basic Landscaping		2%	\$	238,664				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	7,851,532				
	\$	19,784,738							
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	22,753,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	22,753,000			
Engineering/Survey/Testing:			18%	\$	4,095,540			
Mobilization			5%	\$	1,137,650			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	2,275,300			
		Impact Fee Project C	ost TOTAL:	\$	30,261,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. G-2

Name: Old Decatur (2) This project consists of the widening and

Limits: Marine Creek to Old Decatur reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 225 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
133	Unclassified Street Excavation	738	су	\$	38.00	\$ 28,025
233	6" Lime Stabilization (with Lime @ 32#/sy)	1,450	sy	\$	8.00	\$ 11,600
333	11" Concrete Pavement	1,400	sy	\$	120.00	\$ 168,000
433	6" Curb and Gutter	450	lf	\$	15.00	\$ 6,750
533	4" Topsoil	850	sy	\$	5.00	\$ 4,250
633	10' Concrete Sidewalk	4,500	sf	\$	10.00	\$ 45,000
731	Auxiliary Lanes and Median Openings Allotment	38	sf	\$	128.00	\$ 4,909

Paving Construction Cost Subtotal: \$ 268,534

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	8,056				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	8,056				
√ Pavement Markings/Markers		2%	\$	5,371				
√ Roadway Drainage	Standard Internal System	20%	\$	53,707				
$\sqrt{}$ Illumination		3%	\$	7,132				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	18,797				
√ Establish Turf / Erosion Control		1%	\$	2,685				
√ Basic Landscaping		2%	\$	5,371				
Other:		\$0	\$	-				
	Allowa	ance Subtotal:	\$	109,175				
	Paving and Allowance Subtotal: \$ 377,709							
		377,709						
	\$	56,656						
	\$	435,000						

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 435,000
Engineering/Survey/Testing:			18%	\$ 78,300
Mobilization			5%	\$ 21,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 43,500
Impact Fee Project Cost TOTAL:				\$ 579,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. G-3

Name: Cromwell Marine Creek (1) This project consists of the widening and

Limits:

Boat Club to Bowman Roberts

reconstruction of the existing asphalt facility as a
four-lane divided commercial connector with a wide

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W) median

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,700 Service Area(s): G

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
106	Unclassified Street Excavation	11,400	су	\$	38.00	\$ 433,200
206	6" Lime Stabilization (with Lime @ 32#/sy)	15,600	sy	\$	8.00	\$ 124,800
306	11" Concrete Pavement	14,400	sy	\$	120.00	\$ 1,728,000
406	6" Curb and Gutter	10,800	lf	\$	15.00	\$ 162,000
506	4" Topsoil	18,600	sy	\$	5.00	\$ 93,000
606	10' Concrete Sidewalk	54,000	sf	\$	10.00	\$ 540,000
704	Auxiliary Lanes and Median Openings Allotment	1,084	sf	\$	128.00	\$ 138,764

Paving Construction Cost Subtotal: \$ 3,219,764

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	96,593			
	Traffic Control	Construction Phase Traffic Control	3%	\$	96,593			
	Pavement Markings/Markers		2%	\$	64,395			
	Roadway Drainage	Standard Internal System	20%	\$	643,953			
	Illumination		3%	\$	85,508			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	225,383			
	Establish Turf / Erosion Control		1%	\$	32,198			
	Basic Landscaping		2%	\$	64,395			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	1,309,019			
		Paving and Allowa		\$	4,528,782			
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	5,209,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	5,209,000				
Engineering/Survey/Testing:		18%	\$	937,620				
Mobilization		5%	\$	260,450				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	520,900				
	Impact Fee Project C	ost TOTAL:	\$	6,928,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	G-4			
Name: Limits:	Cromwell Marine Creek (2) Bowman Roberts to Huffines	This project consists of the widening and reconstruction of the existing asphalt facility as four-lane divided commercial connector with a					
Impact Fee Class: Ultimate Class:	CCO-L3-T0-NTMS-P0-BOP (130) (1/3) 6 Lane Divided Commercial Connector	median. This pro \$9,356,286 as par	ject is anticipated to rt of the 2022 Bond P	cost Program.			
Length (If): Service Area(s):	tor a total cost of %6 356						

Impact Fee Project Cost Summa	ry			
Item Description	Notes:	Allowance		Item Cost
Total Project Cost:		-	\$	9,356,286
Previous City contribution	SA G Impact Fees	\$(3,000,000)	\$	(3,000,000)
Other				
Impact Fee Project Cost TOTAL:				6,356,286

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-5

Name: Cromwell Marine Creek (3) This project consists of the construction of the

Name: Cromwell Marine Creek (3) This project consists of the construction of the Limits: 360' E of Crystal Lake to Stonewater Bend westbound lanes to complete the four-lane divided

westbound lanes to complete the four-lane divide commercial connector with a wide median

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)
6 Lane Divided Neighborhood Connector

Length (If): 1,040 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Unit Pr	ice	Item Cost
114	Unclassified Street Excavation	2,138	су	\$ 3	3.00	\$ 81,236
214	6" Lime Stabilization (with Lime @ 32#/sy)	2,889	sy	\$	3.00	\$ 23,111
314	11" Concrete Pavement	2,658	sy	\$ 12	0.00	\$ 318,933
414	6" Curb and Gutter	2,080	lf	\$ 1	5.00	\$ 31,200
514	4" Topsoil	3,698	sy	\$	5.00	\$ 18,489
614	10' Concrete Sidewalk	10,400	sf	\$ 1	0.00	\$ 104,000
712	Auxiliary Lanes and Median Openings Allotment	418	sf	\$ 12	3.00	\$ 53,450

Paving Construction Cost Subtotal: \$ 630,419

Major	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
√	Prep ROW		3%	\$	18,913				
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	18,913				
√ I	Pavement Markings/Markers		2%	\$	12,608				
√ 1	Roadway Drainage	Standard Internal System	20%	\$	126,084				
√ 1	Illumination		3%	\$	16,742				
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,350,000	\$	1,350,000				
√ \	Water/Sewer	Minor Adjustments	7%	\$	44,129				
√	Establish Turf / Erosion Control		1%	\$	6,304				
√ I	Basic Landscaping		2%	\$	12,608				
(Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	1,606,301				
		Paving and Allowa			2,236,720 335,508				
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	2,573,000				

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	2,573,000				
Engineering/Survey/Testing:			18%	\$	463,140				
Mobilization			5%	\$	128,650				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	257,300				
		Impact Fee Project C	ost TOTAL:	\$	3,422,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	G-6			
Name:	Cromwell Marine Creek (4)	This project consists of the widening and reconstruction of the existing asphalt facility as a					
Limits:	Stonewater Bend to Marine Creek						
Impact Fee Class:	NCO-L3-T0-NTMS-P0-BOP (130) (W)	four-lane divided median.	commercial connect	tor with a wide			

Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 2,400 Service Area(s): G

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost	
113	Unclassified Street Excavation	9,867	су	\$	38.00	\$	374,933	
213	6" Lime Stabilization (with Lime @ 32#/sy)	13,333	sy	\$	8.00	\$	106,667	
313	11" Concrete Pavement	12,267	sy	\$	120.00	\$	1,472,000	
413	6" Curb and Gutter	9,600	lf	\$	15.00	\$	144,000	
513	4" Topsoil	17,067	sy	\$	5.00	\$	85,333	
613	10' Concrete Sidewalk	48,000	sf	\$	10.00	\$	480,000	
711	Auxiliary Lanes and Median Openings Allotment	964	sf	\$	128.00	\$	123,345	

Paving Construction Cost Subtotal: \$ 2,786,279

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	83,588				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	83,588				
√ Pavement Markings/Markers		2%	\$	55,726				
√ Roadway Drainage	Standard Internal System	20%	\$	557,256				
$\sqrt{}$ Illumination		3%	\$	73,996				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	195,040				
√ Establish Turf / Erosion Control		1%	\$	27,863				
√ Basic Landscaping		2%	\$	55,726				
Other:		\$0	\$	-				
	Allowa	ance Subtotal:	\$	1,132,782				
	\$	3,919,061						
	\$	587,859						
	Construction C	ost TOTAL:	\$	4,507,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	4,507,000			
Engineering/Survey/Testing:			18%	\$	811,260			
Mobilization			5%	\$	225,350			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	450,700			
		Impact Fee Project C	ost TOTAL:	\$	5,994,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-7

Name: Longhorn This project consists of the widening and

Limits: Marine Creek to Old Decatur reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector with a

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) wide median.

Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 1,275 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
113	Unclassified Street Excavation	5,242	су	\$	38.00	\$ 199,183
213	6" Lime Stabilization (with Lime @ 32#/sy)	7,083	sy	\$	8.00	\$ 56,667
313	11" Concrete Pavement	6,517	sy	\$	120.00	\$ 782,000
413	6" Curb and Gutter	5,100	lf	\$	15.00	\$ 76,500
513	4" Topsoil	9,067	sy	\$	5.00	\$ 45,333
613	10' Concrete Sidewalk	25,500	sf	\$	10.00	\$ 255,000
711	Auxiliary Lanes and Median Openings Allotment	512	sf	\$	128.00	\$ 65,527

Paving Construction Cost Subtotal: \$ 1,480,211

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	44,406			
	Traffic Control	Construction Phase Traffic Control	3%	\$	44,406			
	Pavement Markings/Markers		2%	\$	29,604			
	Roadway Drainage	Standard Internal System	20%	\$	296,042			
	Illumination		3%	\$	39,310			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	103,615			
	Establish Turf / Erosion Control		1%	\$	14,802			
	Basic Landscaping		2%	\$	29,604			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	601,790			
		Paving and Allowa			2,082,001			
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	2,395,000			

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,395,000			
Engineering/Survey/Testing:			18%	\$	431,100			
Mobilization			5%	\$	119,750			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	239,500			
		Impact Fee Project C	ost TOTAL:	\$	3,185,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. G-8

Name: Ten Mile Bridge (1) This project consists of the widening and

Limits: 3075' W of Hodgkins to Hodgkins reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 3,075 Service Area(s): G, ETJ

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
141	Unclassified Street Excavation	6,321	су	\$	38.00	\$	240,192		
241	6" Lime Stabilization (with Lime @ 32#/sy)	12,300	sy	\$	8.00	\$	98,400		
341	11" Concrete Pavement	11,617	sy	\$	120.00	\$	1,394,000		
441	6" Curb and Gutter	6,150	lf	\$	15.00	\$	92,250		
541	4" Topsoil	8,883	sy	\$	5.00	\$	44,417		
641	10' Concrete Sidewalk	61,500	sf	\$	10.00	\$	615,000		
739	Auxiliary Lanes and Median Openings Allotment	524	sf	\$	128.00	\$	67,091		

Paving Construction Cost Subtotal: \$ 2,551,349

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	76,540			
	Traffic Control	Construction Phase Traffic Control	3%	\$	76,540			
	Pavement Markings/Markers		2%	\$	51,027			
	Roadway Drainage	Standard Internal System	20%	\$	510,270			
	Illumination		3%	\$	67,757			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	178,594			
	Establish Turf / Erosion Control		1%	\$	25,513			
	Basic Landscaping		2%	\$	51,027			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	1,037,270			
		Paving and Allowa			3,588,619			
	Construction Contingency: 15%							
		Construction C	ost TOTAL:	\$	4,127,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,127,000				
Engineering/Survey/Testing:		18%	\$	742,860				
Mobilization		5%	\$	206,350				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	412,700				
	Impact Fee Project C	ost TOTAL:	\$	5,489,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. G-9

Name: Ten Mile Bridge (2) This project consists of the widening and

Limits: Hodgkins to FM 1220 reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,605 Service Area(s): G

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
130	Unclassified Street Excavation	7,526	су	\$	38.00	\$	285,971		
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,472	sy	\$	8.00	\$	115,778		
330	11" Concrete Pavement	13,314	sy	\$	120.00	\$	1,597,733		
430	6" Curb and Gutter	10,420	lf	\$	15.00	\$	156,300		
530	4" Topsoil	12,736	sy	\$	5.00	\$	63,678		
630	10' Concrete Sidewalk	52,100	sf	\$	10.00	\$	521,000		
728	Auxiliary Lanes and Median Openings Allotment	1,046	sf	\$	128.00	\$	133,881		

Paving Construction Cost Subtotal: \$ 2,874,341

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	86,230				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	86,230				
√ Pavement Markings/Markers		2%	\$	57,487				
√ Roadway Drainage	Standard Internal System	20%	\$	574,868				
$\sqrt{}$ Illumination		3%	\$	76,335				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	201,204				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	28,743				
$\sqrt{}$ Basic Landscaping		2%	\$	57,487				
Other:		\$0	\$	-				
	Allo	wance Subtotal:	\$	1,168,585				
	\$	4,042,926						
	\$	606,439						
	Construction	Cost TOTAL:	\$	4,650,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,650,000				
Engineering/Survey/Testing:		18%	\$	837,000				
Mobilization		5%	\$	232,500				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	465,000				
	Impact Fee Project C	ost TOTAL:	\$	6,185,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-10

Name: Ten Mile Bridge (3) This project consists of the widening and

Limits: FM 1220 to Bowman Roberts reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,930 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
141	Unclassified Street Excavation	6,023	су	\$	38.00	\$ 228,866
241	6" Lime Stabilization (with Lime @ 32#/sy)	11,720	sy	\$	8.00	\$ 93,760
341	11" Concrete Pavement	11,069	sy	\$	120.00	\$ 1,328,267
441	6" Curb and Gutter	5,860	lf	\$	15.00	\$ 87,900
541	4" Topsoil	8,464	sy	\$	5.00	\$ 42,322
641	10' Concrete Sidewalk	58,600	sf	\$	10.00	\$ 586,000
739	Auxiliary Lanes and Median Openings Allotment	499	sf	\$	128.00	\$ 63,927

Paving Construction Cost Subtotal: \$ 2,431,042

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	72,931			
	Traffic Control	Construction Phase Traffic Control	3%	\$	72,931			
	Pavement Markings/Markers		2%	\$	48,621			
	Roadway Drainage	Standard Internal System	20%	\$	486,208			
	Illumination		3%	\$	64,562			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	170,173			
	Establish Turf / Erosion Control		1%	\$	24,310			
	Basic Landscaping		2%	\$	48,621			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	988,358			
		Paving and Allowa			3,419,400			
		Construction Contingency:	15%	\$	512,910			
		Construction C	ost TOTAL:	\$	3,933,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	3,933,000			
Engineering/Survey/Testing:		18%	\$	707,940			
Mobilization		5%	\$	196,650			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	393,300			
	Impact Fee Project C	ost TOTAL:	\$	5,231,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

5/26/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. G-11

Name: Ten Mile Bridge (4) This project consists of the widening and

Limits: Westgate to Huffines reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,150 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
141	Unclassified Street Excavation	4,419	су	\$	38.00	\$ 167,939
241	6" Lime Stabilization (with Lime @ 32#/sy)	8,600	sy	\$	8.00	\$ 68,800
341	11" Concrete Pavement	8,122	sy	\$	120.00	\$ 974,667
441	6" Curb and Gutter	4,300	lf	\$	15.00	\$ 64,500
541	4" Topsoil	6,211	sy	\$	5.00	\$ 31,056
641	10' Concrete Sidewalk	43,000	sf	\$	10.00	\$ 430,000
739	Auxiliary Lanes and Median Openings Allotment	366	sf	\$	128.00	\$ 46,909

Paving Construction Cost Subtotal: \$ 1,783,870

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	53,516			
	Traffic Control	Construction Phase Traffic Control	3%	\$	53,516			
	Pavement Markings/Markers		2%	\$	35,677			
	Roadway Drainage	Standard Internal System	20%	\$	356,774			
	Illumination		3%	\$	47,375			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	124,871			
	Establish Turf / Erosion Control		1%	\$	17,839			
	Basic Landscaping		2%	\$	35,677			
	Other:		\$0	\$	-			
		Allowa	ance Subtotal:	\$	725,246			
		Paving and Allowa			2,509,116			
		Construction Contingency:	15%	\$	376,367			
		Construction C	ost TOTAL:	\$	2,886,000			

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,886,000			
Engineering/Survey/Testing:			18%	\$	519,480			
Mobilization			5%	\$	144,300			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	288,600			
		Impact Fee Project C	ost TOTAL:	\$	3,838,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. G-12

Name: Edward Green (2) This project consists of the construction of a new Limits: 4570' N of Ten Mile Bridge to Ten Mile three-lane undivided neighborhood connector.

Bridge

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 4,570 Service Area(s): G

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
141	Unclassified Street Excavation	9,394	су	\$	38.00	\$	356,968
241	6" Lime Stabilization (with Lime @ 32#/sy)	18,280	sy	\$	8.00	\$	146,240
341	11" Concrete Pavement	17,264	sy	\$	120.00	\$	2,071,733
441	6" Curb and Gutter	9,140	lf	\$	15.00	\$	137,100
541	4" Topsoil	13,202	sy	\$	5.00	\$	66,011
641	10' Concrete Sidewalk	91,400	sf	\$	10.00	\$	914,000
739	Auxiliary Lanes and Median Openings Allotment	779	sf	\$	128.00	\$	99,709
		Paving Conet	ruction (`^c+	Subtotale	¢	2 701 761

Paving Construction Cost Subtotal: \$ 3,791,761

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	113,753				
	Traffic Control	None Anticipated	3%	\$	113,753				
	Pavement Markings/Markers		2%	\$	75,835				
	Roadway Drainage	Standard Internal System	20%	\$	758,352				
	Illumination		3%	\$	100,699				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	265,423				
\checkmark	Establish Turf / Erosion Control		1%	\$	37,918				
	Basic Landscaping		2%	\$	75,835				
	Other:		\$0	\$	-				
		Allo	wance Subtotal:	\$	1,541,568				
	\$	5,333,330							
	Construction Contingency: 15%								
		Construction	Cost TOTAL:	\$	6,134,000				

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	6,134,000			
Engineering/Survey/Testing:		18%	\$	1,104,120			
Mobilization		5%	\$	306,700			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,226,800			
	Impact Fee Project C	ost TOTAL:	\$	8,772,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-13

Name: Hodgkins This project consists of the widening and

Limits: Ten Mile Bridge to Hatch reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,295 Service Area(s): G, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	10,884	су	\$	38.00	\$ 413,598
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,180	sy	\$	8.00	\$ 169,440
341	11" Concrete Pavement	20,003	sy	\$	120.00	\$ 2,400,400
441	6" Curb and Gutter	10,590	lf	\$	15.00	\$ 158,850
541	4" Topsoil	15,297	sy	\$	5.00	\$ 76,483
641	10' Concrete Sidewalk	105,900	sf	\$	10.00	\$ 1,059,000
739	Auxiliary Lanes and Median Openings Allotment	903	sf	\$	128.00	\$ 115,527

Paving Construction Cost Subtotal: \$ 4,393,299

Мај	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	131,799				
	Traffic Control	Construction Phase Traffic Control	3%	\$	131,799				
	Pavement Markings/Markers		2%	\$	87,866				
	Roadway Drainage	Standard Internal System	20%	\$	878,660				
	Illumination		3%	\$	116,674				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	307,531				
	Establish Turf / Erosion Control		1%	\$	43,933				
	Basic Landscaping		2%	\$	87,866				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	1,786,128				
		Paving and Allowa			6,179,427				
Construction Contingency: 15%					926,914				
		Construction C	ost TOTAL:	\$	7,107,000				

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	7,107,000			
Engineering/Survey/Testing:		18%	\$	1,279,260			
Mobilization		5%	\$	355,350			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	710,700			
	Impact Fee Project C	ost TOTAL:	\$	9,452,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	G-14			
Name:	Marine Creek (1)	This project consist	s of the previous	y completed			
Limits:	Old Decatur to 620' S of Old Decatur	four-lane divided neighborhood connector as pa of the 2014 Bond Program. The City contributed \$11,382,237 overall to this project					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector						
Length (If): Service Area(s):	620 G	was attributed by impact fees. This segment accounts for 11% (\$1,197,239) of the overall					

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Total Project Cost:			-	\$ 1,197,239
Previous City contribution	SA G Impact Fees			\$ (212,526)
Other				,
Impact Fee Project Cost TOTAL:				\$ 984,713

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	G-15		
Name:	Marine Creek (2)	This project consis	sts of the previous	y completed		
Limits:	620' S of Old Decatur to Cromwell Marine Creek	four-lane divided neighborhood connector as pa of the 2014 Bond Program. The City contributed				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$11,382,237 overall (G-14, G-15, G-16, a	\$2,020,500			
Length (If): Service Area(s):	1,245 G	was attributed by impact fees. This segment accounts for 21% (\$2,379,368) of the overall p				

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		-	\$ 2,379,368
Previous City contribution	SA G Impact Fees		\$ (422,369)
Other			
	\$ 1,956,999		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	G-16			
Name:	Marine Creek (3)	This project consists	s of the previous	ly completed			
Limits:	Cromwell Marine Creek to Longhorn	four-lane divided neighborhood connector as part of the 2014 Bond Program. The City contributed					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	\$11,382,237 overall to this project (G-14, G-15, G-16, and G-17). Overall, \$2,020,500					
Length (If): Service Area(s):	1,290 G	was attributed by impact fees. This segment accounts for 22% (\$2,496,917) of the overall pro					

Impact Fee Project Cost Summar	у			
Item Description	Notes:	Allowance		Item Cost
Total Project Cost		-	\$	2,496,917
Previous City contribution			\$	(443,236)
Other				
Impact Fee Project Cost TOTAL:				2,053,681

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informat	tion:	Description:	Project No.	G-17			
Name:	Marine Creek (4)	This project consi	ists of the previous	ly completed			
Limits:	Longhorn to 410' S of Goodland	four-lane divided neighborhood connector as of the 2014 Bond Program. The City contribute					
Impact Fee Class: Ultimate Class:	CCO (E) Established Commercial Connector	\$11,382,237 overall to this project (G-14, G-15, G-16, and G-17). Overall, \$2,020,500					
Length (If): Service Area(s):	impact fees. This s (\$5,308,711) of the						

Impact Fee Project Cost Summar	у			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	5,308,711
Previous City contribution			\$	(942,367)
Other				, ,
Impact Fee Project Cost TOTAL:				4,366,344

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. G-18

Name: Marine Creek (5) This project consists of the construction of a new Limits: Angle to FM 1220 three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,310 Service Area(s): G

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	10,915	су	\$	38.00	\$ 414,770
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,240	sy	\$	8.00	\$ 169,920
341	11" Concrete Pavement	20,060	sy	\$	120.00	\$ 2,407,200
441	6" Curb and Gutter	10,620	lf	\$	15.00	\$ 159,300
541	4" Topsoil	15,340	sy	\$	5.00	\$ 76,700
641	10' Concrete Sidewalk	106,200	sf	\$	10.00	\$ 1,062,000
739	Auxiliary Lanes and Median Openings Allotment	905	sf	\$	128.00	\$ 115,855

Paving Construction Cost Subtotal: \$ 4,405,745

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	132,172	
	Traffic Control	None Anticipated	3%	\$	132,172	
	Pavement Markings/Markers		2%	\$	88,115	
	Roadway Drainage	Standard Internal System	20%	\$	881,149	
	Illumination		3%	\$	117,005	
	Special Drainage Structures	Drainage Crossing(s)	\$ 962,500	\$	962,500	
	Water/Sewer	Minor Adjustments	7%	\$	308,402	
\checkmark	Establish Turf / Erosion Control		1%	\$	44,057	
	Basic Landscaping		2%	\$	88,115	
	Other:		\$0	\$	-	
			Allowance Subtotal:	\$	2,753,688	
Paving and Allowance Subtotal:					7,159,432	
Construction Contingency: 15%				\$	1,073,915	
		Construc	tion Cost TOTAL:	\$	8,234,000	

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	8,234,000		
Engineering/Survey/Testing:		18%	\$	1,482,120		
Mobilization		5%	\$	411,700		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,646,800		
Impact Fee Project Cost TOTAL:				11,775,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-19

Name: Old Decatur (3)

This project consists of the reconstruction of the southbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,565 Service Area(s): G

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
131	Unclassified Street Excavation	2,261	су	\$	38.00	\$	85,901
231	6" Lime Stabilization (with Lime @ 32#/sy)	4,347	sy	\$	8.00	\$	34,778
331	11" Concrete Pavement	3,999	sy	\$	120.00	\$	479,933
431	6" Curb and Gutter	3,130	lf	\$	15.00	\$	46,950
531	4" Topsoil	3,826	sy	\$	5.00	\$	19,128
631	10' Concrete Sidewalk	15,650	sf	\$	10.00	\$	156,500
729	Auxiliary Lanes and Median Openings Allotment	628	sf	\$	128.00	\$	80,432
		oving Const	ruotion (` ^~+	Cubtotale	¢	002 622

Paving Construction Cost Subtotal: \$ 903,622

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	27,109			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	27,109			
√ Pavement Markings/Markers		2%	\$	18,072			
√ Roadway Drainage	Standard Internal System	20%	\$	180,724			
$\sqrt{}$ Illumination		3%	\$	23,998			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	63,254			
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	9,036			
$\sqrt{}$ Basic Landscaping		2%	\$	18,072			
Other:		\$0	\$	-			
	Allo	wance Subtotal:	\$	367,374			
	\$	1,270,995					
Construction Contingency: 15%			,	190,649			
Construction Cost TOTAL:				1,462,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	1,462,000			
Engineering/Survey/Testing:		18%	\$	263,160			
Mobilization		5%	\$	73,100			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	146,200			
	Impact Fee Project C	ost TOTAL:	\$	1,944,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. G-20

Name: Old Decatur (4) This project consists of the widening and

Limits: IH-820 EBFR to 890' N of Angle reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,340 Service Area(s): G

Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost	
130	Unclassified Street Excavation	9,649	су	\$	38.00	\$	366,658	
230	6" Lime Stabilization (with Lime @ 32#/sy)	18,556	sy	\$	8.00	\$	148,444	
330	11" Concrete Pavement	17,071	sy	\$	120.00	\$	2,048,533	
430	6" Curb and Gutter	13,360	lf	\$	15.00	\$	200,400	
530	4" Topsoil	16,329	sy	\$	5.00	\$	81,644	
630	10' Concrete Sidewalk	66,800	sf	\$	10.00	\$	668,000	
728	Auxiliary Lanes and Median Openings Allotment	1,341	sf	\$	128.00	\$	171,656	

Paving Construction Cost Subtotal: \$ 3,685,336

Major Construction Commonant Allow	vanaa.			
Major Construction Component Allow Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	110,560
√ Traffic Control	Construction Phase Traffic Control	3%	\$	110,560
√ Pavement Markings/Markers		2%	\$	73,707
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	737,067
$\sqrt{}$ Illumination		3%	\$	97,873
√ Special Drainage Structures	Drainage Crossing(s)	\$ 1,914,000	\$	1,914,000
√ Water/Sewer	Minor Adjustments	7%	\$	257,974
√ Establish Turf / Erosion Control		1%	\$	36,853
$\sqrt{}$ Basic Landscaping		2%	\$	73,707
Other:		\$0	\$	-
	Allow	ance Subtotal:	\$	3,412,300
			\$	
Paving and Allowance Subtotal:				7,097,636
Construction Contingency: 15%			,	1,064,645
	Construction (Cost TOTAL:	\$	8,163,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	8,163,000			
Engineering/Survey/Testing:		18%	\$	1,469,340			
Mobilization		5%	\$	408,150			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	816,300			
	Impact Fee Project C	ost TOTAL:	\$	10,857,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/26/2022

Project Information: Description: Project No. G-21

Name: Cromwell Marine Creek (5) This project consists of the widening and

Limits: Marine Creek to Old Decatur reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 690 Service Area(s): G

Roa	Roadway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
133	Unclassified Street Excavation	2,262	су	\$	38.00	\$	85,943
233	6" Lime Stabilization (with Lime @ 32#/sy)	4,447	sy	\$	8.00	\$	35,573
333	11" Concrete Pavement	4,293	sy	\$	120.00	\$	515,200
433	6" Curb and Gutter	1,380	lf	\$	15.00	\$	20,700
533	4" Topsoil	2,607	sy	\$	5.00	\$	13,033
633	10' Concrete Sidewalk	13,800	sf	\$	10.00	\$	138,000
731	Auxiliary Lanes and Median Openings Allotment	118	sf	\$	128.00	\$	15,055
Paying Construction Cost Subtotal					<u>¢</u>	922 505	

Paving Construction Cost Subtotal: \$ 823,505

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	24,705		
	Traffic Control	Construction Phase Traffic Control	3%	\$	24,705		
	Pavement Markings/Markers		2%	\$	16,470		
	Roadway Drainage	Standard Internal System	20%	\$	164,701		
	Illumination		3%	\$	21,870		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	57,645		
	Establish Turf / Erosion Control		1%	\$	8,235		
	Basic Landscaping		2%	\$	16,470		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	334,802		
Paving and Allowance Subtotal:				\$	1,158,306		
Construction Contingency: 15%			\$	173,746			
		Construction C	ost TOTAL:	\$	1,333,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	1,333,000			
Engineering/Survey/Testing:		18%	\$	239,940			
Mobilization		5%	\$	66,650			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	133,300			
	Impact Fee Project C	ost TOTAL:	\$	1,773,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area M

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area M

Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
M-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (1)	SH 10 to Raider	Widening	100%	\$ 2,724,000	\$ 2,724,000
M-2	CMU-L2-T0-TWLT-P0-BLC (110)	Trinity (1)	IH 820 NBFR to 1550' W of Precinct Line	Widening	100%	\$ 24,656,000	\$ 24,656,000
M-3	CMU-L2-T0-NTMS-P0-BLC (110)	Trinity (2)	1550' W of Precinct Line to Precinct Line	Previous	100%	\$ 647,647	\$ 647,647
M-4	SYS-L3-T0-NTMW-P0-BLS (130)	Trinity (3)	Precinct Line to 545' E of Precinct Line	Previous	100%	\$ 215,882	\$ 215,882
M-5	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (4)	545' E of Precinct Line to Norwood	Widening	100%	\$ 14,998,000	\$ 14,998,000
M-6	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (5)	Norwood to 1500' E of Norwood	Widening	100%	\$ 8,517,000	\$ 8,517,000
M-7	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (6)	1560' W of Bell Spur to Bell Spur	Widening	100%	\$ 8,674,000	\$ 8,674,000
M-8	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Trinity (7)	Bell Spur to 2950' E of Bell Spur	Widening	100%	\$ 12,314,000	\$ 12,314,000
M-9	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (1)	Stoneview to Sandy	Widening	100%	\$ 14,810,000	\$ 14,810,000
M-10	NCO-L1-T0-TWLT-P0-BLC (80)	Randol Mill (2)	Sandy to Cooks	Widening	100%	\$ 7,560,000	\$ 7,560,000
M-11	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (3)	Cooks to Lowery	New	100%	\$ 14,044,000	\$ 14,044,000
M-12	NCO-L2-T0-NTMS-P0-BLS (110)	Randol Mill (4)	Lowery to 880' E of Lowery	Widening	100%	\$ 2,125,000	\$ 2,125,000
M-13	NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	Randol Mill (5)	880' E of Lowery to Racquet Club	Widening	100%	\$ 1,666,000	\$ 1,666,000
M-14	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (1)	Randol Mill to 370' S of Randol Mill	New	100%	\$ 711,000	\$ 711,000
M-15	NCO-L1-T0-TWLT-P0-BOP (80)	Sandy (2)	370' S of Randol Mill to John T White	Widening	100%	\$ 9,255,000	\$ 9,255,000
M-16	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (3)	IH 30 to John T White	Widening	100%	\$ 8,029,000	\$ 8,029,000
M-17	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (1)	1825' N of Trinity to Trinity	Previous	100%	\$ 743,594	\$ 743,594
M-18	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (2)	Trinity to 1955' S of Trinity	Previous	100%	\$ 791,568	\$ 791,568
M-19	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (3)	1955' S of Trinity to Randol Mill	Widening	100%	\$ 21,680,000	\$ 21,680,000
M-20	NCO-L2-T0-NTMS-P0-BOP (110)	Precinct Line (4)	Randol Mill (Existing) to 1815' S of Randol Mill (Existing)	New	100%	\$ 9,567,000	\$ 9,567,000
M-21	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (1)	1815' S of Randol Mill to 690' S of Lowery	New	100%	\$ 5,461,000	\$ 5,461,000
M-22	NCO-L1-T0-TWLT-P0-BOP (80)	Cooks (2)	395' N of John T White to 1840' N of John T White	Widening	100%	\$ 2,590,000	\$ 2,590,000
M-23	CCO-L1-T0-TWLT-P0-BOP (80)	Norwood	SH 10 to Railroad	Widening	100%	\$ 6,307,000	\$ 6,307,000
M-24	NCO-L2-T0-NTMS-P0-BOP (110)	Greenbelt	Trinity to 8885' S of Trinity	Widening	100%	\$ 25,680,000	\$ 25,680,000
ıts	Time	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service
ner	Туре	Road A	KOAO B	Status	Percent in SA	TOTALCOST	Area
Improvements	Intersection Improvements	John T White	Cooks	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
DL DL	Intersection Improvements	John T White	Randol Mill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
<u>=</u>	Intersection Improvements	John T White	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection	Intersection Improvements	Precinct Line	Randol Mill	New	100%	\$ 1,500,000	\$ 1,500,000
ect	Intersection Improvements	Randol Mill	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ers	Intersection Improvements	Trinity	Bell Spur	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
트	Intersection Improvements	Trinity	Norwood	Rebuild	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-1

Name: Pipeline (1) This project consists of the widening and

Limits: SH 10 to Raider reconstruction of the existing asphalt as a three-

lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,470 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
139	Unclassified Street Excavation	3,185	су	\$	38.00	\$ 121,030
239	6" Lime Stabilization (with Lime @ 32#/sy)	6,207	sy	\$	8.00	\$ 49,653
339	11" Concrete Pavement	5,880	sy	\$	120.00	\$ 705,600
439	6" Curb and Gutter	2,940	lf	\$	15.00	\$ 44,100
539	4" Topsoil	3,920	sy	\$	5.00	\$ 19,600
639	10' Concrete Sidewalk	29,400	sf	\$	10.00	\$ 294,000
737	Auxiliary Lanes and Median Openings Allotment	251	sf	\$	128.00	\$ 32,073

Paving Construction Cost Subtotal: \$ 1,266,056

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	37,982			
	Traffic Control	Construction Phase Traffic Control	3%	\$	37,982			
	Pavement Markings/Markers		2%	\$	25,321			
	Roadway Drainage	Standard Internal System	20%	\$	253,211			
	Illumination		3%	\$	33,623			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	88,624			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	12,661			
$\sqrt{}$	Basic Landscaping		2%	\$	25,321			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	514,724			
		Paving and Allowa		\$	1,780,780			
Construction Contingency: 15%					267,117			
		Construction C	ost TOTAL:	\$	2,048,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,048,000
Engineering/Survey/Testing:		18%	\$ 368,640
Mobilization		5%	\$ 102,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 204,800
	Impact Fee Project C	ost TOTAL:	\$ 2,724,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-2

Name: Trinity (1) This project consists of the widening and

Limits: IH 820 NBFR to 1550' W of Precinct Line reconstruction of the existing asphalt facility as a five-lane undivided commerce/mixed-use street.

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110)

Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use

Street

Length (If): 7,135 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
127	Unclassified Street Excavation	28,144	су	\$	38.00	\$ 1,069,457
227	6" Lime Stabilization (with Lime @ 32#/sy)	55,494	sy	\$	8.00	\$ 443,956
327	11" Concrete Pavement	53,909	sy	\$	120.00	\$ 6,469,067
427	6" Curb and Gutter	14,270	lf	\$	15.00	\$ 214,050
527	4" Topsoil	23,783	sy	\$	5.00	\$ 118,917
627	6' Concrete Sidewalk	85,620	sf	\$	10.00	\$ 856,200
725	Auxiliary Lanes and Median Openings Allotment	1,216	sf	\$	128.00	\$ 155,673

Paving Construction Cost Subtotal: \$ 9,327,319

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	279,820		
	Traffic Control	Construction Phase Traffic Control	3%	\$	279,820		
	Pavement Markings/Markers		2%	\$	186,546		
	Roadway Drainage	Standard Internal System	20%	\$	1,865,464		
	Illumination		3%	\$	247,709		
	Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$	3,000,000		
	Water/Sewer	Minor Adjustments	7%	\$	652,912		
	Establish Turf / Erosion Control		1%	\$	93,273		
	Basic Landscaping		2%	\$	186,546		
	Other:		\$0	\$	-		
		Allowa	ance Subtotal:	\$	6,792,090		
		Paving and Allowa		\$	16,119,409		
Construction Contingency: 15%					2,417,911		
		Construction C	ost TOTAL:	\$	18,538,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 18,538,000
Engineering/Survey/Testing:		18%	\$ 3,336,840
Mobilization		5%	\$ 926,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 1,853,800
	Impact Fee Project C	ost TOTAL:	\$ 24,656,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	M-3				
Name: Limits:	Trinity (2) 1550' W of Precinct Line to Precinct Lin	e lane divided com	ists of the construct merce/mixed-use str	eet section.				
Impact Fee Class: Ultimate Class:	CMU-L2-T0-NTMS-P0-BLC (110) 4 Lane Divided Commerce/Mixed-Use Street		The City contributed \$647,647 to this project as part of the reconstruction of Precinct Line (M-3, M-4, M-17, and M-18).					
Length (If):	1,550							
Service Area(s):	M	mpact Fee Project	Cost TOTAL: \$	647,647				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	M-4
Name:	Trinity (3)	This project cons	ists of the constructi	on of the four-
Limits:	Precinct Line to 545' E of Precinct Line	•	em link. The City con roject as part of the	
Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) 6 Lane Divided System Link \$215,882 to this project of Precinct Line (M-3, M)				
Length (If):	545			
Service Area(s):	M			
	In	npact Fee Project	Cost TOTAL: \$	215,882

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-5

Name: Trinity (4) This project consists of the reconstruction of the Limits: 545' E of Precinct Line to Norwood existing four-lane undivided asphalt as a four-lane

divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 3,975 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
119	Unclassified Street Excavation	16,783	су	\$	38.00	\$ 637,767
219	6" Lime Stabilization (with Lime @ 32#/sy)	22,967	sy	\$	8.00	\$ 183,733
319	11" Concrete Pavement	21,200	sy	\$	120.00	\$ 2,544,000
419	6" Curb and Gutter	15,900	lf	\$	15.00	\$ 238,500
519	4" Topsoil	26,500	sy	\$	5.00	\$ 132,500
619	11' Concrete Sidewalk	87,450	sf	\$	10.00	\$ 874,500
717	Auxiliary Lanes and Median Openings Allotment	1,777	sf	\$	128.00	\$ 227,418

Paving Construction Cost Subtotal: \$ 4,838,418

Major Construction Component Allow	(anaaa)		
Major Construction Component Allow Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 145,153
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 145,153
√ Pavement Markings/Markers		2%	\$ 96,768
√ Roadway Drainage	Standard Internal System	20%	\$ 967,684
\checkmark Illumination		3%	\$ 128,495
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 338,689
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 48,384
$\sqrt{}$ Basic Landscaping		2%	\$ 96,768
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 4,967,094
	Paving and Allow Construction Contingency		9,805,513
	1,470,827		
	Construction C	ost TOTAL:	\$ 11,277,000

Impact Fee Project Cost Sum	mary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	11,277,000
Engineering/Survey/Testing:			18%	\$	2,029,860
Mobilization			5%	\$	563,850
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	1,127,700
		Impact Fee Project C	ost TOTAL ·	4	14,998,000
		impact Fee Project C	USI TOTAL.	9	14,330,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-6

Name: Trinity (5) This project consists of the reconstruction of the Limits: Norwood to 1500' E of Norwood existing four-lane undivided asphalt as a four-lane

divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 1,500 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
119	Unclassified Street Excavation	6,333	су	\$	38.00	\$ 240,667
219	6" Lime Stabilization (with Lime @ 32#/sy)	8,667	sy	\$	8.00	\$ 69,333
319	11" Concrete Pavement	8,000	sy	\$	120.00	\$ 960,000
419	6" Curb and Gutter	6,000	lf	\$	15.00	\$ 90,000
519	4" Topsoil	10,000	sy	\$	5.00	\$ 50,000
619	11' Concrete Sidewalk	33,000	sf	\$	10.00	\$ 330,000
717	Auxiliary Lanes and Median Openings Allotment	670	sf	\$	128.00	\$ 85,818

Paving Construction Cost Subtotal: \$ 1,825,818

Major Construction Component Allov	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 54,775
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 54,775
√ Pavement Markings/Markers		2%	\$ 36,516
√ Roadway Drainage	Standard Internal System	20%	\$ 365,164
$\sqrt{}$ Illumination		3%	\$ 48,489
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 127,807
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 18,258
$\sqrt{}$ Basic Landscaping		2%	\$ 36,516
Other:		\$0	\$ -
	Allo	wance Subtotal:	\$ 3,742,300
		wance Subtotal:	5,568,118
	Construction Contingen		835,218
	Construction	Cost TOTAL:	\$ 6,404,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 6,404,000
Engineering/Survey/Testing:			18%	\$ 1,152,720
Mobilization			5%	\$ 320,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 640,400
		Impact Fee Project C	ost TOTAL:	\$ 8,517,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-7

Name: Trinity (6) This project consists of the reconstruction of the Limits: This project consists of the reconstruction of the existing four-lane undivided asphalt as a four-lane

divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 1,560
Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
119	Unclassified Street Excavation	6,587	су	\$	38.00	\$ 250,293
219	6" Lime Stabilization (with Lime @ 32#/sy)	9,013	sy	\$	8.00	\$ 72,107
319	11" Concrete Pavement	8,320	sy	\$	120.00	\$ 998,400
419	6" Curb and Gutter	6,240	lf	\$	15.00	\$ 93,600
519	4" Topsoil	10,400	sy	\$	5.00	\$ 52,000
619	11' Concrete Sidewalk	34,320	sf	\$	10.00	\$ 343,200
717	Auxiliary Lanes and Median Openings Allotment	697	sf	\$	128.00	\$ 89,251

Paving Construction Cost Subtotal: \$ 1,898,851

Major Construction Component			
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 56,966
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 56,966
√ Pavement Markings/Markers		2%	\$ 37,977
√ Roadway Drainage	Standard Internal System	20%	\$ 379,770
$\sqrt{}$ Illumination		3%	\$ 50,428
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 132,920
√ Establish Turf / Erosion Cont	rol	1%	\$ 18,989
√ Basic Landscaping		2%	\$ 37,977
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 3,771,992
	Paving and Allow		5,670,843
	Construction Contingency	15%	\$ 850,626
	Construction (Cost TOTAL:	\$ 6,522,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 6,522,000
Engineering/Survey/Testing:			18%	\$ 1,173,960
Mobilization			5%	\$ 326,100
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 652,200
		Impact Fee Project C	ost TOTAL:	\$ 8,674,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-8

Name: Trinity (7) This project consists of the widening and

Limits: Bell Spur to 2950' E of Bell Spur reconstruction of the existing four-lane undivided asphalt as a four-lane divided system link with a

Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) (W) wide median.

Ultimate Class: 6 Lane Divided System Link

Length (If): 2,950 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
119	Unclassified Street Excavation	12,456	су	\$	38.00	\$ 473,311
219	6" Lime Stabilization (with Lime @ 32#/sy)	17,044	sy	\$	8.00	\$ 136,356
319	11" Concrete Pavement	15,733	sy	\$	120.00	\$ 1,888,000
419	6" Curb and Gutter	11,800	lf	\$	15.00	\$ 177,000
519	4" Topsoil	19,667	sy	\$	5.00	\$ 98,333
619	11' Concrete Sidewalk	64,900	sf	\$	10.00	\$ 649,000
717	Auxiliary Lanes and Median Openings Allotment	1,319	sf	\$	128.00	\$ 168,776

Paving Construction Cost Subtotal: \$ 3,590,776

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 107,723
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 107,723
√ Pavement Markings/Markers		2%	\$ 71,816
√ Roadway Drainage	Standard Internal System	20%	\$ 718,155
$\sqrt{}$ Illumination		3%	\$ 95,361
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 251,354
√ Establish Turf / Erosion Control		1%	\$ 35,908
√ Basic Landscaping		2%	\$ 71,816
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 4,459,856
	Paving and Allowa		8,050,632
	Construction Contingency:		1,207,595
	Construction C	ost TOTAL:	\$ 9,259,000

Impact Fee Project Cost Summ	ary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	9,259,000
Engineering/Survey/Testing:			18%	\$	1,666,620
Mobilization			5%	\$	462,950
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	925,900
		Import For Project C	oot TOTAL.	•	12 244 000
		Impact Fee Project C	OST TOTAL:	Þ	12,314,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-9

Name: Randol Mill (1) This project consists of the widening and

Limits: Stoneview to Sandy reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BLC (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,035 Service Area(s): M

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ui	nit Price		Item Cost
140	Unclassified Street Excavation	13,706	су	\$	38.00	\$	520,843
240	6" Lime Stabilization (with Lime @ 32#/sy)	26,853	sy	\$	8.00	\$	214,827
340	11" Concrete Pavement	25,734	sy	\$	120.00	\$	3,088,133
440	6" Curb and Gutter	10,070	lf	\$	15.00	\$	151,050
540	4" Topsoil	12,308	sy	\$	5.00	\$	61,539
640	6' Concrete Sidewalk	60,420	sf	\$	10.00	\$	604,200
738	Auxiliary Lanes and Median Openings Allotment	858	sf	\$	128.00	\$	109,855
	D _i	oving Const	ruotion (, ~ ~ +	Cubtotale	4	4 7EO 446

Paving Construction Cost Subtotal: \$ 4,750,446

Majo	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 142,513
	Traffic Control	Construction Phase Traffic Control	3%	\$ 142,513
	Pavement Markings/Markers		2%	\$ 95,009
	Roadway Drainage	Standard Internal System	20%	\$ 950,089
	Illumination		3%	\$ 126,159
	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
	Water/Sewer	Minor Adjustments	7%	\$ 332,531
	Establish Turf / Erosion Control		1%	\$ 47,504
	Basic Landscaping		2%	\$ 95,009
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 4,931,329
		Paving and Allowa		\$ 9,681,775
		Construction Contingency:		1,452,266
		Construction C	ost TOTAL:	\$ 11,135,000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 11,135,000
Engineering/Survey/Testing:			18%	\$ 2,004,300
Mobilization			5%	\$ 556,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,113,500
		Impact Fee Project C	ost TOTAL:	\$ 14,810,000

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updated: 5/26/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. M-10

Name: Randol Mill (2) This project consists of the widening and

Limits: Sandy to Cooks reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BLC (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,885 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
140	Unclassified Street Excavation	7,854	су	\$	38.00	\$ 298,437
240	6" Lime Stabilization (with Lime @ 32#/sy)	15,387	sy	\$	8.00	\$ 123,093
340	11" Concrete Pavement	14,746	sy	\$	120.00	\$ 1,769,467
440	6" Curb and Gutter	5,770	lf	\$	15.00	\$ 86,550
540	4" Topsoil	7,052	sy	\$	5.00	\$ 35,261
640	6' Concrete Sidewalk	34,620	sf	\$	10.00	\$ 346,200
738	Auxiliary Lanes and Median Openings Allotment	492	sf	\$	128.00	\$ 62,945

Paving Construction Cost Subtotal: \$ 2,721,954

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 81,659
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 81,659
√ Pavement Markings/Markers		2%	\$ 54,439
√ Roadway Drainage	Standard Internal System	20%	\$ 544,391
$\sqrt{}$ Illumination		3%	\$ 72,288
√ Special Drainage Structures	Drainage Crossing(s)	\$ 1,113,750	\$ 1,113,750
√ Water/Sewer	Minor Adjustments	7%	\$ 190,537
√ Establish Turf / Erosion Control		1%	\$ 27,220
√ Basic Landscaping		2%	\$ 54,439
Other:		\$0	\$ _
	Allowa	ince Subtotal:	\$ 2,220,380
	\$ 4,942,334		
	\$ 741,350		
	Construction C	ost TOTAL:	\$ 5,684,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 5,684,000
Engineering/Survey/Testing:			18%	\$ 1,023,120
Mobilization			5%	\$ 284,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 568,400
		Impact Fee Project C	ost TOTAL:	\$ 7,560,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-11

Name: Randol Mill (3) This project consists of the construction of a new

Limits: Cooks to Lowery four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,410 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
128	Unclassified Street Excavation	15,629	су	\$	38.00	\$ 593,898
228	6" Lime Stabilization (with Lime @ 32#/sy)	30,056	sy	\$	8.00	\$ 240,444
328	11" Concrete Pavement	27,651	sy	\$	120.00	\$ 3,318,133
428	6" Curb and Gutter	21,640	lf	\$	15.00	\$ 324,600
528	4" Topsoil	25,247	sy	\$	5.00	\$ 126,233
628	11' Concrete Sidewalk	119,020	sf	\$	10.00	\$ 1,190,200
726	Auxiliary Lanes and Median Openings Allotment	2,172	sf	\$	128.00	\$ 278,041

Paving Construction Cost Subtotal: \$ 6,071,550

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	182,147			
	Traffic Control	None Anticipated	3%	\$	182,147			
	Pavement Markings/Markers		2%	\$	121,431			
	Roadway Drainage	Standard Internal System	20%	\$	1,214,310			
	Illumination		3%	\$	161,244			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	425,009			
	Establish Turf / Erosion Control		1%	\$	60,716			
$\sqrt{}$	Basic Landscaping		2%	\$	121,431			
	Other:		\$0	\$	-			
			Allowance Subtotal:	\$	2,468,433			
	_		d Allowa <u>nce Subtotal:</u>	\$	8,539,983			
		Construction Contin	ngency: 15%	\$	1,280,997			
		Construc	ction Cost TOTAL:	\$	9,821,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	9,821,000			
Engineering/Survey/Testing:		18%	\$	1,767,780			
Mobilization		5%	\$	491,050			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,964,200			
	Impact Fee Project C	ost TOTAL:	\$	14,044,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-12

Name: Randol Mill (4) This project consists of the widening and

Limits: Lowery to 880' E of Lowery reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 880 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
128	Unclassified Street Excavation	2,542	су	\$	38.00	\$ 96,604
228	6" Lime Stabilization (with Lime @ 32#/sy)	4,889	sy	\$	8.00	\$ 39,111
328	11" Concrete Pavement	4,498	sy	\$	120.00	\$ 539,733
428	6" Curb and Gutter	3,520	lf	\$	15.00	\$ 52,800
528	4" Topsoil	4,107	sy	\$	5.00	\$ 20,533
628	11' Concrete Sidewalk	19,360	sf	\$	10.00	\$ 193,600
726	Auxiliary Lanes and Median Openings Allotment	353	sf	\$	128.00	\$ 45,227

Paving Construction Cost Subtotal: \$ 987,609

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	29,628		
	Traffic Control	Construction Phase Traffic Control	3%	\$	29,628		
	Pavement Markings/Markers		2%	\$	19,752		
	Roadway Drainage	Standard Internal System	20%	\$	197,522		
	Illumination		3%	\$	26,228		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	69,133		
	Establish Turf / Erosion Control		1%	\$	9,876		
	Basic Landscaping		2%	\$	19,752		
	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	401,520		
		Paving and Allowa			1,389,129		
Construction Contingency: 15%					208,369		
		Construction C	ost TOTAL:	\$	1,598,000		

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,598,000
Engineering/Survey/Testing:			18%	\$ 287,640
Mobilization			5%	\$ 79,900
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 159,800
		Impact Fee Project C	ost TOTAL:	\$ 2,125,000

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2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-13

Name: Randol Mill (5)
This project consists of the construction of the
Limits: 880' E of Lowery to Racquet Club
northbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110) (1/2)
4 Lane Divided Neighborhood Connector

Length (If): 1,320 Service Area(s): M

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	nit Price	Item Cost
129	Unclassified Street Excavation	1,907	су	\$	38.00	\$ 72,453
229	6" Lime Stabilization (with Lime @ 32#/sy)	3,667	sy	\$	8.00	\$ 29,333
329	11" Concrete Pavement	3,373	sy	\$	120.00	\$ 404,800
429	6" Curb and Gutter	2,640	lf	\$	15.00	\$ 39,600
529	4" Topsoil	3,080	sy	\$	5.00	\$ 15,400
629	11' Concrete Sidewalk	14,520	sf	\$	10.00	\$ 145,200
727	Auxiliary Lanes and Median Openings Allotment	530	sf	\$	128.00	\$ 67,840

Paving Construction Cost Subtotal: \$ 774,627

Мај	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 23,239
	Traffic Control	Construction Phase Traffic Control	3%	\$ 23,239
	Pavement Markings/Markers		2%	\$ 15,493
	Roadway Drainage	Standard Internal System	20%	\$ 154,925
	Illumination		3%	\$ 20,572
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 54,224
	Establish Turf / Erosion Control		1%	\$ 7,746
	Basic Landscaping		2%	\$ 15,493
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 314,930
		Paving and Allowa		1,089,557
		Construction Contingency:	15%	\$ 163,434
		Construction C	ost TOTAL:	\$ 1,253,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,253,000
Engineering/Survey/Testing:			18%	\$ 225,540
Mobilization			5%	\$ 62,650
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 125,300
		Impact Fee Project C	ost TOTAL:	\$ 1,666,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-14

Name: Sandy (1) This project consists of the construction of a new Limits: Randol Mill to 370' S of Randol Mill three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 370 Service Area(s): M

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
141	Unclassified Street Excavation	761	су	\$	38.00	\$	28,901
241	6" Lime Stabilization (with Lime @ 32#/sy)	1,480	sy	\$	8.00	\$	11,840
341	11" Concrete Pavement	1,398	sy	\$	120.00	\$	167,733
441	6" Curb and Gutter	740	lf	\$	15.00	\$	11,100
541	4" Topsoil	1,069	sy	\$	5.00	\$	5,344
641	10' Concrete Sidewalk	7,400	sf	\$	10.00	\$	74,000
739	Auxiliary Lanes and Median Openings Allotment	63	sf	\$	128.00	\$	8,073
	•	Daving Const	ruction (² Oct	Subtotale	¢	306 003

Paving Construction Cost Subtotal: \$ 306,992

Мај	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	9,210			
	Traffic Control	None Anticipated	3%	\$	9,210			
	Pavement Markings/Markers		2%	\$	6,140			
	Roadway Drainage	Standard Internal System	20%	\$	61,398			
	Illumination		3%	\$	8,153			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	21,489			
	Establish Turf / Erosion Control		1%	\$	3,070			
	Basic Landscaping		2%	\$	6,140			
	Other:		\$0	\$	-			
			Allowance Subtotal	: \$	124,810			
			aving and Allowance Subtotal		431,801			
Construction Contingency: 15%					64,770			
		C	Construction Cost TOTAL:	\$	497,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	497,000				
Engineering/Survey/Testing:		18%	\$	89,460				
Mobilization		5%	\$	24,850				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	99,400				
	Impact Foo Project C	oot TOTAL.	•	711 000				
	Impact Fee Project C	OST TOTAL:	Þ	711,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-15

Name: Sandy (2) This project consists of the widening and

Limits: 370' S of Randol Mill to John T White reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,185 Service Area(s): M

Roa	Roadway Construction Cost Projection									
No.	. Item Description		Unit	Unit Price		Unit Price			Item Cost	
141	Unclassified Street Excavation	10,658	су	\$	38.00	\$	405,006			
241	6" Lime Stabilization (with Lime @ 32#/sy)	20,740	sy	\$	8.00	\$	165,920			
341	11" Concrete Pavement	19,588	sy	\$	120.00	\$	2,350,533			
441	6" Curb and Gutter	10,370	lf	\$	15.00	\$	155,550			
541	4" Topsoil	14,979	sy	\$	5.00	\$	74,894			
641	10' Concrete Sidewalk	103,700	sf	\$	10.00	\$	1,037,000			
739	Auxiliary Lanes and Median Openings Allotment	884	sf	\$	128.00	\$	113,127			
				>	Culatatal	4	4 202 024			

Paving Construction Cost Subtotal: \$ 4,302,031

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	129,061				
	Traffic Control	Construction Phase Traffic Control	3%	\$	129,061				
	Pavement Markings/Markers		2%	\$	86,041				
	Roadway Drainage	Standard Internal System	20%	\$	860,406				
	Illumination		3%	\$	114,250				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	301,142				
\checkmark	Establish Turf / Erosion Control		1%	\$	43,020				
	Basic Landscaping		2%	\$	86,041				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	1,749,022				
	\$	6,051,053							
	\$	907,658							
		Construction C	ost TOTAL:	\$	6,959,000				

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 6,959,000
Engineering/Survey/Testing:			18%	\$ 1,252,620
Mobilization			5%	\$ 347,950
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 695,900
Impact Fee Project Cost TOTAL:				\$ 9,255,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-16

Name: Sandy (3) This project consists of the widening and

Limits: IH 30 to John T White reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,350 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
133	Unclassified Street Excavation	7,703	су	\$	38.00	\$ 292,706
233	6" Lime Stabilization (with Lime @ 32#/sy)	15,144	sy	\$	8.00	\$ 121,156
333	11" Concrete Pavement	14,622	sy	\$	120.00	\$ 1,754,667
433	6" Curb and Gutter	4,700	lf	\$	15.00	\$ 70,500
533	4" Topsoil	8,878	sy	\$	5.00	\$ 44,389
633	10' Concrete Sidewalk	47,000	sf	\$	10.00	\$ 470,000
731	Auxiliary Lanes and Median Openings Allotment	401	sf	\$	128.00	\$ 51,273

Paving Construction Cost Subtotal: \$ 2,804,689

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	84,141				
	Traffic Control	Construction Phase Traffic Control	3%	\$	84,141				
	Pavement Markings/Markers		2%	\$	56,094				
	Roadway Drainage	Standard Internal System	20%	\$	560,938				
	Illumination		3%	\$	74,485				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	196,328				
	Establish Turf / Erosion Control		1%	\$	28,047				
	Basic Landscaping		2%	\$	56,094				
	Other:	IH-30 Crossing	\$1,500,000	\$	1,500,000				
		Allowa	ınce Subtotal:	\$	2,640,267				
					5,444,956				
	Paving and Allowance Subtotal:								
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	6,037,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	6,037,000			
Engineering/Survey/Testing:			18%	\$	1,086,660			
Mobilization			5%	\$	301,850			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	603,700			
		Impact Foo Brainet C	oot TOTAL.	•	9 020 000			
		Impact Fee Project C	OST TOTAL:	Þ	8,029,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/26/2022

Project Informa	tion:	Description:	Project No.	M-17			
Name:	Precinct Line (1)	This project consists of the construction of the fo					
Limits:	1825' N of Trinity to Trinity	lane divided commerce/mixed-use street section.					
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	The City contributed \$743,594 to this project as p of the reconstruction of Precinct Line (M-3, M-4, M 17, and M-18).					
Length (If): Service Area(s):	1,825 M						
	Imp	oact Fee Project	Cost TOTAL:	\$ 743,594			

City of Fort Worth 2022 Transportation Impact Fee Study

Conceptual Level Project Cost Projection

Kimley-Horn and As	ssociates, Inc.
updated:	5/26/2022

Project Informa	tion:	Description:	Project No.	M-18		
Name:	Precinct Line (2)	This project cons	ists of the constructi	on of the four-		
Limits:	Trinity to 1955' S of Trinity	lane divided com	merce/mixed-use stre	et section.		
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided Neighborhood Connector	The City contributed \$791,568 to this project as profession of the reconstruction of Precinct Line (M-3, M-4,				
Length (If): Service Area(s):	1,955 M					
	Imp	oact Fee Project	Cost TOTAL: \$	791,568		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-19

Name: Precinct Line (3) This project consists of the widening and

Limits: 1955' S of Trinity to Randol Mill reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 7,200 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	it Price	Item Cost
130	Unclassified Street Excavation	20,800	су	\$	38.00	\$ 790,400
230	6" Lime Stabilization (with Lime @ 32#/sy)	40,000	sy	\$	8.00	\$ 320,000
330	11" Concrete Pavement	36,800	sy	\$	120.00	\$ 4,416,000
430	6" Curb and Gutter	28,800	lf	\$	15.00	\$ 432,000
530	4" Topsoil	35,200	sy	\$	5.00	\$ 176,000
630	10' Concrete Sidewalk	144,000	sf	\$	10.00	\$ 1,440,000
728	Auxiliary Lanes and Median Openings Allotment	2,891	sf	\$	128.00	\$ 370,036

Paving Construction Cost Subtotal: \$ 7,944,436

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 238,333
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 238,333
√ Pavement Markings/Markers		2%	\$ 158,889
√ Roadway Drainage	Standard Internal System	20%	\$ 1,588,887
$\sqrt{}$ Illumination		3%	\$ 210,983
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 556,111
√ Establish Turf / Erosion Control		1%	\$ 79,444
√ Basic Landscaping		2%	\$ 158,889
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 6,229,869
	Paving and Allowa		
	14,174,305		
	\$ 2,126,146		
	Construction C	ost TOTAL:	\$ 16,301,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 16,301,000
Engineering/Survey/Testing:			18%	\$ 2,934,180
Mobilization			5%	\$ 815,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,630,100
		Impact Fee Project C	ost TOTAL:	\$ 21,680,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/26/2022

Project Information: Description: Project No. M-20

Name: Precinct Line (4) This project consists of the construction of a new

Limits: Randol Mill (Existing) to 1815' S of Randol four-lane divided neighborhood connector.

Mill (Existing)

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,815 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
130	Unclassified Street Excavation	5,243	су	\$	38.00	\$ 199,247
230	6" Lime Stabilization (with Lime @ 32#/sy)	10,083	sy	\$	8.00	\$ 80,667
330	11" Concrete Pavement	9,277	sy	\$	120.00	\$ 1,113,200
430	6" Curb and Gutter	7,260	lf	\$	15.00	\$ 108,900
530	4" Topsoil	8,873	sy	\$	5.00	\$ 44,367
630	10' Concrete Sidewalk	36,300	sf	\$	10.00	\$ 363,000
728	Auxiliary Lanes and Median Openings Allotment	729	sf	\$	128.00	\$ 93,280

Paving Construction Cost Subtotal: \$ 2,002,660

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	60,080		
	Traffic Control	None Anticipated		3%	\$	60,080		
	Pavement Markings/Markers			2%	\$	40,053		
	Roadway Drainage	Standard Internal System		20%	\$	400,532		
	Illumination			3%	\$	53,185		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)		\$ 3,000,000	\$	3,000,000		
	Water/Sewer	Minor Adjustments		7%	\$	140,186		
$\sqrt{}$	Establish Turf / Erosion Control			1%	\$	20,027		
$\sqrt{}$	Basic Landscaping			2%	\$	40,053		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	3,814,196		
	_		Paving and Allowa		\$	5,816,856		
		Constru	uction Contingency:			872,528		
			Construction C	ost TOTAL:	\$	6,690,000		

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,690,000				
Engineering/Survey/Testing:		18%	\$	1,204,200				
Mobilization		5%	\$	334,500				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,338,000				
	Impact Fee Project C	ost TOTAL:	\$	9,567,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/26/2022

Project Information: Description: Project No. M-21

Name: Cooks (1) This project consists of the construction of a new Limits: 1815' S of Randol Mill to 690' S of Lowery three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,845 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	5,848	су	\$	38.00	\$ 222,226
241	6" Lime Stabilization (with Lime @ 32#/sy)	11,380	sy	\$	8.00	\$ 91,040
341	11" Concrete Pavement	10,748	sy	\$	120.00	\$ 1,289,733
441	6" Curb and Gutter	5,690	lf	\$	15.00	\$ 85,350
541	4" Topsoil	8,219	sy	\$	5.00	\$ 41,094
641	10' Concrete Sidewalk	56,900	sf	\$	10.00	\$ 569,000
739	Auxiliary Lanes and Median Openings Allotment	485	sf	\$	128.00	\$ 62,073

Paving Construction Cost Subtotal: \$ 2,360,517

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	70,815				
√ Traffic Control	None Anticipated	3%	\$	70,815				
√ Pavement Markings/Markers		2%	\$	47,210				
√ Roadway Drainage	Standard Internal System	20%	\$	472,103				
$\sqrt{}$ Illumination		3%	\$	62,689				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	165,236				
√ Establish Turf / Erosion Control		1%	\$	23,605				
√ Basic Landscaping		2%	\$	47,210				
Other:		\$0	\$	-				
		Allowance Subtotal:	\$	959,685				
	Paving Construction Co	and Allowance Subtotal:	\$	3,320,202				
	\$	498,030						
	Const	ruction Cost TOTAL:	\$	3,819,000				

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,819,000
Engineering/Survey/Testing:		18%	\$ 687,420
Mobilization		5%	\$ 190,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 763,800
	Impact Fee Project C	ost TOTAL:	\$ 5,461,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

5/26/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. M-22

Name: Cooks (2) This project consists of the widening and

Limits: 395' N of John T White to 1840' N of John T reconstruction of the existing asphalt facility as a White three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,450 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	2,981	су	\$	38.00	\$ 113,261
241	6" Lime Stabilization (with Lime @ 32#/sy)	5,800	sy	\$	8.00	\$ 46,400
341	11" Concrete Pavement	5,478	sy	\$	120.00	\$ 657,333
441	6" Curb and Gutter	2,900	lf	\$	15.00	\$ 43,500
541	4" Topsoil	4,189	sy	\$	5.00	\$ 20,944
641	10' Concrete Sidewalk	29,000	sf	\$	10.00	\$ 290,000
739	Auxiliary Lanes and Median Openings Allotment	247	sf	\$	128.00	\$ 31,636

Paving Construction Cost Subtotal: \$ 1,203,075

Majo						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	36,092	
	Traffic Control	Construction Phase Traffic Control	3%	\$	36,092	
	Pavement Markings/Markers		2%	\$	24,062	
	Roadway Drainage	Standard Internal System	20%	\$	240,615	
	Illumination		3%	\$	31,950	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	84,215	
	Establish Turf / Erosion Control		1%	\$	12,031	
	Basic Landscaping		2%	\$	24,062	
	Other:		\$0	\$	-	
		Allowa	nce Subtotal:	\$	489,119	
	Paving and Allowance Subtotal:					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	1,947,000	

Impact Fee Project Cost Sum	ımary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	1,947,000
Engineering/Survey/Testing:			18%	\$	350,460
Mobilization			5%	\$	97,350
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	194,700
		Import Foe Droiget C	oot TOTAL.	•	2 500 000
		Impact Fee Project C	OST TOTAL:	4	2,590,000

updated: 5/26/2022

Project Information: Description: Project No. M-23

Name: Norwood This project consists of the widening and

Limits: SH 10 to Railroad reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,250 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
139	Unclassified Street Excavation	2,708	су	\$	38.00	\$ 102,917
239	6" Lime Stabilization (with Lime @ 32#/sy)	5,278	sy	\$	8.00	\$ 42,222
339	11" Concrete Pavement	5,000	sy	\$	120.00	\$ 600,000
439	6" Curb and Gutter	2,500	lf	\$	15.00	\$ 37,500
539	4" Topsoil	3,333	sy	\$	5.00	\$ 16,667
639	10' Concrete Sidewalk	25,000	sf	\$	10.00	\$ 250,000
737	Auxiliary Lanes and Median Openings Allotment	213	sf	\$	128.00	\$ 27,273

Paving Construction Cost Subtotal: \$ 1,076,578

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	32,297				
	Traffic Control	Construction Phase Traffic Control	3%	\$	32,297				
	Pavement Markings/Markers		2%	\$	21,532				
	Roadway Drainage	Standard Internal System	20%	\$	215,316				
	Illumination		3%	\$	28,591				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	75,360				
	Establish Turf / Erosion Control		1%	\$	10,766				
	Basic Landscaping		2%	\$	21,532				
	Other:	Railroad Crossings x3	\$3,000,000	\$	3,000,000				
		Allowa	nce Subtotal:	\$	3,437,691				
		Paving and Allowa Construction Contingency:		\$	4,514,269				
	\$	227,140							
		Construction C	ost TOTAL:	\$	4,742,000				

Impact Fee Project Cost Sumn	nary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	4,742,000
Engineering/Survey/Testing:			18%	\$	853,560
Mobilization			5%	\$	237,100
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	474,200
		Impact Foe Project C	oot TOTAL.	6	6 207 000
		Impact Fee Project C	OST TOTAL:	4	6,307,000

updated: 5/26/2022

Project Information: Description: Project No. M-24

Name: Greenbelt This project consists of the widening and

Limits: Trinity to 8885' S of Trinity reconstruction of the existing asphalt facility as a

four-lane undivided commercial connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 8,885 Service Area(s): M

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost	
130	Unclassified Street Excavation	25,668	су	\$	38.00	\$	975,376	
230	6" Lime Stabilization (with Lime @ 32#/sy)	49,361	sy	\$	8.00	\$	394,889	
330	11" Concrete Pavement	45,412	sy	\$	120.00	\$	5,449,467	
430	6" Curb and Gutter	35,540	lf	\$	15.00	\$	533,100	
530	4" Topsoil	43,438	sy	\$	5.00	\$	217,189	
630	10' Concrete Sidewalk	177,700	sf	\$	10.00	\$	1,777,000	
728	Auxiliary Lanes and Median Openings Allotment	3,567	sf	\$	128.00	\$	456,635	

Paving Construction Cost Subtotal: \$ 9,803,655

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	294,110				
	Traffic Control	Construction Phase Traffic Control	3%	\$	294,110				
	Pavement Markings/Markers		2%	\$	196,073				
	Roadway Drainage	Standard Internal System	20%	\$	1,960,731				
	Illumination		3%	\$	260,359				
	Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000				
	Water/Sewer	Minor Adjustments	7%	\$	686,256				
\checkmark	Establish Turf / Erosion Control		1%	\$	98,037				
	Basic Landscaping		2%	\$	196,073				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	6,985,748				
	\$	16,789,403							
		Construction Contingency:	15%	\$	2,518,410				
		Construction C	ost TOTAL:	\$	19,308,000				

Impact Fee Project Cost Sum Item Description	mary Notes:		Allowance		Item Cost
Construction:	110103.			6	
			-	Φ	19,308,000
Engineering/Survey/Testing:			18%	\$	3,475,440
Mobilization			5%	\$	965,400
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	1,930,800
		mpact Fee Project C	ost TOTAL :	4	25,680,000





Appendix A - Service Area N

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area N

Project	IF Class	Street Name	Limits	Status	Percent in	Total Cost	Cost in Service
No.					SA		Area
N-1	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (2)	Raider to House Anderson	Widening	100%	\$ 6,727,000	\$ 6,727,000.00
N-2	CCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (3)	House Anderson to 1755' E of House Anderson	Widening	100%	\$ 3,252,000	\$ 3,252,000.00
N-3	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (4)	1665' W of FM 157 to FM 157	Widening	100%	\$ 2,973,000	\$ 2,973,000.00
N-4	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (5)	FM 157 to S Main	Widening	100%	\$ 12,164,000	\$ 12,164,000.00
N-5	NCO-L1-T0-TWLT-P0-BOP (80)	Pipeline (6)	S Main to American	Widening	100%	\$ 6,638,000	\$ 6,638,000.00
N-6	NCO-L1-T0-TWLT-P0-BOP (80)	House Anderson	Pipeline to Trinity	Widening	100%	\$ 2,571,000	\$ 2,571,000.00
N-7	NCO-L1-T0-TWLT-P0-BOP (80)	S Main	Pipeline to Trinity	Widening	100%	\$ 1,786,000	\$ 1,786,000.00
	Туре	Road A	Road B	Status	Percent in	Total Cost	Cost in Service
	туре	Road A	ROdu B	Status	SA	TOTAL COST	Area
	Intersection Improvements	FAA	American	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	FAA	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	FAA	Centreport	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
its	Intersection Improvements	Pipeline	FM 157	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
l le	Intersection Improvements	Pipeline	S. Main	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
Ver	Intersection Improvements	Pipeline	American	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
pro	Intersection Improvements	Pipeline	House Anderson	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
<u>E</u>	Intersection Improvements	Sovereign	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements	Intersection Improvements	Trinity	SH 360 SBFR	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
ect	Intersection Improvements	Trinity	House Anderson	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ers	Intersection Improvements	Trinity	FM 157	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
≟	Intersection Improvements	Trinity	Buckingham	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Trinity	Frye	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Trinity	S. Main	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Trinity	American	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Trinity	Centreport	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Trinity	Amon Carter	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. N-1

Name: Pipeline (2) This project consists of the widening and

Limits: Raider to House Anderson reconstruction of the existing asphalt as a three-

lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 3,630 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
139	Unclassified Street Excavation	7,865	су	\$	38.00	\$ 298,870
239	6" Lime Stabilization (with Lime @ 32#/sy)	15,327	sy	\$	8.00	\$ 122,613
339	11" Concrete Pavement	14,520	sy	\$	120.00	\$ 1,742,400
439	6" Curb and Gutter	7,260	lf	\$	15.00	\$ 108,900
539	4" Topsoil	9,680	sy	\$	5.00	\$ 48,400
639	10' Concrete Sidewalk	72,600	sf	\$	10.00	\$ 726,000
737	Auxiliary Lanes and Median Openings Allotment	619	sf	\$	128.00	\$ 79,200

Paving Construction Cost Subtotal: \$ 3,126,383

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	93,792				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	93,792				
√ Pavement Markings/Markers		2%	\$	62,528				
√ Roadway Drainage	Standard Internal System	20%	\$	625,277				
$\sqrt{}$ Illumination		3%	\$	83,028				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	218,847				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	31,264				
$\sqrt{}$ Basic Landscaping		2%	\$	62,528				
Other:		\$0	\$	_				
	Allowa	ance Subtotal:	\$	1,271,054				
	ance Subtotal:	\$	4,397,437					
	\$	659,616						
	Construction C	ost TOTAL:	\$	5,058,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	5,058,000				
Engineering/Survey/Testing:		18%	\$	910,440				
Mobilization		5%	\$	252,900				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	505,800				
	Impact Fee Project C	ost TOTAL:	\$	6,727,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: N-2 Description: Project No.

Name: Pipeline (3) This project consists of the widening and

Limits: House Anderson to 1755' E of House reconstruction of the existing asphalt as a three-

Anderson lane undivided commercial connector. Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

1,755 Length (If): Service Area(s): M

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost	
139	Unclassified Street Excavation	3,803	су	\$	38.00	\$	144,495	
239	6" Lime Stabilization (with Lime @ 32#/sy)	7,410	sy	\$	8.00	\$	59,280	
339	11" Concrete Pavement	7,020	sy	\$	120.00	\$	842,400	
439	6" Curb and Gutter	3,510	lf	\$	15.00	\$	52,650	
539	4" Topsoil	4,680	sy	\$	5.00	\$	23,400	
639	10' Concrete Sidewalk	35,100	sf	\$	10.00	\$	351,000	
737	Auxiliary Lanes and Median Openings Allotment	299	sf	\$	128.00	\$	38,291	

Paving Construction Cost Subtotal: \$ 1,511,516

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	45,345				
	Traffic Control	Construction Phase Traffic Control	3%	\$	45,345				
	Pavement Markings/Markers		2%	\$	30,230				
	Roadway Drainage	Standard Internal System	\$	302,303					
	Illumination		3%	\$	40,142				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	105,806				
	Establish Turf / Erosion Control		1%	\$	15,115				
	Basic Landscaping		2%	\$	30,230				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	614,518				
		Paving and Allowa							
		2,126,034							
	\$	318,905							
		Construction C	ost TOTAL:	\$	2,445,000				

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,445,000
Engineering/Survey/Testing:			18%	\$ 440,100
Mobilization			5%	\$ 122,250
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 244,500
		Impact Fee Project C	ost TOTAL:	\$ 3,252,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: N-3 Description: Project No.

Name: Pipeline (4) This project consists of the widening and

1665' W of FM 157 to FM 157 Limits: reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector. Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,665 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	3,423	су	\$	38.00	\$ 130,055
241	6" Lime Stabilization (with Lime @ 32#/sy)	6,660	sy	\$	8.00	\$ 53,280
341	11" Concrete Pavement	6,290	sy	\$	120.00	\$ 754,800
441	6" Curb and Gutter	3,330	lf	\$	15.00	\$ 49,950
541	4" Topsoil	4,810	sy	\$	5.00	\$ 24,050
641	10' Concrete Sidewalk	33,300	sf	\$	10.00	\$ 333,000
739	Auxiliary Lanes and Median Openings Allotment	284	sf	\$	128.00	\$ 36,327

Paving Construction Cost Subtotal: \$ 1,381,462

Major Co	Major Construction Component Allowances:								
Item	Description	Notes	Allowance		Item Cost				
√ Prep	ROW		3%	\$	41,444				
√ Traff	fic Control	Construction Phase Traffic Control	3%	\$	41,444				
√ Pave	ement Markings/Markers		2%	\$	27,629				
√ Road	dway Drainage	Standard Internal System	20%	\$	276,292				
√ Illum	nination		3%	\$	36,688				
Spec	cial Drainage Structures	None Anticipated	\$ -	\$	-				
√ Wate	er/Sewer	Minor Adjustments	7%	\$	96,702				
√ Esta	blish Turf / Erosion Control		1%	\$	13,815				
√ Basi	c Landscaping		2%	\$	27,629				
Othe	er:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	561,644				
		Paving and Allowa		\$	1,943,106				
		Construction Contingency:			291,466				
		Construction C	ost TOTAL:	\$	2,235,000				

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,235,000
Engineering/Survey/Testing:		18%	\$ 402,300
Mobilization		5%	\$ 111,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 223,500
	Impact Fee Project C	ost TOTAL:	\$ 2,973,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. N-4

Name: Pipeline (5) This project consists of the widening and

Limits: FM 157 to S Main reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,330 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
141	Unclassified Street Excavation	10,956	су	\$	38.00	\$ 416,332
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,320	sy	\$	8.00	\$ 170,560
341	11" Concrete Pavement	20,136	sy	\$	120.00	\$ 2,416,267
441	6" Curb and Gutter	10,660	lf	\$	15.00	\$ 159,900
541	4" Topsoil	15,398	sy	\$	5.00	\$ 76,989
641	10' Concrete Sidewalk	106,600	sf	\$	10.00	\$ 1,066,000
739	Auxiliary Lanes and Median Openings Allotment	909	sf	\$	128.00	\$ 116,291

Paving Construction Cost Subtotal: \$ 4,422,339

Majo	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 132,670
	Traffic Control	Construction Phase Traffic Control	3%	\$ 132,670
	Pavement Markings/Markers		2%	\$ 88,447
	Roadway Drainage	Standard Internal System	20%	\$ 884,468
	Illumination		3%	\$ 117,446
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,732,500	\$ 1,732,500
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 309,564
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$ 44,223
$\sqrt{}$	Basic Landscaping		2%	\$ 88,447
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 3,530,434
		Paving and Allowa		7,952,773
		Construction Contingency:	15%	\$ 1,192,916
		Construction C	ost TOTAL:	\$ 9,146,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 9,146,000
Engineering/Survey/Testing:			18%	\$ 1,646,280
Mobilization			5%	\$ 457,300
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 914,600
		Impact Fee Project C	ost TOTAL:	\$ 12,164,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. N-5

Name: Pipeline (6) This project consists of the widening and

Limits: S Main to American reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 3,570 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
141	Unclassified Street Excavation	7,338	су	\$	38.00	\$ 278,857
241	6" Lime Stabilization (with Lime @ 32#/sy)	14,280	sy	\$	8.00	\$ 114,240
341	11" Concrete Pavement	13,487	sy	\$	120.00	\$ 1,618,400
441	6" Curb and Gutter	7,140	lf	\$	15.00	\$ 107,100
541	4" Topsoil	10,313	sy	\$	5.00	\$ 51,567
641	10' Concrete Sidewalk	71,400	sf	\$	10.00	\$ 714,000
739	Auxiliary Lanes and Median Openings Allotment	609	sf	\$	128.00	\$ 77,891

Paving Construction Cost Subtotal: \$ 2,962,054

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 88,862
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 88,862
√ Pavement Markings/Markers		2%	\$ 59,241
√ Roadway Drainage	Standard Internal System	20%	\$ 592,411
$\sqrt{}$ Illumination		3%	\$ 78,664
√ Special Drainage Structures	Minor Stream Crossing(s)	\$ 173,250	\$ 173,250
√ Water/Sewer	Minor Adjustments	7%	\$ 207,344
√ Establish Turf / Erosion Control		1%	\$ 29,621
√ Basic Landscaping		2%	\$ 59,241
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 1,377,495
	Paving and Allowa		4,339,549
	Construction Contingency:		650,932
	Construction C	ost TOTAL:	\$ 4,991,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,991,000
Engineering/Survey/Testing:		18%	\$ 898,380
Mobilization		5%	\$ 249,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 499,100
	Impact Fee Project C	ost TOTAL:	\$ 6,638,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. N-6

Name: House Anderson This project consists of the widening and

Limits: Pipeline to Trinity reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,440 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	2,960	су	\$	38.00	\$ 112,480
241	6" Lime Stabilization (with Lime @ 32#/sy)	5,760	sy	\$	8.00	\$ 46,080
341	11" Concrete Pavement	5,440	sy	\$	120.00	\$ 652,800
441	6" Curb and Gutter	2,880	lf	\$	15.00	\$ 43,200
541	4" Topsoil	4,160	sy	\$	5.00	\$ 20,800
641	10' Concrete Sidewalk	28,800	sf	\$	10.00	\$ 288,000
739	Auxiliary Lanes and Median Openings Allotment	245	sf	\$	128.00	\$ 31,418

Paving Construction Cost Subtotal: \$ 1,194,778

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	35,843				
	Traffic Control	Construction Phase Traffic Control	3%	\$	35,843				
	Pavement Markings/Markers		2%	\$	23,896				
	Roadway Drainage	Standard Internal System	20%	\$	238,956				
	Illumination		3%	\$	31,730				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	83,634				
	Establish Turf / Erosion Control		1%	\$	11,948				
	Basic Landscaping		2%	\$	23,896				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	485,746				
,	Paving and Allowance Subtotal:								
	\$	252,079							
		Construction C	ost TOTAL:	\$	1,933,000				

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	1,933,000			
Engineering/Survey/Testing:		18%	\$	347,940			
Mobilization		5%	\$	96,650			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	193,300			
Impact Fee Project Cost TOTAL:			\$	2,571,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. N-7

Name: S Main This project consists of the widening and

Limits: Pipeline to Trinity reconstruction of the existing asphalt as a three-

lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,000
Service Area(s): M

Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	J	Init Price		Item Cost	
141	Unclassified Street Excavation	2,056	су	\$	38.00	\$	78,111	
241	6" Lime Stabilization (with Lime @ 32#/sy)	4,000	sy	\$	8.00	\$	32,000	
341	11" Concrete Pavement	3,778	sy	\$	120.00	\$	453,333	
441	6" Curb and Gutter	2,000	lf	\$	15.00	\$	30,000	
541	4" Topsoil	2,889	sy	\$	5.00	\$	14,444	
641	10' Concrete Sidewalk	20,000	sf	\$	10.00	\$	200,000	
739	Auxiliary Lanes and Median Openings Allotment	170	sf	\$	128.00	\$	21,818	
Paying Construction Cost Subtotal: \$ 9							920 707	

Paving Construction Cost Subtotal: \$ 829,707

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	24,891		
	Traffic Control	Construction Phase Traffic Control	3%	\$	24,891		
	Pavement Markings/Markers		2%	\$	16,594		
	Roadway Drainage	Standard Internal System			165,941		
	Illumination		3%	\$	22,035		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	58,079		
	Establish Turf / Erosion Control		1%	\$	8,297		
	Basic Landscaping		2%	\$	16,594		
	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	337,323		
Paving and Allowance Subtotal:					1,167,031		
Construction Contingency: 15%					175,055		
Construction Cost TOTAL:					1,343,000		

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,343,000				
Engineering/Survey/Testing:		18%	\$	241,740				
Mobilization		5%	\$	67,150				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	134,300				
Impact Fee Project Cost TOTAL:			\$	1,786,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area O

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area O

Project	IF Class	Street Name	Limits	Status	Percent in	Total Cost	Cost in Service
No.	II Class	Street Name	Ellilits	Status	SA	Total cost	Area
0-1	NCO-L2-T0-TWLT-P0-BOP (110)	Sandy (4)	IH-30 EB to Ederville	Widening	100%	\$ 2,234,000	\$ 2,234,000
0-2	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (3)	Brentwood Stair to 140' N of Bermejo	Widening	100%	\$ 10,175,000	\$ 10,175,000
0-3	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cooks (4)	140' N of Bermejo to Maegen	Widening	100%	\$ 1,510,000	\$ 1,510,000
0-4	NCO-L2-T0-NTMS-P0-BOP (110)	Cooks (5)	Maegen to Dottie Lynn	New	100%	\$ 3,677,000	\$ 3,677,000
vements	Туре	Road A	Road B	Status	Percent in	Total Cost	Cost in Service
					SA	Total cost	Area
Ë	Intersection Improvements	Brentwood Stair	Sandy	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
Õ	Intersection Improvements	Dottie Lynn	Cooks	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Impro	Intersection Improvements	Ederville	Cooks	Recent	100%	\$ 2,500,000	\$ 2,500,000
Intersection In	Intersection Improvements	Ederville	Eastchase	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Ederville	Sandy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Lancaster	Sandy	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Meadowbrook	Handley	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
_	Intersection Improvements	Meadowbrook	Randol Mill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. O-1

Name: Sandy (4) This project consists of the widening and

Limits: IH-30 EB to Ederville reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 870 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
133	Unclassified Street Excavation	2,852	су	\$	38.00	\$ 108,363
233	6" Lime Stabilization (with Lime @ 32#/sy)	5,607	sy	\$	8.00	\$ 44,853
333	11" Concrete Pavement	5,413	sy	\$	120.00	\$ 649,600
433	6" Curb and Gutter	1,740	lf	\$	15.00	\$ 26,100
533	4" Topsoil	3,287	sy	\$	5.00	\$ 16,433
633	10' Concrete Sidewalk	17,400	sf	\$	10.00	\$ 174,000
731	Auxiliary Lanes and Median Openings Allotment	148	sf	\$	128.00	\$ 18,982

Paving Construction Cost Subtotal: \$ 1,038,332

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	31,150		
	Traffic Control	Construction Phase Traffic Control	3%	\$	31,150		
	Pavement Markings/Markers		2%	\$	20,767		
	Roadway Drainage	Standard Internal System	20%	\$	207,666		
	Illumination		3%	\$	27,575		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	72,683		
	Establish Turf / Erosion Control		1%	\$	10,383		
	Basic Landscaping		2%	\$	20,767		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	422,141		
		Paving and Allowa			1,460,473		
		Construction Contingency:	15%	\$	219,071		
		Construction C	ost TOTAL:	\$	1,680,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,680,000
Engineering/Survey/Testing:		18%	\$ 302,400
Mobilization		5%	\$ 84,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 168,000
	Impact Fee Project C	ost TOTAL:	\$ 2,234,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. O-2

Name: Cooks (3) This project consists of the widening and

Limits: Brentwood Stair to 140' N of Bermejo reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,105 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	11,859	су	\$	38.00	\$ 450,638
230	6" Lime Stabilization (with Lime @ 32#/sy)	22,806	sy	\$	8.00	\$ 182,444
330	11" Concrete Pavement	20,981	sy	\$	120.00	\$ 2,517,733
430	6" Curb and Gutter	16,420	lf	\$	15.00	\$ 246,300
530	4" Topsoil	20,069	sy	\$	5.00	\$ 100,344
630	10' Concrete Sidewalk	82,100	sf	\$	10.00	\$ 821,000
728	Auxiliary Lanes and Median Openings Allotment	1,648	sf	\$	128.00	\$ 210,972

Paving Construction Cost Subtotal: \$ 4,529,432

Majo	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 135,883
	Traffic Control	Construction Phase Traffic Control	3%	\$ 135,883
	Pavement Markings/Markers		2%	\$ 90,589
	Roadway Drainage	Standard Internal System	20%	\$ 905,886
	Illumination		3%	\$ 120,290
$\sqrt{}$	Special Drainage Structures	Minor Stream Crossing(s)	\$ 280,500	\$ 280,500
	Water/Sewer	Minor Adjustments	7%	\$ 317,060
	Establish Turf / Erosion Control		1%	\$ 45,294
	Basic Landscaping		2%	\$ 90,589
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 2,121,974
		Paving and Allowa		\$ 6,651,406
		Construction Contingency:	15%	\$ 997,711
		Construction C	ost TOTAL:	\$ 7,650,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,650,000
Engineering/Survey/Testing:		18%	\$ 1,377,000
Mobilization		5%	\$ 382,500
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 765,000
	Impact	Fee Project Cost TOTAL:	\$ 10,175,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. O-3

Name: Cooks (4) This project consists of the construction of the Limits: 140' N of Bermejo to Maegen northbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,215 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
131	Unclassified Street Excavation	1,755	су	\$	38.00	\$ 66,690
231	6" Lime Stabilization (with Lime @ 32#/sy)	3,375	sy	\$	8.00	\$ 27,000
331	11" Concrete Pavement	3,105	sy	\$	120.00	\$ 372,600
431	6" Curb and Gutter	2,430	lf	\$	15.00	\$ 36,450
531	4" Topsoil	2,970	sy	\$	5.00	\$ 14,850
631	10' Concrete Sidewalk	12,150	sf	\$	10.00	\$ 121,500
729	Auxiliary Lanes and Median Openings Allotment	488	sf	\$	128.00	\$ 62,444

Paving Construction Cost Subtotal: \$ 701,534

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	21,046	
	Traffic Control	Construction Phase Traffic Control	3%	\$	21,046	
	Pavement Markings/Markers		2%	\$	14,031	
	Roadway Drainage	Standard Internal System	20%	\$	140,307	
	Illumination		3%	\$	18,631	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	49,107	
	Establish Turf / Erosion Control		1%	\$	7,015	
	Basic Landscaping		2%	\$	14,031	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	285,214	
		Paving and Allowa		\$	986,747	
		Construction Contingency:	15%	\$	148,012	
		Construction C	ost TOTAL:	\$	1,135,000	

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,135,000
Engineering/Survey/Testing:			18%	\$ 204,300
Mobilization			5%	\$ 56,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 113,500
		Impact Fee Project C	ost TOTAL:	\$ 1,510,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. O-4

Name: Cooks (5) This project consists of the construction of a new

Limits: Maegen to Dottie Lynn four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,440 Service Area(s): M

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
130	Unclassified Street Excavation	4,160	су	\$	38.00	\$ 158,080
230	6" Lime Stabilization (with Lime @ 32#/sy)	8,000	sy	\$	8.00	\$ 64,000
330	11" Concrete Pavement	7,360	sy	\$	120.00	\$ 883,200
430	6" Curb and Gutter	5,760	lf	\$	15.00	\$ 86,400
530	4" Topsoil	7,040	sy	\$	5.00	\$ 35,200
630	10' Concrete Sidewalk	28,800	sf	\$	10.00	\$ 288,000
728	Auxiliary Lanes and Median Openings Allotment	578	sf	\$	128.00	\$ 74,007

Paving Construction Cost Subtotal: \$ 1,588,887

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	47,667			
	Traffic Control	None Anticipated	3%	\$	47,667			
	Pavement Markings/Markers		2%	\$	31,778			
	Roadway Drainage	Standard Internal System	20%	\$	317,777			
	Illumination		3%	\$	42,197			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	111,222			
\checkmark	Establish Turf / Erosion Control		1%	\$	15,889			
$\sqrt{}$	Basic Landscaping		2%	\$	31,778			
	Other:		\$0	\$	-			
		Allo	wance Subtotal:	\$	645,974			
		Paving and Allo	wa <u>nce Subtotal:</u>	\$	2,234,861			
		Construction Contingend	y: 15%	\$	335,229			
		Construction	Cost TOTAL:	\$	2,571,000			

Impact Fee Project Cost Summai	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,571,000
Engineering/Survey/Testing:		18%	\$ 462,780
Mobilization		5%	\$ 128,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 514,200
	Impact Fee Project C	ost TOTAL:	\$ 3,677,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area PI

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area PI

Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
PI-1	CMU-L2-T0-TWLT-P0-BLC (110)	White Settlement	Henderson to Main	New	100%	\$ 18,569,000	\$ 18,569,000
Intersection Improvements	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
improvements	Intersection Improvements	White Settlement	Main	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

^{2.} Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Inforn	nation:	Description:	Project No.	PI-1
Name:	White Settlement	This project consi	ete of the construct	ion of a r

Name: White Settlement This project consists of the construction of a new Henderson to Main five-lane undivided commercial mixed-use street, which includes a bridge structure over the Trinity

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110) River.

Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use Street

Length (If): 2,830 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Un	it Price	Item Cost
127	Unclassified Street Excavation	11,163	су	\$	38.00	\$ 424,186
227	6" Lime Stabilization (with Lime @ 32#/sy)	22,011	sy	\$	8.00	\$ 176,089
327	11" Concrete Pavement	21,382	sy	\$	120.00	\$ 2,565,867
427	6" Curb and Gutter	5,660	lf	\$	15.00	\$ 84,900
527	4" Topsoil	9,433	sy	\$	5.00	\$ 47,167
627	6' Concrete Sidewalk	33,960	sf	\$	10.00	\$ 339,600
725	Auxiliary Lanes and Median Openings Allotment	482	sf	\$	128.00	\$ 61,745

Paving Construction Cost Subtotal: \$ 3,699,553

Major Construction Component Allow	wances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 110,987
√ Traffic Control	None Anticipated	3%	\$ 110,987
√ Pavement Markings/Markers		2%	\$ 73,991
√ Roadway Drainage	Standard Internal System	20%	\$ 739,911
$\sqrt{}$ Illumination		3%	\$ 98,250
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 258,969
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 36,996
√ Basic Landscaping		2%	\$ 73,991
√ Other:	Trinity River Crossing	\$7,000,000	\$ 7,000,000
		Allowance Subtotal:	\$ 8,504,081
	F	Paving and Allowance Subtotal:	\$ 12,203,634
	Construct	ion Contingency: 15%	\$ 780,545
		Construction Cost TOTAL:	\$ 12,985,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,985,000
Engineering/Survey/Testing:		18%	\$ 2,337,300
Mobilization		5%	\$ 649,250
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,597,000
	Impact Fee Project C	ost TOTAL:	\$ 18,569,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area S

City of Fort Worth - 2022 Transportation Impact Fee Study Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area S

Noauw	ay/intersection improvemen	its - Sei vice Alea S					
Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
S-1	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (1)	4220' W of Silver Creek (Existing) to Silver Creek (Existing)	New	100%	\$ 14,027,000	\$ 14,027,000
S-2	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (2)	Silver Creek (Future) to 595' S of Verna	Widening	100%	\$ 10,555,000	\$ 10,555,000
S-3	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (3)	595' S of Verna to Academy (Future)	New	100%	\$ 2,158,000	\$ 2,158,000
S-4	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Creek (4)	Academy (Future) to 1465' E of Academy (Future)	New	100%	\$ 3,739,000	\$ 3,739,000
S-5	NCO (E)	Silver Creek (5)	1465' E of Academy (Future) to IH 820	Previous	100%	\$ 1,329,510	\$ 1,329,510
S-6	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (2)	600' E of Haywire Ranch to Silver Ridge	Widening	50%	\$ 17,182,000	\$ 8,591,000
S-7	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (3)	Silver Ridge to 890' E of Silver Ridge	Widening	50%	\$ 2,320,000	\$ 1,160,000
S-8	SYS-L3-T0-NTMS-P0-BLS (130) (W)	White Settlement (4)	890' E of Silver Ridge to Chapel Creek	Widening	100%	\$ 10,269,000	\$ 10,269,000
S-9	SYS-L3-T0-NTMW-P0-BLS (130) (1/3)	White Settlement (5)	Chapel Creek to Academy	Median	100%	\$ 1,911,000	\$ 1,911,000
S-10	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (6)	Academy to Legacy	Median	100%	\$ 1,472,000	\$ 1,472,000
S-11	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	White Settlement (7)	Legacy to White Settlement	Recent	100%	\$ 439,000	\$ 439,000
S-12	NCO-L2-T0-NTMS-P0-BOP (110)	Westpoint (1)	5205' W of Tierra Madre to Tierra Madre	New	100%	\$ 16,055,000	\$ 16,055,000
S-13	NCO-L3-T0-NTMS-P0-BOP (130) (W)	Westpoint (2)	Academy to IH 820 SBFR	Widening	100%	\$ 9,055,000	\$ 9,055,000
S-14	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (1)	5175' W of Haywire Ranch to 2720' W of Haywire Ranch	New	100%	\$ 6,266,000	\$ 6,266,000
S-15	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (2)	2720' W of Haywire Ranch to Haywire Ranch	Widening	50%	\$ 6,457,000	\$ 3,228,500
S-16	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (3)	3510' W of Hickory Bend to 100' E of Hickory Bend	Widening	100%	\$ 10,362,000	\$ 10,362,000
S-17	NCO-L2-T0-NTMS-P0-BOP (110)	Old Weatherford (4)	100' E of Hickory Bend to Chapel Creek	Widening	100%	\$ 6,101,000	\$ 6,101,000
S-18	CCO-L1-T0-TWLT-P0-BOP (80)	Amber Ridge	Settlement Plaza to IH 820 SBFR	Widening	100%	\$ 4,753,000	\$ 4,753,000
S-19	NCO-L2-T0-NTMS-P0-BOP (110)	Silver Ridge	135' S of Broken Arrow to 110' N of Fandor	New	100%	\$ 6,841,000	\$ 6,841,000
S-20	NCO-L2-T0-NTMS-P0-BOP (110)	Haywire Ranch	7535' N of Old Weatherford to Old Weatherford	New	100%	\$ 19,232,000	\$ 19,232,000
S-21	NCO-L2-T0-NTMS-P0-BOP (110)	Academy (1)	Silver Creek (Future) to 125' N of Sparrow Hawk	New	100%	\$ 7,632,000	\$ 7,632,000
S-22	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Academy (2)	Old Weatherford to IH 30 WBFR	Widening	100%	\$ 2,421,000	\$ 2,421,000
S-23	NCO (E)	Chapel Creek	Chapin to IH 30	Previous	100%	\$ 967,698	\$ 967,698
S-24	NCO-L2-T0-NTMS-P0-BOP (110) (1/4)	Chapin (5)	100' W of Wispy to Chapel Creek	Widening	100%	\$ 895,000	\$ 895,000
	Type	Road A	Road B	Status	Percent in	Total Cost	Cost in Service Area
	31				SA		
	Intersection Improvements	Amber Ridge	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Old Weatherford	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
nts	Intersection Improvements	Amber Ridge	Settlement Plaza	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
шe	Intersection Improvements	Chapin	Chapel Creek	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
)ve	Intersection Improvements	Clifford	White Settlement	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
pro-	Intersection Improvements	Legacy	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
트	Intersection Improvements	Silver Creek	Academy	New	100%	\$ 1,500,000	\$ 1,500,000
ē	Intersection Improvements	Westpoint	Academy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ect	Intersection Improvements	Westpoint	American Flyer	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Intersection Improvements	Intersection Improvements	Westpoint	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
Ξ	Intersection Improvements	Westpoint	Settlement Plaza	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	White Settlement	Academy	Rebuild	100%	\$ 2,500,000	
	Intersection Improvements	White Settlement	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	White Settlement	Legacy	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	White Settlement	Silver Ridge	Rebuild	50%	\$ 2,500,000	\$ 1,250,000

NOTES:

NO LES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-

Name: Silver Creek (1) This project consists of the construction of a new 4220' W of Silver Creek (Existing) to Silver four-lane divided neighborhood connector.

Creek (Existing)

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 4,220 Service Area(s): S

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
130	Unclassified Street Excavation	12,191	су	\$	38.00	\$	463,262
230	6" Lime Stabilization (with Lime @ 32#/sy)	23,444	sy	\$	8.00	\$	187,556
330	11" Concrete Pavement	21,569	sy	\$	120.00	\$	2,588,267
430	6" Curb and Gutter	16,880	lf	\$	15.00	\$	253,200
530	4" Topsoil	20,631	sy	\$	5.00	\$	103,156
630	10' Concrete Sidewalk	84,400	sf	\$	10.00	\$	844,000
728	Auxiliary Lanes and Median Openings Allotment	1,694	sf	\$	128.00	\$	216,882
	F	Paving Conet	ruction (<u>`~c+</u>	Subtotale	4	4 656 322

Paving Construction Cost Subtotal: \$ 4,656,322

Major Construction	Component Allowances:			
Item Description	n Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 139,690
√ Traffic Control	None Anticip	pated	3%	\$ 139,690
√ Pavement Marki	ngs/Markers		2%	\$ 93,126
√ Roadway Draina	age Standard Inte	ernal System	20%	\$ 931,264
√ Illumination			3%	\$ 123,660
√ Special Drainag	e Structures Drainage Cro	ossing(s)	\$ 1,980,000	\$ 1,980,000
√ Water/Sewer	Minor Adjust	ments	7%	\$ 325,943
√ Establish Turf / I	Erosion Control		1%	\$ 46,563
√ Basic Landscap	ing		2%	\$ 93,126
Other:			\$0	\$ -
		Allowa	ance Subtotal:	\$ 3,873,062
		Paving and Allowa		8,529,384
		Construction Contingency:	15%	\$ 1,279,408
		Construction C	ost TOTAL:	\$ 9,809,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,809,000
Engineering/Survey/Testing:		18%	\$ 1,765,620
Mobilization		5%	\$ 490,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,961,800
	Impact Fee Project C	ost TOTAL:	\$ 14,027,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-2

Name: Silver Creek (2) This project consists of the widening and

Limits: Silver Creek (Future) to 595' S of Verna reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,255 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	12,292	су	\$	38.00	\$ 467,104
230	6" Lime Stabilization (with Lime @ 32#/sy)	23,639	sy	\$	8.00	\$ 189,111
330	11" Concrete Pavement	21,748	sy	\$	120.00	\$ 2,609,733
430	6" Curb and Gutter	17,020	lf	\$	15.00	\$ 255,300
530	4" Topsoil	20,802	sy	\$	5.00	\$ 104,011
630	10' Concrete Sidewalk	85,100	sf	\$	10.00	\$ 851,000
728	Auxiliary Lanes and Median Openings Allotment	1,708	sf	\$	128.00	\$ 218,681

Paving Construction Cost Subtotal: \$ 4,694,941

M-: 0	O (All			_	
Item Descrip	on Component Allowa otion	Notes	Allowance		Item Cost
√ Prep ROW			3%	\$	140,848
√ Traffic Contro	ol	Construction Phase Traffic Control	3%	\$	140,848
√ Pavement Ma	arkings/Markers		2%	\$	93,899
√ Roadway Dra	ninage	Standard Internal System	20%	\$	938,988
√ Illumination			3%	\$	124,685
√ Special Drair	age Structures	Minor Stream Crossing(s)	\$ 297,000	\$	297,000
√ Water/Sewer		Minor Adjustments	7%	\$	328,646
√ Establish Tur	f / Erosion Control		1%	\$	46,949
√ Basic Landso	aping		2%	\$	93,899
Other:			\$0	\$	-
		Allowa	ance Subtotal:	\$	2,205,763
		Paving and Allowa			6,900,704
		Construction Contingency:			1,035,106
		Construction C	ost TOTAL:	\$	7,936,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,936,000
Engineering/Survey/Testing:		18%	\$ 1,428,480
Mobilization		5%	\$ 396,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 793,600
	Impact Fee Project (Cost TOTAL:	\$ 10,555,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-3

Name: Silver Creek (3) This project consists of the construction of a new

Limits: 595' S of Verna to Academy (Future) four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 845 Service Area(s): S

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost	
130	Unclassified Street Excavation	2,441	су	\$	38.00	\$	92,762	
230	6" Lime Stabilization (with Lime @ 32#/sy)	4,694	sy	\$	8.00	\$	37,556	
330	11" Concrete Pavement	4,319	sy	\$	120.00	\$	518,267	
430	6" Curb and Gutter	3,380	lf	\$	15.00	\$	50,700	
530	4" Topsoil	4,131	sy	\$	5.00	\$	20,656	
630	10' Concrete Sidewalk	16,900	sf	\$	10.00	\$	169,000	
728	Auxiliary Lanes and Median Openings Allotment	339	sf	\$	128.00	\$	43,428	

Paving Construction Cost Subtotal: \$ 932,368

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	27,971			
	Traffic Control	None Anticipated		3%	\$	27,971			
	Pavement Markings/Markers			2%	\$	18,647			
	Roadway Drainage	Standard Internal System		20%	\$	186,474			
	Illumination			3%	\$	24,761			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	65,266			
	Establish Turf / Erosion Control			1%	\$	9,324			
	Basic Landscaping			2%	\$	18,647			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	379,061			
			Paving and Allowa		\$	1,311,429			
	Construction Contingency: 15%								
			Construction C	ost TOTAL:	\$	1,509,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,509,000				
Engineering/Survey/Testing:		18%	\$	271,620				
Mobilization		5%	\$	75,450				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	301,800				
	Impact Fee Project C	ost TOTAL:	\$	2,158,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-4

Name: Silver Creek (4) This project consists of the construction of a new Limits: Academy (Future) to 1465' E of Academy four-lane divided neighborhood connector.

(Future)

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 1,465 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	4,232	су	\$	38.00	\$ 160,824
230	6" Lime Stabilization (with Lime @ 32#/sy)	8,139	sy	\$	8.00	\$ 65,111
330	11" Concrete Pavement	7,488	sy	\$	120.00	\$ 898,533
430	6" Curb and Gutter	5,860	lf	\$	15.00	\$ 87,900
530	4" Topsoil	7,162	sy	\$	5.00	\$ 35,811
630	10' Concrete Sidewalk	29,300	sf	\$	10.00	\$ 293,000
728	Auxiliary Lanes and Median Openings Allotment	588	sf	\$	128.00	\$ 75,292

Paving Construction Cost Subtotal: \$ 1,616,472

Major Construction Component Allov	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 48,494
√ Traffic Control	None Anticipated	3%	\$ 48,494
√ Pavement Markings/Markers		2%	\$ 32,329
√ Roadway Drainage	Standard Internal System	20%	\$ 323,294
$\sqrt{}$ Illumination		3%	\$ 42,929
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 113,153
√ Establish Turf / Erosion Control		1%	\$ 16,165
√ Basic Landscaping		2%	\$ 32,329
Other:		\$0	\$ -
		Allowance Subtotal:	\$ 657,189
	\$ 2,273,661		
	\$ 341,049		
	Const	ruction Cost TOTAL:	\$ 2,615,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,615,000				
Engineering/Survey/Testing:		18%	\$	470,700				
Mobilization		5%	\$	130,750				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	523,000				
	Impact Fee Project C	ost TOTAL:	\$	3,739,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/27/2022

Project Informa	tion:	Description:	Project No.	S-5
Name: Limits:	Silver Creek (5) 1465' E of Academy (Future) to IH 820	This project consist existing asphalt fa neighborhood con	•	divided
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector	\$1,329,510 to this	•	minibutea
Length (If): Service Area(s):	1,820 S			
	In	nact Fee Project (Cost TOTAL : \$	1 320 510

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-6

Name: White Settlement (2) This project consists of the widening and

Limits: 600' E of Haywire Ranch to Silver Ridge reconstruction of the existing asphalt facility as a four-lane divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMS-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 6,025 Service Area(s): S, ETJ

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
116	Unclassified Street Excavation	25,439	су	\$	38.00	\$ 966,678
216	6" Lime Stabilization (with Lime @ 32#/sy)	34,811	sy	\$	8.00	\$ 278,489
316	11" Concrete Pavement	32,133	sy	\$	120.00	\$ 3,856,000
416	6" Curb and Gutter	24,100	lf	\$	15.00	\$ 361,500
516	4" Topsoil	40,167	sy	\$	5.00	\$ 200,833
616	11' Concrete Sidewalk	132,550	sf	\$	10.00	\$ 1,325,500
714	Auxiliary Lanes and Median Openings Allotment	2,419	sf	\$	128.00	\$ 309,648

Paving Construction Cost Subtotal: \$ 7,298,648

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	218,959				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	218,959				
√ Pavement Markings/Markers		2%	\$	145,973				
√ Roadway Drainage	Standard Internal System	20%	\$	1,459,730				
$\sqrt{}$ Illumination		3%	\$	193,833				
√ Special Drainage Structures	Drainage Crossing(s)	\$ 967,500	\$	967,500				
√ Water/Sewer	Minor Adjustments	7%	\$	510,905				
√ Establish Turf / Erosion Control		1%	\$	72,986				
$\sqrt{}$ Basic Landscaping		2%	\$	145,973				
Other:		\$0	\$	-				
	Allow	ance Subtotal:	\$	3,934,819				
	Paving and Allow Construction Contingency		\$	11,233,468				
	\$	1,685,020						
	Construction (Cost TOTAL:	\$	12,919,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	12,919,000			
Engineering/Survey/Testing:			18%	\$	2,325,420			
Mobilization			5%	\$	645,950			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	1,291,900			
		Impact Fee Project C	ost TOTAL:	\$	17,182,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/27/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated:

Project Information: Description: Project No. S-7

Name: White Settlement (3) This project consists of the widening and

Limits: Silver Ridge to 890' E of Silver Ridge reconstruction of the existing asphalt facility as a four-lane divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMS-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 890 Service Area(s): S, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
116	Unclassified Street Excavation	3,758	су	\$	38.00	\$ 142,796
216	6" Lime Stabilization (with Lime @ 32#/sy)	5,142	sy	\$	8.00	\$ 41,138
316	11" Concrete Pavement	4,747	sy	\$	120.00	\$ 569,600
416	6" Curb and Gutter	3,560	lf	\$	15.00	\$ 53,400
516	4" Topsoil	5,933	sy	\$	5.00	\$ 29,667
616	11' Concrete Sidewalk	19,580	sf	\$	10.00	\$ 195,800
714	Auxiliary Lanes and Median Openings Allotment	357	sf	\$	128.00	\$ 45,741

Paving Construction Cost Subtotal: \$ 1,078,141

Мај	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 32,344
	Traffic Control	Construction Phase Traffic Control	3%	\$ 32,344
	Pavement Markings/Markers		2%	\$ 21,563
	Roadway Drainage	Standard Internal System	20%	\$ 215,628
	Illumination		3%	\$ 28,633
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 75,470
	Establish Turf / Erosion Control		1%	\$ 10,781
	Basic Landscaping		2%	\$ 21,563
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 438,326
		Paving and Allowa Construction Contingency:		1,516,467
	\$ 227,470			
		Construction C	ost TOTAL:	\$ 1,744,000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,744,000
Engineering/Survey/Testing:			18%	\$ 313,920
Mobilization			5%	\$ 87,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 174,400
		Impact Fee Project C	ost TOTAL:	\$ 2,320,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-8

Name: White Settlement (4) This project consists of the widening and

Limits: 890' E of Silver Ridge to Chapel Creek reconstruction of the existing asphalt facility as a four-lane divided system link with a wide median.

Impact Fee Class: SYS-L3-T0-NTMS-P0-BLS (130) (W)

Ultimate Class: 6 Lane Divided System Link

Length (If): 3,940 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
116	Unclassified Street Excavation	16,636	су	\$	38.00	\$ 632,151
216	6" Lime Stabilization (with Lime @ 32#/sy)	22,764	sy	\$	8.00	\$ 182,116
316	11" Concrete Pavement	21,013	sy	\$	120.00	\$ 2,521,600
416	6" Curb and Gutter	15,760	lf	\$	15.00	\$ 236,400
516	4" Topsoil	26,267	sy	\$	5.00	\$ 131,333
616	11' Concrete Sidewalk	86,680	sf	\$	10.00	\$ 866,800
714	Auxiliary Lanes and Median Openings Allotment	1,582	sf	\$	128.00	\$ 202,492

Paving Construction Cost Subtotal: \$ 4,772,892

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	143,187		
	Traffic Control	Construction Phase Traffic Control	3%	\$	143,187		
	Pavement Markings/Markers		2%	\$	95,458		
	Roadway Drainage	Standard Internal System	20%	\$	954,578		
	Illumination		3%	\$	126,755		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	334,102		
	Establish Turf / Erosion Control		1%	\$	47,729		
	Basic Landscaping		2%	\$	95,458		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	1,940,454		
		Paving and Allowa		\$	6,713,346		
		Construction Contingency:	15%	\$	1,007,002		
		Construction C	ost TOTAL:	\$	7,721,000		

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 7,721,000
Engineering/Survey/Testing:			18%	\$ 1,389,780
Mobilization			5%	\$ 386,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 772,100
		Impact Fee Project C	ost TOTAL:	\$ 10,269,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-9

Name: White Settlement (5)

This project consists of the construction of the
Limits: Chapel Creek to Academy inside lanes within the existing median to complete

the six-lane divided system link.

Impact Fee Class: SYS-L3-T0-NTMW-P0-BLS (130) (1/3)

Ultimate Class: 6 Lane Divided System Link

Length (If): 2,660 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
118	Unclassified Street Excavation	3,842	су	\$	38.00	\$ 146,004
218	6" Lime Stabilization (with Lime @ 32#/sy)	7,389	sy	\$	8.00	\$ 59,111
318	11" Concrete Pavement	6,798	sy	\$	120.00	\$ 815,733
418	6" Curb and Gutter	5,320	lf	\$	15.00	\$ 79,800
518	4" Topsoil	0	sy	\$	5.00	\$ -
618	11' Concrete Sidewalk	0	sf	\$	10.00	\$ -
716	Auxiliary Lanes and Median Openings Allotment	907	sf	\$	128.00	\$ 116,073

Paving Construction Cost Subtotal: \$ 1,216,722

Majo	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 36,502
	Traffic Control	Construction Phase Traffic Control	3%	\$ 36,502
	Pavement Markings/Markers		2%	\$ 24,334
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 12,167
	Basic Landscaping		2%	\$ 24,334
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 133,839
		Paving and Allowa		\$ 1,350,561
		Construction Contingency:	15%	\$ 202,584
		Construction C	ost TOTAL:	\$ 1,554,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,554,000				
Engineering/Survey/Testing:		18%	\$	279,720				
Mobilization		5%	\$	77,700				
Previous City contribution			\$	_				
Other								
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-				
	Impact Fee Project C	ost TOTAL:	\$	1,911,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-10

Name: White Settlement (6) This project consists of the construction of the

Limits: Academy to Legacy inside lanes within the existing median to complete

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (1/3)

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 2,050 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
102	Unclassified Street Excavation	2,961	су	\$	38.00	\$ 112,522
202	6" Lime Stabilization (with Lime @ 32#/sy)	5,694	sy	\$	8.00	\$ 45,556
302	11" Concrete Pavement	5,239	sy	\$	120.00	\$ 628,667
402	6" Curb and Gutter	4,100	lf	\$	15.00	\$ 61,500
502	4" Topsoil	0	sy	\$	5.00	\$ -
602	6' Concrete Sidewalk	0	sf	\$	10.00	\$ -
701	Auxiliary Lanes and Median Openings Allotment	699	sf	\$	128.00	\$ 89,455

Paving Construction Cost Subtotal: \$ 937,699

Majo	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 28,131
	Traffic Control	Construction Phase Traffic Control	3%	\$ 28,131
	Pavement Markings/Markers		2%	\$ 18,754
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 9,377
	Basic Landscaping		2%	\$ 18,754
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 103,147
		Paving and Allowa		1,040,846
		Construction Contingency:		156,127
		Construction C	ost TOTAL:	\$ 1,197,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,197,000				
Engineering/Survey/Testing:		18%	\$	215,460				
Mobilization		5%	\$	59,850				
Previous City contribution			\$	_				
Other								
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-				
	Impact Fee Project C	ost TOTAL:	\$	1,472,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-11

Name: White Settlement (7)

Limits: Legacy to White Settlement

This project consists of the construction of the inside lanes within the existing median to complete

Impact Fee Class: CCO-L3-T0-NTMS-P0-BLB (130) (1/3)

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 610 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
102	Unclassified Street Excavation	881	су	\$	38.00	\$ 33,482
202	6" Lime Stabilization (with Lime @ 32#/sy)	1,694	sy	\$	8.00	\$ 13,556
302	11" Concrete Pavement	1,559	sy	\$	120.00	\$ 187,067
402	6" Curb and Gutter	1,220	lf	\$	15.00	\$ 18,300
502	4" Topsoil	0	sy	\$	5.00	\$ -
602	6' Concrete Sidewalk	0	sf	\$	10.00	\$ -
701	Auxiliary Lanes and Median Openings Allotment	208	sf	\$	128.00	\$ 26,618

Paving Construction Cost Subtotal: \$ 279,023

Major Construction Component Allo	wances:	_		
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	8,371
√ Traffic Control	Construction Phase Traffic Control	3%	\$	8,371
√ Pavement Markings/Markers		2%	\$	5,580
Roadway Drainage	None Anticipated	0%	\$	-
Illumination	None Anticipated	0%	\$	-
Special Drainage Structures	None Anticipated	\$ -	\$	-
Water/Sewer	None Anticipated	0%	\$	-
√ Establish Turf / Erosion Control		1%	\$	2,790
$\sqrt{}$ Basic Landscaping		2%	\$	5,580
Other:		\$0	\$	-
		Allowance Subtotal:	\$	30,692
		Allowance Subtotal:		309,715
	Construction Conting		,	46,457
	Construct	ion Cost TOTAL:	\$	357,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 357,000
Engineering/Survey/Testing:		18%	\$ 64,260
Mobilization		5%	\$ 17,850
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$ -
	Impact Fee Project C	ost TOTAL:	\$ 439,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-12

Name: Westpoint (1) This project consists of the construction of a new

Limits: 5205' W of Tierra Madre to Tierra Madre four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 6,290 Service Area(s): S

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
130	Unclassified Street Excavation	18,171	су	\$	38.00	\$ 690,502
230	6" Lime Stabilization (with Lime @ 32#/sy)	34,944	sy	\$	8.00	\$ 279,556
330	11" Concrete Pavement	32,149	sy	\$	120.00	\$ 3,857,867
430	6" Curb and Gutter	25,160	lf	\$	15.00	\$ 377,400
530	4" Topsoil	30,751	sy	\$	5.00	\$ 153,756
630	10' Concrete Sidewalk	125,800	sf	\$	10.00	\$ 1,258,000
728	Auxiliary Lanes and Median Openings Allotment	2,526	sf	\$	128.00	\$ 323,268

Paving Construction Cost Subtotal: \$ 6,940,348

Majo	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	208,210		
	Traffic Control	None Anticipated		3%	\$	208,210		
	Pavement Markings/Markers			2%	\$	138,807		
	Roadway Drainage	Standard Internal System		20%	\$	1,388,070		
	Illumination			3%	\$	184,317		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	485,824		
	Establish Turf / Erosion Control			1%	\$	69,403		
	Basic Landscaping			2%	\$	138,807		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	2,821,649		
			Paving and Allowa		\$	9,761,997		
		Constr	uction Contingency:	15%	\$	1,464,300		
			Construction C	ost TOTAL:	\$	11,227,000		

Impact Fee Project Cost Summa	nry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,227,000
Engineering/Survey/Testing:		18%	\$ 2,020,860
Mobilization		5%	\$ 561,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,245,400
	Impact Fee Project C	ost TOTAL:	\$ 16,055,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-13

Name: Westpoint (2) This project consists of the widening and

Limits: Academy to IH 820 SBFR reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector with a

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) wide median.

Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 3,625 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
113	Unclassified Street Excavation	14,903	су	\$	38.00	\$ 566,306
213	6" Lime Stabilization (with Lime @ 32#/sy)	20,139	sy	\$	8.00	\$ 161,111
313	11" Concrete Pavement	18,528	sy	\$	120.00	\$ 2,223,333
413	6" Curb and Gutter	14,500	lf	\$	15.00	\$ 217,500
513	4" Topsoil	25,778	sy	\$	5.00	\$ 128,889
613	10' Concrete Sidewalk	72,500	sf	\$	10.00	\$ 725,000
711	Auxiliary Lanes and Median Openings Allotment	1,455	sf	\$	128.00	\$ 186,303

Paving Construction Cost Subtotal: \$ 4,208,442

Major Construction Co	omponent Allowances:			
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 126,253
√ Traffic Control	Construction Phase	Traffic Control	3%	\$ 126,253
√ Pavement Marking	gs/Markers		2%	\$ 84,169
√ Roadway Drainage	e Standard Internal Sy	stem	20%	\$ 841,688
√ Illumination			3%	\$ 111,765
Special Drainage	Structures None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 294,591
√ Establish Turf / Er	osion Control		1%	\$ 42,084
√ Basic Landscaping	g		2%	\$ 84,169
Other:			\$0	\$ -
		Allowa	nce Subtotal:	\$ 1,710,973
		Paving and Allowa		\$ 5,919,415
	C	construction Contingency:	15%	\$ 887,912
		Construction Co	ost TOTAL:	\$ 6,808,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,808,000
Engineering/Survey/Testing:		18%	\$ 1,225,440
Mobilization		5%	\$ 340,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 680,800
	Impact Fee Project C	ost TOTAL:	\$ 9,055,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-14

Name: Old Weatherford (1) This project consists of the construction of a new

Limits: 5175' W of Haywire Ranch to 2720' W of four-lane divided neighborhood connector.

Haywire Ranch

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,455 Service Area(s): S

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	7,092	су	\$	38.00	\$ 269,504
230	6" Lime Stabilization (with Lime @ 32#/sy)	13,639	sy	\$	8.00	\$ 109,111
330	11" Concrete Pavement	12,548	sy	\$	120.00	\$ 1,505,733
430	6" Curb and Gutter	9,820	lf	\$	15.00	\$ 147,300
530	4" Topsoil	12,002	sy	\$	5.00	\$ 60,011
630	10' Concrete Sidewalk	49,100	sf	\$	10.00	\$ 491,000
728	Auxiliary Lanes and Median Openings Allotment	986	sf	\$	128.00	\$ 126,172

Paving Construction Cost Subtotal: \$ 2,708,832

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	81,265		
	Traffic Control	None Anticipated	3%	\$	81,265		
	Pavement Markings/Markers		2%	\$	54,177		
	Roadway Drainage	Standard Internal System	20%	\$	541,766		
	Illumination		3%	\$	71,939		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	189,618		
	Establish Turf / Erosion Control		1%	\$	27,088		
$\sqrt{}$	Basic Landscaping		2%	\$	54,177		
	Other:		\$0	\$	-		
		Allow	ance Subtotal:	\$	1,101,296		
		Paving and Allow			3,810,128		
		Construction Contingency	15%	\$	571,519		
		Construction (Cost TOTAL:	\$	4,382,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,382,000
Engineering/Survey/Testing:		18%	\$ 788,760
Mobilization		5%	\$ 219,100
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 876,400
	Impact Fee Project C	ost TOTAL:	\$ 6,266,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-15

Name: Old Weatherford (2) This project consists of the widening and

Limits: 2720' W of Haywire Ranch to Haywire reconstruction of the existing asphalt facility as a

Ranch four-lane divided neighborhood connector.

NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,720

Serv	rice Area(s): S, ETJ					
Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
130	Unclassified Street Excavation	7,858	су	\$	38.00	\$ 298,596
230	6" Lime Stabilization (with Lime @ 32#/sy)	15,111	sy	\$	8.00	\$ 120,889
330	11" Concrete Pavement	13,902	sy	\$	120.00	\$ 1,668,267
430	6" Curb and Gutter	10,880	lf	\$	15.00	\$ 163,200
530	4" Topsoil	13,298	sy	\$	5.00	\$ 66,489
630	10' Concrete Sidewalk	54,400	sf	\$	10.00	\$ 544,000
728	Auxiliary Lanes and Median Openings Allotment	1,092	sf	\$	128.00	\$ 139,792
	Pa	aving Consti	ruction (Cost	Subtotal:	\$ 3.001.232

Paving Construction Cost Subtotal: \$ 3,001,232

			_	
Major Construction Component Allow Item Description	/ances: Notes	Allowance	l	Item Cost
√ Prep ROW		3%	\$	90,037
√ Traffic Control	Construction Phase Traffic Control	3%	\$	90,037
√ Pavement Markings/Markers		2%	\$	60,025
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	600,246
$\sqrt{}$ Illumination		3%	\$	79,705
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	210,086
√ Establish Turf / Erosion Control		1%	\$	30,012
$\sqrt{}$ Basic Landscaping		2%	\$	60,025
Other:		\$0	\$	-
	Allowa	ance Subtotal:	\$	1,220,173
	Paving and Allow			4,221,404
	Construction Contingency:		,	633,211
	Construction C	ost TOTAL:	\$	4,855,000

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	4,855,000			
Engineering/Survey/Testing:			18%	\$	873,900			
Mobilization			5%	\$	242,750			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	485,500			
		Impact Fee Project C	ost TOTAL:	\$	6,457,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/27/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. S-16

Name: Old Weatherford (3) This project consists of the widening and

Limits: 3510' W of Hickory Bend to 100' E of reconstruction of the existing asphalt facility as a

Hickory Bend four-lane divided neighborhood connector.

NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,610 Service Area(s): S

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
130	Unclassified Street Excavation	10,429	су	\$	38.00	\$	396,298
230	6" Lime Stabilization (with Lime @ 32#/sy)	20,056	sy	\$	8.00	\$	160,444
330	11" Concrete Pavement	18,451	sy	\$	120.00	\$	2,214,133
430	6" Curb and Gutter	14,440	lf	\$	15.00	\$	216,600
530	4" Topsoil	17,649	sy	\$	5.00	\$	88,244
630	10' Concrete Sidewalk	72,200	sf	\$	10.00	\$	722,000
728	Auxiliary Lanes and Median Openings Allotment	1,449	sf	\$	128.00	\$	185,532
		ovina Canat	atian (2004	Cubtatale	4	2 002 252

Paving Construction Cost Subtotal: \$ 3,983,252

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	119,498
	Traffic Control	Construction Phase Traffic Control	3%	\$	119,498
	Pavement Markings/Markers		2%	\$	79,665
	Roadway Drainage	Standard Internal System	20%	\$	796,650
	Illumination		3%	\$	105,785
	Special Drainage Structures	Drainage Crossing(s)	\$ 1,171,500	\$	1,171,500
	Water/Sewer	Minor Adjustments	7%	\$	278,828
	Establish Turf / Erosion Control		1%	\$	39,833
	Basic Landscaping		2%	\$	79,665
	Other:		\$0	\$	-
		Allowa	nce Subtotal:	\$	2,790,920
	nce Subtotal:	\$	6,774,172		
Construction Contingency: 15%					1,016,126
	\$	7,791,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	7,791,000				
Engineering/Survey/Testing:		18%	\$	1,402,380				
Mobilization		5%	\$	389,550				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	779,100				
	Impact Fee Project C	ost TOTAL:	\$	10,362,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-17

Name: Old Weatherford (4) This project consists of the widening and

Limits: 100' E of Hickory Bend to Chapel Creek reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,570 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
130	Unclassified Street Excavation	7,424	су	\$	38.00	\$ 282,129
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,278	sy	\$	8.00	\$ 114,222
330	11" Concrete Pavement	13,136	sy	\$	120.00	\$ 1,576,267
430	6" Curb and Gutter	10,280	lf	\$	15.00	\$ 154,200
530	4" Topsoil	12,564	sy	\$	5.00	\$ 62,822
630	10' Concrete Sidewalk	51,400	sf	\$	10.00	\$ 514,000
728	Auxiliary Lanes and Median Openings Allotment	1,032	sf	\$	128.00	\$ 132,082

Paving Construction Cost Subtotal: \$ 2,835,722

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	85,072				
	Traffic Control	Construction Phase Traffic Control	3%	\$	85,072				
	Pavement Markings/Markers		2%	\$	56,714				
	Roadway Drainage	Standard Internal System	20%	\$	567,144				
	Illumination		3%	\$	75,309				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	198,501				
\checkmark	Establish Turf / Erosion Control		1%	\$	28,357				
$\sqrt{}$	Basic Landscaping		2%	\$	56,714				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	1,152,884				
		Paving and Allowa			3,988,606				
Construction Contingency: 15%					598,291				
		Construction C	ost TOTAL:	\$	4,587,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	4,587,000			
Engineering/Survey/Testing:			18%	\$	825,660			
Mobilization			5%	\$	229,350			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	458,700			
	 In	npact Fee Project C	ost TOTAL:	\$	6,101,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-18

Name: Amber Ridge This project consists of the widening and

Limits: Settlement Plaza to IH 820 SBFR reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 2,565 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
139	Unclassified Street Excavation	5,558	су	\$	38.00	\$ 211,185
239	6" Lime Stabilization (with Lime @ 32#/sy)	10,830	sy	\$	8.00	\$ 86,640
339	11" Concrete Pavement	10,260	sy	\$	120.00	\$ 1,231,200
439	6" Curb and Gutter	5,130	lf	\$	15.00	\$ 76,950
539	4" Topsoil	6,840	sy	\$	5.00	\$ 34,200
639	10' Concrete Sidewalk	51,300	sf	\$	10.00	\$ 513,000
737	Auxiliary Lanes and Median Openings Allotment	437	sf	\$	128.00	\$ 55,964

Paving Construction Cost Subtotal: \$ 2,209,139

Major Construction Component Allov	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 66,274
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 66,274
√ Pavement Markings/Markers		2%	\$ 44,183
√ Roadway Drainage	Standard Internal System	20%	\$ 441,828
$\sqrt{}$ Illumination		3%	\$ 58,669
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 154,640
√ Establish Turf / Erosion Control		1%	\$ 22,091
$\sqrt{}$ Basic Landscaping		2%	\$ 44,183
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 898,142
	ance Subtotal:	\$ 3,107,280	
	\$ 466,092		
	Construction C	ost TOTAL:	\$ 3,574,000

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,574,000
Engineering/Survey/Testing:			18%	\$ 643,320
Mobilization			5%	\$ 178,700
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 357,400
		Impact Fee Project C	ost TOTAL:	\$ 4,753,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. S-19

Name: Silver Ridge This project consists of the construction of a new

Limits: 135' S of Broken Arrow to 110' N of Fandor four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,680 Service Area(s): S

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
130	Unclassified Street Excavation	7,742	су	\$	38.00	\$	294,204
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,889	sy	\$	8.00	\$	119,111
330	11" Concrete Pavement	13,698	sy	\$	120.00	\$	1,643,733
430	6" Curb and Gutter	10,720	lf	\$	15.00	\$	160,800
530	4" Topsoil	13,102	sy	\$	5.00	\$	65,511
630	10' Concrete Sidewalk	53,600	sf	\$	10.00	\$	536,000
728	Auxiliary Lanes and Median Openings Allotment	1,076	sf	\$	128.00	\$	137,736
							0.057.000

Paving Construction Cost Subtotal: \$ 2,957,096

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes	Allow	ance	Item Cost
	Prep ROW			3%	\$ 88,713
	Traffic Control	None Anticipated		3%	\$ 88,713
	Pavement Markings/Markers			2%	\$ 59,142
	Roadway Drainage	Standard Internal System		20%	\$ 591,419
	Illumination			3%	\$ 78,533
	Special Drainage Structures	None Anticipated	\$	-	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 206,997
	Establish Turf / Erosion Control			1%	\$ 29,571
	Basic Landscaping			2%	\$ 59,142
	Other:			\$0	\$ -
			Allowance Su	btotal:	\$ 1,202,229
			Paving and Allowa <u>nce Su</u>	btotal:	\$ 4,159,325
Construction Contingency: 15%					\$ 623,899
			Construction Cost TO	TAL:	\$ 4,784,000

Impact Fee Project Cost Summa	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,784,000
Engineering/Survey/Testing:		18%	\$ 861,120
Mobilization		5%	\$ 239,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 956,800
	Impact Fee Project C	ost TOTAL:	\$ 6,841,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-20

Name: Haywire Ranch This project consists of the construction of a new Limits: 7535' N of Old Weatherford to Old four-lane divided neighborhood connector.

Weatherford

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 7,535 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	21,768	су	\$	38.00	\$ 827,176
230	6" Lime Stabilization (with Lime @ 32#/sy)	41,861	sy	\$	8.00	\$ 334,889
330	11" Concrete Pavement	38,512	sy	\$	120.00	\$ 4,621,467
430	6" Curb and Gutter	30,140	lf	\$	15.00	\$ 452,100
530	4" Topsoil	36,838	sy	\$	5.00	\$ 184,189
630	10' Concrete Sidewalk	150,700	sf	\$	10.00	\$ 1,507,000
728	Auxiliary Lanes and Median Openings Allotment	3,025	sf	\$	128.00	\$ 387,253

Paving Construction Cost Subtotal: \$8,314,073

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	249,422			
	Traffic Control	None Anticipated	3%	\$	249,422			
	Pavement Markings/Markers		2%	\$	166,281			
	Roadway Drainage	Standard Internal System	20%	\$	1,662,815			
	Illumination		3%	\$	220,800			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	581,985			
	Establish Turf / Erosion Control		1%	\$	83,141			
$\sqrt{}$	Basic Landscaping		2%	\$	166,281			
	Other:		\$0	\$	-			
		Allov	vance Subtotal:	\$	3,380,147			
		Paving and Allov		4	11,694,221			
		Construction Contingenc			1,754,133			
		Construction	Cost TOTAL:	\$	13,449,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	13,449,000				
Engineering/Survey/Testing:		18%	\$	2,420,820				
Mobilization		5%	\$	672,450				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,689,800				
	Impact Fee Project C	ost TOTAL:	\$	19,232,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/27/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. S-21

Name: Academy (1) This project consists of the construction of a new

Limits: Silver Creek (Future) to 125' N of Sparrow four-lane divided neighborhood connector.

Hawk

Project Information:

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,990 Service Area(s): S

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	8,638	су	\$	38.00	\$ 328,236
230	6" Lime Stabilization (with Lime @ 32#/sy)	16,611	sy	\$	8.00	\$ 132,889
330	11" Concrete Pavement	15,282	sy	\$	120.00	\$ 1,833,867
430	6" Curb and Gutter	11,960	lf	\$	15.00	\$ 179,400
530	4" Topsoil	14,618	sy	\$	5.00	\$ 73,089
630	10' Concrete Sidewalk	59,800	sf	\$	10.00	\$ 598,000
728	Auxiliary Lanes and Median Openings Allotment	1,201	sf	\$	128.00	\$ 153,668

Paving Construction Cost Subtotal: \$ 3,299,148

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	98,974		
	Traffic Control	None Anticipated	3%	\$	98,974		
	Pavement Markings/Markers		2%	\$	65,983		
	Roadway Drainage	Standard Internal System	20%	\$	659,830		
	Illumination		3%	\$	87,617		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	230,940		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	32,991		
	Basic Landscaping		2%	\$	65,983		
	Other:		\$0	\$	-		
		Allowa	ance Subtotal:	\$	1,341,293		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	5,337,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,337,000			
Engineering/Survey/Testing:		18%	\$	960,660			
Mobilization		5%	\$	266,850			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,067,400			
	Impact Fee Project C	ost TOTAL:	\$	7,632,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. S-22

Name: Academy (2) This project consists of the widening and

Limits: Old Weatherford to IH 30 WBFR construction of the southbound lanes to complete the four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,220 Service Area(s): S

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
124	Unclassified Street Excavation	1,830	су	\$	38.00	\$	69,540
224	6" Lime Stabilization (with Lime @ 32#/sy)	3,524	sy	\$	8.00	\$	28,196
324	11" Concrete Pavement	3,253	sy	\$	120.00	\$	390,400
424	6" Curb and Gutter	2,440	lf	\$	15.00	\$	36,600
524	4" Topsoil	2,847	sy	\$	5.00	\$	14,233
624	10' Concrete Sidewalk	12,200	sf	\$	10.00	\$	122,000
722	Auxiliary Lanes and Median Openings Allotment	490	sf	\$	128.00	\$	62,701
	F	Paving Consti	ruction (`net	Subtotal	<u>¢</u>	723 669

Paving Construction Cost Subtotal: \$ 723,669

Maio	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	21,710				
	Traffic Control	Construction Phase Traffic Control	3%	\$	21,710				
	Pavement Markings/Markers		2%	\$	14,473				
	Roadway Drainage	Standard Internal System	20%	\$	144,734				
	Illumination		3%	\$	19,219				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	50,657				
	Establish Turf / Erosion Control		1%	\$	7,237				
	Basic Landscaping		2%	\$	14,473				
	Other:		\$0	\$	-				
		Allowa	nce Subtotal:	\$	294,213				
		Paving and Allowa		-	1,017,883				
		Construction Contingency:	15%	\$	152,682				
		Construction C	ost TOTAL:	\$	1,171,000				

Impact Fee Project Cost Sumi	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,171,000
Engineering/Survey/Testing:		18%	\$ 210,780
Mobilization		5%	\$ 58,550
Previous City contribution	Developer PPP		\$ 863,181
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 117,100
	Impact Fee Project (ost TOTAL:	\$ 2,421,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 5/27/2022

Project Infe	ormation:	Description:	Project No.	S-23				
Name:	Chapel Creek	This project consis	sts of the previous	ly completed				
Limits:	Chapin to IH 30	four-lane divided neighborhood connector. The C						
		contributed \$967.6	98 to this project					

Impact Fee Class: NCO (E)

Ultimate Class: Established Neighborhood Connector

Length (If): 905 Service Area(s): S

Impact Fee Project Cost TOTAL: \$ 967,698

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 8/2/2022

Project Information: Description: Project No. S-24

Name: Chapin (5) This project consists of the construction of the Limits: 100' W of Wispy to Chapel Creek southern lane to complete the four-lane divided

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/4) neighborhood connector.

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,085 Service Area(s): S

Roa	dway Construction Cost Projection											
No.	Item Description	Quantity	Unit	Unit Price		Unit Price		nit Unit Price			Item Cost	
143	Unclassified Street Excavation	784	су	\$	38.00	\$	29,777					
242	6" Lime Stabilization (with Lime @ 32#/sy)	1,507	sy	\$	8.00	\$	12,056					
342	11" Concrete Pavement	1,447	sy	\$	120.00	\$	173,600					
442	6" Curb and Gutter	1,085	lf	\$	15.00	\$	16,275					
542	4" Topsoil	3,978	sy	\$	5.00	\$	19,892					
642	10' Concrete Sidewalk	10,850	sf	\$	10.00	\$	108,500					
740	Auxiliary Lanes and Median Openings Allotment	436	sf	\$	128.00	\$	55,762					
	Do 1 - 0											

Paving Construction Cost Subtotal: \$ 415,862

Major Construction Component Allowances:							
lt	tem Description	Notes	Allowance		Item Cost		
√ F	Prep ROW		3%	\$	12,476		
√ T	raffic Control	Construction Phase Traffic Control	3%	\$	12,476		
√ F	Pavement Markings/Markers		2%	\$	8,317		
√ F	Roadway Drainage	Standard Internal System	20%	\$	83,172		
√ II	llumination		3%	\$	11,044		
S	Special Drainage Structures	None Anticipated	\$ -	\$	-		
√ V	Vater/Sewer	Minor Adjustments	7%	\$	29,110		
√ E	Establish Turf / Erosion Control		1%	\$	4,159		
√ E	Basic Landscaping		2%	\$	8,317		
C	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	169,072		
	\$	584,934					
	\$	87,740					
	\$	673,000					

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	673,000			
Engineering/Survey/Testing:		18%	\$	121,140			
Mobilization		5%	\$	33,650			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	67,300			
	Impact Fee Project C	ost TOTAL:	\$	895,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area T

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area T

Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
T-1	NCO-L1-T0-TWLT-P0-BOP (80)	Chapin (1)	Camp Bowie to Longvue	New	100%	\$ 10,036,000	\$ 10,036,000
T-2	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (2)	Longvue to 965' W of Alemeda	Widening	100%	\$ 8,497,000	\$ 8,497,000
T-3	NCO-L2-T0-NTMS-P0-BOP (110)	Chapin (3)	965' W of Alemeda to Alemeda	New	100%	\$ 2,464,000	\$ 2,464,000
T-4	CCO-L2-T0-TWLT-P0-BOP (110)	Chapin (4)	Alemeda to IH 820	Widening	100%	\$ 3,546,000	\$ 3,546,000
T-5	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (1)	Camp Bowie West to 545' S of Camp Bowie West	New	100%	\$ 2,285,000	\$ 2,285,000
T-6	CCO-L1-T0-TWLT-P0-BOP (80)	Alemeda (2)	545' S of Camp Bowie West to Chapin	Widening	100%	\$ 3,308,000	\$ 3,308,000
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
str	Intersection Improvements	Calmont	Cherry	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
Intersection Improvements	Intersection Improvements	Calmont	Shenandoah Rd	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Calmont	Laredo Dr	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
np.	Intersection Improvements	Camp Bowie West	Alameda	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
드	Intersection Improvements	Camp Bowie West	Chapel Creek	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ţi	Intersection Improvements	Camp Bowie West	Cherry	Retrofit	75%	\$ 2,500,000	\$ 1,875,000
Sec.	Intersection Improvements	Camp Bowie West	Las Vegas	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
te	Intersection Improvements	Camp Bowie West	Longuvue	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
=	Intersection Improvements	Chapin	Alemeda	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Chapin	Longvue	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Normandale	Alameda	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort

Worth. The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. T-1

Name: Chapin (1) This project consists of the construction of a new Limits: Camp Bowie to Longvue three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 3,200 Service Area(s): T

Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	Unit Price		Item Cost
141	Unclassified Street Excavation	6,578	су	\$	38.00	\$	249,956
241	6" Lime Stabilization (with Lime @ 32#/sy)	12,800	sy	\$	8.00	\$	102,400
341	11" Concrete Pavement	12,089	sy	\$	120.00	\$	1,450,667
441	6" Curb and Gutter	6,400	lf	\$	15.00	\$	96,000
541	4" Topsoil	9,244	sy	\$	5.00	\$	46,222
641	10' Concrete Sidewalk	64,000	sf	\$	10.00	\$	640,000
739	Auxiliary Lanes and Median Openings Allotment	545	sf	\$	128.00	\$	69,818
Paying Construction Cost Subtatal, C						2 655 062	

Paving Construction Cost Subtotal: \$ 2,655,063

Major Construction Component Allowances:								
Item Description	Notes		Allowance		Item Cost			
√ Prep ROW			3%	\$	79,652			
√ Traffic Control	None Anticipated		3%	\$	79,652			
√ Pavement Markings/Markers			2%	\$	53,101			
√ Roadway Drainage	Standard Internal System		20%	\$	531,013			
$\sqrt{}$ Illumination			3%	\$	70,511			
√ Special Drainage Structures	Drainage Crossing(s)		\$ 2,367,750	\$	2,367,750			
√ Water/Sewer	Minor Adjustments		7%	\$	185,854			
√ Establish Turf / Erosion Control			1%	\$	26,551			
√ Basic Landscaping			2%	\$	53,101			
Other:			\$0	\$	-			
	\$	3,447,185						
	\$	6,102,248						
	\$	915,337						
	\$	7,018,000						

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	7,018,000			
Engineering/Survey/Testing:		18%	\$	1,263,240			
Mobilization		5%	\$	350,900			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,403,600			
	\$	10,036,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/27/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

-

updated:

Project Information: Description: Project No. T
Name: Chapin (2) This project consists of the widening and

Limits: Longvue to 965' W of Alemeda reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,665 Service Area(s): T

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	7,699	су	\$	38.00	\$ 292,558
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,806	sy	\$	8.00	\$ 118,444
330	11" Concrete Pavement	13,621	sy	\$	120.00	\$ 1,634,533
430	6" Curb and Gutter	10,660	lf	\$	15.00	\$ 159,900
530	4" Topsoil	13,029	sy	\$	5.00	\$ 65,144
630	10' Concrete Sidewalk	53,300	sf	\$	10.00	\$ 533,000
728	Auxiliary Lanes and Median Openings Allotment	1,070	sf	\$	128.00	\$ 136,965

Paving Construction Cost Subtotal: \$ 2,940,545

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	88,216				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	88,216				
√ Pavement Markings/Markers		2%	\$	58,811				
√ Roadway Drainage	Standard Internal System	20%	\$	588,109				
$\sqrt{}$ Illumination		3%	\$	78,093				
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$ 1,419,000	\$	1,419,000				
√ Water/Sewer	Minor Adjustments	7%	\$	205,838				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	29,405				
$\sqrt{}$ Basic Landscaping		2%	\$	58,811				
Other:		\$0	\$	-				
	Allo	wance Subtotal:	\$	2,614,500				
	\$	5,555,045						
	\$	833,257						
	Construction	Cost TOTAL:	\$	6,389,000				

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 6,389,000
Engineering/Survey/Testing:			18%	\$ 1,150,020
Mobilization			5%	\$ 319,450
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 638,900
		Impact Fee Project C	ost TOTAL:	\$ 8,497,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. T-3

Name: Chapin (3) This project consists of the construction of a new

Limits: 965' W of Alemeda to Alemeda four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 965 Service Area(s): T

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost		
130	Unclassified Street Excavation	2,788	су	\$	38.00	\$	105,936		
230	6" Lime Stabilization (with Lime @ 32#/sy)	5,361	sy	\$	8.00	\$	42,889		
330	11" Concrete Pavement	4,932	sy	\$	120.00	\$	591,867		
430	6" Curb and Gutter	3,860	lf	\$	15.00	\$	57,900		
530	4" Topsoil	4,718	sy	\$	5.00	\$	23,589		
630	10' Concrete Sidewalk	19,300	sf	\$	10.00	\$	193,000		
728	Auxiliary Lanes and Median Openings Allotment	387	sf	\$	128.00	\$	49,595		

Paving Construction Cost Subtotal: \$ 1,064,775

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	31,943				
	Traffic Control	None Anticipated	3%	\$	31,943				
	Pavement Markings/Markers		2%	\$	21,296				
	Roadway Drainage	Standard Internal System	20%	\$	212,955				
	Illumination		3%	\$	28,278				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	74,534				
	Establish Turf / Erosion Control		1%	\$	10,648				
	Basic Landscaping		2%	\$	21,296				
	Other:		\$0	\$	-				
			Allowance Subtotal:	\$	432,892				
			aving and Allowa <u>nce Subtotal:</u>	-	1,497,667				
		Construction	on Contingency: 15%	\$	224,650				
		С	onstruction Cost TOTAL:	\$	1,723,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,723,000				
Engineering/Survey/Testing:		18%	\$	310,140				
Mobilization		5%	\$	86,150				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	344,600				
	Impact Fee Project C	ost TOTAL:	\$	2,464,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. T-4

Name: Chapin (4) This project consists of the widening and

Limits: Alemeda to IH 820 reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,345 Service Area(s): T

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
125	Unclassified Street Excavation	4,558	су	\$	38.00	\$	173,206		
225	6" Lime Stabilization (with Lime @ 32#/sy)	8,967	sy	\$	8.00	\$	71,733		
325	11" Concrete Pavement	8,668	sy	\$	120.00	\$	1,040,133		
425	6" Curb and Gutter	2,690	lf	\$	15.00	\$	40,350		
525	4" Topsoil	4,782	sy	\$	5.00	\$	23,911		
625	10' Concrete Sidewalk	26,900	sf	\$	10.00	\$	269,000		
723	Auxiliary Lanes and Median Openings Allotment	229	sf	\$	128.00	\$	29,345		

Paving Construction Cost Subtotal: \$ 1,647,679

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	49,430				
	Traffic Control	Construction Phase Traffic Control	3%	\$	49,430				
	Pavement Markings/Markers		2%	\$	32,954				
	Roadway Drainage	Standard Internal System	20%	\$	329,536				
	Illumination		3%	\$	43,758				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	115,338				
	Establish Turf / Erosion Control		1%	\$	16,477				
	Basic Landscaping		2%	\$	32,954				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	669,876				
•	\$	2,317,555							
	\$	347,633							
		Construction C	ost TOTAL:	\$	2,666,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,666,000				
Engineering/Survey/Testing:		18%	\$	479,880				
Mobilization		5%	\$	133,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	266,600				
	Impact Fee Project C	ost TOTAL:	\$	3,546,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

5/27/2022

Project Information: T-5 Description: Project No.

Name: Alemeda (1) This project consists of the construction of a new Camp Bowie West to 545' S of Camp Bowie three-lane undivided commercial connector.

Limits: West

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 545 Service Area(s): Т

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
139	Unclassified Street Excavation	1,181	су	\$	38.00	\$	44,872
239	6" Lime Stabilization (with Lime @ 32#/sy)	2,301	sy	\$	8.00	\$	18,409
339	11" Concrete Pavement	2,180	sy	\$	120.00	\$	261,600
439	6" Curb and Gutter	1,090	lf	\$	15.00	\$	16,350
539	4" Topsoil	1,453	sy	\$	5.00	\$	7,267
639	10' Concrete Sidewalk	10,900	sf	\$	10.00	\$	109,000
737	Auxiliary Lanes and Median Openings Allotment	93	sf	\$	128.00	\$	11,891
	Devine Construction Cost Cultistal.						

Paving Construction Cost Subtotal: \$ 469,388

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	14,082			
	Traffic Control	None Anticipated	3%	\$	14,082			
	Pavement Markings/Markers		2%	\$	9,388			
	Roadway Drainage	Standard Internal System	20%	\$	93,878			
$\sqrt{}$	Illumination		3%	\$	12,466			
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 729,000	\$	729,000			
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	32,857			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	4,694			
$\sqrt{}$	Basic Landscaping		2%	\$	9,388			
	Other:		\$0	\$	-			
		Allo	owance Subtotal:	\$	919,833			
			owance Subtotal:	4	1,389,221			
		Construction Contingen	•		208,383			
		Construction	Cost TOTAL:	\$	1,598,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,598,000				
Engineering/Survey/Testing:		18%	\$	287,640				
Mobilization		5%	\$	79,900				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	319,600				
	Impact Fee Project C	ost TOTAL:	\$	2,285,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/27/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. T-6

Name: Alemeda (2) This project consists of the widening and

Limits: 545' S of Camp Bowie West to Chapin reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,785 Service Area(s): T

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	5	nit Price		Item Cost	
139	Unclassified Street Excavation	3,868	су	\$	38.00	\$	146,965	
239	6" Lime Stabilization (with Lime @ 32#/sy)	7,537	sy	\$	8.00	\$	60,293	
339	11" Concrete Pavement	7,140	sy	\$	120.00	\$	856,800	
439	6" Curb and Gutter	3,570	lf	\$	15.00	\$	53,550	
539	4" Topsoil	4,760	sy	\$	5.00	\$	23,800	
639	10' Concrete Sidewalk	35,700	sf	\$	10.00	\$	357,000	
737	Auxiliary Lanes and Median Openings Allotment	304	sf	\$	128.00	\$	38,945	

Paving Construction Cost Subtotal: \$ 1,537,354

Major Construction Component Allowances:									
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	46,121				
	Traffic Control	Construction Phase Traffic Control	3%	\$	46,121				
	Pavement Markings/Markers		2%	\$	30,747				
	Roadway Drainage	Standard Internal System	20%	\$	307,471				
	Illumination		3%	\$	40,828				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	107,615				
	Establish Turf / Erosion Control		1%	\$	15,374				
	Basic Landscaping		2%	\$	30,747				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	625,022				
	\$	2,162,376							
	\$	324,356							
		Construction C	ost TOTAL:	\$	2,487,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,487,000				
Engineering/Survey/Testing:		18%	\$	447,660				
Mobilization		5%	\$	124,350				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	248,700				
	Impact Fee Project C	ost TOTAL:	\$	3,308,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area U

City of Fort Worth - 2022 Transportation Impact Fee Study Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area U

MOL-17 APINER PADD (**110**)	No. U-1 NCO-12-TC U-2 NCO-12-TC U-3 NCO-12-TC U-3 NCO-12-TC U-4 NCO-12-TC U-5 CCO-12-TC U-6 CCO-12-TC U-7 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-12 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-20 CCO-12-TC U-20 CCO-12-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 NCO-13-TC U-23 NCO-13-TC U-23 CCO-13-TC U-24 CCO-13-TC U-25 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-1	10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (110) 10-TWLT-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BUC (110) 10-NTMS-PO-BUC (110) 10-NTMS-PO-BUC (110) 10-NTMS-PO-BUC (110) 10-NTMS-PO-BUC (110) 10-NTMS-PO-BUC (110) 10-TWLT-PO-BOP (110) 10-TWLT-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (110)	Westpoint (3) Old Weatherford (5) Old Weatherford (6) Old Weatherford (7) Ouali Meadow (1) Ouali Meadow (2) Ouali Meadow (3) Ouali Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #3 (6) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	2702' E of Walsh Ranch Minor #2 to Walsh Ranch Minor #2 1930' W of Purple Thistle to 620' E of Purple Thistle 3500' W of Walsh Ranch to Walsh Ranch Walsh Ranch to 1355' E of Walsh Ranch FM 3325 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 1H-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #2 to Walsh Ranch Walsh Ranch Winor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 550' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New Widening Widening Widening Widening New New New New New New New New New New	SA 100% 100% 100% 100% 100% 100% 100% 100	\$ 6,891,000 \$ 6,381,000 \$ 12,521,000 \$ 14,901,000 \$ 24,017,000 \$ 14,725,000 \$ 5,364,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 8,351,000	\$ 6,381,000.00 \$ 12,521,000.00 \$ 7,457,000.00 \$ 14,901,000.00 \$ 24,017,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-1	U-1 NCO-12-Ti U-2 NCO-12-Ti U-3 NCO-12-Ti U-4 NCO-12-Ti U-5 CCO-12-Ti U-7 CCO-12-Ti U-7 CCO-12-Ti U-9 CCO-12-Ti U-10 CCO-12-Ti U-11 CCO-12-Ti U-13 CCO-12-Ti U-14 NCO-12-Ti U-15 NCO-12-Ti U-16 NCO-12-Ti U-17 NCO-12-Ti U-18 NCO-12-Ti U-19 NCO-12-Ti U-19 NCO-12-Ti U-19 NCO-12-Ti U-19 NCO-12-Ti U-19 NCO-12-Ti U-20 NCO-1-Ti U-21 CCO-12-Ti U-22 CCO-12-Ti U-23 CCO-12-Ti U-24 CCO-12-Ti U-25 NCO-12-Ti U-27 NCO-13-Ti U-28 NCO-13-Ti U-29 NCO-13-Ti U-30 NCO-13-Ti U-31 CCO-13-Ti U-31 CCO-13-Ti U-33 CCO-13-Ti U-34 NCO-13-Ti U-33 CCO-13-Ti U-34 NCO-13-Ti U-33 CCO-13-Ti U-34 NCO-13-Ti U-35 NCO-13-Ti U-34 NCO-13-Ti U-35 NCO-13-Ti U-34 NCO-13-Ti U-35 NCO-13-Ti U-35 NCO-13-Ti U-34 NCO-13-Ti U-35 NCO-13-Ti U-35 NCO-13-Ti U-36 NCO-13-Ti U-37 NCO-13-Ti U-38 NCO-13-Ti U-39 NCO-13-Ti U-39 NCO-13-Ti U-39 NCO-13-Ti U-39 NCO-13-Ti U-39 NCO-13-Ti	10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-TWLT-P0-BOP (110)	Old Weatherford (5) Old Weatherford (6) Old Weatherford (7) Quall Meadow (1) Quall Meadow (2) Quall Meadow (3) Quall Meadow (3) Quall Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1)	1930' W of Purple Thistle to 620' E of Purple Thistle 3500' W of Walsh Ranch to Walsh Ranch Walsh Ranch to 1355' E of Walsh Ranch FM 3325 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 550' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	Widening Widening Widening New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 6,381,000 \$ 12,521,000 \$ 7,457,000 \$ 14,901,000 \$ 24,017,000 \$ 1,4725,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 12,141,000 \$ 12,141,000 \$ 8,351,000	\$ 6,381,000.00 \$ 12,521,000.00 \$ 7,457,000.00 \$ 14,901,000.00 \$ 24,017,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U.S. NOCL-1-10 PMLT P8 06P(*110) Old Westherford (d) 1937 W of Parigh Residue to AUT of Paright Residue Viridening 100% \$ 0.818,000 \$ 1.251,	U-2 NCO-12-TC U-3 NCO-12-TC U-4 NCO-12-TC U-5 CCO-12-TC U-6 CCO-12-TC U-7 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-12 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-20 NCO-11-TC U-20 NCO-11-TC U-20 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-NTMS-P0-BUC (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-TWLT-P0-BOP (110)	Old Weatherford (5) Old Weatherford (6) Old Weatherford (7) Quall Meadow (1) Quall Meadow (2) Quall Meadow (3) Quall Meadow (3) Quall Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1)	1930' W of Purple Thistle to 620' E of Purple Thistle 3500' W of Walsh Ranch to Walsh Ranch Walsh Ranch to 1355' E of Walsh Ranch FM 3325 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 550' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	Widening Widening Widening New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 6,381,000 \$ 12,521,000 \$ 7,457,000 \$ 14,901,000 \$ 24,017,000 \$ 1,4725,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 12,141,000 \$ 12,141,000 \$ 8,351,000	\$ 6,381,000.00 \$ 12,521,000.00 \$ 7,457,000.00 \$ 14,901,000.00 \$ 24,017,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-1 NOC-1-10 PWIT-P8 DRD(**10)	U-3 NCO-12-TC U-4 NCO-12-TC U-5 CCO-12-TC U-6 CCO-12-TC U-7 CCO-12-TC U-9 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-13 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-28 NCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-T	10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BDP (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BDP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-TWLT-P0-BOP (110)	Old Weatherford (6) Old Weatherford (7) Olail Meadow (1) Ouali Meadow (1) Ouali Meadow (2) Ouali Meadow (3) Ouali Meadow (3) Ouali Meadow (3) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #3 (6) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (1)	3500' W of Waish Ranch to Waish Ranch Waish Ranch to 1355' E of Waish Ranch FM 3325 to Waish Ranch Minor #2 Waish Ranch Minor #2 to 240' W of Waish Ranch 610' E of Waish Ranch to Waish Ranch Minor #1 Waish Ranch Minor #1 to IH-30 FM 1187 to Waish Ranch Minor #2 Waish Ranch Minor #1 to Waish Ranch Minor #3 Waish Ranch Minor #2 to Waish Ranch Minor #3 Waish Ranch Minor #3 to Waish Ranch Waish Ranch to Waish Ranch Minor #1 Waish Ranch Minor #1 to 2745' E of Waish Ranch Minor #1 Waish Ranch to Waish Ranch Minor #3 2685' W of Waish Ranch to Waish Ranch Waish Ranch to Waish Ranch Minor #3 2685' W of Waish Ranch Minor #3 Waish Ranch to Waish Ranch Minor #3 Waish Ranch Minor #1 to 5750' E of Waish Ranch Minor #1 Waish Ranch Minor #1 to 5750' E of Waish Ranch Minor #1 Waish Ranch Minor #1 to 575' E of Waish Ranch Minor #1 Waish Ranch Minor #1 to 575' E of Waish Ranch Minor #1	Widening Widening New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 12,521,000 \$ 7,457,000 \$ 14,901,000 \$ 14,725,000 \$ 5,364,000 \$ 6,854,000 \$ 8,8403,000 \$ 22,165,000 \$ 12,141,000 \$ 9,304,000 \$ 9,304,000	\$ 12,521,000.00 \$ 7,457,000.00 \$ 14,901,000.00 \$ 24,017,000.00 \$ 14,725,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 22,165,000.00 \$ 22,165,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-9 COL-12-TO-NTMS-P8-08(P110) Out Weatherford (7) Wash Ranch (10 135F of Wash Ranch West (10) S 7,475,000 S 7,475,000 S 1,491,000 U-0 COL-12-TO-NTMS-P8-09(P110) Out Mesdow (2) Wash Ranch Millor of 2 Jed V of Wash Ranch Millor of 1	U-4 NCO-12-TC U-5 CCO-12-TC U-7 CCO-12-TC U-7 CCO-12-TC U-7 CCO-12-TC U-10 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-11 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-10 NCO-12	10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-NTMS-P0-BLC (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-TWLT-P0-BOP (110)	Old Weatherford (7) Quall Meadow (1) Quall Meadow (2) Quall Meadow (2) Quall Meadow (3) Quall Meadow (3) Quall Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #1 (6) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (1)	Walsh Ranch to 1355' E of Walsh Ranch FM 3325 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch Minor #1 to 5750' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 575' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 575' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 575' E of Walsh Ranch Minor #1	Widening New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 7,457,000 \$ 14,901,000 \$ 24,017,000 \$ 14,725,000 \$ 6,854,000 \$ 6,854,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 7,457,000.00 \$ 14,901,000.00 \$ 24,017,000.00 \$ 14,725,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-5 CCC12-10 NTMS-P8 (101) COLUMNS-P8 (101)	U-5 CCO-12-TC U-6 CCO-12-TC U-7 CCO-12-TC U-9 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-11 CCO-12-TC U-12 CCO-12-TC U-13 CCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 CCO-13-TC U-22 NCO-13-TC U-23 CCO-13-TC U-33 CCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC	O-NTMS-PO-BOP (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-TWLT-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110)	Ouall Meadow (1) Ouall Meadow (2) Ouall Meadow (2) Ouall Meadow (3) Ouall Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (7) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1)	FM 3325 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 14,901,000 \$ 24,017,000 \$ 14,725,000 \$ 5,364,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 14,901,000.00 \$ 24,017,000.00 \$ 14,725,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 22,165,000.00 \$ 22,4905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-D COL-27 DNIMS-PB BIC (119)	U-6 CCO-12-TC U-7 CCO-12-TC U-7 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-13 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-31 CCO-13-TC U-31 CCO-13-TC U-32 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC	O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-TWLT-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110)	Ouali Meadow (2) Ouali Meadow (3) Ouali Meadow (3) Ouali Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #1 (1) Walsh Ranch Major #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch Minor #2 to 240' W of Walsh Ranch 610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #2 to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 5750' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 5750' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 575' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 24,017,000 \$ 14,725,000 \$ 5,364,000 \$ 6,854,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 24,017,000.00 \$ 14,725,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-F COC-12-TO-NIMS-P9 BIC (119)	U-7 CCO-12-TC U-8 CCO-12-TC U-9 CCO-12-TC U-10 CCO-12-TC U-11 CCO-12-TC U-11 CCO-12-TC U-12 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-24 CCO-12-TC U-25 NCO-13-TC U-26 NCO-13-TC U-27 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-21 CCO-13-TC U-23 CCO-13-TC U-24 NCO-13-TC U-25 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-31 CCO-13-TC U-32 NCO-13-TC U-33 CCO-13-TC U-33 CCO-13-TC U-33 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	O-NTMS-PO-BLC (110) O-NTMS-PO-BLC (110) O-NTMI-PO-BLC (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110)	Ouali Meadow (3) Ouali Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #1 (1) Walsh Ranch Major #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (1)	610' E of Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to IH-3 Malsh Ranch Minor #1 to IH-3 Malsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 14,725,000 \$ 5,364,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 14,725,000.00 \$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-9 COL-12 FOWER PERIOR (1710)	U-8 CC0-12-TC U-9 CC0-12-TC U-10 CC0-12-TC U-11 CC0-12-TC U-12 CC0-12-TC U-13 CC0-12-TC U-13 CC0-12-TC U-15 NC0-12-TC U-16 NC0-12-TC U-17 NC0-12-TC U-18 NC0-12-TC U-19 NC0-12-TC U-20 NC0-11-TC U-21 CC0-12-TC U-22 CC0-12-TC U-22 CC0-12-TC U-23 CC0-12-TC U-24 CC0-12-TC U-25 NC0-12-TC U-26 NC0-13-TC U-27 NC0-13-TC U-28 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-20 NC0-13-TC U-20 NC0-13-TC U-21 NC0-13-TC U-22 NC0-13-TC U-23 NC0-13-TC U-23 NC0-13-TC U-24 NC0-13-TC U-25 NC0-13-TC U-30 NC0-13-TC U-31 CC0-13-TC U-32 NC0-13-TC U-33 NC0-13-TC U-34 NC0-13-TC U-35 NC0-13-TC U-37 NC0-13-TC U-38 NC0-13-TC U-39 NC0-13-TC U-39 NC0-13-TC U-30 NC0-13-TC U-30 NC0-13-TC U-31 NC0-13-TC U-31 NC0-13-TC U-32 NC0-13-TC	O-NTMS-PO-BLC (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) IO-NTMS-PO-BOP (110) IO-TWLT-PO-BOP (110) IO-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110)	Ouali Meadow (4) Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (4) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1)	Walsh Ranch Minor #1 to IH-30 FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100% 100%	\$ 5,364,000 \$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 5,364,000.00 \$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-9 CO-12-10 TWL F1-9-BGP (110) Wash Ranch Minor #3 (2) Wash R	U-9 CCO-L2-TC U-10 CCO-L2-TC U-11 CCO-L2-TC U-13 CCO-L2-TC U-13 CCO-L2-TC U-14 NCO-L2-TC U-15 NCO-L2-TC U-16 NCO-L2-TC U-17 NCO-L2-TC U-18 NCO-L2-TC U-19 NCO-L2-TC U-20 NCO-L2-TC U-20 NCO-L2-TC U-22 CCO-L2-TC U-22 CCO-L2-TC U-23 NCO-L3-TC U-26 NCO-L3-TC U-27 NCO-L3-TC U-28 NCO-L3-TC U-29 NCO-L3-TC U-20 NCO-L3-TC U-21 NCO-L3-TC U-23 NCO-L3-TC U-24 NCO-L3-TC U-25 NCO-L3-TC U-26 NCO-L3-TC U-27 NCO-L3-TC U-28 NCO-L3-TC U-30 NCO-L3-TC U-31 CCO-L3-TC U-32 NCO-L3-TC U-33 NCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC U-37 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC U-39 NCO-L3-TC U-30 NCO-L3-TC U-31 NCO-L3-TC U-35 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC U-37 NCO-L3-TC U-37 NCO-L3-TC U-38 NCO-L3-TC	0-TWLT-PO-BOP (110) 0-TWLT-PO-BOP (110) 0-TWLT-PO-BOP (110) 0-TWLT-PO-BOP (110) 0-NTMS-PO-BOP (110) 0-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (110)	Walsh Ranch Minor #3 (1) Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (5) Walsh Ranch Minor #3 (5) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	FM 1187 to Walsh Ranch Minor #2 Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100%	\$ 6,854,000 \$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 6,854,000.00 \$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
Li-10 COC42-10-TWLFF9-BOP (110) Wash Ranch Minor #2 (2) Wash Ranch Minor #2 (2) Wash Ranch Minor #3 (3) Wash Ranch Minor #3 (3) Wash Ranch Minor #3 (3) Wash Ranch Minor #3 (4) Wash R	U-10 CC0-12-TC U-11 CC0-12-TC U-11 CC0-12-TC U-12 CC0-12-TC U-13 CC0-12-TC U-14 NC0-12-TC U-15 NC0-12-TC U-16 NC0-12-TC U-17 NC0-12-TC U-18 NC0-12-TC U-19 NC0-12-TC U-20 NC0-11-TC U-21 CC0-12-TC U-22 CC0-12-TC U-24 CC0-12-TC U-25 NC0-13-TC U-27 NC0-13-TC U-27 NC0-13-TC U-28 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-29 NC0-13-TC U-30 NC0-13-TC U-31 CC0-13-TC U-32 NC0-13-TC U-33 CC0-13-TC U-34 NC0-13-TC U-35 NC0-13-TC	0-TWLT-PO-BOP (110) 0-TWLT-PO-BOP (110) 0-TWLT-PO-BOP (110) 0-NTMS-PO-BOP (110) 0-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (110) 10-NTMS-PO-BOP (110)	Walsh Ranch Minor #3 (2) Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 (3) Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch Minor #2 to Walsh Ranch Minor #3 Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100% 100%	\$ 8,403,000 \$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 8,403,000.00 \$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-11 COL-12-10-WILF-P8-BDP (110) Wash Ranch Minor #3 (0) Wash	U-11 CCO-12-TC U-12 CCO-12-TC U-12 CCO-12-TC U-13 NCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC	0-TWLT-P0-BOP (110) 0-NTMS-P0-BOP (110) 0-NTMS-P0-BOP (110) 0-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-TWLT-P0-BOP (80) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110)	Walsh Ranch Minor #3 (3) Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 (4) Walsh Ranch Minor #2 (7) Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (1)	Walsh Ranch Minor #3 to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 350' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New New	100% 100% 100% 100% 100% 100%	\$ 22,165,000 \$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 22,165,000.00 \$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-12 COC-12-TO-NTRSF-9-BOP (110)	U-12 CCO-12-TC U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 NCO-13-TC U-23 NCO-13-TC U-24 NCO-13-TC U-25 NCO-13-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110) O-TWLT-PO-BOP (110) O-NTWLT-PO-BOP (110) O-NTMS-PO-BOP (110) O-NTMS-PO-BOP (110)	Walsh Ranch Minor #3 (4) Walsh Ranch Minor #3 (5) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 to 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New New New	100% 100% 100% 100% 100%	\$ 24,905,000 \$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 24,905,000.00 \$ 12,141,000.00 \$ 9,304,000.00
U-13 CCC-12-10-NITS-PR-BOP (110)	U-13 CCO-12-TC U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-17 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-13-TC U-27 NCO-13-TC U-27 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 NCO-13-TC U-33 CCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC	O-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (110) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110)	Walsh Ranch Minor #3 (5) Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1 3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New New New New	100% 100% 100% 100%	\$ 12,141,000 \$ 9,304,000 \$ 8,351,000	\$ 12,141,000.00 \$ 9,304,000.00
LU-15 MCCU-12-TO-WILF R-BOP (110)	U-14 NCO-12-TC U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 NCO-13-TC U-23 NCO-13-TC U-23 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	10-NTMS-PO-BOP (110) 10-TWLT-PO-BOP (10) 10-TWLT-PO-BOP (80) 10-NTMS-PO-BOP (110) 10-NTMS-PO-BOP (110)	Walsh Ranch Major #1 (1) Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	3645' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #3 2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New New	100% 100% 100%	\$ 9,304,000 \$ 8,351,000	\$ 9,304,000.00
U-15 NCO-L2-TO-WILT-P8-09C (110)	U-15 NCO-12-TC U-16 NCO-12-TC U-17 NCO-12-TC U-19 NCO-12-TC U-19 NCO-12-TC U-20 NCO-12-TC U-21 CCO-12-TC U-22 CCO-12-TC U-22 CCO-12-TC U-23 NCO-13-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-33 CCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC U-31 NCO-13-TC U-31 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110)	Walsh Ranch Major #1 (2) Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch to Walsh Ranch Minor #3 2885' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New	100% 100%	\$ 8,351,000	
U-10 NCO-12-TO-WILT-P8-09 (110) Wash Ranch Minner #1 (2) Wash Ranch Minner #1 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (3) Wash Ranch Minner #2 (4) Wash Ranch	U-16 NCO-12-Ti U-17 NCO-12-Ti U-18 NCO-12-Ti U-19 NCO-12-Ti U-20 NCO-11-Ti U-21 CCO-12-Ti U-22 CCO-12-Ti U-23 CCO-12-Ti U-24 CCO-12-Ti U-25 NCO-12-Ti U-26 NCO-13-Ti U-27 NCO-13-Ti U-28 NCO-13-Ti U-29 NCO-13-Ti U-30 NCO-13-Ti U-31 CCO-13-Ti U-31 CCO-13-Ti U-33 CCO-13-Ti U-34 NCO-13-Ti U-34 NCO-13-Ti U-35 NCO-13-Ti U-35 NCO-13-Ti U-36 NCO-13-Ti U-37 NCO-13-Ti U-38 NCO-13-Ti U-39 NCO-13-Ti U-39 NCO-13-Ti U-30 NCO-13-Ti U-31 NCO-13-Ti U-31 NCO-13-Ti U-35 NCO-13-Ti	10-TWLT-P-BOP (110) 10-TWLT-P-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (80) 10-TWLT-P0-BOP (110) 10-TWLS-P0-BOP (110) 10-TWLS-P0-BOP (110)	Walsh Ranch Minor #1 (1) Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	2685' W of Walsh Ranch to Walsh Ranch Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New New	100%		
U-11 NCO-12-TO-TWILT-P8-B0P (110)	U-17 NCO-12-TC U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-24 CCO-12-TC U-24 CCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 NCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC	10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (110) 10-TWLT-P0-BOP (80) 10-TWLT-P0-BOP (110) 10-NTMS-P0-BOP (110) 10-NTMS-P0-BOP (110)	Walsh Ranch Minor #1 (2) Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch to Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New New		e 7 410 ccc	
U-19 NCCL2-TO-TWI-TP-B8DP (110) Walsh Ranch Minor # 1 o 35° C of Walsh Ranch Minor # 1 New 100% \$ 1.1367,000 S 1.1367,000 U-20 NCCL1-TO-TWI-TP-B8DP (80) Walsh Ranch Minor # 2 129° W of Walsh Ranch Minor # 1 New 100% \$ 2.487,000 \$ 2.487,000 U-20 NCCL1-TO-TWI-TP-B8DP (110) Walsh Ranch Minor # 2 129° W of Walsh Ranch	U-18 NCO-12-TC U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-20 NCO-13-TC U-20 NCO-13-TC U-21 NCO-13-TC U-23 NCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC U-39 NCO-13-TC U-39 NCO-13-TC U-30 NCO-13-TC	TO-TWLT-PO-BOP (110) TO-TWLT-PO-BOP (110) TO-TWLT-PO-BOP (80) TO-TWLT-PO-BOP (10) TO-NTMS-PO-BOP (110) TO-NTMS-PO-BOP (110)	Walsh Ranch Minor #1 (3) Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1 Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	New	100%	\$ 7,413,000	\$ 7,413,000.00
U-19 NCOL2-To-TNLT-P8-BDF (RID) Mash Ranch Minor #2 1.25% UN Of Wash Ranch Minor #1 1.25% UN Of Wash Ranch Minor #1 1.25% UN Of Wash Ranch Minor #1 1.25% UN Of Wash Ranch Minor #2 1.25% UN OF Wa	U-19 NCO-12-TC U-20 NCO-11-TC U-21 CCO-12-TC U-22 CCO-12-TC U-23 CCO-12-TC U-23 CCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-35 NCO-13-TC	TO-TWLT-PO-BOP (110) TO-TWLT-PO-BOP (80) TO-NTMS-PO-BOP (110) TO-NTMS-PO-BOP (110)	Aledo Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1		10070		
U-20 CCC-L1-TO-TMLT-R9-B0P (80)	U-20 NCO-L1-TC U-21 CCO-L2-TC U-22 CCO-L2-TC U-23 CCO-L2-TC U-24 CCO-L2-TC U-25 NCO-L3-TC U-27 NCO-L3-TC U-27 NCO-L3-TC U-29 NCO-L3-TC U-30 NCO-L3-TC U-30 NCO-L3-TC U-31 CCO-L3-TC U-32 NCO-L3-TC U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC U-37 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC	TO-TWLT-PO-BOP (80) TO-NTMS-PO-BOP (110) TO-NTMS-PO-BOP (110)	Walsh Ranch Minor #2 Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)		Widening	100%	\$ 11,367,000	\$ 11,367,000.00
U-22 CCC1-27-R-MTMS-P0-B0P (110)	U-21 CCO-12-TC U-22 CCO-12-TC U-22 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC	0-NTMS-P0-BOP (110) 0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)	1295' W of Walsh Ranch to Walsh Ranch		50%	\$ 1,323,000	\$ 661,500.00
U-22 CCC1-2T RO-MINS-R9-B0P (110)	U-21 CCO-L2-TC U-22 CCO-L2-TC U-22 CCO-L2-TC U-24 CCO-L2-TC U-25 NCO-L2-TC U-26 NCO-L3-TC U-27 NCO-L3-TC U-28 NCO-L3-TC U-29 NCO-L3-TC U-30 NCO-L3-TC U-31 CCO-L3-TC U-32 CCO-L3-TC U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC U-37 NCO-L3-TC U-38 NCO-L3-TC U-38 NCO-L3-TC	0-NTMS-P0-BOP (110) 0-NTMS-P0-BOP (110)	Walsh Ranch Minor #2 (1) Walsh Ranch Minor #2 (2)		New	100%	\$ 2,487,000	\$ 2,487,000.00
U-22 CCO-L2-TO-MITR-P0-B0P (110) Waish Ranch Minor #2 (2) 1967 S of Gild Weatherford to Quali Meadow New 100% \$ 7,949.00	U-22 CCO-12-TC U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-29 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC	0-NTMS-P0-BOP (110)		Old Weatherford to 1960' S of Old Weatherford	New	50%	\$ 5,147,000	\$ 2,573,500.00
U-22 CCO-L2-TO-TMLT-P0-BOP (110)	U-23 CCO-12-TC U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC U-38 NCO-13-TC			1960' S of Old Weatherford to Quail Meadow	New	100%		\$ 10,147,000.00
U-29	U-24 CCO-12-TC U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-30 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-38 NCO-13-TC	0-TWLT-P0-BOP (110)	Walsh Ranch Minor #2 (3)		New			
U-25 NCO-L2-TO-NTMS-PO-BOP (130) (W) Walsh Ranch Minor #2 (5) Walsh Ranch Minor #3 to 1560'S of Walsh Ranch Minor #3 to 160'S of Walsh Ranch Minor #3 to Walsh Ranch Minor #3 to Walsh Ranch Minor #3 to Walsh Ranch Minor #3 to Walsh Ranch Minor #3 to Walsh Ranch Minor #3 to New 100% S 1835,000 S 1835,000 U-38 to 160'S of Walsh Ranch Minor #3 to Walsh Ranc	U-25 NCO-12-TC U-26 NCO-13-TC U-27 NCO-13-TC U-28 NCO-13-TC U-29 NCO-13-TC U-30 NCO-13-TC U-31 CCO-13-TC U-32 CCO-13-TC U-33 CCO-13-TC U-33 NCO-13-TC U-34 NCO-13-TC U-35 NCO-13-TC U-36 NCO-13-TC U-37 NCO-13-TC U-37 NCO-13-TC	0-TWLT-P0-BOP (110)	Walsh Ranch Minor #2 (4)	IH-20 to Walsh Ranch Minor #3	New	100%	\$ 9.096.000	\$ 9,096,000.00
U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (2) Old Weatherford to Marys Ridge New 100% \$ 3,851,000 \$ 3,851,000 \$ 3,851,000 U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (4) Wash to Wash Creek Widening 100% \$ 2,603,000 \$ 2,603,000 \$ 2,603,000 U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (4) Wash to Wash Creek Widening 100% \$ 5,596,000 \$ 5,996,000 U-30 NCO-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (6) H-30 EBFR to Highland Hills Widening 100% \$ 1,893,000 \$ 1,893,000 U-30	U-27 NCO-L3-T(U-28 NCO-L3-T(U-29 NCO-L3-T(U-30 NCO-L3-T(U-31 CCO-L3-T(U-32 CCO-L3-T(U-33 CCO-L3-T(U-34 NCO-L3-T(U-35 NCO-L3-T(U-36 NCO-L3-T(U-36 NCO-L3-T(
U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (2) Old Weatherford to Marys Ridge New 100% \$ 3,851,000 \$ 3,851,000 \$ 3,851,000 U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (4) Wash to Wash Creek Widening 100% \$ 2,603,000 \$ 2,603,000 \$ 2,603,000 U-29 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (4) Wash to Wash Creek Widening 100% \$ 5,596,000 \$ 5,996,000 U-30 NCO-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (6) H-30 EBFR to Highland Hills Widening 100% \$ 1,893,000 \$ 1,893,000 U-30	U-27 NCO-L3-T(U-28 NCO-L3-T(U-29 NCO-L3-T(U-30 NCO-L3-T(U-31 CCO-L3-T(U-32 CCO-L3-T(U-33 CCO-L3-T(U-34 NCO-L3-T(U-35 NCO-L3-T(U-36 NCO-L3-T(U-36 NCO-L3-T(New			
U-29 NCC-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (3) Warsh Robe (4) Wash Wash Creek Widening 100% \$ 2,603,000 \$ 2,603,000 U-30 NCC-13-TO-NTMS-P0-BOP (130) (W) (1/2) Wash Ranch (4) Wash Creek Widening 100% \$ 5,599,000 \$ 2,699,000 U-30 NCC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (5) Wash Creek Widening 100% \$ 1,677,000 \$ 1,677,000 U-30 NCC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (6) HI-30 EBF to Highland Hills Widening 100% \$ 1,677,000 \$ 1,677,000 U-32 COC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (7) Highland Hills U-30 New 100% \$ 1,677,000 \$ 1,647,000 U-32 COC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (8) HI-20 to Wash Ranch Major #1 New 100% \$ 5,448,000 \$ 5,448,000 U-35 NCC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (9) Wash Ranch Major #1 to Wash Ranch Major #1 New 100% \$ 9,835,000 \$ 9,923,000 U-35 NCC-13-TO-NTMS-P0-BOP (130) (W) Wash Ranch (10) Wash Ranch Major #1 to Wash Ranch Minor #2 New 100% \$ 9,078,000	U-28 NCO-L3-T(U-29 NCO-L3-T(U-30 NCO-L3-T(U-31 CCO-L3-T(U-32 CCO-L3-T(U-33 CCO-L3-T(U-34 NCO-L3-T(U-35 NCO-L3-T(U-36 NCO-L3-T(U-36 NCO-L3-T(
U-30 NCO-13-TO-NTMS-P0-BOP (130) (W) (1/2) Walsh Ranch (4) Walsh Ranch (5) Walsh Creek Walsh Creek Widening 100% \$ 5,996,000 \$ 5,996,000 U-30 NCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (5) Walsh Creek to Quall Meadow Median 100% \$ 1,617,000 \$ 1,617,000 \$ 1,617,000 U-30 CCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (6) HI-30 EBFR to Highland Hills Widening 100% \$ 1,617,000 \$ 1,617,000 \$ 1,617,000 U-30 U	U-29 NCO-L3-TC U-30 NCO-L3-TC U-31 CCO-L3-TC U-32 CCO-L3-TC U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC							
U-30 NCO-13-TO-NTMS-P0-BOP (130) (1/3) Walsh Ranch (5) Walsh Creek to Quali Meadow Median 100% \$ 1,893,000 \$ 1,893,000 \$ 1,617,000 U-31 CCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (6) HI-30 EBFR to Highland Hills Widening 100% \$ 1,617,000 \$ 1,617,000 U-32 CCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (7) Highland Hills to HI-20 New 100% \$ 1,430,000 \$ 1,1430,000 U-33 CCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (8) HI-20 to Walsh Ranch Minor #3 to Walsh Ranch Major #1 New 100% \$ 5,448,000 \$ 5,448,000 \$ 5,448,000 \$ 5,448,000 \$ 5,448,000 \$ 5,448,000 U-36 NCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (9) Walsh Ranch Minor #3 to Walsh Ranch Minor #1 New 100% \$ 9,973,000 \$ 9,973,000 U-36 NCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (10) Walsh Ranch Minor #1 New 100% \$ 9,973,000 \$ 9,973,000 U-36 NCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (11) Walsh Ranch Minor #1 to Walsh Ranch Minor #1 New 100% \$ 9,078,000 \$ 9,078,000 U-37 NCO-13-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (12) Walsh Ranch Minor #2 New 100% \$ 9,078,000 \$ 9,078,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) (W) Walsh Ranch Minor #1 New 100% \$ 9,078,000 \$ 9,078,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) (W) Walsh Ranch Minor #1 New 100% \$ 1,268,000 \$ 1,268,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,268,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,269,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,269,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,269,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,269,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #1 New 100% \$ 1,269,000 \$ 1,269,000 U-38 NCO-12-TO-NTMS-P0-BOP (130) Walsh Ranch Minor #3 N	U-30 NCO-L3-T(U-31 CCO-L3-T(U-32 CCO-L3-T(U-33 CCO-L3-T(U-34 NCO-L3-T(U-35 NCO-L3-T(U-36 NCO-L3-T(
U-32 CCCL-3-T0-NTMS-P0-BDP (130) (W) Waish Ranch (6)	U-31 CCO-L3-TC U-32 CCO-L3-TC U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC							
U-32 CCC-1.3-TO-NTMS-P0-BOP (130) (W) Walsh Ranch (?) Hilpland Hills to IH-20 New 100% \$ 11,430,000 \$ 1,430,000	U-32 CCO-L3-TC U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC							
U-33 CCO-L3-TO-NTMS-P0-BOP (130) (W) Waish Ranch (8) HI-20 to Waish Ranch Minor #3 New 100% \$ 5,448,000 \$ 5,448,000 \$ 5,448,000 U-34 NCO-L3-TO-NTMS-P0-BOP (130) (W) Waish Ranch (10) Waish Ranch Minor #3 Now 100% \$ 9,073,000 \$ 9,973,000 U-36 NCO-L3-TO-NTMS-P0-BOP (130) (W) Waish Ranch (11) Waish Ranch Minor #1 New 100% \$ 9,078,000 \$ 9,973,000 U-36 NCO-L3-TO-NTMS-P0-BOP (130) (W) Waish Ranch (11) Waish Ranch Minor #2 New 100% \$ 9,078,000 \$ 9,078,000 U-37 NCO-L3-TO-NTMS-P0-BOP (130) (W) Waish Ranch (12) Waish Ranch Minor #2 New 100% \$ 9,078,000 \$ 9,078,000 U-38 NCO-L2-TO-TWIT-P0-BOP (110) Waish Ranch Minor #1 (4) 4850* N of U-ail Meadow New 100% \$ 19,026,000 \$ 12,026,000 \$ 12,026,000 U-39 NCO-L2-TO-TWIT-P0-BOP (110) Waish Ranch Minor #1 (5) Quali Meadow to U-ail Meadow New 100% \$ 12,026,000 \$ 12,026,000 U-39 NCO-L2-TO-TWIT-P0-BOP (110) Waish Ranch Minor #1 (5) Quali Meadow to U-ail Meadow New 100% \$ 12,026,000 \$ 12,026,000 U-39 NCO-L2-TO-TWIT-P0-BOP (110) Waish Ranch Minor #1 (7) HI-20 to HI-20 New 100% \$ 12,020,000 \$ 12,020,000 \$ 12,020,000 U-30 NCO-L2-TO-TWIT-P0-BOP (110) Waish Ranch Minor #1 (7) HI-20 to Waish Ranch Minor #1 New 100% \$ 12,020,000 \$ 12,020,0	U-33 CCO-L3-TC U-34 NCO-L3-TC U-35 NCO-L3-TC U-36 NCO-L3-TC							
U-34 NCO-L3-T0-NTMS-P0-BOP (130) (W) Walsh Ranch (9) Walsh Ranch Minor #3 to Walsh Ranch Major #1 New 100% \$ 8,835,000 \$ 9,923	U-34 NCO-L3-T0 U-35 NCO-L3-T0 U-36 NCO-L3-T0							
U-35 NCO-13-T0-NTIMS-P0-B0P (130) (W) Walsh Ranch (10) Walsh Ranch Major #1 to Walsh Ranch Minor #1 New 100% \$ 9,923,000 \$ 9,923,000 \$ 9,923,000 \$ 9,078,000 \$ 9,0	U-35 NCO-L3-T0 U-36 NCO-L3-T0							
U-36	U-36 NCO-L3-T0							
U-37 NCO-L3-T0-NTMS-P0-BOP (130) (W) Walsh Ranch (12) Walsh Ranch Minor #2 to 760' S of Walsh Ranch Minor #2 New 100% \$ 2,042,000 \$ 2,042,00								
U-38 NCO-L2-TO-TWLT-P0-BOP (110) Walsh Ranch Minor #1 (4) 4830' N of Quail Meadow to Quail Meadow New 100% \$ 18,268,000 \$ 18,	0-37 NCO-L3-10							
U-39 NCO-L2-TO-NTMS-P0-BOP (110) Walsh Ranch Minor #1 (5) Quali Meadow to IH-30 EBFR New 100% \$ 5,844,000 \$ 5,844,000 \$ 5,844,000 \$ 12,920,000 \$ 12,9	11.38 NCO 1.3 TO							
U-40 NCO-L2-TO-TWLT-PO-BOP (110) Walsh Ranch Minor #1 (6) 4680' N of IH-20 to IH-20 t								
U-41 NCO-L2-T0-TWLT-P0-BOP (110) Walsh Ranch Minor #1 (7) IH-20 to Walsh Ranch Minor #3 New 100% \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 4,446,000 \$ 5,514,000 \$ 5,500,000 \$ 5,500,000 \$ 5,500,000 \$ 5,500,000 \$ 5,500,000 \$ 5,500,000 \$ 5								
U-42 NCO-L2-T0-NTMS-P0-BOP (110) Walsh Ranch Minor #1 (8) Walsh Ranch Minor #3 to Walsh Ranch Minor #1 New 100% \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,514,000 \$ 5,529,000 \$ 5,929,000 \$								
U-43 NCO-L2-T0-TWLT-P0-BOP (110) Walsh Ranch Minor #1 (9) Walsh Ranch Minor #1 to Aledo Road New 100% \$ 5,929,000 \$ 5,929,000 \$ 5,929,000 \$ 5,929,000 \$ 5,929,000 \$ 5,929,000 \$ 3,149,000								
U-44 CCO-L1-T0-TWLT-P0-BOP (80) Walsh Ranch Minor #3 IH-20 to Walsh Ranch Minor #3 New 100% \$ 3,149,000 \$ 3,149,								
Type								
Intersection Improvements	U-44 CCU-LT-10	U-11VVL1-PU-BUP (8U)	VValsii Känch IVIINOF #3	ITI-ZU IO WAISH KANCH WINOF #3	New	100%	\$ 3,149,000	\$ 3,149,000.00
Intersection Improvements Quali Meadow Walsh Ranch Minor #2 New 100% \$ 1,500,000 \$ 1,5		Туре	Road A	Road B	Status		Total Cost	Cost in Service Area
Intersection Improvements Quali Meadow Walsh Ranch Minor #2 New 100% \$ 1,500,000 \$ 1,5	∠ Intersection	ion Improvements	Old Weatherford	Walsh Ranch	Rebuild	100%	\$ 2.500,000	\$ 2,500,000
Intersection Improvements Walsh Ranch Minor #1 Walsh Ranch New 100% \$ 1,500,000 \$ 1,500,000	Intersection							
Intersection Improvements Walsh Ranch Minor #1 Walsh Ranch New 100% \$ 1,500,000 \$ 1,500,000	2 Intersection							
Intersection Improvements Walsh Ranch Minor #1 Walsh Ranch New 100% \$ 1,500,000 \$ 1,500,000	[Intersection							
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Intersection Improvements Walsh Ranch Minor #1 Walsh Ranch Minor #1 New 100% \$ 1,500,000 \$ 1,500,0		ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements						
		ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements	Walsh Ranch Minor #1			100%		(100),UUC.1 ¢
Intersection improvements Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Waish Kanch Waish Kanch Waish Kanch Waish Kanch Waish Waish Kanch Waish	NOTES:	ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements ion Improvements		Walsh Ranch Minor #2	New	100%	\$ 1,500,000 \$ 1,500,000	\$ 1,500,000

Intersection improvements | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Waish Ranch | Wa

2022 Transportation Impact Fee Study City of Fort Worth, Texas

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-1

Name: Westpoint (3) This project consists of the construction of a new

Limits: 2702' E of Walsh Ranch Minor #2 to Walsh four-lane divided neighborhood connector.

Ranch Minor #2

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,700 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	7,800	су	\$	38.00	\$ 296,400
230	6" Lime Stabilization (with Lime @ 32#/sy)	15,000	sy	\$	8.00	\$ 120,000
330	11" Concrete Pavement	13,800	sy	\$	120.00	\$ 1,656,000
430	6" Curb and Gutter	10,800	lf	\$	15.00	\$ 162,000
530	4" Topsoil	13,200	sy	\$	5.00	\$ 66,000
630	10' Concrete Sidewalk	54,000	sf	\$	10.00	\$ 540,000
728	Auxiliary Lanes and Median Openings Allotment	1,084	sf	\$	128.00	\$ 138,764

Paving Construction Cost Subtotal: \$ 2,979,164

Major Construction Component Allowances:									
Item Description	Notes		Allowance		Item Cost				
√ Prep ROW			3%	\$	89,375				
√ Traffic Control	None Anticipated		3%	\$	89,375				
√ Pavement Markings/Markers			2%	\$	59,583				
√ Roadway Drainage	Standard Internal System		20%	\$	595,833				
$\sqrt{}$ Illumination			3%	\$	79,119				
Special Drainage Structures	None Anticipated		\$ -	\$	-				
√ Water/Sewer	Minor Adjustments		7%	\$	208,541				
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	29,792				
$\sqrt{}$ Basic Landscaping			2%	\$	59,583				
Other:			\$0	\$	-				
		Allowa	nce Subtotal:	\$	1,211,201				
	\$	4,190,364							
	Constr	uction Contingency:	15%	\$	628,555				
		Construction C	ost TOTAL:	\$	4,819,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	4,819,000				
Engineering/Survey/Testing:		18%	\$	867,420				
Mobilization		5%	\$	240,950				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	963,800				
	Impact Fee Project C	ost TOTAL:	\$	6,891,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-2

Name: Old Weatherford (5) This project consists of the widening and

Limits: 1930' W of Purple Thistle to 620' E of Purple reconstruction of the existing asphalt facility as a

Thistle five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,485 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	8,145	су	\$	38.00	\$ 309,521
233	6" Lime Stabilization (with Lime @ 32#/sy)	16,014	sy	\$	8.00	\$ 128,116
333	11" Concrete Pavement	15,462	sy	\$	120.00	\$ 1,855,467
433	6" Curb and Gutter	4,970	lf	\$	15.00	\$ 74,550
533	4" Topsoil	9,388	sy	\$	5.00	\$ 46,939
633	10' Concrete Sidewalk	49,700	sf	\$	10.00	\$ 497,000
731	Auxiliary Lanes and Median Openings Allotment	424	sf	\$	128.00	\$ 54,218

Paving Construction Cost Subtotal: \$ 2,965,810

Majo	Major Construction Component Allowances:									
	Item Description	Notes	Allowance		Item Cost					
	Prep ROW		3%	\$	88,974					
	Traffic Control	Construction Phase Traffic Control	3%	\$	88,974					
	Pavement Markings/Markers		\$	59,316						
	Roadway Drainage	Standard Internal System	\$	593,162						
	Illumination		3%	\$	78,764					
	Special Drainage Structures	None Anticipated	\$	-						
	Water/Sewer	Minor Adjustments	7%	\$	207,607					
	Establish Turf / Erosion Control		1%	\$	29,658					
	Basic Landscaping		2%	\$	59,316					
	Other:		\$0	\$	-					
		Allowa	ince Subtotal:	\$	1,205,772					
•	\$	4,171,582								
	\$	625,737								
		Construction C	ost TOTAL:	\$	4,798,000					

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	4,798,000			
Engineering/Survey/Testing:			18%	\$	863,640			
Mobilization			5%	\$	239,900			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	479,800			
		Impact Fee Project C	ost TOTAL:	\$	6,381,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/27/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. U-3

Name: Old Weatherford (6)
Limits: 3500' W of Walsh Ra

3500' W of Walsh Ranch to Walsh Ranch

This project consists of the widening and reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,500 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	11,472	су	\$	38.00	\$ 435,944
233	6" Lime Stabilization (with Lime @ 32#/sy)	22,556	sy	\$	8.00	\$ 180,444
333	11" Concrete Pavement	21,778	sy	\$	120.00	\$ 2,613,333
433	6" Curb and Gutter	7,000	lf	\$	15.00	\$ 105,000
533	4" Topsoil	13,222	sy	\$	5.00	\$ 66,111
633	10' Concrete Sidewalk	70,000	sf	\$	10.00	\$ 700,000
731	Auxiliary Lanes and Median Openings Allotment	597	sf	\$	128.00	\$ 76,364

Paving Construction Cost Subtotal: \$ 4,177,197

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	125,316					
√ Traffic Control	Construction Phase Traffic Control	3%	\$	125,316					
√ Pavement Markings/Markers		2%	\$	83,544					
√ Roadway Drainage	Standard Internal System	20%	\$	835,439					
$\sqrt{}$ Illumination		3%	\$	110,935					
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s) \$ 2,310,000			2,310,000					
√ Water/Sewer	Minor Adjustments	7%	\$	292,404					
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	41,772					
$\sqrt{}$ Basic Landscaping		2%	\$	83,544					
Other:		\$0	\$	-					
	Allow	ance Subtotal:	\$	4,008,270					
	\$	8,185,467							
	\$	1,227,820							
	Construction (Cost TOTAL:	\$	9,414,000					

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 9,414,000
Engineering/Survey/Testing:			18%	\$ 1,694,520
Mobilization			5%	\$ 470,700
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 941,400
		Impact Fee Project C	ost TOTAL:	\$ 12,521,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-4

Name: Old Weatherford (7) This project consists of the widening and

Limits: Walsh Ranch to 1355' E of Walsh Ranch reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,355 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	5	nit Price	Item Cost
130	Unclassified Street Excavation	3,914	су	\$	38.00	\$ 148,749
230	6" Lime Stabilization (with Lime @ 32#/sy)	7,528	sy	\$	8.00	\$ 60,222
330	11" Concrete Pavement	6,926	sy	\$	120.00	\$ 831,067
430	6" Curb and Gutter	5,420	lf	\$	15.00	\$ 81,300
530	4" Topsoil	6,624	sy	\$	5.00	\$ 33,122
630	10' Concrete Sidewalk	27,100	sf	\$	10.00	\$ 271,000
728	Auxiliary Lanes and Median Openings Allotment	544	sf	\$	128.00	\$ 69,639

Paving Construction Cost Subtotal: \$ 1,495,099

Major Construction Component Allowances:							
Item Description	on Notes		Allowance		Item Cost		
√ Prep ROW			3%	\$	44,853		
√ Traffic Control	Construc	ction Phase Traffic Control	3%	\$	44,853		
√ Pavement Mark	kings/Markers		2%	\$	29,902		
√ Roadway Drain	age Standard	d Internal System	20%	\$	299,020		
√ Illumination			3%	\$	39,706		
√ Special Drainag	ge Structures Drainage	e Crossing(s)	\$ 2,772,000	\$	2,772,000		
√ Water/Sewer	Minor Ad	djustments	7%	\$	104,657		
√ Establish Turf /	Erosion Control		1%	\$	14,951		
√ Basic Landscap	oing		2%	\$	29,902		
Other:			\$0	\$	-		
		Allowa	ince Subtotal:	\$	3,379,843		
		Paving and Allowa			4,874,942		
		Construction Contingency:			731,241		
		Construction C	ost TOTAL:	\$	5,607,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,607,000
Engineering/Survey/Testing:		18%	\$ 1,009,260
Mobilization		5%	\$ 280,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 560,700
	Impact Fee Project C	ost TOTAL:	\$ 7,457,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-5

Name: Quail Meadow (1) This project consists of the construction of a new

Limits: FM 3325 to Walsh Ranch Minor #2 four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Commercial Connector

Length (If): 5,335 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
123	Unclassified Street Excavation	16,005	су	\$	38.00	\$ 608,190
223	6" Lime Stabilization (with Lime @ 32#/sy)	30,824	sy	\$	8.00	\$ 246,596
323	11" Concrete Pavement	28,453	sy	\$	120.00	\$ 3,414,400
423	6" Curb and Gutter	21,340	lf	\$	15.00	\$ 320,100
523	4" Topsoil	24,897	sy	\$	5.00	\$ 124,483
623	10' Concrete Sidewalk	106,700	sf	\$	10.00	\$ 1,067,000
721	Auxiliary Lanes and Median Openings Allotment	2,142	sf	\$	128.00	\$ 274,187

Paving Construction Cost Subtotal: \$ 6,054,956

Major Construction Component Allow	vances:		_	
Item Description	Notes	A	llowance	Item Cost
√ Prep ROW			3%	\$ 181,649
√ Traffic Control	None Anticipated		3%	\$ 181,649
√ Pavement Markings/Markers			2%	\$ 121,099
$ec{}$ Roadway Drainage	Standard Internal System		20%	\$ 1,210,991
$\sqrt{}$ Illumination			3%	\$ 160,803
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$	544,000	\$ 544,000
√ Water/Sewer	Minor Adjustments		7%	\$ 423,847
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 60,550
$\sqrt{}$ Basic Landscaping			2%	\$ 121,099
Other:			\$0	\$ -
		Allowance	e Subtotal:	\$ 3,005,687
		Paving and Allowance	e Subtotal:	\$ 9,060,642
		tion Contingency:	15%	1,359,096
		Construction Cos	t TOTAL:	\$ 10,420,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,420,000
Engineering/Survey/Testing:		18%	\$ 1,875,600
Mobilization		5%	\$ 521,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,084,000
	Impact Fee Project C	ost TOTAL:	\$ 14,901,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-6

Name: Quail Meadow (2) This project consists of the construction of a new

Limits: Walsh Ranch Minor #2 to 240' W of Walsh four-lane divided commercial connector.

Ranch

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 8,530 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
121	Unclassified Street Excavation	30,329	су	\$	38.00	\$ 1,152,498
221	6" Lime Stabilization (with Lime @ 32#/sy)	58,762	sy	\$	8.00	\$ 470,098
321	11" Concrete Pavement	54,971	sy	\$	120.00	\$ 6,596,533
421	6" Curb and Gutter	34,120	lf	\$	15.00	\$ 511,800
521	4" Topsoil	37,911	sy	\$	5.00	\$ 189,556
621	6' Concrete Sidewalk	102,360	sf	\$	10.00	\$ 1,023,600
719	Auxiliary Lanes and Median Openings Allotment	3,425	sf	\$	128.00	\$ 438,390

Paving Construction Cost Subtotal: \$ 10,382,475

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 311,474
	Traffic Control	None Anticipated	3%	\$ 311,474
	Pavement Markings/Markers		2%	\$ 207,649
	Roadway Drainage	Standard Internal System	20%	\$ 2,076,495
	Illumination		3%	\$ 275,731
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 726,773
	Establish Turf / Erosion Control		1%	\$ 103,825
	Basic Landscaping		2%	\$ 207,649
	Other:		\$0	\$ -
		Allov	vance Subtotal:	\$ 4,221,071
		Paving and Allov		14,603,546
		Construction Contingenc	y: 15%	\$ 2,190,532
		Construction	Cost TOTAL:	\$ 16,795,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 16,795,000
Engineering/Survey/Testing:		18%	\$ 3,023,100
Mobilization		5%	\$ 839,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 3,359,000
	Impact Fee Project C	ost TOTAL:	\$ 24,017,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-7

Name: Quail Meadow (3) This project consists of the construction of a new

Limits: 610' E of Walsh Ranch to Walsh Ranch four-lane divided commercial connector.

Minor #1

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 5,230 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
121	Unclassified Street Excavation	18,596	су	\$	38.00	\$ 706,631
221	6" Lime Stabilization (with Lime @ 32#/sy)	36,029	sy	\$	8.00	\$ 288,231
321	11" Concrete Pavement	33,704	sy	\$	120.00	\$ 4,044,533
421	6" Curb and Gutter	20,920	lf	\$	15.00	\$ 313,800
521	4" Topsoil	23,244	sy	\$	5.00	\$ 116,222
621	6' Concrete Sidewalk	62,760	sf	\$	10.00	\$ 627,600
719	Auxiliary Lanes and Median Openings Allotment	2,100	sf	\$	128.00	\$ 268,790

Paving Construction Cost Subtotal: \$ 6,365,808

Major Construction Component Allo	wances:	_			
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	190,974
√ Traffic Control	None Anticipated		3%	\$	190,974
√ Pavement Markings/Markers			2%	\$	127,316
√ Roadway Drainage	Standard Internal System		20%	\$	1,273,162
$\sqrt{}$ Illumination			3%	\$	169,059
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	445,607
√ Establish Turf / Erosion Control			1%	\$	63,658
√ Basic Landscaping			2%	\$	127,316
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	2,588,066
		Paving and Allowa	aca Subtatali	¢	8,953,874
	Constru		15%		
	Constru	ction Contingency:		,	1,343,081
		Construction Co	ost IOTAL:	\$	10,297,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,297,000
Engineering/Survey/Testing:		18%	\$ 1,853,460
Mobilization		5%	\$ 514,850
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,059,400
	Impact Fee Project C	ost TOTAL:	\$ 14,725,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-8

Name: Quail Meadow (4) This project consists of the construction of a new

Limits: Walsh Ranch Minor #1 to IH-30 four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,905 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
121	Unclassified Street Excavation	6,773	су	\$	38.00	\$ 257,387
221	6" Lime Stabilization (with Lime @ 32#/sy)	13,123	sy	\$	8.00	\$ 104,987
321	11" Concrete Pavement	12,277	sy	\$	120.00	\$ 1,473,200
421	6" Curb and Gutter	7,620	lf	\$	15.00	\$ 114,300
521	4" Topsoil	8,467	sy	\$	5.00	\$ 42,333
621	6' Concrete Sidewalk	22,860	sf	\$	10.00	\$ 228,600
719	Auxiliary Lanes and Median Openings Allotment	765	sf	\$	128.00	\$ 97,905

Paving Construction Cost Subtotal: \$ 2,318,712

Major Construction Component Allow	wances:				
Item Description	Notes	А	llowance		Item Cost
√ Prep ROW			3%	\$	69,561
√ Traffic Control	None Anticipated		3%	\$	69,561
√ Pavement Markings/Markers			2%	\$	46,374
√ Roadway Drainage	Standard Internal System		20%	\$	463,742
$\sqrt{}$ Illumination			3%	\$	61,579
Special Drainage Structures	None Anticipated	\$	-	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	162,310
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	23,187
$\sqrt{}$ Basic Landscaping			2%	\$	46,374
Other:			\$0	\$	-
		Allowance	e Subtotal:	\$	942,689
		Paving and Allowance			3,261,402
	Constru	ction Contingency:	15%	*	489,210
		Construction Cost	t TOTAL:	\$	3,751,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,751,000
Engineering/Survey/Testing:		18%	\$ 675,180
Mobilization		5%	\$ 187,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 750,200
	Impact Fee Project C	ost TOTAL:	\$ 5,364,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-9

Name: Walsh Ranch Minor #3 (1) This project consists of the construction of a new

Limits: FM 1187 to Walsh Ranch Minor #2 five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,880 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	6,371	су	\$	38.00	\$ 242,102
225	6" Lime Stabilization (with Lime @ 32#/sy)	12,533	sy	\$	8.00	\$ 100,267
325	11" Concrete Pavement	12,116	sy	\$	120.00	\$ 1,453,867
425	6" Curb and Gutter	3,760	lf	\$	15.00	\$ 56,400
525	4" Topsoil	6,684	sy	\$	5.00	\$ 33,422
625	10' Concrete Sidewalk	37,600	sf	\$	10.00	\$ 376,000
723	Auxiliary Lanes and Median Openings Allotment	320	sf	\$	128.00	\$ 41,018

Paving Construction Cost Subtotal: \$ 2,303,076

Major Construction Component Allo	owances:		_		
Item Description	Notes	A	Allowance		Item Cost
√ Prep ROW			3%	\$	69,092
√ Traffic Control	None Anticipated		3%	\$	69,092
√ Pavement Markings/Markers			2%	\$	46,062
√ Roadway Drainage	Standard Internal System		20%	\$	460,615
√ Illumination			3%	\$	61,164
√ Special Drainage Structures	Drainage Crossing(s)	\$	928,250	\$	928,250
√ Water/Sewer	Minor Adjustments		7%	\$	161,215
√ Establish Turf / Erosion Control			1%	\$	23,031
√ Basic Landscaping			2%	\$	46,062
Other:			\$0	\$	-
		Allowanc	e Subtotal:	\$	1,864,582
		Paving and Allowanc	o Subtotal:	\$	4,167,658
	Constru	ction Contingency:	15%		625,149
	Constitu			*	,
		Construction Cos	t IUIAL:	Ф	4,793,000

Impact Fee Project Cost Summai	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,793,000
Engineering/Survey/Testing:		18%	\$ 862,740
Mobilization		5%	\$ 239,650
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 958,600
	Impact Fee Project C	ost TOTAL:	\$ 6,854,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-10

Name: Walsh Ranch Minor #3 (2) This project consists of the construction of a new

Limits: Walsh Ranch Minor #2 to Walsh Ranch five-lane undivided commercial connector.

Minor #3

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)
Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,690 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	9,116	су	\$	38.00	\$ 346,412
225	6" Lime Stabilization (with Lime @ 32#/sy)	17,933	sy	\$	8.00	\$ 143,467
325	11" Concrete Pavement	17,336	sy	\$	120.00	\$ 2,080,267
425	6" Curb and Gutter	5,380	lf	\$	15.00	\$ 80,700
525	4" Topsoil	9,564	sy	\$	5.00	\$ 47,822
625	10' Concrete Sidewalk	53,800	sf	\$	10.00	\$ 538,000
723	Auxiliary Lanes and Median Openings Allotment	459	sf	\$	128.00	\$ 58,691

Paving Construction Cost Subtotal: \$ 3,295,359

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	98,861			
	Traffic Control	None Anticipated	3%	\$	98,861			
	Pavement Markings/Markers		2%	\$	65,907			
	Roadway Drainage	Standard Internal System	20%	\$	659,072			
	Illumination		3%	\$	87,516			
$\sqrt{}$	Special Drainage Structures	Major Stream Crossing(s)	\$ 474,000	\$	474,000			
	Water/Sewer	Minor Adjustments	7%	\$	230,675			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	32,954			
$\sqrt{}$	Basic Landscaping		2%	\$	65,907			
	Other:		\$0	\$	-			
		Allo	wance Subtotal:	\$	1,813,752			
	_	Paving and Allo		\$	5,109,111			
		Construction Contingend	y: 15%	\$	766,367			
		Construction	Cost TOTAL:	\$	5,876,000			

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,876,000
Engineering/Survey/Testing:		18%	\$ 1,057,680
Mobilization		5%	\$ 293,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,175,200
	Impact Fee Project C	ost TOTAL:	\$ 8,403,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-11

Name: Walsh Ranch Minor #3 (3) This project consists of the construction of a new

Limits: Walsh Ranch Minor #3 to Walsh Ranch five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 7,455 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	25,264	су	\$	38.00	\$ 960,038
225	6" Lime Stabilization (with Lime @ 32#/sy)	49,700	sy	\$	8.00	\$ 397,600
325	11" Concrete Pavement	48,043	sy	\$	120.00	\$ 5,765,200
425	6" Curb and Gutter	14,910	lf	\$	15.00	\$ 223,650
525	4" Topsoil	26,507	sy	\$	5.00	\$ 132,533
625	10' Concrete Sidewalk	149,100	sf	\$	10.00	\$ 1,491,000
723	Auxiliary Lanes and Median Openings Allotment	1,271	sf	\$	128.00	\$ 162,655

Paving Construction Cost Subtotal: \$ 9,132,676

Maj	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 273,980
	Traffic Control	None Anticipated	3%	\$ 273,980
	Pavement Markings/Markers		2%	\$ 182,654
	Roadway Drainage	Standard Internal System	20%	\$ 1,826,535
	Illumination		3%	\$ 242,540
	Special Drainage Structures	Drainage Crossing(s)	\$ 632,000	\$ 632,000
	Water/Sewer	Minor Adjustments	7%	\$ 639,287
	Establish Turf / Erosion Control		1%	\$ 91,327
	Basic Landscaping		2%	\$ 182,654
	Other:		\$0	\$ -
			Allowance Subtotal:	\$ 4,344,956
			nd Allowance Subtotal:	13,477,633
		Construction Cont	ingency: 15%	\$ 2,021,645
		Constru	ction Cost TOTAL:	\$ 15,500,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 15,500,000
Engineering/Survey/Testing:		18%	\$ 2,790,000
Mobilization		5%	\$ 775,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 3,100,000
	Impact Fee Project C	ost TOTAL:	\$ 22,165,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-12

Name: Walsh Ranch Minor #3 (4) This project consists of the construction of a new

Limits: Walsh Ranch to Walsh Ranch Minor #1 four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 8,805 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	26,415	су	\$	38.00	\$ 1,003,770
223	6" Lime Stabilization (with Lime @ 32#/sy)	50,873	sy	\$	8.00	\$ 406,987
323	11" Concrete Pavement	46,960	sy	\$	120.00	\$ 5,635,200
423	6" Curb and Gutter	35,220	lf	\$	15.00	\$ 528,300
523	4" Topsoil	41,090	sy	\$	5.00	\$ 205,450
623	10' Concrete Sidewalk	176,100	sf	\$	10.00	\$ 1,761,000
721	Auxiliary Lanes and Median Openings Allotment	3,535	sf	\$	128.00	\$ 452,524

Paving Construction Cost Subtotal: \$ 9,993,230

Majo	or Construction Component Allowa	nces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 299,797
	Traffic Control	None Anticipated		3%	\$ 299,797
	Pavement Markings/Markers			2%	\$ 199,865
	Roadway Drainage	Standard Internal System		20%	\$ 1,998,646
	Illumination			3%	\$ 265,394
	Special Drainage Structures	Drainage Crossing(s)		\$ 1,088,000	\$ 1,088,000
	Water/Sewer	Minor Adjustments		7%	\$ 699,526
	Establish Turf / Erosion Control			1%	\$ 99,932
	Basic Landscaping			2%	\$ 199,865
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 5,150,821
	_		Paving and Allowa		\$ 15,144,051
		Constru	uction Contingency:		2,271,608
			Construction C	ost TOTAL:	\$ 17,416,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 17,416,000
Engineering/Survey/Testing:		18%	\$ 3,134,880
Mobilization		5%	\$ 870,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 3,483,200
	Impact Fee Project C	ost TOTAL:	\$ 24,905,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-13

Name: Walsh Ranch Minor #3 (5) This project consists of the construction of a new

Limits: Walsh Ranch Minor #1 to 2745' E of Walsh four-lane divided commercial connector.

Ranch Minor #1

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,745 Service Area(s): U

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost	
123	Unclassified Street Excavation	8,235	су	\$	38.00	\$	312,930	
223	6" Lime Stabilization (with Lime @ 32#/sy)	15,860	sy	\$	8.00	\$	126,880	
323	11" Concrete Pavement	14,640	sy	\$	120.00	\$	1,756,800	
423	6" Curb and Gutter	10,980	lf	\$	15.00	\$	164,700	
523	4" Topsoil	12,810	sy	\$	5.00	\$	64,050	
623	10' Concrete Sidewalk	54,900	sf	\$	10.00	\$	549,000	
721	Auxiliary Lanes and Median Openings Allotment	1,102	sf	\$	128.00	\$	141,076	

Paving Construction Cost Subtotal: \$ 3,115,436

Major Construction Component Allo	wances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3	<mark>%</mark> \$	93,463
√ Traffic Control	None Anticipated	3	<mark>%</mark> \$	93,463
√ Pavement Markings/Markers		2	<mark>%</mark> \$	62,309
√ Roadway Drainage	Standard Internal System	20	<mark>%</mark> \$	623,087
√ Illumination		3	<mark>%</mark> \$	82,738
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,00	3 \$	3,000,000
√ Water/Sewer	Minor Adjustments	7	<mark>%</mark> \$	218,081
√ Establish Turf / Erosion Control		1	<mark>%</mark> \$	31,154
√ Basic Landscaping		2	<mark>%</mark> \$	62,309
Other:		\$	\$ 0	-
		Allowance Subtota	l: \$	4,266,604
		Daving and Allamana California	1. 6	7 000 040
		Paving and Allowance Subtota		7,382,040
	Constr	uction Contingency: 15 Construction Cost TOTA		1,107,306
	_: \$	8,490,000		

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 8,490,000
Engineering/Survey/Testing:		18%	\$ 1,528,200
Mobilization		5%	\$ 424,500
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,698,000
	Impact Fee Project C	ost TOTAL:	\$ 12,141,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/27/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. U-14

updated:

Name: Walsh Ranch Major #1 (1) This project consists of the construction of a new

Limits: 3645' W of Walsh Ranch to Walsh Ranch four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,645 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	10,530	су	\$	38.00	\$ 400,140
230	6" Lime Stabilization (with Lime @ 32#/sy)	20,250	sy	\$	8.00	\$ 162,000
330	11" Concrete Pavement	18,630	sy	\$	120.00	\$ 2,235,600
430	6" Curb and Gutter	14,580	lf	\$	15.00	\$ 218,700
530	4" Topsoil	17,820	sy	\$	5.00	\$ 89,100
630	10' Concrete Sidewalk	72,900	sf	\$	10.00	\$ 729,000
728	Auxiliary Lanes and Median Openings Allotment	1,464	sf	\$	128.00	\$ 187,331

Paving Construction Cost Subtotal: \$ 4,021,871

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 120,656
	Traffic Control	None Anticipated		3%	\$ 120,656
	Pavement Markings/Markers			2%	\$ 80,437
	Roadway Drainage	Standard Internal System		20%	\$ 804,374
	Illumination			3%	\$ 106,810
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 281,531
	Establish Turf / Erosion Control			1%	\$ 40,219
	Basic Landscaping			2%	\$ 80,437
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 1,635,121
		_	Paving and Allowa		5,656,992
		Constr	uction Contingency:		848,549
			Construction C	ost TOTAL:	\$ 6,506,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,506,000
Engineering/Survey/Testing:		18%	\$ 1,171,080
Mobilization		5%	\$ 325,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,301,200
	Impact Fee Project C	ost TOTAL:	\$ 9,304,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-15

Name: Walsh Ranch Major #1 (2) This project consists of the construction of a new

Limits: Walsh Ranch to Walsh Ranch Minor #3 five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,025 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
133	Unclassified Street Excavation	9,915	су	\$	38.00	\$ 376,781
233	6" Lime Stabilization (with Lime @ 32#/sy)	19,494	sy	\$	8.00	\$ 155,956
333	11" Concrete Pavement	18,822	sy	\$	120.00	\$ 2,258,667
433	6" Curb and Gutter	6,050	lf	\$	15.00	\$ 90,750
533	4" Topsoil	11,428	sy	\$	5.00	\$ 57,139
633	10' Concrete Sidewalk	60,500	sf	\$	10.00	\$ 605,000
731	Auxiliary Lanes and Median Openings Allotment	516	sf	\$	128.00	\$ 66,000

Paving Construction Cost Subtotal: \$ 3,610,292

Мај	or Construction Component Allowa	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	108,309
	Traffic Control	None Anticipated	3%	\$	108,309
	Pavement Markings/Markers		2%	\$	72,206
	Roadway Drainage	Standard Internal System	20%	\$	722,058
	Illumination		3%	\$	95,880
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	252,720
	Establish Turf / Erosion Control		1%	\$	36,103
	Basic Landscaping		2%	\$	72,206
	Other:		\$ C	\$	-
			Allowance Subtotal:	\$	1,467,791
			Paving and Allowance Subtotal:	-	5,078,082
		Construct	tion Contingency: 15%	\$	761,712
			Construction Cost TOTAL:	\$	5,840,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,840,000			
Engineering/Survey/Testing:		18%	\$	1,051,200			
Mobilization		5%	\$	292,000			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,168,000			
	Impact Fee Project C	ost TOTAL:	\$	8,351,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-16

Name: Walsh Ranch Minor #1 (1) This project consists of the construction of a new Limits: 2685' W of Walsh Ranch to Walsh Ranch five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,685 Service Area(s): U

Roa	adway Construction Cost Projection	i					
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
133	Unclassified Street Excavation	8,801	су	\$	38.00	\$	334,432
233	6" Lime Stabilization (with Lime @ 32#/sy)	17,303	sy	\$	8.00	\$	138,427
333	11" Concrete Pavement	16,707	sy	\$	120.00	\$	2,004,800
433	6" Curb and Gutter	5,370	lf	\$	15.00	\$	80,550
533	4" Topsoil	10,143	sy	\$	5.00	\$	50,717
633	10' Concrete Sidewalk	53,700	sf	\$	10.00	\$	537,000
731	Auxiliary Lanes and Median Openings Allotment	458	sf	\$	128.00	\$	58,582
		Paving Const	ruotion (2004	Cubtotale	4	2 204 507

Paving Construction Cost Subtotal: \$ 3,204,507

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 96,135
	Traffic Control	None Anticipated		3%	\$ 96,135
	Pavement Markings/Markers			2%	\$ 64,090
	Roadway Drainage	Standard Internal System		20%	\$ 640,901
	Illumination			3%	\$ 85,103
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 224,315
	Establish Turf / Erosion Control			1%	\$ 32,045
	Basic Landscaping			2%	\$ 64,090
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 1,302,816
			Paving and Allowa		\$ 4,507,323
		Constr	ruction Contingency:		676,098
			Construction C	ost TOTAL:	\$ 5,184,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	5,184,000			
Engineering/Survey/Testing:		18%	\$	933,120			
Mobilization		5%	\$	259,200			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,036,800			
	Impact Fee Project C	ost TOTAL:	\$	7,413,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-17

Name: Walsh Ranch Minor #1 (2) This project consists of the construction of a new

Limits: Walsh Ranch to Walsh Ranch Minor #1 five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 7,355 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	24,108	су	\$	38.00	\$ 916,106
233	6" Lime Stabilization (with Lime @ 32#/sy)	47,399	sy	\$	8.00	\$ 379,191
333	11" Concrete Pavement	45,764	sy	\$	120.00	\$ 5,491,733
433	6" Curb and Gutter	14,710	lf	\$	15.00	\$ 220,650
533	4" Topsoil	27,786	sy	\$	5.00	\$ 138,928
633	10' Concrete Sidewalk	147,100	sf	\$	10.00	\$ 1,471,000
731	Auxiliary Lanes and Median Openings Allotment	1,254	sf	\$	128.00	\$ 160,473

Paving Construction Cost Subtotal: \$ 8,778,081

Мај	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 263,342
	Traffic Control	None Anticipated		3%	\$ 263,342
	Pavement Markings/Markers			2%	\$ 175,562
	Roadway Drainage	Standard Internal System		20%	\$ 1,755,616
	Illumination			3%	\$ 233,122
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 614,466
	Establish Turf / Erosion Control			1%	\$ 87,781
	Basic Landscaping			2%	\$ 175,562
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 3,568,793
			Paving and Allowa		12,346,874
		Construc	tion Contingency:	15%	\$ 1,852,031
			Construction Co	ost TOTAL:	\$ 14,199,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	14,199,000			
Engineering/Survey/Testing:		18%	\$	2,555,820			
Mobilization		5%	\$	709,950			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,839,800			
	Impact Fee Project C	ost TOTAL:	\$	20,305,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-18

Name: Walsh Ranch Minor #1 (3) This project consists of the construction of a new

Limits: Walsh Ranch Minor #1 to 3590' E of Walsh five-lane undivided neighborhood connector.

Ranch Minor #1

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,590 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	11,767	су	\$	38.00	\$ 447,154
233	6" Lime Stabilization (with Lime @ 32#/sy)	23,136	sy	\$	8.00	\$ 185,084
333	11" Concrete Pavement	22,338	sy	\$	120.00	\$ 2,680,533
433	6" Curb and Gutter	7,180	lf	\$	15.00	\$ 107,700
533	4" Topsoil	13,562	sy	\$	5.00	\$ 67,811
633	10' Concrete Sidewalk	71,800	sf	\$	10.00	\$ 718,000
731	Auxiliary Lanes and Median Openings Allotment	612	sf	\$	128.00	\$ 78,327

Paving Construction Cost Subtotal: \$ 4,284,611

Major Construction Component Allow	vances:			
Item Description	Notes	Α	llowance	Item Cost
√ Prep ROW			3%	\$ 128,538
√ Traffic Control	None Anticipated		3%	\$ 128,538
√ Pavement Markings/Markers			2%	\$ 85,692
√ Roadway Drainage	Standard Internal System		20%	\$ 856,922
$\sqrt{}$ Illumination			3%	\$ 113,788
√ Special Drainage Structures	Drainage Crossing(s)	\$	885,500	\$ 885,500
√ Water/Sewer	Minor Adjustments		7%	\$ 299,923
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 42,846
$\sqrt{}$ Basic Landscaping			2%	\$ 85,692
Other:			\$0	\$ -
		Allowance	Subtotal:	\$ 2,627,440
		Paving and Allowance	Subtotal:	\$ 6,912,050
	Construc	tion Contingency:	15%	\$ 1,036,808
		Construction Cost	TOTAL:	\$ 7,949,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	7,949,000			
Engineering/Survey/Testing:		18%	\$	1,430,820			
Mobilization		5%	\$	397,450			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,589,800			
	Impact Fee Project C	ost TOTAL:	\$	11,367,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: U-19 Description: Project No.

Name: Aledo This project consists of the widening and

Limits: Walsh Ranch Minor #1 to 515' E of Walsh reconstruction of the existing asphalt facility as a

Ranch Minor #1 five-lane undivided neighborhood connector. Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 515 Service Area(s): U

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
133	Unclassified Street Excavation	1,688	су	\$	38.00	\$ 64,146
233	6" Lime Stabilization (with Lime @ 32#/sy)	3,319	sy	\$	8.00	\$ 26,551
333	11" Concrete Pavement	3,204	sy	\$	120.00	\$ 384,533
433	6" Curb and Gutter	1,030	lf	\$	15.00	\$ 15,450
533	4" Topsoil	1,946	sy	\$	5.00	\$ 9,728
633	10' Concrete Sidewalk	10,300	sf	\$	10.00	\$ 103,000
731	Auxiliary Lanes and Median Openings Allotment	88	sf	\$	128.00	\$ 11,236

Paving Construction Cost Subtotal: \$ 614,645

Major Construction Component Allov	wances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 18,439
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 18,439
√ Pavement Markings/Markers		2%	\$ 12,293
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$ 122,929
$\sqrt{}$ Illumination		3%	\$ 16,323
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 43,025
√ Establish Turf / Erosion Control		1%	\$ 6,146
$\sqrt{}$ Basic Landscaping		2%	\$ 12,293
Other:		\$0	\$ -
	Al	lowance Subtotal:	\$ 249,888
		lowance Subtotal:	\$ 864,533
	Construction Continge	ncy: 15%	\$ 129,680
	Construction	on Cost TOTAL:	\$ 995,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 995,000
Engineering/Survey/Testing:			18%	\$ 179,100
Mobilization			5%	\$ 49,750
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 99,500
		Impact Fee Project C	ost TOTAL:	\$ 1,323,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-20

Name: Walsh Ranch Minor #2

Limits: This project consists of the construction of a new three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,295 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
141	Unclassified Street Excavation	2,662	су	\$	38.00	\$ 101,154
241	6" Lime Stabilization (with Lime @ 32#/sy)	5,180	sy	\$	8.00	\$ 41,440
341	11" Concrete Pavement	4,892	sy	\$	120.00	\$ 587,067
441	6" Curb and Gutter	2,590	lf	\$	15.00	\$ 38,850
541	4" Topsoil	3,741	sy	\$	5.00	\$ 18,706
641	10' Concrete Sidewalk	25,900	sf	\$	10.00	\$ 259,000
739	Auxiliary Lanes and Median Openings Allotment	221	sf	\$	128.00	\$ 28,255

Paving Construction Cost Subtotal: \$ 1,074,471

Maj	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 32,234
	Traffic Control	None Anticipated		3%	\$ 32,234
	Pavement Markings/Markers			2%	\$ 21,489
	Roadway Drainage	Standard Internal System		20%	\$ 214,894
	Illumination			3%	\$ 28,535
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 75,213
	Establish Turf / Erosion Control			1%	\$ 10,745
	Basic Landscaping			2%	\$ 21,489
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 436,834
,		_	Paving and Allowa		\$ 1,511,305
		Constru	uction Contingency:		226,696
			Construction C	ost TOTAL:	\$ 1,739,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,739,000
Engineering/Survey/Testing:		18%	\$ 313,020
Mobilization		5%	\$ 86,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 347,800
	Impact Fee Project C	ost TOTAL:	\$ 2,487,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-21

Name: Walsh Ranch Minor #2 (1) This project consists of the construction of a new

Limits: Old Weatherford to 1960' S of Old four-lane divided commercial connector.

Weatherford

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,960 Service Area(s): U, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
123	Unclassified Street Excavation	5,880	су	\$	38.00	\$ 223,440
223	6" Lime Stabilization (with Lime @ 32#/sy)	11,324	sy	\$	8.00	\$ 90,596
323	11" Concrete Pavement	10,453	sy	\$	120.00	\$ 1,254,400
423	6" Curb and Gutter	7,840	lf	\$	15.00	\$ 117,600
523	4" Topsoil	9,147	sy	\$	5.00	\$ 45,733
623	10' Concrete Sidewalk	39,200	sf	\$	10.00	\$ 392,000
721	Auxiliary Lanes and Median Openings Allotment	787	sf	\$	128.00	\$ 100,732

Paving Construction Cost Subtotal: \$ 2,224,501

Major Construction Component Allo	wances:			
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 66,735
√ Traffic Control	None Anticipated		3%	\$ 66,735
√ Pavement Markings/Markers			2%	\$ 44,490
√ Roadway Drainage	Standard Internal System		20%	\$ 444,900
$\sqrt{}$ Illumination			3%	\$ 59,077
Special Drainage Structures	None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 155,715
√ Establish Turf / Erosion Control			1%	\$ 22,245
$\sqrt{}$ Basic Landscaping			2%	\$ 44,490
Other:			\$0	\$ -
		Allowa	nce Subtotal:	\$ 904,387
	·	Paving and Allowa		3,128,888
	Constr	uction Contingency:		469,333
		Construction C	ost TOTAL:	\$ 3,599,000

Impact Fee Project Cost Sumi	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,599,000
Engineering/Survey/Testing:		18%	\$ 647,820
Mobilization		5%	\$ 179,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 719,800
	Impact Fee Project C	ost TOTAL:	\$ 5,147,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-22

Name: Walsh Ranch Minor #2 (2) This project consists of the construction of a new

Limits: 1960' S of Old Weatherford to Quail four-lane divided commercial connector.

Meadow

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 3,375 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
123	Unclassified Street Excavation	10,125	су	\$	38.00	\$ 384,750
223	6" Lime Stabilization (with Lime @ 32#/sy)	19,500	sy	\$	8.00	\$ 156,000
323	11" Concrete Pavement	18,000	sy	\$	120.00	\$ 2,160,000
423	6" Curb and Gutter	13,500	lf	\$	15.00	\$ 202,500
523	4" Topsoil	15,750	sy	\$	5.00	\$ 78,750
623	10' Concrete Sidewalk	67,500	sf	\$	10.00	\$ 675,000
721	Auxiliary Lanes and Median Openings Allotment	1,355	sf	\$	128.00	\$ 173,455

Paving Construction Cost Subtotal: \$ 3,830,455

Major Construction Component Allow	wances:			
Item Description	Notes	A	Allowance	Item Cost
√ Prep ROW			3%	\$ 114,914
√ Traffic Control	None Anticipated		3%	\$ 114,914
√ Pavement Markings/Markers			2%	\$ 76,609
√ Roadway Drainage	Standard Internal System		20%	\$ 766,091
$\sqrt{}$ Illumination			3%	\$ 101,727
√ Special Drainage Structures	Drainage Crossing(s)	\$	782,000	\$ 782,000
√ Water/Sewer	Minor Adjustments		7%	\$ 268,132
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 38,305
√ Basic Landscaping			2%	\$ 76,609
Other:			\$0	\$ -
		Allowanc	e Subtotal:	\$ 2,339,299
			0.1.1.1	
		Paving and Allowanc		6,169,754
	Construc	ction Contingency:	15%	925,463
		Construction Cos	t TOTAL:	\$ 7,096,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,096,000
Engineering/Survey/Testing:		18%	\$ 1,277,280
Mobilization		5%	\$ 354,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,419,200
	Impact Fee Project C	ost TOTAL:	\$ 10,147,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-23

Name: Walsh Ranch Minor #2 (3) This project consists of the construction of a new

Limits: Quail Meadow to IH-20 five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,310 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	4,439	су	\$	38.00	\$ 168,699
225	6" Lime Stabilization (with Lime @ 32#/sy)	8,733	sy	\$	8.00	\$ 69,867
325	11" Concrete Pavement	8,442	sy	\$	120.00	\$ 1,013,067
425	6" Curb and Gutter	2,620	lf	\$	15.00	\$ 39,300
525	4" Topsoil	4,658	sy	\$	5.00	\$ 23,289
625	10' Concrete Sidewalk	26,200	sf	\$	10.00	\$ 262,000
723	Auxiliary Lanes and Median Openings Allotment	223	sf	\$	128.00	\$ 28,582

Paving Construction Cost Subtotal: \$ 1,604,803

Majo	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 48,144
	Traffic Control	None Anticipated	3%	\$ 48,144
	Pavement Markings/Markers		2%	\$ 32,096
	Roadway Drainage	Standard Internal System	20%	\$ 320,961
	Illumination		3%	\$ 42,619
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 112,336
	Establish Turf / Erosion Control		1%	\$ 16,048
	Basic Landscaping		2%	\$ 32,096
	Other:	IH-20 Crossing	\$0	\$ 2,962,500
		Allowa	ince Subtotal:	\$ 3,614,944
		Paving and Allowa		5,219,747
		Construction Contingency:		338,587
		Construction C	ost TOTAL:	\$ 5,559,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,559,000
Engineering/Survey/Testing:		18%	\$ 1,000,620
Mobilization		5%	\$ 277,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,111,800
	Impact Fee Project C	ost TOTAL:	\$ 7,949,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-24

Name: Walsh Ranch Minor #2 (4) This project consists of the construction of a new

Limits: IH-20 to Walsh Ranch Minor #3 five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 3,210 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	10,878	су	\$	38.00	\$ 413,377
225	6" Lime Stabilization (with Lime @ 32#/sy)	21,400	sy	\$	8.00	\$ 171,200
325	11" Concrete Pavement	20,687	sy	\$	120.00	\$ 2,482,400
425	6" Curb and Gutter	6,420	lf	\$	15.00	\$ 96,300
525	4" Topsoil	11,413	sy	\$	5.00	\$ 57,067
625	10' Concrete Sidewalk	64,200	sf	\$	10.00	\$ 642,000
723	Auxiliary Lanes and Median Openings Allotment	547	sf	\$	128.00	\$ 70,036

Paving Construction Cost Subtotal: \$ 3,932,380

Мај	or Construction Component Allowa	inces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	117,971
	Traffic Control	None Anticipated	3%	\$	117,971
	Pavement Markings/Markers		2%	\$	78,648
	Roadway Drainage	Standard Internal System	20%	\$	786,476
	Illumination		3%	\$	104,434
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	275,267
	Establish Turf / Erosion Control		1%	\$	39,324
	Basic Landscaping		2%	\$	78,648
	Other:		\$0	\$	-
			Allowance Subtotal	: \$	1,598,738
			Paving and Allowa <u>nce Subtotal</u>	_	5,531,118
		Construct	ion Contingency: 15%	\$	829,668
		(Construction Cost TOTAL	\$	6,361,000

Impact Fee Project Cost Summai	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,361,000
Engineering/Survey/Testing:		18%	\$ 1,144,980
Mobilization		5%	\$ 318,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,272,200
	Impact Fee Project C	ost TOTAL:	\$ 9,096,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

5/27/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. U-25

Name: Walsh Ranch Minor #2 (5) This project consists of the construction of a new

Limits: Walsh Ranch Minor #3 to 1560' S of Walsh four-lane divided neighborhood connector.

Ranch Minor #3

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,560 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	4,507	су	\$	38.00	\$ 171,253
230	6" Lime Stabilization (with Lime @ 32#/sy)	8,667	sy	\$	8.00	\$ 69,333
330	11" Concrete Pavement	7,973	sy	\$	120.00	\$ 956,800
430	6" Curb and Gutter	6,240	lf	\$	15.00	\$ 93,600
530	4" Topsoil	7,627	sy	\$	5.00	\$ 38,133
630	10' Concrete Sidewalk	31,200	sf	\$	10.00	\$ 312,000
728	Auxiliary Lanes and Median Openings Allotment	626	sf	\$	128.00	\$ 80,175

Paving Construction Cost Subtotal: \$ 1,721,295

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 51,639
	Traffic Control	None Anticipated	3%	\$ 51,639
	Pavement Markings/Markers		2%	\$ 34,426
	Roadway Drainage	Standard Internal System	20%	\$ 344,259
	Illumination		3%	\$ 45,713
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,930,500	\$ 1,930,500
	Water/Sewer	Minor Adjustments	7%	\$ 120,491
	Establish Turf / Erosion Control		1%	\$ 17,213
	Basic Landscaping		2%	\$ 34,426
	Other:		\$0	\$ -
		Allow	ance Subtotal:	\$ 2,630,305
		Paving and Allow	ance Subtotal:	\$ 4,351,599
		Construction Contingency	15%	\$ 652,740
		Construction (Cost TOTAL:	\$ 5,005,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,005,000
Engineering/Survey/Testing:		18%	\$ 900,900
Mobilization		5%	\$ 250,250
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,001,000
	Impact Fee Project C	ost TOTAL:	\$ 7,157,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-26

Name: Walsh Ranch (1) This project consists of the construction of a new Limits: 1940' N of Old Weatherford to Old four-lane divided neighborhood connector with a

Weatherford wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 1,940

Serv	ice Area(s).						
Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
113	Unclassified Street Excavation	7,976	су	\$	38.00	\$	303,071
213	6" Lime Stabilization (with Lime @ 32#/sy)	10,778	sy	\$	8.00	\$	86,222
313	11" Concrete Pavement	9,916	sy	\$	120.00	\$	1,189,867
413	6" Curb and Gutter	7,760	lf	\$	15.00	\$	116,400
513	4" Topsoil	13,796	sy	\$	5.00	\$	68,978
613	10' Concrete Sidewalk	38,800	sf	\$	10.00	\$	388,000
711	Auxiliary Lanes and Median Openings Allotment	779	sf	\$	128.00	\$	99,704
		ovina Canat	atian (2004	Cubtatale	4	2 252 242

Paving Construction Cost Subtotal: \$ 2,252,242

Maiar Canatrustian Campanant Allan	vem e.e.				
Major Construction Component Allow Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	67,567
√ Traffic Control	None Anticipated		3%	\$	67,567
√ Pavement Markings/Markers			2%	\$	45,045
√ Roadway Drainage	Standard Internal System		20%	\$	450,448
$\sqrt{}$ Illumination			3%	\$	59,814
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	157,657
√ Establish Turf / Erosion Control			1%	\$	22,522
√ Basic Landscaping			2%	\$	45,045
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	915,666
		Paving and Allowa			3,167,908
		ion Contingency:		*	475,186
		Construction Co	ost TOTAL:	\$	3,644,000

Impact Fee Project Cost Summai	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,644,000
Engineering/Survey/Testing:		18%	\$ 655,920
Mobilization		5%	\$ 182,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 728,800
	Impact Fee Project C	ost TOTAL:	\$ 5,211,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

5/27/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. U-27

updated:

Name: Walsh Ranch (2) This project consists of the construction of a new Limits: Old Weatherford to Marys Ridge four-lane divided neighborhood connector with a

wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 690 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
113	Unclassified Street Excavation	2,837	су	\$	38.00	\$ 107,793
213	6" Lime Stabilization (with Lime @ 32#/sy)	3,833	sy	\$	8.00	\$ 30,667
313	11" Concrete Pavement	3,527	sy	\$	120.00	\$ 423,200
413	6" Curb and Gutter	2,760	lf	\$	15.00	\$ 41,400
513	4" Topsoil	4,907	sy	\$	5.00	\$ 24,533
613	10' Concrete Sidewalk	13,800	sf	\$	10.00	\$ 138,000
711	Auxiliary Lanes and Median Openings Allotment	277	sf	\$	128.00	\$ 35,462

Paving Construction Cost Subtotal: \$ 801,055

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 24,032
	Traffic Control	None Anticipated	3%	\$ 24,032
	Pavement Markings/Markers		2%	\$ 16,021
	Roadway Drainage	Standard Internal System	20%	\$ 160,211
	Illumination		3%	\$ 21,274
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,215,000	\$ 1,215,000
	Water/Sewer	Minor Adjustments	7%	\$ 56,074
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$ 8,011
$\sqrt{}$	Basic Landscaping		2%	\$ 16,021
	Other:		\$0	\$ -
		Allov	/ance Subtotal:	\$ 1,540,675
	_	Paving and Allov		\$ 2,341,730
		Construction Contingency	/ : 15%	\$ 351,259
		Construction	Cost TOTAL:	\$ 2,693,000

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	2,693,000		
Engineering/Survey/Testing:		18%	\$	484,740		
Mobilization		5%	\$	134,650		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	538,600		
Impact Fee Project Cost TOTAL:			\$	3,851,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information:

Name:

Walsh Ranch (3)

Limits:

Wash Ranch (3)

Marys Ridge to Walsh

Marys Ridge to Walsh

Description:

This project consists of the construction of the northbound lanes to complete the four-lane divided neighborhood connector with a wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 1,995 Service Area(s): U

Roadway Construction Cost Projection						
m Cost						
155,832						
44,333						
611,800						
59,850						
35,467						
199,500						
102,531						

Paving Construction Cost Subtotal: \$ 1,209,313

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	36,279		
	Traffic Control	Construction Phase Traffic Control	3%	\$	36,279		
	Pavement Markings/Markers		2%	\$	24,186		
	Roadway Drainage	Standard Internal System	20%	\$	241,863		
	Illumination		3%	\$	32,116		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	84,652		
	Establish Turf / Erosion Control		1%	\$	12,093		
	Basic Landscaping		2%	\$	24,186		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	491,655		
Paving and Allowance Subtotal:					1,700,967		
Construction Contingency: 15%					255,145		
	Construction Cost TOTAL:						

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	1,957,000		
Engineering/Survey/Testing:		18%	\$	352,260		
Mobilization		5%	\$	97,850		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	Existing Alignment	10%	\$	195,700		
	Impact Fee Project C	ost TOTAL:	\$	2,603,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information:

Name:

Walsh Ranch (4)

Limits:

Walsh to Walsh Creek

Walsh to Walsh Creek

Description:

This project consists of the construction of the southbound lanes to complete the four-lane divided neighborhood connector with a wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)
6 Lane Divided Neighborhood Connector

Length (If): 2,275 Service Area(s): U

Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
114	Unclassified Street Excavation	4,676	су	\$	38.00	\$	177,703
214	6" Lime Stabilization (with Lime @ 32#/sy)	6,319	sy	\$	8.00	\$	50,556
314	11" Concrete Pavement	5,814	sy	\$	120.00	\$	697,667
414	6" Curb and Gutter	4,550	lf	\$	15.00	\$	68,250
514	4" Topsoil	8,089	sy	\$	5.00	\$	40,444
614	10' Concrete Sidewalk	22,750	sf	\$	10.00	\$	227,500
712	Auxiliary Lanes and Median Openings Allotment	913	sf	\$	128.00	\$	116,921

Paving Construction Cost Subtotal: \$ 1,379,041

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	41,371		
\checkmark	Traffic Control	Construction Phase Traffic Control	3%	\$	41,371		
\checkmark	Pavement Markings/Markers		2%	\$	27,581		
\checkmark	Roadway Drainage	Standard Internal System	20%	\$	275,808		
\checkmark	Illumination		3%	\$	36,624		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,980,000	\$	1,980,000		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	96,533		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	13,790		
$\sqrt{}$	Basic Landscaping		2%	\$	27,581		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	2,540,659		
Paving and Allowance Subtotal:					3,919,700		
Construction Contingency: 15%					587,955		
	Construction Cost TOTAL:						

Impact Fee Project Cost Summary						
Item Description	Notes:	Allowance		Item Cost		
Construction:		-	\$	4,508,000		
Engineering/Survey/Testing:		18%	\$	811,440		
Mobilization		5%	\$	225,400		
Previous City contribution			\$	-		
Other						
ROW/Easement Acquisition:	Existing Alignment	10%	\$	450,800		
	Impact Fee Project C	ost TOTAL:	\$	5,996,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-30

Name: Walsh Ranch (5)

This project consists of the construction of the
Limits: Walsh Creek to Quail Meadow inside lanes within the existing median to complete

the six-lane divided neighborhood connector.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (1/3)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 2,635 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
112	Unclassified Street Excavation	3,806	су	\$	38.00	\$ 144,632
212	6" Lime Stabilization (with Lime @ 32#/sy)	7,319	sy	\$	8.00	\$ 58,556
312	11" Concrete Pavement	6,734	sy	\$	120.00	\$ 808,067
412	6" Curb and Gutter	5,270	lf	\$	15.00	\$ 79,050
512	4" Topsoil	0	sy	\$	5.00	\$ -
612	10' Concrete Sidewalk	0	sf	\$	10.00	\$ -
710	Auxiliary Lanes and Median Openings Allotment	898	sf	\$	128.00	\$ 114,982

Paving Construction Cost Subtotal: \$ 1,205,286

Мај	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 36,159
	Traffic Control	Construction Phase Traffic Control	3%	\$ 36,159
	Pavement Markings/Markers		2%	\$ 24,106
	Roadway Drainage	None Anticipated	0%	\$ -
	Illumination	None Anticipated	0%	\$ -
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	None Anticipated	0%	\$ -
	Establish Turf / Erosion Control		1%	\$ 12,053
	Basic Landscaping		2%	\$ 24,106
	Other:		\$0	\$ -
		Allow	ance Subtotal:	\$ 132,581
		Paving and Allow Construction Contingency		\$ 1,337,868
	\$ 200,680			
		Construction C	ost TOTAL:	\$ 1,539,000

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	1,539,000					
Engineering/Survey/Testing:		18%	\$	277,020					
Mobilization		5%	\$	76,950					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	No ROW Acquisition Costs included	0%	\$	-					
	\$	1,893,000							

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-31

Name: Walsh Ranch (6) This project consists of the widening and

Limits: IH-30 EBFR to Highland Hills reconstruction of the existing asphalt facility to complete the six-lane divided commercial connector

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W) with a wide median.

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 630 Service Area(s): U

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
106	Unclassified Street Excavation	2,660	су	\$	38.00	\$	101,080
206	6" Lime Stabilization (with Lime @ 32#/sy)	3,640	sy	\$	8.00	\$	29,120
306	11" Concrete Pavement	3,360	sy	\$	120.00	\$	403,200
406	6" Curb and Gutter	2,520	lf	\$	15.00	\$	37,800
506	4" Topsoil	4,340	sy	\$	5.00	\$	21,700
606	10' Concrete Sidewalk	12,600	sf	\$	10.00	\$	126,000
704	Auxiliary Lanes and Median Openings Allotment	253	sf	\$	128.00	•	32,378
		Paving Const	ruction (Cost	Subtotal:	\$	751,278

Major Construction Component Allowances: **Item Description** Notes Allowance **Item Cost** Prep ROW 3% 22.538 Traffic Control Construction Phase Traffic Control 3% \$ 22,538 Pavement Markings/Markers 2% \$ 15,026 Roadway Drainage 20% \$ 150,256 Standard Internal System Illumination 3% \$ 19,952 Special Drainage Structures \$ \$ None Anticipated Water/Sewer 7% \$ 52,589 Minor Adjustments Establish Turf / Erosion Control 1% \$ 7.513 Basic Landscaping 2% \$ 15,026 Other: \$0 Allowance Subtotal: 305,438 Paving and Allowance Subtotal: 1,056,716 Construction Contingency: 158,507

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,216,000
Engineering/Survey/Testing:			18%	\$ 218,880
Mobilization			5%	\$ 60,800
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 121,600
		Impact Fee Project C	ost TOTAL:	\$ 1,617,000

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

1,216,000

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-32

Name: Walsh Ranch (7) This project consists of the construction of a result.

Name: Walsh Ranch (7) This project consists of the construction of a new four-lane divided commercial connector with a wide

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W)

Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 3,030 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
106	Unclassified Street Excavation	12,793	су	\$	38.00	\$ 486,147
206	6" Lime Stabilization (with Lime @ 32#/sy)	17,507	sy	\$	8.00	\$ 140,053
306	11" Concrete Pavement	16,160	sy	\$	120.00	\$ 1,939,200
406	6" Curb and Gutter	12,120	lf	\$	15.00	\$ 181,800
506	4" Topsoil	20,873	sy	\$	5.00	\$ 104,367
606	10' Concrete Sidewalk	60,600	sf	\$	10.00	\$ 606,000
704	Auxiliary Lanes and Median Openings Allotment	1,217	sf	\$	128.00	\$ 155,724

Paving Construction Cost Subtotal: \$ 3,613,290

Major Construction Component Allowances:								
Item Description	Notes		Allowance		Item Cost			
√ Prep ROW			3%	\$	108,399			
√ Traffic Control	None Anticipated		3%	\$	108,399			
√ Pavement Markings/Markers			2%	\$	72,266			
√ Roadway Drainage	Standard Internal System		20%	\$	722,658			
$\sqrt{}$ Illumination			3%	\$	95,959			
√ Special Drainage Structures	Drainage Crossing(s)		\$ 1,867,500	\$	1,867,500			
√ Water/Sewer	Minor Adjustments		7%	\$	252,930			
√ Establish Turf / Erosion Control			1%	\$	36,133			
√ Basic Landscaping			2%	\$	72,266			
Other:			\$0	\$	-			
		Allowa	nce Subtotal:	\$	3,336,510			
		Paving and Allowa						
		6,949,800						
	Constr	uction Contingency:	15%	\$	1,042,470			
		Construction C	ost TOTAL:	\$	7,993,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	7,993,000				
Engineering/Survey/Testing:		18%	\$	1,438,740				
Mobilization		5%	\$	399,650				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,598,600				
	Impact Fee Project C	ost TOTAL:	\$	11,430,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-33

Name: Walsh Ranch (8)

This project consists of the construction of a new
Limits: IH-20 to Walsh Ranch Minor #3

four-lane divided commercial connector with a wide

median.

Impact Fee Class: CCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Commercial Connector

Length (If): 1,975 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
106	Unclassified Street Excavation	8,339	су	\$	38.00	\$ 316,878
206	6" Lime Stabilization (with Lime @ 32#/sy)	11,411	sy	\$	8.00	\$ 91,289
306	11" Concrete Pavement	10,533	sy	\$	120.00	\$ 1,264,000
406	6" Curb and Gutter	7,900	lf	\$	15.00	\$ 118,500
506	4" Topsoil	13,606	sy	\$	5.00	\$ 68,028
606	10' Concrete Sidewalk	39,500	sf	\$	10.00	\$ 395,000
704	Auxiliary Lanes and Median Openings Allotment	793	sf	\$	128.00	\$ 101,503

Paving Construction Cost Subtotal: \$ 2,355,197

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 70,656
√ Traffic Control	None Anticipated	3%	\$ 70,656
√ Pavement Markings/Markers		2%	\$ 47,104
√ Roadway Drainage	Standard Internal System	20%	\$ 471,039
$\sqrt{}$ Illumination		3%	\$ 62,548
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 164,864
√ Establish Turf / Erosion Control		1%	\$ 23,552
√ Basic Landscaping		2%	\$ 47,104
Other:		\$0	\$ -
		Allowance Subtotal:	\$ 957,523
	\$ 3,312,720		
	\$ 496,908		
	Cons	struction Cost TOTAL:	\$ 3,810,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	3,810,000				
Engineering/Survey/Testing:		18%	\$	685,800				
Mobilization		5%	\$	190,500				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	762,000				
	Impact Fee Project C	ost TOTAL:	\$	5,448,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-34

Name: Walsh Ranch (9)
Limits: Walsh Ranch Minor #3 to Walsh Ranch

This project consists of the construction of a new four-lane divided neighborhood connector with a

Major #1 wide median.
pact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 2,835 Service Area(s): U

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
113	Unclassified Street Excavation	11,655	су	\$	38.00	\$	442,890
213	6" Lime Stabilization (with Lime @ 32#/sy)	15,750	sy	\$	8.00	\$	126,000
313	11" Concrete Pavement	14,490	sy	\$	120.00	\$	1,738,800
413	6" Curb and Gutter	11,340	lf	\$	15.00	\$	170,100
513	4" Topsoil	20,160	sy	\$	5.00	\$	100,800
613	10' Concrete Sidewalk	56,700	sf	\$	10.00	\$	567,000
711	Auxiliary Lanes and Median Openings Allotment	1,138	sf	\$	128.00	\$	145,702
	D. C.				C., b4-4-1.	7	2 204 202

Paving Construction Cost Subtotal: \$ 3,291,292

M : 0 / /: 0 / All				_	
Major Construction Component Allow Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	98,739
√ Traffic Control	None Anticipated		3%	\$	98,739
√ Pavement Markings/Markers			2%	\$	65,826
√ Roadway Drainage	Standard Internal System		20%	\$	658,258
$\sqrt{}$ Illumination			3%	\$	87,408
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)		\$ 742,500	\$	742,500
√ Water/Sewer	Minor Adjustments		7%	\$	230,390
√ Establish Turf / Erosion Control			1%	\$	32,913
$\sqrt{}$ Basic Landscaping			2%	\$	65,826
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	2,080,599
			0.1.1.1		5 054 004
	•	Paving and Allowa			5,371,891
	Constr	uction Contingency:		*	805,784
		Construction C	ost TOTAL:	\$	6,178,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,178,000
Engineering/Survey/Testing:		18%	\$ 1,112,040
Mobilization		5%	\$ 308,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,235,600
	Impact Fee Project C	ost TOTAL:	\$ 8,835,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 5/27/2022

Project Information: Description: Project No. U-35

Name: Walsh Ranch (10)
Limits: Walsh Ranch Major #1 to Walsh Ranch

This project consists of the construction of a new four-lane divided neighborhood connector with a

Minor #1 wide median.
fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 3,695 Service Area(s): U

Serv	rice Area(s):						
Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
113	Unclassified Street Excavation	15,191	су	\$	38.00	\$	577,241
213	6" Lime Stabilization (with Lime @ 32#/sy)	20,528	sy	\$	8.00	\$	164,222
313	11" Concrete Pavement	18,886	sy	\$	120.00	\$	2,266,267
413	6" Curb and Gutter	14,780	lf	\$	15.00	\$	221,700
513	4" Topsoil	26,276	sy	\$	5.00	\$	131,378
613	10' Concrete Sidewalk	73,900	sf	\$	10.00	\$	739,000
711	Auxiliary Lanes and Median Openings Allotment	1,484	sf	\$	128.00	\$	189,901
	D	ovina Concti	unation (, ~ ~ +	Cubtotale	4	4 200 700

Paving Construction Cost Subtotal: \$ 4,289,708

Major Construction Component Allow	wances:			
Item Description	Notes	Al	lowance	Item Cost
√ Prep ROW			3%	\$ 128,691
√ Traffic Control	None Anticipated		3%	\$ 128,691
√ Pavement Markings/Markers			2%	\$ 85,794
√ Roadway Drainage	Standard Internal System		20%	\$ 857,942
$\sqrt{}$ Illumination			3%	\$ 113,923
Special Drainage Structures	None Anticipated	\$	-	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 300,280
√ Establish Turf / Erosion Control			1%	\$ 42,897
√ Basic Landscaping			2%	\$ 85,794
Other:			\$0	\$ -
		Allowance	Subtotal:	\$ 1,744,012
		Paving and Allowa <u>nce</u>	4	\$ 6,033,721
		ion Contingency:	15%	\$ 905,058
	C	Construction Cost	TOTAL:	\$ 6,939,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,939,000
Engineering/Survey/Testing:		18%	\$ 1,249,020
Mobilization		5%	\$ 346,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,387,800
	Impact Fee Project C	ost TOTAL:	\$ 9,923,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-36

Name: Walsh Ranch (11)
Limits: Walsh Ranch Minor #1 to Walsh Ranch

This project consists of the construction of a new four-lane divided neighborhood connector with a

Minor #2 wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 3,380 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
113	Unclassified Street Excavation	13,896	су	\$	38.00	\$ 528,031
213	6" Lime Stabilization (with Lime @ 32#/sy)	18,778	sy	\$	8.00	\$ 150,222
313	11" Concrete Pavement	17,276	sy	\$	120.00	\$ 2,073,067
413	6" Curb and Gutter	13,520	lf	\$	15.00	\$ 202,800
513	4" Topsoil	24,036	sy	\$	5.00	\$ 120,178
613	10' Concrete Sidewalk	67,600	sf	\$	10.00	\$ 676,000
711	Auxiliary Lanes and Median Openings Allotment	1,357	sf	\$	128.00	\$ 173,712
	P	aving Const	ruction (Cost	Subtotal:	\$ 3,924,009

Majo	or Construction Component Allowa	nces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3	<mark>%</mark> \$	117,720
	Traffic Control	None Anticipated	3	<mark>%</mark> \$	117,720
	Pavement Markings/Markers		2	<mark>%</mark> \$	78,480
	Roadway Drainage	Standard Internal System	20	<mark>%</mark> \$	784,802
	Illumination		3	<mark>%</mark> \$	104,211
	Special Drainage Structures	None Anticipated	\$	- \$	-
	Water/Sewer	Minor Adjustments	7	<mark>%</mark> \$	274,681
	Establish Turf / Erosion Control		1	<mark>%</mark> \$	39,240
	Basic Landscaping		2	<mark>%</mark> \$	78,480
	Other:		\$	0 \$	-
			Allowance Subtota	l: \$	1,595,335
		Pav	ing and Allowa <u>nce Subtot</u> a	l: \$	5,519,344
		Construction	Contingency: 15	<mark>%</mark> \$	827,902
		Coi	nstruction Cost TOTAL	.: \$	6,348,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,348,000
Engineering/Survey/Testing:		18%	\$ 1,142,640
Mobilization		5%	\$ 317,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,269,600
	Impact Fee Project C	ost TOTAL:	\$ 9,078,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 5/27/2022

Project Information: Description: Project No. U-37

Name: Walsh Ranch (12) This project consists of the construction of a new Limits: Walsh Ranch Minor #2 to 760' S of Walsh four-lane divided neighborhood connector with a

Ranch Minor #2 wide median.

Impact Fee Class: NCO-L3-T0-NTMS-P0-BOP (130) (W)
Ultimate Class: 6 Lane Divided Neighborhood Connector

Length (If): 760 Service Area(s): U

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
113	Unclassified Street Excavation	3,124	су	\$	38.00	\$ 118,729
213	6" Lime Stabilization (with Lime @ 32#/sy)	4,222	sy	\$	8.00	\$ 33,778
313	11" Concrete Pavement	3,884	sy	\$	120.00	\$ 466,133
413	6" Curb and Gutter	3,040	lf	\$	15.00	\$ 45,600
513	4" Topsoil	5,404	sy	\$	5.00	\$ 27,022
613	10' Concrete Sidewalk	15,200	sf	\$	10.00	\$ 152,000
711	Auxiliary Lanes and Median Openings Allotment	305	sf	\$	128.00	\$ 39,059

Paving Construction Cost Subtotal: \$882,322

Major Construction Component Allow	wances:		_		
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	26,470
√ Traffic Control	None Anticipated		3%	\$	26,470
√ Pavement Markings/Markers			2%	\$	17,646
√ Roadway Drainage	Standard Internal System		20%	\$	176,464
$\sqrt{}$ Illumination			3%	\$	23,432
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	61,763
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	8,823
$\sqrt{}$ Basic Landscaping			2%	\$	17,646
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	358,714
	_	Paving and Allowa			1,241,036
	Constr	uction Contingency:		*	186,155
		Construction Co	ost TOTAL:	\$	1,428,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,428,000
Engineering/Survey/Testing:		18%	\$ 257,040
Mobilization		5%	\$ 71,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 285,600
	Impact Fee Project C	Cost TOTAL:	\$ 2,042,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-38

Name: Walsh Ranch Minor #1 (4) This project consists of the construction of a new

Limits: 4830' N of Quail Meadow to Quail Meadow five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,830 Service Area(s): U

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
133	Unclassified Street Excavation	15,832	су	\$	38.00	\$	601,603
233	6" Lime Stabilization (with Lime @ 32#/sy)	31,127	sy	\$	8.00	\$	249,013
333	11" Concrete Pavement	30,053	sy	\$	120.00	\$	3,606,400
433	6" Curb and Gutter	9,660	lf	\$	15.00	\$	144,900
533	4" Topsoil	18,247	sy	\$	5.00	\$	91,233
633	10' Concrete Sidewalk	96,600	sf	\$	10.00	\$	966,000
731	Auxiliary Lanes and Median Openings Allotment	823	sf	\$	128.00	\$	105,382
	· ·	Paving Const	ruction (`Act	Subtotale	¢	5 764 532

Paving Construction Cost Subtotal: \$ 5,764,532

Major Construction Co	mponent Allowances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 172,936
√ Traffic Control	None Anticipated	3%	\$ 172,936
√ Pavement Marking	s/Markers	2%	\$ 115,291
√ Roadway Drainage	Standard Internal System	n 20%	\$ 1,152,906
√ Illumination		3%	\$ 153,091
√ Special Drainage S	Structures Drainage Crossing(s)	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 403,517
√ Establish Turf / Erd	osion Control	1%	\$ 57,645
√ Basic Landscaping	ı	2%	\$ 115,291
Other:		\$0	\$ -
		Allowance Subtotal:	\$ 5,343,613
		Paving and Allowance Subtotal:	\$ 11,108,145
	Con	struction Contingency: 15%	\$ 1,666,222
		Construction Cost TOTAL:	\$ 12,775,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,775,000
Engineering/Survey/Testing:		18%	\$ 2,299,500
Mobilization		5%	\$ 638,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,555,000
	Impact Fee Project C	ost TOTAL:	\$ 18,268,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-39

Name: Walsh Ranch Minor #1 (5) This project consists of the construction of a new

Limits: Quail Meadow to IH-30 EBFR four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,180 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	3,409	су	\$	38.00	\$ 129,538
230	6" Lime Stabilization (with Lime @ 32#/sy)	6,556	sy	\$	8.00	\$ 52,444
330	11" Concrete Pavement	6,031	sy	\$	120.00	\$ 723,733
430	6" Curb and Gutter	4,720	lf	\$	15.00	\$ 70,800
530	4" Topsoil	5,769	sy	\$	5.00	\$ 28,844
630	10' Concrete Sidewalk	23,600	sf	\$	10.00	\$ 236,000
728	Auxiliary Lanes and Median Openings Allotment	474	sf	\$	128.00	\$ 60,645

Paving Construction Cost Subtotal: \$ 1,302,005

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	39,060	
	Traffic Control	None Anticipated	3%	\$	39,060	
	Pavement Markings/Markers		2%	\$	26,040	
	Roadway Drainage	Standard Internal System	20%	\$	260,401	
	Illumination		3%	\$	34,578	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
	Water/Sewer	Minor Adjustments	7%	\$	91,140	
	Establish Turf / Erosion Control		1%	\$	13,020	
	Basic Landscaping		2%	\$	26,040	
	Other:	IH-20 Crossing	\$0	\$	1,980,000	
		Allow	ance Subtotal:	\$	2,509,340	
		Paving and Allow	ance Subtotal:	\$	3,811,344	
		Construction Contingency	15%	\$	274,702	
		Construction C	ost TOTAL:	\$	4,087,000	

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,087,000
Engineering/Survey/Testing:		18%	\$ 735,660
Mobilization		5%	\$ 204,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 817,400
	Impact Fee Project C	ost TOTAL:	\$ 5,844,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-40

Name: Walsh Ranch Minor #1 (6) This project consists of the construction of a new Limits: 4680' N of IH-20 to IH-20 five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,680 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	15,340	су	\$	38.00	\$ 582,920
233	6" Lime Stabilization (with Lime @ 32#/sy)	30,160	sy	\$	8.00	\$ 241,280
333	11" Concrete Pavement	29,120	sy	\$	120.00	\$ 3,494,400
433	6" Curb and Gutter	9,360	lf	\$	15.00	\$ 140,400
533	4" Topsoil	17,680	sy	\$	5.00	\$ 88,400
633	10' Concrete Sidewalk	93,600	sf	\$	10.00	\$ 936,000
731	Auxiliary Lanes and Median Openings Allotment	798	sf	\$	128.00	\$ 102,109

Paving Construction Cost Subtotal: \$ 5,585,509

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 167,565
	Traffic Control	None Anticipated		3%	\$ 167,565
	Pavement Markings/Markers			2%	\$ 111,710
	Roadway Drainage	Standard Internal System		20%	\$ 1,117,102
	Illumination			3%	\$ 148,336
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 390,986
	Establish Turf / Erosion Control			1%	\$ 55,855
	Basic Landscaping			2%	\$ 111,710
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 2,270,830
		_	Paving and Allowa		7,856,339
		Constr	uction Contingency:		1,178,451
			Construction C	ost TOTAL:	\$ 9,035,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,035,000
Engineering/Survey/Testing:		18%	\$ 1,626,300
Mobilization		5%	\$ 451,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,807,000
	Impact Fee Project C	ost TOTAL:	\$ 12,920,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-41

Name: Walsh Ranch Minor #1 (7)

Limits: This project consists of the construction of a new five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,610 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
133	Unclassified Street Excavation	5,277	су	\$	38.00	\$ 200,534
233	6" Lime Stabilization (with Lime @ 32#/sy)	10,376	sy	\$	8.00	\$ 83,004
333	11" Concrete Pavement	10,018	sy	\$	120.00	\$ 1,202,133
433	6" Curb and Gutter	3,220	lf	\$	15.00	\$ 48,300
533	4" Topsoil	6,082	sy	\$	5.00	\$ 30,411
633	10' Concrete Sidewalk	32,200	sf	\$	10.00	\$ 322,000
731	Auxiliary Lanes and Median Openings Allotment	274	sf	\$	128.00	\$ 35,127

Paving Construction Cost Subtotal: \$ 1,921,511

Major Construction Component Allow	wances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	57,645
√ Traffic Control	None Anticipated	3%	\$	57,645
√ Pavement Markings/Markers		2%	\$	38,430
√ Roadway Drainage	Standard Internal System	20%	\$	384,302
$\sqrt{}$ Illumination		3%	\$	51,030
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	134,506
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	19,215
$\sqrt{}$ Basic Landscaping		2%	\$	38,430
Other:		\$0	\$	-
		Allowance Subtotal	\$	781,204
		Paving and Allowance Subtotal		2,702,715
	Construc	ction Contingency: 15%	- '	405,407
		Construction Cost TOTAL:	\$	3,109,000

Impact Fee Project Cost Summa	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,109,000
Engineering/Survey/Testing:		18%	\$ 559,620
Mobilization		5%	\$ 155,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 621,800
	Impact Fee Project C	ost TOTAL:	\$ 4,446,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-42

Name: Walsh Ranch Minor #1 (8) This project consists of the construction of a new Limits: Walsh Ranch Minor #3 to Walsh Ranch four-lane divided neighborhood connector.

Minor #1

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,160 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	6,240	су	\$	38.00	\$ 237,120
230	6" Lime Stabilization (with Lime @ 32#/sy)	12,000	sy	\$	8.00	\$ 96,000
330	11" Concrete Pavement	11,040	sy	\$	120.00	\$ 1,324,800
430	6" Curb and Gutter	8,640	lf	\$	15.00	\$ 129,600
530	4" Topsoil	10,560	sy	\$	5.00	\$ 52,800
630	10' Concrete Sidewalk	43,200	sf	\$	10.00	\$ 432,000
728	Auxiliary Lanes and Median Openings Allotment	867	sf	\$	128.00	\$ 111,011

Paving Construction Cost Subtotal: \$ 2,383,331

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	71,500			
	Traffic Control	None Anticipated	3%	\$	71,500			
	Pavement Markings/Markers		2%	\$	47,667			
	Roadway Drainage	Standard Internal System	20%	\$	476,666			
	Illumination		3%	\$	63,295			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	166,833			
\checkmark	Establish Turf / Erosion Control		1%	\$	23,833			
$\sqrt{}$	Basic Landscaping		2%	\$	47,667			
	Other:		\$0	\$	-			
		Allo	vance Subtotal:	\$	968,961			
		Paving and Allow	vance Subtotal:	\$	3,352,292			
	\$	502,844						
		Construction	Cost TOTAL:	\$	3,856,000			

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,856,000
Engineering/Survey/Testing:		18%	\$ 694,080
Mobilization		5%	\$ 192,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 771,200
	Impact Fee Project C	ost TOTAL:	\$ 5,514,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-43

Name: Walsh Ranch Minor #1 (9)
Limits: Walsh Ranch Minor #1 to Aledo Road

This project consists of the construction of a new five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,815 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	5,949	су	\$	38.00	\$ 226,068
233	6" Lime Stabilization (with Lime @ 32#/sy)	11,697	sy	\$	8.00	\$ 93,573
333	11" Concrete Pavement	11,293	sy	\$	120.00	\$ 1,355,200
433	6" Curb and Gutter	3,630	lf	\$	15.00	\$ 54,450
533	4" Topsoil	6,857	sy	\$	5.00	\$ 34,283
633	10' Concrete Sidewalk	36,300	sf	\$	10.00	\$ 363,000
731	Auxiliary Lanes and Median Openings Allotment	309	sf	\$	128.00	\$ 39,600

Paving Construction Cost Subtotal: \$ 2,166,175

Major Construction Component Allow	•	Ι Δ	llowance	Item Cost
Item Description	Notes	A		
√ Prep ROW			3%	\$ 64,985
√ Traffic Control	None Anticipated		3%	\$ 64,985
√ Pavement Markings/Markers			2%	\$ 43,324
√ Roadway Drainage	Standard Internal System		20%	\$ 433,235
$\sqrt{}$ Illumination			3%	\$ 57,528
√ Special Drainage Structures	Drainage Crossing(s)	\$	558,250	\$ 558,250
√ Water/Sewer	Minor Adjustments		7%	\$ 151,632
√ Establish Turf / Erosion Control			1%	\$ 21,662
$\sqrt{}$ Basic Landscaping			2%	\$ 43,324
Other:			\$0	\$ -
		Allowance	e Subtotal:	\$ 1,438,924
	P	Paving and Allowance	e Subtotal:	\$ 3,605,099
	Construct	ion Contingency:	15%	\$ 540,765
		Construction Cost	t TOTAL:	\$ 4,146,000

Impact Fee Project Cost Sumi	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,146,000
Engineering/Survey/Testing:		18%	\$ 746,280
Mobilization		5%	\$ 207,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 829,200
	Impact Fee Project C	ost TOTAL:	\$ 5,929,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. U-44

Name: Walsh Ranch Minor #3

This project consists of the construction of a new three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 1,580 Service Area(s): U

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
139	Unclassified Street Excavation	3,423	су	\$	38.00	\$ 130,087
239	6" Lime Stabilization (with Lime @ 32#/sy)	6,671	sy	\$	8.00	\$ 53,369
339	11" Concrete Pavement	6,320	sy	\$	120.00	\$ 758,400
439	6" Curb and Gutter	3,160	lf	\$	15.00	\$ 47,400
539	4" Topsoil	4,213	sy	\$	5.00	\$ 21,067
639	10' Concrete Sidewalk	31,600	sf	\$	10.00	\$ 316,000
737	Auxiliary Lanes and Median Openings Allotment	269	sf	\$	128.00	\$ 34,473

Paving Construction Cost Subtotal: \$ 1,360,795

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	40,824			
	Traffic Control	None Anticipated	3%	\$	40,824			
	Pavement Markings/Markers		2%	\$	27,216			
	Roadway Drainage	Standard Internal System	20%	\$	272,159			
	Illumination		3%	\$	36,139			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	95,256			
\checkmark	Establish Turf / Erosion Control		1%	\$	13,608			
$\sqrt{}$	Basic Landscaping		2%	\$	27,216			
	Other:		\$0	\$	-			
		Allo	wance Subtotal:	\$	553,241			
		Paving and Allo			1,914,036			
		Construction Contingend	•		287,105			
		Construction	Cost TOTAL:	\$	2,202,000			

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,202,000
Engineering/Survey/Testing:		18%	\$ 396,360
Mobilization		5%	\$ 110,100
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 440,400
	Impact Fee Project C	ost TOTAL:	\$ 3,149,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area V

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area V

Project No.	IF Class	IF Class Street Name Limits	Limite	Status	Percent in SA	Total Cost	Cost in Service
Project No.	IF Class	Street Name	LIIIIII	Status Ferti		TOTAL COST	Area
V-1	NCO-L2-T0-NTMS-P0-BOP (110)	Walsh Ranch Major #1 (3)	850' N of Bear Creek to Bear Creek	New	50%	\$ 2,171,000	\$ 1,085,500
V-2	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (1)	Walsh Ranch Major #1 to Markum Ranch	New	100%	\$ 8,857,000	\$ 8,857,000
V-3	NCO-L2-T0-NTMS-P0-BOP (110)	Bear Creek (2)	Markum Ranch to US 377	New	100%	\$ 5,616,000	\$ 5,616,000
V-4	NCO-L2-T0-TWLT-P0-BOP (110)	Markum Ranch	4090' S of Dean Ranch to Bear Creek	New	100%	\$ 15,204,000	\$ 15,204,000
V-5	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Dean Ranch	2445' W of FM 2871 to FM 2871	Widening	100%	\$ 3,982,000	\$ 3,982,000
	Turno	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service
Intersection	Туре	RUAU A	ROdu B	Status	Percent III 3A	TOTAL COST	Area
Improvements	Intersection Improvements	Dean Ranch	FM 2871	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Bear Creek	Markum Ranch	New	100%	\$ 1,500,000	\$ 1,500,000

Intersection improvements | Beal Creek | Invalid Intersection Improvement | Invest |

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. V-7

Name: Walsh Ranch Major #1 (3) This project consists of the construction of a new

Limits: 850' N of Bear Creek to Bear Creek four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 850 Service Area(s): V

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
130	Unclassified Street Excavation	2,456	су	\$	38.00	\$	93,311
230	6" Lime Stabilization (with Lime @ 32#/sy)	4,722	sy	\$	8.00	\$	37,778
330	11" Concrete Pavement	4,344	sy	\$	120.00	\$	521,333
430	6" Curb and Gutter	3,400	lf	\$	15.00	\$	51,000
530	4" Topsoil	4,156	sy	\$	5.00	\$	20,778
630	10' Concrete Sidewalk	17,000	sf	\$	10.00	\$	170,000
728	Auxiliary Lanes and Median Openings Allotment	341	sf	\$	128.00	\$	43,685
	D.				Culetetel	7	027.005

Paving Construction Cost Subtotal: \$ 937,885

Maj	or Construction Component Allowa	nces:			
	Item Description	Notes	All	owance	Item Cost
	Prep ROW			3%	\$ 28,137
	Traffic Control	None Anticipated		3%	\$ 28,137
	Pavement Markings/Markers			2%	\$ 18,758
	Roadway Drainage	Standard Internal System		20%	\$ 187,577
\checkmark	Illumination			3%	\$ 24,908
	Special Drainage Structures	None Anticipated	\$	-	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 65,652
\checkmark	Establish Turf / Erosion Control			1%	\$ 9,379
	Basic Landscaping			2%	\$ 18,758
	Other:			\$0	\$ -
			Allowance	Subtotal:	\$ 381,304
		Pavin	g and Allowance	Subtotal:	\$ 1,319,189
		Construction (Contingency:	15%	\$ 197,878
		Cons	struction Cost	TOTAL:	\$ 1,518,000

Impact Fee Project Cost Summai	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,518,000
Engineering/Survey/Testing:		18%	\$ 273,240
Mobilization		5%	\$ 75,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 303,600
	Impact Fee Project C	ost TOTAL:	\$ 2,171,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. V-2

Name: Bear Creek (1) This project consists of the construction of a new

Limits: Walsh Ranch Major #1 to Markum Ranch four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 3,470 Service Area(s): V

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
130	Unclassified Street Excavation	10,024	су	\$	38.00	\$	380,929		
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,278	sy	\$	8.00	\$	154,222		
330	11" Concrete Pavement	17,736	sy	\$	120.00	\$	2,128,267		
430	6" Curb and Gutter	13,880	lf	\$	15.00	\$	208,200		
530	4" Topsoil	16,964	sy	\$	5.00	\$	84,822		
630	10' Concrete Sidewalk	69,400	sf	\$	10.00	\$	694,000		
728	Auxiliary Lanes and Median Openings Allotment	1,393	sf	\$	128.00	\$	178,337		

Paving Construction Cost Subtotal: \$ 3,828,777

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	114,863			
	Traffic Control	None Anticipated		3%	\$	114,863			
	Pavement Markings/Markers			2%	\$	76,576			
	Roadway Drainage	Standard Internal System		20%	\$	765,755			
	Illumination			3%	\$	101,682			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	268,014			
	Establish Turf / Erosion Control			1%	\$	38,288			
	Basic Landscaping			2%	\$	76,576			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	1,556,617			
Paving and Allowance Subtotal:						5,385,394			
Construction Contingency: 15%						807,809			
			Construction C	ost TOTAL:	\$	6,194,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,194,000				
Engineering/Survey/Testing:		18%	\$	1,114,920				
Mobilization		5%	\$	309,700				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,238,800				
	Impact Fee Project C	ost TOTAL:	\$	8,857,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. V-3

Name: Bear Creek (2) This project consists of the construction of a new

Limits: Markum Ranch to US 377 four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,200 Service Area(s): V

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost		
130	Unclassified Street Excavation	6,356	су	\$	38.00	\$	241,511		
230	6" Lime Stabilization (with Lime @ 32#/sy)	12,222	sy	\$	8.00	\$	97,778		
330	11" Concrete Pavement	11,244	sy	\$	120.00	\$	1,349,333		
430	6" Curb and Gutter	8,800	lf	\$	15.00	\$	132,000		
530	4" Topsoil	10,756	sy	\$	5.00	\$	53,778		
630	10' Concrete Sidewalk	44,000	sf	\$	10.00	\$	440,000		
728	Auxiliary Lanes and Median Openings Allotment	883	sf	\$	128.00	\$	113,067		

Paving Construction Cost Subtotal: \$ 2,427,467

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	72,824			
	Traffic Control	None Anticipated		3%	\$	72,824			
	Pavement Markings/Markers			2%	\$	48,549			
	Roadway Drainage	Standard Internal System		20%	\$	485,493			
	Illumination			3%	\$	64,467			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	169,923			
	Establish Turf / Erosion Control			1%	\$	24,275			
	Basic Landscaping			2%	\$	48,549			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	986,904			
Paving and Allowance Subtotal:						3,414,371			
Construction Contingency: 15%						512,156			
			Construction Co	ost TOTAL:	\$	3,927,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	3,927,000			
Engineering/Survey/Testing:		18%	\$	706,860			
Mobilization		5%	\$	196,350			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	785,400			
	Impact Fee Project C	ost TOTAL:	\$	5,616,000			

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2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. V-4

Name: Markum Ranch This project consists of the construction of a new

Limits: 4090' S of Dean Ranch to Bear Creek five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 4,945 Service Area(s): V

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	16,209	су	\$	38.00	\$ 615,927
233	6" Lime Stabilization (with Lime @ 32#/sy)	31,868	sy	\$	8.00	\$ 254,942
333	11" Concrete Pavement	30,769	sy	\$	120.00	\$ 3,692,267
433	6" Curb and Gutter	9,890	lf	\$	15.00	\$ 148,350
533	4" Topsoil	18,681	sy	\$	5.00	\$ 93,406
633	10' Concrete Sidewalk	98,900	sf	\$	10.00	\$ 989,000
731	Auxiliary Lanes and Median Openings Allotment	843	sf	\$	128.00	\$ 107,891

Paving Construction Cost Subtotal: \$ 5,901,783

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	177,053				
	Traffic Control	None Anticipated	3%	\$	177,053				
	Pavement Markings/Markers		2%	\$	118,036				
	Roadway Drainage	Standard Internal System	20%	\$	1,180,357				
	Illumination		3%	\$	156,736				
	Special Drainage Structures	Drainage Crossing(s)	\$ 943,250	\$	943,250				
	Water/Sewer	Minor Adjustments	7%	\$	413,125				
	Establish Turf / Erosion Control		1%	\$	59,018				
	Basic Landscaping		2%	\$	118,036				
	Other:		\$0	\$	-				
			Allowance Subtotal	\$	3,342,663				
,	\$	9,244,446							
	\$	1,386,667							
		Consti	ruction Cost TOTAL:	\$	10,632,000				

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	10,632,000			
Engineering/Survey/Testing:		18%	\$	1,913,760			
Mobilization		5%	\$	531,600			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,126,400			
	Impact Fee Project C	ost TOTAL:	\$	15,204,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 5/27/2022

Project Information: Description: Project No. V-5

Name: Dean Ranch This project consists of the widening and

Limits: 2445' W of FM 2871 to FM 2871 construction of the eastbound lanes to complete the four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,575 Service Area(s): V

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
131	Unclassified Street Excavation	3,719	су	\$	38.00	\$ 141,339
231	6" Lime Stabilization (with Lime @ 32#/sy)	7,153	sy	\$	8.00	\$ 57,222
331	11" Concrete Pavement	6,581	sy	\$	120.00	\$ 789,667
431	6" Curb and Gutter	5,150	lf	\$	15.00	\$ 77,250
531	4" Topsoil	6,294	sy	\$	5.00	\$ 31,472
631	10' Concrete Sidewalk	25,750	sf	\$	10.00	\$ 257,500
729	Auxiliary Lanes and Median Openings Allotment	1,034	sf	\$	128.00	\$ 132,339

Paving Construction Cost Subtotal: \$ 1,486,789

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	44,604				
	Traffic Control	Construction Phase Traffic Control	3%	\$	44,604				
	Pavement Markings/Markers		2%	\$	29,736				
	Roadway Drainage	Standard Internal System	20%	\$	297,358				
	Illumination		3%	\$	39,485				
	Special Drainage Structures	Drainage Crossing(s)	\$ 511,500	\$	511,500				
	Water/Sewer	Minor Adjustments	7%	\$	104,075				
	Establish Turf / Erosion Control		1%	\$	14,868				
	Basic Landscaping		2%	\$	29,736				
	Other:		\$0	\$	-				
		Allowa	nce Subtotal:	\$	1,115,965				
	\$	2,602,755							
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	2,994,000				

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	2,994,000			
Engineering/Survey/Testing:		18%	\$	538,920			
Mobilization		5%	\$	149,700			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	299,400			
	Impact Fee Project C	ost TOTAL:	\$	3,982,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area X

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area X

Project No.	IF Class	Street Name	Limits	Status	Percent in SA	Total Cost	Cost in Service Area
X-1	CCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (4)	3180' E of Oak Grove to Wichita	New	100%	\$ 9,856,000.00	\$ 9,856,000
X-2	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (5)	Lana to 600' E of Lana	New	100%	\$ 1,153,000.00	\$ 1,153,000
X-3	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (6)	600' E of Lana to 650' W of Forest Hill	New	50%	\$ 3,465,000.00	\$ 1,732,500
X-4	NCO-L1-T0-TWLT-P0-BOP (80)	Altamesa (7)	650' W of Forest Hill to Forest Hill	New	100%	\$ 1,248,000.00	\$ 1,248,000
X-5	CCO-L1-T0-TWLT-P0-BOP (80)	Joel East	Oak Grove to Wichita	Widening	100%	\$ 10,757,000.00	\$ 10,757,000
X-6	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (1)	Anglin to 190' E of Anglin	Widening	100%	\$ 1,459,000.00	\$ 1,459,000
X-7	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (2)	2670' E of Anglin to 3645' E of Anglin	Widening	100%	\$ 6,329,000.00	\$ 6,329,000
X-8	NCO-L1-T0-TWLT-P0-BOP (80)	Everman Kennedale (3)	3645' E of Anglin to 5350' W of Anglin	Widening	50%	\$ 3,809,000.00	\$ 1,904,500
X-9	NCO-L1-T0-TWLT-P0-BOP (80)	Enon	2635' W of Anglin to Angling	Widening	100%	\$ 6,766,000.00	\$ 6,766,000
X-10, Z-1	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	New	50%	\$ 18,520,000.00	\$ 9,260,000
X-11	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (1)	Sunderland to Sycamore School	Widening	100%	\$ 5,155,000.00	\$ 5,155,000
X-12	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Hemphill (2)	360' S of Sycamore School to 815' N of Everman	Widening	100%	\$ 2,967,000.00	\$ 2,967,000
X-13	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (3)	815' N of Everman to Everman	New	100%	\$ 2,081,000.00	\$ 2,081,000
X-14	NCO-L2-T0-NTMS-P0-BOP (110)	Oak Grove (1)	Engbald to Campus	Widening	100%	\$ 4,345,000.00	\$ 4,345,000
X-15	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (2)	470' S of Altamesa to Railroad	Widening	100%	\$ 670,000.00	\$ 670,000
X-16	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Oak Grove (3)	Railroad to Joel East	Widening	100%	\$ 3,602,000.00	\$ 3,602,000
X-17	CCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (4)	Joel East to Everman	Widening	100%	\$ 17,999,000.00	\$ 17,999,000
X-18	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (1)	340' N of Altamesa to Joel East	Widening	100%	\$ 2,540,000.00	\$ 2,540,000
X-19	CCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	Joel East to 960' S of Joel East	Widening	100%	\$ 2,345,000.00	\$ 2,345,000
X-20	NCO-L2-T0-NTMS-P0-BOP (110)	Forest Hill (1)	Lon Stephenson to 905' S of Hanna Ranch	Widening	100%	\$ 8,997,000.00	\$ 8,997,000
X-21	NCO-L1-T0-TWLT-P0-BOP (80)	Anglin	Lon Stephenson to Enon	Widening	100%	\$ 13,235,000.00	\$ 13,235,000
X-22	NCO-L1-T0-TWLT-P0-BOP (80)	Dick Price	1935' N of Shadey Ln to 310' S of Shadey Ln	Widening	100%	\$ 4,007,000.00	\$ 4,007,000
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
	Intersection Improvements	Altamesa	Campus	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Altamesa	Hemphill	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Altamesa	Crowley	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Altamesa	Wichita	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
ts .	Intersection Improvements	Altamesa	Forest Hill	Dalamilal	75%	\$ 2,500,000	\$ 1,875,000
e e		Allainesa	LOI 621 UIII	Rebuild	/370	\$ 2,500,000	
č	Intersection Improvements	Everman	Hemphill	New	50%	\$ 1,500,000	\$ 750,000
vem							
эгоvет	Intersection Improvements	Everman	Hemphill	New	50%	\$ 1,500,000	\$ 750,000
Improvem	Intersection Improvements Intersection Improvements	Everman Everman	Hemphill Will Rogers	New Retrofit	50% 50%	\$ 1,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000
ion Improvem	Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman	Hemphill Will Rogers Oak Grove	New Retrofit Rebuild	50% 50% 50%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000
ection Improvem	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman	Hemphill Will Rogers Oak Grove Crowley	New Retrofit Rebuild Retrofit	50% 50% 50% 25%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000
ersection Improvem	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Everman Kennedale	Hemphill Will Rogers Oak Grove Crowley Anglin	New Retrofit Rebuild Retrofit Rebuild	50% 50% 50% 25% 100%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000
Intersection Improvements	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Everman Kennedale Felix	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill	New Retrofit Rebuild Retrofit Rebuild Retrofit	50% 50% 50% 25% 100%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000
Intersection Improvem	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Everman Kennedale Felix Joe B Rushing	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill Campus	New Retrofit Rebuild Retrofit Rebuild Retrofit Retrofit Retrofit	50% 50% 50% 25% 100% 100%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000
Intersection Improvem:	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Kennedale Felix Joe B Rushing Joel East	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill Campus Oak Grove	New Retrofit Rebuild Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit	50% 50% 50% 25% 100% 100% 100%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000
Intersection Improvem:	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Kennedale Felix Joe B Rushing Joel East Joel East	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill Campus Oak Grove Wichita	New Retrofit Rebuild Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Rebuild Rebuild	50% 50% 50% 25% 100% 100% 100%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000
Intersection Improvem	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Kennedale Felix Joe B Rushing Joel East Lon Stephenson	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill Campus Oak Grove Wichita Anglin	New Retrofit Rebuild Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Rebuild Rebuild Rebuild	50% 50% 50% 25% 100% 100% 100% 100% 75%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 1,875,000
Intersection Improvem	Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements Intersection Improvements	Everman Everman Everman Everman Everman Kennedale Felix Joe B Rushing Joel East Joel East Lon Stephenson Oak Grove	Hemphill Will Rogers Oak Grove Crowley Anglin Hemphill Campus Oak Grove Wichita Anglin Campus	New Retrofit Rebuild Retrofit Rebuild Retrofit Retrofit Retrofit Retrofit Retrofit Retuild Rebuild Rebuild Rebuild	50% 50% 50% 25% 100% 100% 100% 100% 100% 75%	\$ 1,500,000 \$ 2,500,000 \$ 2,500,000	\$ 750,000 \$ 1,250,000 \$ 1,250,000 \$ 625,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000 \$ 2,500,000

roundabouts, or other capacity-enhancing improvements.

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The planning level cost projections shall not supersed the City's design standards or the determination of the City Engineer for a specific project.

Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization,

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-

Name: Altamesa (4) This project consists of the construction of a new Limits: 3180' E of Oak Grove to Wichita three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 3,510 Service Area(s): X

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
139	Unclassified Street Excavation	7,605	су	\$	38.00	\$	288,990
239	6" Lime Stabilization (with Lime @ 32#/sy)	14,820	sy	\$	8.00	\$	118,560
339	11" Concrete Pavement	14,040	sy	\$	120.00	\$	1,684,800
439	6" Curb and Gutter	7,020	lf	\$	15.00	\$	105,300
539	4" Topsoil	9,360	sy	\$	5.00	\$	46,800
639	10' Concrete Sidewalk	70,200	sf	\$	10.00	\$	702,000
737	Auxiliary Lanes and Median Openings Allotment	598	sf	\$	128.00	\$	76,582
	D.	avina Canat	matian (, +	Cubtotal	9	2 022 022

Paving Construction Cost Subtotal: \$ 3,023,032

Major Construction Component Allo	owances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 90,691
√ Traffic Control	None Anticipated	3%	\$ 90,691
√ Pavement Markings/Markers		2%	\$ 60,461
√ Roadway Drainage	Standard Internal System	20%	\$ 604,606
$\sqrt{}$ Illumination		3%	\$ 80,284
√ Special Drainage Structures	Drainage Crossing(s)	\$ 870,750	\$ 870,750
√ Water/Sewer	Minor Adjustments	7%	\$ 211,612
√ Establish Turf / Erosion Control		1%	\$ 30,230
√ Basic Landscaping		2%	\$ 60,461
√ Other:	Railroad Crossing	\$1,000,000	\$ 1,000,000
		Allowance Subtotal:	\$ 3,099,786
	Pa	ving and Allowance Subtotal:	\$ 6,122,818
	Construction	on Contingency: 15%	\$ 768,423
	C	onstruction Cost TOTAL:	\$ 6,892,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,892,000
Engineering/Survey/Testing:		18%	\$ 1,240,560
Mobilization		5%	\$ 344,600
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,378,400
	Impact Fee Project C	ost TOTAL:	\$ 9,856,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-2

Name: Altamesa (5) This project consists of the construction of a new Lana to 600' E of Lana three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 600 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	1,233	су	\$	38.00	\$ 46,867
241	6" Lime Stabilization (with Lime @ 32#/sy)	2,400	sy	\$	8.00	\$ 19,200
341	11" Concrete Pavement	2,267	sy	\$	120.00	\$ 272,000
441	6" Curb and Gutter	1,200	lf	\$	15.00	\$ 18,000
541	4" Topsoil	1,733	sy	\$	5.00	\$ 8,667
641	10' Concrete Sidewalk	12,000	sf	\$	10.00	\$ 120,000
739	Auxiliary Lanes and Median Openings Allotment	102	sf	\$	128.00	\$ 13,091

Paving Construction Cost Subtotal: \$ 497,824

Majo	or Construction Component Allowa	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	14,935
	Traffic Control	None Anticipated	3%	\$	14,935
	Pavement Markings/Markers		2%	\$	9,956
	Roadway Drainage	Standard Internal System	20%	\$	99,565
	Illumination		3%	\$	13,221
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	34,848
	Establish Turf / Erosion Control		1%	\$	4,978
	Basic Landscaping		2%	\$	9,956
	Other:		\$0	\$	-
			Allowance Subtotal:	\$	202,394
			ving and Allowance Subtotal:	-	700,218
		Construction	on Contingency: 15%	\$	105,033
		Co	onstruction Cost TOTAL:	\$	806,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	806,000				
Engineering/Survey/Testing:		18%	\$	145,080				
Mobilization		5%	\$	40,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	161,200				
	Impact Fee Project C	ost TOTAL:	\$	1,153,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-3

Name: Altamesa (6) This project consists of the construction of a new three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,805
Service Area(s): X, Forest Hill

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	3,710	су	\$	38.00	\$ 140,991
241	6" Lime Stabilization (with Lime @ 32#/sy)	7,220	sy	\$	8.00	\$ 57,760
341	11" Concrete Pavement	6,819	sy	\$	120.00	\$ 818,267
441	6" Curb and Gutter	3,610	lf	\$	15.00	\$ 54,150
541	4" Topsoil	5,214	sy	\$	5.00	\$ 26,072
641	10' Concrete Sidewalk	36,100	sf	\$	10.00	\$ 361,000
739	Auxiliary Lanes and Median Openings Allotment	308	sf	\$	128.00	\$ 39,382

Paving Construction Cost Subtotal: \$ 1,497,621

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	44,929			
	Traffic Control	None Anticipated	3%	\$	44,929			
	Pavement Markings/Markers		2%	\$	29,952			
	Roadway Drainage	Standard Internal System	20%	\$	299,524			
	Illumination		3%	\$	39,773			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	104,833			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	14,976			
	Basic Landscaping		2%	\$	29,952			
	Other:		\$0	\$	-			
		Alle	owance Subtotal:	\$	608,869			
			owa <u>nce Subtotal:</u>	\$	2,106,490			
		Construction Contingen	cy: 15%	\$	315,974			
		Construction	Cost TOTAL:	\$	2,423,000			

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,423,000
Engineering/Survey/Testing:		18%	\$ 436,140
Mobilization		5%	\$ 121,150
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 484,600
	Impact Fee Project C	ost TOTAL:	\$ 3,465,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-4

Name: Altamesa (7) This project consists of the construction of a new Limits: 650' W of Forest Hill to Forest Hill three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 650 Service Area(s): X

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
141	Unclassified Street Excavation	1,336	су	\$	38.00	\$	50,772
241	6" Lime Stabilization (with Lime @ 32#/sy)	2,600	sy	\$	8.00	\$	20,800
341	11" Concrete Pavement	2,456	sy	\$	120.00	\$	294,667
441	6" Curb and Gutter	1,300	lf	\$	15.00	\$	19,500
541	4" Topsoil	1,878	sy	\$	5.00	\$	9,389
641	10' Concrete Sidewalk	13,000	sf	\$	10.00	\$	130,000
739	Auxiliary Lanes and Median Openings Allotment	111	sf	\$	128.00	\$	14,182
	Devine Construction Cost Cubtotal, C						

Paving Construction Cost Subtotal: \$ 539,310

Majo	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 16,179
	Traffic Control	None Anticipated	3%	\$ 16,179
	Pavement Markings/Markers		2%	\$ 10,786
	Roadway Drainage	Standard Internal System	20%	\$ 107,862
	Illumination		3%	\$ 14,323
	Special Drainage Structures	None Anticipated	\$ -	\$ -
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 37,752
	Establish Turf / Erosion Control		1%	\$ 5,393
$\sqrt{}$	Basic Landscaping		2%	\$ 10,786
	Other:		\$0	\$ -
		Allow	ance Subtotal:	\$ 219,260
		Paving and Allow		\$ 758,570
		Construction Contingency	15%	\$ 113,785
		Construction (Cost TOTAL:	\$ 873,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	873,000			
Engineering/Survey/Testing:		18%	\$	157,140			
Mobilization		5%	\$	43,650			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	174,600			
	Impact Fee Project C	ost TOTAL:	\$	1,248,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-5

Name: Joel East This project consists of the widening and

Limits: Oak Grove to Wichita reconstruction of the existing asphalt facility as a three-lane undivided commercial connector.

Impact Fee Class: CCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Commercial Connector

Length (If): 5,805 Service Area(s): X

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Unit Price			Item Cost
139	Unclassified Street Excavation	12,578	су	\$	38.00	\$	477,945
239	6" Lime Stabilization (with Lime @ 32#/sy)	24,510	sy	\$	8.00	\$	196,080
339	11" Concrete Pavement	23,220	sy	\$	120.00	\$	2,786,400
439	6" Curb and Gutter	11,610	lf	\$	15.00	\$	174,150
539	4" Topsoil	15,480	sy	\$	5.00	\$	77,400
639	10' Concrete Sidewalk	116,100	sf	\$	10.00	\$	1,161,000
737	Auxiliary Lanes and Median Openings Allotment	989	sf	\$	128.00	\$	126,655
	D. 1. O						

Paving Construction Cost Subtotal: \$ 4,999,630

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	149,989			
	Traffic Control	Construction Phase Traffic Control	3%	\$	149,989			
	Pavement Markings/Markers		2%	\$	99,993			
	Roadway Drainage	Standard Internal System	20%	\$	999,926			
	Illumination		3%	\$	132,777			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	349,974			
	Establish Turf / Erosion Control		1%	\$	49,996			
	Basic Landscaping		2%	\$	99,993			
	Other:		\$0	\$	-			
		Allowa	ince Subtotal:	\$	2,032,636			
		Paving and Allowa		\$	7,032,266			
		Construction Contingency:			1,054,840			
		Construction C	ost TOTAL:	\$	8,088,000			

Impact Fee Project Cost Sumi	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 8,088,000
Engineering/Survey/Testing:			18%	\$ 1,455,840
Mobilization			5%	\$ 404,400
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 808,800
		Impact Fee Project C	ost TOTAL:	\$ 10,757,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-6

Name: Everman Kennedale (1) This project consists of the widening and

Limits: Anglin to 190' E of Anglin reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 190 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	391	су	\$	38.00	\$ 14,841
241	6" Lime Stabilization (with Lime @ 32#/sy)	760	sy	\$	8.00	\$ 6,080
341	11" Concrete Pavement	718	sy	\$	120.00	\$ 86,133
441	6" Curb and Gutter	380	lf	\$	15.00	\$ 5,700
541	4" Topsoil	549	sy	\$	5.00	\$ 2,744
641	10' Concrete Sidewalk	3,800	sf	\$	10.00	\$ 38,000
739	Auxiliary Lanes and Median Openings Allotment	32	sf	\$	128.00	\$ 4,145

Paving Construction Cost Subtotal: \$ 157,644

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	4,729			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	4,729			
√ Pavement Markings/Markers		2%	\$	3,153			
√ Roadway Drainage	Standard Internal System	20%	\$	31,529			
$\sqrt{}$ Illumination		3%	\$	4,187			
√ Special Drainage Structures	Drainage Crossing(s)	\$ 731,500	\$	731,500			
√ Water/Sewer	Minor Adjustments	7%	\$	11,035			
√ Establish Turf / Erosion Control		1%	\$	1,576			
$\sqrt{}$ Basic Landscaping		2%	\$	3,153			
Other:		\$0	\$	-			
	Allo	wance Subtotal:	\$	795,591			
		wance Subtotal:	4	953,236			
	Construction Contingen	cy: 15%	\$	142,985			
	Construction	Cost TOTAL:	\$	1,097,000			

Impact Fee Project Cost Summa	nry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,097,000
Engineering/Survey/Testing:		18%	\$ 197,460
Mobilization		5%	\$ 54,850
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 109,700
	Impact Fee Project (Cost TOTAL:	\$ 1,459,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

6/1/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. X-7

Name: Everman Kennedale (2)

ennedale (2) This project consists of the widening and

Limits: 2670' E of Anglin to 3645' E of Anglin

reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 975 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Unit Price		Item Cost
141	Unclassified Street Excavation	2,004	су	\$	38.00	\$ 76,158
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,900	sy	\$	8.00	\$ 31,200
341	11" Concrete Pavement	3,683	sy	\$	120.00	\$ 442,000
441	6" Curb and Gutter	1,950	lf	\$	15.00	\$ 29,250
541	4" Topsoil	2,817	sy	\$	5.00	\$ 14,083
641	10' Concrete Sidewalk	19,500	sf	\$	10.00	\$ 195,000
739	Auxiliary Lanes and Median Openings Allotment	166	sf	\$	128.00	\$ 21,273

Paving Construction Cost Subtotal: \$ 808,964

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	24,269			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	24,269			
√ Pavement Markings/Markers		2%	\$	16,179			
√ Roadway Drainage	Standard Internal System	20%	\$	161,793			
$\sqrt{}$ Illumination		3%	\$	21,484			
√ Special Drainage Structures	Drainage Crossing(s)	\$ 3,000,000	\$	3,000,000			
√ Water/Sewer	Minor Adjustments	7%	\$	56,628			
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	8,090			
$\sqrt{}$ Basic Landscaping		2%	\$	16,179			
Other:		\$0	\$	-			
	Al	lowance Subtotal:	\$	3,328,890			
		lowa <u>nce Subtotal:</u>		4,137,855			
	Construction Continge		,	620,678			
	Constructio	n Cost TOTAL:	\$	4,759,000			

Impact Fee Project Cost Summa	ry			
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	4,759,000
Engineering/Survey/Testing:		18%	\$	856,620
Mobilization		5%	\$	237,950
Previous City contribution			\$	-
Other				
ROW/Easement Acquisition:	Existing Alignment	10%	\$	475,900
	Impact Fee Project C	ost TOTAL:	\$	6,329,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-8

Name: Everman Kennedale (3) This project consists of the widening and

Limits: 3645' E of Anglin to 5350' W of Anglin reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 1,705 Service Area(s): X, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Unit Price		Item Cost
141	Unclassified Street Excavation	3,505	су	\$	38.00	\$ 133,179
241	6" Lime Stabilization (with Lime @ 32#/sy)	6,820	sy	\$	8.00	\$ 54,560
341	11" Concrete Pavement	6,441	sy	\$	120.00	\$ 772,933
441	6" Curb and Gutter	3,410	lf	\$	15.00	\$ 51,150
541	4" Topsoil	4,926	sy	\$	5.00	\$ 24,628
641	10' Concrete Sidewalk	34,100	sf	\$	10.00	\$ 341,000
739	Auxiliary Lanes and Median Openings Allotment	291	sf	\$	128.00	\$ 37,200

Paving Construction Cost Subtotal: \$ 1,414,651

Major Construction Component Allow	(anooci			
Major Construction Component Allow Item Description	Notes	Allowance	П	Item Cost
√ Prep ROW		3%	\$	42,440
√ Traffic Control	Construction Phase Traffic Control	3%	\$	42,440
√ Pavement Markings/Markers		2%	\$	28,293
√ Roadway Drainage	Standard Internal System	20%	\$	282,930
$\sqrt{}$ Illumination		3%	\$	37,569
√ Special Drainage Structures	Drainage Crossing(s)	\$ 500,500	\$	500,500
√ Water/Sewer	Minor Adjustments	7%	\$	99,026
√ Establish Turf / Erosion Control		1%	\$	14,147
√ Basic Landscaping		2%	\$	28,293
Other:		\$0	\$	-
	Allowa	nce Subtotal:	\$	1,075,637
	Paving and Allowa			2,490,287
	Construction Contingency:		•	373,543
	Construction C	ost TOTAL:	\$	2,864,000

Impact Fee Project Cost Sum	ımary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,864,000
Engineering/Survey/Testing:			18%	\$ 515,520
Mobilization			5%	\$ 143,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 286,400
		Impact Fee Project C	ost TOTAL:	\$ 3,809,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-9

Name: Enon This project consists of the widening and

Limits: 2635' W of Anglin to Angling reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,635 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
141	Unclassified Street Excavation	5,416	су	\$	38.00	\$ 205,823
241	6" Lime Stabilization (with Lime @ 32#/sy)	10,540	sy	\$	8.00	\$ 84,320
341	11" Concrete Pavement	9,954	sy	\$	120.00	\$ 1,194,533
441	6" Curb and Gutter	5,270	lf	\$	15.00	\$ 79,050
541	4" Topsoil	7,612	sy	\$	5.00	\$ 38,061
641	10' Concrete Sidewalk	52,700	sf	\$	10.00	\$ 527,000
739	Auxiliary Lanes and Median Openings Allotment	449	sf	\$	128.00	\$ 57,491

Paving Construction Cost Subtotal: \$ 2,186,278

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	65,588				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	65,588				
√ Pavement Markings/Markers		2%	\$	43,726				
√ Roadway Drainage	Standard Internal System	20%	\$	437,256				
$\sqrt{}$ Illumination		3%	\$	58,062				
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$ 1,347,500	\$	1,347,500				
√ Water/Sewer	Minor Adjustments	7%	\$	153,039				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	21,863				
$\sqrt{}$ Basic Landscaping		2%	\$	43,726				
Other:		\$0	\$	-				
	Allo	wance Subtotal:	\$	2,236,347				
		wance Subtotal:	4	4,422,626				
	Construction Contingend			663,394				
	Construction	Cost TOTAL:	\$	5,087,000				

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 5,087,000
Engineering/Survey/Testing:			18%	\$ 915,660
Mobilization			5%	\$ 254,350
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 508,700
		Impact Fee Project C	ost TOTAL:	\$ 6,766,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-10, Z-1

Name: Everman This project consists of the construction of a new

Limits: Butterwick to Cameron Hill four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,980 Service Area(s): X

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
130	Unclassified Street Excavation	8,609	су	\$	38.00	\$	327,138
230	6" Lime Stabilization (with Lime @ 32#/sy)	16,556	sy	\$	8.00	\$	132,444
330	11" Concrete Pavement	15,231	sy	\$	120.00	\$	1,827,733
430	6" Curb and Gutter	11,920	lf	\$	15.00	\$	178,800
530	4" Topsoil	14,569	sy	\$	5.00	\$	72,844
630	10' Concrete Sidewalk	59,600	sf	\$	10.00	\$	596,000
728	Auxiliary Lanes and Median Openings Allotment	1,197	sf	\$	128.00	\$	153,154
	n n			<u> </u>	Cubtatale	7	2 200 444

Paving Construction Cost Subtotal: \$ 3,288,114

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 98,643
	Traffic Control	None Anticipated	3%	\$ 98,643
	Pavement Markings/Markers		2%	\$ 65,762
	Roadway Drainage	Standard Internal System	20%	\$ 657,623
	Illumination		3%	\$ 87,324
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,419,000	\$ 1,419,000
	Water/Sewer	Minor Adjustments	7%	\$ 230,168
	Establish Turf / Erosion Control		1%	\$ 32,881
$\sqrt{}$	Basic Landscaping		2%	\$ 65,762
	Other:	Grade Separated RR Crossing	\$6,000,000	\$ 6,000,000
		Allowa	ince Subtotal:	\$ 8,755,807
		Paving and Allowa		\$ 12,043,921
		Construction Contingency:	15%	\$ 906,588
		Construction C	ost TOTAL:	\$ 12,951,000

Impact Fee Project Cost Summa	nry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,951,000
Engineering/Survey/Testing:		18%	\$ 2,331,180
Mobilization		5%	\$ 647,550
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,590,200
	Impact Fee Project C	ost TOTAL:	\$ 18,520,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-11

Name: Hemphill (1) This project consists of the widening and

Limits: Sunderland to Sycamore School reconstruction of the northbound lanes to complete the four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,150 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
131	Unclassified Street Excavation	5,994	су	\$	38.00	\$ 227,789
231	6" Lime Stabilization (with Lime @ 32#/sy)	11,528	sy	\$	8.00	\$ 92,222
331	11" Concrete Pavement	10,606	sy	\$	120.00	\$ 1,272,667
431	6" Curb and Gutter	8,300	lf	\$	15.00	\$ 124,500
531	4" Topsoil	10,144	sy	\$	5.00	\$ 50,722
631	10' Concrete Sidewalk	41,500	sf	\$	10.00	\$ 415,000
729	Auxiliary Lanes and Median Openings Allotment	1,666	sf	\$	128.00	\$ 213,285

Paving Construction Cost Subtotal: \$ 2,396,185

Мај	or Construction Component Allowa	ances:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 71,886
	Traffic Control	Construction Phase Traffic Control	3%	\$ 71,886
	Pavement Markings/Markers		2%	\$ 47,924
	Roadway Drainage	Standard Internal System	20%	\$ 479,237
	Illumination		3%	\$ 63,636
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 167,733
	Establish Turf / Erosion Control		1%	\$ 23,962
	Basic Landscaping		2%	\$ 47,924
	Other:		\$0	\$ -
		Allowa	ance Subtotal:	\$ 974,187
		Paving and Allowa		3,370,371
		Construction Contingency:	15%	\$ 505,556
		Construction C	ost TOTAL:	\$ 3,876,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,876,000
Engineering/Survey/Testing:		18%	\$ 697,680
Mobilization		5%	\$ 193,800
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 387,600
	Impact Fee Project C	ost TOTAL:	\$ 5,155,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-12

Name: Hemphill (2) This project consists of the widening and

Limits: 360' S of Sycamore School to 815' N of reconstruction of the northbound lanes to complete

Everman the four-lane divided neighborhood connector.

NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,185 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
131	Unclassified Street Excavation	3,156	су	\$	38.00	\$ 119,932
231	6" Lime Stabilization (with Lime @ 32#/sy)	6,069	sy	\$	8.00	\$ 48,556
331	11" Concrete Pavement	5,584	sy	\$	120.00	\$ 670,067
431	6" Curb and Gutter	4,370	lf	\$	15.00	\$ 65,550
531	4" Topsoil	5,341	sy	\$	5.00	\$ 26,706
631	10' Concrete Sidewalk	21,850	sf	\$	10.00	\$ 218,500
729	Auxiliary Lanes and Median Openings Allotment	877	sf	\$	128.00	\$ 112,296

Paving Construction Cost Subtotal: \$ 1,261,606

Maj	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	37,848				
	Traffic Control	Construction Phase Traffic Control	3%	\$	37,848				
	Pavement Markings/Markers		2%	\$	25,232				
	Roadway Drainage	Standard Internal System	20%	\$	252,321				
	Illumination		3%	\$	33,505				
	Special Drainage Structures	Minor Stream Crossing(s)	\$ 165,000	\$	165,000				
	Water/Sewer	Minor Adjustments	7%	\$	88,312				
	Establish Turf / Erosion Control		1%	\$	12,616				
	Basic Landscaping		2%	\$	25,232				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	677,915				
		Paving and Allowa		\$	1,939,521				
		Construction Contingency:	15%	\$	290,928				
		Construction C	ost TOTAL:	\$	2,231,000				

Impact Fee Project Cost Summary				
Item Description	Notes:	Allowance		Item Cost
Construction:		-	\$	2,231,000
Engineering/Survey/Testing:		18%	\$	401,580
Mobilization		5%	\$	111,550
Previous City contribution			\$	-
Other				
ROW/Easement Acquisition:	Existing Alignment	10%	\$	223,100
Impact Fee Project Cost TOTAL:		\$	2,967,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-13

Name: Hemphill (3) This project consists of the construction of a new

Limits: 815' N of Everman to Everman four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 815 Service Area(s): X

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
130	Unclassified Street Excavation	2,354	су	\$	38.00	\$ 89,469
230	6" Lime Stabilization (with Lime @ 32#/sy)	4,528	sy	\$	8.00	\$ 36,222
330	11" Concrete Pavement	4,166	sy	\$	120.00	\$ 499,867
430	6" Curb and Gutter	3,260	lf	\$	15.00	\$ 48,900
530	4" Topsoil	3,984	sy	\$	5.00	\$ 19,922
630	10' Concrete Sidewalk	16,300	sf	\$	10.00	\$ 163,000
728	Auxiliary Lanes and Median Openings Allotment	327	sf	\$	128.00	\$ 41,886
	P	aving Const	ruction (Cost	Subtotal:	\$ 899,266

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	26,978			
	Traffic Control	None Anticipated		3%	\$	26,978			
	Pavement Markings/Markers			2%	\$	17,985			
	Roadway Drainage	Standard Internal System		20%	\$	179,853			
	Illumination			3%	\$	23,882			
	Special Drainage Structures	None Anticipated		\$ -	\$	-			
	Water/Sewer	Minor Adjustments		7%	\$	62,949			
	Establish Turf / Erosion Control			1%	\$	8,993			
	Basic Landscaping			2%	\$	17,985			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	365,603			
			Paving and Allowa		\$	1,264,869			
		Consti	ruction Contingency:	15%	\$	189,730			
			Construction C	ost TOTAL:	\$	1,455,000			

Impact Fee Project Cost Sur	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,455,000
Engineering/Survey/Testing:		18%	\$ 261,900
Mobilization		5%	\$ 72,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 291,000
	Impact Fee Projec	ct Cost TOTAL:	\$ 2,081,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-14

Name: Oak Grove (1) This project consists of the widening and

Limits: Engbald to Campus reconstruction of the existing asphalt facility as a

four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,830 Service Area(s): X

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
130	Unclassified Street Excavation	5,287	су	\$	38.00	\$	200,893		
230	6" Lime Stabilization (with Lime @ 32#/sy)	10,167	sy	\$	8.00	\$	81,333		
330	11" Concrete Pavement	9,353	sy	\$	120.00	\$	1,122,400		
430	6" Curb and Gutter	7,320	lf	\$	15.00	\$	109,800		
530	4" Topsoil	8,947	sy	\$	5.00	\$	44,733		
630	10' Concrete Sidewalk	36,600	sf	\$	10.00	\$	366,000		
728	Auxiliary Lanes and Median Openings Allotment	735	sf	\$	128.00	\$	94,051		

Paving Construction Cost Subtotal: \$ 2,019,211

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	60,576				
	Traffic Control	Construction Phase Traffic Control	3%	\$	60,576				
	Pavement Markings/Markers		2%	\$	40,384				
	Roadway Drainage	Standard Internal System	20%	\$	403,842				
	Illumination		3%	\$	53,625				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	141,345				
	Establish Turf / Erosion Control		1%	\$	20,192				
	Basic Landscaping		2%	\$	40,384				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	820,925				
	\$	2,840,136							
	\$	426,020							
		Construction C	ost TOTAL:	\$	3,267,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	3,267,000				
Engineering/Survey/Testing:		18%	\$	588,060				
Mobilization		5%	\$	163,350				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	326,700				
	Impact Fee Project C	ost TOTAL:	\$	4,345,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-15

Name: Oak Grove (2) This project consists of the widening and

Limits: 470' S of Altamesa to Railroad reconstruction of the northbound lanes to complete

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2) the four-lane divided commercial connector.

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 525 Service Area(s): X

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
124	Unclassified Street Excavation	788	су	\$	38.00	\$	29,925		
224	6" Lime Stabilization (with Lime @ 32#/sy)	1,517	sy	\$	8.00	\$	12,133		
324	11" Concrete Pavement	1,400	sy	\$	120.00	\$	168,000		
424	6" Curb and Gutter	1,050	lf	\$	15.00	\$	15,750		
524	4" Topsoil	1,225	sy	\$	5.00	\$	6,125		
624	10' Concrete Sidewalk	5,250	sf	\$	10.00	\$	52,500		
722	Auxiliary Lanes and Median Openings Allotment	211	sf	\$	128.00	\$	26,982		

Paving Construction Cost Subtotal: \$ 311,415

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	9,342				
	Traffic Control	Construction Phase Traffic Control	3%	\$	9,342				
	Pavement Markings/Markers		2%	\$	6,228				
	Roadway Drainage	Standard Internal System	20%	\$	62,283				
	Illumination		3%	\$	8,270				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	21,799				
	Establish Turf / Erosion Control		1%	\$	3,114				
	Basic Landscaping		2%	\$	6,228				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	126,608				
	Paving and Allowance Subtotal:								
	Construction Contingency: 15%								
		Construction C	ost TOTAL:	\$	504,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	504,000				
Engineering/Survey/Testing:		18%	\$	90,720				
Mobilization		5%	\$	25,200				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	50,400				
	Impact Fee Project C	ost TOTAL:	\$	670,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-16

Name: Oak Grove (3) This project consists of the widening and

Limits: Railroad to Joel East reconstruction of the southbound lanes to complete

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2) the four-lane divided commercial connector.

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,780 Service Area(s): X

Roa	Roadway Construction Cost Projection								
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost		
124	Unclassified Street Excavation	2,670	су	\$	38.00	\$	101,460		
224	6" Lime Stabilization (with Lime @ 32#/sy)	5,142	sy	\$	8.00	\$	41,138		
324	11" Concrete Pavement	4,747	sy	\$	120.00	\$	569,600		
424	6" Curb and Gutter	3,560	lf	\$	15.00	\$	53,400		
524	4" Topsoil	4,153	sy	\$	5.00	\$	20,767		
624	10' Concrete Sidewalk	17,800	sf	\$	10.00	\$	178,000		
722	Auxiliary Lanes and Median Openings Allotment	715	sf	\$	128.00	\$	91,481		

Paving Construction Cost Subtotal: \$ 1,055,846

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	31,675					
√ Traffic Control	Construction Phase Traffic Control	3%	\$	31,675					
√ Pavement Markings/Markers		2%	\$	21,117					
√ Roadway Drainage	Standard Internal System	20%	\$	211,169					
√ Illumination		3%	\$	28,040					
Special Drainage Structures	None Anticipated	\$ -	\$	-					
√ Water/Sewer	Minor Adjustments	7%	\$	73,909					
√ Establish Turf / Erosion Control		1%	\$	10,558					
√ Basic Landscaping		2%	\$	21,117					
√ Other:	Railroad Crossing	\$0	\$	1,000,000					
	Allov	ance Subtotal:	\$	1,429,262					
	Paving and Allov	/ance Subtotal:	\$	2,485,107					
	Construction Contingency	/ : 15%	\$	222,766					
	Construction	Cost TOTAL:	\$	2,708,000					

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	2,708,000				
Engineering/Survey/Testing:		18%	\$	487,440				
Mobilization		5%	\$	135,400				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	270,800				
	Impact Fee Project C	ost TOTAL:	\$	3,602,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-17

Name: Oak Grove (4) This project consists of the widening and

Limits: Joel East to Everman reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 6,600 Service Area(s): X

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost			
125	Unclassified Street Excavation	22,367	су	\$	38.00	\$	849,933			
225	6" Lime Stabilization (with Lime @ 32#/sy)	44,000	sy	\$	8.00	\$	352,000			
325	11" Concrete Pavement	42,533	sy	\$	120.00	\$	5,104,000			
425	6" Curb and Gutter	13,200	lf	\$	15.00	\$	198,000			
525	4" Topsoil	23,467	sy	\$	5.00	\$	117,333			
625	10' Concrete Sidewalk	132,000	sf	\$	10.00	\$	1,320,000			
723	Auxiliary Lanes and Median Openings Allotment	1,125	sf	\$	128.00	\$	144,000			

Paving Construction Cost Subtotal: \$ 8,085,267

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	242,558		
	Traffic Control	Construction Phase Traffic Control	3%	\$	242,558		
	Pavement Markings/Markers		2%	\$	161,705		
	Roadway Drainage	Standard Internal System	20%	\$	1,617,053		
	Illumination		3%	\$	214,723		
$\sqrt{}$	Special Drainage Structures	Major Stream Crossing(s)	\$ 395,000	\$	395,000		
	Water/Sewer	Minor Adjustments	7%	\$	565,969		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	80,853		
$\sqrt{}$	Basic Landscaping		2%	\$	161,705		
	Other:		\$0				
		Allowa	ince Subtotal:	\$	3,682,124		
	\$	11,767,391 1,765,109					
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	13,533,000		

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	13,533,000					
Engineering/Survey/Testing:		18%	\$	2,435,940					
Mobilization		5%	\$	676,650					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	1,353,300					
	Impact Fee Project C	ost TOTAL:	\$	17,999,000					

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2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-18

Name: Wichita (1) This project consists of the widening and

Limits: 340' N of Altamesa to Joel East reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,040 Service Area(s): X

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost			
123	Unclassified Street Excavation	3,120	су	\$	38.00	\$	118,560			
223	6" Lime Stabilization (with Lime @ 32#/sy)	6,009	sy	\$	8.00	\$	48,071			
323	11" Concrete Pavement	5,547	sy	\$	120.00	\$	665,600			
423	6" Curb and Gutter	4,160	lf	\$	15.00	\$	62,400			
523	4" Topsoil	4,853	sy	\$	5.00	\$	24,267			
623	10' Concrete Sidewalk	20,800	sf	\$	10.00	\$	208,000			
721	Auxiliary Lanes and Median Openings Allotment	418	sf	\$	128.00	\$	53,450			

Paving Construction Cost Subtotal: \$ 1,180,347

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	35,410					
√ Traffic Control	Construction Phase Traffic Control	3%	\$	35,410					
√ Pavement Markings/Markers		2%	\$	23,607					
√ Roadway Drainage	Standard Internal System	20%	\$	236,069					
$\sqrt{}$ Illumination		3%	\$	31,347					
Special Drainage Structures	None Anticipated	\$ -	\$	-					
√ Water/Sewer	Minor Adjustments	7%	\$	82,624					
√ Establish Turf / Erosion Control		1%	\$	11,803					
√ Basic Landscaping		2%	\$	23,607					
Other:		\$0							
	Allow	ance Subtotal:	\$	479,879					
	Paving and Allow	ance Subtotal:	\$	1,660,226					
	Construction Contingency	15%	\$	249,034					
	Construction (Cost TOTAL:	\$	1,910,000					

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,910,000				
Engineering/Survey/Testing:		18%	\$	343,800				
Mobilization		5%	\$	95,500				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	191,000				
	Impact Fee Project C	ost TOTAL:	\$	2,540,000				

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2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/1/2022

Project Information: Description: Project No. X-19

Name: Wichita (2) This project consists of the widening and

Limits: Joel East to 960' S of Joel East reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 960 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	2,880	су	\$	38.00	\$ 109,440
223	6" Lime Stabilization (with Lime @ 32#/sy)	5,547	sy	\$	8.00	\$ 44,373
323	11" Concrete Pavement	5,120	sy	\$	120.00	\$ 614,400
423	6" Curb and Gutter	3,840	lf	\$	15.00	\$ 57,600
523	4" Topsoil	4,480	sy	\$	5.00	\$ 22,400
623	10' Concrete Sidewalk	19,200	sf	\$	10.00	\$ 192,000
721	Auxiliary Lanes and Median Openings Allotment	385	sf	\$	128.00	\$ 49,338

Paving Construction Cost Subtotal: \$ 1,089,552

Majo	Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost			
$\sqrt{}$	Prep ROW		3%	\$	32,687			
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	32,687			
$\sqrt{}$	Pavement Markings/Markers		2%	\$	21,791			
$\sqrt{}$	Roadway Drainage	Standard Internal System	20%	\$	217,910			
$\sqrt{}$	Illumination		3%	\$	28,936			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	76,269			
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	10,896			
$\sqrt{}$	Basic Landscaping		2%	\$	21,791			
	Other:		\$0					
		Allowa	ince Subtotal:	\$	442,965			
	\$	1,532,517						
Construction Contingency: 15%					229,878			
		Construction C	ost TOTAL:	\$	1,763,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,763,000				
Engineering/Survey/Testing:		18%	\$	317,340				
Mobilization		5%	\$	88,150				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	176,300				
	Impact Fee Project C	ost TOTAL:	\$	2,345,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-20

Name: Forest Hill (1) This project consists of the widening and

Limits: Lon Stephenson to 905' S of Hanna Ranch reconstruction of the existing asphalt facility as a

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,790 Service Area(s): X

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	U	Init Price		Item Cost			
130	Unclassified Street Excavation	10,949	су	\$	38.00	\$	416,058			
230	6" Lime Stabilization (with Lime @ 32#/sy)	21,056	sy	\$	8.00	\$	168,444			
330	11" Concrete Pavement	19,371	sy	\$	120.00	\$	2,324,533			
430	6" Curb and Gutter	15,160	lf	\$	15.00	\$	227,400			
530	4" Topsoil	18,529	sy	\$	5.00	\$	92,644			
630	10' Concrete Sidewalk	75,800	sf	\$	10.00	\$	758,000			
728	Auxiliary Lanes and Median Openings Allotment	1,522	sf	\$	128.00	\$	194,783			

Paving Construction Cost Subtotal: \$ 4,181,863

Maj	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	125,456				
	Traffic Control	Construction Phase Traffic Control	3%	\$	125,456				
	Pavement Markings/Markers		2%	\$	83,637				
	Roadway Drainage	Standard Internal System	20%	\$	836,373				
	Illumination		3%	\$	111,059				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	292,730				
	Establish Turf / Erosion Control		1%	\$	41,819				
	Basic Landscaping		2%	\$	83,637				
	Other:		\$0						
		Allowa	nce Subtotal:	\$	1,700,167				
	\$	5,882,030							
Construction Contingency: 15%					882,305				
		Construction C	ost TOTAL:	\$	6,765,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,765,000				
Engineering/Survey/Testing:		18%	\$	1,217,700				
Mobilization		5%	\$	338,250				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	Existing Alignment	10%	\$	676,500				
	Impact Fee Project C	ost TOTAL:	\$	8,997,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-21

Name: Anglin This project consists of the widening and

Limits: Lon Stephenson to Enon reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,270 Service Area(s): X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
141	Unclassified Street Excavation	10,833	су	\$	38.00	\$ 411,646
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,080	sy	\$	8.00	\$ 168,640
341	11" Concrete Pavement	19,909	sy	\$	120.00	\$ 2,389,067
441	6" Curb and Gutter	10,540	lf	\$	15.00	\$ 158,100
541	4" Topsoil	15,224	sy	\$	5.00	\$ 76,122
641	10' Concrete Sidewalk	105,400	sf	\$	10.00	\$ 1,054,000
739	Auxiliary Lanes and Median Openings Allotment	898	sf	\$	128.00	\$ 114,982

Paving Construction Cost Subtotal: \$ 4,372,556

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	131,177			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	131,177			
√ Pavement Markings/Markers		2%	\$	87,451			
√ Roadway Drainage	Standard Internal System	20%	\$	874,511			
$\sqrt{}$ Illumination		3%	\$	116,123			
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$ 2,502,500	\$	2,502,500			
√ Water/Sewer	Minor Adjustments	7%	\$	306,079			
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	43,726			
$\sqrt{}$ Basic Landscaping		2%	\$	87,451			
Other:		\$0					
	Al	lowance Subtotal:	\$	4,280,195			
		Iowance Subtotal:	\$	8,652,751			
	Construction Continge	ncy: 15%	\$	1,297,913			
	Construction	on Cost TOTAL:	\$	9,951,000			

Impact Fee Project Cost Summ	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 9,951,000
Engineering/Survey/Testing:			18%	\$ 1,791,180
Mobilization			5%	\$ 497,550
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 995,100
		Impact Fee Project C	ost TOTAL:	\$ 13,235,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/1/2022

Project Information: Description: Project No. X-22

Name: Dick Price This project consists of the widening and

Limits: 1935' N of Shadey Ln to 310' S of Shadey reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,245
Service Area(s): X, Kennedale

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
141	Unclassified Street Excavation	4,615	су	\$	38.00	\$ 175,359
241	6" Lime Stabilization (with Lime @ 32#/sy)	8,980	sy	\$	8.00	\$ 71,840
341	11" Concrete Pavement	8,481	sy	\$	120.00	\$ 1,017,733
441	6" Curb and Gutter	4,490	lf	\$	15.00	\$ 67,350
541	4" Topsoil	6,486	sy	\$	5.00	\$ 32,428
641	10' Concrete Sidewalk	44,900	sf	\$	10.00	\$ 449,000
739	Auxiliary Lanes and Median Openings Allotment	383	sf	\$	128.00	\$ 48,982

Paving Construction Cost Subtotal: \$ 1,862,692

Major Construction Component Al	lowances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 55,881
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 55,881
√ Pavement Markings/Markers		2%	\$ 37,254
√ Roadway Drainage	Standard Internal System	20%	\$ 372,538
$\sqrt{}$ Illumination		3%	\$ 49,468
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 130,388
√ Establish Turf / Erosion Control		1%	\$ 18,627
√ Basic Landscaping		2%	\$ 37,254
Other:		\$0	
	Allo	wance Subtotal:	\$ 757,291
		wance Subtotal:	2,619,984
	Construction Contingend	y: 15%	\$ 392,998
	Construction	Cost TOTAL:	\$ 3,013,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,013,000
Engineering/Survey/Testing:		18%	\$ 542,340
Mobilization		5%	\$ 150,650
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 301,300
	Impact Fee Project C	ost TOTAL:	\$ 4,007,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area Y

City of Fort Worth - 2022 Transportation Impact Fee Study Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area Y

Roadwa	y/Intersection Improvemen	ts - Service Area Y					
Project No.	IF Class	Street Name	Limits	Status	Percent in	Total Cost	Cost in Service
Y-1	NCO (E)	Altamesa (1)	Bryant Irvin to Harris	Previous	SA 50%	\$ 3,836,753	Area \$ 1,918,377
Y-2	NCO (E)	Altamesa (2)	Harris to Chisholm Trail SBFR	Previous	50%	\$ 1,142,863	\$ 571,431
Y-3	NCO (E)	Altamesa (3)	Chisholm Trail SBFR to Granbury	Previous	50%	\$ 3,183,689	\$ 1,591,844
Y-4	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (1)	Bryant Irvin (Future) to Old Granbury	New	100%	\$ 3,524,000	\$ 3,524,000
Y-5	CMU-L2-T0-TWLT-P0-BLC (110)	Columbus (2)	Old Granbury to Brewer (Future)	Widening	100%	\$ 4,561,000	\$ 4,561,000
Y-6	CCO-L2-T0-NTMS-P0-BOP (110)	Columbus (3)	Brewer (Future) to Chisholm Trail SBFR	Widening	100%	\$ 1,784,000	\$ 1,784,000
Y-7	CCO (E)	Sycamore School	Summer Creek to Creek Meadows	Previous	100%	\$ 182,692	\$ 182,692
Y-8 Y-9	SYS-L2-T0-NTMS-P0-BOP (110) SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (1)	760' E of McCart to Poynter	Recent	100% 100%	\$ 3,157,769	\$ 3,157,769 \$ 4,343,580
Y-10	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (2) Risinger (3)	Poynter to 275' E of Carolina 275' E of Carolina to Crowley	Recent Recent	100%	\$ 4,343,580 \$ 5,016,665	\$ 5,016,665
Y-11	CCO-L2-T0-TWLT-P0-BOP (110)	St Francis Village	2175' W of Old Granbury to Old Granbury	Widening	50%	\$ 5,732,000	\$ 2,866,000
Y-12	CCO-L2-T0-NTMS-P0-BOP (110)	McPherson (1)	Old Granbury to Risinger	Widening	100%	\$ 5,115,000	\$ 5,115,000
Y-13	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (2)	Risinger to Hose Herd	Widening	50%	\$ 1,015,000	\$ 507,500
Y-14	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	McPherson (3)	Hose Herd to Brewer	Widening	100%	\$ 3,044,000	\$ 3,044,000
Y-15	CCO-L2-T0-NTMS-P0-BOP (110)	McPherson (4)	940' W of Chisholm Trail SBFR to Chisholm Trail SBFR	Widening	100%	\$ 2,296,000	\$ 2,296,000
Y-16	NCO-L2-T0-NTMS-P0-BLS (110)	McPherson (5)	Summer Creek to Willow Branch	Previous	100%	\$ 1,357,532	\$ 1,357,532
Y-17	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (6)	Cleburne to McCart Brewer to Chisholm Trail	New	100%	\$ 10,516,000	\$ 10,516,000
Y-18 Y-19	CCO-L2-T0-TWLT-P0-BOP (110) CCO-L2-T0-TWLT-P0-BOP (110)	Stewart Feltz (1) Stewart Feltz (2)	Chisholm Trail to Cleburne Crowley	New	100%	\$ 5,158,000 \$ 4,516,000	\$ 5,158,000 \$ 4,516,000
Y-20	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (1)	2515' S of Stewart Feltz to 3055' S of Stewart Feltz	Widening	100%	\$ 1,424,000	\$ 1,424,000
Y-21	CCO-L2-T0-TWLT-P0-BOP (110)	Summer Creek (2)	Stewart Feltz to 2515' S of Stewart Feltz	New	100%	\$ 7,127,000	\$ 7,127,000
Y-22	CCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (1)	Stewart Feltz (Future) to Stewart Feltz (Existing)	New	100%	\$ 11,477,000	\$ 11,477,000
Y-23	NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (2)	Stewart Feltz (Existing) to 480' W of Cleburne	Widening	100%	\$ 2,966,000	\$ 2,966,000
Y-24	NCO-L2-T0-TWLT-P0-BOP (110)	Cleburne Crowley (3)	480' W of Cleburne to Cleburne	Widening	100%	\$ 1,233,000	\$ 1,233,000
Y-25	NCO-L1-T0-TWLT-P0-BOP (80)	Cleburne Crowley (4)	Cleburne to 945' E of Cleburne	Widening	50%	\$ 1,688,000	\$ 844,000
Y-26	NCO-L1-TO-TWLT-PO-BOP (80)	Cleburne Crowley (5)	Hulen to 4095' W of Hulen	Widening	100%	\$ 7,310,000	\$ 7,310,000
Y-27 Y-28	NCO-L1-T0-TWLT-P0-BOP (80) NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Cleburne Crowley (6) Bryant Irvin (1)	Hulen to 4570' E of Hulen 2280' S of Altamesa to Tavolo	Widening Widening	100% 100%	\$ 8,158,000 \$ 2,000,000	\$ 8,158,000 \$ 2,000,000
Y-29	CMU-L2-T0-TWLT-P0-BLC (110)	Bryant Irvin (2)	Tavolo to Columbus (Future)	New	100%	\$ 8,301,000	\$ 8,301,000
Y-30	NCO-L2-T0-TWLT-P0-BOP (110)	Bryant Irvin (3)	Columbus (Future) to McPherson	New	100%	\$ 29,916,000	\$ 29,916,000
Y-31	CMU-L2-T0-TWLT-P0-BLC (110)	Brewer (1)	Columbus to 2740' S of Columbus	New	100%	\$ 12,049,000	\$ 12,049,000
Y-32	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (2)	Risinger to Rockrose	Widening	100%	\$ 3,191,000	\$ 3,191,000
Y-33	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (3)	Rockrose to McPherson	Widening	100%	\$ 1,092,000	\$ 1,092,000
Y-34	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Brewer (4)	McPherson to Worth Creek Pkwy	Widening	100%	\$ 13,575,000	\$ 13,575,000
Y-35	NCO-L1-T0-TWLT-P0-BOP (80)	Brewer (5)	Stewart Feltz (Future) to 4935' S of Stewart Feltz	New	100%	\$ 11,118,000	\$ 11,118,000
Y-36 Y-37	NCO (E) NCO (E)	Summer Creek (3) Summer Creek (4)	445' S of Altamesa to 275' S of Mesa Springs Summer Meadows to Sycamore School	Previous Previous	100% 100%	\$ 1,807,652 \$ 465,526	\$ 1,807,652 \$ 465,526
Y-38	NCO (E)	Summer Creek (5)	Sycamore School to Columbus	Previous	100%	\$ 465,526 \$ 290,954	\$ 290,954
Y-39	NCO (E)	Summer Creek (6)	145' N of Summer Park to Risinger	Previous	100%	\$ 1,357,532	\$ 1,357,532
Y-40	NCO (E)	Summer Creek (7)	Risinger to McPherson	Previous	100%	\$ 2,133,265	\$ 2,133,265
Y-41	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Summer Creek (8)	Sunflower Ridge to Posada	Widening	100%	\$ 2,133,265	\$ 2,133,265
Y-42	NCO-L2-T0-NTMS-P0-BLS (110)	Summer Creek (9)	Posada to 715' N of Cleburne Crowley	New	100%	\$ 4,893,000	\$ 4,893,000
Y-43	NCO-L2-T0-NTMS-P0-BLS (110)	Cleburne (1)	Cleburne Crowley to 3185' S of Cleburne Crowley	Widening	100%	\$ 7,690,000	\$ 7,690,000
Y-44	NCO-L2-T0-NTMS-P0-BLS (110)	Cleburne (2)	3185' S of Cleburne Crowley to 4930' S of Cleburne Crowley	New	100%	\$ 4,530,000	\$ 4,530,000
Y-45 Y-46	NCO-L2-T0-TWLT-P0-BOP (110) (1/2) NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (1) Hulen (2)	Winnipeg to 335' N of Rancho Verde 335' N of Rancho Verde to 330' S of Rancho Verde	Widening	100% 100%	\$ 2,226,000 \$ 1,708,000	\$ 2,226,000 \$ 1,708,000
Y-47	NCO-L2-T0-TWLT-P0-BOP (110)	Hulen (3)	330' S of Rancho Verde to 735' N of Cleburne	Widening	100%	\$ 6,842,000	\$ 6,842,000
Y-48	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hulen (4)	715' N of Cleburne to Water Lily Ln	Widening	100%	\$ 2,312,000	\$ 2,312,000
Y-49	NCO-L1-T0-TWLT-P0-BOP (80)	Hulen (5)	Water Lily Ln to 3190' S of Cleburne Crowley	New	100%	\$ 8,992,000	\$ 8,992,000
Y-50	SYS-L2-T0-NTMS-P0-BLS (110) (1/2)	McCart (1)	590' S of Risinger to 120' S of Cayman	Widening	100%	\$ 2,131,000	\$ 2,131,000
Y-51	SYS-L2-T0-NTMS-P0-BLS (110)	McCart (2)	120' S of Cayman to McPherson (Future)	New	100%	\$ 7,588,000	\$ 7,588,000
Y-52	NCO-L2-T0-TWLT-P0-BLS (110)	McCart (3)	McPherson (Future) to 140' N of Twinleaf	New	100%	\$ 12,247,000	\$ 12,247,000
Y-53 Y-54	NCO-L2-T0-NTMS-P0-BLS (110) (1/2) NCO-L2-T0-TWLT-P0-BOP (110)	McCart (4) McCart (5)	Mountain Meadow to 1600' S of Mountain Meadow 1760' N of Cleburne Crowley to 380' No of Cleburne Crowley	Widening	100% 50%	\$ 2,020,000 \$ 3,544,000	\$ 2,020,000 \$ 1,772,000
1-34	INCO-L2-10-1WE1-F0-BOF (110)	IVICCALL (5)	1700 N of cleburne crowley to 300 No of cleburne crowley	widening		\$ 3,344,000	
	Туре	Road A	Road B	Status	Percent in SA	Total Cost	Cost in Service Area
				<u> </u>			
	Intersection Improvements	Altamesa	FM 731	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
1	Intersection Improvements Intersection Improvements	Altamesa Altamesa	Bryant Irvin	Rebuild Retrofit	25% 50%	\$ 2,500,000 \$ 2,500,000	\$ 625,000 \$ 1,250,000
ĮŞ.	Intersection Improvements	Altamesa	Granbury Hulen	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
Improvements	Intersection Improvements	Altamesa	McCart	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
ven	Intersection Improvements	Columbus Trail	Bryant Irvin	New	100%	\$ 1,500,000	
pro	Intersection Improvements	Columbus Trail	Brewer	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
트	Intersection Improvements	Sycamore School	FM 731	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
Intersection	Intersection Improvements	McPherson	Hulen	Retrofit	100%	\$ 2,500,000	
rsec	Intersection Improvements Intersection Improvements	Risinger Risinger	Summer Creek Hulen	Retrofit Retrofit	100% 100%	\$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000
ntei	Intersection Improvements	Risinger	McCart	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
_	Intersection Improvements	Risinger	FM 731	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Stewart Feltz	Brewer	New	100%	\$ 1,500,000	\$ 1,500,000
	Intersection Improvements	Stewart Feltz	Summer Creek	New	100%	\$ 1,500,000	\$ 1,500,000
	Intersection Improvements	Cleburne Crowley	Cleburne	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Sycamore School	Summer Creek	Retrofit	100%	\$ 2,500,000	\$ 2,500,000
L	Intersection Improvements	Sycamore School	Hulen	Retrofit	100%	\$ 2,500,000	\$ 2,500,000

NOTES:

1. These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth.

The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

2. Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

3,836,753

Project Informa	tion:	Description:	Project No.	Y-1				
Name: Limits:	Altamesa (1) Bryant Irvin to Harris	This project consists of the previously completed six-lane divided established neighborhood connector. The City contributed \$3,836,753 to this project.						
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector							
Length (If): Service Area(s):	2,735 Y							

Impact Fee Project Cost TOTAL:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-2				
Name: Limits:	Altamesa (2) Harris to Chisholm Trail SBFR	This project consists of the previously completed six-lane divided established neighborhood connector. The City contributed \$1,142,863 to this						
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector	project.	ty contributed \$1,14	+2,003 to tills				
Length (If): Service Area(s):	825 Y							
		Impact Fee Project	Cost TOTAL · \$	1 142 863				

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.		Y-3			
Name: Limits:	Altamesa (3) Chisholm Trail SBFR to Granbury	This project consists of the previously completed six-lane divided established neighborhood connector. The City contributed \$3,183,689 to this						
Impact Fee Class: NCO (E) Ultimate Class: Stablished Neighborhood Connector Stablished Neighborhood Connect					,003 to tills			
Length (If): Service Area(s):	2,265 Y							
		Impact Fee Project	Cost TOTAL:	\$	3,183,689			

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-4

Name: Columbus (1) This project consists of the construction of a new Limits: Bryant Irvin (Future) to Old Granbury five-lane undivided commerce/mixed-use street.

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110)
Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use

Street

Length (If): 1,165 Service Area(s): Y

Roa	dway Construction Cost Projection								
No.	Item Description	Quantity Unit Un		Unit Price		Unit Unit Price			Item Cost
127	Unclassified Street Excavation	4,595	су	\$	38.00	\$	174,621		
227	6" Lime Stabilization (with Lime @ 32#/sy)	9,061	sy	\$	8.00	\$	72,489		
327	11" Concrete Pavement	8,802	sy	\$	120.00	\$	1,056,267		
427	6" Curb and Gutter	2,330	lf	\$	15.00	\$	34,950		
527	4" Topsoil	3,883	sy	\$	5.00	\$	19,417		
627	6' Concrete Sidewalk	13,980	sf	\$	10.00	\$	139,800		
725	Auxiliary Lanes and Median Openings Allotment	199	sf	\$	128.00	\$	25,418		
				\ - - 1	0	4	4 500 004		

Paving Construction Cost Subtotal: \$ 1,522,961

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	45,689		
	Traffic Control	None Anticipated	3%	\$	45,689		
	Pavement Markings/Markers		2%	\$	30,459		
	Roadway Drainage	Standard Internal System	20%	\$	304,592		
	Illumination		3%	\$	40,446		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	106,607		
\checkmark	Establish Turf / Erosion Control		1%	\$	15,230		
	Basic Landscaping		2%	\$	30,459		
	Other:		\$0	\$	-		
		Allo	wance Subtotal:	\$	619,171		
			wance Subtotal:		2,142,132		
		Construction Contingen	cy: 15%	\$	321,320		
		Construction	Cost TOTAL:	\$	2,464,000		

Impact Fee Project Cost Summary					
Item Description	Notes:	Allowance		Item Cost	
Construction:		-	\$	2,464,000	
Engineering/Survey/Testing:		18%	\$	443,520	
Mobilization		5%	\$	123,200	
Previous City contribution			\$	-	
Other					
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	492,800	
Impact Fee Project Cost TOTAL:				3,524,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

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6/16/2022

Project Information: Description: Project No. Y-5

Name: Columbus (2) This project consists of the widening and

Limits: Old Granbury to Brewer (Future) reconstruction of the existing asphalt facility as a five-lane undivided commerce/mixed-use street.

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110)

Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use

Street

Length (If): 840 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
127	Unclassified Street Excavation	3,313	су	\$	38.00	\$	125,907
227	6" Lime Stabilization (with Lime @ 32#/sy)	6,533	sy	\$	8.00	\$	52,267
327	11" Concrete Pavement	6,347	sy	\$	120.00	\$	761,600
427	6" Curb and Gutter	1,680	lf	\$	15.00	\$	25,200
527	4" Topsoil	2,800	sy	\$	5.00	\$	14,000
627	6' Concrete Sidewalk	10,080	sf	\$	10.00	\$	100,800
725	Auxiliary Lanes and Median Openings Allotment	143	sf	\$	128.00	\$	18,327
		aving Const	ruction (`net	Subtotal	Φ.	1 008 101

Paving Construction Cost Subtotal: \$ 1,098,101

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	32,943		
	Traffic Control	Construction Phase Traffic Control	3%	\$	32,943		
	Pavement Markings/Markers		2%	\$	21,962		
	Roadway Drainage	Standard Internal System	20%	\$	219,620		
	Illumination		3%	\$	29,163		
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 567,000	\$	567,000		
	Water/Sewer	Minor Adjustments	7%	\$	76,867		
	Establish Turf / Erosion Control		1%	\$	10,981		
	Basic Landscaping		2%	\$	21,962		
	Other:	Railroad Crossing	\$1,000,000	\$	1,000,000		
		Allowa	ince Subtotal:	\$	2,013,441		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%				316,731		
		Construction C	ost TOTAL:	\$	3,429,000		

Impact Fee Project Cost Summary						
Item Description	Notes:		Allowance		Item Cost	
Construction:			-	\$	3,429,000	
Engineering/Survey/Testing:			18%	\$	617,220	
Mobilization			5%	\$	171,450	
Previous City contribution				\$	-	
Other						
ROW/Easement Acquisition:	Existing Alignment		10%	\$	342,900	
		Impact Fee Project C	ost TOTAL:	\$	4,561,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-6

Name: Columbus (3) This project consists of the widening and

Limits: Brewer (Future) to Chisholm Trail SBFR reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 730 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	2,190	су	\$	38.00	\$ 83,220
223	6" Lime Stabilization (with Lime @ 32#/sy)	4,218	sy	\$	8.00	\$ 33,742
323	11" Concrete Pavement	3,893	sy	\$	120.00	\$ 467,200
423	6" Curb and Gutter	2,920	lf	\$	15.00	\$ 43,800
523	4" Topsoil	3,407	sy	\$	5.00	\$ 17,033
623	10' Concrete Sidewalk	14,600	sf	\$	10.00	\$ 146,000
721	Auxiliary Lanes and Median Openings Allotment	293	sf	\$	128.00	\$ 37,518

Paving Construction Cost Subtotal: \$828,513

Major Con	Major Construction Component Allowances:						
Item	Description	Notes	Allowance		Item Cost		
√ Prep	ROW		3%	\$	24,855		
√ Traffio	c Control	Construction Phase Traffic Control	3%	\$	24,855		
√ Paveı	ment Markings/Markers		2%	\$	16,570		
√ Road	way Drainage	Standard Internal System	20%	\$	165,703		
√ Illumi	nation		3%	\$	22,003		
Speci	ial Drainage Structures	None Anticipated	\$ -	\$	-		
√ Wate	r/Sewer	Minor Adjustments	7%	\$	57,996		
√ Estab	olish Turf / Erosion Control		1%	\$	8,285		
√ Basic	Landscaping		2%	\$	16,570		
Other	··		\$0	\$	-		
		Allowa	ince Subtotal:	\$	336,838		
Paving and Allowance Subtotal:					1,165,351		
	Construction Contingency: 15%				174,803		
		Construction C	ost TOTAL:	\$	1,341,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,341,000
Engineering/Survey/Testing:		18%	\$ 241,380
Mobilization		5%	\$ 67,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 134,100
	Impact Fee Project C	ost TOTAL:	\$ 1,784,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-7		
Name: Limits:	Sycamore School Summer Creek to Creek Meadows	four-lane divided	ists of the previously established commer	cial		
Impact Fee Class: Ultimate Class:	CCO (E) Established Commercial Connector	connector. The City contributed \$182,692 to th project.				
Length (If): Service Area(s):	675 Y					
		Impact Fee Project	Cost TOTAL · \$	182 692		

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-8		
Name:	Risinger (1)	This project consists of the previously comple				
Limits:	760' E of McCart to Poynter	four-lane divided system link. The City contribute				
Impact Fee Class: Ultimate Class:	SYS-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided System Link	contributed by im	0). Overall, \$500,000 pact fees. This segi	ment accolunts		
Lamenth (If).	1 105	for 25% (\$3,283,89	98) of the overall pro	oject.		

Length (If): 1,495 Service Area(s): Y

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Total Project Cost:		_	\$ 3,283,898
Previous City contribution			\$ (126,129)
Other			
	Impact Fee Project C	ost TOTAL:	\$ 3,157,769

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Information	tion:	Description:	Project No.	Y-9			
Name:	Risinger (2)	This project consists of the previously complete					
Limits:	Poynter to 275' E of Carolina	four-lane divided system link. The City contribute					
Impact Fee Class: Ultimate Class:	SYS-L2-T0-NTMS-P0-BOP (110) 4 Lane Divided System Link	(Y-8, Y-9, and Y-1 contributed by im	\$13,018,013 to the overall project (Y-8, Y-9, and Y-10). Overall, \$500,000 was contributed by impact fees. This segment acc for 35% (\$4,343,580) of the overall project.				

Length (If): 2,055 Service Area(s): Y

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,517,073
Previous City contribution			\$ (173,493)
Other			
	Impact Fee Project C	ost TOTAL:	\$ 4,343,580

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-10
Name:	Risinger (3)	This project cons	ists of the previous	ly completed
Limits:	275' E of Carolina to Crowley	four-lane divided	system link. The Ci	ty contributed
Impact Fee Class:	SYS-L2-T0-NTMS-P0-BOP (110)	\$13,018,013 to the	e overall project) was

Ultimate Class: 4 Lane Divided System Link (Y-8, Y-9, and Y-10). Overall, \$500,000 was contributed by impact fees. This segment accolunts

for 40% (\$5,217,042) of the overall project.

Length (If): 2,375 Service Area(s): Y

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,217,042
Previous City contribution			\$ (200,377)
Other			
	Impact Fee Project C	ost TOTAL:	\$ 5,016,665

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-11

Name: St Francis Village This project consists of the widening and

Limits: 2175' W of Old Granbury to Old Granbury reconstruction of the existing asphalt facility as a five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,175 Service Area(s): Y, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	7,371	су	\$	38.00	\$ 280,092
225	6" Lime Stabilization (with Lime @ 32#/sy)	14,500	sy	\$	8.00	\$ 116,000
325	11" Concrete Pavement	14,017	sy	\$	120.00	\$ 1,682,000
425	6" Curb and Gutter	4,350	lf	\$	15.00	\$ 65,250
525	4" Topsoil	7,733	sy	\$	5.00	\$ 38,667
625	10' Concrete Sidewalk	43,500	sf	\$	10.00	\$ 435,000
723	Auxiliary Lanes and Median Openings Allotment	371	sf	\$	128.00	\$ 47,455

Paving Construction Cost Subtotal: \$ 2,664,463

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 79,934
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 79,934
√ Pavement Markings/Markers		2%	\$ 53,289
√ Roadway Drainage	Standard Internal System	20%	\$ 532,893
$\sqrt{}$ Illumination		3%	\$ 70,761
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 186,512
√ Establish Turf / Erosion Control		1%	\$ 26,645
√ Basic Landscaping		2%	\$ 53,289
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 1,083,257
	Paving and Allowa		3,747,720
	Construction Contingency:		562,158
	Construction C	ost TOTAL:	\$ 4,310,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 4,310,000
Engineering/Survey/Testing:			18%	\$ 775,800
Mobilization			5%	\$ 215,500
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 431,000
		Impact Fee Project C	ost TOTAL:	\$ 5,732,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

6/16/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. Y-12

updated:

Name: McPherson (1) This project consists of the widening and

Limits: Old Granbury to Risinger reconstruction of the existing asphalt facility as a

four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 1,550 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	4,650	су	\$	38.00	\$ 176,700
223	6" Lime Stabilization (with Lime @ 32#/sy)	8,956	sy	\$	8.00	\$ 71,644
323	11" Concrete Pavement	8,267	sy	\$	120.00	\$ 992,000
423	6" Curb and Gutter	6,200	lf	\$	15.00	\$ 93,000
523	4" Topsoil	7,233	sy	\$	5.00	\$ 36,167
623	10' Concrete Sidewalk	31,000	sf	\$	10.00	\$ 310,000
721	Auxiliary Lanes and Median Openings Allotment	622	sf	\$	128.00	\$ 79,661

Paving Construction Cost Subtotal: \$ 1,759,172

Majo	Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	52,775		
	Traffic Control	Construction Phase Traffic Control	3%	\$	52,775		
	Pavement Markings/Markers		2%	\$	35,183		
	Roadway Drainage	Standard Internal System	20%	\$	351,834		
	Illumination		3%	\$	46,719		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	123,142		
	Establish Turf / Erosion Control		1%	\$	17,592		
	Basic Landscaping		2%	\$	35,183		
	Other:	Railroad Crossing	\$1,000,000	\$	1,000,000		
		Allowa	ince Subtotal:	\$	1,715,204		
		Paving and Allowa			3,474,376		
		Construction Contingency:	15%	\$	371,156		
		Construction C	ost TOTAL:	\$	3,846,000		

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,846,000
Engineering/Survey/Testing:		18%	\$ 692,280
Mobilization		5%	\$ 192,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 384,600
	Impact Fee Project C	ost TOTAL:	\$ 5,115,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-13

Name: McPherson (2) This project consists of the construction of the Limits: Risinger to Hose Herd southern lanes to complete the four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 795 Service Area(s): Y, ETJ

Roa	adway Construction Cost Projection							
No.	Item Description	Quantity Unit Ur		Unit Price		t Unit Price		Item Cost
124	Unclassified Street Excavation	1,193	су	\$	38.00	\$ 45,315		
224	6" Lime Stabilization (with Lime @ 32#/sy)	2,297	sy	\$	8.00	\$ 18,373		
324	11" Concrete Pavement	2,120	sy	\$	120.00	\$ 254,400		
424	6" Curb and Gutter	1,590	lf	\$	15.00	\$ 23,850		
524	4" Topsoil	1,855	sy	\$	5.00	\$ 9,275		
624	10' Concrete Sidewalk	7,950	sf	\$	10.00	\$ 79,500		
722	Auxiliary Lanes and Median Openings Allotment	319	sf	\$	128.00	\$ 40,858		

Paving Construction Cost Subtotal: \$ 471,572

Major Construction Component Allov	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 14,147
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 14,147
√ Pavement Markings/Markers		2%	\$ 9,431
√ Roadway Drainage	Standard Internal System	20%	\$ 94,314
$\sqrt{}$ Illumination		3%	\$ 12,524
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 33,010
√ Establish Turf / Erosion Control		1%	\$ 4,716
√ Basic Landscaping		2%	\$ 9,431
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 191,721
	Paving and Allowa		\$ 663,292
	Construction Contingency:	15%	\$ 99,494
	Construction C	ost TOTAL:	\$ 763,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 763,000
Engineering/Survey/Testing:			18%	\$ 137,340
Mobilization			5%	\$ 38,150
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 76,300
		Impact Fee Project C	ost TOTAL:	\$ 1,015,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

6/16/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. Y-14

Name: McPherson (3) This project consists of the construction of the Limits: Hose Herd to Brewer southern lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,385 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
124	Unclassified Street Excavation	3,578	су	\$	38.00	\$ 135,945
224	6" Lime Stabilization (with Lime @ 32#/sy)	6,890	sy	\$	8.00	\$ 55,120
324	11" Concrete Pavement	6,360	sy	\$	120.00	\$ 763,200
424	6" Curb and Gutter	4,770	lf	\$	15.00	\$ 71,550
524	4" Topsoil	5,565	sy	\$	5.00	\$ 27,825
624	10' Concrete Sidewalk	23,850	sf	\$	10.00	\$ 238,500
722	Auxiliary Lanes and Median Openings Allotment	958	sf	\$	128.00	\$ 122,575

Paving Construction Cost Subtotal: \$ 1,414,715

Major Construction Compon			
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 42,441
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 42,441
√ Pavement Markings/Marki	kers	2%	\$ 28,294
√ Roadway Drainage	Standard Internal System	20%	\$ 282,943
$\sqrt{}$ Illumination		3%	\$ 37,571
Special Drainage Structu	res None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 99,030
√ Establish Turf / Erosion 0	Control	1%	\$ 14,147
√ Basic Landscaping		2%	\$ 28,294
Other:		\$0	\$ -
	Allow	ance Subtotal:	\$ 575,163
	Paving and Allow	ance Subtotal:	\$ 1,989,877
	\$ 298,482		
	Construction C	ost TOTAL:	\$ 2,289,000

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,289,000
Engineering/Survey/Testing:			18%	\$ 412,020
Mobilization			5%	\$ 114,450
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 228,900
		Impact Fee Project C	ost TOTAL:	\$ 3,044,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

6/16/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. Y-15

Name: McPherson (4) This project consists of the widening and

Limits: 940' W of Chisholm Trail SBFR to Chisholm reconstruction of the existing asphalt facility as a

Trail SBFR four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 940 Service Area(s): Y

Item Description	Quantity	Unit	Un	nit Price		Item Cost
Unclassified Street Excavation	2,820	су	\$	38.00	\$	107,160
6" Lime Stabilization (with Lime @ 32#/sy)	5,431	sy	\$	8.00	\$	43,449
11" Concrete Pavement	5,013	sy	\$	120.00	\$	601,600
6" Curb and Gutter	3,760	lf	\$	15.00	\$	56,400
4" Topsoil	4,387	sy	\$	5.00	\$	21,933
10' Concrete Sidewalk	18,800	sf	\$	10.00	\$	188,000
Auxiliary Lanes and Median Openings Allotment	377	sf	\$	128.00	\$	48,310
	Unclassified Street Excavation 6" Lime Stabilization (with Lime @ 32#/sy) 11" Concrete Pavement 6" Curb and Gutter 4" Topsoil 10' Concrete Sidewalk Auxiliary Lanes and Median Openings Allotment	Unclassified Street Excavation 2,820 6" Lime Stabilization (with Lime @ 32#/sy) 5,431 11" Concrete Pavement 5,013 6" Curb and Gutter 3,760 4" Topsoil 4,387 10' Concrete Sidewalk 18,800 Auxiliary Lanes and Median Openings Allotment 377	Unclassified Street Excavation 2,820 cy 6" Lime Stabilization (with Lime @ 32#/sy) 5,431 sy 11" Concrete Pavement 5,013 sy 6" Curb and Gutter 3,760 If 4" Topsoil 4,387 sy 10' Concrete Sidewalk 18,800 sf Auxiliary Lanes and Median Openings Allotment 377 sf	Unclassified Street Excavation 2,820 cy \$ 6" Lime Stabilization (with Lime @ 32#/sy) 5,431 sy \$ 11" Concrete Pavement 5,013 sy \$ 6" Curb and Gutter 3,760 If \$ 4" Topsoil 4,387 sy \$ 10' Concrete Sidewalk 18,800 sf \$ Auxiliary Lanes and Median Openings Allotment 377 sf \$	Unclassified Street Excavation 2,820 cy \$ 38.00 6" Lime Stabilization (with Lime @ 32#/sy) 5,431 sy \$ 8.00 11" Concrete Pavement 5,013 sy \$ 120.00 6" Curb and Gutter 3,760 If \$ 15.00 4" Topsoil 4,387 sy \$ 5.00 10' Concrete Sidewalk 18,800 sf \$ 10.00 Auxiliary Lanes and Median Openings Allotment 377 sf \$ 128.00	Unclassified Street Excavation 2,820 cy \$ 38.00 \$ 6" Lime Stabilization (with Lime @ 32#/sy) 5,431 sy \$ 8.00 \$ 11" Concrete Pavement 5,013 sy \$ 120.00 \$ 6" Curb and Gutter 3,760 If \$ 15.00 \$ 4" Topsoil 4,387 sy \$ 5.00 \$ 10' Concrete Sidewalk 18,800 sf \$ 10.00 \$

Paving Construction Cost Subtotal: \$ 1,066,853

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 32,006
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 32,006
√ Pavement Markings/Markers		2%	\$ 21,337
√ Roadway Drainage	Standard Internal System	20%	\$ 213,371
$\sqrt{}$ Illumination		3%	\$ 28,333
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 74,680
√ Establish Turf / Erosion Control		1%	\$ 10,669
√ Basic Landscaping		2%	\$ 21,337
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 433,737
	Paving and Allowa		\$ 1,500,589
	Construction Contingency:		225,088
	Construction C	ost TOTAL:	\$ 1,726,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,726,000
Engineering/Survey/Testing:			18%	\$ 310,680
Mobilization			5%	\$ 86,300
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 172,600
		Impact Fee Project C	ost TOTAL:	\$ 2,296,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-16				
Name: Limits:	McPherson (5) Summer Creek to Willow Branch	four-lane divided	ists of the previouslestablished neighbority contributed \$1.35	orhood				
Impact Fee Class: Ultimate Class:	NCO-L2-T0-NTMS-P0-BLS (110) 4 Lane Divided Neighborhood Connector	connector. The City contributed \$1,357,532 to this project. or						
Length (If): Service Area(s):	2,240 Y							
	Impact Fee Project Cost TOTAL: \$ 1,357,5							

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-17

Name: McPherson (6) This project consists of the construction of a new

Limits: Cleburne to McCart four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,120 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	٦	nit Price		Item Cost
130	Unclassified Street Excavation	11,902	су	\$	38.00	\$	452,284
230	6" Lime Stabilization (with Lime @ 32#/sy)	22,889	sy	\$	8.00	\$	183,111
330	11" Concrete Pavement	21,058	sy	\$	120.00	\$	2,526,933
430	6" Curb and Gutter	16,480	lf	\$	15.00	\$	247,200
530	4" Topsoil	20,142	sy	\$	5.00	\$	100,711
630	10' Concrete Sidewalk	82,400	sf	\$	10.00	\$	824,000
728	Auxiliary Lanes and Median Openings Allotment	1,654	sf	\$	128.00	\$	211,743
	D.	ovina Const	mation (`~ <u>~</u>	Cubtatal	4	4 E 4 E 002

Paving Construction Cost Subtotal: \$ 4,545,983

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 136,379
	Traffic Control	None Anticipated		3%	\$ 136,379
	Pavement Markings/Markers			2%	\$ 90,920
	Roadway Drainage	Standard Internal System		20%	\$ 909,197
	Illumination			3%	\$ 120,729
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 318,219
	Establish Turf / Erosion Control			1%	\$ 45,460
	Basic Landscaping			2%	\$ 90,920
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 1,848,203
			Paving and Allowa		\$ 6,394,186
		Constr	uction Contingency:		959,128
			Construction C	ost TOTAL:	\$ 7,354,000

Impact Fee Project Cost Summ	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 7,354,000
Engineering/Survey/Testing:		18%	\$ 1,323,720
Mobilization		5%	\$ 367,700
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,470,800
	Impact Fee Project C	ost TOTAL:	\$ 10,516,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-18

Name: Stewart Feltz (1) This project consists of the construction of a new

Limits: Brewer to Chisholm Trail five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,820 Service Area(s): Y

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
125	Unclassified Street Excavation	6,168	су	\$	38.00	\$	234,376
225	6" Lime Stabilization (with Lime @ 32#/sy)	12,133	sy	\$	8.00	\$	97,067
325	11" Concrete Pavement	11,729	sy	\$	120.00	\$	1,407,467
425	6" Curb and Gutter	3,640	lf	\$	15.00	\$	54,600
525	4" Topsoil	6,471	sy	\$	5.00	\$	32,356
625	10' Concrete Sidewalk	36,400	sf	\$	10.00	\$	364,000
723	Auxiliary Lanes and Median Openings Allotment	310	sf	\$	128.00	\$	39,709
		Paying Const	ruction (2004	Subtotale	¢	2 220 574

Paving Construction Cost Subtotal: \$ 2,229,574

Maj	or Construction Component Allowa	inces:			
	Item Description	Notes		Allowance	Item Cost
	Prep ROW			3%	\$ 66,887
	Traffic Control	None Anticipated		3%	\$ 66,887
	Pavement Markings/Markers			2%	\$ 44,591
	Roadway Drainage	Standard Internal System		20%	\$ 445,915
	Illumination			3%	\$ 59,212
	Special Drainage Structures	None Anticipated		\$ -	\$ -
	Water/Sewer	Minor Adjustments		7%	\$ 156,070
	Establish Turf / Erosion Control			1%	\$ 22,296
	Basic Landscaping			2%	\$ 44,591
	Other:			\$0	\$ -
			Allowa	nce Subtotal:	\$ 906,449
,		_	Paving and Allowa		\$ 3,136,023
		Constru	uction Contingency:		470,403
			Construction C	ost TOTAL:	\$ 3,607,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,607,000
Engineering/Survey/Testing:		18%	\$ 649,260
Mobilization		5%	\$ 180,350
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 721,400
	Impact Fee Project C	ost TOTAL:	\$ 5,158,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-19

Name: Stewart Feltz (2) This project consists of the construction of a new

Limits: Chisholm Trail to Cleburne Crowley five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,195 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
125	Unclassified Street Excavation	4,050	су	\$	38.00	\$	153,889
225	6" Lime Stabilization (with Lime @ 32#/sy)	7,967	sy	\$	8.00	\$	63,733
325	11" Concrete Pavement	7,701	sy	\$	120.00	\$	924,133
425	6" Curb and Gutter	2,390	lf	\$	15.00	\$	35,850
525	4" Topsoil	4,249	sy	\$	5.00	\$	21,244
625	10' Concrete Sidewalk	23,900	sf	\$	10.00	\$	239,000
723	Auxiliary Lanes and Median Openings Allotment	204	sf	\$	128.00	\$	26,073
		aving Const	ruction () A C+	Subtotale	¢	1 462 022

Paving Construction Cost Subtotal: \$ 1,463,923

Major Construction Component Allowances:						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	43,918	
	Traffic Control	None Anticipated	3%	\$	43,918	
	Pavement Markings/Markers		2%	\$	29,278	
	Roadway Drainage	Standard Internal System	20%	\$	292,785	
	Illumination		3%	\$	38,878	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	102,475	
	Establish Turf / Erosion Control		1%	\$	14,639	
$\sqrt{}$	Basic Landscaping		2%	\$	29,278	
	Other:	Chisholm Trail Crossing	\$790,000	\$	790,000	
		Allowa	ance Subtotal:	\$	1,385,169	
		Paving and Allowa			2,849,092	
		Construction Contingency:	15%	\$	308,864	
		Construction C	ost TOTAL:	\$	3,158,000	

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,158,000
Engineering/Survey/Testing:		18%	\$ 568,440
Mobilization		5%	\$ 157,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 631,600
	Impact Fee Project C	ost TOTAL:	\$ 4,516,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Project Information:

Kimley-Horn and Associates, Inc.

6/16/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Description: Project No. Y-20

updated:

Name: Summer Creek (1)

Limits: 2515' S of Stewart Feltz to 3055' S of

Stewart Feltz

This project consists of the widening and reconstruction of the existing asphalt facility as a

five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 540 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
125	Unclassified Street Excavation	1,830	су	\$	38.00	\$	69,540
225	6" Lime Stabilization (with Lime @ 32#/sy)	3,600	sy	\$	8.00	\$	28,800
325	11" Concrete Pavement	3,480	sy	\$	120.00	\$	417,600
425	6" Curb and Gutter	1,080	lf	\$	15.00	\$	16,200
525	4" Topsoil	1,920	sy	\$	5.00	\$	9,600
625	10' Concrete Sidewalk	10,800	sf	\$	10.00	\$	108,000
723	Auxiliary Lanes and Median Openings Allotment	92	sf	\$	128.00	\$	11,782
							004 500

Paving Construction Cost Subtotal: \$ 661,522

Major Construction Component Allow	wances:	_	
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 19,846
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 19,846
√ Pavement Markings/Markers		2%	\$ 13,230
√ Roadway Drainage	Standard Internal System	20%	\$ 132,304
$\sqrt{}$ Illumination		3%	\$ 17,568
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 46,307
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 6,615
$\sqrt{}$ Basic Landscaping		2%	\$ 13,230
Other:		\$0	\$ -
	Allo	wance Subtotal:	\$ 268,947
	Paving and Allo	wance Subtotal:	\$ 930,468
	Construction Contingen	cy: 15%	\$ 139,570
	Construction	Cost TOTAL:	\$ 1,071,000

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,071,000
Engineering/Survey/Testing:			18%	\$ 192,780
Mobilization			5%	\$ 53,550
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 107,100
		Impact Fee Project C	ost TOTAL:	\$ 1,424,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-21

Name: Summer Creek (2) This project consists of the construction of a new

Limits: Stewart Feltz to 2515' S of Stewart Feltz five-lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,515 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	8,523	су	\$	38.00	\$ 323,876
225	6" Lime Stabilization (with Lime @ 32#/sy)	16,767	sy	\$	8.00	\$ 134,133
325	11" Concrete Pavement	16,208	sy	\$	120.00	\$ 1,944,933
425	6" Curb and Gutter	5,030	lf	\$	15.00	\$ 75,450
525	4" Topsoil	8,942	sy	\$	5.00	\$ 44,711
625	10' Concrete Sidewalk	50,300	sf	\$	10.00	\$ 503,000
723	Auxiliary Lanes and Median Openings Allotment	429	sf	\$	128.00	\$ 54,873

Paving Construction Cost Subtotal: \$ 3,080,977

Major Construction Component Allow	/ances:				
Item Description	Notes	A	Allowance		Item Cost
√ Prep ROW			3%	\$	92,429
√ Traffic Control	None Anticipated		3%	\$	92,429
√ Pavement Markings/Markers			2%	\$	61,620
√ Roadway Drainage	Standard Internal System		20%	\$	616,195
√ Illumination			3%	\$	81,823
Special Drainage Structures	None Anticipated	\$	-	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	215,668
√ Establish Turf / Erosion Control			1%	\$	30,810
$\sqrt{}$ Basic Landscaping			2%	\$	61,620
Other:			\$0	\$	-
		Allowance	e Subtotal:	\$	1,252,594
	_	Paving and Allowance		-	4,333,570
	Constru	ction Contingency:	15%		650,036
		Construction Cos	t TOTAL:	\$	4,984,000

Impact Fee Project Cost Sum	mary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,984,000
Engineering/Survey/Testing:		18%	\$ 897,120
Mobilization		5%	\$ 249,200
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 996,800
	Impact Fee Project (Cost TOTAL:	\$ 7,127,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-22

Name: Cleburne Crowley (1) This project consists of the construction of a new

Limits: Stewart Feltz (Future) to Stewart Feltz five-lane undivided commercial connector.

(Existing)

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)
Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 4,050 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
125	Unclassified Street Excavation	13,725	су	\$	38.00	\$ 521,550
225	6" Lime Stabilization (with Lime @ 32#/sy)	27,000	sy	\$	8.00	\$ 216,000
325	11" Concrete Pavement	26,100	sy	\$	120.00	\$ 3,132,000
425	6" Curb and Gutter	8,100	lf	\$	15.00	\$ 121,500
525	4" Topsoil	14,400	sy	\$	5.00	\$ 72,000
625	10' Concrete Sidewalk	81,000	sf	\$	10.00	\$ 810,000
723	Auxiliary Lanes and Median Openings Allotment	690	sf	\$	128.00	\$ 88,364

Paving Construction Cost Subtotal: \$ 4,961,414

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	148,842		
	Traffic Control	None Anticipated	3%	\$	148,842		
	Pavement Markings/Markers		2%	\$	99,228		
	Roadway Drainage	Standard Internal System	20%	\$	992,283		
	Illumination		3%	\$	131,762		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	347,299		
	Establish Turf / Erosion Control		1%	\$	49,614		
	Basic Landscaping		2%	\$	99,228		
	Other:		\$0	\$	-		
		Allo	vance Subtotal:	\$	2,017,099		
		Paving and Allo	vance Subtotal:	\$	6,978,513		
	Construction Contingency: 15%						
		Construction	Cost TOTAL:	\$	8,026,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	8,026,000			
Engineering/Survey/Testing:		18%	\$	1,444,680			
Mobilization		5%	\$	401,300			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,605,200			
	Impact Fee Project C	ost TOTAL:	\$	11,477,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Y-23 Description: Project No.

Name: Cleburne Crowley (2) This project consists of the widening and

Limits: Stewart Feltz (Existing) to 480' W of reconstruction of the existing asphalt facility as a Cleburne

five-lane undivided neighborhood connector. Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,155 Service Area(s):

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost	
133	Unclassified Street Excavation	3,786	су	\$	38.00	\$	143,862	
233	6" Lime Stabilization (with Lime @ 32#/sy)	7,443	sy	\$	8.00	\$	59,547	
333	11" Concrete Pavement	7,187	sy	\$	120.00	\$	862,400	
433	6" Curb and Gutter	2,310	lf	\$	15.00	\$	34,650	
533	4" Topsoil	4,363	sy	\$	5.00	\$	21,817	
633	10' Concrete Sidewalk	23,100	sf	\$	10.00	\$	231,000	
731	Auxiliary Lanes and Median Openings Allotment	197	sf	\$	128.00	\$	25,200	

Paving Construction Cost Subtotal: \$ 1,378,475

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	41,354		
	Traffic Control	Construction Phase Traffic Control	3%	\$	41,354		
	Pavement Markings/Markers		\$	27,570			
	Roadway Drainage	Standard Internal System	20%	\$	275,695		
	Illumination		3%	\$	36,609		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	96,493		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	13,785		
$\sqrt{}$	Basic Landscaping		2%	\$	27,570		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	560,429		
	\$	1,938,904					
	\$	290,836					
	\$	2,230,000					

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	2,230,000			
Engineering/Survey/Testing:		18%	\$	401,400			
Mobilization		5%	\$	111,500			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	223,000			
	Impact Fee Project C	ost TOTAL:	\$	2,966,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-24

Name: Cleburne Crowley (3) This project consists of the widening and

Limits: 480' W of Cleburne to Cleburne reconstruction of the existing asphalt facility as a five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 480 Service Area(s): Y

Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
133	Unclassified Street Excavation	1,573	су	\$	38.00	\$	59,787
233	6" Lime Stabilization (with Lime @ 32#/sy)	3,093	sy	\$	8.00	\$	24,747
333	11" Concrete Pavement	2,987	sy	\$	120.00	\$	358,400
433	6" Curb and Gutter	960	lf	\$	15.00	\$	14,400
533	4" Topsoil	1,813	sy	\$	5.00	\$	9,067
633	10' Concrete Sidewalk	9,600	sf	\$	10.00	\$	96,000
731	Auxiliary Lanes and Median Openings Allotment	82	sf	\$	128.00	\$	10,473
Paying Construction Cost Subtotal						¢	572 972

Paving Construction Cost Subtotal: \$ 572,873

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	17,186		
	Traffic Control	Construction Phase Traffic Control	3%	\$	17,186		
	Pavement Markings/Markers		\$	11,457			
	Roadway Drainage	Standard Internal System 20%			114,575		
	Illumination		3%	\$	15,214		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	40,101		
	Establish Turf / Erosion Control			\$	5,729		
$\sqrt{}$	Basic Landscaping		2%	\$	11,457		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	232,906		
	\$	805,778					
	\$	120,867					
	\$	927,000					

Impact Fee Project Cost Summary							
Item Description	Notes:		Allowance		Item Cost		
Construction:			-	\$	927,000		
Engineering/Survey/Testing:			18%	\$	166,860		
Mobilization			5%	\$	46,350		
Previous City contribution				\$	-		
Other							
ROW/Easement Acquisition:	Existing Alignment		10%	\$	92,700		
		Impact Fee Project C	ost TOTAL:	\$	1,233,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

updated: 6/16/2022

Project Information: Description: Project No. Y-25

Name: Cleburne Crowley (4) This project consists of the widening and

Limits: Cleburne to 945' E of Cleburne reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 945 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
141	Unclassified Street Excavation	1,943	су	\$	38.00	\$ 73,815
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,780	sy	\$	8.00	\$ 30,240
341	11" Concrete Pavement	3,570	sy	\$	120.00	\$ 428,400
441	6" Curb and Gutter	1,890	lf	\$	15.00	\$ 28,350
541	4" Topsoil	2,730	sy	\$	5.00	\$ 13,650
641	10' Concrete Sidewalk	18,900	sf	\$	10.00	\$ 189,000
739	Auxiliary Lanes and Median Openings Allotment	161	sf	\$	128.00	\$ 20,618

Paving Construction Cost Subtotal: \$ 784,073

Major Construction Component Allow	/ances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	23,522
√ Traffic Control	Construction Phase Traffic Control	3%	\$	23,522
√ Pavement Markings/Markers		2%	\$	15,681
√ Roadway Drainage	Standard Internal System	20%	\$	156,815
$\sqrt{}$ Illumination		3%	\$	20,823
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	54,885
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	7,841
$\sqrt{}$ Basic Landscaping		2%	\$	15,681
Other:		\$0	\$	-
	Allow	ance Subtotal:	\$	318,771
	Daving and Alland		_	4 400 044
	Paving and Allow			1,102,844
	Construction Contingency			165,427
	Construction C	Cost TOTAL:	\$	1,269,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,269,000
Engineering/Survey/Testing:		18%	\$ 228,420
Mobilization		5%	\$ 63,450
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 126,900
	Impact Fee Project C	ost TOTAL:	\$ 1,688,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-26

Name: Cleburne Crowley (5) This project consists of the widening and

Limits: Hulen to 4095' W of Hulen reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 4,095 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
141	Unclassified Street Excavation	8,418	су	\$	38.00	\$ 319,865
241	6" Lime Stabilization (with Lime @ 32#/sy)	16,380	sy	\$	8.00	\$ 131,040
341	11" Concrete Pavement	15,470	sy	\$	120.00	\$ 1,856,400
441	6" Curb and Gutter	8,190	lf	\$	15.00	\$ 122,850
541	4" Topsoil	11,830	sy	\$	5.00	\$ 59,150
641	10' Concrete Sidewalk	81,900	sf	\$	10.00	\$ 819,000
739	Auxiliary Lanes and Median Openings Allotment	698	sf	\$	128.00	\$ 89,345

Paving Construction Cost Subtotal: \$ 3,397,650

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 101,930
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 101,930
√ Pavement Markings/Markers		2%	\$ 67,953
√ Roadway Drainage	Standard Internal System	20%	\$ 679,530
$\sqrt{}$ Illumination		3%	\$ 90,233
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 237,836
√ Establish Turf / Erosion Control		1%	\$ 33,977
√ Basic Landscaping		2%	\$ 67,953
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 1,381,340
	Paving and Allowa Construction Contingency:		4,778,990
	\$ 716,849		
	Construction C	ost TOTAL:	\$ 5,496,000

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 5,496,000
Engineering/Survey/Testing:			18%	\$ 989,280
Mobilization			5%	\$ 274,800
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 549,600
		Impact Fee Project C	ost TOTAL:	\$ 7,310,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-27

Name: Cleburne Crowley (6) This project consists of the widening and

Limits: Hulen to 4570' E of Hulen reconstruction of the existing asphalt facility as a three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 4,570 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
141	Unclassified Street Excavation	9,394	су	\$	38.00	\$	356,968
241	6" Lime Stabilization (with Lime @ 32#/sy)	18,280	sy	\$	8.00	\$	146,240
341	11" Concrete Pavement	17,264	sy	\$	120.00	\$	2,071,733
441	6" Curb and Gutter	9,140	lf	\$	15.00	\$	137,100
541	4" Topsoil	13,202	sy	\$	5.00	\$	66,011
641	10' Concrete Sidewalk	91,400	sf	\$	10.00	\$	914,000
739	Auxiliary Lanes and Median Openings Allotment	779	sf	\$	128.00	\$	99,709
	D.				0	4	274 764

Paving Construction Cost Subtotal: \$ 3,791,761

Majo					
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	113,753
	Traffic Control	Construction Phase Traffic Control	3%	\$	113,753
	Pavement Markings/Markers		2%	\$	75,835
	Roadway Drainage	Standard Internal System	20%	\$	758,352
	Illumination		3%	\$	100,699
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	265,423
\checkmark	Establish Turf / Erosion Control		1%	\$	37,918
	Basic Landscaping		2%	\$	75,835
	Other:		\$0	\$	-
		Allowa	ince Subtotal:	\$	1,541,568
		Paving and Allowa			5,333,330
	Construction Contingency: 15%				
		Construction C	ost TOTAL:	\$	6,134,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,134,000
Engineering/Survey/Testing:		18%	\$ 1,104,120
Mobilization		5%	\$ 306,700
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 613,400
	Impact Fee Project C	ost TOTAL:	\$ 8,158,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-28

Name: Bryant Irvin (1) This project consists of the construction of the Limits: 2280' S of Altamesa to Tavolo southbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,610 Service Area(s): Y

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
131	Unclassified Street Excavation	2,326	су	\$	38.00	\$	88,371
231	6" Lime Stabilization (with Lime @ 32#/sy)	4,472	sy	\$	8.00	\$	35,778
331	11" Concrete Pavement	4,114	sy	\$	120.00	\$	493,733
431	6" Curb and Gutter	3,220	lf	\$	15.00	\$	48,300
531	4" Topsoil	3,936	sy	\$	5.00	\$	19,678
631	10' Concrete Sidewalk	16,100	sf	\$	10.00	\$	161,000
729	Auxiliary Lanes and Median Openings Allotment	646	sf	\$	128.00	\$	82,744
		Paving Conet	ruction (` ^~	Cubtotale	4	020 604

Paving Construction Cost Subtotal: \$ 929,604

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	27,888		
	Traffic Control	Construction Phase Traffic Control	3%	\$	27,888		
	Pavement Markings/Markers		2%	\$	18,592		
	Roadway Drainage	Standard Internal System	20%	\$	185,921		
	Illumination		3%	\$	24,688		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	65,072		
	Establish Turf / Erosion Control		1%	\$	9,296		
	Basic Landscaping		2%	\$	18,592		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	377,937		
		Paving and Allowa			1,307,542		
Construction Contingency: 15%					196,131		
		Construction C	ost TOTAL:	\$	1,504,000		

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,504,000
Engineering/Survey/Testing:			18%	\$ 270,720
Mobilization			5%	\$ 75,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 150,400
		Impact Fee Project C	ost TOTAL:	\$ 2,000,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-29

Name: Bryant Irvin (2) This project consists of the construction of a new Limits: Tavolo to Columbus (Future) five-lane undivided commerce/mixed-use street.

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110)
Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use

Street

Length (If): 2,745 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
127	Unclassified Street Excavation	10,828	су	\$	38.00	\$	411,445
227	6" Lime Stabilization (with Lime @ 32#/sy)	21,350	sy	\$	8.00	\$	170,800
327	11" Concrete Pavement	20,740	sy	\$	120.00	\$	2,488,800
427	6" Curb and Gutter	5,490	lf	\$	15.00	\$	82,350
527	4" Topsoil	9,150	sy	\$	5.00	\$	45,750
627	6' Concrete Sidewalk	32,940	sf	\$	10.00	\$	329,400
725	Auxiliary Lanes and Median Openings Allotment	468	sf	\$	128.00	\$	59,891
		Paving Conet	ruction (`Act	Subtotale	¢	2 500 426

Paving Construction Cost Subtotal: \$ 3,588,436

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	107,653			
	Traffic Control	None Anticipated	3%	\$	107,653			
	Pavement Markings/Markers		2%	\$	71,769			
	Roadway Drainage	Standard Internal System	20%	\$	717,687			
	Illumination		3%	\$	95,299			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	251,191			
\checkmark	Establish Turf / Erosion Control		1%	\$	35,884			
	Basic Landscaping		2%	\$	71,769			
	Other:		\$0	\$	-			
		Al	lowance Subtotal:	\$	1,458,905			
			lowance Subtotal:		5,047,341			
		Construction Continge	ncy: 15%	\$	757,101			
		Construction	n Cost TOTAL:	\$	5,805,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	5,805,000				
Engineering/Survey/Testing:		18%	\$	1,044,900				
Mobilization		5%	\$	290,250				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,161,000				
	Impact Fee Project C	ost TOTAL:	\$	8,301,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-30

Name: Bryant Irvin (3) This project consists of the construction of a new

Limits: Columbus (Future) to McPherson five-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 9,655 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	j	nit Price		Item Cost
133	Unclassified Street Excavation	31,647	су	\$	38.00	\$	1,202,584
233	6" Lime Stabilization (with Lime @ 32#/sy)	62,221	sy	\$	8.00	\$	497,769
333	11" Concrete Pavement	60,076	sy	\$	120.00	\$	7,209,067
433	6" Curb and Gutter	19,310	lf	\$	15.00	\$	289,650
533	4" Topsoil	36,474	sy	\$	5.00	\$	182,372
633	10' Concrete Sidewalk	193,100	sf	\$	10.00	\$	1,931,000
731	Auxiliary Lanes and Median Openings Allotment	1,646	sf	\$	128.00	\$	210,655
	P. C.	oving Const	ruotion (` ^~	Subtotale	¢	11 522 006

Paving Construction Cost Subtotal: \$ 11,523,096

Major Construction Component Allow	/ances:				
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	345,693
√ Traffic Control	None Anticipated		3%	\$	345,693
√ Pavement Markings/Markers			2%	\$	230,462
√ Roadway Drainage	Standard Internal System		20%	\$	2,304,619
$\sqrt{}$ Illumination			3%	\$	306,023
√ Special Drainage Structures	Major Drainage Crossing		\$ 1,982,750	\$	1,982,750
√ Water/Sewer	Minor Adjustments		7%	\$	806,617
√ Establish Turf / Erosion Control			1%	\$	115,231
√ Basic Landscaping			2%	\$	230,462
Other:			\$0	\$	-
		Allowa	ince Subtotal:	\$	6,667,549
		Paving and Allowa		-	18,190,645
	Const	ruction Contingency:			2,728,597
		Construction C	ost TOTAL:	\$	20,920,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	20,920,000				
Engineering/Survey/Testing:		18%	\$	3,765,600				
Mobilization		5%	\$	1,046,000				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	4,184,000				
	Impact Fee Project C	ost TOTAL:	\$	29,916,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-31

Name: Brewer (1) This project consists of the construction of a new Limits: Columbus to 2740' S of Columbus five-lane undivided commerce/mixed-use street.

Impact Fee Class: CMU-L2-T0-TWLT-P0-BLC (110)
Ultimate Class: 5 Lane Undivided Commerce/Mixed-Use

Street

Length (If): 2,740 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
127	Unclassified Street Excavation	10,808	су	\$	38.00	\$	410,696
227	6" Lime Stabilization (with Lime @ 32#/sy)	21,311	sy	\$	8.00	\$	170,489
327	11" Concrete Pavement	20,702	sy	\$	120.00	\$	2,484,267
427	6" Curb and Gutter	5,480	lf	\$	15.00	\$	82,200
527	4" Topsoil	9,133	sy	\$	5.00	\$	45,667
627	6' Concrete Sidewalk	32,880	sf	\$	10.00	\$	328,800
725	Auxiliary Lanes and Median Openings Allotment	467	sf	\$	128.00	\$	59,782
		Paving Const	ruction (`Act	Subtotale	Ф	2 591 000

Paving Construction Cost Subtotal: \$ 3,581,900

Major Construction Component Allow	Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	107,457					
√ Traffic Control	None Anticipated	3%	\$	107,457					
√ Pavement Markings/Markers		2%	\$	71,638					
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	716,380					
$\sqrt{}$ Illumination		3%	\$	95,126					
√ Special Drainage Structures	Major Drainage Crossing	\$ 2,288,250	\$	2,288,250					
√ Water/Sewer	Minor Adjustments	7%	\$	250,733					
√ Establish Turf / Erosion Control		1%	\$	35,819					
√ Basic Landscaping		2%	\$	71,638					
Other:		\$0	\$	-					
	Α	llowance Subtotal:	\$	3,744,498					
	Paving and A Construction Continge	llowance Subtotal:		7,326,397					
	\$	1,098,960							
	Construction	on Cost TOTAL:	\$	8,426,000					

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	8,426,000				
Engineering/Survey/Testing:		18%	\$	1,516,680				
Mobilization		5%	\$	421,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,685,200				
	Impact Fee Project C	ost TOTAL:	\$	12,049,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-32

Name: Brewer (2) This project consists of the construction of the Limits: Risinger to Rockrose northbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,500 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
124	Unclassified Street Excavation	3,750	су	\$	38.00	\$	142,500
224	6" Lime Stabilization (with Lime @ 32#/sy)	7,222	sy	\$	8.00	\$	57,778
324	11" Concrete Pavement	6,667	sy	\$	120.00	\$	800,000
424	6" Curb and Gutter	5,000	lf	\$	15.00	\$	75,000
524	4" Topsoil	5,833	sy	\$	5.00	\$	29,167
624	10' Concrete Sidewalk	25,000	sf	\$	10.00	\$	250,000
722	Auxiliary Lanes and Median Openings Allotment	1,004	sf	\$	128.00	\$	128,485
				>	Culatatal	φ	4 400 000

Paving Construction Cost Subtotal: \$ 1,482,929

Major	r Construction Component Allowa	nces:					
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	44,488		
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	44,488		
	Pavement Markings/Markers		2%	\$	29,659		
	Roadway Drainage	Standard Internal System	20%	\$	296,586		
\checkmark	Illumination		3%	\$	39,383		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	103,805		
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	14,829		
$\sqrt{}$	Basic Landscaping		2%	\$	29,659		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	602,896		
					2,085,825		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	2,399,000		

mpact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,399,000			
Engineering/Survey/Testing:			18%	\$	431,820			
Mobilization			5%	\$	119,950			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	239,900			
		Impact Fee Project C	ost TOTAL:	\$	3,191,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-3

Name: Brewer (3) This project consists of the construction of the Limits: Rockrose to McPherson northbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 855 Service Area(s): Y

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost			
124	Unclassified Street Excavation	1,283	су	\$	38.00	\$	48,735			
224	6" Lime Stabilization (with Lime @ 32#/sy)	2,470	sy	\$	8.00	\$	19,760			
324	11" Concrete Pavement	2,280	sy	\$	120.00	\$	273,600			
424	6" Curb and Gutter	1,710	lf	\$	15.00	\$	25,650			
524	4" Topsoil	1,995	sy	\$	5.00	\$	9,975			
624	10' Concrete Sidewalk	8,550	sf	\$	10.00	\$	85,500			
722	Auxiliary Lanes and Median Openings Allotment	343	sf	\$	128.00	\$	43,942			

Paving Construction Cost Subtotal: \$ 507,162

Major Construction Component Allowances:									
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	15,215				
	Traffic Control	Construction Phase Traffic Control	3%	\$	15,215				
	Pavement Markings/Markers		2%	\$	10,143				
	Roadway Drainage	Standard Internal System	20%	\$	101,432				
	Illumination		3%	\$	13,469				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	35,501				
	Establish Turf / Erosion Control		1%	\$	5,072				
	Basic Landscaping		2%	\$	10,143				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	206,190				
		Paving and Allowa			713,352				
		Construction Contingency:	15%	\$	107,003				
		Construction C	ost TOTAL:	\$	821,000				

Impact Fee Project Cost Summary										
Item Description	Notes:		Allowance		Item Cost					
Construction:			-	\$	821,000					
Engineering/Survey/Testing:			18%	\$	147,780					
Mobilization			5%	\$	41,050					
Previous City contribution				\$	-					
Other										
ROW/Easement Acquisition:	Existing Alignment		10%	\$	82,100					
		Impact Fee Project C	ost TOTAL:	\$	1,092,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

6/16/2022

updated:

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Project Information: Description: Project No. Y-34

Name: Brewer (4) This project consists of the construction of the Limits: McPherson to Worth Creek Pkwy northbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
4 Lane Divided Neighborhood Connector

ength (If): 10.065

Length (If): 10,065 Service Area(s): Y

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	j	nit Price		Item Cost			
131	Unclassified Street Excavation	14,538	су	\$	38.00	\$	552,457			
231	6" Lime Stabilization (with Lime @ 32#/sy)	27,958	sy	\$	8.00	\$	223,667			
331	11" Concrete Pavement	25,722	sy	\$	120.00	\$	3,086,600			
431	6" Curb and Gutter	20,130	lf	\$	15.00	\$	301,950			
531	4" Topsoil	24,603	sy	\$	5.00	\$	123,017			
631	10' Concrete Sidewalk	100,650	sf	\$	10.00	\$	1,006,500			
729	Auxiliary Lanes and Median Openings Allotment	4,041	sf	\$	128.00	\$	517,280			

Paving Construction Cost Subtotal: \$ 5,811,470

Major Construction Component Allow			
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 174,344
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 174,344
√ Pavement Markings/Markers		2%	\$ 116,229
√ Roadway Drainage	Standard Internal System	20%	\$ 1,162,294
$\sqrt{}$ Illumination		3%	\$ 154,337
$\sqrt{}$ Special Drainage Structures	Drainage Crossing(s)	\$ 701,250	\$ 701,250
√ Water/Sewer	Minor Adjustments	7%	\$ 406,803
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 58,115
$\sqrt{}$ Basic Landscaping		2%	\$ 116,229
Other:		\$0	\$ -
	Allowa	nce Subtotal:	\$ 3,063,946
	\$ 8,875,416		
	\$ 1,331,312		
	Construction C	ost TOTAL:	\$ 10,207,000

Impact Fee Project Cost Summary										
Item Description	Notes:	Allowance		Item Cost						
Construction:		-	\$	10,207,000						
Engineering/Survey/Testing:		18%	\$	1,837,260						
Mobilization		5%	\$	510,350						
Previous City contribution			\$	-						
Other										
ROW/Easement Acquisition:	Existing Alignment	10%	\$	1,020,700						
	Impact Fee Project C	ost TOTAL:	\$	13,575,000						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-35

Name: Brewer (5) This project consists of the construction of a new Limits: Stewart Feltz (Future) to 4935' S of Stewart three-lane undivided neighborhood connector.

Feltz

Feltz

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 4,935 Service Area(s): Y

Roa	Roadway Construction Cost Projection									
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost			
141	Unclassified Street Excavation	10,144	су	\$	38.00	\$	385,478			
241	6" Lime Stabilization (with Lime @ 32#/sy)	19,740	sy	\$	8.00	\$	157,920			
341	11" Concrete Pavement	18,643	sy	\$	120.00	\$	2,237,200			
441	6" Curb and Gutter	9,870	lf	\$	15.00	\$	148,050			
541	4" Topsoil	14,257	sy	\$	5.00	\$	71,283			
641	10' Concrete Sidewalk	98,700	sf	\$	10.00	\$	987,000			
739	Auxiliary Lanes and Median Openings Allotment	841	sf	\$	128.00	\$	107,673			

Paving Construction Cost Subtotal: \$ 4,094,604

Major Construction Component Allowances:									
Item Description	Notes	Allo	owance		Item Cost				
√ Prep ROW			3%	\$	122,838				
√ Traffic Control	None Anticipated		3%	\$	122,838				
√ Pavement Markings/Markers			2%	\$	81,892				
√ Roadway Drainage	Standard Internal System		20%	\$	818,921				
$\sqrt{}$ Illumination			3%	\$	108,742				
√ Special Drainage Structures	Drainage Crossing(s)	\$ 1,	001,000	\$	1,001,000				
√ Water/Sewer	Minor Adjustments		7%	\$	286,622				
√ Establish Turf / Erosion Control			1%	\$	40,946				
√ Basic Landscaping			2%	\$	81,892				
Other:			\$0	\$	-				
		Allowance S	Subtotal:	\$	2,665,691				
	_	Paving and Allowance S			6,760,296				
	Constr	uction Contingency:	15%	,	1,014,044				
		Construction Cost 7	TOTAL:	\$	7,775,000				

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	7,775,000					
Engineering/Survey/Testing:		18%	\$	1,399,500					
Mobilization		5%	\$	388,750					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,555,000					
	\$	11,118,000							

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-36			
Name: Limits:	Summer Creek (3) 445' S of Altamesa to 275' S of Mesa Springs	four-lane divided	ists of the previousl established neighbo	orhood			
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector	connector. The City contributed \$1,807,652 to the project.					
Length (If): Service Area(s):	1,190 Y						
	·	Impact Fee Project	Cost TOTAL: \$	1.807.652			

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informat	tion:	Description:	Project No.	Y-37			
Name:	Summer Creek (4)	This project consists of the previously completed					
Limits:	Summer Meadows to Sycamore School	four-lane divided established neighborhood connector. The City contributed \$465,526 to this project.					
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector						
Length (If):	1,720						
Service Area(s):	Υ						
	Im	nact Fee Project (Cost TOTAL · \$	465 526			

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informat	tion:	Description:	Project No.	Y-	38			
Name:	Summer Creek (5)	This project consist	•	•	•			
Limits:	Sycamore School to Columbus	four-lane divided established neighborhood						
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector	connector. The City contributed \$290,954 to this project.						
Length (If): Service Area(s):	1,075 Y							
. ,		Impact Fee Project C	ost TOTAL:	\$ 2	290,954			

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-39
Name:	Summer Creek (6)	This project cons	ists of the previous	ly completed
Limits:	145' N of Summer Park to Risinger		established neighboity contributed \$1,35	
Impact Fee Class: Ultimate Class:	NCO (E) Established Neighborhood Connector	project.	ity contributed \$1,5	57,552 to this
Length (If):	2,240			
Service Area(s):	Υ			
	·	Impact Foe Project	Cost TOTAL . \$	1 357 532

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/16/2022

Project Informa	tion:	Description:	Project No.	Y-40
Name: Limits: Impact Fee Class:	Summer Creek (7) Risinger to McPherson NCO (E)	This project consi four-lane divided of connector. The Cit project.	established neighl	borhood
Ultimate Class: Length (If): Service Area(s):	Established Neighborhood Connector 3,490 Y			
		Impact Fee Project	Cost TOTAL:	2,133,265

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-41

Name: Summer Creek (8) This project consists of the construction of the Limits: Sunflower Ridge to Posada northbound lanes to complete the four-lane divided

Impact Fee Class: CCO-L2-T0-NTMS-P0-BLC (110) (1/2) commercial connector.

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 2,350 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
122	Unclassified Street Excavation	4,178	су	\$	38.00	\$ 158,756
222	6" Lime Stabilization (with Lime @ 32#/sy)	8,094	sy	\$	8.00	\$ 64,756
322	11" Concrete Pavement	7,572	sy	\$	120.00	\$ 908,667
422	6" Curb and Gutter	4,700	lf	\$	15.00	\$ 70,500
522	4" Topsoil	5,222	sy	\$	5.00	\$ 26,111
622	6' Concrete Sidewalk	14,100	sf	\$	10.00	\$ 141,000
720	Auxiliary Lanes and Median Openings Allotment	944	sf	\$	128.00	\$ 120,776

Paving Construction Cost Subtotal: \$ 1,490,565

Major Construction Component Allow	wances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 44,717
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 44,717
√ Pavement Markings/Markers		2%	\$ 29,811
√ Roadway Drainage	Standard Internal System	20%	\$ 298,113
$\sqrt{}$ Illumination		3%	\$ 39,585
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 104,340
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 14,906
$\sqrt{}$ Basic Landscaping		2%	\$ 29,811
Other:		\$0	\$ -
	Allo	wance Subtotal:	\$ 606,000
	Paving and Allo		2,096,565
	Construction Contingend	•	314,485
	Construction	Cost TOTAL:	\$ 2,412,000

Impact Fee Project Cost Sumr	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,412,000
Engineering/Survey/Testing:			18%	\$ 434,160
Mobilization			5%	\$ 120,600
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 241,200
		Impact Fee Project C	ost TOTAL:	\$ 2,133,265

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-42

Name: Summer Creek (9) This project consists of the construction of a new

Limits: Posada to 715' N of Cleburne Crowley four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,885 Service Area(s): Y

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
128	Unclassified Street Excavation	5,446	су	\$	38.00	\$	206,931
228	6" Lime Stabilization (with Lime @ 32#/sy)	10,472	sy	\$	8.00	\$	83,778
328	11" Concrete Pavement	9,634	sy	\$	120.00	\$	1,156,133
428	6" Curb and Gutter	7,540	lf	\$	15.00	\$	113,100
528	4" Topsoil	8,797	sy	\$	5.00	\$	43,983
628	11' Concrete Sidewalk	41,470	sf	\$	10.00	\$	414,700
726	Auxiliary Lanes and Median Openings Allotment	757	sf	\$	128.00	\$	96,878
	F	Daving Conet	ruction (2004	Subtotale	¢	2 115 502

Paving Construction Cost Subtotal: \$ 2,115,503

Major Construction Component Allow	/ances:			
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 63,465
√ Traffic Control	None Anticipated		3%	\$ 63,465
√ Pavement Markings/Markers			2%	\$ 42,310
√ Roadway Drainage	Standard Internal System		20%	\$ 423,101
$\sqrt{}$ Illumination			3%	\$ 56,182
Special Drainage Structures	None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 148,085
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$ 21,155
$\sqrt{}$ Basic Landscaping			2%	\$ 42,310
Other:			\$0	\$ -
		Allowar	nce Subtotal:	\$ 860,073
	_	Paving and Allowa		2,975,576
	Constru	ction Contingency:	15%	446,336
		Construction Co	ost TOTAL:	\$ 3,422,000

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 3,422,000
Engineering/Survey/Testing:		18%	\$ 615,960
Mobilization		5%	\$ 171,100
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 684,400
	Impact Fee Project C	ost TOTAL:	\$ 4,893,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

6/16/2022

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated:

Project Information: Description: Project No. Y-43

Name: Cleburne (1) This project consists of the widening and

Limits: Cleburne Crowley to 3185' S of Cleburne reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,185 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
128	Unclassified Street Excavation	9,201	су	\$	38.00	\$ 349,642
228	6" Lime Stabilization (with Lime @ 32#/sy)	17,694	sy	\$	8.00	\$ 141,556
328	11" Concrete Pavement	16,279	sy	\$	120.00	\$ 1,953,467
428	6" Curb and Gutter	12,740	lf	\$	15.00	\$ 191,100
528	4" Topsoil	14,863	sy	\$	5.00	\$ 74,317
628	11' Concrete Sidewalk	70,070	sf	\$	10.00	\$ 700,700
726	Auxiliary Lanes and Median Openings Allotment	1,279	sf	\$	128.00	\$ 163,690

Paving Construction Cost Subtotal: \$ 3,574,471

Major Construction Component Allow	ances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 107,234
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 107,234
√ Pavement Markings/Markers		2%	\$ 71,489
√ Roadway Drainage	Standard Internal System	20%	\$ 714,894
$\sqrt{}$ Illumination		3%	\$ 94,928
Special Drainage Structures	None Anticipated	\$ -	\$ -
√ Water/Sewer	Minor Adjustments	7%	\$ 250,213
√ Establish Turf / Erosion Control		1%	\$ 35,745
√ Basic Landscaping		2%	\$ 71,489
Other:		\$0	\$ -
	Allowa	ince Subtotal:	\$ 1,453,227
	Paving and Allowa		\$ 5,027,698
	Construction Contingency:		754,155
	Construction C	ost TOTAL:	\$ 5,782,000

Impact Fee Project Cost Summ	ary				
Item Description	Notes:		Allowance		Item Cost
Construction:			-	\$	5,782,000
Engineering/Survey/Testing:			18%	\$	1,040,760
Mobilization			5%	\$	289,100
Previous City contribution				\$	-
Other					
ROW/Easement Acquisition:	Existing Alignment		10%	\$	578,200
		Impact Fee Project C	oct TOTAL :	•	7,690,000
		impact ree Project C	OST TOTAL:	D	7,090,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-44

Name: Cleburne (2) This project consists of the construction of a new Limits: 3185' S of Cleburne Crowley to 4930' S of four-lane divided neighborhood connector.

Cleburne Crowley

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,745 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	כ	nit Price	Item Cost
128	Unclassified Street Excavation	5,041	су	\$	38.00	\$ 191,562
228	6" Lime Stabilization (with Lime @ 32#/sy)	9,694	sy	\$	8.00	\$ 77,556
328	11" Concrete Pavement	8,919	sy	\$	120.00	\$ 1,070,267
428	6" Curb and Gutter	6,980	lf	\$	15.00	\$ 104,700
528	4" Topsoil	8,143	sy	\$	5.00	\$ 40,717
628	11' Concrete Sidewalk	38,390	sf	\$	10.00	\$ 383,900
726	Auxiliary Lanes and Median Openings Allotment	701	sf	\$	128.00	\$ 89,682

Paving Construction Cost Subtotal: \$ 1,958,384

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	58,752				
	Traffic Control	None Anticipated	3%	\$	58,752				
	Pavement Markings/Markers		2%	\$	39,168				
	Roadway Drainage	Standard Internal System	20%	\$	391,677				
	Illumination		3%	\$	52,009				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	137,087				
	Establish Turf / Erosion Control		1%	\$	19,584				
	Basic Landscaping		2%	\$	39,168				
	Other:		\$0	\$	-				
		Allo	wance Subtotal:	\$	796,195				
	\$	2,754,579							
	\$	413,187							
		Construction	Cost TOTAL:	\$	3,168,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	3,168,000				
Engineering/Survey/Testing:		18%	\$	570,240				
Mobilization		5%	\$	158,400				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	633,600				
	Impact Fee Project C	ost TOTAL ·	2	4,530,000				
	impact ree ribject c	UST TOTAL.	Ψ	4,550,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-45

Name: Hulen (1) This project consists of the widening and

Limits: Winnipeg to 335' N of Rancho Verde reconstruction of the existing asphalt facility as a four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)
Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,490 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
134	Unclassified Street Excavation	2,897	су	\$	38.00	\$ 110,094
234	6" Lime Stabilization (with Lime @ 32#/sy)	5,712	sy	\$	8.00	\$ 45,693
334	11" Concrete Pavement	5,546	sy	\$	120.00	\$ 665,533
434	6" Curb and Gutter	1,490	lf	\$	15.00	\$ 22,350
534	4" Topsoil	1,904	sy	\$	5.00	\$ 9,519
634	10' Concrete Sidewalk	14,900	sf	\$	10.00	\$ 149,000
732	Auxiliary Lanes and Median Openings Allotment	254	sf	\$	128.00	\$ 32,509

Paving Construction Cost Subtotal: \$ 1,034,700

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	31,041				
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$	31,041				
	Pavement Markings/Markers		2%	\$	20,694				
	Roadway Drainage	Standard Internal System	20%	\$	206,940				
$\sqrt{}$	Illumination		3%	\$	27,479				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	72,429				
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	10,347				
$\sqrt{}$	Basic Landscaping		2%	\$	20,694				
	Other:		\$0	\$	-				
		Allowa	nce Subtotal:	\$	420,665				
	\$	1,455,364							
	\$	218,305							
		Construction C	ost TOTAL:	\$	1,674,000				

Impact Fee Project Cost Summ	ary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,674,000
Engineering/Survey/Testing:			18%	\$ 301,320
Mobilization			5%	\$ 83,700
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 167,400
		Impact Fee Project C	ost TOTAL:	\$ 2,226,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-46

Name: Hulen (2) This project consists of the widening and

Limits: 335' N of Rancho Verde to 330' S of Rancho reconstruction of the existing asphalt facility as a

Verde three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 665 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	j	nit Price	Item Cost
133	Unclassified Street Excavation	2,180	су	\$	38.00	\$ 82,829
233	6" Lime Stabilization (with Lime @ 32#/sy)	4,286	sy	\$	8.00	\$ 34,284
333	11" Concrete Pavement	4,138	sy	\$	120.00	\$ 496,533
433	6" Curb and Gutter	1,330	lf	\$	15.00	\$ 19,950
533	4" Topsoil	2,512	sy	\$	5.00	\$ 12,561
633	10' Concrete Sidewalk	13,300	sf	\$	10.00	\$ 133,000
731	Auxiliary Lanes and Median Openings Allotment	113	sf	\$	128.00	\$ 14,509
	P	aving Const	ruction (Cost	Subtotal:	\$ 793,667

Maj	or Construction Component Allowa	inces:		
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 23,810
	Traffic Control	Construction Phase Traffic Control	3%	\$ 23,810
	Pavement Markings/Markers		2%	\$ 15,873
	Roadway Drainage	Standard Internal System	20%	\$ 158,733
	Illumination		3%	\$ 21,078
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 55,557
	Establish Turf / Erosion Control		1%	\$ 7,937
	Basic Landscaping		2%	\$ 15,873
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 322,671
		Paving and Allowa	nce Subtotal:	\$ 1,116,339
		Construction Contingency:	15%	\$ 167,451
		Construction C	ost TOTAL:	\$ 1,284,000

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,284,000
Engineering/Survey/Testing:			18%	\$ 231,120
Mobilization			5%	\$ 64,200
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 128,400
		Impact Fee Project C	ost TOTAL:	\$ 1,708,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Y-47 Description: Project No.

Name: Hulen (3) This project consists of the widening and

Limits: 330' S of Rancho Verde to 735' N of reconstruction of the existing asphalt facility as a

Cleburne four-lane divided neighborhood connector. Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class:

5 Lane Undivided Neighborhood Connector

Length (If): 1,965 Service Area(s): Υ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
133	Unclassified Street Excavation	6,441	су	\$	38.00	\$ 244,752
233	6" Lime Stabilization (with Lime @ 32#/sy)	12,663	sy	\$	8.00	\$ 101,307
333	11" Concrete Pavement	12,227	sy	\$	120.00	\$ 1,467,200
433	6" Curb and Gutter	3,930	lf	\$	15.00	\$ 58,950
533	4" Topsoil	7,423	sy	\$	5.00	\$ 37,117
633	10' Concrete Sidewalk	39,300	sf	\$	10.00	\$ 393,000
731	Auxiliary Lanes and Median Openings Allotment	335	sf	\$	128.00	\$ 42,873

Paving Construction Cost Subtotal: \$ 2,345,198

Major Construction Component Allow	ances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	70,356
√ Traffic Control	Construction Phase Traffic Control	3%	\$	70,356
√ Pavement Markings/Markers		2%	\$	46,904
√ Roadway Drainage	Standard Internal System	20%	\$	469,040
$\sqrt{}$ Illumination		3%	\$	62,282
√ Special Drainage Structures	Drainage Crossing(s)	\$ 1,174,250	\$	1,174,250
√ Water/Sewer	Minor Adjustments	7%	\$	164,164
√ Establish Turf / Erosion Control		1%	\$	23,452
√ Basic Landscaping		2%	\$	46,904
Other:		\$0	\$	-
	Allowa	ance Subtotal:	\$	2,127,707
	Paving and Allowa			
		4,472,905		
	Construction Contingency:		*	670,936
	Construction C	ost TOTAL:	\$	5,144,000

Impact Fee Project Cost Summary									
Item Description	Notes:		Allowance		Item Cost				
Construction:			-	\$	5,144,000				
Engineering/Survey/Testing:			18%	\$	925,920				
Mobilization			5%	\$	257,200				
Previous City contribution				\$	-				
Other									
ROW/Easement Acquisition:	Existing Alignment		10%	\$	514,400				
		Impact Foo Brainet C	oot TOTAL.	•	6 942 000				
		Impact Fee Project C	USI TOTAL:	Ф	6,842,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-48

Name: Hulen (4)

This project consists of the construction of the construction of the southbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,270 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
134	Unclassified Street Excavation	2,469	су	\$	38.00	\$ 93,839
234	6" Lime Stabilization (with Lime @ 32#/sy)	4,868	sy	\$	8.00	\$ 38,947
334	11" Concrete Pavement	4,727	sy	\$	120.00	\$ 567,267
434	6" Curb and Gutter	1,270	lf	\$	15.00	\$ 19,050
534	4" Topsoil	1,623	sy	\$	5.00	\$ 8,114
634	10' Concrete Sidewalk	12,700	sf	\$	10.00	\$ 127,000
732	Auxiliary Lanes and Median Openings Allotment	216	sf	\$	128.00	\$ 27,709

Paving Construction Cost Subtotal: \$881,925

Majo							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	26,458		
	Traffic Control	Construction Phase Traffic Control	3%	\$	26,458		
	Pavement Markings/Markers		2%	\$	17,639		
	Roadway Drainage	Standard Internal System	20%	\$	176,385		
	Illumination		3%	\$	23,422		
	Special Drainage Structures	Minor Stream Crossing(s)	\$ 270,000	\$	270,000		
	Water/Sewer	Minor Adjustments	7%	\$	61,735		
	Establish Turf / Erosion Control		1%	\$	8,819		
	Basic Landscaping		2%	\$	17,639		
	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	628,553		
	Paving and Allowance Subtotal:						
	Construction Contingency: 15%						
		Construction C	ost TOTAL:	\$	1,738,000		

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,738,000
Engineering/Survey/Testing:			18%	\$ 312,840
Mobilization			5%	\$ 86,900
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 173,800
		Impact Fee Project C	ost TOTAL:	\$ 2,312,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-49

Name: Hulen (5)

Limits: Hulen (5)

Water Lily Ln to 3190' S of Cleburne

This project consists of the construction of a new three-lane undivided neighborhood connector.

Crowley

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 4,685 Service Area(s): Y

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
141	Unclassified Street Excavation	9,630	су	\$	38.00	\$	365,951
241	6" Lime Stabilization (with Lime @ 32#/sy)	18,740	sy	\$	8.00	\$	149,920
341	11" Concrete Pavement	17,699	sy	\$	120.00	\$	2,123,867
441	6" Curb and Gutter	9,370	lf	\$	15.00	\$	140,550
541	4" Topsoil	13,534	sy	\$	5.00	\$	67,672
641	10' Concrete Sidewalk	93,700	sf	\$	10.00	\$	937,000
739	Auxiliary Lanes and Median Openings Allotment	799	sf	\$	128.00	\$	102,218
		Paving Const	ruction (² Oct	Subtotale	¢	3 997 179

Paving Construction Cost Subtotal: \$ 3,887,178

Major Construction Component Allow	wances:				
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	116,615
√ Traffic Control	None Anticipated		3%	\$	116,615
√ Pavement Markings/Markers			2%	\$	77,744
√ Roadway Drainage	Standard Internal System		20%	\$	777,436
$\sqrt{}$ Illumination			3%	\$	103,233
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	272,102
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	38,872
$\sqrt{}$ Basic Landscaping			2%	\$	77,744
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	1,580,361
		Paving and Allowa		\$	5,467,538
	Constr	uction Contingency:		*	820,131
		Construction C	ost TOTAL:	\$	6,288,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	6,288,000				
Engineering/Survey/Testing:		18%	\$	1,131,840				
Mobilization		5%	\$	314,400				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,257,600				
	Impact Fee Project C	ost TOTAL:	\$	8,992,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-50

Name: McCart (1) This project consists of the construction of the southbound lanes to complete the four-lane divided

system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BLS (110) (1/2)
Ultimate Class: 4 Lane Divided System Link

,

Length (If): 1,615 Service Area(s): Y

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
136	Unclassified Street Excavation	2,423	су	\$	38.00	\$	92,055
236	6" Lime Stabilization (with Lime @ 32#/sy)	4,666	sy	\$	8.00	\$	37,324
336	11" Concrete Pavement	4,307	sy	\$	120.00	\$	516,800
436	6" Curb and Gutter	3,230	lf	\$	15.00	\$	48,450
536	4" Topsoil	3,768	sy	\$	5.00	\$	18,842
636	11' Concrete Sidewalk	17,765	sf	\$	10.00	\$	177,650
734	Auxiliary Lanes and Median Openings Allotment	275	sf	\$	128.00	\$	35,236
	P	aving Const	ruction (`net	Subtotal	¢	926 357

Major Construction Component Allowances: **Item Description** Notes Allowance Item Cost Prep ROW 3% 27,791 Traffic Control Construction Phase Traffic Control 3% \$ 27,791 18,527 Pavement Markings/Markers 2% \$ Roadway Drainage 20% 185,271 Standard Internal System \$ Illumination 3% \$ 24,602 90,000 Special Drainage Structures \$ 90,000 Minor Stream Crossing(s) Water/Sewer 7% \$ 64,845 Minor Adjustments Establish Turf / Erosion Control 1% \$ 9,264 Basic Landscaping 2% \$ 18,527 Other: \$0 Allowance Subtotal: 466,617 Paving and Allowance Subtotal: 1,392,975 Construction Contingency: 208,946

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	1,602,000			
Engineering/Survey/Testing:			18%	\$	288,360			
Mobilization			5%	\$	80,100			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	160,200			
		Impact Fee Project C	ost TOTAL:	\$	2,131,000			

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

1,602,000

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-51

Name: McCart (2) This project consists of the construction of a new

Limits: 120' S of Cayman to McPherson (Future) four-lane divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BLS (110)
4 Lane Divided System Link

Length (If): 2,840 Service Area(s): Y

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
135	Unclassified Street Excavation	8,520	су	\$	38.00	\$ 323,760
235	6" Lime Stabilization (with Lime @ 32#/sy)	16,409	sy	\$	8.00	\$ 131,271
335	11" Concrete Pavement	15,147	sy	\$	120.00	\$ 1,817,600
435	6" Curb and Gutter	11,360	lf	\$	15.00	\$ 170,400
535	4" Topsoil	13,253	sy	\$	5.00	\$ 66,267
635	11' Concrete Sidewalk	62,480	sf	\$	10.00	\$ 624,800
733	Auxiliary Lanes and Median Openings Allotment	1,140	sf	\$	128.00	\$ 145,959

Paving Construction Cost Subtotal: \$ 3,280,057

Major Construction Component Allow	wances:		_		
Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	98,402
√ Traffic Control	None Anticipated		3%	\$	98,402
√ Pavement Markings/Markers			2%	\$	65,601
√ Roadway Drainage	Standard Internal System		20%	\$	656,011
$\sqrt{}$ Illumination			3%	\$	87,110
Special Drainage Structures	None Anticipated		\$ -	\$	-
√ Water/Sewer	Minor Adjustments		7%	\$	229,604
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	32,801
$\sqrt{}$ Basic Landscaping			2%	\$	65,601
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	1,333,531
		Paving and Allowa			4,613,588
	Constr	uction Contingency:		*	692,038
		Construction C	ost TOTAL:	\$	5,306,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	5,306,000				
Engineering/Survey/Testing:		18%	\$	955,080				
Mobilization		5%	\$	265,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,061,200				
	Impact Fee Project C	ost TOTAL:	\$	7,588,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/16/2022

Project Information: Description: Project No. Y-52

Name: McCart (3) This project consists of the construction of a new

Limits: McPherson (Future) to 140' N of Twinleaf four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BLS (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,745 Service Area(s): Y

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
132	Unclassified Street Excavation	12,275	су	\$	38.00	\$	466,461
232	6" Lime Stabilization (with Lime @ 32#/sy)	24,134	sy	\$	8.00	\$	193,076
332	11" Concrete Pavement	23,302	sy	\$	120.00	\$	2,796,267
432	6" Curb and Gutter	7,490	lf	\$	15.00	\$	112,350
532	4" Topsoil	12,483	sy	\$	5.00	\$	62,417
632	11' Concrete Sidewalk	82,390	sf	\$	10.00	\$	823,900
730	Auxiliary Lanes and Median Openings Allotment	638	sf	\$	128.00	\$	81,709
	.				O 14.4.1	•	4 500 470

Paving Construction Cost Subtotal: \$ 4,536,179

Maile Orange (mark)				_	
Major Construction Component Allow Item Description	Notes		Allowance		Item Cost
√ Prep ROW			3%	\$	136,085
√ Traffic Control	None Anticipated		3%	\$	136,085
√ Pavement Markings/Markers			2%	\$	90,724
$\sqrt{}$ Roadway Drainage	Standard Internal System		20%	\$	907,236
$\sqrt{}$ Illumination			3%	\$	120,469
√ Special Drainage Structures	Drainage Crossing(s)		\$ 1,066,500	\$	1,066,500
√ Water/Sewer	Minor Adjustments		7%	\$	317,532
√ Establish Turf / Erosion Control			1%	\$	45,362
$\sqrt{}$ Basic Landscaping			2%	\$	90,724
Other:			\$0	\$	-
		Allowa	nce Subtotal:	\$	2,910,717
		Paving and Allowa ruction Contingency:			7,446,895
	\$	1,117,034			
		Construction C	ost TOTAL:	\$	8,564,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	8,564,000				
Engineering/Survey/Testing:		18%	\$	1,541,520				
Mobilization		5%	\$	428,200				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,712,800				
	Impact Fee Project C	oct TOTAL :	•	12,247,000				
	illipaci ree Project C	USI TOTAL.	Ф	12,247,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Service Area(s):

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Description: Project No. Y-53

Name: McCart (4) This project consists of the construction of the
Limits: Mountain Meadow to 1600' S of Mountain southbound lanes to complete the four-lane divided

Meadow neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BLS (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 1,600

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ur	nit Price		Item Cost
129	Unclassified Street Excavation	2,311	су	\$	38.00	\$	87,822
229	6" Lime Stabilization (with Lime @ 32#/sy)	4,444	sy	\$	8.00	\$	35,556
329	11" Concrete Pavement	4,089	sy	\$	120.00	\$	490,667
429	6" Curb and Gutter	3,200	lf	\$	15.00	\$	48,000
529	4" Topsoil	3,733	sy	\$	5.00	\$	18,667
629	11' Concrete Sidewalk	17,600	sf	\$	10.00	\$	176,000
727	Auxiliary Lanes and Median Openings Allotment	642	sf	\$	128.00	\$	82,230
	Paving Construction Cost Subtotal:						938,941

Prep ROW 3% 28.168 Traffic Control Construction Phase Traffic Control 3% \$ 28,168 18,779 Pavement Markings/Markers 2% \$ Roadway Drainage 20% \$ 187,788 Standard Internal System Illumination 3% \$ 24,936 Special Drainage Structures \$ \$ None Anticipated Water/Sewer 7% \$ 65,726 Minor Adjustments Establish Turf / Erosion Control 1% \$ 9.389 Basic Landscaping 2% \$ 18,779 Other: \$0 Allowance Subtotal: 381,734

Paving and Allowance Subtotal: \$ 1,320,675
Construction Contingency: 15% \$ 198,101
Construction Cost TOTAL: \$ 1,519,000

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 1,519,000
Engineering/Survey/Testing:			18%	\$ 273,420
Mobilization			5%	\$ 75,950
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 151,900
		Impact Fee Project C	ost TOTAL:	\$ 2,020,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/16/2022

Project Information: Y-54 Description: Project No.

Name: McCart (5) This project consists of the widening and

Limits: 1760' N of Cleburne Crowley to 380' No of reconstruction of the existing asphalt facility as a

Cleburne Crowley five-lane undivided neighborhood connector. Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,380 Service Area(s): Y, Crowley

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Unit Price			Item Cost	
133	Unclassified Street Excavation	4,523	су	\$	38.00	\$	171,887	
233	6" Lime Stabilization (with Lime @ 32#/sy)	8,893	sy	\$	8.00	\$	71,147	
333	11" Concrete Pavement	8,587	sy	\$	120.00	\$	1,030,400	
433	6" Curb and Gutter	2,760	lf	\$	15.00	\$	41,400	
533	4" Topsoil	5,213	sy	\$	5.00	\$	26,067	
633	10' Concrete Sidewalk	27,600	sf	\$	10.00	\$	276,000	
731	Auxiliary Lanes and Median Openings Allotment	235	sf	\$	128.00	\$	30,109	

Paving Construction Cost Subtotal: \$ 1,647,009

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	49,410				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	49,410				
√ Pavement Markings/Markers		2%	\$	32,940				
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	329,402				
$\sqrt{}$ Illumination		3%	\$	43,740				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	115,291				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	16,470				
$\sqrt{}$ Basic Landscaping		2%	\$	32,940				
Other:		\$0	\$	-				
	Allov	vance Subtotal:	\$	669,604				
	\$	2,316,613						
	\$	347,492						
	Construction	Cost TOTAL:	\$	2,665,000				

Impact Fee Project Cost Summary								
Item Description	Notes:		Allowance		Item Cost			
Construction:			-	\$	2,665,000			
Engineering/Survey/Testing:			18%	\$	479,700			
Mobilization			5%	\$	133,250			
Previous City contribution				\$	-			
Other								
ROW/Easement Acquisition:	Existing Alignment		10%	\$	266,500			
		Impact Fee Project C	ost TOTAL:	\$	3,544,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix A - Service Area Z

City of Fort Worth - 2022 Transportation Impact Fee Study

Transportation Improvements Plan for Transportation Impact Fees Appendix A - Summary of Conceptual Level Project Cost Projections

Roadway/Intersection Improvements - Service Area Z

Roadway	Intersection Improvements	Service Area Z					
Project No.	IF Class	Street Name	Limits	Status	Percent in	Total Cost	Cost in Service
Z-1, X-10	NCO-L2-T0-NTMS-P0-BOP (110)	Everman	Butterwick to Cameron Hill	New	SA 50%	\$ 18,520,000	Area \$ 9,260,000
Z-1, X-10 Z-2	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (1)	Race to Rendon	Widening	50%	\$ 18,520,000	\$ 9,260,000
Z-2 Z-3	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (2)	Forest Hill Dr to 195' E of Forest Hill Dr	Widening	100%	\$ 464,000	\$ 464,000
Z-3 Z-4	NCO-L2-T0-NTMS-P0-BOP (110)	Shelby (3)	325' E of Forest Hill Dr to 1625' E of Forest Hill Dr	Widening	50%	\$ 3,087,000	\$ 1,543,500
Z-4 Z-5	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (4)	Crowley to Hemphill	Widening	100%	\$ 14,438,000	\$ 14,438,000
Z-6	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (5)	Hemphill to IH-35W	Widening	100%	\$ 12,622,000	\$ 12,622,000
Z-7	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (6)	IH-35W to 1370' W of IH-35W	Widening	100%	\$ 12,022,000	\$ 3,349,000
Z-8	SYS-L2-T0-NTMS-P0-BOP (110)	Risinger (7)	1370' W of IH-35W to Oak Grove	New	100%	\$ 14,806,000	\$ 14,806,000
Z-9	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (1)	Oak Grove to 1400' E of Michael	Widening	100%	\$ 7,419,000	\$ 7,419,000
Z-10	SYS-L2-T0-NTMS-P0-BOP (110)	Oak Grove Shelby (2)	1400' E of Michael to Race	Widening	100%	\$ 5,598,000	\$ 5,598,000
Z-10	NCO-L1-T0-TWLT-P0-BOP (80)	Oak Grove Shelby (3)	Race to Rendon	New	100%	\$ 10,792,000	\$ 10,792,000
Z-12	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (7)	Crowley to 1210' W of Deer	New	100%	\$ 18,965,000	\$ 18,965,000
Z-12	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (8)	Bilsky Bay to IH-35W SBFR	Previous	100%	\$ 458,135	\$ 458,135
Z-14	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (9)	IH-35W SBFR to IH-35W NBFR	Previous	100%	\$ 4,061,322	\$ 4,061,322
Z-14	NCO-L2-T0-NTMS-P0-BOP (110)	McPherson (10)	IH-35W NBFR to Oak Grove	New	100%	\$ 11,536,000	\$ 11,536,000
Z-16	NCO-L2-T0-TWLT-P0-BOP (110)	McPherson (11)	Oak Grove to Forest Hill Everman	Widening	100%	\$ 19,579,000	\$ 19,579,000
Z-17	NCO (E)	McAlister (1)	1430' W of IH-35W SBFR to IH-35W SBFR	Previous	100%	\$ 1,538,879	\$ 1,538,879
Z-17	NCO-L1-T0-TWLT-P0-BOP (80)	McAlister (2)	635' E of IH-35W NBFR to Stone	New	100%	\$ 1,296,000	\$ 1,296,000
Z-10 Z-19	CCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (4)	Everman to Risinger	New	100%	\$ 16,814,000	\$ 16,814,000
Z-17	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (5)	3870' N of McPherson to McPherson	New	100%	\$ 9,878,000	\$ 9,878,000
Z-20	NCO-L2-T0-NTMS-P0-BOP (110)	Hemphill (6)	McPherson to 655' N of Brasenose	New	100%	\$ 17,236,000	\$ 17,236,000
Z-21	NCO-L2-T0-WHVI3-F0-BOF (110) NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Hemphill (7)	240' S of FM 1187 to 130' S of Windy Knoll	Widening	100%	\$ 17,230,000	\$ 3,191,000
Z-23	CCO-L2-T0-TWE1-P0-BOP (110) (1/2)	Oak Grove (1)	Forum to 605' S of Forum	Widening	100%	\$ 773,000	\$ 773,000
Z-23	CCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (2)	605' S of Forum to Risinger	Widening	100%	\$ 773,000	\$ 3,493,000
Z-25	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (3)	Risinger to 1020' S of Risinger	Widening	100%	\$ 7,209,000	\$ 7,209,000
Z-26	NCO-L2-T0-TWLT-F0-BOF (110)	Oak Grove (4)	1025' S of Risinger to Buffalo Springs	New	100%	\$ 13,335,000	\$ 13,335,000
Z-27	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (5)	Buffalo Springs to McPherson	Widening	100%	\$ 2,132,000	\$ 2,132,000
Z-28	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (6)	McPherson to Oak Grove	Widening	100%	\$ 10,597,000	\$ 10,597,000
Z-29	NCO-L2-T0-NTMS-P0-BOP (110)	Stone (1)	Oak Grove to Nelson	Widening	100%	\$ 6,541,000	\$ 6,541,000
Z-30	CCO-L2-T0-NTMS-P0-BOP (110)	Stone (2)	Nelson to FM 1187	New	100%	\$ 17,392,000	\$ 17,392,000
Z-31	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (3)	FM 1187 to McAlister	New	100%	\$ 6,589,000	\$ 6,589,000
Z-32	CCO-L2-T0-TWLT-P0-BOP (110)	Stone (4)	McAlister to Alsbury	New	100%	\$ 9,238,000	\$ 9,238,000
Z-33	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Balch (1)	Shelby to 250' N of Oak Grove Shelby	Widening	100%	\$ 2,963,000	\$ 2,963,000
Z-34	NCO-L2-T0-NTMS-P0-BOP (110)	Balch (2)	250' N of Oak Grove Shelby to Risinger	New	100%	\$ 971,000	\$ 971,000
Z-35	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Wichita (1)	Race to 795' W of Race	Widening	100%	\$ 1,593,000	\$ 1,593,000
Z-36	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (2)	795' W of Race to McPherson	New	100%	\$ 16,279,000	\$ 16,279,000
Z-37	NCO-L2-T0-NTMS-P0-BOP (110)	Wichita (3)	McPherson to Nicole	New	100%	\$ 15,546,000	\$ 15,546,000
Z-38	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (7)	Nelson to 310' S of Nelson	New	100%	\$ 857,000	\$ 857,000
Z-39	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (8)	310' S of Nelson to 260' S of Smallwood	Widening	100%	\$ 3,284,000	\$ 3,284,000
Z-40	NCO-L2-T0-TWLT-P0-BOP (110)	Oak Grove (9)	310' S of Nelson to Rendon Crowley	Widening	100%	\$ 11,431,000	\$ 11,431,000
Z-41	NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (1)	Rendon Crowley to Burleson Retta	New	100%	\$ 19,787,000	\$ 19,787,000
Z-42	NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (2)	Burleson Retta to 455' S of Thomas Crossing	Widening	100%	\$ 4,132,000	\$ 4,132,000
Z-43	NCO-L1-T0-TWLT-P0-BOP (80)	Wildcat Way (3)	Abner Lee to 615' S of Abner Lee	New	100%	\$ 1,909,000	\$ 1,909,000
Z-44	NCO-L1-T0-TWLT-P0-BOP (80)	Abner Drive	1195' W of Wildcat Way to 260' W of Wildcat Way	New	100%	\$ 1,795,000	\$ 1,795,000
Z-45	NCO-L2-T0-NTMS-P0-BOP (110)	Forest Hill	645' N of Chambers Creek to Shelby	Widening	50%	\$ 7,831,000	\$ 3,915,500
Z-46	NCO-L2-T0-NTMS-P0-BOP (110)	Rendon	Shelby to Oak Grove Shelby	Widening	50%	\$ 6,066,000	\$ 3,033,000
	Туре	Road A	Road B	Status	Percent in	Total Cost	Cost in Service
					SA		Area
	Intersection Improvements	Alsbury	Stone	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
	Intersection Improvements	Burleson Retta	Wildcat Way	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Everman	Will Rogers	Retrofit	50%	\$ 2,500,000	\$ 1,250,000
ıts	Intersection Improvements	Everman	Oak Grove	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
ner	Intersection Improvements	Everman	FM 731	Retrofit	25%	\$ 2,500,000	\$ 625,000
Intersection Improvements	Intersection Improvements	McAlister	Stone	New	100%	\$ 1,500,000	\$ 1,500,000
pro	Intersection Improvements	McPherson McPherson	Hemphill Oak Crays	New	100%	\$ 1,500,000	\$ 1,500,000
Ē	Intersection Improvements	McPherson McPherson	Oak Grove	Rebuild	100% 100%	\$ 2,500,000	\$ 2,500,000
ig	Intersection Improvements Intersection Improvements	McPherson FM 1187	Wichita Stone	Rebuild Rebuild	100%	\$ 2,500,000 \$ 2,500,000	\$ 2,500,000 \$ 2,500,000
ect	Intersection Improvements	FM 1187	Oak Grove S	Rebuild	75%	\$ 2,500,000	\$ 2,500,000
ers	Intersection Improvements	FM 1187	Hemphill	Retrofit	100%	\$ 2,500,000	\$ 1,875,000
пţ	Intersection Improvements	Risinger	FM 731	Rebuild	50%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Risinger	Hemphill	Rebuild	100%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Risinger	Oak Grove	Rebuild	100%	\$ 2,500,000	\$ 2,500,000
	Intersection Improvements	Oak Grove Shelby	Wichita	New	50%	\$ 1,500,000	\$ 750,000
	Intersection Improvements	Shelby	Wichita	Rebuild	50%	\$ 2,500,000	\$ 1,250,000
	Intersection Improvements	Shelby	Rendon	Rebuild	75%	\$ 2,500,000	\$ 1,875,000
		!-··- <i>- j</i>	ļ·····	Modulia	, 570	,500,000	.,075,000

^{1.} These cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth.

The planning level cost projections shall not supersede the City's design standards or the determination of the City Engineer for a specific project.

Intersection Improvements will be determined based on the results of an intersection capacity evaluation (ICE), which will be performed by the City to determine the need for turn lanes, signalization, roundabouts, or other capacity-enhancing improvements.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-1, X-10

Name: Everman This project consists of the construction of a new

Limits: Butterwick to Cameron Hill four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 2,980 Service Area(s): Z, X

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	8,609	су	\$	38.00	\$ 327,138
230	6" Lime Stabilization (with Lime @ 32#/sy)	16,556	sy	\$	8.00	\$ 132,444
330	11" Concrete Pavement	15,231	sy	\$	120.00	\$ 1,827,733
430	6" Curb and Gutter	11,920	lf	\$	15.00	\$ 178,800
530	4" Topsoil	14,569	sy	\$	5.00	\$ 72,844
630	10' Concrete Sidewalk	59,600	sf	\$	10.00	\$ 596,000
728	Auxiliary Lanes and Median Openings Allotment	1,197	sf	\$	128.00	\$ 153,154

Paving Construction Cost Subtotal: \$ 3,288,114

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 98,643
	Traffic Control	None Anticipated	3%	\$ 98,643
	Pavement Markings/Markers		2%	\$ 65,762
	Roadway Drainage	Standard Internal System	20%	\$ 657,623
	Illumination		3%	\$ 87,324
$\sqrt{}$	Special Drainage Structures	Drainage Crossing(s)	\$ 1,419,000	\$ 1,419,000
	Water/Sewer	Minor Adjustments	7%	\$ 230,168
	Establish Turf / Erosion Control		1%	\$ 32,881
	Basic Landscaping		2%	\$ 65,762
	Other:	Grade Separated RR Crossing	\$6,000,000	\$ 6,000,000
		Allowa	ince Subtotal:	\$ 8,755,807
	nce Subtotal:	\$ 12,043,921		
	\$ 906,588			
		Construction C	ost TOTAL:	\$ 12,951,000

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	12,951,000				
Engineering/Survey/Testing:		18%	\$	2,331,180				
Mobilization		5%	\$	647,550				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,590,200				
	\$	18,520,000						

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/3/2022

Project Information: Description: Project No. Z-2

Name: Shelby (1) This project consists of the widening and

Limits: Race to Rendon reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,260
Service Area(s): Z, Everman

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	Unit Price		Item Cost
130	Unclassified Street Excavation	15,196	су	\$	38.00	\$	577,431
230	6" Lime Stabilization (with Lime @ 32#/sy)	29,222	sy	\$	8.00	\$	233,778
330	11" Concrete Pavement	26,884	sy	\$	120.00	\$	3,226,133
430	6" Curb and Gutter	21,040	lf	\$	15.00	\$	315,600
530	4" Topsoil	25,716	sy	\$	5.00	\$	128,578
630	10' Concrete Sidewalk	105,200	sf	\$	10.00	\$	1,052,000
728	Auxiliary Lanes and Median Openings Allotment	2,112	sf	\$	128.00	\$	270,332

Paving Construction Cost Subtotal: \$ 5,803,852

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	174,116			
	Traffic Control	Construction Phase Traffic Control	3%	\$	174,116			
	Pavement Markings/Markers		2%	\$	116,077			
	Roadway Drainage	Standard Internal System	20%	\$	1,160,770			
	Illumination		3%	\$	154,135			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	406,270			
	Establish Turf / Erosion Control		1%	\$	58,039			
	Basic Landscaping		2%	\$	116,077			
	Other:		\$0	\$	-			
		Allowa	nce Subtotal:	\$	2,359,599			
	\$	8,163,451						
	\$	1,224,518						
		Construction C	ost TOTAL:	\$	9,388,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	9,388,000			
Engineering/Survey/Testing:		18%	\$	1,689,840			
Mobilization		5%	\$	469,400			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	938,800			
	Impact Fee Project C	ost TOTAL:	\$	12,486,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-3

Name: Shelby (2) This project consists of the widening and

Limits: Forest Hill Dr to 195' E of Forest Hill Dr reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 195 Service Area(s): Z

Roa	Roadway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Ui	nit Price		Item Cost	
130	Unclassified Street Excavation	563	су	\$	38.00	\$	21,407	
230	6" Lime Stabilization (with Lime @ 32#/sy)	1,083	sy	\$	8.00	\$	8,667	
330	11" Concrete Pavement	997	sy	\$	120.00	\$	119,600	
430	6" Curb and Gutter	780	lf	\$	15.00	\$	11,700	
530	4" Topsoil	953	sy	\$	5.00	\$	4,767	
630	10' Concrete Sidewalk	3,900	sf	\$	10.00	\$	39,000	
728	Auxiliary Lanes and Median Openings Allotment	78	sf	\$	128.00	\$	10,022	

Paving Construction Cost Subtotal: \$ 215,162

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	6,455		
	Traffic Control	Construction Phase Traffic Control	3%	\$	6,455		
	Pavement Markings/Markers		2%	\$	4,303		
	Roadway Drainage	Standard Internal System	20%	\$	43,032		
	Illumination		3%	\$	5,714		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments 7%			15,061		
	Establish Turf / Erosion Control		1%	\$	2,152		
	Basic Landscaping		2%	\$	4,303		
	Other:		\$0	\$	-		
		Allowa	nce Subtotal:	\$	87,476		
Paving and Allowance Subtotal:					302,637		
Construction Contingency: 15%					45,396		
		Construction C	ost TOTAL:	\$	349,000		

Impact Fee Project Cost Summary							
Item Description	Notes:		Allowance		Item Cost		
Construction:			-	\$	349,000		
Engineering/Survey/Testing:			18%	\$	62,820		
Mobilization			5%	\$	17,450		
Previous City contribution				\$	-		
Other							
ROW/Easement Acquisition:	Existing Alignment		10%	\$	34,900		
		Impact Fee Project C	ost TOTAL:	\$	464,000		

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/3/2022

Project Information: Description: Project No. Z-4

Name: Shelby (3) This project consists of the widening and

Limits: 325' E of Forest Hill Dr to 1625' E of Forest reconstruction of the existing asphalt as a four-lane

Impact Fee Class: Hill Dr divided neighborhood connector. NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

4 Lane Divided Neighborhood Conne

Length (If): 1,300 Service Area(s): Z, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	3,756	су	\$	38.00	\$ 142,711
230	6" Lime Stabilization (with Lime @ 32#/sy)	7,222	sy	\$	8.00	\$ 57,778
330	11" Concrete Pavement	6,644	sy	\$	120.00	\$ 797,333
430	6" Curb and Gutter	5,200	lf	\$	15.00	\$ 78,000
530	4" Topsoil	6,356	sy	\$	5.00	\$ 31,778
630	10' Concrete Sidewalk	26,000	sf	\$	10.00	\$ 260,000
728	Auxiliary Lanes and Median Openings Allotment	522	sf	\$	128.00	\$ 66,812

Paving Construction Cost Subtotal: \$ 1,434,412

Major Construction Component Allowances:							
Item Description	Notes	Allowance		Item Cost			
√ Prep ROW		3%	\$	43,032			
√ Traffic Control	Construction Phase Traffic Control	3%	\$	43,032			
√ Pavement Markings/Markers		2%	\$	28,688			
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	286,882			
$\sqrt{}$ Illumination		3%	\$	38,094			
Special Drainage Structures	None Anticipated	\$ -	\$	-			
√ Water/Sewer	Minor Adjustments	7%	\$	100,409			
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	14,344			
$\sqrt{}$ Basic Landscaping		2%	\$	28,688			
Other:		\$0	\$	-			
	Allo	wance Subtotal:	\$	583,171			
	\$	2,017,583					
Construction Contingency: 15%				302,637			
Construction Cost TOTAL:				2,321,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	2,321,000			
Engineering/Survey/Testing:		18%	\$	417,780			
Mobilization		5%	\$	116,050			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	232,100			
	Impact Fee Project C	ost TOTAL:	\$	3,087,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-5

Name: Risinger (4) This project consists of the widening and

Limits: Crowley to Hemphill reconstruction of the existing asphalt as a four-lane

divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided System Link

Length (If): 4,030 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	Init Price	Item Cost
137	Unclassified Street Excavation	12,090	су	\$	38.00	\$ 459,420
237	6" Lime Stabilization (with Lime @ 32#/sy)	23,284	sy	\$	8.00	\$ 186,276
337	11" Concrete Pavement	21,493	sy	\$	120.00	\$ 2,579,200
437	6" Curb and Gutter	16,120	lf	\$	15.00	\$ 241,800
537	4" Topsoil	19,702	sy	\$	5.00	\$ 98,511
637	10' Concrete Sidewalk	80,600	sf	\$	10.00	\$ 806,000
735	Auxiliary Lanes and Median Openings Allotment	1,618	sf	\$	128.00	\$ 207,118

Paving Construction Cost Subtotal: \$ 4,578,324

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 137,350
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 137,350
√ Pavement Markings/Markers		2%	\$ 91,566
√ Roadway Drainage	Standard Internal System	20%	\$ 915,665
√ Illumination		3%	\$ 121,588
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 320,483
√ Establish Turf / Erosion Control		1%	\$ 45,783
√ Basic Landscaping		2%	\$ 91,566
Other:		\$0	\$ -
	Allowa	ance Subtotal:	\$ 4,861,351
	\$ 9,439,676		
	\$ 1,415,951		
	Construction C	ost TOTAL:	\$ 10,856,000

Impact Fee Project Cost Sum	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 10,856,000
Engineering/Survey/Testing:			18%	\$ 1,954,080
Mobilization			5%	\$ 542,800
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 1,085,600
		Impact Fee Project C	ost TOTAL:	\$ 14,438,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-6

Name: Risinger (5) This project consists of the widening and

Limits: Hemphill to IH-35W reconstruction of the existing asphalt as a four-lane

divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided System Link

Length (If): 4,620 Service Area(s): Z

Roa	dway Construction Cost Projection				
No.	Item Description	Quantity	Unit	Unit Price	Item Cost
137	Unclassified Street Excavation	13,860	су	\$ 38.00	\$ 526,680
237	6" Lime Stabilization (with Lime @ 32#/sy)	26,693	sy	\$ 8.00	\$ 213,547
337	11" Concrete Pavement	24,640	sy	\$ 120.00	\$ 2,956,800
437	6" Curb and Gutter	18,480	lf	\$ 15.00	\$ 277,200
537	4" Topsoil	22,587	sy	\$ 5.00	\$ 112,933
637	10' Concrete Sidewalk	92,400	sf	\$ 10.00	\$ 924,000
735	Auxiliary Lanes and Median Openings Allotment	1,855	sf	\$ 128.00	\$ 237,440

Paving Construction Cost Subtotal: \$ 5,248,600

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	157,458				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	157,458				
√ Pavement Markings/Markers		2%	\$	104,972				
√ Roadway Drainage	Standard Internal System	20%	\$	1,049,720				
$\sqrt{}$ Illumination		3%	\$	139,389				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	367,402				
√ Establish Turf / Erosion Control		1%	\$	52,486				
√ Basic Landscaping		2%	\$	104,972				
√ Other:	Railroad Crossing	\$1,000,000	\$	1,000,000				
	A	Allowance Subtotal:	\$	3,133,857				
		Allowance Subtotal:	-	8,382,457				
	Construction Conting	ency: 15%	\$	1,107,369				
	Constructi	on Cost TOTAL:	\$	9,490,000				

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 9,490,000
Engineering/Survey/Testing:			18%	\$ 1,708,200
Mobilization			5%	\$ 474,500
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 949,000
		Impact Fee Project C	ost TOTAL:	\$ 12,622,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-7

Name: Risinger (6) This project consists of the widening and

Limits: IH-35W to 1370' W of IH-35W reconstruction of the existing asphalt as a four-lane

divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided System Link

Length (If): 1,370 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
137	Unclassified Street Excavation	4,110	су	\$	38.00	\$	156,180
237	6" Lime Stabilization (with Lime @ 32#/sy)	7,916	sy	\$	8.00	\$	63,324
337	11" Concrete Pavement	7,307	sy	\$	120.00	\$	876,800
437	6" Curb and Gutter	5,480	lf	\$	15.00	\$	82,200
537	4" Topsoil	6,698	sy	\$	5.00	\$	33,489
637	10' Concrete Sidewalk	27,400	sf	\$	10.00	\$	274,000
735	Auxiliary Lanes and Median Openings Allotment	550	sf	\$	128.00	\$	70,410
Deview Construction Cost Outstate A FEC 400							

Paving Construction Cost Subtotal: \$ 1,556,403

Major Construction Co				
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 46,692
√ Traffic Control	Construction Phase Traf	fic Control	3%	\$ 46,692
√ Pavement Marking:	s/Markers		2%	\$ 31,128
√ Roadway Drainage	Standard Internal System	n	20%	\$ 311,281
$\sqrt{}$ Illumination			3%	\$ 41,334
Special Drainage S	Structures None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 108,948
√ Establish Turf / Ero	osion Control		1%	\$ 15,564
√ Basic Landscaping	j l		2%	\$ 31,128
Other:			\$0	
		Allowa	nce Subtotal:	\$ 632,767
	\$ 2,189,170			
	\$ 328,376			
		Construction C	ost TOTAL:	\$ 2,518,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,518,000
Engineering/Survey/Testing:		18%	\$ 453,240
Mobilization		5%	\$ 125,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 251,800
	Impact Fee Project (Cost TOTAL:	\$ 3,349,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-8

Name: Risinger (7) This project consists of the construction of a new

Limits: 1370' W of IH-35W to Oak Grove four-lane divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided System Link

Length (If): 4,145 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
137	Unclassified Street Excavation	12,435	су	\$	38.00	\$ 472,530
237	6" Lime Stabilization (with Lime @ 32#/sy)	23,949	sy	\$	8.00	\$ 191,591
337	11" Concrete Pavement	22,107	sy	\$	120.00	\$ 2,652,800
437	6" Curb and Gutter	16,580	lf	\$	15.00	\$ 248,700
537	4" Topsoil	20,264	sy	\$	5.00	\$ 101,322
637	10' Concrete Sidewalk	82,900	sf	\$	10.00	\$ 829,000
735	Auxiliary Lanes and Median Openings Allotment	1,664	sf	\$	128.00	\$ 213,028

Paving Construction Cost Subtotal: \$ 4,708,971

Major Construction Component Allow	vances:					
Item Description	Notes	Allowance		Item Cost		
√ Prep ROW		3%	\$	141,269		
√ Traffic Control	None Anticipated	3%	\$	141,269		
√ Pavement Markings/Markers		2%	\$	94,179		
√ Roadway Drainage	Standard Internal System	20%	\$	941,794		
$\sqrt{}$ Illumination		3%	\$	125,058		
√ Special Drainage Structures	Major Drainage Crossing	\$ 2,380,000	\$	2,380,000		
√ Water/Sewer	Minor Adjustments	7%	\$	329,628		
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	47,090		
$\sqrt{}$ Basic Landscaping		2%	\$	94,179		
Other:		\$0	\$	-		
		Allowance Subtotal	: \$	4,294,467		
				9,003,438		
	Paving and Allowance Subtotal: Construction Contingency: 15%					
	\$	1,350,516				
		Construction Cost TOTAL:	\$	10,354,000		

Impact Fee Project Cost Summa	nry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 10,354,000
Engineering/Survey/Testing:		18%	\$ 1,863,720
Mobilization		5%	\$ 517,700
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,070,800
	Impact Fee Project C	ost TOTAL:	\$ 14,806,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-S

Name: Oak Grove Shelby (1) This project consists of the widening and

Limits: Oak Grove to 1400' E of Michael reconstruction of the existing asphalt as a four-lane

divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided System Link

Length (If): 3,035 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
137	Unclassified Street Excavation	9,105	су	\$	38.00	\$ 345,990
237	6" Lime Stabilization (with Lime @ 32#/sy)	17,536	sy	\$	8.00	\$ 140,284
337	11" Concrete Pavement	16,187	sy	\$	120.00	\$ 1,942,400
437	6" Curb and Gutter	12,140	lf	\$	15.00	\$ 182,100
537	4" Topsoil	14,838	sy	\$	5.00	\$ 74,189
637	10' Concrete Sidewalk	60,700	sf	\$	10.00	\$ 607,000
735	Auxiliary Lanes and Median Openings Allotment	1,219	sf	\$	128.00	\$ 155,981

Paving Construction Cost Subtotal: \$ 3,447,944

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	103,438				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	103,438				
√ Pavement Markings/Markers		2%	\$	68,959				
√ Roadway Drainage	Standard Internal System	20%	\$	689,589				
$\sqrt{}$ Illumination		3%	\$	91,568				
Special Drainage Structures	None Anticipated	\$ -	\$	-				
√ Water/Sewer	Minor Adjustments	7%	\$	241,356				
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	34,479				
$\sqrt{}$ Basic Landscaping		2%	\$	68,959				
Other:		\$0	\$	-				
	Allo	wance Subtotal:	\$	1,401,787				
	Paving and Allo Construction Contingend	wance Subtotal:	\$	4,849,731				
	\$	727,460						
	Construction	Cost TOTAL:	\$	5,578,000				

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	5,578,000					
Engineering/Survey/Testing:		18%	\$	1,004,040					
Mobilization		5%	\$	278,900					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	557,800					
	Impact Fee Project C	ost TOTAL:	\$	7,419,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-10

Name: Oak Grove Shelby (2) This project consists of the widening and

Limits: 1400' E of Michael to Race reconstruction of the existing asphalt as a four-lane

divided system link.

Impact Fee Class: SYS-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided System Link

Length (If): 2,290 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
137	Unclassified Street Excavation	6,870	су	\$	38.00	\$ 261,060
237	6" Lime Stabilization (with Lime @ 32#/sy)	13,231	sy	\$	8.00	\$ 105,849
337	11" Concrete Pavement	12,213	sy	\$	120.00	\$ 1,465,600
437	6" Curb and Gutter	9,160	lf	\$	15.00	\$ 137,400
537	4" Topsoil	11,196	sy	\$	5.00	\$ 55,978
637	10' Concrete Sidewalk	45,800	sf	\$	10.00	\$ 458,000
735	Auxiliary Lanes and Median Openings Allotment	919	sf	\$	128.00	\$ 117,692

Paving Construction Cost Subtotal: \$ 2,601,579

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	78,047					
√ Traffic Control	Construction Phase Traffic Control	3%	\$	78,047					
√ Pavement Markings/Markers		2%	\$	52,032					
√ Roadway Drainage	Standard Internal System	20%	\$	520,316					
$\sqrt{}$ Illumination		3%	\$	69,091					
Special Drainage Structures	None Anticipated	\$ -	\$	-					
√ Water/Sewer	Minor Adjustments	7%	\$	182,111					
√ Establish Turf / Erosion Control		1%	\$	26,016					
√ Basic Landscaping		2%	\$	52,032					
Other:		\$0	\$	_					
	Allowa	ance Subtotal:	\$	1,057,691					
	Paving and Allowa								
		3,659,270							
	\$	548,890							
	Construction C	ost TOTAL:	\$	4,209,000					

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	4,209,000					
Engineering/Survey/Testing:		18%	\$	757,620					
Mobilization		5%	\$	210,450					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	420,900					
	Impact Fee Project C	ost TOTAL:	\$	5,598,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-11

Name: Oak Grove Shelby (3)

This project consists of the construction of a new three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 5,260 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	U	nit Price		Item Cost
141	Unclassified Street Excavation	10,812	су	\$	38.00	\$	410,864
241	6" Lime Stabilization (with Lime @ 32#/sy)	21,040	sy	\$	8.00	\$	168,320
341	11" Concrete Pavement	19,871	sy	\$	120.00	\$	2,384,533
441	6" Curb and Gutter	10,520	lf	\$	15.00	\$	157,800
541	4" Topsoil	15,196	sy	\$	5.00	\$	75,978
641	10' Concrete Sidewalk	105,200	sf	\$	10.00	\$	1,052,000
739	Auxiliary Lanes and Median Openings Allotment	897	sf	\$	128.00	\$	114,764
		Paving Const	ruction (^oet	Subtotale	4	4 364 250

Paving Construction Cost Subtotal: \$ 4,364,259

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	130,928				
	Traffic Control	None Anticipated	3%	\$	130,928				
	Pavement Markings/Markers		2%	\$	87,285				
	Roadway Drainage	Standard Internal System	20%	\$	872,852				
	Illumination		3%	\$	115,903				
$\sqrt{}$	Special Drainage Structures	Major Stream Crossing(s)	\$ 423,500	\$	423,500				
	Water/Sewer	Minor Adjustments	7%	\$	305,498				
	Establish Turf / Erosion Control		1%	\$	43,643				
	Basic Landscaping		2%	\$	87,285				
	Other:		\$0	\$	-				
		All	lowance Subtotal:	\$	2,197,822				
			lowa <u>nce Subtotal:</u>	\$	6,562,081				
		Construction Continger	ncy: 15%	\$	984,312				
		Constructio	n Cost TOTAL:	\$	7,547,000				

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	7,547,000					
Engineering/Survey/Testing:		18%	\$	1,358,460					
Mobilization		5%	\$	377,350					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,509,400					
	\$	10,792,000							

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-12

Name: McPherson (7) This project consists of the construction of a new

Limits: Crowley to 1210' W of Deer four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 6,870 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	19,847	су	\$	38.00	\$ 754,173
230	6" Lime Stabilization (with Lime @ 32#/sy)	38,167	sy	\$	8.00	\$ 305,333
330	11" Concrete Pavement	35,113	sy	\$	120.00	\$ 4,213,600
430	6" Curb and Gutter	27,480	lf	\$	15.00	\$ 412,200
530	4" Topsoil	33,587	sy	\$	5.00	\$ 167,933
630	10' Concrete Sidewalk	137,400	sf	\$	10.00	\$ 1,374,000
728	Auxiliary Lanes and Median Openings Allotment	2,758	sf	\$	128.00	\$ 353,076
	Paving Construction Cost Subtotal:					\$ 7,580,316

Major Construction Component Allowances: **Item Description** Notes Allowance **Item Cost** Prep ROW 3% \$ 227,409 Traffic Control None Anticipated 3% \$ 227,409 151,606 Pavement Markings/Markers 2% \$ Roadway Drainage 20% 1,516,063 Standard Internal System \$ Illumination 3% \$ 201,313 Special Drainage Structures \$ None Anticipated Water/Sewer 7% \$ 530,622 Minor Adjustments Establish Turf / Erosion Control 1% \$ 75,803 Basic Landscaping 2% \$ 151,606 1,000,000 Other: Railroad Crossing \$1,000,000 Allowance Subtotal: 4,081,833 Paving and Allowance Subtotal: 11,662,150 Construction Contingency: 1,599,322

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	13,262,000					
Engineering/Survey/Testing:		18%	\$	2,387,160					
Mobilization		5%	\$	663,100					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,652,400					
	\$	18,965,000							

Construction Cost TOTAL:

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

The planning level cost projections shall not supersede the City's design standards contained or the determination of the City Engineer for a specific project.

13,262,000

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/3/2022

Project Informa	tion:	Description:	Z-13					
Name:	McPherson (8)	This project consists of the previously completed						
Limits:	Bilsky Bay to IH-35W SBFR	four-lane divided	neighborhood conr	ector. The City				
		contributed \$458,	135 to this project.					

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
4 Lane Divided Neighborhood Connector

Length (If): 480 Service Area(s): Z

Impact Fee Project Cost TOTAL: \$ 458,135

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection Kimley-Horn and Associates, Inc. updated: 6/3/2022

Project Informa	tion:	Description:	Project No.	Z-14		
Name:	McPherson (9)	This project consis	sts of the previous	ly completed		
Limits:	IH-35W SBFR to IH-35W NBFR	four-lane divided neighborhood connector. The C contributed \$4,061,322 to this project.				
Impact Fee Class:	NCO-L2-T0-NTMS-P0-BOP (110)	. ,				
Ultimate Class:	4 Lane Divided Neighborhood Connector					

Length (If): 680 Service Area(s): Z

Impact Fee Project Cost TOTAL: \$ 4,061,322

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-15

Name: McPherson (10) This project consists of the construction of a new

Limits: IH-35W NBFR to Oak Grove four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,520 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	10,169	су	\$	38.00	\$ 386,418
230	6" Lime Stabilization (with Lime @ 32#/sy)	19,556	sy	\$	8.00	\$ 156,444
330	11" Concrete Pavement	17,991	sy	\$	120.00	\$ 2,158,933
430	6" Curb and Gutter	14,080	lf	\$	15.00	\$ 211,200
530	4" Topsoil	17,209	sy	\$	5.00	\$ 86,044
630	10' Concrete Sidewalk	70,400	sf	\$	10.00	\$ 704,000
728	Auxiliary Lanes and Median Openings Allotment	1,413	sf	\$	128.00	\$ 180,907

Paving Construction Cost Subtotal: \$ 3,883,947

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	116,518			
	Traffic Control	None Anticipated		3%	\$	116,518			
	Pavement Markings/Markers			2%	\$	77,679			
	Roadway Drainage	Standard Internal System		20%	\$	776,789			
	Illumination			3%	\$	103,147			
	Special Drainage Structures	Major Drainage Crossing		\$ 1,551,000	\$	1,551,000			
	Water/Sewer	Minor Adjustments		7%	\$	271,876			
	Establish Turf / Erosion Control			1%	\$	38,839			
	Basic Landscaping			2%	\$	77,679			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	3,130,047			
	_		Paving and Allowa		\$	7,013,994			
		Constru	iction Contingency:			1,052,099			
			Construction Co	ost TOTAL:	\$	8,067,000			

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	8,067,000				
Engineering/Survey/Testing:		18%	\$	1,452,060				
Mobilization		5%	\$	403,350				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	1,613,400				
	Impact Fee Project C	ost TOTAL:	\$	11,536,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-16

Name: McPherson (11) This project consists of the widening and

Limits: Oak Grove to Forest Hill Everman reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 7,625 Service Area(s): Z

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Uı	nit Price		Item Cost
133	Unclassified Street Excavation	24,993	су	\$	38.00	\$	949,736
233	6" Lime Stabilization (with Lime @ 32#/sy)	49,139	sy	\$	8.00	\$	393,111
333	11" Concrete Pavement	47,444	sy	\$	120.00	\$	5,693,333
433	6" Curb and Gutter	15,250	lf	\$	15.00	\$	228,750
533	4" Topsoil	28,806	sy	\$	5.00	\$	144,028
633	10' Concrete Sidewalk	152,500	sf	\$	10.00	\$	1,525,000
731	Auxiliary Lanes and Median Openings Allotment	1,300	sf	\$	128.00	\$	166,364
		Paving Conet	ruction (`Act	Subtotale	Ф	0 100 222

Paving Construction Cost Subtotal: \$ 9,100,322

Majo				
	Item Description	Notes	Allowance	Item Cost
	Prep ROW		3%	\$ 273,010
	Traffic Control	Construction Phase Traffic Control	3%	\$ 273,010
	Pavement Markings/Markers		2%	\$ 182,006
	Roadway Drainage	Standard Internal System	20%	\$ 1,820,064
	Illumination		3%	\$ 241,680
	Special Drainage Structures	None Anticipated	\$ -	\$ -
	Water/Sewer	Minor Adjustments	7%	\$ 637,023
	Establish Turf / Erosion Control		1%	\$ 91,003
	Basic Landscaping		2%	\$ 182,006
	Other:		\$0	\$ -
		Allowa	nce Subtotal:	\$ 3,699,803
		Paving and Allowa		
	12,800,125			
	\$ 1,920,019			
		Construction C	ost TOTAL:	\$ 14,721,000

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 14,721,000
Engineering/Survey/Testing:		18%	\$ 2,649,780
Mobilization		5%	\$ 736,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 1,472,100
	Impact Fee Proj	ect Cost TOTAL:	\$ 19,579,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc. updated: 6/3/2022

 Project Information:
 Description:
 Project No.
 Z-17

 Name:
 McAlister (1)
 This project consists of the previously completed three-lane undivided neighborhood connector. The

 Limits:
 1430' W of IH-35W SBFR to IH-35W SBFR

City contributed \$1,538,879 to this project.

Impact Fee Class: NCO (E)

Ultimate Class: Established Neighborhood Connector

Length (If): 1,430 Service Area(s): Z

Impact Fee Project Cost TOTAL: \$ 1,538,879

NOTE: The impact free project cost for this completed project is based on actual or budgeted contruction costs provided by the City.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-18

Name: McAlister (2) This project consists of the construction of a new Limits: 635' E of IH-35W NBFR to Stone three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 675 Service Area(s): Z

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost	
141	Unclassified Street Excavation	1,388	су	\$	38.00	\$	52,725	
241	6" Lime Stabilization (with Lime @ 32#/sy)	2,700	sy	\$	8.00	\$	21,600	
341	11" Concrete Pavement	2,550	sy	\$	120.00	\$	306,000	
441	6" Curb and Gutter	1,350	lf	\$	15.00	\$	20,250	
541	4" Topsoil	1,950	sy	\$	5.00	\$	9,750	
641	10' Concrete Sidewalk	13,500	sf	\$	10.00	\$	135,000	
739	Auxiliary Lanes and Median Openings Allotment	115	sf	\$	128.00	\$	14,727	
	Positing Construction Cost Subtatal.							

Paving Construction Cost Subtotal: \$ 560,052

Maj	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	16,802		
	Traffic Control	None Anticipated		3%	\$	16,802		
	Pavement Markings/Markers			2%	\$	11,201		
	Roadway Drainage	Standard Internal System		20%	\$	112,010		
	Illumination			3%	\$	14,873		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	39,204		
	Establish Turf / Erosion Control			1%	\$	5,601		
	Basic Landscaping			2%	\$	11,201		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	227,693		
		_	Paving and Allowa		\$	787,746		
		Constru	uction Contingency:			118,162		
			Construction Co	ost TOTAL:	\$	906,000		

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	906,000				
Engineering/Survey/Testing:		18%	\$	163,080				
Mobilization		5%	\$	45,300				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	181,200				
	Impact Fee Project C	ost TOTAL:	\$	1,296,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-19

Name: Hemphill (4) This project consists of the construction of a new

Limits: Everman to Risinger four-lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 4,525 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
123	Unclassified Street Excavation	13,575	су	\$	38.00	\$ 515,850
223	6" Lime Stabilization (with Lime @ 32#/sy)	26,144	sy	\$	8.00	\$ 209,156
323	11" Concrete Pavement	24,133	sy	\$	120.00	\$ 2,896,000
423	6" Curb and Gutter	18,100	lf	\$	15.00	\$ 271,500
523	4" Topsoil	21,117	sy	\$	5.00	\$ 105,583
623	10' Concrete Sidewalk	90,500	sf	\$	10.00	\$ 905,000
721	Auxiliary Lanes and Median Openings Allotment	1,817	sf	\$	128.00	\$ 232,558

Paving Construction Cost Subtotal: \$ 5,135,646

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	154,069				
	Traffic Control	None Anticipated	3%	\$	154,069				
	Pavement Markings/Markers		2%	\$	102,713				
	Roadway Drainage	Standard Internal System	20%	\$	1,027,129				
	Illumination		3%	\$	136,389				
$\sqrt{}$	Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$	3,000,000				
	Water/Sewer	Minor Adjustments	7%	\$	359,495				
	Establish Turf / Erosion Control		1%	\$	51,356				
	Basic Landscaping		2%	\$	102,713				
	Other:		\$0	\$	-				
		Allow	ance Subtotal:	\$	5,087,935				
		Paving and Allow			10,223,581				
		Construction Contingency			1,533,537				
		Construction (Cost TOTAL:	\$	11,758,000				

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 11,758,000
Engineering/Survey/Testing:		18%	\$ 2,116,440
Mobilization		5%	\$ 587,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,351,600
	Impact Fee Project C	ost TOTAL:	\$ 16,814,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-20

Name: Hemphill (5) This project consists of the construction of a new

Limits: 3870' N of McPherson to McPherson four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 3,870 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
130	Unclassified Street Excavation	11,180	су	\$	38.00	\$ 424,840
230	6" Lime Stabilization (with Lime @ 32#/sy)	21,500	sy	\$	8.00	\$ 172,000
330	11" Concrete Pavement	19,780	sy	\$	120.00	\$ 2,373,600
430	6" Curb and Gutter	15,480	lf	\$	15.00	\$ 232,200
530	4" Topsoil	18,920	sy	\$	5.00	\$ 94,600
630	10' Concrete Sidewalk	77,400	sf	\$	10.00	\$ 774,000
728	Auxiliary Lanes and Median Openings Allotment	1,554	sf	\$	128.00	\$ 198,895

Paving Construction Cost Subtotal: \$ 4,270,135

Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost			
	Prep ROW		3%	\$	128,104			
	Traffic Control	None Anticipated	3%	\$	128,104			
	Pavement Markings/Markers		2%	\$	85,403			
	Roadway Drainage	Standard Internal System	20%	\$	854,027			
	Illumination		3%	\$	113,403			
	Special Drainage Structures	None Anticipated	\$ -	\$	-			
	Water/Sewer	Minor Adjustments	7%	\$	298,909			
\checkmark	Establish Turf / Erosion Control		1%	\$	42,701			
	Basic Landscaping		2%	\$	85,403			
	Other:		\$0	\$	-			
		All	owance Subtotal:	\$	1,736,055			
			owa <u>nce Subtotal:</u>	4	6,006,189			
		Construction Continger	icy: 15%	\$	900,928			
		Construction	n Cost TOTAL:	\$	6,908,000			

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,908,000
Engineering/Survey/Testing:		18%	\$ 1,243,440
Mobilization		5%	\$ 345,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,381,600
	Impact Fee Project C	ost TOTAL:	\$ 9,878,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-21

Name: Hemphill (6) This project consists of the construction of a new

Limits: McPherson to 655' N of Brasenose four-lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,820 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
130	Unclassified Street Excavation	13,924	су	\$	38.00	\$	529,129
230	6" Lime Stabilization (with Lime @ 32#/sy)	26,778	sy	\$	8.00	\$	214,222
330	11" Concrete Pavement	24,636	sy	\$	120.00	\$	2,956,267
430	6" Curb and Gutter	19,280	lf	\$	15.00	\$	289,200
530	4" Topsoil	23,564	sy	\$	5.00	\$	117,822
630	10' Concrete Sidewalk	96,400	sf	\$	10.00	\$	964,000
728	Auxiliary Lanes and Median Openings Allotment	1,935	sf	\$	128.00	\$	247,719
	D	!		> 1	0	•	E 040 0E0

Paving Construction Cost Subtotal: \$ 5,318,359

Major Construction Component Allo	wances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 159,551
√ Traffic Control	None Anticipated	3%	\$ 159,551
√ Pavement Markings/Markers		2%	\$ 106,367
√ Roadway Drainage	Standard Internal System	20%	\$ 1,063,672
$\sqrt{}$ Illumination		3%	\$ 141,241
$\sqrt{}$ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 372,285
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 53,184
$\sqrt{}$ Basic Landscaping		2%	\$ 106,367
Other:		\$0	\$ -
		Allowance Subtotal:	\$ 5,162,218
		ng and Allowa <u>nce Subtotal:</u>	\$ 10,480,577
	Construction (Contingency: 15%	\$ 1,572,086
	Con	struction Cost TOTAL:	\$ 12,053,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,053,000
Engineering/Survey/Testing:		18%	\$ 2,169,540
Mobilization		5%	\$ 602,650
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,410,600
	Impact Fee Project C	ost TOTAL:	\$ 17,236,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

Kimley-Horn and Associates, Inc.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

updated: 6/3/2022

Project Information: Description: Project No. Z-22

Name: Hemphill (7)
Limits: This project consists of the construction of the southbound lanes to complete the five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110) (1/2)
Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,135 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ur	nit Price	Item Cost
134	Unclassified Street Excavation	4,151	су	\$	38.00	\$ 157,753
234	6" Lime Stabilization (with Lime @ 32#/sy)	8,184	sy	\$	8.00	\$ 65,473
334	11" Concrete Pavement	7,947	sy	\$	120.00	\$ 953,633
434	6" Curb and Gutter	2,135	lf	\$	15.00	\$ 32,025
534	4" Topsoil	2,728	sy	\$	5.00	\$ 13,640
634	10' Concrete Sidewalk	21,350	sf	\$	10.00	\$ 213,500
732	Auxiliary Lanes and Median Openings Allotment	364	sf	\$	128.00	\$ 46,582

Paving Construction Cost Subtotal: \$ 1,482,607

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	44,478				
	Traffic Control	Construction Phase Traffic Control	3%	\$	44,478				
	Pavement Markings/Markers		2%	\$	29,652				
	Roadway Drainage	Standard Internal System	20%	\$	296,521				
	Illumination		3%	\$	39,374				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	103,782				
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	14,826				
$\sqrt{}$	Basic Landscaping		2%	\$	29,652				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	602,765				
		Paving and Allowa		\$	2,085,371				
		Construction Contingency:			312,806				
		Construction C	ost TOTAL:	\$	2,399,000				

Impact Fee Project Cost Sun	nmary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,399,000
Engineering/Survey/Testing:			18%	\$ 431,820
Mobilization			5%	\$ 119,950
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 239,900
		Impact Fee Project C	ost TOTAL:	\$ 3,191,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-23

Name: Oak Grove (1) This project consists of the construction of the Limits: Forum to 605' S of Forum southbound lanes to complete the four-lane divided

commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 605 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
124	Unclassified Street Excavation	908	су	\$	38.00	\$ 34,485
224	6" Lime Stabilization (with Lime @ 32#/sy)	1,748	sy	\$	8.00	\$ 13,982
324	11" Concrete Pavement	1,613	sy	\$	120.00	\$ 193,600
424	6" Curb and Gutter	1,210	lf	\$	15.00	\$ 18,150
524	4" Topsoil	1,412	sy	\$	5.00	\$ 7,058
624	10' Concrete Sidewalk	6,050	sf	\$	10.00	\$ 60,500
722	Auxiliary Lanes and Median Openings Allotment	243	sf	\$	128.00	\$ 31,093

Paving Construction Cost Subtotal: \$ 358,869

Majo						
	Item Description	Notes	Allowance		Item Cost	
	Prep ROW		3%	\$	10,766	
	Traffic Control	Construction Phase Traffic Control	3%	\$	10,766	
	Pavement Markings/Markers		2%	\$	7,177	
	Roadway Drainage	Standard Internal System	20%	\$	71,774	
	Illumination		3%	\$	9,531	
	Special Drainage Structures	None Anticipated	\$ -	\$	-	
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	25,121	
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$	3,589	
$\sqrt{}$	Basic Landscaping		2%	\$	7,177	
	Other:		\$0	\$	-	
		Allowa	ince Subtotal:	\$	145,901	
	Paving and Allowance Subtotal:					
	Construction Contingency: 15%					
		Construction C	ost TOTAL:	\$	581,000	

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 581,000
Engineering/Survey/Testing:			18%	\$ 104,580
Mobilization			5%	\$ 29,050
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 58,100
		Impact Fee Project C	ost TOTAL:	\$ 773,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-24

Name: Oak Grove (2) This project consists of the widening and

Limits: reconstruction of the existing asphalt as a five-lane

undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 1,325 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
125	Unclassified Street Excavation	4,490	су	\$	38.00	\$ 170,631
225	6" Lime Stabilization (with Lime @ 32#/sy)	8,833	sy	\$	8.00	\$ 70,667
325	11" Concrete Pavement	8,539	sy	\$	120.00	\$ 1,024,667
425	6" Curb and Gutter	2,650	lf	\$	15.00	\$ 39,750
525	4" Topsoil	4,711	sy	\$	5.00	\$ 23,556
625	10' Concrete Sidewalk	26,500	sf	\$	10.00	\$ 265,000
723	Auxiliary Lanes and Median Openings Allotment	226	sf	\$	128.00	\$ 28,909

Paving Construction Cost Subtotal: \$ 1,623,179

Major	Construction Component Allowa	nces:		
	Item Description	Notes	Allowance	Item Cost
$\sqrt{}$	Prep ROW		3%	\$ 48,695
$\sqrt{}$	Traffic Control	Construction Phase Traffic Control	3%	\$ 48,695
$\sqrt{}$	Pavement Markings/Markers		2%	\$ 32,464
$\sqrt{}$	Roadway Drainage	Standard Internal System	20%	\$ 324,636
\checkmark	Illumination		3%	\$ 43,107
;	Special Drainage Structures	None Anticipated	\$ -	\$ -
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$ 113,622
$\sqrt{}$	Establish Turf / Erosion Control		1%	\$ 16,232
$\sqrt{}$	Basic Landscaping		2%	\$ 32,464
	Other:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 659,915
		Paving and Allowa		\$ 2,283,094
		Construction Contingency:		342,464
		Construction C	ost TOTAL:	\$ 2,626,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 2,626,000
Engineering/Survey/Testing:		18%	\$ 472,680
Mobilization		5%	\$ 131,300
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 262,600
	Impact Fee Project C	ost TOTAL:	\$ 3,493,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-25

Name: Oak Grove (3) This project consists of the widening and

Limits: Risinger to 1020' S of Risinger reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 1,020 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	כ	nit Price		Item Cost
133	Unclassified Street Excavation	3,343	су	\$	38.00	\$	127,047
233	6" Lime Stabilization (with Lime @ 32#/sy)	6,573	sy	\$	8.00	\$	52,587
333	11" Concrete Pavement	6,347	sy	\$	120.00	\$	761,600
433	6" Curb and Gutter	2,040	lf	\$	15.00	\$	30,600
533	4" Topsoil	3,853	sy	\$	5.00	\$	19,267
633	10' Concrete Sidewalk	20,400	sf	\$	10.00	\$	204,000
731	Auxiliary Lanes and Median Openings Allotment	174	sf	\$	128.00	\$	22,255
	D.				C L. L. L. L. L. L. L. L. L. L. L. L. L.	•	4 047 055

Paving Construction Cost Subtotal: \$ 1,217,355

Major Construction Component Allow	vances:		
Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 36,521
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 36,521
√ Pavement Markings/Markers		2%	\$ 24,347
√ Roadway Drainage	Standard Internal System	20%	\$ 243,471
√ Illumination		3%	\$ 32,330
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$ 3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$ 85,215
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$ 12,174
$\sqrt{}$ Basic Landscaping		2%	\$ 24,347
Other:		\$0	\$ -
	Al	lowance Subtotal:	\$ 3,494,924
		lowance Subtotal:	\$ 4,712,279
	Construction Continge	ncy: 15%	\$ 706,842
	Constructio	n Cost TOTAL:	\$ 5,420,000

Impact Fee Project Cost Sumn	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 5,420,000
Engineering/Survey/Testing:			18%	\$ 975,600
Mobilization			5%	\$ 271,000
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 542,000
		Impact Fee Project C	ost TOTAL:	\$ 7,209,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-26

Name: Oak Grove (4) This project consists of the construction a new five-

Limits: 1025' S of Risinger to Buffalo Springs lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 3,110 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
133	Unclassified Street Excavation	10,194	су	\$	38.00	\$	387,368
233	6" Lime Stabilization (with Lime @ 32#/sy)	20,042	sy	\$	8.00	\$	160,338
333	11" Concrete Pavement	19,351	sy	\$	120.00	\$	2,322,133
433	6" Curb and Gutter	6,220	lf	\$	15.00	\$	93,300
533	4" Topsoil	11,749	sy	\$	5.00	\$	58,744
633	10' Concrete Sidewalk	62,200	sf	\$	10.00	\$	622,000
731	Auxiliary Lanes and Median Openings Allotment	530	sf	\$	128.00	\$	67,855
	D.			<u> </u>	0	4	0 744 700

Paving Construction Cost Subtotal: \$ 3,711,738

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes	Allowar	се	Item Cost
	Prep ROW			3%	\$ 111,352
	Traffic Control	None Anticipated		3%	\$ 111,352
	Pavement Markings/Markers			2%	\$ 74,235
	Roadway Drainage	Standard Internal System		20%	\$ 742,348
	Illumination			3%	\$ 98,574
	Special Drainage Structures	Major Drainage Crossing	\$ 2,887,	500	\$ 2,887,500
	Water/Sewer	Minor Adjustments		7%	\$ 259,822
	Establish Turf / Erosion Control			1%	\$ 37,117
	Basic Landscaping			2%	\$ 74,235
	Other:			\$0	\$ -
			Allowance Subt	otal:	\$ 4,396,534
	_	_	Paving and Allowance Subt	otal:	\$ 8,108,272
		Constru	· · · · · · · · · · · · · · · · · · ·	15%	 1,216,241
			Construction Cost TOT	AL:	\$ 9,325,000

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 9,325,000
Engineering/Survey/Testing:		18%	\$ 1,678,500
Mobilization		5%	\$ 466,250
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,865,000
	Impact Fee Project C	ost TOTAL:	\$ 13,335,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-27

Name: Oak Grove (5) This project consists of the widening and

Limits: Buffalo Springs to McPherson reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 830 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
133	Unclassified Street Excavation	2,721	су	\$	38.00	\$ 103,381
233	6" Lime Stabilization (with Lime @ 32#/sy)	5,349	sy	\$	8.00	\$ 42,791
333	11" Concrete Pavement	5,164	sy	\$	120.00	\$ 619,733
433	6" Curb and Gutter	1,660	lf	\$	15.00	\$ 24,900
533	4" Topsoil	3,136	sy	\$	5.00	\$ 15,678
633	10' Concrete Sidewalk	16,600	sf	\$	10.00	\$ 166,000
731	Auxiliary Lanes and Median Openings Allotment	141	sf	\$	128.00	\$ 18,109

Paving Construction Cost Subtotal: \$ 990,592

Maior Construction Commonwell Aller	Nama and		_	
Major Construction Component Allow Item Description	wances: Notes	Allowance	П	Item Cost
√ Prep ROW		3%	\$	29,718
√ Traffic Control	Construction Phase Traffic Control	3%	\$	29,718
√ Pavement Markings/Markers		2%	\$	19,812
√ Roadway Drainage	Standard Internal System	20%	\$	198,118
$\sqrt{}$ Illumination		3%	\$	26,307
Special Drainage Structures	None Anticipated	\$ -	\$	-
√ Water/Sewer	Minor Adjustments	7%	\$	69,341
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	9,906
$\sqrt{}$ Basic Landscaping		2%	\$	19,812
Other:		\$0	\$	-
	Allov	vance Subtotal:	\$	402,733
	Paving and Allov			1,393,325
	Construction Contingence			208,999
	Construction	Cost TOTAL:	\$	1,603,000

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	1,603,000					
Engineering/Survey/Testing:		18%	\$	288,540					
Mobilization		5%	\$	80,150					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	160,300					
	Impact Fee Project C	ost TOTAL:	\$	2,132,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-28

Name: Oak Grove (6) This project consists of the widening and

Limits: McPherson to Oak Grove reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,340 Service Area(s): Z

Roa	dway Construction Cost Projection				
No.	Item Description	Quantity	Unit	Unit Price	Item Cost
133	Unclassified Street Excavation	7,670	су	\$ 38.00	\$ 291,460
233	6" Lime Stabilization (with Lime @ 32#/sy)	15,080	sy	\$ 8.00	\$ 120,640
333	11" Concrete Pavement	14,560	sy	\$ 120.00	\$ 1,747,200
433	6" Curb and Gutter	4,680	lf	\$ 15.00	\$ 70,200
533	4" Topsoil	8,840	sy	\$ 5.00	\$ 44,200
633	10' Concrete Sidewalk	46,800	sf	\$ 10.00	\$ 468,000
731	Auxiliary Lanes and Median Openings Allotment	399	sf	\$ 128.00	\$ 51,055

Paving Construction Cost Subtotal: \$ 2,792,755

Major Construction Component Allowances:									
Item Description	Notes	Allowance		Item Cost					
√ Prep ROW		3%	\$	83,783					
√ Traffic Control	Construction Phase Traffic Control	3%	\$	83,783					
√ Pavement Markings/Markers		2%	\$	55,855					
√ Roadway Drainage	Standard Internal System	20%	\$	558,551					
$\sqrt{}$ Illumination		3%	\$	74,168					
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$	3,000,000					
√ Water/Sewer	Minor Adjustments	7%	\$	195,493					
$\sqrt{}$ Establish Turf / Erosion Control		1%	\$	27,928					
$\sqrt{}$ Basic Landscaping		2%	\$	55,855					
Other:		\$0	\$	-					
	Allo	wance Subtotal:	\$	4,135,415					
		0.000.400							
	\$	6,928,169							
	\$	1,039,225							
	Construction	Cost TOTAL:	\$	7,968,000					

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	7,968,000					
Engineering/Survey/Testing:		18%	\$	1,434,240					
Mobilization		5%	\$	398,400					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	796,800					
	Impact Fe	e Project Cost TOTAL:	\$	10,597,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-29

Name: Stone (1) This project consists of the widening and

Limits: Oak Grove to Nelson reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,755 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	J	nit Price	Item Cost
130	Unclassified Street Excavation	7,959	су	\$	38.00	\$ 302,438
230	6" Lime Stabilization (with Lime @ 32#/sy)	15,306	sy	\$	8.00	\$ 122,444
330	11" Concrete Pavement	14,081	sy	\$	120.00	\$ 1,689,733
430	6" Curb and Gutter	11,020	lf	\$	15.00	\$ 165,300
530	4" Topsoil	13,469	sy	\$	5.00	\$ 67,344
630	10' Concrete Sidewalk	55,100	sf	\$	10.00	\$ 551,000
728	Auxiliary Lanes and Median Openings Allotment	1,106	sf	\$	128.00	\$ 141,590

Paving Construction Cost Subtotal: \$ 3,039,850

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	91,196				
	Traffic Control	Construction Phase Traffic Control	3%	\$	91,196				
	Pavement Markings/Markers		2%	\$	60,797				
	Roadway Drainage	Standard Internal System	20%	\$	607,970				
	Illumination		3%	\$	80,730				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
$\sqrt{}$	Water/Sewer	Minor Adjustments	7%	\$	212,790				
	Establish Turf / Erosion Control		1%	\$	30,399				
	Basic Landscaping		2%	\$	60,797				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	1,235,873				
	\$	4,275,724							
	\$	641,359							
		Construction C	ost TOTAL:	\$	4,918,000				

Impact Fee Project Cost Summary									
Item Description	Notes:	Allowance		Item Cost					
Construction:		-	\$	4,918,000					
Engineering/Survey/Testing:		18%	\$	885,240					
Mobilization		5%	\$	245,900					
Previous City contribution			\$	-					
Other									
ROW/Easement Acquisition:	Existing Alignment	10%	\$	491,800					
	Impact Fee Proje	ect Cost TOTAL:	\$	6,541,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-30

Name: Stone (2) This project consists of the construction a new four-

Limits: Nelson to FM 1187 lane divided commercial connector.

Impact Fee Class: CCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Commercial Connector

Length (If): 4,745 Service Area(s): Z

Roa	adway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Uı	nit Price	Item Cost
123	Unclassified Street Excavation	14,235	су	\$	38.00	\$ 540,930
223	6" Lime Stabilization (with Lime @ 32#/sy)	27,416	sy	\$	8.00	\$ 219,324
323	11" Concrete Pavement	25,307	sy	\$	120.00	\$ 3,036,800
423	6" Curb and Gutter	18,980	lf	\$	15.00	\$ 284,700
523	4" Topsoil	22,143	sy	\$	5.00	\$ 110,717
623	10' Concrete Sidewalk	94,900	sf	\$	10.00	\$ 949,000
721	Auxiliary Lanes and Median Openings Allotment	1,905	sf	\$	128.00	\$ 243,864
	Paying Construction Cost Subtotal:					\$ 5.385.335

Paving Construction Cost Subtotal: \$ 5,385,335

Major Construction Component Allowances:								
Item Description	Notes	Allo	wance		Item Cost			
√ Prep ROW			3%	\$	161,560			
√ Traffic Control	None Anticipated		3%	\$	161,560			
√ Pavement Markings/Markers			2%	\$	107,707			
√ Roadway Drainage	Standard Internal System		20%	\$	1,077,067			
√ Illumination			3%	\$	143,020			
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,	000,000	\$	3,000,000			
√ Water/Sewer	Minor Adjustments		7%	\$	376,973			
√ Establish Turf / Erosion Control			1%	\$	53,853			
$\sqrt{}$ Basic Landscaping			2%	\$	107,707			
Other:			\$0	\$	-			
		Allowance S	Subtotal:	\$	5,189,448			
	·	Paving and Allowance S			10,574,783			
	Constr	uction Contingency:	15%		1,586,217			
		Construction Cost 1	OTAL:	\$	12,162,000			

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 12,162,000
Engineering/Survey/Testing:		18%	\$ 2,189,160
Mobilization		5%	\$ 608,100
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,432,400
	Impact Fee Project C	ost TOTAL:	\$ 17,392,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-31

Name: Stone (3) This project consists of the construction a new five-

Limits: FM 1187 to McAlister lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 2,325 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
125	Unclassified Street Excavation	7,879	су	\$	38.00	\$ 299,408
225	6" Lime Stabilization (with Lime @ 32#/sy)	15,500	sy	\$	8.00	\$ 124,000
325	11" Concrete Pavement	14,983	sy	\$	120.00	\$ 1,798,000
425	6" Curb and Gutter	4,650	lf	\$	15.00	\$ 69,750
525	4" Topsoil	8,267	sy	\$	5.00	\$ 41,333
625	10' Concrete Sidewalk	46,500	sf	\$	10.00	\$ 465,000
723	Auxiliary Lanes and Median Openings Allotment	396	sf	\$	128.00	\$ 50,727

Paving Construction Cost Subtotal: \$ 2,848,219

Major Construction Component Allowances:								
Item Description	Notes		Allowance		Item Cost			
√ Prep ROW			3%	\$	85,447			
√ Traffic Control	None Anticipated		3%	\$	85,447			
√ Pavement Markings/Markers			2%	\$	56,964			
$\sqrt{}$ Roadway Drainage	Standard Internal System		20%	\$	569,644			
$\sqrt{}$ Illumination			3%	\$	75,641			
Special Drainage Structures	None Anticipated		\$ -	\$	-			
√ Water/Sewer	Minor Adjustments		7%	\$	199,375			
$\sqrt{}$ Establish Turf / Erosion Control			1%	\$	28,482			
$\sqrt{}$ Basic Landscaping			2%	\$	56,964			
Other:			\$0	\$	-			
		Allowa	nce Subtotal:	\$	1,157,964			
	·	Paving and Allowa		\$	4,006,183			
	Constr	uction Contingency:			600,927			
		Construction C	ost TOTAL:	\$	4,608,000			

Impact Fee Project Cost Summa	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,608,000
Engineering/Survey/Testing:		18%	\$ 829,440
Mobilization		5%	\$ 230,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 921,600
	Impact Fee Project C	ost TOTAL:	\$ 6,589,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-32

Name: Stone (4) This project consists of the construction a new five-

Limits: McAlister to Alsbury lane undivided commercial connector.

Impact Fee Class: CCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Commercial Connector

Length (If): 3,260 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
125	Unclassified Street Excavation	11,048	су	\$	38.00	\$ 419,816
225	6" Lime Stabilization (with Lime @ 32#/sy)	21,733	sy	\$	8.00	\$ 173,867
325	11" Concrete Pavement	21,009	sy	\$	120.00	\$ 2,521,067
425	6" Curb and Gutter	6,520	lf	\$	15.00	\$ 97,800
525	4" Topsoil	11,591	sy	\$	5.00	\$ 57,956
625	10' Concrete Sidewalk	65,200	sf	\$	10.00	\$ 652,000
723	Auxiliary Lanes and Median Openings Allotment	556	sf	\$	128.00	\$ 71,127

Paving Construction Cost Subtotal: \$ 3,993,632

Мај	or Construction Component Allowa	ances:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	119,809
	Traffic Control	None Anticipated	3%	\$	119,809
	Pavement Markings/Markers		2%	\$	79,873
	Roadway Drainage	Standard Internal System	20%	\$	798,726
	Illumination		3%	\$	106,060
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	279,554
	Establish Turf / Erosion Control		1%	\$	39,936
	Basic Landscaping		2%	\$	79,873
	Other:		\$0	\$	-
			Allowance Subtotal:	\$	1,623,640
			aving and Allowa <u>nce Subtotal:</u>	-	5,617,272
		Constructi	on Contingency: 15%	\$	842,591
		C	Construction Cost TOTAL:	\$	6,460,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 6,460,000
Engineering/Survey/Testing:		18%	\$ 1,162,800
Mobilization		5%	\$ 323,000
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 1,292,000
	Impact Fee Project C	ost TOTAL:	\$ 9,238,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-33

Name: Balch (1) This project consists of the construction of the Limits: Shelby to 250' N of Oak Grove Shelby northbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,385 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
131	Unclassified Street Excavation	3,445	су	\$	38.00	\$ 130,910
231	6" Lime Stabilization (with Lime @ 32#/sy)	6,625	sy	\$	8.00	\$ 53,000
331	11" Concrete Pavement	6,095	sy	\$	120.00	\$ 731,400
431	6" Curb and Gutter	4,770	lf	\$	15.00	\$ 71,550
531	4" Topsoil	5,830	sy	\$	5.00	\$ 29,150
631	10' Concrete Sidewalk	23,850	sf	\$	10.00	\$ 238,500
729	Auxiliary Lanes and Median Openings Allotment	958	sf	\$	128.00	\$ 122,575

Paving Construction Cost Subtotal: \$ 1,377,085

Major Co				
Iter	m Description	Notes	Allowance	Item Cost
√ Pre	ep ROW		3%	\$ 41,313
√ Tra	affic Control	Construction Phase Traffic Control	3%	\$ 41,313
√ Pav	vement Markings/Markers		2%	\$ 27,542
√ Roa	adway Drainage	Standard Internal System	20%	\$ 275,417
√ IIIuı	mination		3%	\$ 36,572
Spe	ecial Drainage Structures	None Anticipated	\$ -	\$ -
√ Wa	ater/Sewer	Minor Adjustments	7%	\$ 96,396
√ Est	tablish Turf / Erosion Control		1%	\$ 13,771
√ Bas	sic Landscaping		2%	\$ 27,542
Oth	her:		\$0	\$ -
		Allowa	ince Subtotal:	\$ 559,864
	\$ 1,936,948			
	\$ 290,542			
		Construction C	ost TOTAL:	\$ 2,228,000

Impact Fee Project Cost Sumr	nary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,228,000
Engineering/Survey/Testing:			18%	\$ 401,040
Mobilization			5%	\$ 111,400
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 222,800
		Impact Fee Project C	ost TOTAL:	\$ 2,963,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-34

Name: Balch (2) This project consists of the construction a new four-

Limits: 250' N of Oak Grove Shelby to Risinger lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 380 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	1,098	су	\$	38.00	\$ 41,716
230	6" Lime Stabilization (with Lime @ 32#/sy)	2,111	sy	\$	8.00	\$ 16,889
330	11" Concrete Pavement	1,942	sy	\$	120.00	\$ 233,067
430	6" Curb and Gutter	1,520	lf	\$	15.00	\$ 22,800
530	4" Topsoil	1,858	sy	\$	5.00	\$ 9,289
630	10' Concrete Sidewalk	7,600	sf	\$	10.00	\$ 76,000
728	Auxiliary Lanes and Median Openings Allotment	153	sf	\$	128.00	\$ 19,530

Paving Construction Cost Subtotal: \$ 419,290

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	12,579		
	Traffic Control	None Anticipated	3%	\$	12,579		
	Pavement Markings/Markers		2%	\$	8,386		
	Roadway Drainage	Standard Internal System	20%	\$	83,858		
	Illumination		3%	\$	11,135		
	Special Drainage Structures	None Anticipated	\$ -	\$	-		
	Water/Sewer	Minor Adjustments	7%	\$	29,350		
	Establish Turf / Erosion Control		1%	\$	4,193		
	Basic Landscaping		2%	\$	8,386		
	Other:		\$0	\$	-		
		Allow	ance Subtotal:	\$	170,465		
		Paving and Allow		\$	589,755		
		Construction Contingency	15%	\$	88,463		
		Construction (Cost TOTAL:	\$	679,000		

Impact Fee Project Cost Summar	у		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 679,000
Engineering/Survey/Testing:		18%	\$ 122,220
Mobilization		5%	\$ 33,950
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 135,800
	Impact Fee Project C	ost TOTAL:	\$ 971,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-35

Name: Wichita (1) This project consists of the construction of the Limits: Race to 795' W of Race eastbound lanes to complete the four-lane divided

neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110) (1/2)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 795 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
131	Unclassified Street Excavation	1,148	су	\$	38.00	\$ 43,637
231	6" Lime Stabilization (with Lime @ 32#/sy)	2,208	sy	\$	8.00	\$ 17,667
331	11" Concrete Pavement	2,032	sy	\$	120.00	\$ 243,800
431	6" Curb and Gutter	1,590	lf	\$	15.00	\$ 23,850
531	4" Topsoil	1,943	sy	\$	5.00	\$ 9,717
631	10' Concrete Sidewalk	7,950	sf	\$	10.00	\$ 79,500
729	Auxiliary Lanes and Median Openings Allotment	319	sf	\$	128.00	\$ 40,858

Paving Construction Cost Subtotal: \$ 459,028

Major Construction Component Allowances:							
	Item Description	Notes	Allowance		Item Cost		
	Prep ROW		3%	\$	13,771		
	Traffic Control	Construction Phase Traffic Control	3%	\$	13,771		
	Pavement Markings/Markers		2%	\$	9,181		
	Roadway Drainage	Standard Internal System	20%	\$	91,806		
	Illumination		3%	\$	12,191		
$\sqrt{}$	Special Drainage Structures	Major Stream Crossing(s)	\$ 396,000	\$	396,000		
	Water/Sewer	Minor Adjustments	7%	\$	32,132		
	Establish Turf / Erosion Control		1%	\$	4,590		
	Basic Landscaping		2%	\$	9,181		
	Other:		\$0	\$	-		
		Allowa	ince Subtotal:	\$	582,621		
		Paving and Allowa			1,041,649		
		Construction Contingency:	15%	\$	156,247		
		Construction C	ost TOTAL:	\$	1,198,000		

Impact Fee Project Cost Summ	ary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,198,000
Engineering/Survey/Testing:		18%	\$ 215,640
Mobilization		5%	\$ 59,900
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 119,800
	Impact Fee Project	ct Cost TOTAL:	\$ 1,593,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-36

Name: Wichita (2) This project consists of the construction a new four-

Limits: 795' W of Race to McPherson lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 4,445 Service Area(s): Z

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	כ	Unit Price		Item Cost	
130	Unclassified Street Excavation	12,841	су	\$	38.00	\$	487,962	
230	6" Lime Stabilization (with Lime @ 32#/sy)	24,694	sy	\$	8.00	\$	197,556	
330	11" Concrete Pavement	22,719	sy	\$	120.00	\$	2,726,267	
430	6" Curb and Gutter	17,780	lf	\$	15.00	\$	266,700	
530	4" Topsoil	21,731	sy	\$	5.00	\$	108,656	
630	10' Concrete Sidewalk	88,900	sf	\$	10.00	\$	889,000	
728	Auxiliary Lanes and Median Openings Allotment	1,785	sf	\$	128.00	\$	228,446	
	D. 1. O							

Paving Construction Cost Subtotal: \$ 4,904,586

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	147,138			
	Traffic Control	None Anticipated		3%	\$	147,138			
	Pavement Markings/Markers			2%	\$	98,092			
	Roadway Drainage	Standard Internal System		20%	\$	980,917			
	Illumination			3%	\$	130,253			
	Special Drainage Structures	Major Drainage Crossing		\$ 3,000,000	\$	3,000,000			
	Water/Sewer	Minor Adjustments		7%	\$	343,321			
	Establish Turf / Erosion Control			1%	\$	49,046			
	Basic Landscaping			2%	\$	98,092			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	4,993,995			
			Paving and Allowa			9,898,581			
		Constru	ction Contingency:			1,484,787			
			Construction Co	ost TOTAL:	\$	11,384,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	11,384,000			
Engineering/Survey/Testing:		18%	\$	2,049,120			
Mobilization		5%	\$	569,200			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,276,800			
	Impact Fee Project C	ost TOTAL:	\$	16,279,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-37

Name: Wichita (3) This project consists of the construction a new four-

Limits: McPherson to Nicole lane divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)
Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 5,070 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
130	Unclassified Street Excavation	14,647	су	\$	38.00	\$	556,573
230	6" Lime Stabilization (with Lime @ 32#/sy)	28,167	sy	\$	8.00	\$	225,333
330	11" Concrete Pavement	25,913	sy	\$	120.00	\$	3,109,600
430	6" Curb and Gutter	20,280	lf	\$	15.00	\$	304,200
530	4" Topsoil	24,787	sy	\$	5.00	\$	123,933
630	10' Concrete Sidewalk	101,400	sf	\$	10.00	\$	1,014,000
728	Auxiliary Lanes and Median Openings Allotment	2,036	sf	\$	128.00	\$	260,567
	D	! 0 1		> 1	0	•	E E04 007

Paving Construction Cost Subtotal: \$ 5,594,207

Majo	Major Construction Component Allowances:								
	Item Description	Notes		Allowance		Item Cost			
	Prep ROW			3%	\$	167,826			
	Traffic Control	None Anticipated		3%	\$	167,826			
	Pavement Markings/Markers			2%	\$	111,884			
	Roadway Drainage	Standard Internal System		20%	\$	1,118,841			
	Illumination			3%	\$	148,567			
	Special Drainage Structures	Major Drainage Crossing		\$ 1,584,000	\$	1,584,000			
	Water/Sewer	Minor Adjustments		7%	\$	391,595			
	Establish Turf / Erosion Control			1%	\$	55,942			
	Basic Landscaping			2%	\$	111,884			
	Other:			\$0	\$	-			
			Allowa	nce Subtotal:	\$	3,858,366			
			Paving and Allowa		\$	9,452,573			
		Constru	uction Contingency:			1,417,886			
			Construction Co	ost TOTAL:	\$	10,871,000			

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	10,871,000			
Engineering/Survey/Testing:		18%	\$	1,956,780			
Mobilization		5%	\$	543,550			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	2,174,200			
	Impact Fee Project C	ost TOTAL:	\$	15,546,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-38

Name: Oak Grove (7) This project consists of the construction a new five-

Limits: Nelson to 310' S of Nelson lane undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 310 Service Area(s): Z

Roa	dway Construction Cost Projection							
No.	Item Description	Quantity	Unit	כ	Unit Price		Item Cost	
133	Unclassified Street Excavation	1,016	су	\$	38.00	\$	38,612	
233	6" Lime Stabilization (with Lime @ 32#/sy)	1,998	sy	\$	8.00	\$	15,982	
333	11" Concrete Pavement	1,929	sy	\$	120.00	\$	231,467	
433	6" Curb and Gutter	620	lf	\$	15.00	\$	9,300	
533	4" Topsoil	1,171	sy	\$	5.00	\$	5,856	
633	10' Concrete Sidewalk	6,200	sf	\$	10.00	\$	62,000	
731	Auxiliary Lanes and Median Openings Allotment	53	sf	\$	128.00	\$	6,764	
					O 14.4.1	•	000 000	

Paving Construction Cost Subtotal: \$ 369,980

Maj	Major Construction Component Allowances:							
	Item Description	Notes		Allowance		Item Cost		
	Prep ROW			3%	\$	11,099		
	Traffic Control	None Anticipated		3%	\$	11,099		
	Pavement Markings/Markers			2%	\$	7,400		
	Roadway Drainage	Standard Internal System		20%	\$	73,996		
	Illumination			3%	\$	9,826		
	Special Drainage Structures	None Anticipated		\$ -	\$	-		
	Water/Sewer	Minor Adjustments		7%	\$	25,899		
	Establish Turf / Erosion Control			1%	\$	3,700		
	Basic Landscaping			2%	\$	7,400		
	Other:			\$0	\$	-		
			Allowa	nce Subtotal:	\$	150,418		
			Paving and Allowa			520,399		
		Constru	ction Contingency:			78,060		
			Construction Co	ost TOTAL:	\$	599,000		

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	599,000			
Engineering/Survey/Testing:		18%	\$	107,820			
Mobilization		5%	\$	29,950			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	119,800			
	\$	857,000					

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-39

Name: Oak Grove (8) This project consists of the widening and

Limits: 310' S of Nelson to 260' S of Smallwood reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 820 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
133	Unclassified Street Excavation	2,688	су	\$	38.00	\$ 102,136
233	6" Lime Stabilization (with Lime @ 32#/sy)	5,284	sy	\$	8.00	\$ 42,276
333	11" Concrete Pavement	5,102	sy	\$	120.00	\$ 612,267
433	6" Curb and Gutter	1,640	lf	\$	15.00	\$ 24,600
533	4" Topsoil	3,098	sy	\$	5.00	\$ 15,489
633	10' Concrete Sidewalk	16,400	sf	\$	10.00	\$ 164,000
731	Auxiliary Lanes and Median Openings Allotment	140	sf	\$	128.00	\$ 17,891

Paving Construction Cost Subtotal: \$ 978,658

Major Construction Component Allowances:								
Item Description	Notes	Allowance		Item Cost				
√ Prep ROW		3%	\$	29,360				
√ Traffic Control	Construction Phase Traffic Control	3%	\$	29,360				
√ Pavement Markings/Markers		2%	\$	19,573				
√ Roadway Drainage	Standard Internal System	20%	\$	195,732				
$\sqrt{}$ Illumination		3%	\$	25,991				
√ Special Drainage Structures	Drainage Crossing(s)	\$ 770,000	\$	770,000				
√ Water/Sewer	Minor Adjustments	7%	\$	68,506				
√ Establish Turf / Erosion Control		1%	\$	9,787				
√ Basic Landscaping		2%	\$	19,573				
Other:		\$0	\$	-				
	Allow	/ance Subtotal:	\$	1,167,880				
	Paving and Allow							
		2,146,538						
	Construction Contingency		*	321,981				
	Construction	Cost TOTAL:	\$	2,469,000				

Impact Fee Project Cost Sun Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 2,469,000
Engineering/Survey/Testing:			18%	\$ 444,420
Mobilization			5%	\$ 123,450
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 246,900
Impact Fee Project Cost TOTAL:			\$ 3,284,000	

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-40

Name: Oak Grove (9) This project consists of the widening and

Limits: 310' S of Nelson to Rendon Crowley reconstruction of the existing asphalt as a five-lane

undivided neighborhood connector.

Impact Fee Class: NCO-L2-T0-TWLT-P0-BOP (110)

Ultimate Class: 5 Lane Undivided Neighborhood Connector

Length (If): 2,665 Service Area(s): Z

Roadway Construction Cost Projection						
No.	Item Description	Quantity	Unit	٦	nit Price	Item Cost
133	Unclassified Street Excavation	8,735	су	\$	38.00	\$ 331,941
233	6" Lime Stabilization (with Lime @ 32#/sy)	17,174	sy	\$	8.00	\$ 137,396
333	11" Concrete Pavement	16,582	sy	\$	120.00	\$ 1,989,867
433	6" Curb and Gutter	5,330	lf	\$	15.00	\$ 79,950
533	4" Topsoil	10,068	sy	\$	5.00	\$ 50,339
633	10' Concrete Sidewalk	53,300	sf	\$	10.00	\$ 533,000
731	Auxiliary Lanes and Median Openings Allotment	454	sf	\$	128.00	\$ 58,145

Paving Construction Cost Subtotal: \$ 3,180,637

Major Construction Component Allow	Janeas:		-	
Item Description	Notes	Allowance	П	Item Cost
√ Prep ROW		3%	\$	95,419
√ Traffic Control	Construction Phase Traffic Control	3%	\$	95,419
√ Pavement Markings/Markers		2%	\$	63,613
$\sqrt{}$ Roadway Drainage	Standard Internal System	20%	\$	636,127
$\sqrt{}$ Illumination		3%	\$	84,469
√ Special Drainage Structures	Major Drainage Crossing	\$ 3,000,000	\$	3,000,000
√ Water/Sewer	Minor Adjustments	7%	\$	222,645
√ Establish Turf / Erosion Control		1%	\$	31,806
√ Basic Landscaping		2%	\$	63,613
Other:		\$0	\$	-
	\$	4,293,111		
Paving and Allowance Subtotal:				7,473,748
Construction Contingency: 15%			\$	1,121,062
Construction Cost TOTAL:			\$	8,595,000

Impact Fee Project Cost Summary							
Item Description	Notes:	Allowance		Item Cost			
Construction:		-	\$	8,595,000			
Engineering/Survey/Testing:		18%	\$	1,547,100			
Mobilization		5%	\$	429,750			
Previous City contribution			\$	-			
Other							
ROW/Easement Acquisition:	Existing Alignment	10%	\$	859,500			
Impact Fee Project Cost TOTAL:			\$	11,431,000			

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-41

Name: Wildcat Way (1)
Limits: Rendon Crowley to Burleson Retta
This project consists of the construction a new three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 8,165 Service Area(s): Z

Roa	adway Construction Cost Projection						
No.	Item Description	Quantity	Unit	J	nit Price		Item Cost
141	Unclassified Street Excavation	16,784	су	\$	38.00	\$	637,777
241	6" Lime Stabilization (with Lime @ 32#/sy)	32,660	sy	\$	8.00	\$	261,280
341	11" Concrete Pavement	30,846	sy	\$	120.00	\$	3,701,467
441	6" Curb and Gutter	16,330	lf	\$	15.00	\$	244,950
541	4" Topsoil	23,588	sy	\$	5.00	\$	117,939
641	10' Concrete Sidewalk	163,300	sf	\$	10.00	\$	1,633,000
739	Auxiliary Lanes and Median Openings Allotment	1,392	sf	\$	128.00	\$	178,145
Paying Construction Cost Subtotal: \$ 6							6 774 558

Paving Construction Cost Subtotal: \$ 6,774,558

Major Construction Component Allo	wances:			
Item Description	Notes	Allowance		Item Cost
√ Prep ROW		3%	\$	203,237
√ Traffic Control	None Anticipated	3%	\$	203,237
√ Pavement Markings/Markers		2%	\$	135,491
√ Roadway Drainage	Standard Internal System	20%	\$	1,354,912
$\sqrt{}$ Illumination		3%	\$	179,914
√ Special Drainage Structures	Major Drainage Crossing	\$ 2,502,500	\$	2,502,500
√ Water/Sewer	Minor Adjustments	7%	\$	474,219
√ Establish Turf / Erosion Control		1%	\$	67,746
√ Basic Landscaping		2%	\$	135,491
Other:		\$0	\$	-
		Allowance Subtotal	\$	5,256,746
			!	10.001.005
		Paving and Allowance Subtotal	_	12,031,305
	Constru	uction Contingency: 15%		1,804,696
		Construction Cost TOTAL:	\$	13,837,000

Impact Fee Project Cost Sumn	nary		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 13,837,000
Engineering/Survey/Testing:		18%	\$ 2,490,660
Mobilization		5%	\$ 691,850
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 2,767,400
	Impact Fee Project C	ost TOTAL:	\$ 19,787,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-42

Name: Wildcat Way (2) This project consists of the widening and

Limits: Burleson Retta to 455' S of Thomas reconstruction of the existing asphalt as a three-

Crossing lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 2,315 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
141	Unclassified Street Excavation	4,759	су	\$	38.00	\$ 180,827
241	6" Lime Stabilization (with Lime @ 32#/sy)	9,260	sy	\$	8.00	\$ 74,080
341	11" Concrete Pavement	8,746	sy	\$	120.00	\$ 1,049,467
441	6" Curb and Gutter	4,630	lf	\$	15.00	\$ 69,450
541	4" Topsoil	6,688	sy	\$	5.00	\$ 33,439
641	10' Concrete Sidewalk	46,300	sf	\$	10.00	\$ 463,000
739	Auxiliary Lanes and Median Openings Allotment	395	sf	\$	128.00	\$ 50,509

Paving Construction Cost Subtotal: \$ 1,920,772

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	57,623				
	Traffic Control	Construction Phase Traffic Control	3%	\$	57,623				
	Pavement Markings/Markers		2%	\$	38,415				
	Roadway Drainage	Standard Internal System	20%	\$	384,154				
	Illumination		3%	\$	51,011				
	Special Drainage Structures	None Anticipated	\$ -	\$	-				
	Water/Sewer	Minor Adjustments	7%	\$	134,454				
	Establish Turf / Erosion Control		1%	\$	19,208				
	Basic Landscaping		2%	\$	38,415				
	Other:		\$0	\$	-				
		Allowa	ance Subtotal:	\$	780,904				
		Paving and Allowa		-	2,701,676				
		Construction Contingency:			405,251				
		Construction C	ost TOTAL:	\$	3,107,000				

Impact Fee Project Cost Sum	mary			
Item Description	Notes:		Allowance	Item Cost
Construction:			-	\$ 3,107,000
Engineering/Survey/Testing:			18%	\$ 559,260
Mobilization			5%	\$ 155,350
Previous City contribution				\$ -
Other				
ROW/Easement Acquisition:	Existing Alignment		10%	\$ 310,700
		Impact Fee Project C	ost TOTAL:	\$ 4,132,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-43

Name: Wildcat Way (3)
Limits: Abner Lee to 615' S of Abner Lee

This project consists of the construction of a new three-lane undivided neighborhood connector.

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 615 Service Area(s): Z

Roa	dway Construction Cost Projection						
No.	Item Description	Quantity	Unit	Ū	nit Price		Item Cost
141	Unclassified Street Excavation	1,264	су	\$	38.00	\$	48,038
241	6" Lime Stabilization (with Lime @ 32#/sy)	2,460	sy	\$	8.00	\$	19,680
341	11" Concrete Pavement	2,323	sy	\$	120.00	\$	278,800
441	6" Curb and Gutter	1,230	lf	\$	15.00	\$	18,450
541	4" Topsoil	1,777	sy	\$	5.00	\$	8,883
641	10' Concrete Sidewalk	12,300	sf	\$	10.00	\$	123,000
739	Auxiliary Lanes and Median Openings Allotment	105	sf	\$	128.00	\$	13,418
		oving Const	ruotion (<u> </u>	Cubtotale	¢	E10 270

Paving Construction Cost Subtotal: \$ 510,270

Majo	Major Construction Component Allowances:								
	Item Description	Notes	Allowance		Item Cost				
	Prep ROW		3%	\$	15,308				
	Traffic Control	None Anticipated	3%	\$	15,308				
	Pavement Markings/Markers		2%	\$	10,205				
	Roadway Drainage	Standard Internal System	20%	\$	102,054				
	Illumination		3%	\$	13,551				
$\sqrt{}$	Special Drainage Structures	Major Stream Crossing(s)	\$ 442,750	\$	442,750				
	Water/Sewer	Minor Adjustments	7%	\$	35,719				
	Establish Turf / Erosion Control		1%	\$	5,103				
	Basic Landscaping		2%	\$	10,205				
	Other:		\$0	\$	-				
		Allowa	ince Subtotal:	\$	650,204				
		Paving and Allowa			1,160,474				
		Construction Contingency:		-	174,071				
		Construction C	ost TOTAL:	\$	1,335,000				

Impact Fee Project Cost Summary								
Item Description	Notes:	Allowance		Item Cost				
Construction:		-	\$	1,335,000				
Engineering/Survey/Testing:		18%	\$	240,300				
Mobilization		5%	\$	66,750				
Previous City contribution			\$	-				
Other								
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$	267,000				
	Impact Fee Project C	ost TOTAL:	\$	1,909,000				

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-44

Name: Abner Drive This project consists of the construction of a new Limits: 1195' W of Wildcat Way to 260' W of three-lane undivided neighborhood connector.

Wildcat Way

Impact Fee Class: NCO-L1-T0-TWLT-P0-BOP (80)

Ultimate Class: 3 Lane Undivided Neighborhood Connector

Length (If): 935 Service Area(s): Z

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
141	Unclassified Street Excavation	1,922	су	\$	38.00	\$ 73,034
241	6" Lime Stabilization (with Lime @ 32#/sy)	3,740	sy	\$	8.00	\$ 29,920
341	11" Concrete Pavement	3,532	sy	\$	120.00	\$ 423,867
441	6" Curb and Gutter	1,870	lf	\$	15.00	\$ 28,050
541	4" Topsoil	2,701	sy	\$	5.00	\$ 13,506
641	10' Concrete Sidewalk	18,700	sf	\$	10.00	\$ 187,000
739	Auxiliary Lanes and Median Openings Allotment	159	sf	\$	128.00	\$ 20,400

Paving Construction Cost Subtotal: \$ 775,776

Major Construction Component Allov	•		Allawanaa	Itam Coat
Item Description	Notes		Allowance	Item Cost
√ Prep ROW			3%	\$ 23,273
√ Traffic Control	None Anticipated		3%	\$ 23,273
√ Pavement Markings/Markers			2%	\$ 15,516
√ Roadway Drainage	Standard Internal System		20%	\$ 155,155
√ Illumination			3%	\$ 20,603
Special Drainage Structures	None Anticipated		\$ -	\$ -
√ Water/Sewer	Minor Adjustments		7%	\$ 54,304
√ Establish Turf / Erosion Control			1%	\$ 7,758
√ Basic Landscaping			2%	\$ 15,516
Other:			\$0	\$ -
		Allowa	nce Subtotal:	\$ 315,397
		Paving and Allowa		1,091,174
	Constru	ction Contingency:	15%	\$ 163,676
		Construction Co	ost TOTAL:	\$ 1,255,000

Impact Fee Project Cost Summar	ту		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 1,255,000
Engineering/Survey/Testing:		18%	\$ 225,900
Mobilization		5%	\$ 62,750
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	New Roadway Alignment	20%	\$ 251,000
	Impact Fee Project C	ost TOTAL:	\$ 1,795,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-45

Name: Forest Hill This project consists of the widening and

Limits: 645' N of Chambers Creek to Shelby reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,395
Service Area(s): Z, Everman

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	Ū	nit Price	Item Cost
130	Unclassified Street Excavation	6,919	су	\$	38.00	\$ 262,918
230	6" Lime Stabilization (with Lime @ 32#/sy)	13,306	sy	\$	8.00	\$ 106,444
330	11" Concrete Pavement	12,241	sy	\$	120.00	\$ 1,468,933
430	6" Curb and Gutter	9,580	lf	\$	15.00	\$ 143,700
530	4" Topsoil	11,709	sy	\$	5.00	\$ 58,544
630	10' Concrete Sidewalk	47,900	sf	\$	10.00	\$ 479,000
728	Auxiliary Lanes and Median Openings Allotment	962	sf	\$	128.00	\$ 123,088

Paving Construction Cost Subtotal: \$ 2,642,628

Item Description	Notes	Allowance	Item Cost
√ Prep ROW		3%	\$ 79,279
√ Traffic Control	Construction Phase Traffic Control	3%	\$ 79,279
√ Pavement Markings/Markers		2%	\$ 52,853
√ Roadway Drainage	Standard Internal System	20%	\$ 528,526
√ Illumination		3%	\$ 70,181
√ Special Drainage Structures	Drainage Crossing(s)	\$ 1,402,500	\$ 1,402,500
√ Water/Sewer	Minor Adjustments	7%	\$ 184,984
√ Establish Turf / Erosion Control		1%	\$ 26,426
√ Basic Landscaping		2%	\$ 52,853
Other:		\$0	\$ -
	A	Allowance Subtotal:	\$ 2,476,880
		Allowance Subtotal:	\$ 5,119,508
	Construction Conting	ency: 15%	\$ 767,926
	Constructi	on Cost TOTAL:	\$ 5.888.000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 5,888,000
Engineering/Survey/Testing:		18%	\$ 1,059,840
Mobilization		5%	\$ 294,400
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 588,800
	Impact Fee Project C	ost TOTAL:	\$ 7,831,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.

2022 Transportation Impact Fee Study Conceptual Level Project Cost Projection

Kimley-Horn and Associates, Inc.

updated: 6/3/2022

Project Information: Description: Project No. Z-46

Name: Rendon This project consists of the widening and

Limits: Shelby to Oak Grove Shelby reconstruction of the existing asphalt as a four-lane

divided neighborhood connector.

Impact Fee Class: NCO-L2-T0-NTMS-P0-BOP (110)

Ultimate Class: 4 Lane Divided Neighborhood Connector

Length (If): 2,555
Service Area(s): Z, ETJ

Roa	dway Construction Cost Projection					
No.	Item Description	Quantity	Unit	U	nit Price	Item Cost
130	Unclassified Street Excavation	7,381	су	\$	38.00	\$ 280,482
230	6" Lime Stabilization (with Lime @ 32#/sy)	14,194	sy	\$	8.00	\$ 113,556
330	11" Concrete Pavement	13,059	sy	\$	120.00	\$ 1,567,067
430	6" Curb and Gutter	10,220	lf	\$	15.00	\$ 153,300
530	4" Topsoil	12,491	sy	\$	5.00	\$ 62,456
630	10' Concrete Sidewalk	51,100	sf	\$	10.00	\$ 511,000
728	Auxiliary Lanes and Median Openings Allotment	1,026	sf	\$	128.00	\$ 131,312

Paving Construction Cost Subtotal: \$ 2,819,172

Majo	or Construction Component Allowa	inces:			
	Item Description	Notes	Allowance		Item Cost
	Prep ROW		3%	\$	84,575
	Traffic Control	Construction Phase Traffic Control	3%	\$	84,575
	Pavement Markings/Markers		2%	\$	56,383
	Roadway Drainage	Standard Internal System	20%	\$	563,834
	Illumination		3%	\$	74,870
	Special Drainage Structures	None Anticipated	\$ -	\$	-
	Water/Sewer	Minor Adjustments	7%	\$	197,342
\checkmark	Establish Turf / Erosion Control		1%	\$	28,192
	Basic Landscaping		2%	\$	56,383
	Other:		\$0	\$	-
		Allowa	ince Subtotal:	\$	1,146,155
		Paving and Allowa			3,965,326
		Construction Contingency:		,	594,799
		Construction C	ost TOTAL:	\$	4,561,000

Impact Fee Project Cost Summa	ry		
Item Description	Notes:	Allowance	Item Cost
Construction:		-	\$ 4,561,000
Engineering/Survey/Testing:		18%	\$ 820,980
Mobilization		5%	\$ 228,050
Previous City contribution			\$ -
Other			
ROW/Easement Acquisition:	Existing Alignment	10%	\$ 456,100
	Impact Fee Project C	ost TOTAL:	\$ 6,066,000

NOTE: The planning level cost projections listed in this appendix have been developed for Impact Fee calculations only and should not be used for any future Capital Improvement Planning within the City of Fort Worth. The cost was rounded to the nearest \$1,000.





Appendix B - Transportation Impact Fee TIP Service Units of Supply

TIP Service Units of Supply

Service Area A

Service	Alea A													9/21/2022	-	
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL ¹	VEH-MI TOTAL DEMAND PK-HR ²	EXCESS CAPACITY PK-HR VEH-MI ³	TOTAL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	COST ATTRIBUTABLE TO NEW GROWTH IN SERVICE AREA
A-1	Litsey (1)	IH-35W to 2620' E of IH-35W	0.50	1	CCO-L2-T0-TWLT-P0-BOP (110)	Recent	407	100%	650	1.291	202	1.089	\$ 1,947,136	\$ 1,947,136		\$ 1,620,270
A-2	Litsey (2)	2620' E of IH-35W to 1300' W of Cleveland Gibbs	0.27	4	CCO-L2-T0-TWLT-P0-BOP (110)	Recent	744	100%	650	706	202	504	\$ 1,064,744	\$ 1,064,744	-	\$ 886,005
A-3	Litsey (3)	1300' W of Cleveland Gibbs to Cleveland Gibbs	0.25	4	NCO-L2-T0-TWLT-P0-BOP (110)	Recent	744	100%	650	640	183	457	\$ 964.844	\$ 964.844	-	\$ 802.875
A-3 A-4	Litsey (4)	Cleveland Gibbs to 875' E of Bluffdale	0.80	4	NCO-L2-T0-TWE1-P0-BOP (110)	Previous	486	100%	700	2,251	391	1.860	\$ 3.264.432	\$ 3.264.432	-	\$ 2,716,431
A-5	Independence (1)	Litsey to Republic	0.34	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	150	100%	700	944	51	893	\$ 2,272,000	\$ 2,272,000	-	\$ 1.890.599
A-6	Independence (1)	Republic to Henrietta Creek	0.82	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2.123	0	2.123	\$ 12.214.000	\$ 12.214.000		\$ 10.163.633
A-7	Henrietta Creek (1)	Beach to 955' E of Beach	0.18	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	506	0	506	\$ 2,508,000	\$ 2.508.000		\$ 2,086,981
A-8	Henrietta Creek (2)	2740' W of Park Vista to 330' F of Park Vista	0.58	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	50%	650	756	0	756	\$ 8,700,000	\$ 4,350,000		\$ 3,619,764
A-9	Henrietta Creek (2)	Seventeen Lakes to 90' W of Seventeen Lakes	0.11	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening	350	50%	650	137	18	119	\$ 1,463,000	\$ 731.500		\$ 608,703
A-10	Henrietta Creek (4)	90' W of Seventeen Lakes to Independence	0.31	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	350	100%	700	867	108	758	\$ 2.087.000	\$ 2.087.000		\$ 1,736,655
A-11	Beach (1)	Eagle to 800' S of Eagle	0.15	4	CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Widening		100%	700	425	35	390	\$ 1.092.000	\$ 1.092.000	1	\$ 908,686
A-12	Beach (2)	800' S of Eagle to 1830' S of Eagle	0.19	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	100%	700	546	0	546	\$ 2,900,000	\$ 2,900,000	1	\$ 2,413,176
A-13	Beach (3)	3968' N of Westport to 1350' N of Westport	0.50	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	50%	700	694	0	694	\$ 7,363,000	\$ 3.681.500	1	\$ 3.063.486
A-14	Beach (4)	1350' N of Westport to Westport	0.26	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	100%	700	717	0	717	\$ 3,801,000	\$ 3,801,000	1	\$ 3,162,925
A-15, D-31	Beach (5)	SH 170 EBFR to 2045' S of SH 170 EBFR	0.39	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	New	New	50%	700	542	0	542	\$ 6.329.000	\$ 3,164,500	1	\$ 2,633,275
A-16, D-32	Beach (6)	410' N of Saratoga Downs to Timberland	0.70	6	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Median	1,271	50%	700	1,470	445	1,025	\$ 2.654.000	\$ 1,327,000	1	\$ 1,104,236
A-17	Park Vista (1)	995' S of Henrietta Creek to 1480' S of Henrietta Creek	0.09	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	119	0	119	\$ 931,000	\$ 931,000	83.2%	\$ 774,713
A-18	Park Vista (2)	Keller Haslet to 415' N of Timberland	0.48	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	1,073	100%	700	1,351	518	833	\$ 3,161,000	\$ 3,161,000	03.270	\$ 2,630,362
A-19	Park Vista (3)	415' N of Timberland to Timberland	0.08	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous	1,073	100%	700	220	84	136	\$ 1,701,548	\$ 1,701,548		\$ 1,415,909
A-20	Westport (1)	IH-35W NBFR to 640' E of IH-35W NBFR	0.12	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	1,042	100%	700	339	126	213	\$ 1,208,000	\$ 1,208,000		\$ 1,005,213
A-21	Westport (2)	640' E of IH-35W NBFR to Old Denton	0.50	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening	1,042	100%	700	1,398	520	878	\$ 6,435,000	\$ 6,435,000		\$ 5,354,755
A-22	Westport (3)	Old Denton to Beach	0.49	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening	754	100%	650	1,285	373	912	\$ 7,786,000	\$ 7,786,000		\$ 6,478,962
A-23	Westport (4)	Beach to Alta Vista	0.41	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,064	0	1,064	\$ 6,122,000	\$ 6,122,000		\$ 5,094,298
A-24	Westport (5)	495' W of Alliance Gateway to Alliance Gateway	0.09	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	243	0	243	\$ 1,403,000	\$ 1,403,000		\$ 1,167,478
A-25	Westport (6)	N Alliance Gateway to S Alliance Gateway	0.08	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	50	100%	650	212	4	208	\$ 1,220,000	\$ 1,220,000		\$ 1,015,198
A-26	Westport (7)	Alliance Gateway to 625' W of Park Vista	0.40	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,037	0	1,037	\$ 5,966,000	\$ 5,966,000		\$ 4,964,486
A-27	Westport (8)	400' E of Park Vista to 1370' W of Independence	0.37	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)		417	100%	700	1,027	153	874	\$ 2,470,000	\$ 2,470,000		\$ 2,055,360
A-28	Old Denton (1)	Westport to 1095' S of Westport	0.21	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening	306	100%	700	581	63	517	\$ 2,675,000	\$ 2,675,000		\$ 2,225,947
A-29	Old Denton (2)	1095' S of Westport to Alliance Gateway	0.31	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)		306	100%	700	870	95	775	\$ 2,093,000	\$ 2,093,000		\$ 1,741,648
A-30, D-1	Timberland (1)	485 E of Lilybrook to N Caylor	0.29	4	NCO-L2-T0-TWLT-P0-BOP (110)	Recent	1,065	50%	650	383	157	226	\$ 4,550,544	\$ 2,275,272		\$ 1,893,322
A-31, D-2	Timberland (2)	375' E of N Caylor to Park Vista	0.22	4	NCO-L2-T0-TWLT-P0-BOP (110)	Previous	1,065	50%	650	280	115	165	\$ 1,997,466	\$ 998,733		\$ 831,075
A-32, D-3	Timberland (3)	Park Vista to 355' E of Park Vista	0.07	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous	66	50%	700	94	2	92	\$ 623,063	\$ 311,532		\$ 259,235
A-33, D-4	Timberland (4)	355' E of Park Vista to 425' E of Harvest Oaks	0.46	4	NCO-L2-T0-NTMS-P0-BOP (110)	Recent	66	50%	700	642	15	627	\$ 7,088,018	\$ 3,544,009	1	\$ 2,949,075
A-34, D-5	Timberland (5)	425' E of Harvest Oaks to US 377	0.10	4	NCO-L2-T0-NTMS-P0-BOP (110)	Recent	66	50%	700	136	3	133	\$ 1,499,435	\$ 749,718		\$ 623,863
SUBTOTAL	·									25,895	3,864	22,031	119,554,230	\$ 98,420,468		\$ 81,898,600
													t (Por Corvino Aron)	e 20.000		£ 24.020

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 4. Line 11 / Line 5 from Table 8

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

Transportation Impact Fee Study Cost (Per Service Area) \$
TOTAL ROADWAY COST IN SERVICE AREA A \$ 24,039 28.888 98,449,356 \$ 81,922,638

TIP Service Units of Supply

Service Area AA

Service	Area AA														9/21/2022			
Project ID #	ROADWAY		LENGTH (MI)	LANES		Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI		AL PROJECT COST	COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	ATTR NEW	COST RIBUTABLE TO V GROWTH IN RVICE AREA
AA-1	Eagle (3)	Old FM 156 to 2675' S of Old FM 156	0.51	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Previous	420	100%	700	2,128	213	1,915	\$	1,957,000	\$ 1,957,000		\$	1,754,572
AA-2	Intermodal	1200' W of FM 156 to Old Blue Mound	0.93	4	CCO-L3-T0-NTMS-P0-BOP (130) (W) (1/2)	Widening	353	100%	700	2,603	328	2,275	\$	5,500,000	\$ 5,500,000		\$	4,931,092
AA-3	Keller Haslet (1)	2825' W of FM 156 to Keller Haslet	0.09	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	676	50%	650	114	30	85	\$	1,194,000	\$ 597,000		\$	535, 248
AA-4	Keller Haslet (2)	Keller Haslet to 125' W of FM 156	0.42	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,099	0	1,099	\$	6,170,000	\$ 6,170,000	89.7%	\$	5,531,789
AA-5, B-4	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	676	50%	700	924	223	701	s	14,923,000	\$ 7,461,500	09.776	\$	6,689,699
AA-6, B-6	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	226	50%	700	1,090	88	1,002	\$	5,246,000	\$ 2,623,000		\$	2,351,683
AA-7, B-5	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	226	100%	700	1,674	135	1,539	\$	3,920,000	\$ 3,920,000		\$	3,514,524
AA-8	John Day (3)	985' S of Eagle to 1360' S of Eagle	0.07	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	199	0	199	\$	958,000	\$ 958,000		\$	858,907
SUBTOTAL										9,832	1,017	8,815	3	9,868,000	\$ 29,186,500		\$	26,167,514
	•									Transport	ation Impact	Fee Study Cos	t (Per	Service Area)	\$ 28,888		\$	25,900
										TOTAL R	OADWAY (COST IN SE	RVICE	E AREA AA	\$ 29,215,388		\$	26, 193, 414

Neh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 Sexess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] + [Veh-Mi Demand Pk-Hr Total]
 Line 11 / Line form Table 8
 Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

NCO-L2-T0-NTMS-P0-BOP (110)

NCO-I 2-T0-NTMS-P0-BOP (110)

CCO-L2-T0-NTMS-P0-BOP (110)

CCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)

NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)

NCO-L2-T0-NTMS-P0-BOP (110)

NCO-L2-T0-NTMS-P0-BOP (110) CCO-L2-T0-NTMS-P0-BOP (110)

CCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110)

0.40

0.32

0.47

0.35

0.60

0.68 0.77 0.35

0.65 0.80 0.65

							PEAK	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS		TOTAL PROJECT	PERCENT OF	COST	- 1
Project ID	ROADWAY	LIMITS	LENGTH	LANES	IMPACT FEE CLASSIFICATION	Status	HOUR	SERVICE	CAPACITY	SUPPLY	TOTAL	CAPACITY	TOTAL PROJECT	COST IN SERVICE	COST	ATTRIBUTABLE	
#	110/15/1/11	Limito	(MI)	-,	INII AOTTEE GEAGGII IGATIGIN	Otatus	VOLUME		PK-HR	PK-HR	DEMAND	PK-HR	COST	AREA	ATTRIBUTABLE TO		
							VOLOWIL	AILL	PER LN	TOTAL	PK-HR	VEH-MI			NEW GROWTH⁴	SERVICE ARE	
B-1	Eagle (1)	330' E of Graben to Sendera Ranch	0.84	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	50%	650	1,089	0	1,089	\$ 12,216,000	\$ 6,108,000		\$ 5,202,3	398
B-2	Eagle (2)	Sendera Ranch to 4510' E of Sendera Ranch	2.49	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	50%	650	3,235	0	3,235	\$ 12,451,000	\$ 6,225,500		\$ 5,302,4	477
B-3	Rancho Canyon	Sendera Ranch to Skytop	1.07	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,782	0	2,782	\$ 17,307,000	\$ 17,307,000		\$ 14,740,9	979
B-4, AA-5	Keller Haslet (3)	John Day to 3485' E of John Day	0.66	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	676	50%	700	924	223	701	\$ 14,923,000	\$ 7,461,500	1	\$ 6,355,2	221
B-5, AA-7	John Day (2)	1360' S of Eagle to 4515' S of Eagle	0.60	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	226	100%	700	1,674	135	1,539	\$ 3,920,000	\$ 3,920,000		\$ 3,338,8	802
B-6, AA-6	John Day (1)	4515' S of Eagle to Keller Haslet	0.78	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	226	50%	700	1,090	88	1,002	\$ 5,246,000	\$ 2,623,000		\$ 2,234,	101
B-7	John Day (4)	Keller Haslet to Rancho Canyon	0.33	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		100%	700	937	129	808	\$ 2,539,000			\$ 2,162,5	
B-8	John Day (5)	Rancho Canyon to 560' S of Rancho Canyon	0.11	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	386	100%	650	277	41	236	\$ 1,439,000	\$ 1,439,000		\$ 1,225,6	
B-9	John Day (6)	560' S of Rancho Canyon to 930' S of Rancho Canyon	0.07	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	183	0	183	\$ 1,909,000	\$ 1,909,000		\$ 1,625,9	
B-10	Sendera Ranch (1)	Eagle to Rancho Canyon	0.92	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,384	0	2,384	\$ 13,362,000	\$ 13,362,000		\$ 11,380,8	
B-11	Sendera Ranch (2)	Rancho Canyon to 900' N of Suncatcher	0.34	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	50%	650	439	0	439	\$ 4,915,000	\$ 2,457,500		\$ 2,093,	
B-12	Sendera Ranch (3)	1005' N of Suncatcher to Suncatcher	0.19	4	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Widening	669	50%	650	247	64	184	\$ 1,502,000	\$ 751,000		\$ 639,6	
B-13	Sendera Ranch (4)	Diamondback to 450' N of Cactus Spine	0.58	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		100%	700	1,635	453	1,182	\$ 3,833,000			\$ 3,264,	
B-14	Sendera Ranch (5)	450' N of Cactus Spine to Avondale Haslet	0.46	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	776	100%	700	1,285	356	929	\$ 6,178,000			\$ 5,262,0	
B-15	Wagley Robertson (1)	Avondale Haslet to 5220' S of Avondale Haslet	0.99	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,769	0	2,769	\$ 15,956,000	\$ 15,956,000		\$ 13,590,2	
B-16	Wagley Robertson (2)	5220' S of Avondale Haslet to Blue Mound	0.62	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,741	0	1,741	\$ 9,768,000	\$ 9,768,000		\$ 8,319,7	748
B-17, C-21	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	50%	700	257	0	257	\$ 9,697,000	\$ 4,848,500		\$ 4,129,6	638
B-18	Willow Springs (1)	Avondale Haslet to 200' S of Velda Kay	0.30	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	173	100%	650	792	53	740	\$ 4,135,000	\$ 4,135,000	85.2%	\$ 3,521,9	925
B-19	Willow Springs (2)	200' S of Velda Kay to 1235' S of Singleton	0.51	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	173	100%	700	1,418	88	1,331	\$ 7,940,000		l	\$ 6,762,	
B-20	Willow Springs (3)	1235' S of Singleton to US 287 NBFR	0.47	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	1,314	81	1,233	\$ 6,055,000	\$ 6,055,000	l	\$ 5,157,2	
B-21	Willow Springs (4)	US 287 NBFR to 450' N of Blue Mound	0.19	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	312	100%	700	518	58	460	\$ 2,316,000	\$ 2,316,000	l	\$ 1,972,6	
B-22	Willow Springs (5)	450' N of Blue Mound to Blue Mound	0.08	4	NCO-L2-T0-NTMS-P0-BOP (110)	Recent	312	100%	700	235	26	209	\$ 2,418,592	\$ 2,418,592		\$ 2,060,0	000

Widenina

Previous

Widenina

Widening 856 722

Widening

Recent

New

Videning

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1 210

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1,070 846

722

New 687

652

New 450

100%

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700 700 700

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1,492

1 128

909

1.329

982

1,672 537

1,904

2,144

992

1,817

1.045

645 488

465

508

297

511 139

491

244

847 641

821

686

1,161

1,413

2,144 749 1,394

1,045

399

44,090 6,150 37,939 258,094,852 \$ 214,927,852 183,061,593 Transportation Impact Fee Study Cost (Per Service Area) \$ 24,605 TOTAL ROADWAY COST IN SERVICE AREA B \$ 214,956,740 183,086,198

8,414,981

5.057.000

3,007,176

2,004,784

4,404,000

7,489,000

2,410,000 8,523,000

10,325,000

8,363,000

17,254,000 8,130,000

9/21/2022

8,414,981

5.057.000

3,007,176

2,004,784 4,404,000

7,489,000

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8 627 00

Willow Springs (6)

Willow Springs (7 Avondale Haslet (

Avondale Haslet (2

Avondale Haslet (3)

Avondale Haslet (4

Avondale Haslet (5)

Avondale Haslet (6)

Blue Mound (1) Blue Mound (2)

Blue Mound (3)

John Day (7) John Day (8)

B-23

R-24

B-26

B-27

B-28 B-29

B-30

B-31 B-32

B-34 B-35

SUBTOTAL

Service Area B

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

Blue Mound to 400' S of Eagle

Blue Mound to 510' S of Twisting Star US 287 NBFR to 1715' E of US 287 NBFR

1715' E of US 287 NBFR to Bates Aston

455' W of Willow Ranch to Willow Springs

Willow Springs to Sendera Ranch
Sendera Ranch to 1015' E of Sendera Ranch

1015' E of Sendera Ranch to 1360' W of John Day

Hicks Avondale School Rd to 700' W of Eagle Willow Springs to US 287

US 287 to Wagley Robertson

6250' N of Avondale Haslet to Avondale Haslet Blue Mound to 3425' N of Blue Mound

7,167,335

4 307 224

2,561,317

1,707,545 3,751,041

6,378,644

7,259,338

8,794,165 10,806,235

7,123,061 7,347,919

^{1.} Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

^{2.} Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

^{3.} Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

^{4.} Line 11 / Line 5 from Table 8

TIP Service Units of Supply

Service Area C 9/21/2022

Service Al	- Cu - C	T							I VELLAGE I	VELLM	1 MELLAN	EVOLUC	1	9/21/202		0007
D. C. LUD							PEAK	% IN	VEH-MI CAPACITY	VEH-MI SUPPLY	VEH-MI TOTAL	EXCESS CAPACITY	TOTAL PROJECT	TOTAL PROJECT	PERCENT OF COST	COST ATTRIBUTABLE
Project ID	ROADWAY	LIMITS	LENGTH	LANES	IMPACT FEE CLASSIFICATION	Status	HOUR	SERVICE					COST	COST IN SERVICE	ATTRIBUTABLE TO	
#			(MI)				VOLUME	AREA	PK-HR	PK-HR	DEMAND	PK-HR	COST	AREA		SERVICE ARE
				<u> </u>				1000/	PER LN	TOTAL	PK-HR	VEH-MI			NEW GROWTH⁴	
C-1	Bonds Ranch (5)	Wagley Robertson to 625' E of Wagley Robertson	0.12	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)			100%	700	332	191	140	\$ 1,561,000			\$ 1,098,0
C-2	Bonds Ranch (6)	625' E Wagley Robertson to US 287	0.87	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)			100%	700	2,432	1,404	1,029	\$ 17,371,000	\$ 17,371,000		\$ 12,219,3
C-3	Bonds Ranch (7)	HWY 287 & 81 to 735' from FM 156	0.38	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)		755	100%	700	1,609	289	1,320	\$ 8,320,302	\$ 8,320,302		\$ 5,852,7
C-4	Bonds Ranch (8)	HWY 287 & 81 to FM 156	0.14	4	CCO-L3-T0-NTMS-P0-BOP (130) (W)			100%	700	396	107	289	\$ 1,913,000	\$ 1,913,000		\$ 1,345,6
C-5	Bonds Ranch (9)	FM 156 to Harmon	1.00	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)			100%	700	2,807	1,007	1,801	\$ 13,226,000	\$ 13,226,000		\$ 9,303,5
C-6	Golden Triangle (1)	470' E of Misty Redwood to Golden Heights	0.25	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	708	264	444	\$ 1,704,000	\$ 1,704,000		\$ 1,198,6
C-7	Golden Triangle (2)	Golden Heights to Harmon (Future)	0.11	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	827	100%	700	315	93	222	\$ 1,563,000	\$ 1,563,000		\$ 1,099,4
C-8	Golden Triangle (3)	Harmon (Future) to 615' E of Harmon	0.12	4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	New	1,800	100%	700	325	209	116	\$ 1,697,000	\$ 1,697,000		\$ 1,193,7
C-9	Golden Triangle (4)	615' E of Harmon to I-35W	0.27	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Widening	1,800	100%	700	1,132	485	647	\$ 1,043,000	\$ 1,043,000		\$ 733,6
C-10	Keller Hicks (1)	Harmon (Future) to IH-35W SBFR	0.33	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	465	169	296	\$ 4,167,000	\$ 2,083,500		\$ 1,465,6
C-11	Heritage Trace (8)	Wagley Robertson to Wagley Robertson (Future)	0.08	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	New	New	100%	700	214	0	214	\$ 1,254,000	\$ 1,254,000		\$ 882,1
C-12	Heritage Trace (9)	Wagley Robertson (Future) to Rock Hibiscus Dr	0.70	4	NCO-L3-T0-NTMS-P0-BLS (130) (W)	New	New	100%	700	1,952	0	1,952	\$ 22,128,000	\$ 22,128,000		\$ 15,565,5
C-13	Heritage Trace (10)	Rock Hibiscus to Copper Crossing	0.38	6	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Median	263	100%	700	1,602	100	1,502	\$ 1,448,000	\$ 1,448,000		\$ 1,018,5
C-14	Heritage Trace (11)	Copper Crossing to FM 156	0.63	6	NCO-L3-T0-NTMS-P0-BLS (130) (1/3)	Median	263	100%	700	2,646	166	2,481	\$ 2,389,000	\$ 2,389,000		\$ 1,680,5
C-15	Heritage Trace (12)	FM 156 to US 287	0.53	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,477	0	1,477	\$ 7,479,000	\$ 7,479,000		\$ 5,260,9
C-16	Heritage Trace (13)	US 287 to 1145' E of US 287	0.22	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	606	0	606	\$ 4,234,000	\$ 4,234,000		\$ 2,978,3
C-17	Heritage Trace (14)	1145' E of HWY 287 & 81 to Harmon	0.58	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	432	100%	700	2,453	252	2,200	\$ 2,216,000	\$ 2,216,000		\$ 1,558,8
C-18	N. Tarrant Pkwy (1)	Harmon A-1 to HWY 287 NB Ramps	0.15	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	New	100%	700	415	0	415	\$ 4,184,000	\$ 4,184,000		\$ 2,943,1
C-19	N. Tarrant Pkwy (2)	US 287 NBFR to 335' E of US 287 NBFR	0.06	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Widening	472	100%	700	178	30	148	\$ 2,959,000	\$ 2,959,000		\$ 2,081,4
C-20	Golden Heights (1)	Harmon to Golden Triangle	0.51	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	394	50%	650	331	100	231	\$ 7,187,000	\$ 3,593,500	70.3%	\$ 2,527,7
C-21, B-17	Wagley Robertson (3)	245' N of US 287 to 725' S of US 287	0.18	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	50%	700	257	0	257	\$ 9,697,000	\$ 4,848,500		\$ 3,410,5
C-22	Wagley Robertson (4)	565' N of Hawks Landing to Hawks Landing	0.11	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	163	100%	700	299	17	282	\$ 722,000	\$ 722,000		\$ 507,8
C-23	Wagley Robertson (5)	Hawks Landing to Bonds Ranch	0.41	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		100%	700	1,139	66	1,072	\$ 2,665,000	\$ 2,665,000		\$ 1,874,6
C-24, E-25	Wagley Robertson (6)	690' N of Quicksilver to 1795' S of Bent Oak	0.63	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	554	50%	650	815	174	641	\$ 13,087,000	\$ 6,543,500		\$ 4,602,9
C-25, E-26	Wagley Robertson (7)	220' S of Prairie Clover to 543' N of Coneflower	0.32	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	554	50%	700	453	90	364	\$ 4,059,000	\$ 2,029,500		\$ 1,427,6
C-26	Wagley Robertson (8)	735' N of Heritage Trace to Heritage Trace	0.14	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	390	0	390	\$ 1,876,000	\$ 1,876,000		\$ 1,319,6
C-27	Wagley Robertson (9)	Heritage Trace to 1465' S of Heritage Trace	0.28	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	360	0	360	\$ 2,813,000	\$ 2,813,000		\$ 1,978,7
C-28, E-27	Wagley Robertson (10)	1230' N of Running Water to 1995' N of Bailey Boswell	0.41	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening		50%	650	266	105	161	\$ 3,865,000	\$ 1,932,500		\$ 1,359,3
C-29, E-28	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening		50%	650	106	42	64	\$ 1,536,000	\$ 768,000		\$ 540,2
C-30	Harmon (1)	2475' S of Keller Hicks to 640' N of Golden Triangle	0.16	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening		50%	650	105	90	16	\$ 1,585,000	\$ 792,500		\$ 557,4
C-31	Harmon (2)	640' N of Golden Triangle to Golden Triangle	0.12	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	1,104	100%	650	158	134	24	\$ 1,276,000	\$ 1,276,000		\$ 897,5
C-32	Harmon (3)	Bonds Ranch to Heritage Trace	0.65	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	1,825	498	1,327	\$ 4,273,000	\$ 4,273,000		\$ 3,005,7
C-33	Harmon (4)	Heritage Trace to US 287 NBFR	0.99	4	NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Widening	1,388	100%	650	2,581	1,378	1,203	\$ 10,410,000	\$ 10,410,000		\$ 7,322,7
C-34	Harmon (5)	US 287 NBFR to US 287 SBFR	0.14	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	373	0	373	\$ 4,244,000	\$ 4,244,000		\$ 2,985,3
C-35	Harmon (6)	N. Tarrant to Bailey Boswell	0.15	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	New	100%	700	419	0	419	\$ 6,245,000	\$ 6,245,000		\$ 4,392,9
C-36	Bailey Boswell (3)	Harmon to Horseman	0.82	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,138	0	2,138	\$ 11,982,000	\$ 11,982,000		\$ 8,428,5
C-37	Bailey Boswell (4)	FM 156 to Horseman	0.70	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,947	0	1,947	\$ 14,301,000	\$ 14,301,000	1	\$ 10,059,7
C-38	Harmon (7)	330' W of Bailey Boswell to Bailey Boswell	0.06	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	827	100%	700	174	51	123	\$ 858,000	\$ 858,000	1	\$ 603,5
C-39, F-1	Basswood (1)	Candler to IH-35W	0.31	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	2,844	50%	700	652	441	210	\$ 1,178,000	\$ 589,000	1	\$ 414,3
SUBTOTAL										36.855	7.953	28,902	204.715.302	\$ 181,534,802	1	\$ 127,697,4

TOTAL ROADWAY COST IN SERVICE AREA C \$ 181,563,690 \$ 127,717,777

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 1 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

NCO (E)

Service Area D FXCESS PERCENT O VFH₋M VFH-MI VFH_•M COST TOTAL PROJECT COST ATTRIBUTABLE TO ENGTH CAPACITY SUPPLY TOTAL CAPACITY TOTAL PROJECT Project ID ROADWAY LIMITS IMPACT FEE CLASSIFICATION Status HOUR SERVICI COST IN SERVICE TTRIBUTABLE TO PK-HR PK-HR DEMAND PK-HR NEW GROWTH IN (MI) VOLUME ARFA ARFA PER LN TOTAL VEH-MI NEW GROWTH⁴ SERVICE AREA D-1 A-30 Timberland (1 485' F of Lilybrook to N Caylor 0.29 NCO-I 2-T0-TWI T-P0-ROP (110) Recent 1.065 50% 650 383 157 226 4,550,544 2 275 27 936 788 375' F of N Caylor to Park Vista NCO-L2-T0-TWLT-P0-BOP (110) 650 115 165 D-2 A-31 Timberland (2) 0.22 Previous 1.065 50% 280 1 997 466 998 73 411.204 NCO-L2-T0-NTMS-P0-BOP (110) Timberland (3 Park Vista to 355' E of Park Vista 66 50% 700 623,063 311,532 128,266 revious D-4, A-33 Timherland (4 355' F of PARK VISTA to 425' F of Harvest Oaks 0.46 NCO-L2-T0-NTMS-P0-BOP (110) Recent 66 50% 700 642 15 627 7,088,018 3 544 000 1.459.160 D-5, A-34 NCO-I 2-T0-NTMS-P0-BOP (110) Timberland (5 425' F of Harvest Oaks to US 377 0.10 Recent 66 50% 700 136 133 1 589 435 794,718 12,031,00 327.20€ D-6 D-7 D-8 1.03 NCO-L1-T0-TWLT-P0-BOP (80) 593 4,953,473 Keller Hicks (2 Riverside to 600' W of Ridgeview Videning 650 608 12,031,000 Keller Hicks (3) 600' W of Ridgeview to Alta Vista 0.44 0.52 NCO (F) 593 100% 700 700 1.235 262 792 974 1,071,577 5,763,683 1,071,577 5,763,683 441,196 2,373,057 Alta Vista to Park Vista 1,531 1,449 657 Keller Hicks (4 CCO (E) 100% revious 1.00 0.50 1.05 0.99 CCO-L1-T0-TWLT-P0-BOP (80) CCO-L3-T0-NTMS-P0-BOP (130) (1/3 1,086 650 700 700 700 12,900,000 D-9 Keller Hicks (5 Park Vista to Katy 100% 1,303 1,088 214 12,900,000 5,311,263 IH-35W to Riverside D-10 100% 2,088 1,128 790,925 Golden Triangle (1 Median 961 1,921,00 D-11 D-12 Golden Triangle (Riverside to Beach CCO-L3-T0-NTMS-P0-BOP (130) (1 2,308 100% 100% 4,393 2,414 1,979 4 038 000 4 038 00 1,662,549 CCO-L3-T0-NTMS-P0-BOP (130) (1/3) Golden Triangle (3) Beach to Park Vista Median 2.160 4 164 2.022 3 830 000 3 830 00 1.576.910 Golden Triangle (4 Park Vista to 2130' E of Park Vista 0.40 CCO-L3-T0-NTMS-P0-BOP (130) (1 2,411 100% 1,558,000 1,558,00 CCO-I 3-T0-NTMS-P0-BOP (130) (1/3) D-14 Golden Triangle (5 2130' F of Park Vista to Katy 0.63 Median 2 411 100% 700 2 647 1.519 1.127 2 433 000 2 433 00 1 001 729 D-15 1650' E of Ray White to Main 0.65 CCO-L2-T0-TWLT-P0-BOP (110) 1,677 100% 650 1,097 4,297,182 Kroger Videning 10.437.000 N. Tarrant Pkwy (1) D-16 IH-35W to Riverside 0.65 CCO-L3-T0-NTMS-P0-BLB (130) (1/3 Median 2 460 100% 700 2.730 1,599 1.131 2,464,000 2.464.00 1 014 492 D-17 NCO-L3-T0-NTMS-P0-BLS (130) (1/3) N. Tarrant Pkwv (2 Riverside to Reach 1 02 Median 2 257 100% 700 4 297 2 309 1 988 3 882 000 3.882.000 1 598 320 NCO-L3-T0-NTMS-P0-BLS (130) (1/3) 2,436 700 4,389 1,843 1,632,905 N. Tarrant Pkwy (3 Beach to Park Vista 100% 3,966,000 3,966,00 D-19 N. Tarrant Pkwv (4 Park Vista to Main 0.81 CCO-L3-T0-NTMS-P0-BLB (130) (1/3) Median 2 807 100% 700 3 398 2.271 1 127 3.068.000 3.068.000 1 263 175 D-20 NCO-L2-T0-NTMS-P0-BOP (110) 355 100% 700 493 430 1,630,595 1,630,595 Recent 62 671.358 Summerfields Riverside to Cannonwood D-21 D-22 SH 170 EBFR to 180' N of Hidden Valley 1,520 1,416 1,245,000 Riverside (1) 0.18 CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Widening 100% 700 700 518 281 235 237 230 1,245,000 512 590 41.2% CCO-L2-T0-NTMS-P0-BOP (110) (1/2) 180' N of Hidden Valley to 130' S of San Fernando 100% 464 .117.000 Riverside (2 **Videnina** 459.898 D-23 Riverside (3) 135' S of San Fernando to 325' N of Sawtimber CCO-L2-T0-NTMS-P0-BOP (110) (1/2) 1,416 100% 700 463 234 229 ,117,000 1,117,000 459,898 D-24 Riverside (4) Keller Hicks to 800' N of Golden Triangle 0.31 CCO-L2-T0-NTMS-P0-ROP (110) (1/2) Widening 1 203 100% 700 868 373 495 2 087 000 2 087 00 859 272 D-25 800' N of Golden Triangle to Golden Triangle CCO-L2-T0-NTMS-P0-BOP (110) 1,203 700 423 182 ,660,902 Riverside (5) 100% 4,034,00 D-26 Riverside (6) Prairie Vista to Shiver 0.46 NCO-I 2-TO-NTMS-PO-ROP (110) 1 268 100% 700 1 284 581 703 1,378,007 1 378 00 567 361 D-27 Shiver to Tarrant 0.52 NCO-L2-T0-NTMS-P0-BOP (110) 1,268 100% 700 1,467 664 6.564.00 2,702,568 Riverside (7) Videnina 803 6 564 000 D-28 D-29 1,085 100% Riverside (8 Tarrant to Thompson 0.36 NCO-L2-T0-NTMS-P0-BOP (110) Recent 700 700 994 995 385 399 609 3,291,566 3,291,566 1,355,223 NCO-L2-T0-NTMS-P0-BOP (110) Riverside (9) Thompson to Summerfields 0.36 Recent 597 3 295 049 3.295.04 1.356.657 NCO-L2-T0-NTMS-P0-BOP (110) 2,692,281 D-30 Summerfields to Old Denton Rd 0.29 Recent 1,121 100% 700 326 488 2,692,28 1,108,482 Riverside (10) 813 D-31, A-15 D-32, A-16 SH 170 EBFR to 2045' S of SH 170 EBFR CCO-L3-T0-NTMS-P0-BLB (130) (W) NCO-L3-T0-NTMS-P0-BLS (130) (1/3) 542 1,025 Beach (5) 0.39 New 1,271 50% 700 700 542 0 445 6,329,000 3,164,50 1,302,906 1,327,00 410' N of Saratoga Downs to Timberland 0.70 50% 1,470 Beach (6) Median 2,654,000 546,360 Timberland to Keller Hicks NCO-L2-T0-NTMS-P0-BLS (110) NCO-L2-T0-NTMS-P0-BLS (110) 2,898 1,835 1,684,794 1,684,79 693,673 revious D-34 D-35 D-36 D-37 Beach (8) Keller Hicks to Golden Triangle 0.75 0.40 revious 2 296 100% 700 700 700 2.088 1.712 376 104 4 539 65 4 539 65 1 869 092 1,015 Vista Meadows to Heritage Trace NCO-L2-T0-NTMS-P0-BLS (110) 2,540 6,344,57 2,612,227 Beach (9) revious 2 598 224 Beach (10) Heritage Trace to 155' S of Springview Ln NCO-I 2-T0-NTMS-P0-BLS (110) revious 100% 3 100 2 346 625 2 346 62 966 166 NCO-L2-T0-NTMS-P0-BLS (110) 1,558 100% 700 4,323,873 4,323,87 1,780,250 Park Vista (4 Timberland to Caylor revious 482 268 700 700 D-38 Park Vista (5 Keller Hicks to Golden Triangle 0.52 NCO-L2-TO-NTMS-PO-RLS (110) Recent 663 100% 1 455 864 591 245,646 245 64 101,139 1,189 346 D-39 Park Vista (6 Golden Triangle to Anguilla NCO-L2-T0-NTMS-P0-BLS (110) Recent 100% 814 468 137,47 56,600 137.47 D-40 Park Vista (7 Anguilla to Ray White 0.23 NCO-L2-T0-TWLT-P0-BOP (110) (1/2) Videning 1,187 100% 650 590 1,974 269 321 1,900,000 782 279 1.900.000 NCO-L2-T0-TWLT-P0-BOP (110) Widening D-41 Park Vista (8 Wyndbrook to Mirage 0.76 1.189 100% 650 903 1.071 10 297 000 10 297 00 4 239 541

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]

Park Vista (9

3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

4. Line 11 / Line 5 from Table 8

SUBTOTAL

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

Shiver to Tarrant

848,021

59,333,740

59,345,634

11,894

2,059,67

144,109,833

144,138,721

36,011

Transportation Impact Fee Study Cost (Per Service Area)

TOTAL ROADWAY COST IN SERVICE AREA D \$

65,053

29,042 156,525,595 \$

TIP Service Units of Supply

Service Area E 9/21/2022

													t (Per Service Area)	\$ 28.888	•	\$ 24.06
SUBTOTAL	• •									56,070	7,892	48,178	328,991,868	\$ 293,952,868		\$ 244,834,90
C-29, E-28	Wagley Robertson (11)	145' N of Mystic River to 715' S of Mystic River	0.16	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	512	50%	650	106	42	64	\$ 1,536,000	\$ 768,000		\$ 639,67
C-28, E-27	Wagley Robertson (10)	1230' N of Running Water to 145' N of Mystic River	0.41	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	512	50%	650	266	105	161	\$ 3,865,000	\$ 1,932,500		\$ 1,609,58
C-25, E-26	Wagley Robertson (7)	415' N of High Summit to 735' N of Heritage Trace	0.32	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	554	50%	700	453	90	364	\$ 4.059.000	\$ 2,029,500		\$ 1,690,38
C-24, E-25	Wagley Robertson (6)	Magma to 415' N of High Summit	0.63	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	465	50%	650	815	146	669	\$ 13,087,000	\$ 6,543,500		\$ 5,450,11
E-24	Old Decatur (1)	680' N of Milo to 195' S of Millstone	0.17	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	1,222	100%	650	217	204	13	\$ 1,572,000	\$ 1,572,000		\$ 1,309,32
E-23	Willow Springs (9)	6570' N of Heritage Trace to Heritage Trace	1.24	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	3,483	0	3,483	\$ 18,646,000	\$ 18,646,000		\$ 15,530,35
E-22	Willow Springs (8)	1725' S of Bonds Ranch to 3290' S of Bonds Ranch	0.30	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	829	0	829	\$ 6,302,000	\$ 6,302,000		\$ 5,248,96
E-21	Fleming Ranch	Bonds Ranch to 1670' S of Heritage Trace	2.56	4	NCO-L3-T0-NTMS-P0-BLS (130) (W)	New	New	100%	700	7.168	Ó	7,168	\$ 40.510.000	\$ 40.510.000		\$ 33.740.99
E-20	Edward Green (1)	Robertson to 1995' S of Robertson	0.38	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	491	0	491	\$ 3,830,000	\$ 3.830,000		\$ 3,190,02
E-19	Robertson	680' W of Lake Country to Boat Club	0.87	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous		100%	700	2,424	560	1.864	\$ 6,105,868	\$ 6.105.868		\$ 5,085,61
E-18, G-1	Wi Boaz	FM 1220 to Old Decatur Rd	2.05	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	2.868	954	1,914	\$ 30.261.000	\$ 15,130,500		\$ 12,602,27
F-17	Bailey Boswell (2)	35' W of Bowman Roberts to 440' F of Wind River	1.21	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	3.392	1.451	1.940	\$ 15.181.000	\$ 15.181.000		\$ 12.644.33
E-16	Bailey Boswell (1)	FM 1220 to 2020' E of FM 1220	0.38	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	535	229	306	\$ 4.796.000	\$ 2,398,000		\$ 1,997,30
E-15	Heritage Trace (7)	3005' E of Willow Springs to 275' W of Wagley Robertson	0.56	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	New	New	50%	700	788	0	788	\$ 9,206,000	\$ 4.603.000		\$ 3,833,86
F-14	Heritage Trace (6)	Willow Springs to 3005' E of Willow Springs	0.57	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	New	New	100%	700	1.595	0	1.595	\$ 10.997.000	\$ 10,997,000		\$ 9,159,46
E-13	Heritage Trace (5)	BUS 287 to Willow Springs	0.19	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	New	New	100%	700	530	0	530	\$ 5.956,000	\$ 5.956.000		\$ 4.960.78
E-12	Heritage Trace (4)	Old Decatur to BUS 287	0.06	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)			100%	700	173	16	157	\$ 936,000	\$ 936.000		\$ 779,59
E-10	Heritage Trace (3)	2505' W of Old Decatur to Old Decatur	0.47	4	CO-L3-T0-NTMS-P0-BOP (130) (W) (1/			50%	700	664	61	603	\$ 3,268,000	\$ 1,634,000		\$ 1,360.96
E-10	Heritage Trace (2)	720' E of Fleming Ranch to 5790' E of Fleming Ranch	0.26	1 4	ICO-L3-T0-NTMS-P0-BOP (130) (W) (1/			100%	700	2.689	248	2.441	\$ 6,613,000	\$ 6,613,000		\$ 5,508,00
E-9	Heritage Trace (1)	Boat Club (Future) to Lanevville	0.29	4	NCO-L2-10-NTMS-P0-BLS (110) NCO-L3-T0-NTMS-P0-BLS (130) (W)	New	New	100%	700	794	0	794	\$ 4,081,000	\$ 4,037,000		\$ 3,399,08
E-7	Boat Club (1)	1555' W of Fleming Ranch to Fleming Ranch	0.46	4	NCO-L2-T0-NTMS-P0-BDP (110) (1/2)	New	1.128	100%	700	826	333	493	\$ 2,969,000	\$ 2,989,000		\$ 2,469,55
E-7	Cibolo Hills	Shoshoni Dr to BUS 287	0.69	4	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	1.275	41	1.235	\$ 15,373,000	\$ 15,373,000		\$ 12,004,25
E-6	Eagle Mountain (1) Eagle Mountain (2)	Fleming Ranch to Shoshoni Dr	0.89	4	NCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	New	New New	100%	700	2,500	0	2,500	\$ 33,004,000	\$ 33,004,000		\$ 27,489,20
E-5	Eagle Mountain (1)	Morris Dido Newark to Fleming Ranch	2.26	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	,	100%	650	5.886	1,004	5.886	\$ 15,236,000 \$ 33.004.000	\$ 15,236,000		\$ 12,690,14
E-3 E-4	Bonds Ranch (3) Bonds Ranch (4)	BUS 287 to Willow Springs Willow Springs to Wagley Robertson	1.17	4	NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700 700	3,265 2,796	1,266	1,999 1,711	\$ 18,601,000	\$ 18,601,000 \$ 15,236,000		\$ 15,492,87 \$ 12,690,14
E-2			1.04	4							1.266		\$ 15,911,000			
	Bonds Ranch (1) Bonds Ranch (2)	Fleming Ranch to BUS 287		4	NCO-L2-T0-TWLT-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	650 700	6,335 2.907	746 318	5,590 2.589	\$ 33,033,000	\$ 33,033,000		\$ 27,513,36
F-1	Bonds Ranch (1)	Morris Dido Newark to Fleming Ranch	2.44	.	NCO-L2-T0-TWLT-P0-BOP (110)	Widening			PER LN	TOTAL	PK-HR	VEH-MI		\$ 33.033.000	NEW GROWTH⁴	SERVICE AREA \$ 27.513.36
#			(MI)		IIII / IO T T EE OE IOOII IO/TITOTY	Ottatao	VOLUME	AREA	PK-HR	PK-HR	DEMAND	PK-HR	COST	AREA	ATTRIBUTABLE TO	NEW GROWTH I
Project ID	ROADWAY	LIMITS	LENGTH	LANES	IMPACT FEE CLASSIFICATION	Status	HOUR	SERVICE	CAPACITY	SUPPLY	TOTAL	CAPACITY	TOTAL PROJECT	COST IN SERVICE	COST	ATTRIBUTABLE T
							PEAK	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS		TOTAL PROJECT	PERCENT OF	COST

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 S. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 Line 11 / Line 5 from Table 8

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

Transportation Impact Fee Study Cost (Per Service Area) \$ 28,888
TOTAL ROADWAY COST IN SERVICE AREA E \$ 293,981,756 244,858,962

TIP Service Units of Supply

Service A	Area F													9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI	TOTAL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	ATTRIB NEW G	COST BUTABLE TO GROWTH IN VICE AREA
F-1, C-39	Basswood	Candler to IH-35W	0.31	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	2,844	50%	700	652	441	210	\$ 1,178,000	\$ 589,000		\$	234,826
F-2	Western Center (1)	FM 156 to 430' E of FM 156	0.08	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	1,737	100%	700	341	141	200	\$ 315,000	\$ 315,000		\$	125,586
F-3	Western Center (2)	430' E of FM 156 to Robert W Downing	0.51	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	1,737	100%	700	2,136	883	1,253	\$ 1,964,000	\$ 1,964,000		\$	783,018
F-4	Western Center (3)	Riverside to 980' E of Riverside	0.19	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	2,398	100%	700	781	446	335	\$ 705,000	\$ 705,000		\$	281,073
F-5	Western Center (4)	590' W of Bayberry to Spoonwood	0.42	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	2,398	100%	700	1,782	1,018	765	\$ 1,609,000	\$ 1,609,000	1	\$	641,485
F-6	Western Center (5)	Spoonwood to Beach	0.19	6	CCO-L3-T0-NTMS-P0-BOP (130) (1/3)	Median	2,398	100%	700	808	461	347	\$ 743,000	\$ 743,000		\$	296,223
F-7	Cantrell Sansom (1)	455' W of Nafex to 610' E of Nafex	0.20	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	307	100%	700	564	62	502	\$ 4,119,000	\$ 4,119,000		\$	1,642,186
F-8	Cantrell Sansom (2)	610' E of Nafex to 195' E of Deerfoot	0.22	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	609	67	542	\$ 2,224,000			\$	886,677
F-9	Cantrell Sansom (3)	470' E of Mark IV to Old Denton	0.22	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	715	100%	700	608	155	453	\$ 2,719,000	\$ 2,719,000		\$	1,084,026
F-10	Cantrell Sansom (4)	Old Denton to IH-35W SBFR	0.16	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Recent	715	100%	700	438	112	326	\$ 4,412,000		39.9%	\$	1,759,001
F-11	Cantrell Sansom (5)	IH-35W NBFR to IH-35W SBFR	0.06	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	155	0	155	\$ 4,329,000		00.070	\$	1,725,910
F-12	Northeast	Superior to Mark IV	0.20	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	255	0	255	\$ 4,403,000			\$	1,755,413
F-13	Meacham (1)	635' E of FM 156 to RR Bridge	0.40	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	1,048	585	463	\$ 5,614,000	\$ 5,614,000		\$	2,238,221
F-14	Meacham (2)	Deen to Mark IV	0.26	4				100%	700	720	357	363	\$ 1,736,000			\$	692,118
F-15	Meacham (3)	Mark IV to 1335' E of Mark IV	0.25	4		Widening		100%	700	708	504	204	\$ 1,704,000			\$	679,360
F-16	Lone Star (1)	400' S of Northeast to 555' N of Franklin	0.69	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	891	0	891	\$ 8,643,000			\$	3,445,839
F-17	Lone Star (2)	145' N of Meacham to Meachem	0.03	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	35	0	35	\$ 290,000	\$ 290,000		\$	115,619
F-18	Riverside (11)	Stone Creek to 180' N of Redwood Creek	0.19	4		Previous		100%	700	522	316	206	\$ 1,377,102			\$	549,031
F-19	Sylvania	Melody Hills to Quorum	0.32	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening		100%	650	418	209	209	\$ 3,151,000			\$	1,256,258
F-20	Beach (11)	Fossil Creek to IH-820 WBFR	0.68	4	CCO-L3-T0-NTMS-P0-BLB (130) (W)	Previous	3,655	100%	700	1,897	2,476	-579	\$ 7,598,454	\$ 7,598,454		\$	3,029,394
SUBTOTAL										15,368	8,234	7,134	58,833,556	\$ 58,244,556		\$	23,221,265
										Transporta	ation Impact I	ee Study Cos	st (Per Service Area)	\$ 28,888		\$	11,517

TOTAL ROADWAY COST IN SERVICE AREA F \$

58,273,444

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 4. Line 11 / Line 5 from Table 8

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

23,232,782

TIP Service Units of Supply

Service Area G FXCESS VFH₋MI VEH₋MI PERCENT O COST ATTRIBUTABLE TO VFH₋MI TOTAL PROJECT COST LENGTH CAPACITY SUPPLY TOTAL CAPACITY TOTAL PROJECT Project ID ROADWAY LIMITS IMPACT FEE CLASSIFICATION Status HOUR SERVICE COST IN SERVICE TTRIBUTABLE TO PK-HR PK-HR DEMAND PK-HR (MI) VOLUME. ARFA ARFA TOTAL VEH-MI NEW GROWTH⁴ SERVICE AREA G-1, E-1 FM 1220 to Old Decatur 2.05 0.04 NCO-I 2-T0-NTMS-P0-BOP (110 700 650 2,868 110 954 53 1,914 58 30,261,000 15,130,500 9 413 963 Old Decatur (2) NCO-L2-T0-TWLT-P0-BOP (110) 579,000 Marine Creek to Old Decatur Widening 1,239 100% G-2 579 000 360 245 G-3 Cromwell Marine Creek (1) CCO-L3-T0-NTMS-P0-BOP (130) (W) 100% 700 1,431 452 979 6,928,000 4,310,495 Boat Club to Bowman Roberts Widening 884 6,928,000 G-4 Cromwell Marine Creek (2) Bowman Roberts to Huffines 0.36 CCO-L3-T0-NTMS-P0-BOP (130) (1/3 Recent 884 100% 700 1,519 320 1,200 6,356,286 6,356,286 3,954,783 G-5 G-6 360' F of Crystal Lake to Stonewater Bend Widening Cromwell Marine Creek (3) 0.20 ICO-I 3-T0-NTMS-P0-ROP (130) (W) (1 650 100% 700 551 325 226 3 422 000 3.422.000 2,129,116 NCO-L3-T0-NTMS-P0-BOP (130) (W) 100% 700 1,273 750 523 5,994,000 Cromwell Marine Creek (4) Stonewater Bend to Marine Creek Widening 1,650 5,994,000 G-7 G-8 G-9 G-10 Longhorn Ten Mile Bridge (1 Marine Creek to Old Decatur 0.24 0.58 NCO-L3-T0-NTMS-P0-BOP (130) (W) Widening 574 446 100% 700 675 379 138 130 537 249 3.185.000 3,185,000 2,744,500 1,981,658 NCO-L1-T0-TWLT-P0-BOP (80) 3075' W of Hodakins to Hodakins 50% 650 5.489.000 Widening Hodgkins to FM 1220 FM 1220 to Bowman Roberts Widening 220 189 Ten Mile Bridge (2 0.49 NCO-L2-T0-NTMS-P0-BOP (110) 446 100% 700 1,381 1,161 6,185,000 6,185,000 3,848,211 NCO-L1-T0-TWLT-P0-BOP (80) 0.56 Widenina 5.231.000 Ten Mile Bridge (3 340 100% 650 722 533 5.231.000 3.254.647 G-11 G-12 Ten Mile Bridge (4 Westgate to Huffines 4570' N of Ten Mile Bridge to Ten Mile Bridge NCO-L1-T0-TWLT-P0-BOP (80) 450 100% 650 183 346 1.125 3,838,000 3,838,000 62 2% 2,387,944 Widening Edward Green (2) 0.87 NCO-I 1-T0-TWI T-P0-BOP (80) New New 100% 650 1 125 8.772.000 8.772.000 5,457,803 G-13 Ten Mile Bridge to Hatch 1.00 NCO-L1-T0-TWLT-P0-BOP (80) 284 50% 650 142 9,452,000 4,726,000 2,940,444 Hodakins Widenina 509 G-14 G-15 Marine Creek (1) Marine Creek (2) Old Decatur to 620' S of Old Decatur NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) 700 984,713 1,956,999 612,673 0.12 Recent 1 436 100% 329 662 169 339 160 322 984,713 620' S of Old Decatur to Cromwell Marine Creek 1.436 100% Recent 1.956.999 G-16 G-17 Cromwell Marine Creek to Longhorn 0.24 NCO-L2-T0-NTMS-P0-BOP (110) 1,098 100% 700 685 269 417 2,053,681 2,053,681 4,366,344 11,775,000 Marine Creek (4) Longhorn to 410' S of Goodland 0.52 CCO (F) Recent 2 117 100% 700 1 462 1 106 357 4 366 344 2.716.672 Angle to FM 1220 NCO-L1-T0-TWLT-P0-BOP (80) 11,775,000 G-18 Marine Creek (5) 1.04 0.30 1,350 1,350 7,326,223 New 100% 650 New NCO-L2-T0-NTMS-P0-BOP (110) (1/2) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-NTMS-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110) Old Decatur (3) River Rock to IH-820 WBFR IH-820 EBFR to 890' N of Angle Videning 1,403 100% 414 1,944,000 1,944,000 G-20 Old Decatur (4) 0.63 Widening 754 370 100% 700 650 1.772 477 1,295 10.857.000 10.857.000 6 755 058 G-21 SUBTOTAL

20,645 6,679 13,966 131,403,023 \$

Transportation Impact Fee Study Cost (Per Service Area) \$

TOTAL ROADWAY COST IN SERVICE AREA G \$

108.802.023

108,830,911

28 888

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

67.694.938

67,712,911

17 974

^{1.} Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]

Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [96 In Service Area]
 Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]

^{4.} Line 11 / Line 5 from Table 8

TIP Service Units of Supply

Service Area M

													t (Per Service Area)	\$ 28.888	•		12.817
SUBTOTAL										31,742	15,215	16,527	203,766,691	\$ 203,766,691		\$	90,405,340
M-24	Greenbelt	Trinity to 8885' S of Trinity	1.68	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	1,794	100%	700	4,713	3,019	1,693	\$ 25,680,000	\$ 25,680,000		\$	11,393,467
M-23	Norwood	SH 10 to Railroad	0.24	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening	506	100%	650	308	120	188	\$ 6,307,000	\$ 6,307,000	1	\$	2,798,23
M-22	Cooks (2)	395' N of John T White to 1840' N of John T White	0.27	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	586	100%	650	357	161	196	\$ 2,590,000	\$ 2,590,000	1	\$	1,149,10
M-21	Cooks (1)	1815' S of Randol Mill to 690' S of Lowery	0.54	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	486	100%	650	701	262	439	\$ 5,461,000	\$ 5,461,000	1	\$	2,422,886
M-20	Precinct Line (4)	Randol Mill (Existing) to 1815' S of Randol Mill (Existing)	0.34	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	1,246	100%	700	963	428	534	\$ 9,567,000	\$ 9,567,000	1	\$	4,244,599
M-19	Precinct Line (3)	1955' S of Trinity to Randol Mill	1.36	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	1,246	100%	700	3,817	1,699	2,119	\$ 21,680,000	\$ 21,680,000	1	\$	9,618,78
M-18	Precinct Line (2)	Trinity to 1955' S of Trinity	0.37	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous	1,246	100%	700	1,038	462	576	\$ 791,568	\$ 791,568		\$	351,196
M-17	Precinct Line (1)	1825' N of Trinity to Trinity	0.35	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous	1,635	100%	700	967	565	402	\$ 743,594	\$ 743,594	1	\$	329,91
M-16	Sandy (3)	IH 30 to John T White	0.45	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	419	100%	650	1,157	187	971	\$ 8,029,000	\$ 8,029,000	1	\$	3,562,233
M-15	Sandy (2)	370' S of Randol Mill to John T White	0.98	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	321	100%	650	1,277	315	961	\$ 9.255,000	\$ 9,255,000	1	\$	4,106,174
M-14		Randol Mill to 370' S of Randol Mill	0.07	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	91	0	91	\$ 711.000	\$ 711,000	1	\$	315,450
M-13		880' E of Lowery to Racquet Club	0.25	4	NCO-L2-T0-NTMS-P0-BLS (110) (1/2)	Widening		100%	700	701	228	473	\$ 1,666,000	\$ 1,666,000	44.4%	\$	739,156
M-12	Randol Mill (4)	Lowery to 880' E of Lowery	0.17	4	NCO-L2-T0-NTMS-P0-BLS (110)	Widening	910	100%	700	466	151	315	\$ 2,125,000	\$ 2,125,000	44 4%	\$	942.80
M-11	Randol Mill (3)	Cooks to Lowery	1.02	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	460	100%	700	2.869	471	2.398	\$ 14,044,000	\$ 14,044,000	1	\$	6,230,91
M-10	Randol Mill (2)	Sandy to Cooks	0.55	2	NCO-L1-T0-TWLT-P0-BLC (80)	Widening		100%	650	710	251	459	\$ 7,560,000	\$ 7,560,000	1	s	3,354,15
M-9		Stoneview to Sandy	0.95	2	NCO-L1-T0-TWLT-P0-BLC (80)	Widening		100%	650	1,240	762	478	\$ 14,810,000		1	s	6,570,76
M-8		Bell Spur to 2950' E of Bell Spur	0.56	4	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Widening		100%	700	1.564	1.204	360	\$ 12,314,000		1	s	5,463,36
M-7	Trinity (6)	1560' W of Bell Spur to Bell Spur	0.30	4	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Widening		100%	700	828	508	321	\$ 8.674.000	\$ 8.674.000	1	s	3,848,40
M-6	Trinity (5)	Norwood to 1500' E of Norwood	0.73	4	SYS-L3-T0-NTMW-P0-BLS (130) (W)	Widening		100%	700	795	487	308	\$ 8,517,000			6	3,778,74
M-5		545' E of Precinct Line to Norwood	0.75	4		Widening		100%	700	2.108	1.238	869	\$ 14,998,000		1	s	6,654,17
M-4		Precinct Line to 545' E of Precinct Line	0.10	6	SYS-L3-T0-NTMW-P0-BLS (130)	Previous		100%	700	433	170	263	\$ 215,882	\$ 215.882	1	s	95.78
M-3	Trinity (2)	1550' W of Precinct Line to Precinct Line	0.29	4	CMU-L2-T0-NTMS-P0-BLC (110)	Previous	1.501	100%	650	764	441	323	\$ 647.647	\$ 647.647	1	s	287,34
M-2	Trinity (1)	IH 820 NBFR to 1550' W of Precinct Line	1.35	4	CMU-L2-T0-TWLT-P0-BLC (110)	Widening		100%	650	3.514	2,029	1.485	\$ 24.656.000	\$ 24,656,000	1	s	10,939,14
M-1	Pipeline (1)	SH 10 to Raider	0.28	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening	205	100%	650	362	57	305	\$ 2,724,000	\$ 2,724,000		\$	1,208,55
"			(1411)				VOLUME	AREA	PER LN	TOTAL	PK-HR	VEH-MI	0001	AREA	NEW GROWTH⁴		VICE AREA
#	ROADWAY	LIMITS	(MI)	LANES	IMPACT FEE CLASSIFICATION	Status		SERVICE	PK-HR	PK-HR	DEMAND	PK-HR	COST	COST IN SERVICE	ATTRIBUTABLE TO		GROWTH II
Project ID			LENGTH				PEAK	% IN	CAPACITY	SUPPLY	TOTAL	CAPACITY	TOTAL PROJECT	TOTAL PROJECT	COST		BUTABLE T
									VEH-MI	VEH-MI	VEH-MI	EXCESS			PERCENT OF		COST

TOTAL ROADWAY COST IN SERVICE AREA M \$ 203,795,579

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Vol] * [% in Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 5 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

90,418,157

TIP Service Units of Supply

Service Area N EXCESS PERCENT OF VEH-MI VEH-MI VEH-MI COST ATTRIBUTABLE TO TOTAL PROJECT CAPACITY CAPACITY COST LENGTH SUPPLY TOTAL TOTAL PROJECT Proiect ID ROADWAY LIMITS IMPACT FEE CLASSIFICATION Status HOUR VOLUME SERVICE AREA COST IN SERVICE AREA PK-HR PK-HR DEMAND PK-HR TTRIBUTABLE TO NEW GROWTH IN SERVICE AREA (MI) PER LN TOTAL PK-HR VEH-MI NEW GROWTH⁴ CCO-I 1-T0-TWI T-P0-ROP (80) 205 N-1 Pipeline (2) Raider to House Anderson 0.69 100% 650 894 141 753 354 6 727 00 3 688 856 House Anderson to 1755' E of House Anderson CCO-L1-T0-TWLT-P0-BOP (80) 650 432 1,783,285 N-2 0.33 Widening 236 78 3,252,000 Pipeline (3) 100% 3.252.000 N-3 N-4 N-5 N-6 N-7 Pipeline (4) 0.31 NCO-L1-T0-TWLT-P0-BOP (80) 422 100% 650 409 133 2,973,000 2,973,000 1,630,291 Widening Widening 54.8% 12,164,000 6,638,000 2,571,000 1,786,000 Pipeline (5) FM 157 to S Main 1.01 NCO-L1-T0-TWLT-P0-BOP (80) 422 100% 650 1.312 426 886 12,164,000 6,670,321 6,638,000 2,571,000 1,786,000 Pipeline (6)
House Anderson
S Main 0.68 NCO-L1-T0-TWLT-P0-BOP (80) Widening 502 631 540 S Main to American 100% 650 879 355 339 3,640,052 Pipeline to Trinity
Pipeline to Trinity NCO-L1-T0-TWLT-P0-BOP (80) NCO-L1-T0-TWLT-P0-BOP (80) Widening 100% 650 650 183 1,409,848 979,381

4.528

1,399

3.128

36.111.000 \$

Transportation Impact Fee Study Cost (Per Service Area) \$ 28.888 TOTAL ROADWAY COST IN SERVICE AREA N \$ 36.139.888

SUBTOTAL

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

36,111,000

19.802.035

19,817,876

15.841

Veh-Mi Supply Pk-Hr Total = [Length (mij] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * (% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mij)] * [PM Peak Hour Vol] * (% in Service Area]
 Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Deutyp) Pk-Hr Total] * (Veh-Mi Demand Pk-Hr Total]

^{4.} Line 11 / Line 5 from Table 8

TIP Service Units of Supply

Service	Area O													9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH LANES		Status	PEAK HOUR VOLUME	AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI		AL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH⁴	NEW	COST RIBUTABLE TO V GROWTH IN RVICE AREA
0-1	Sandy (4)	IH-30 EB to Ederville	0.16 4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	358	100%	650	428	59	369	\$	2,234,000	\$ 2,234,000		\$	1,731,865
0-2	Cooks (3)	Brentwood Stair to 140' N of Bermejo	0.78 4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	567	100%	700	2,178	441	1,737	\$	10,175,000	\$ 10,175,000	77.5%	\$	7,887,970
0-3	Cooks (4)	140' N of Bermejo to Maegen	0.23 4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	567	100%	700	644	130	513	\$	1,510,000	\$ 1,510,000	77.576	\$	1,170,598
0-4	Cooks (5)	Maegen to Dottie Lynn	0.27 4	NCO-L2-T0-NTMS-P0-BOP (110)	New	513	100%	700	764	140	624	\$	3,677,000	\$ 3,677,000		\$	2,850,523
SUBTOTAL									4,013	770	3,243	1	7,596,000	\$ 17,596,000		\$	13,640,956
								-	Transporta	tion Impact F	ee Study Cos	t (Per	Service Area)	\$ 28,888		\$	22,395
									TOTAL	ROADWAY	COST IN S	ERVI	CE AREA O	\$ 17,624,888		\$	13,663,351

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% In Service Area]
 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 4. Line 11 / Line f from Table 8
 Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

Service A	rea Pi														9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI	тот	TAL PROJECT COST	COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	ATTR NEW	COST IBUTABLE TO GROWTH IN RVICE AREA
PI-1	White Settlement	Henderson to Main	0.54	4	CMU-L2-T0-TWLT-P0-BLC (110)	New	New	100%	650	1,393	0	1,393	\$	18,569,000	\$ 18,569,000	89.8%	\$	16,676,108
SUBTOTAL										1,393	0	1,393		18,569,000	\$ 18,569,000		\$	16,676,108
										Transport	ation Impact F	ee Study Co	st (Pe	r Service Area)	\$ 28,888	-	\$	25,943
										TOTAL	ROADWAY	COST IN S	ERVI	CE AREA PI	\$ 18,597,888		\$	16,702,052

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 2. Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 4. Line 11 / Line 5 from Table 8

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

Service Area S

Service	Area 5													9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES		Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI	TOTAL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	ATTRIBUTA NEW GRO SERVICE	ABLE TO OWTH IN E AREA
S-1	Silver Creek (1)	4220' W of Silver Creek (Existing) to Silver Creek (Existing)	0.80	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	94	100%	700	2,237	75	2,162	\$ 14,027,000	\$ 14,027,000			2,176,457
S-2	Silver Creek (2)	Silver Creek (Future) to 595' S of Verna	0.81	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	94	100%	700	2,257	76	2,181	\$ 10,555,000	\$ 10,555,000			9,162,508
S-3	Silver Creek (3)	595' S of Verna to Academy (Future)	0.16	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	94	100%	700	449	15	434	\$ 2,158,000	\$ 2,158,000		\$ 1	1,873,301
S-4	Silver Creek (4)	Academy (Future) to 1465' E of Academy (Future)	0.28	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	94	100%	700	777	26	751	\$ 3,739,000	\$ 3,739,000		\$ 3	3,245,724
S-5	Silver Creek (5)	1465' E of Academy (Future) to IH 820	0.34	4	NCO (E)	Previous	94	100%	700	965	32	933	\$ 1,329,510	\$ 1,329,510		\$ 1	1,154,111
S-6	White Settlement (2)	600' E of Haywire Ranch to Silver Ridge	1.14	4	SYS-L3-T0-NTMS-P0-BLS (130) (W)	Widening	693	50%	700	1,597	395	1,202	\$ 17,182,000	\$ 8,591,000		\$ 7	7,457,613
S-7	White Settlement (3)	Silver Ridge to 890' E of Silver Ridge	0.17	4	SYS-L3-T0-NTMS-P0-BLS (130) (W)	Widening	1,041	50%	700	236	88	148	\$ 2,320,000	\$ 1,160,000		\$ 1	1,006,964
S-8	White Settlement (4)	890' E of Silver Ridge to Chapel Creek	0.75	4	SYS-L3-T0-NTMS-P0-BLS (130) (W)		1,041	100%	700	2,090	777	1,313	\$ 10,269,000	\$ 10,269,000			8,914,239
S-9	White Settlement (5)	Chapel Creek to Academy	0.50	6	SYS-L3-T0-NTMW-P0-BLS (130) (1/3)	Median	1,769	100%	700	2,117	892	1,225	\$ 1,911,000	\$ 1,911,000			1,658,887
S-10	White Settlement (6)	Academy to Legacy	0.39	6	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	Median	1,769	100%	700	1,632	687	944	\$ 1,472,000	\$ 1,472,000			1,277,803
S-11	White Settlement (7)	Legacy to White Settlement	0.12	6	CCO-L3-T0-NTMS-P0-BLB (130) (1/3)	Recent	1,888	100%	700	486	219	268	\$ 439,000	\$ 439,000			381,084
S-12	Westpoint (1)	5205' W of Tierra Madre to Tierra Madre	1.19	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	3,335	0	3,335	\$ 16,055,000	\$ 16,055,000	86.8%		3,936,908
S-13	Westpoint (2)	Academy to IH 820 SBFR	0.69	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)		732	100%	700	1,922	502	1,419	\$ 9,055,000	\$ 9,055,000	00.070		7,860,399
S-14	Old Weatherford (1)	5175' W of Haywire Ranch to 2720' W of Haywire Ranch	0.46	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,301	0	1,301	\$ 6,266,000	\$ 6,266,000			5, 439, 344
S-15	Old Weatherford (2)	2720' W of Haywire Ranch to Haywire Ranch	0.51	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	102	50%	700	721	26	695	\$ 6,457,000	\$ 3,228,500			2,802,573
S-16	Old Weatherford (3)	3510' W of Hickory Bend to 100' E of Hickory Bend	0.68	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	192	100%	700	1,914	131	1,783	\$ 10,362,000	\$ 10,362,000			8,994,970
S-17	Old Weatherford (4)	100' E of Hickory Bend to Chapel Creek	0.49	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	192	100%	700	1,363	93	1,269	\$ 6,101,000	\$ 6,101,000			5, 296, 112
S-18	Amber Ridge	Settlement Plaza to IH 820 SBFR	0.49	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening	39	100%	650	632	19	613	\$ 4,753,000	\$ 4,753,000			4, 125, 950
S-19	Silver Ridge	135' S of Broken Arrow to 110' N of Fandor	0.51	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,422	0	1,422	\$ 6,841,000	\$ 6,841,000			5,938,486
S-20	Haywire Ranch	7535' N of Old Weatherford to Old Weatherford	1.43	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	3,997	0	3,997	\$ 19,232,000	\$ 19,232,000			6,694,776
S-21	Academy (1)	Silver Creek (Future) to 125' N of Sparrow Hawk	0.57	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,586	0	1,586	\$ 7,632,000	\$ 7,632,000			6,625,131
S-22	Academy (2)	Old Weatherford to IH 30 WBFR	0.23	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)		96	100%	700	646	22	624	\$ 2,421,000	\$ 2,421,000			2,101,604
S-23	Chapel Creek	Chapin to IH 30	0.17	4	NCO (E)	Previous	1,458	100%	700	479	250	230	\$ 967,698				840,032
S-24	Chapin (5)	100' W of Wispy to Chapel Creek	0.21	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/4)	Widening	480	100%	700	575	99	476	\$ 895,000				776,925
SUBTOTAL	<u>'</u>	<u> </u>			· · · · · · · · · · · · · · · · · · ·					34,736	4,424	30,311	162,439,208	\$ 149,459,708		\$ 129	9,741,904
										Transport	ation Impact	Fee Study Cos	st (Per Service Area)	\$ 28,888		\$	25,077

TOTAL ROADWAY COST IN SERVICE AREA S \$

149,488,596

129,766,981

Neh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vol] * [% in Service Area]
 S. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 Line 11/ Line from Table 8
 Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

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Service	Area T														9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	PK-HR VEH-MI	тот	AL PROJECT COST	AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH⁴	NEW	COST RIBUTABLE TO V GROWTH IN RVICE AREA
T-1	Chapin (1)	Camp Bowie to Longvue	0.61	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	788	0	788	\$	10,036,000	\$ 10,036,000		\$	9,779,383
T-2	Chapin (2)	Longvue to 965' W of Alemeda	0.51	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	66	100%	700	1,414	33	1,381	\$	8,497,000	\$ 8,497,000		\$	8,279,735
T-3	Chapin (3)	965' W of Alemeda to Alemeda	0.18	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	66	100%	700	513	12	501	\$	2,464,000	\$ 2,464,000	97.4%	\$	2,400,996
T-4	Chapin (4)	Alemeda to IH 820	0.25	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening	87	100%	650	661	22	639	\$	3,546,000	\$ 3,546,000	37.470	\$	3,455,330
T-5	Alemeda (1)	Camp Bowie West to 545' S of Camp Bowie West	0.10	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	134	0	134	\$	2,285,000	\$ 2,285,000		\$	2,226,573
T-6	Alemeda (2)	545' S of Camp Bowie West to Chapin	0.34	2	CCO-L1-T0-TWLT-P0-BOP (80)	Widening	100	100%	650	440	34	406	\$	3,308,000	\$ 3,308,000		\$	3,223,416
SUBTOTAL										3,950	101	3,849	3	30,136,000	\$ 30,136,000		\$	29,365,434
										Transporta	tion Impact F	ee Study Cos	t (Per	Service Area)	\$ 28,888		\$	28,149
										TOTAL	ROADWAY	COST IN S	ERVI	CE AREA T	\$ 30,164,888		\$	29, 393, 583

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 5 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

Service Area II

Service A	rea U													9/21/2022		
Project ID	ROADWAY	LIMITS	LENGTH	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR	% IN SERVICE	VEH-MI CAPACITY	VEH-MI SUPPLY	VEH-MI TOTAL	EXCESS CAPACITY	TOTAL PROJECT	TOTAL PROJECT	PERCENT OF COST	COST ATTRIBUTABLE
´#	ROADWAT	LIMITS	(MI)	LAINES	IMPACT FEE CLASSIFICATION	Status	VOLUME	AREA	PK-HR	PK-HR	DEMAND	PK-HR	COST	AREA		NEW GROWTH
							VOLUME	ANEA	PER LN	TOTAL	PK-HR	VEH-MI		ANEA	NEW GROWTH⁴	SERVICE ARE
U-1	Westpoint (3)	2702' E of Walsh Ranch Minor #2 to Walsh Ranch Minor #2	0.51	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,433	0	1,433	\$ 6.891.000	\$ 6,891,000		\$ 6,787,
U-2	Old Weatherford (5)	1930' W of Purple Thistle to 620' E of Purple Thistle	0.47	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	145	100%	650	1,223	68	1,155	\$ 6.381.000	\$ 6.381,000	1	\$ 6.284.8
U-3	Old Weatherford (6)	3500' W of Walsh Ranch to Walsh Ranch	0.66	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	145	100%	650	1.724	96	1.628	\$ 12.521.000	\$ 12,521,000	1	\$ 12,332,2
U-4	Old Weatherford (7)	Walsh Ranch to 1355' E of Walsh Ranch	0.26	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	145	100%	700	717	37	680	\$ 7,457,000	\$ 7,457,000	1	\$ 7,344.6
U-5	Quail Meadow (1)	FM 3325 to Walsh Ranch Minor #2	1.01	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2.828	0	2.828	\$ 14.901.000	\$ 14,901,000	1	\$ 14,676.4
U-6	Quail Meadow (2)	Walsh Ranch Minor #2 to 240' W of Walsh Ranch	1.62	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	100%	700	4,524	0	4,524	\$ 24.017.000	\$ 24,017,000	1	\$ 23,655,0
U-7	Quail Meadow (3)	610' E of Walsh Ranch to Walsh Ranch Minor #1	0.99	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	100%	700	2,773	0	2,773	\$ 14.725.000	\$ 14,725,000	1	\$ 14,503.0
U-8	Quail Meadow (4)	Walsh Ranch Minor #1 to IH-30	0.36	4	CCO-L2-T0-NTMS-P0-BLC (110)	New	New	100%	700	1.009	0	1.009	\$ 5,364,000	\$ 5,364,000	1	\$ 5,283,1
U-9	Walsh Ranch Minor #3 (1)	FM 1187 to Walsh Ranch Minor #2	0.91	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,373	0	2,373	\$ 6.854.000	\$ 6,854,000	1	\$ 6,750,6
U-10	Walsh Ranch Minor #3 (2)	Walsh Ranch Minor #2 to Walsh Ranch Minor #3	0.51	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,326	0	1,326	\$ 8,403,000	\$ 8,403,000	1	\$ 8,276,3
U-11	Walsh Ranch Minor #3 (3)	Walsh Ranch Minor #3 to Walsh Ranch	1.41	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	3,672	0	3,672	\$ 22,165,000	\$ 22,165,000	1	\$ 21,830,9
U-12	Walsh Ranch Minor #3 (4)	Walsh Ranch to Walsh Ranch Minor #1	1.67	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	4,669	0	4,669	\$ 24,905,000	\$ 24,905,000	1	\$ 24,529,6
U-13	Walsh Ranch Minor #3 (5)	Walsh Ranch Minor #1 to 2745' E of Walsh Ranch Minor #1	0.52	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,455	0	1,455	\$ 12,141,000	\$ 12,141,000	1	\$ 11,958,0
U-14	Walsh Ranch Major #1 (1)	3645' W of Walsh Ranch to Walsh Ranch	0.69	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,933	0	1,933	\$ 9,304,000	\$ 9,304,000	1	\$ 9,163,7
U-15	Walsh Ranch Major #1 (2)	Walsh Ranch to Walsh Ranch Minor #3	0.57	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,490	0	1,490	\$ 8,351,000	\$ 8,351,000	1	\$ 8,225,1
U-16	Walsh Ranch Minor #1 (1)	2685' W of Walsh Ranch to Walsh Ranch	0.51	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,322	0	1,322	\$ 7,413,000	\$ 7,413,000		\$ 7,301,2
U-17	Walsh Ranch Minor #1 (2)	Walsh Ranch to Walsh Ranch Minor #1	1.39	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	3,621	0	3,621	\$ 20,305,000	\$ 20,305,000		\$ 19,998,9
U-18	Walsh Ranch Minor #1 (3)	Walsh Ranch Minor #1 to 3590' E of Walsh Ranch Minor #1	0.68	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,768	0	1,768	\$ 11,367,000	\$ 11,367,000		\$ 11,195,6
U-19	Aledo	Walsh Ranch Minor #1 to 515' E of Walsh Ranch Minor #1	0.10	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	100	50%	650	127	5	122	\$ 1,323,000	\$ 661,500		\$ 651,5
U-20	Walsh Ranch Minor #2	1295' W of Walsh Ranch to Walsh Ranch	0.25	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	319	0	319	\$ 2,487,000	\$ 2,487,000		\$ 2,449,5
U-21	Walsh Ranch Minor #2 (1)	Old Weatherford to 1960' S of Old Weatherford	0.37	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	105	50%	700	520	19	500	\$ 5,147,000	\$ 2,573,500		\$ 2,534,7
U-22	Walsh Ranch Minor #2 (2)	1960' S of Old Weatherford to Quail Meadow	0.64	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,789	0	1,789	\$ 10,147,000	\$ 10,147,000	98.5%	\$ 9,994,0
U-23	Walsh Ranch Minor #2 (3)	Quail Meadow to IH-20	0.25	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	646	0	646	\$ 7,949,000	\$ 7,949,000		\$ 7,829,1
U-24	Walsh Ranch Minor #2 (4)	IH-20 to Walsh Ranch Minor #3	0.61	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,580	0	1,580	\$ 9,096,000	\$ 9,096,000		\$ 8,958,9
U-25	Walsh Ranch Minor #2 (5)	Walsh Ranch Minor #3 to 1560' S of Walsh Ranch Minor #3	0.30	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	828	0	828	\$ 7,157,000	\$ 7,157,000		\$ 7,049,1
U-26	Walsh Ranch (1)	1940' N of Old Weatherford to Old Weatherford	0.37	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,029	0	1,029	\$ 5,211,000	\$ 5,211,000		\$ 5,132,4
U-27	Walsh Ranch (2)	Old Weatherford to Marys Ridge	0.13	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	366	0	366	\$ 3,851,000	\$ 3,851,000		\$ 3,792,9
U-28	Walsh Ranch (3)	Marys Ridge to Walsh	0.38	4	ICO-L3-T0-NTMS-P0-BOP (130) (W) (1/		566	100%	700	1,059	214	845	\$ 2,603,000	\$ 2,603,000		\$ 2,563,7
U-29	Walsh Ranch (4)	Walsh to Walsh Creek	0.43	4	ICO-L3-T0-NTMS-P0-BOP (130) (W) (1/		566	100%	700	1,207	244	963	\$ 5,996,000	\$ 5,996,000		\$ 5,905,6
U-30	Walsh Ranch (5)	Walsh Creek to Quail Meadow	0.50	6	NCO-L3-T0-NTMS-P0-BOP (130) (1/3)		566	100%	700	2,097	283	1,814	\$ 1,893,000	\$ 1,893,000		\$ 1,864,4
U-31	Walsh Ranch (6)	IH-30 EBFR to Highland Hills	0.12	4	CCO-L3-T0-NTMS-P0-BOP (130) (W)		566	100%	700	333	67	266	\$ 1,617,000	\$ 1,617,000		\$ 1,592,6
U-32	Walsh Ranch (7)	Highland Hills to IH-20	0.57	4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,608	0	1,608	\$ 11,430,000	\$ 11,430,000		\$ 11,257,7
U-33	Walsh Ranch (8)	IH-20 to Walsh Ranch Minor #3	0.37	4	CCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,048	0	1,048	\$ 5,448,000	\$ 5,448,000	1	\$ 5,365,8
U-34	Walsh Ranch (9)	Walsh Ranch Minor #3 to Walsh Ranch Major #1	0.54	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,505	0	1,505	\$ 8,835,000	\$ 8,835,000	1	\$ 8,701,8
U-35	Walsh Ranch (10)	Walsh Ranch Major #1 to Walsh Ranch Minor #1	0.70	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,959	0	1,959	\$ 9,923,000	\$ 9,923,000	1	\$ 9,773,4
U-36	Walsh Ranch (11)	Walsh Ranch Minor #1 to Walsh Ranch Minor #2	0.64	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	1,793	0	1,793	\$ 9,078,000	\$ 9,078,000	1	\$ 8,941,1
U-37	Walsh Ranch (12)	Walsh Ranch Minor #2 to 760' S of Walsh Ranch Minor #2	0.14	4	NCO-L3-T0-NTMS-P0-BOP (130) (W)	New	New	100%	700	402	0	402	\$ 2,042,000	\$ 2,042,000	1	\$ 2,011,2
U-38	Walsh Ranch Minor #1 (4)	4830' N of Quail Meadow to Quail Meadow	0.92	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650 700	2,379	0	2,379	\$ 18,268,000	\$ 18,268,000	1	\$ 17,992,6
U-39	Walsh Ranch Minor #1 (5)	Quail Meadow to IH-30 EBFR	0.22		NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%		626	0	626	\$ 5,844,000	\$ 5,844,000	1	\$ 5,755,9
U-40	Walsh Ranch Minor #1 (6)	4680' N of IH-20 to IH-20	0.89	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,305	0	2,305	\$ 12,920,000	\$ 12,920,000	1	\$ 12,725,
U-41	Walsh Ranch Minor #1 (7)	IH-20 to Walsh Ranch Minor #3	0.31	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	794	0	794	\$ 4,446,000	\$ 4,446,000	1	\$ 4,378,
U-42	Walsh Ranch Minor #1 (8)	Walsh Ranch Minor #3 to Walsh Ranch Minor #1	0.41	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,145	0	1,145	\$ 5,514,000	\$ 5,514,000	1	\$ 5,430,
U-43	Walsh Ranch Minor #1 (9)	Walsh Ranch Minor #1 to Aledo Road	0.34	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	893	0	893	\$ 5,929,000	\$ 5,929,000	1	\$ 5,839,
U-44	Walsh Ranch Minor #3	IH-20 to Walsh Ranch Minor #3	0.30	2	CCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	389	0	389	\$ 3,149,000	\$ 3,149,000	L	\$ 3,101,
UBTOTAL										68,605	1.034	67.571	390,768,000	\$ 387.533.000	1	\$ 381.692.

Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
 Veh-Mi Demand Pk-Hr Total = [Length (mi)] * [PM Peak Hour Vo] * [% in Service Area]
 Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
 Line 117 (Jine 5 from Table 8

Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TOTAL ROADWAY COST IN SERVICE AREA U \$ 387,561,888

381,720,637

TIP Service Units of Supply

Service	Area V														9/21/2022			
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR PER LN	VEH-MI SUPPLY PK-HR TOTAL	VEH-MI TOTAL DEMAND PK-HR	EXCESS CAPACITY PK-HR VEH-MI	тоти	L PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH ⁴	ATTRIB NEW G	COST BUTABLE TO GROWTH IN VICE AREA
V-1	Walsh Ranch Major #1 (3)	850' N of Bear Creek to Bear Creek	0.16	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	50%	700	226	0	226	\$	2,171,000	\$ 1,085,500		\$	963,775
V-2	Bear Creek (1)	Walsh Ranch Major #1 to Markum Ranch	0.66	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,841	0	1,841	\$	8,857,000	\$ 8,857,000		\$	7,863,797
V-3	Bear Creek (2)	Markum Ranch to US 377	0.42	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,168	0	1,168	\$	5,616,000	\$ 5,616,000	88.8%	\$	4,986,235
V-4	Markum Ranch	4090' S of Dean Ranch to Bear Creek	0.94	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	2,435	0	2,435	\$	15,204,000	\$ 15,204,000		\$	13,499,060
V-5	Dean Ranch	2445' W of FM 2871 to FM 2871	0.49	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening	1,216	100%	700	1,366	593	773	\$	3,982,000	\$ 3,982,000		\$	3,535,468
SUBTOTAL										7,036	593	6,443	3	5,830,000	\$ 34,744,500		\$	30,848,336
	·	·			·					Transporta	tion Impact F	ee Study Cos	t (Per	Service Area)	\$ 28,888		\$	25,649
										TOTAL	ROADWAY	COST IN S	ERVI	CE AREA V	\$ 34,773,388		\$	30,873,984

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 1 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

Service Area X 9/21/2022

# (MI) X-1 Altamesa (4) 3180' E of Oak Grove to Wichita 0.66 2 C		PEAK HOUR VOLUME	SERVICE C.	APACITY S	SUPPLY .	TOTAL CAP	ESS	TOTAL PROJECT	TOTAL PROJECT	PERCENT OF COST		COST
			ARCA				HR H-MI	COST	COST IN SERVICE AREA	ATTRIBUTABLE TO NEW GROWTH⁴	NEW C	BUTABLE TO GROWTH IN VICE AREA
	CCO-L1-T0-TWLT-P0-BOP (80) New	New	100%	650	864	0 8	64	\$ 9,856,000	\$ 9,856,000		\$	7,119,641
X-2 Altamesa (5) Lana to 600' E of Lana 0.11 2 N	NCO-L1-T0-TWLT-P0-BOP (80) New	New	100%	650	148	0 1	18	\$ 1,153,000	\$ 1,153,000		\$	832,888
X-3 Altamesa (6) 600' E of Lana to 650' W of Forest Hill 0.34 2 N	NCO-L1-T0-TWLT-P0-BOP (80) New	New	50%	650	222	0 2	22	\$ 3,465,000	\$ 1,732,500		\$	1,251,499
X-4 Altamesa (7) 650' W of Forest Hill to Forest Hill 0.12 2 N	NCO-L1-T0-TWLT-P0-BOP (80) New	New	100%	650	160	0 1	60	\$ 1,248,000	\$ 1,248,000		\$	901,513
X-5 Joel East Oak Grove to Wichita 1.10 2 C	CCO-L1-T0-TWLT-P0-BOP (80) Widening	ng 238	100%	650	1,429	262 1,1	68	\$ 10,757,000	\$ 10,757,000		\$	7,770,492
	NCO-L1-T0-TWLT-P0-BOP (80) Widening	ng 165	100%	650	47		1	\$ 1,459,000	\$ 1,459,000		\$	1,053,932
	NCO-L1-T0-TWLT-P0-BOP (80) Widening		100%	650	240		9	\$ 6,329,000	\$ 6,329,000		\$	4,571,855
	NCO-L1-T0-TWLT-P0-BOP (80) Widening	ng 165	50%	650	210		33	\$ 3,809,000	\$ 1,904,500		\$	1,375,746
	NCO-L1-T0-TWLT-P0-BOP (80) Widening	ng 440	100%	650	649	220 4		\$ 6,766,000	\$ 6,766,000		\$	4,887,529
	ICO-L2-T0-NTMS-P0-BOP (110) New	New	50%	700	790		90	\$ 18,520,000	\$ 9,260,000		\$	6,689,110
	O-L2-T0-NTMS-P0-BOP (110) (1/2) Widening		100%		2,201		64	\$ 5,155,000	\$ 5,155,000	72.2%	\$	3,723,797
	O-L2-T0-NTMS-P0-BOP (110) (1/2) Widening	ng 355	100%		1,160		113	\$ 2,967,000	\$ 2,967,000	72.270	\$	2,143,260
	ICO-L2-T0-NTMS-P0-BOP (110) New	New	100%	700	433		33	\$ 2,081,000	\$ 2,081,000		\$	1,503,244
	ICO-L2-T0-NTMS-P0-BOP (110) Widening	ng 805	100%	700	971	279 6		\$ 4,345,000	\$ 4,345,000		\$	3,138,681
	O-L2-T0-NTMS-P0-BOP (110) (1/2) Widening		100%	700	278	44 2		\$ 670,000	\$ 670,000		\$	483,985
	O-L2-T0-NTMS-P0-BOP (110) (1/2) Widening	ng 444	100%	700	945	150 7	95	\$ 3,602,000	\$ 3,602,000		\$	2,601,963
	CCO-L2-T0-TWLT-P0-BOP (110) Widening		100%			1,050 2,2		\$ 17,999,000	\$ 17,999,000		\$	13,001,868
	CCO-L2-T0-NTMS-P0-BOP (110) Widening		100%	700	551		22	\$ 2,540,000	\$ 2,540,000		\$	1,834,810
	CCO-L2-T0-NTMS-P0-BOP (110) Widening		100%	700	508	212 2		\$ 2,345,000	\$ 2,345,000		\$	1,693,949
	CO-L2-T0-NTMS-P0-BOP (110) Widening		100%		2,010		16	\$ 8,997,000	\$ 8,997,000		\$	6,499,128
	NCO-L1-T0-TWLT-P0-BOP (80) Widening		100%	650	1,298		59	\$ 13,235,000	\$ 13,235,000		\$	9,560,516
	NCO-L1-T0-TWLT-P0-BOP (80) Widening	ng 730	100%	650	553		13	\$ 4,007,000	\$ 4,007,000		\$	2,894,521
SUBTOTAL					18,917	4,737 14,	180	131,305,000	\$ 118,408,000		\$	85,533,928
				Т	ransportation	Impact Fee Stu	dy Cost	(Per Service Area)	\$ 28,888		\$	20,868
					TOTAL RO	ADWAY COS	IN SE	RVICE AREA X	\$ 118,436,888		\$	85,554,796

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 5 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

TIP Service Units of Supply

Service Area Y

Service A	rea Y													9/21/2022		
Project ID			LENGT	4			PEAK	% IN	VEH-MI CAPACITY	VEH-MI SUPPLY	VEH-MI TOTAL	EXCESS CAPACITY	TOTAL PROJECT	TOTAL PROJECT	PERCENT OF COST	COST ATTRIBUTABLE TO
#	ROADWAY	LIMITS	(MI)	LANES	IMPACT FEE CLASSIFICATION	Status	HOUR	SERVICE	PK-HR	PK-HR	DEMAND	PK-HR	COST	COST IN SERVICE	ATTRIBUTABLE TO	
"			(1411)				VOLUME	AREA	PER LN	TOTAL	PK-HR	VFH-MI	000.	AREA	NEW GROWTH⁴	SERVICE AREA
Y-1	Altamesa (1)	Bryant Irvin to Harris	0.52	4	NCO (E)	Previous	1,673	50%	700	725	433	292	\$ 3.836.753	\$ 1,918,377		\$ 1,710,09
Y-2	Altamesa (2)	Harris to Chisholm Trail SBFR	0.16	4	NCO (E)	Previous	1,762	50%	700	219	138	81	\$ 1.142.863	\$ 571,431		\$ 509,39
Y-3	Altamesa (3)	Chisholm Trail SBFR to Granbury	0.43	4	NCO (E)	Previous	1,762	50%	700	600	378	222	\$ 3,183,689	\$ 1,591,844		\$ 1,419,01
Y-4	Columbus (1)	Bryant Irvin (Future) to Old Granbury	0.22	4	CMU-L2-T0-TWLT-P0-BLC (110)	New	New	100%	650	575	0	575	\$ 3.524.000	\$ 3,524,000		\$ 3,141,40
Y-5	Columbus (2)	Old Granbury to Brewer (Future)	0.16	4	CMU-L2-T0-TWLT-P0-BLC (110)	Widening	232	100%	650	413	37	376	\$ 4,561,000	\$ 4,561,000		\$ 4,065,81
Y-6	Columbus (3)	Brewer (Future) to Chisholm Trail SBFR	0.14	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening	232	100%	700	386	32	354	\$ 1,784,000	\$ 1,784,000		\$ 1,590,31
Y-7	Sycamore School	Summer Creek to Creek Meadows	0.13	4	CCO (E)	Previous	1,240	100%	700	358	158	199	\$ 182,692	\$ 182,692		\$ 162,85
Y-8	Risinger (1)	760' E of McCart to Poynter	0.28	4	SYS-L2-T0-NTMS-P0-BOP (110)	Recent	429	100%	700	792	121	671	\$ 3,157,769	\$ 3,157,769		\$ 2,814,93
Y-9	Risinger (2)	Poynter to 275' E of Carolina	0.39	4	SYS-L2-T0-NTMS-P0-BOP (110)	Recent	429	100%	700	1,090	167	923	\$ 4,343,580	\$ 4,343,580		\$ 3,871,99
Y-10	Risinger (3)	275' E of Carolina to Crowley	0.45	4	SYS-L2-T0-NTMS-P0-BOP (110)	Recent	429	100%	700	1,258	193	1,066	\$ 5,016,665	\$ 5,016,665		\$ 4,472,00
Y-11	St Francis Village	2175' W of Old Granbury to Old Granbury	0.41	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening		50%	650	536	47	489	\$ 5,732,000	\$ 2,866,000		\$ 2,554,83
Y-12	McPherson (1)	Old Granbury to Risinger	0.29	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	821	66	755	\$ 5,115,000	\$ 5,115,000		\$ 4,559,66
Y-13	McPherson (2)	Risinger to Hose Herd	0.15	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		50%	700	211	17	194	\$ 1,015,000	\$ 507,500		\$ 452,40
Y-14	McPherson (3)	Hose Herd to Brewer	0.45	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		100%	700	1,265	102	1,163	\$ 3,044,000	\$ 3,044,000		\$ 2,713,51
Y-15	McPherson (4)	940' W of Chisholm Trail SBFR to Chisholm Trail SBFR	0.18	4	CCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	499	40	459	\$ 2,296,000	\$ 2,296,000		\$ 2,046,72
Y-16	McPherson (5)	Summer Creek to Willow Branch	0.42	4	NCO-L2-T0-NTMS-P0-BLS (110)	Previous		100%	700	1,188	337	851	\$ 1,357,532	\$ 1,357,532		\$ 1,210,14
Y-17	McPherson (6)	Cleburne to McCart	0.78	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,185	0	2,185	\$ 10,516,000	\$ 10,516,000		\$ 9,374,28
Y-18	Stewart Feltz (1)	Brewer to Chisholm Trail	0.35	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	897	0	897	\$ 5,158,000	\$ 5,158,000		\$ 4,597,99
Y-19	Stewart Feltz (2)	Chisholm Trail to Cleburne Crowley	0.23	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	588	0	588	\$ 4,516,000	\$ 4,516,000		\$ 4,025,69
Y-20	Summer Creek (1)	2515' S of Stewart Feltz to 3055' S of Stewart Feltz	0.10	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	265	1	264	\$ 1,424,000	\$ 1,424,000		\$ 1,269,39
Y-21	Summer Creek (2)	Stewart Feltz to 2515' S of Stewart Feltz	0.48	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,240	0	1,240	\$ 7,127,000	\$ 7,127,000		\$ 6,353,22
Y-22	Cleburne Crowley (1)	Stewart Feltz (Future) to Stewart Feltz (Existing)	0.77	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,995	0	1,995	\$ 11,477,000	\$ 11,477,000		\$ 10,230,94
Y-23	Cleburne Crowley (2)	Stewart Feltz (Existing) to 480' W of Cleburne	0.22	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	570	38	532	\$ 2,966,000	\$ 2,966,000		\$ 2,643,98
Y-24	Cleburne Crowley (3)	480' W of Cleburne to Cleburne	0.09	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	236	16	220	\$ 1,233,000	\$ 1,233,000		\$ 1,099,13
Y-25	Cleburne Crowley (4)	Cleburne to 945' E of Cleburne	0.18	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening		50%	650	116	21	95	\$ 1,688,000	\$ 844,000		\$ 752,36
Y-26	Cleburne Crowley (5)	Hulen to 4095' W of Hulen	0.78	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening		100%	650	1,009	23	985	\$ 7,310,000	\$ 7,310,000		\$ 6,516,35
Y-27	Cleburne Crowley (6)	Hulen to 4570' E of Hulen	0.87	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening		100%	650	1,125	26	1,099	\$ 8,158,000	\$ 8,158,000	89.1%	\$ 7,272,28
Y-28	Bryant Irvin (1)	2280' S of Altamesa to Tavolo	0.30	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)	Widening		100%	700	853	78	775	\$ 2,000,000	\$ 2,000,000		\$ 1,782,86
Y-29	Bryant Irvin (2)	Tavolo to Columbus (Future)	0.52	4	CMU-L2-T0-TWLT-P0-BLC (110)	New	New	100%	650	1,353	0	1,353	\$ 8,301,000	\$ 8,301,000		\$ 7,399,76
Y-30	Bryant Irvin (3)	Columbus (Future) to McPherson	1.83	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	4,756	0	4,756	\$ 29,916,000	\$ 29,916,000		\$ 26,668,02
Y-31	Brewer (1)	Columbus to 2740' S of Columbus	0.52	4	CMU-L2-T0-TWLT-P0-BLC (110)	New	New	100%	650	1,349	0	1,349	\$ 12,049,000	\$ 12,049,000		\$ 10,740,84
Y-32	Brewer (2)	Risinger to Rockrose	0.47	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	1,325	55	1,270	\$ 3,191,000	\$ 3,191,000		\$ 2,844,55
Y-33	Brewer (3)	Rockrose to McPherson	0.16	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	453	19	434	\$ 1,092,000	\$ 1,092,000		\$ 973,44
Y-34	Brewer (4)	McPherson to Worth Creek Pkwy	1.91	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2)			100%	700	5,337	191	5,146	\$ 13,575,000	\$ 13,575,000		\$ 12,101,16
Y-35	Brewer (5)	Stewart Feltz (Future) to 4935' S of Stewart Feltz	0.93	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	1,215	0	1,215	\$ 11,118,000	\$ 11,118,000		\$ 9,910,92
Y-36	Summer Creek (3)	445' S of Altamesa to 275' S of Mesa Springs	0.23	4	NCO (E)	Previous		100%	700	631	417	215	\$ 1,807,652	\$ 1,807,652		\$ 1,611,39
Y-37	Summer Creek (4)	Summer Meadows to Sycamore School	0.33	4	NCO (E)	Previous		100%	700	912	602	310	\$ 465,526	\$ 465,526		\$ 414,98
Y-38	Summer Creek (5)	Sycamore School to Columbus	0.20	4	NCO (E)	Previous		100%	700	571 1.188	381 794	189 394	\$ 290,954	\$ 290,954		\$ 259,36 \$ 1,210,14
Y-39 Y-40	Summer Creek (6)	145' N of Summer Park to Risinger Risinger to McPherson	0.42	4	NCO (E) NCO (E)	Previous		100%	700 700	1,188 1.851	794 396	394 1.455	\$ 1,357,532	\$ 1,357,532 \$ 2,133,265		
Y-40 Y-41	Summer Creek (7) Summer Creek (8)	Risinger to McPherson Sunflower Ridge to Posada	0.66	4	NCO (E) CCO-L2-T0-NTMS-P0-BLC (110) (1/2)	Previous		100%	700	1,851	396 58	1,455	\$ 2,133,265 \$ 2,133,265	\$ 2,133,265 \$ 2,133,265	-	\$ 1,901,65 \$ 1,901.65
										999	0					
Y-42	Summer Creek (9)	Posada to 715' N of Cleburne Crowley	0.36	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	New	100%	700			999		\$ 4,893,000		
Y-43 Y-44	Cleburne (1)	Cleburne Crowley to 3185' S of Cleburne Crowley	0.60	4	NCO-L2-T0-NTMS-P0-BLS (110)	Widening		100%	700	1,689 925	165	1,524		\$ 7,690,000	-	\$ 6,855,09 \$ 4,038,17
Y-44 Y-45	Cleburne (2)	3185' S of Cleburne Crowley to 4930' S of Cleburne Crowley Winnipeg to 335' N of Rancho Verde	0.33	4	NCO-L2-T0-NTMS-P0-BLS (110)	New	29	100%	700 650	925 734	10 68	915 666	\$ 4,530,000	\$ 4,530,000 \$ 2,226,000		
Y-45 Y-46	Hulen (1)	Winnipeg to 335' N of Rancho Verde 335' N of Rancho Verde to 330' S of Rancho Verde	0.28	4	NCO-L2-T0-TWLT-P0-BOP (110) (1/2) NCO-L2-T0-TWLT-P0-BOP (110)			100%	650	734 326	30	296	\$ 2,226,000 \$ 1,708,000	\$ 2,226,000 \$ 1,708,000	-	\$ 1,984,32 \$ 1,522.56
Y-46 Y-47	Hulen (2) Hulen (3)	335' N of Rancho Verde to 330' S of Rancho Verde 330' S of Rancho Verde to 735' N of Cleburne	0.13	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	326 968	90	296 878	\$ 1,708,000 \$ 6.842.000	\$ 1,708,000 \$ 6.842.000	-	\$ 1,522,56 \$ 6.099.16
Y-47 Y-48	Hulen (3) Hulen (4)	715' N of Cleburne to Water Lilv Ln	0.37	4	NCO-L2-10-1WL1-P0-BOP (110) NCO-L2-T0-TWLT-P0-BOP (110) (1/2)	Widening		100%	650	968 624	49	878 576	\$ 6,842,000 \$ 2,312,000	\$ 6,842,000 \$ 2,312,000		\$ 6,099,10
Y-48 Y-49		715' N of Cleburne to Water Lily Ln Water Lily Ln to 3190' S of Cleburne Crowley	0.24					100%	650	1.154	49	1.154		\$ 2,312,000		
Y-49 Y-50	Hulen (5) McCart (1)	590' S of Risinger to 120' S of Cayman	0.89	2	NCO-L1-T0-TWLT-P0-BOP (80) SYS-L2-T0-NTMS-P0-BLS (110) (1/2)	New Widening	New 1 187	100%	700	1,154 858	57	1,154 800	\$ 8,992,000 \$ 2,131,000	\$ 8,992,000	-	\$ 8,015,74 \$ 1,899.63
Y-50 Y-51	McCart (1)	120' S of Cayman to McPherson (Future)	0.51	4	SYS-L2-T0-NTMS-P0-BLS (110) (1/2)	New	New	100%	700	1.506	0	1.506		\$ 2,131,000		\$ 1,899,6
Y-51 Y-52	McCart (2)	McPherson (Future) to 140' N of Twinleaf	0.54	4	NCO-L2-T0-TWLT-P0-BLS (110)	New	New	100%	650	1,506	0	1,506		\$ 7,588,000		\$ 6,764,1
Y-52 Y-53	McCart (3)	Mountain Meadow to 1600' S of Mountain Meadow	0.71	4	NCO-L2-T0-TWLT-P0-BLS (110) NCO-L2-T0-NTMS-P0-BLS (110) (1/2)			100%	700	1,844	33	1,844 816		\$ 12,247,000		\$ 1,800,66
Y-53 Y-54		1760' N of Cleburne Crowley to 380' No of Cleburne Crowley		4				50%	650	339	14	325	\$ 2,020,000 \$ 3,544,000	\$ 2,020,000		\$ 1,800,68
Y-54 SUBTOTAL	McCart (5)	IL 700 IN OI Cleburne Crowley to 380 INO of Cleburne Crowley	0.26	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	109	50%	050							
SUBTUTAL										57,014	5,898	51,116		\$ 256,947,584		\$ 229,050,83
										Transports	ation Impact I	Fee Study Cos	t (Per Service Area)	\$ 28.888		\$ 25.7

1. Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line 5 from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].

229,076,581

TOTAL ROADWAY COST IN SERVICE AREA Y \$ 256,976,472

TIP Service Units of Supply

Service Area Z 9/21/2022

Service Ar	ca 2													9/21/2022	2	
Project ID #	ROADWAY	LIMITS	LENGTH (MI)	LANES	IMPACT FEE CLASSIFICATION	Status	PEAK HOUR VOLUME	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR	VEH-MI SUPPLY PK-HR	VEH-MI TOTAL DEMAND	EXCESS CAPACITY PK-HR	TOTAL PROJECT COST	TOTAL PROJECT COST IN SERVICE AREA	PERCENT OF COST ATTRIBUTABLE TO NEW GROWTH	COST ATTRIBUTABLE T NEW GROWTH I SERVICE AREA
7.4. V. 40	5	D. W	0.50	+ -	NICO LO TO NITMO DO DOS COSTO	No.		500/	PER LN	TOTAL	PK-HR	VEH-MI		0.000.000	NEW GROWIH	
Z-1, X-10	Everman	Butterwick to Cameron Hill	0.56	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	50%	700	790	0	790	\$ 18,520,000	\$ 9,260,000		\$ 8,208,0
Z-2	Shelby (1)	Race to Rendon	1.00	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	1,395	383	1,011	\$ 12,486,000	\$ 6,243,000		\$ 5,533,7
Z-3	Shelby (2)	Forest Hill Dr to 195' E of Forest Hill Dr	0.04	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	103	13	91	\$ 464,000	\$ 464,000		\$ 411,2
Z-4	Shelby (3)	325' E of Forest Hill Dr to 1625' E of Forest Hill Dr	0.25	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	345	43	302	\$ 3,087,000	\$ 1,543,500		\$ 1,368,1
Z-5	Risinger (4)	Crowley to Hemphill	0.76	4	SYS-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	2,137	768	1,369	\$ 14,438,000	\$ 14,438,000		\$ 12,797,8
Z-6	Risinger (5)	Hemphill to IH-35W	0.87	4	SYS-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	2,449	906	1,543	\$ 12,622,000	\$ 12,622,000		\$ 11,188,1
Z-7	Risinger (6)	IH-35W to 1370' W of IH-35W	0.26	4	SYS-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	726	246	480	\$ 3,349,000	\$ 3,349,000		\$ 2,968,5
Z-8	Risinger (7)	1370' W of IH-35W to Oak Grove	0.78	4	SYS-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,197	0	2,197	\$ 14,806,000	\$ 14,806,000		\$ 13,124,0
Z-9	Oak Grove Shelby (1)	Oak Grove to 1400' E of Michael	0.58	4	SYS-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	1,611	129	1,482	\$ 7,419,000	\$ 7,419,000		\$ 6,576,2
Z-10	Oak Grove Shelby (2)	1400' E of Michael to Race	0.43	4	SYS-L2-T0-NTMS-P0-BOP (110)	Widening		100%	700	1,215	97	1,118	\$ 5,598,000	\$ 5,598,000		\$ 4,962,0
Z-11	Oak Grove Shelby (3)	Race to Rendon	1.00	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	1,295	0	1,295	\$ 10,792,000	\$ 10,792,000		\$ 9,566,0
Z-12	McPherson (7)	Crowley to 1210' W of Deer	1.30	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	3,644	0	3,644	\$ 18,965,000	\$ 18,965,000		\$ 16,810,5
Z-13	McPherson (8)	Bilsky Bay to IH-35W SBFR	0.09	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous	1,061	100%	700	256	97	159	\$ 458,135	\$ 458,135		\$ 406,0
Z-14	McPherson (9)	IH-35W SBFR to IH-35W NBFR	0.13	4	NCO-L2-T0-NTMS-P0-BOP (110)	Previous		100%	700	361	137	224	\$ 4,061,322	\$ 4,061,322		\$ 3,599,9
Z-15	McPherson (10)	IH-35W NBFR to Oak Grove	0.67	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	1,867	0	1,867	\$ 11,536,000	\$ 11,536,000		\$ 10,225,5
Z-16	McPherson (11)	Oak Grove to Forest Hill Everman	1.44	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	3,754	479	3,275	\$ 19,579,000	\$ 19,579,000		\$ 17,354,8
Z-17	McAlister (1)	1430' W of IH-35W SBFR to IH-35W SBFR	0.27	4	NCO (E)	Previous		100%	700	759	236	524	\$ 1,538,879	\$ 1,538,879		\$ 1,364,0
Z-18	McAlister (2)	635' E of IH-35W NBFR to Stone	0.13	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	167	0	167	\$ 1,296,000	\$ 1,296,000		\$ 1,148,7
Z-19	Hemphill (4)	Everman to Risinger	0.86	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,400	0	2,400	\$ 16,814,000	\$ 16,814,000		\$ 14,903,
Z-20	Hemphill (5)	3870' N of McPherson to McPherson	0.73	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,051	0	2,051	\$ 9,878,000	\$ 9,878,000		\$ 8,755,8
Z-21	Hemphill (6)	McPherson to 655' N of Brasenose	0.91	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,557	0	2,557	\$ 17,236,000	\$ 17,236,000		\$ 15,277,9
Z-22	Hemphill (7)	240' S of FM 1187 to 130' S of Windy Knoll	0.40	4	NCO-L2-T0-TWLT-P0-BOP (110) (1/2	Widening	394	100%	650	1,052	159	892	\$ 3,191,000	\$ 3,191,000		\$ 2,828,5
Z-23	Oak Grove (1)	Forum to 605' S of Forum	0.11	4	CCO-L2-T0-NTMS-P0-BOP (110) (1/2) Widening	421	100%	700	320	48	272	\$ 773,000	\$ 773,000	88.6%	\$ 685,1
Z-24	Oak Grove (2)	605' S of Forum to Risinger	0.25	4	CCO-L2-T0-TWLT-P0-BOP (110)	Widening	421	100%	650	653	106	547	\$ 3,493,000	\$ 3,493,000	00.076	\$ 3,096,
Z-25	Oak Grove (3)	Risinger to 1020' S of Risinger	0.19	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening		100%	650	503	79	423	\$ 7,209,000	\$ 7,209,000		\$ 6,390,0
Z-26	Oak Grove (4)	1025' S of Risinger to Buffalo Springs	0.59	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	422	100%	650	1,533	249	1,284	\$ 13,335,000	\$ 13,335,000		\$ 11,820,
Z-27	Oak Grove (5)	Buffalo Springs to McPherson	0.16	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	422	100%	650	408	66	342	\$ 2,132,000	\$ 2,132,000		\$ 1,889,
Z-28	Oak Grove (6)	McPherson to Oak Grove	0.44	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	546	100%	650	1,152	242	910	\$ 10,597,000	\$ 10,597,000		\$ 9,393,
Z-29	Stone (1)	Oak Grove to Nelson	0.52	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening	546	100%	700	1,461	285	1,176	\$ 6,541,000	\$ 6,541,000		\$ 5,797,9
Z-30	Stone (2)	Nelson to FM 1187	0.90	4	CCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,516	0	2,516	\$ 17,392,000	\$ 17,392,000		\$ 15,416,2
Z-31	Stone (3)	FM 1187 to McAlister	0.44	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,144	0	1,144	\$ 6,589,000	\$ 6,589,000		\$ 5,840,4
Z-32	Stone (4)	McAlister to Alsbury	0.62	4	CCO-L2-T0-TWLT-P0-BOP (110)	New	New	100%	650	1,604	0	1,604	\$ 9,238,000	\$ 9,238,000		\$ 8,188,5
Z-33	Balch (1)	Shelby to 250' N of Oak Grove Shelby	0.45	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2) Widening	95	100%	700	1,264	43	1,221	\$ 2,963,000	\$ 2,963,000		\$ 2,626,4
Z-34	Balch (2)	250' N of Oak Grove Shelby to Risinger	0.07	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	201	0	201	\$ 971,000	\$ 971,000		\$ 860.6
Z-35	Wichita (1)	Race to 795' W of Race	0.15	4	NCO-L2-T0-NTMS-P0-BOP (110) (1/2) Widening	88	100%	700	422	13	409	\$ 1,593,000	\$ 1,593,000		\$ 1,412,
Z-36	Wichita (2)	795' W of Race to McPherson	0.84	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,358	0	2,358	\$ 16,279,000	\$ 16,279,000		\$ 14,429,7
Z-37	Wichita (3)	McPherson to Nicole	0.96	4	NCO-L2-T0-NTMS-P0-BOP (110)	New	New	100%	700	2,688	0	2,688	\$ 15,546,000	\$ 15,546,000		\$ 13,779,9
Z-38	Oak Grove (7)	Nelson to 310' S of Nelson	0.06	4	NCO-L2-T0-TWLT-P0-BOP (110)	New	407	100%	650	152	24	128	\$ 857,000	\$ 857,000		\$ 759.6
Z-39	Oak Grove (8)	310' S of Nelson to 260' S of Smallwood	0.15	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	407	100%	650	403	63	340	\$ 3.284.000	\$ 3,284,000		\$ 2,910,9
Z-40	Oak Grove (9)	310' S of Nelson to Rendon Crowley	0.50	4	NCO-L2-T0-TWLT-P0-BOP (110)	Widening	407	100%	650	1,313	205	1,107	\$ 11.431.000	\$ 11,431,000		\$ 10,132,4
Z-41	Wildcat Way (1)	Rendon Crowley to Burleson Retta	1.55	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	2,010	0	2,010	\$ 19.787.000	\$ 19,787,000	1	\$ 17,539,
Z-42	Wildcat Way (2)	Burleson Retta to 455' S of Thomas Crossing	0.44	2	NCO-L1-T0-TWLT-P0-BOP (80)	Widening	604	100%	650	570	265	305	\$ 4.132.000	\$ 4,132,000	1	\$ 3,662,6
Z-43	Wildcat Way (3)	Abner Lee to 615' S of Abner Lee	0.12	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	152	0	152	\$ 1,909,000	\$ 1,909,000	1	\$ 1,692,
Z-44	Abner Drive	1195' W of Wildcat Way to 260' W of Wildcat Way	0.18	2	NCO-L1-T0-TWLT-P0-BOP (80)	New	New	100%	650	231	0	231	\$ 1,795,000	\$ 1,795,000	1	\$ 1,591.0
Z-45	Forest Hill	645' N of Chambers Creek to Shelby	0.45	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	635	201	435	\$ 7.831.000	\$ 3,915,500	1	\$ 3,470.0
Z-46	Rendon	Shelby to Oak Grove Shelby	0.48	4	NCO-L2-T0-NTMS-P0-BOP (110)	Widening		50%	700	678	173	505	\$ 6.066.000	\$ 3,033,000	1	\$ 2,688.4
UBTOTAL		, , , , , , , , , , , , , , , , , , , ,				,				57.500	5,755	51.744	379,877,336	\$ 355,882,336		\$ 315,454,1
										. ,			st (Per Service Area)			\$ 25.6
																,.
										TOTAL	ROADWAY	COST IN S	ERVICE AREA Z	\$ 355,911,224		\$ 315,479,

^{1.} Veh-Mi Supply Pk-Hr Total = [Length (mi)] * [Exist Lanes] * [Veh-Mi Capacity Pk-Hr Per Ln] * [% in Service Area]
2. Veh-Mi Demand Pk-Hr Total = [Length (mii)] * [PM Peak Hour Voi] * [% In Service Area]
3. Excess Capacity Pk-Hr Veh-Mi = [Veh-Mi Supply Pk-Hr Total] - [Veh-Mi Demand Pk-Hr Total]
4. Line 11 / Line f from Table 8
Note: Mileage lengths are shown as rounded to the nearest 0.01. Actual calculations were performed using exact mileage length [Length (ft) / 5,280].





Appendix C - Existing Roadway Facilities Inventory

Service Area A

		1			l	F	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
	1.1.5		(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(1.)	()	LANCO	NB/EB	SB/WB	ANEA	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Doodh	Westport	Alliance Gateway	1,120	0.21	4D	35	35	100%	700	594	15	579	V L I I-IVII
Beach Beach	Litsey	380' S of Litsey	730	0.21	4D 4D	219	203	100%	700	387	58	329	1
Beach	380' S of Litsey	1660' S of Litsey	1,280	0.14	4D 4D	219	203	100%	700	679	102	576	-
Beach	2010' N of Eagle	Eagle	2,010	0.24	4D 4D	219	203	100%	700	1,066	161	905	1
Beach	N Alliance Gateway	S Alliance Gateway	400	0.38	6D	35	35	50%	700	159	3	156	
Beach	Eagle	800' S of Eagle	800	0.08	2U-CG	69	162	100%	425	64	35	29	
Beach	410' N of Saratoga Downs	Timberland	3,695	0.13	4D	643	628	50%	700	980	445	535	
	Litsev	4723' N of Litsev	4,725	0.70	4D 4D	204	182	100%	700	2,506	345	2,160	ł
Cleveland-Gibbs	1720' W of Beach	Beach	1,720	0.89	4D 4D	279	343	100%	700	912	203	710	-
Eagle	I-35W N	1565' E of I-35W N	1,720	0.30	4D 6D	279	343	100%	700	1,245	184	1,061	
Eagle			555	0.30	2U	175	175	50%	425	45	184	26	-
Henrietta Creek	Seventeen Lakes	90' W of Seventeen Lakes	1,635	0.11	2U-CG	175	175	100%	425	132	108	25	
Henrietta Creek	90' W of Seventeen Lakes	Independence		0.31	20-CG 4D	210	281	100%			108 453		
Independence	Westport	Alliance Gateway	4,875 2,910	0.92	4D 4D	210	281 345		700	2,585 1.543	453 334	2,132	
Independence	Alliance Gateway	Henrietta Creek		0.34	2U-CG	50	50	100%	700 425	1,543	334	1,209 110	
Independence	Litsey	Republic Dr	1,780 2,620	0.50	20-CG 5U	153	254	100%	650	1,290	202	1,088	
Litsey	IH-35W	2620' E of IH-35W		0.50	5U	332	412	100%		707	202		
Litsey	2620' E of IH-35W	1300' W of Cleveland Gibbs	1,435					100%	650			504	
Litsey	1300' W of Cleveland Gibbs	Cleveland Gibbs	1,300	0.25	5U	332	412 317	100%	650	640	183	457	
Litsey	Cleveland Gibbs	875' E of Bluffdale	4,245	0.80	4D	169		100%	700	2,251	391	1,860	
Old Denton	Westport	1095' S of Westport	1,095	0.21	2U	153	153	100%	425	176	63	113	
Old Denton	1095' S of Westport	Alliance Gateway	1,640	0.31	2U-CG	153	153	100%	425	132	95	37	
Park Vista	589' S of Westport	Westport	590	0.11	4D 4D	270 485	803	100%	700 700	313	120 576	193 951	ļ
Park Vista	Westport	Alliance Gateway	2,880				571	100%		1,527			
Park Vista	Keller Haslet	589' S of Westport	2,665	0.50	4D	270	803	100%	700	1,413	542	872	
Park Vista	3444' N of Alliance Gateway	Alliance Gateway	3,445	0.65	2U-CG	62	62	100%	425	277	81	196	242
Park Vista	Keller Haslet	415' N of Timberland	2,545	0.48	2U-CG	270	803	100%	425	205	517	-312	312
Park Vista	415' N of Timberland	Timberland	415	0.08	4D	270	803	100%	700	220	84	136	
Timberland	Beach	2110' E of Beach	2,110	0.40	4D	490	575	50%	700	559	213	347	
Timberland	485' E of Lilybrook	375' E of N Caylor	1,930	0.37	5U	490	575	50%	650	475	195	281	
Timberland	375' E of N Caylor	Park Vista	1,140	0.22	4D	490	575	50%	700	302	115	187	
Timberland	Park Vista	355' E of Park Vista	355	0.07	4D	33	33	50%	700	94	2	92	1
Timberland	355' E of Park Vista	425' E of Harvest Oaks	2,420	0.46	4D	33	33	50%	700	642	15	627	
Timberland	425' E of Harvest Oaks	US 377	510	0.10	4D	33	33	50%	700	135	3	132	
Westport	Independence	Main	1,555	0.29	4D	223	194	100%	700	825	123	702	
Westport	1370' W of Independence	Independence	1,370	0.26	4D	223	194	100%	700	727	108	618	
Westport	Alta Vista	High Mesa	1,165	0.22	4D	58	58	100%	700	618	26	592	1
Westport	625' W of Park Vista	Park Vista	625	0.12	4D	63	63	100%	700	331	15	317	
Westport	Park Vista	398' E of Park Vista	400	0.08	4D	223	194	100%	700	212	32	181	
Westport	IH-35W NBFR	640' E of IH-35W NBFR	640	0.12	2U-CG	521	521	100%	425	52	126	-75	75
Westport	640' E of IH-35W NBFR	Old Denton	2,635	0.50	2U	521	521	100%	425	424	520	-96	96
Westport	Old Denton	Beach	2,610	0.49	2U	377	377	100%	425	420	373	47	
Westport	400' E of Park Vista	1370' W of Independence	1,935	0.37	2U-CG	223	194	100%	425	156	153	3	ļ
SUBTOTAL	1	1	76,075	14	<u> </u>			<u> </u>		<u> </u>	7,573	20,591	483

Service Area AA

ROADWAY	FROM	то	LENGTH	LENGTH (mi)	EXIST LANES	PE	PM EAK R VOL	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR	VEH-MI SUPPLY PK-HR	VEH-MI DEMAND PK-HR	EXCESS CAPACITY PK-HR	EXISTING DEFICIENCIES PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Dale Earnhardt	Cleveland-Gibbs	North	1,420	0.27	4U	140	185	100%	650	699	87	612	
Eagle	Heritage	North	1,410	0.27	6D	703	429	100%	700	1122	302	819	
Eagle	Old Blue Mound	Heritage	5,845	1.11	6D	578	352	100%	700	4649	1,030	3620	
Eagle	Old FM 156	2675' S of Old FM 156	2,675	0.51	4D	259	161	100%	700	1419	213	1206	
FM 156	6740' N of Intermodal	Intermodal	6,740	1.28	2U-H	132	205	100%	700	1787	430	1357	
FM 156	2384' N of Old FM Rd 156	905' S of Highway 114	1,140	0.22	6D	744	1085	100%	700	907	395	512	
FM 156	Keller Haslet	Intermodal	1,880	0.36	2U-H	333	475	100%	700	498	288	211	
FM 156	905' S of Highway 114	Highway 114	905	0.17	6D	744	1085	100%	700	720	313	406	
FM 156	Martin Ranch	1550' N of Petty	2,810	0.53	4D	950	848	50%	700	745	478	267	
FM 156	Hwy 114	Martin Ranch	2,435	0.46	6D	950	848	50%	700	968	415	554	
Heritage	Westport	Eagle	11,830	2.24	4D	155	238	100%	700	6273	881	5393	
Intermodal	1200' W of FM 156	Old Blue Mound	4,910	0.93	2U-CG	173	180	100%	425	395	328	67	
John Day	1360' S of Eagle	4515' S of Eagle	3,155	0.60	2U-CG	134	92	100%	425	254	135	119	
John Day	4515' S of Eagle	Keller Haslet	4,110	0.78	2U-CG	134	92	50%	425	165	88	77	
Keller Haslet	2825' W of FM 156	Keller Haslet	465	0.09	2U	211	465	50%	425	37	30	8	
Keller Haslet	John Day	3485' E of John Day	3,485	0.66	2U	211	465	50%	425	281	223	57	
Westport	1415' W of Heritage	Heritage	1,420	0.27	4D	633	1299	50%	700	377	260	117	
Westport	Heritage	North	1,040	0.20	4D	321	1153	50%	700	276	145	131	
SUBTOTAL			57,675	10.92							6,041	15.532	0

Service Area B

Service Area B													8/11/2022
							M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST	PE	AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Avondale Haslet	John Day	1361' W of John Day	1,360	0.26	2U	276	446	50%	425	109	93	16	
Avondale Haslet	US 287 NBFR	1715' E of US 287 NBFR	1,715	0.32	5U	784	648	100%	650	845	465	379	
Avondale Haslet	1715' E of US 287 NBFR	Bates Aston	2,505	0.47	4U	612	458	100%	650	1234	508	726	
Avondale Haslet	455' W of Willow Ranch	Willow Springs	1,855	0.35	2U	364	482	100%	425	299	297	1	
Avondale Haslet	Willow Springs	Sendera Ranch	3,155	0.60	2U	374	482	100%	425	508	511	-4	4
Avondale Haslet	Sendera Ranch	1015' East of Sendera Ranch	1,015	0.19	2U	276	446	100%	425	163	139	25	
Avondale Haslet	1015' East of Sendera Ranch	1360' West of John Day	3,590	0.68	2U	276	446	100%	425	578	491	87	
Blue Mound	700' W of Eagle	Willow Springs	2,795	0.53	4D	192	419	100%	700	1482	323	1159	
Blue Mound	Willow Springs	US 287	1,870	0.35	4D	337	350	100%	700	992	243	748	
Blue Mound	US 287	Wagley Robertson	3,425	0.65	2U	332	320	100%	425	551	423	128	
Diamondback	Rancho Canyon	Sendera Ranch	4,845	0.92	4U	315	417	100%	650	2386	672	1714	
John Day	1360' S of Eagle	4515' S of Eagle	3,155	0.60	2U-CG	134	92	100%	425	254	135	119	
John Day	4515' S of Eagle	Keller Haslet	4,110	0.78	2U-CG	134	92	50%	425	165	88	77	
John Day	Keller Haslet	Rancho Canyon	1,765	0.33	2U-CG	252	134	100%	425	142	129	13	
John Day	Rancho Canyon	560' S of Rancho Canyon	560	0.11	2U	28	28	100%	425	90	6	84	
John Day	Blue Mound	3425' N of Blue Mound	3,425	0.65	2U	211	465	50%	425	276	219	56	
Keller Haslet	John Day	3485' E of John Day	3,485	0.66	2U	211	465	50%	425	281	223	57	
Rancho Canyon	Cabo	John Day	1,015	0.19	4U	332	459	100%	650	500	152	348	
Rancho Canyon	Equine Trail	Skytop	2,295	0.43	4U	159	270	100%	650	1130	186	944	
Rancho Canyon	Diamondback	Salida	1,375	0.26	4U	159	270	100%	650	677	112	565	
Rancho Canyon	Diamondback	Cabo	1,150	0.22	4U	332	459	100%	650	566	172	394	
Rancho Canyon	Skytop	Salida	1,690	0.32	4U	159	270	100%	650	832	137	695	
Saginaw	BUS Hwy 287	Avondale Haslet	3,800	0.72	4D	678	581	100%	700	2015	906	1109	
Sendera Ranch	275' S of Suncatcher	Diamondback	5,875	1.11	4D	338	331	100%	700	3116	744	2371	
Sendera Ranch	1005' N of Suncatcher	Suncatcher	1,005	0.19	2U-CG	436	340	50%	425	40	74	-33	33
Sendera Ranch	Diamondback	450' N of Cactus Spine	3,085	0.58	2U-CG	436	340	100%	425	248	453	-205	205
Wagley Robertson	245' N of US 287	565' N of Hawks Landing	1,195	0.23	4D	88	75	50%	700	317	18	298	
Willow Springs	Bonds Ranch	3031' N of Bonds Ranch	3,030	0.57	2U	250	250	50%	425	244	143	100	
Willow Springs	Avondale Haslet	200' S of Velda Kay	1,610	0.30	2U	61	112	100%	425	259	53	206	
Willow Springs	200' S of Velda Kay	1235' S of Singleton	2,675	0.51	2U	61	112	100%	425	431	88	343	
Willow Springs	1235' S of Singleton	US 287 NBFR	2,260	0.43	2U	61	112	100%	425	364	74	290	_
Willow Springs	US 287 NBFR	450' N of Blue Mound	1,195	0.23	2U	191	121	100%	425	192	71	122	
Willow Springs	450' N of Blue Mound	Blue Mound	445	0.08	3U	191	121	100%	650	110	26	83	
	Blue Mound	400' S of Eagle	2,815	0.53	4D	759	451	100%	700	1493	645	848	
Willow Springs	Blue Mound	510' S of Twisting Star	2,130	0.40	2U	759	451	100%	425	343	488	-145	145
SUBTOTAL			83,275	15.77							9,510	13,721	387

Service Area C

Service Area C				1			РМ	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
KOADWAT	PROM	10	(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(11)	(1111)	LANLS	NB/EB	SB/WB	ANLA	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Basswood	Cloudcroft	Robert W Downing	1,460	0.28	4D	387	441	50%	700	387	114	273	V 2.1WII
Basswood	Robert W Downing	Bridge	975	0.18	4D	1.126	1,205	50%	700	259	215	43	
Basswood	Horseman	Candler	1,535	0.29	4D	1,173	1,671	50%	700	407	413	-6	6
Basswood	Bridge	Horseman	925	0.18	4U	1,126	1,205	50%	650	228	204	24	
Basswood	FM 156	Cloudcroft	1,420	0.27	4D	387	441	50%	700	377	111	265	
Basswood	Candler	IH-35W	1,640	0.31	4D	1,173	1,671	50%	700	435	442	-7	7
Bonds Ranch	Wagley Robertson	625' E of Wagley Robertson	625	0.12	2U	808	808	100%	425	101	191	-91	91
Bonds Ranch	625' E Wagley Robertson	US 287	4,585	0.87	2U	808	808	100%	425	738	1,403	-665	665
Bonds Ranch	Hwy 287 & 81	735' From Blue Mound	2,020	0.38	4D	284	471	100%	700	1071	289	782	
Bonds Ranch	Hwy 287 & 81	Blue Mound	745	0.14	2U	284	471	100%	425	120	107	13	
Bonds Ranch	Blue Mound	Harmon	5,295	1.00	2U	509	495	100%	425	852	1,007	-154	154
FM 156	1003' N of Bailey Boswell Rd	1123' S of Harmon	2,155	0.41	2U	852	955	100%	425	347	738	-391	391
FM 156	Harmon	Heritage Trace	4,560	0.86	4D	505	536	100%	700	2418	899	1519	
FM 156	Heritage Trace	985' S of Hwy 287 & 81	2,230	0.42	4D	376	436	100%	700	1183	343	840	
FM 156	2312' S of Bonds Ranch	Bonds Ranch	2,315	0.44	2U	544	544	100%	425	373	477	-104	104
FM 156	1123' S of Harmon	Harmon	1,125	0.21	2U	852	955	100%	425	181	385	-204	204
FM 156	985' S of Hwy 287 & 81	2312' S of Bonds Ranch	1,775	0.34	4D	544	544	100%	700	941	366	576	
Golden Heights	Harmon	Golden Triangle	2,690	0.51	2U	197	197	50%	425	217	100	116	
Golden Triangle	Harmon	2243' E of Harmon	2,245	0.43	4D	522	522	100%	700	1191	444	747	
Golden Triangle	Misty Redwood	470' E of Misty Redwood	470	0.09	4D	522	522	100%	700	249	93	156	
Golden Triangle	470' E of Misty Redwood	Golden Heights	1,335	0.25	2U-CG	522	522	100%	425	107	264	-157	157
Golden Triangle	615' E of Harmon	I-35W	1,425	0.27	4D	1,090	710	100%	700	756	486	270	
Harmon	Keller Hicks	2475' S of Keller Hicks	2,625	0.50	2U-CG	663	441	100%	425	211	549	-338	338
Harmon	Blue Mound	Harmon	4,420	0.84	4U	454	497	100%	650	2177	796	1380	
Harmon	Harmon	Desperado	685	0.13	4U	454	497	100%	650	337	123	214	
Harmon	2475' S of Keller Hicks	640' N of Golden Triangle	855	0.16	2U	663	441	50%	425	69	89	-21	21
Harmon	Bonds Ranch	Heritage Trace	3,440	0.65	2U-CG	259	505	100%	425	277	498	-221	221
Harmon	Heritage Trace	Us 287 NBFR	5,240	0.99	2U	694	694	100%	425	844	1,377	-534	534
Heritage Trace	Harmon	2743' E of Harmon	2,745	0.52	4D	1,051	1,818	100%	700	1456	1,492	-36	36
Heritage Trace	1645' W of North	North	1,645	0.31	4D	1,051	1,818	100%	700	872	894	-21	21
Heritage Trace	Rock Hibiscus	Copper Crossing	2,015	0.38	4D	140	123	100%	700	1069	100	968	
Heritage Trace	Copper Crossing	Blue Mound	3,325	0.63	4D	140	123	100%	700	1763	166	1598	
Heritage Trace	1145' E of Hwy 287 & 81	Harmon	3,085	0.58	4D	186	246	100%	700	1636	252	1384	
Horseman	Bailey Boswell	500' N of Canchim	2,080	0.39	3U	784	382	100%	650	512	459	53	
Horseman	Basswood	2421' N of Basswood	2,420	0.46	3U	784	382	100%	650	596	534	61	
Keller Hicks	Harmon (Future)	IH-35W SBFR	1,755	0.33	2U	411	607	50%	425	141	169	-28	28
N. Tarrant Pkwy	1211' W of Bailey Boswell	2095' E of 35	1,210	0.23	6D	783	437	100%	700	963	280	683	
N. Tarrant Pkwy	Bailey Boswell	Tarrant	2,095	0.40	6D	783	437	100%	700	1666	484	1182	
N. Tarrant Pkwy	Us 287 NBFR	335' E of US 287 NBFR	335	0.06	2U	109	363	100%	425	54	30	24	
Wagley Robertson	3893' S of Bonds Ranch	Bonds Ranch	3,895	0.74	2U	351	203	50%	425	314	204	109	
Wagley Robertson	245' N of US 287	565' N of Hawks Landing	1,195	0.23	4D	88	75	50%	700	317	18	298	
Wagley Robertson	565' N of Hawks Landing	Hawks Landing	565	0.11	2U-CG	88	75	100%	425	45	17	28	
Wagley Robertson	Hawks Landing	Bonds Ranch	2,460	0.47	2U-CG	88	75	100%	425	198	76	122	
Wagley Robertson	Magma	415' N of High Summit	3,310	0.63	2U	351	203	50%	425	266	174	93	
Wagley Robertson	415' N of High Summit	135' N of Heritage Trace	1,710	0.32	2U	351	203	50%	425	138	90	48	
Wagley Robertson	1230' N of Running Water	145' N of Mystic River	2,165	0.41	2U	256	256	50%	425	174	105	69	1
Wagley Robertson	145' N of Mystic River	715' S of Mystic River	860	0.16	2U	256	256	50%	425	69	42	28	
SUBTOTAL			99,685	18.88					1		18.111	10.989	2.977

Service Area D

B04BW4V			. =	LENGT	EV40=		M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK R VOL	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES			AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			2 4 4 2	0.44	45	NB/EB	SB/WB	500/	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Basswood	North	Sandshell	2,140	0.41	4D	1,390	1,368	50%	700	567	559	9	
Basswood	Sandshell	Riverside 2253' E of Beach	2,215 2,255	0.42 0.43	4D 4D	1,390 937	1,368 1,240	50% 50%	700 700	587 598	579 465	9 133	
Basswood Basswood	Beach 978' W of Beach	Beach Beach	980	0.43	4D 4D	1,134	1,142	50%	700	260	211	49	
Basswood	Riverside	2913' E of Riverside	2,915	0.19	4D 4D	1,134	1,142	50%	700	773	628	145	
Basswood	4595' W of Park Vista	Park Vista	4,595	0.87	4D 4D	937	1,142	50%	700	1,218	947	271	
Basswood	Park Vista	Parkwood Hill	1,325	0.25	4D	846	1,115	50%	700	351	246	105	
Beach	Basswood	2197' N of Basswood	2,195	0.42	6D	1.527	1.805	100%	700	1,746	1,385	361	
Beach	2587' S of Summerfields	Summerfields	2,585	0.49	6D	1,527	1,805	100%	700	2,056	1,631	425	
Beach	Summerfields	Tarrant	3,025	0.57	6D	1,567	1,907	100%	700	2,406	1,990	416	
Beach	Golden Triangle	Vista Meadows	3,925	0.74	4D	993	1,547	100%	700	2,081	1,888	193	
Beach	N Alliance Gateway	S Alliance Gateway	400	0.08	6D	35	35	50%	700	159	3	156	
Beach	380' S of Spring Mist Cir	Tarrant	945	0.18	6D	1,253	1,345	100%	700	752	465	287	
Beach	155' S of Springview Ln	380' S of Spring Mist Cir	820	0.16	6D	1,253	1,345	100%	700	652	403	249	
Beach	410' N of Saratoga Downs	Timberland	3,695	0.70	4D	643	628	50%	700	980	445	535	
Beach	Timberland	Keller Hicks	5,465	1.04	4D	738	1,035	100%	700	2,898	1,835	1,063	
Beach	Keller Hicks	Golden Triangle	3,935	0.75	4D	859	1,437	100%	700	2,087	1,711	376	
Beach	Vista Meadows	Heritage Trace	2,110	0.40	4D	993	1,547	100%	700	1,119	1,015	104	
Beach	Heritage Trace	155' S of Springview Ln	5,845	1.11	4D	1,253	1,345	100%	700	3,100	2,876	224	
Golden Triangle	Ih-35W	Old Denton	2,625	0.50	4D	1,148	784	100%	700	1,392	961	432	
Golden Triangle	Old Denton	Beach	5,520	1.05	4D	1,101	1,207	100%	700	2,927	2,413	514	
Golden Triangle	Beach	Park Vista	5,235	0.99	4D	957	1,203	100%	700	2,776	2,142	635	
Golden Triangle	Park Vista	2130' E of Park Vista	2,130	0.40	4D	1,087	1,324	100%	700	1,130	973	157	
Golden Triangle	2130' E of Park Vista	Katy	3,325	0.63	4D	1,087	1,324	100%	700	1,763	1,518	245	
Heritage Trace	764' W of Kroger	Kroger	765	0.14	4D	1,016	1,037	100%	700	406	297	108	
Heritage Trace	Old Denton	724' E of Old Denton	725	0.14	4D	1,328	1,331	100%	700	384	365	19	
Heritage Trace	North Freeway	Old Denton	3,190	0.60	6D	1,534	1,508	100%	700	2,538	1,838	700	
Heritage Trace	Beach	5131' E of Beach	5,130	0.97	4D	1,016	1,037	100%	700	2,720	1,995	726	
Heritage Trace	4690' W of Beach	Beach	4,690	0.89	4D	1,328	1,331	100%	700	2,487	2,362	125	
Keller Hicks	Ih-35W SBFR	Riverside	1,990	0.38	4D	440	741	100%	700	1,055	445	610	
Keller Hicks	Riverside	600' W of Ridgeview	5,420 2,330	1.03 0.44	2U	394	199	100% 100%	425 650	873 1,147	609 262	264 886	
Keller Hicks	600' W of Ridgeview	Alta Vista	2,730	0.44	5U 4U	394 610	199 921	100%	650	1,147	792	553	
Keller Hicks Keller Hicks	Alta Vista Park Vista	Park Vista Katy	5,290	1.00	2U	450	636	100%	425	852	1,088	-236	236
	Ray White	1650' E of Ray White	1,650	0.31	4D	861	816	100%	700	875	524	351	230
Kroger Kroger	1650' E of Ray White	Main	3,455	0.65	2U	861	816	100%	425	556	1,097	-541	541
N. Tarrant Pkwy	IH-35W	Riverside	3,430	0.65	4D	1,290	1,170	100%	700	1,819	1,598	221	341
N. Tarrant Pkwy	Riverside	Beach	5,405	1.02	4D	1,142	1,115	100%	700	2,866	2,310	556	
N. Tarrant Pkwy	Beach	Park Vista	5,520	1.05	4D	1,207	1,229	100%	700	2,927	2,547	381	
N. Tarrant Pkwy	Park Vista	Main	4,270	0.81	4D	1,239	1,568	100%	700	2,264	2,270	-6	6
Park Vista	Basswood	Tarrant	7,855	1.49	4D	718	813	100%	700	4,166	2,278	1,888	-
Park Vista	Tarrant	Kroger	3,495	0.66	4D	880	909	100%	700	1,853	1,184	669	
Park Vista	Caylor	Keller Hicks	5,825	1.10	4D	601	957	100%	700	3,089	1,719	1,370	
Park Vista	Kroger	603' N of Kroger	605	0.11	4D	492	697	100%	700	321	136	185	
Park Vista	Timberland	Caylor	910	0.17	4D	601	957	100%	700	483	269	214	
Park Vista	Keller Hicks	Golden Triangle	2,745	0.52	4D	625	1,038	100%	700	1,456	865	591	
Park Vista	Golden Triangle	Anguilla	1,535	0.29	4D	492	697	100%	700	814	346	468	
Park Vista	Anguilla	Ray White	1,200	0.23	2U-CG	490	697	100%	425	97	270	-173	173
Park Vista	Wyndbrook	Mirage	4,010	0.76	2U	492	697	100%	425	646	903	-257	257
Park Vista	Shiver	Tarrant	2,600	0.49	4D	880	909	100%	700	1,379	881	498	
Riverside	Basswood	3597' N of Basswood	3,595	0.68	4D	644	630	100%	700	1,906	867	1,039	-
Riverside	Heritage Trace	5276' N of Heritage Trace	5,290	1.00	4D	534	865	100%	700	2,805	1,402	1,404	-
Riverside	1544' S of Golden Triangle	Golden Triangle	1,545	0.29	4D	534	865	100%	700	819	409	410	1
Riverside	Timberland	Keller Hicks	1,070	0.20 1.10	4D	493	784	100%	700 700	567	259	309	1
Riverside	Timberland	5819' N of Timberland	5,820		4D	603	813		700	3,086 700	1,561 317	1,526 383	1
Riverside	1327' S of Heritage Trace	Heritage Trace	1,320	0.25 0.18	4D 2U-CG	470	798 813	100%	700 425	700 78	317 281		202
Riverside	Sh 170 EBFR 180' N of Hidden Valley	180' N of Hidden Valley	975 875	0.18		707 603	813 813	100%	425 425	78 70	281	-202 -164	202 164
Riverside Riverside	180' N of Hidden Valley 135' S of San Fernando	130' S of San Fernando 325' N of Sawtimber	875	0.17	2U-CG 2U-CG	603	813 813	100%	425 425	70	235	-164 -164	164
			1,635	0.17	2U-CG 2U-CG	567		100%	425 425	132	373	-164 -241	164 241
Riverside Riverside	Keller Hicks 800' N of Golden Triangle	800' N of Golden Triangle Golden Triangle	800	0.31	2U-CG 2U	567	636 636	100%	425 425	132	182	-241	53
Riverside	Prairie Vista	Shiver	2,420	0.15	4D	470	798	100%	700	1,283	182 581	-53 702	53

Service Area D

OCIVIOC AICU D						F	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH		EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES		R VOL SB/WB	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB			PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Riverside	Shiver	Tarrant	2,765	0.52	2U	470	798	100%	425	445	664	-219	219
Riverside	Tarrant	Thompson	1,875	0.36	4D	451	634	100%	700	994	385	609	
Riverside	Thompson	Summerfields	1,875	0.36	4D	461	660	100%	700	994	398	596	
Riverside	Summerfields	Old Denton Rd	1,535	0.29	4D	461	660	100%	700	814	326	488	
Summerfields	Buttonwood	Beach	2,570	0.49	6D	150	205	100%	700	2,044	173	1,872	
Summerfields	Cannonwood	Buttonwood	1,800	0.34	4D	150	205	100%	700	955	121	834	
Summerfields	Riverside	Cannonwood	930	0.18	4D	150	205	100%	700	493	63	431	
Timberland	Riverside	Beach	9,600	1.82	4D	709	629	0%	700	0	0	0	
Timberland	Beach	2110' E of Beach	2,110	0.40	4D	490	575	50%	700	559	213	347	
Timberland	485' E of Lilybrook	375' E of N Caylor	1,930	0.37	5U	490	575	50%	650	475	195	281	
Timberland	375' E of N Caylor	Park Vista	1,140	0.22	4D	490	575	50%	700	302	115	187	
Timberland	Park Vista	355' E of Park Vista	355	0.07	4D	33	33	50%	700	94	2	92	
Timberland	355' E of Park Vista	425' E of Harvest Oaks	2,420	0.46	4D	33	33	50%	700	642	15	627	
Timberland	425' E of Harvest Oaks	US 377	510	0.10	4D	33	33	50%	700	135	3	132	
SUBTOTAL			214,610	40.65							65,911	28,481	2,258

Service Area E

				1		F	M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
1107121711			(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(,	()	2,1,120	NB/EB	SB/WB	7	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Bailey Boswell	440' E of Wind River	Old Decatur	1,660	0.31	4D	500	698	100%	700	880	377	504	
Bailey Boswell	FM 1220	2020' E of FM 1220	2,020	0.38	4U	500	698	50%	650	497	229	268	
Bailey Boswell	35' W of Bowman Roberts	440' E of Wind River	6,395	1.21	4U	500	698	100%	650	3149	1,451	1698	
Boat Club	Cromwell Marine Crk	Robertson	3,875	0.73	4D	1344	1127	50%	700	1027	907	121	
Boat Club	Robertson	W J Boaz	2,635	0.50	4D	1160	1111	50%	700	699	567	132	
Boat Club	W J Boaz	Lake Country	3,515	0.67	4D	959	1192	100%	700	1864	1,432	432	
Boat Club	Lake Country	Bailey Boswell	445	0.08	5U	959	1192	100%	650	219	181	38	
Boat Club	Cape Royale	3686' E of Cape Royale	3,685	0.70	2U-CG	581	547	100%	425	297	787	-491	491
Boat Club	Bailey Boswell	1075' N of Bailey Boswell	1,075	0.20	5U	674	634	50%	650	265	133	132	
Boat Club	858' W of La Frontera	Cape Royale	4,705	0.89	2U	581	547	100%	425	757	1,005	-248	248
Bonds Ranch	Morris Dido Newark	Fleming Ranch	12,865	2.44	2U	153	153	100%	425	2071	746	1325	
Bonds Ranch	Fleming Ranch	BUS 287	5,480	1.04	2U	153	153	100%	425	882	318	565	
Bonds Ranch	BUS 287	Willow Springs	6,155	1.17	2U	591	495	100%	425	991	1,266	-275	275
BUS 287	Willow Springs	Wagley Robertson	5,270	1.00	2U	591	495	100%	425	848	1,084	-236	236
BUS 287	Heritage Trace	S City Limits	6,125	1.16	4D	786	1100	100%	700	3248	2,188	1060	
BUS 287	260' S of Bonds Ranch	1523' S of Bonds Ranch	1,265	0.24	2U-H	853	1035	50%	700	168	226	-58	58
BUS 287	1523' S of Bonds Ranch	2169' S of Bonds Ranch	645	0.12	4D	853	1035	50%	700	171	115	56	
BUS 287	2169' S of Bonds Ranch	Heritage Trace	7,960	1.51	4D	853	1035	100%	700	4221	2,846	1375	
Cibolo Hills	Shoshoni Dr	BUS 287	2,405	0.46	2U-CG	51	38	100%	425	194	41	153	
Eagle Ranch	W J Boaz	Lake Country	4,365	0.83	2U-CG	250	205	100%	425	351	376	-25	25
Heritage Trace	720' E of Fleming Ranch	5790' E of Fleming Ranch	5,070	0.96	2U-CG	129	129	100%	425	408	248	160	
Heritage Trace	2505' W of Old Decatur	Old Decatur	2,505	0.47	2U-CG	129	129	50%	425	101	61	40	
Heritage Trace	Old Decatur	BUS 287	325	0.06	2U	223	35	100%	425	52	16	36	
Lake Country	Eagle Ranch	Robertson	1,450	0.27	4U	18	7	100%	650	714	7	707	
Old Decatur	Bailey Boswell	W J Boaz	4,070	0.77	4D	873	738	50%	700	1079	621	458	
Old Decatur	680' N of Milo	195' S of Millstone	880	0.17	2U	550	672	100%	425	142	204	-62	62
Robertson	680' W of Lake Country	Boat Club	4,570	0.87	4U	252	395	100%	650	2250	560	1690	
Wagley Robertson	Magma	415' N of High Summit	3,310	0.63	2U	351	203	50%	425	266	174	93	
Wagley Robertson	415' N of High Summit	135' N of Heritage Trace	1,710	0.32	2U	351	203	50%	425	138	90	48	
Wagley Robertson	1230' N of Running Water	145' N of Mystic River	2,165	0.41	2U	256	256	50%	425	174	105	69	
Wagley Robertson	145' N of Mystic River	715' S of Mystic River	860	0.16	2U	256	256	50%	425	69	42	28	
Wj Boaz	FM 1220	Old Decatur Rd	10,815	2.05	2U	498	433	50%	425	871	953	-83	83
SUBTOTAL			120,275	22.78							19,354	9,711	1,477

Service Area F

Service Area F		1	1	1			M	0/ 151	VELL 841	VELLMI	VEH 541	EVOEGO	8/11/2022
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK	% IN SERVICE	VEH-MI CAPACITY	VEH-MI SUPPLY	VEH-MI DEMAND	EXCESS CAPACITY	EXISTING DEFICIENCIES
ROADWAT	FROM	10	(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(11)	(1111)	LANLS	NB/EB	SB/WB	ANLA	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
28th	Deen	North	1,265	0.24	5U	1,166	1,593	50%	650	311	331	-19	19
28th	North	2660' E of North	2,660	0.50	4U	831	848	50%	650	655	423	232	15
28th	Sylvania	Mercantile	2,000	0.38	5U	828	720	50%	650	497	296	201	
28th	Mercantile	State Hwy 183	3,480	0.66	5U	828	720	50%	650	857	510	347	
28th	1390' W of Sylvania	Sylvania	1,390	0.26	5U	831	848	50%	650	342	221	121	
Atlee	Northeast	Northeast Loop 820	785	0.15	2U-CG	15	44	100%	425	63	9	54	
Atlee	403' S of Northeast	Northeast	405	0.08	2U	15	44	100%	425	65	5	61	
Basswood	Cloudcroft	Robert W Downing	1,460	0.28	4D	387	441	50%	700	387	114	273	
Basswood	Robert W Downing	Bridge	975	0.18	4D	1,126	1,205	50%	700	259	215	43	
Basswood	North	Sandshell	2,140	0.41	4D	1,390	1,368	50%	700	567	559	9	
Basswood	Sandshell	Riverside	2,215	0.42	4D	1,390	1,368	50%	700	587	579	9	
Basswood	Beach	2253' E of Beach	2,255	0.43	4D	937	1,240	50%	700	598	465	133	
Basswood	978' W of Beach	Beach	980	0.19	4D	1,134	1,142	50%	700	260	211	49	
Basswood	Riverside	2913' E of Riverside	2,915	0.55	4D	1,134	1,142	50%	700	773	628	145	
Basswood	4595' W of Park Vista	Park Vista	4,595	0.87	4D	937	1,240	50%	700	1218	947	271	
Basswood	Park Vista	Parkwood Hill	1,325	0.25	4D	846	1,115	50%	700	351	246	105	
Basswood	Horseman	Candler	1,535	0.29	4D	1,173	1,671	50%	700	407	413	-6	6
Basswood	Bridge	Horseman	925	0.18	4U	1,126	1,205	50%	650	228	204	24	
Basswood	FM 156	Cloudcroft	1,420	0.27	4D	387	441	50%	700	377	111	265	
Basswood	Candler	IH-35W	1,640	0.31	4D	1,173	1,671	50%	700	435	442	-7	7
Beach	28th	3304' N of 28th	3,305	0.63	5U	1,299	1,098	50%	650	814	750	64	
Beach	2025' S of Long	Long	2,025	0.38	5U	1,299	1,098	50%	650	499	460	39	
Beach	Long	Meacham	5,280	1.00	6D	1,363	1,146	50%	700	2100	1,255	846	
Beach	Meacham	2696' N of Meacham	2,695	0.51	6D	1,339	996	50%	700	1072	596	476	
Beach	1130' S of Northern Cross	Northern Cross	1,130	0.21	6D	1,339	996	50%	700	449	250	200	
Beach	Northern Cross	IH-820 EBFR	1,555	0.29	6D	1,431	1,098	50%	700	618	372	246	
Beach	Fossil Creek	1126' N of Fossil Creek	1,125	0.21	6D	1,956	1,376	50%	700	447	355	92	
Beach	1126' N of Fossil Creek	1639' S of Western Center	1,380	0.26	6D	1,956	1,376	50%	700	549	435	113	
Beach	1639' S of Western Center	Western Center	1,640	0.31	6D	1,956	1,376	50%	700	652	517	135	
Beach	Western Center	Basswood	4,310	0.82	6D	1,915	1,433	100%	700	3428	2,733	695	
Beach	Fossil Creek	IH-820 WBFR	3,575	0.68	6D	1,603	2,052	100%	700	2844	2,475	369	
Blue Mound	Terminal	Meacham	2,615	0.50	4U	722	846	100%	650	1288	777	511	
Blue Mound	Meacham	Railhead	4,335	0.82	2U-H	617	546	100%	700	1149	955	195	
Cantrell Sansom	695' W of Mark IV	Mark IV	695	0.13	4D	246	61	100%	700	369	40	328	
Cantrell Sansom	1471' W of Mark IV	697' W of Mark IV	775	0.15	4D	246	61	100%	700	411	45	366	
Cantrell Sansom	Mark IV	470' E of Mark IV	475	0.09	4D	395	320	100%	700	252	64	188	
Cantrell Sansom	455' W of Nafex 610' E of Nafex	610' E of Nafex	1,065 1,150	0.20	2U 2U-CG	246 246	61	100% 100%	425 425	171 93	62 67	110 26	
Cantrell Sansom		195' E of Deerfoot	1,150	0.22			61	100%	425	184	155	29	
Cantrell Sansom	470' E of Mark IV	Old Denton	825	0.22	2U	395	320	100%	425	66	112	-45	45
Cantrell Sansom	Old Denton 28th	IH-35W SBFR	3,705	0.10	2U-CG 2U-CG	395 475	320 475	50%	425	149	333	-45	184
Deen Deen	Long	Long Terminal	3,975	0.75	2U-CG	296	337	50%	425	160	238	-78	78
Fossil Creek	Cantrell Sansom	Sandshell	810	0.75	4D	298	211	100%	700	430	78	351	76
Fossil Creek	Sandshell	Riverside	2,835	0.13	4D 4D	298	211	100%	700	1503	273	1230	1
Fossil Creek	Riverside	Beach	3,335	0.63	4D 4D	334	457	100%	700	1769	500	1269	
Gold Spike	Meacham	Railhead	2,655	0.50	2U-CG	178	178	100%	425	214	179	35	
Great Southwest	Lone Star	Mark IV	3,005	0.57	2U-CG	137	184	100%	425	242	183	59	1
Great Southwest	Mark IV	Northeast	1,660	0.31	4D	137	184	100%	700	880	101	779	1
Great Southwest	Northeast	North	730	0.14	4D	137	184	100%	700	387	44	343	1
Lone Star	555' N of Franklin	145' N of Meacham	790	0.15	3U	10	10	100%	650	195	3	192	
Long	Deen	North	4,135	0.78	4D	543	568	100%	700	2193	870	1323	
Long	970' W of Beach	Beach	970	0.18	6D	600	600	100%	700	772	220	551	
Long	Texrail	Regal	4,770	0.90	4D	600	600	100%	700	2530	1,084	1445	
Long	Sylvania	Mercantile	2,150	0.41	4D	600	600	100%	700	1140	489	652	
Long	North	Sylvania	2,025	0.38	4D	600	600	100%	700	1074	460	614	
Main	Meacham	2186' N of Meacham	2,185	0.41	5U	1,540	975	50%	650	538	520	18	
Main	1815' S of Northeast Loop 820	Northeast Loop 820	1,815	0.34	4D	1,540	975	50%	700	481	432	49	
Mark IV	Meacham	Great Southwest	2,205	0.42	4D	883	622	100%	700	1169	629	541	
Mark IV	Great Southwest	Northeast	2,315	0.44	4D	1,030	457	100%	700	1228	652	576	
Mark IV	Northeast	Northeast Loop 820	915	0.17	4D	1,030	457	100%	700	485	258	228	
Mark IV	Cantrell Sansom	Northeast Loop 820	3,070	0.58	4D	587	1,015	100%	700	1628	931	697	
Mark IV	Cantrell Sansom	Western Center	6,850	1.30	4D	357	735	100%	700	3633	1,417	2216	

Service Area F

Service Area F			T		Г	T .	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
KOADWAT	PROW	10	(ft)		LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(11)	(mi)	LANES	NB/EB	SB/WB	AREA					VEH-MI
									PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Meacham	1439' W of Sylvania	Sylvania	1,440	0.27	6D	455	1,011	100%	700	1145	400	746	
Meacham	365' W of Paint Horse	Mercantile	1,770	0.34	4D	561	891	100%	700	939	487	452	
Meacham	Mercantile	Beach	2,875	0.54	4D	632	571	100%	700	1525	655	870	
Meacham	1114' W of Gold Spike	Gold Spike	1,115	0.21	4D	405	407	100%	700	591	171	420	
Meacham	Gold Spike	Blue Mound	3,125	0.59	4D	405	407	100%	700	1657	481	1177	
Meacham	Sylvania	365' W of Paint Horse	935	0.18	6D	561	891	100%	700	744	257	487	
Meacham	35W	1069' W of 35W	1,070	0.20	6D	939	1,054	100%	700	851	404	447	
Meacham	Lone Star	Deen	1,000	0.19	4D	668	722	100%	700	530	263	267	
Meacham	1520' W of Lonestar	Lone Star	1,520	0.29	4D	614	837	100%	700	806	418	388	
Meacham	Blue Mound	636' E of Blue Mound	635	0.12	5U	614	837	100%	650	313	175	138	
Meacham	635' E of FM 156	Rr Bridge	2,130	0.40	4U	614	837	100%	650	1049	585	464	
Meacham	Deen	Mark IV	1,360	0.26	2U-CG	668	722	100%	425	109	358	-249	249
Meacham	Mark IV	1335' E of Mark IV	1,335	0.25	2U-CG	939	1,054	100%	425	107	504	-396	396
Mercantile	Meacham	Northern Cross	3,335	0.63	4U	468	357	100%	650	1642	521	1121	
Mercantile	827' S of Northern Cross	Northern Cross	825	0.16	4D	468	357	100%	700	438	129	309	
Northeast	Great Southwest	Mark IV	3,805	0.72	4D	70	51	100%	700	2018	87	1931	
Northeast	Superior	Atlee	2,025	0.38	2U-CG	40	43	100%	425	163	32	131	
Northeast	Lone Star	Blue Mound Rd	3,720	0.70	2U-CG	40	71	100%	425	299	78	221	
Northern Cross	I-35W N	Sylvania	1,100	0.21	4D	470	224	100%	700	583	145	439	
Northern Cross	Mercantile	Beach	3,715	0.70	4D	165	208	100%	700	1970	262	1708	
Northern Cross	Sylvania	Mercantile	1,990	0.38	4D	470	224	100%	700	1055	262	794	
Railhead	Blue Mound	Gold Spike	3,295	0.62	4U	247	247	100%	650	1623	308	1314	
Railhead	Gold Spike	Northeast Loop 820	2,340	0.44	4U	247	247	100%	650	1152	219	933	
Riverside	Northern Cross	Northeast Loop 820	1,755	0.33	4D	468	357	100%	700	931	274	656	
Riverside	Northeast Loop 820	Fossil Creek	2,965	0.56	4D	866	738	100%	700	1572	901	672	
Riverside	Fossil Creek	1025' N of Fossil Creek	1,025	0.19	4D	1,438	1,027	100%	700	544	479	65	
Riverside	Redwood Creek	2268' S of Redwood Creek	2,270	0.43	4D	1,438	1,027	100%	700	1204	1,060	144	
Riverside	Western Center	Basswood	4,340	0.82	4D	782	837	100%	700	2302	1,331	971	
Riverside	Stone Creek	Western Center	990	0.19	4D	971	723	100%	700	525	318	207	
Riverside	Stone Creek	180' N of Redwood Creek	985	0.19	4D	971	723	100%	700	522	316	206	
Robert W Downing	Basswood	310' N of Lou Menk	1,795	0.34	4D	417	389	100%	700	952	274	678	
Robert W Downing	Western Center	1699' N of Western Center	1,700	0.32	4D	417	389	100%	700	902	260	642	
Sylvania	28th	Long	5,625	1.07	4U	500	662	100%	650	2770	1,238	1532	
Sylvania	Long	Meacham	4,990	0.95	4D	520	571	100%	700	2646	1,031	1615	
Sylvania	Meacham	Northern Cross	760	0.14	4U	246	405	100%	650	374	94	281	
Sylvania	Quorum	Meacham	1,405	0.27	4D	246	405	100%	700	745	173	572	
Sylvania	Melody Hills	Quorum	1,700	0.32	2U	246	405	100%	425	274	210	64	
Terminal	Schwartz	Deen	2,490	0.47	4U	553	488	50%	650	613	245	368	
Terminal	N Main Terminal	Blue Mound	2,305	0.44	2U-H	700	800	50%	700	306	327	-22	22
Terminal	Blue Mound	1197' E of Blue Mound	1,195	0.23	4U	553	488	50%	650	294	118	176	
Terminal	Decatur	Schwartz	1,825	0.35	4U	553	488	50%	650	449	180	269	
Western Center	I-35W N	Sandshell	1,440	0.27	6D	1,158	1,490	100%	700	1145	722	423	
Western Center	Old Denton	I-35W N	905	0.17	6D	1,190	1,293	100%	700	720	426	294	
Western Center	Robert W Downing	Old Denton	4,880	0.92	6D	1,190	1,293	100%	700	3882	2,295	1587	
Western Center	Sandshell	Riverside	1,435	0.27	6D	1,158	1,490	100%	700	1141	720	422	ļ
Western Center	FM 156	430' E of FM 156	430	0.08	4D	886	851	100%	700	228	141	87	
Western Center	430' E of Fm 156	Robert W Downing	2,685	0.51	4D	886	851	100%	700	1424	883	541	
Western Center	Riverside	980' E of Riverside	980	0.19	4D	1,311	1,087	100%	700	520	445	75	
Western Center	590' W of Bayberry	Spoonwood	2,240	0.42	4D	1,311	1,087	100%	700	1188	1,017	171	
Western Center	Spoonwood	Beach	1,015	0.19	4D	1,311	1,087	100%	700	538	461	77	
SUBTOTAL	ĺ	ĺ	236,980	44.88	l	1	1				52,438	47,075	1,007

Service Area G

Service Area G			1	1		Г г	M	0/ 151	\/E11.841	1/511.541	1/511.541	EVOEGO	8/11/202
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING DEFICIENCIES
ROADWAY	FROM	10		_	_		R VOL	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	
			(ft)	(mi)	LANES			AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Angle	Old Decatur	435' S of 35th	9,895	1.87	4D	901	485	100%	700	5247	2,597	2650	
Angle	Marine Creek	Old Decatur	3,390	0.64	4D	901	485	100%	700	1798	890	908	
Azle	1904' W of Marine Creek	4971' W of Marine Creek	3,065	0.58	4D	657	726	50%	700	813	401	411	
Azle	Marine Creek	1904' W of Marine Creek	1,905	0.36	4D	657	726	50%	700	505	249	256	
Boat Club	Ivy Mill Rd	Ten Mile Bridge	4,620	0.88	4D	1,362	909	100%	700	2450	1,987	463	
Boat Club	Ten Mile Bridge	3083' N of Ten Mile Bridge	3,085	0.58	4D	1,344	925	100%	700	1636	1,326	310	
Boat Club	Cromwell Marine Crk	Robertson	3,875	0.73	4D	1,344	1,127	50%	700	1027	907	121	
Boat Club	Robertson	W J Boaz	2,635	0.50	4D	1,160	1,111	50%	700	699	567	132	
Boat Club	2778' S of Cromwell Marine Creek	Cromwell Marine Crk	2,780	0.53	4D	1,315	925	50%	700	737	590	147	
Boat Club	7000' S of Ten Mile Bridge	Ivy Mill Rd	1,370	0.26	5U	1,362	909	100%	650	675	589	85	
Cromwell Marine Creek	Huffines	Chesterfield	1,805	0.34	4D	825	825	100%	700	957	564	393	
Cromwell Marine Creek	Chesterfield	1132' E of Chesterfield	1,130	0.21	4D	825	825	100%	700	599	353	246	
Cromwell Marine Creek	Boat Club	Bowman Roberts	2,700	0.51	2U	442	442	100%	425	435	452	-17	17
Cromwell Marine Creek	Bowman Roberts	Huffines	1,910	0.36	4D	442	442	100%	700	1013	320	693	
Cromwell Marine Creek	360' E of Crystal Lake	Stonewater Bend	1,040	0.20	2U-CG	825	825	100%	425	84	325	-241	241
Cromwell Marine Creek	Stonewater Bend	Marine Creek	2,400	0.45	2U	825	825	100%	425	386	750	-364	364
Cromwell Marine Creek	Marine Creek	Old Decatur	680	0.13	2U-CG	185	185	100%	425	55	48	7	
Hodgkins	Ten Mile Bridge	Hatch	5,295	1.00	2U	172	112	100%	425	852	285	568	
Huffines	Northwest Loop 820	3605' N of Northwest Loop 820	3,605	0.68	4D	872	917	100%	700	1912	1,221	690	
Huffines	330' S of Cromwell Marine Crk	145' S of Sunrise Lake	2,670	0.51	4D	382	547	100%	700	1416	470	946	
Huffines	Ten Mile Bridge	Sea Bass	3,335	0.63	4D	382	547	100%	700	1769	587	1182	
Huffines	Texas Shiner	Sea Bass	1,740	0.33	4D	382	547	100%	700	923	306	617	
Huffines	Sunrise Lake	Texas Shiner	350	0.07	4D	382	547	100%	700	186	62	124	
Huffines	2178' S of Ten Mile Bridge	Ten Mile Bridge	2,180	0.41	4U	872	917	100%	650	1073	739	335	
Longhorn	Marine Creek	Old Decatur	1,275	0.24	2U	340	234	100%	425	205	139	67	
Main	Northeast Loop 820	Longhorn	4,300	0.81	6D	1,991	1,412	100%	700	3420	2,771	649	
Marine Creek	Angle	Northwest Loop 820	5,220	0.99	4D	751	440	100%	700	2768	1,177	1591	
Marine Creek	435' S of Goodland	Northwest Loop 820	11,125	2.11	4D 4D	1,256	861	100%	700	5900	4,461	1439	
Marine Creek	Old Decatur Rd	620' S of Old Decatur Rd	620	0.12	4D	715		100%	700	329	145	183	
Marine Creek	620' S of Old Decatur Rd	Cromwell Marine Creek	1,245	0.12	4D 4D	0	524 0	100%	700	660	0	660	
	Cromwell Marine Crk		1,245	0.24	4D 4D	535	412	100%	700	684	231	453	
Marine Creek		Longhorn	520	0.24				100%	650		138	453 118	
Old Decatur	Mosaic	Stone Chapel	615	0.10	4U	859	544	100%	650	256 303	163	139	
Old Decatur	Stone Chapel	Terrace Landing			4U	859	544						
Old Decatur	Terrace Landing	River Rock	830	0.16	4U	859	544	100%	650	409	221	188	
Old Decatur	Kettle	Longhorn	1,040	0.20	2U	859	544	100%	425	167	276	-109	109
Old Decatur	355' N of Mosaic	Mosaic	355	0.07	4U	859	544	100%	650	175	94	80	
Old Decatur	Nw Loop 820 WBFR	Nw Loop 820 EBFR	1,655	0.31	4U	435	319	100%	650	815	236	579	
Old Decatur	Marine Creek	Old Decatur	225	0.04	2U	715	524	100%	425	36	53	-17	17
Old Decatur	River Rock	IH-820 WBFR	1,565	0.30	2U-CG	859	544	100%	425	126	416	-290	290
Old Decatur	IH-820 EBFR	890' N of Angle	3,340	0.63	2U	435	319	100%	425	538	477	61	
Ten Mile Bridge	Bowman Roberts	Westgate	935	0.18	3U	225	225	100%	650	230	80	151	
Ten Mile Bridge	3075' W of Hodgkins	Hodgkins	3,075	0.58	2U	172	274	100%	425	495	260	235	
Ten Mile Bridge	Hodgkins	FM 1220	2,605	0.49	2U	172	274	100%	425	419	220	199	
Ten Mile Bridge	FM 1220	Bowman Roberts	2,930	0.55	2U	170	170	100%	425	472	189	283	
Ten Mile Bridge	Westgate	Huffines	2,150	0.41	2U	225	225	100%	425	346	183	163	
Wagley Robertson	Magma	415' N of High Summit	3,310	0.63	2U	351	203	50%	425	266	174	93	
Wagley Robertson	415' N of High Summit	135' N of Heritage Trace	1,710	0.32	2U	351	203	50%	425	138	90	48	
Wagley Robertson	1230' N of Running Water	145' N of Mystic River	2,165	0.41	2U	256	256	50%	425	174	105	69	
Wagley Robertson	145' N of Mystic River	715' S of Mystic River	860	0.16	2U	256	256	50%	425	69	42	28	
Wj Boaz	FM 1220	Old Decatur Rd	10,815	2.05	2U	498	433	50%	425	871	953	-83	83
SUBTOTAL			133,235	25.23							29,879	17,639	1,121

Service Area M

Service Area M													8/11/2022
							PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Bell Spur	Trinity	Hurst	2,495	0.47	4U	310	485	100%	650	1229	376	853	
Cooks	I-30	John T White	2,070	0.39	6D	461	346	100%	700	1,647	316	1,330	
Cooks	John T White	395' N of John T White	390	0.07	4D	276	310	100%	700	207	43	164	
Cooks	395' N of John T White	1840' N of John T White	1,450	0.27	2U-CG	276	310	100%	425	117	161	-44	44
Eastchase	John T White	I-30	2,080	0.39	6D	1,012	1,025	100%	700	1,655	802	852	
Greenbelt	Trinity	8885' S of Trinity	8,885	1.68	2U	714	1,080	100%	425	1,430	3,019	-1,589	1589
John T White	Sandy	Cooks	3,885	0.74	4D	526	585	100%	700	2,060	817	1,243	
John T White	Cooks	Eastchase	4,950	0.94	4D	573	504	100%	700	2,625	1,010	1,615	
John T White	Eastchase	Randol Mill	720	0.14	6D	460	411	100%	700	573	119	454	
John T White	Anderson	Sandy	4,625	0.88	4D	754	647	100%	700	2,453	1,227	1,225	
John T White	IH 820	Anderson	570	0.11	4D	754	647	100%	700	302	151	151	
Norwood	Railroad	Trinity	1,215	0.23	3U	254	252	100%	650	299	116	183	
Norwood	SH 10	Railroad	1,250	0.24	2U	254	252	100%	425	201	120	81	
Pipeline	SH 10	Raider	1,470	0.28	2U	102	103	100%	425	237	57	180	
Precinct Line	1825' N of Trinity	Trinity	1,825	0.35	4D	558	1,077	100%	700	968	565	403	
Precinct Line	Trinity	1955' S of Trinity	1,955	0.37	4D	476	770	100%	700	1,037	461	575	
Precinct Line	1955' S of Trinity	Randol Mill	7,200	1.36	2U	476	770	100%	425	1,159	1,699	-540	540
Randol Mill	1000' S of John T White	2390' S of John T White	1.385	0.26	4U	518	358	100%	650	682	230	452	
Randol Mill	1005' N of John T White	John T White	1,005	0.19	6D	424	486	100%	700	799	173	626	
Randol Mill	570' N of I-30	1-30	565	0.11	2U-CG	518	358	100%	425	45	94	-48	48
Randol Mill	John T White	1000' S of John T White	1,000	0.19	2U	349	400	100%	425	161	142	19	
Randol Mill	IH 820	Stoneview Ct	435	0.08	6D	397	402	100%	700	346	66	280	
Randol Mill	Stoneview	Sandy	5,035	0.95	2U	397	402	100%	425	811	762	49	
Randol Mill	Sandy	Cooks	2,885	0.55	2U	278	182	100%	425	464	251	213	
Randol Mill	Lowery	880' E of Lowery	880	0.17	2U-R	424	486	100%	150	50	152	-102	102
Randol Mill	880' E of Lowery	Racquet Club	1,320	0.25	2U-CG	424	486	100%	425	106	228	-121	121
Sandy	370' S of Randol Mill	John T White	5,185	0.98	2U	189	132	100%	425	835	315	519	
Sandy	IH 30	John T. White	2,350	0.45	2U	203	216	100%	425	378	186	192	
Trinity	IH 820	587' E of IH 820	585	0.11	4D	613	888	100%	700	310	166	144	
Trinity	1111' W of Greenbelt Rd	Greenbelt Rd	1,110	0.21	6D	911	1.244	100%	700	883	453	430	
Trinity	2582' W of Raider	Raider	2,580	0.49	6D	489	1.544	50%	700	1.026	497	529	
Trinity	1500' E of Norwood	1565' W of Bell Spur	855	0.16	4D	1.044	672	100%	700	453	278	176	
Trinity	Greenbelt Rd	930' E of Greenbelt Rd	930	0.18	6D	489	1.544	100%	700	740	358	382	
Trinity	IH 820 NBFR	1550' W of Precinct Line	7,135	1.35	4U	613	888	100%	650	3,513	2,028	1.485	
Trinity	1550' W of Precinct Line	Precinct Line	1,550	0.29	4D	613	888	100%	700	822	441	381	
Trinity	Precinct Line	545' E of Precinct Line	545	0.10	4D	456	1.189	100%	700	289	170	119	
Trinity	545' E of Precinct Line	Norwood	3,975	0.75	4U	456	1,189	100%	650	1.957	1.238	719	
Trinity	Norwood	1500' E of Norwood	1,500	0.28	4U	1.044	672	100%	650	739	488	251	
Trinity	1565' W of Bell Spur	Bell Spur	1,560	0.30	4U	1,044	672	100%	650	768	507	261	
Trinity	Bell Spur	2950' E of Bell Spur	2,950	0.56	4U	911	1,244	100%	650	1.453	1,204	249	
SUBTOTAL	oc., opui	2330 E OI BEII Spui	94,355	17.87	70	711	1,277	10070	030	1,733	21,487	14,342	2.444
SUDIUIAL		1	94,300	17.87			l				21,487	14,342	2,444

Service Area N

Service Are	a N												8/11/20
						F	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST	PE	EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
American	Trinity	Pipeline	455	0.09	4U	192	713	100%	650	224	78	146	
American	Pipeline	FAA	3,290	0.62	4U	225	665	100%	650	1,620	555	1,066	
American	FAA	1672' N of FAA	1,670	0.32	4D	422	705	100%	700	886	356	529	
Amon Carter	Trinity	Sovereign	2,500	0.47	6D	1,492	388	100%	700	1,989	890	1,098	
Amon Carter	Sovereign	FAA	1,845	0.35	6D	1,774	498	100%	700	1,468	794	674	
Amon Carter	FAA	Airport Frwy	905	0.17	6D	1,824	666	100%	700	720	427	293	
Buckingham	Frye	Trinity	865	0.16	2U-CG	242	43	100%	425	70	47	23	
Centreport	Sovereign	FAA	3,370	0.64	4D	129	129	100%	700	1,787	165	1,622	
Centreport	Trinity	Sovereign	4,870	0.92	4D	271	390	100%	700	2,583	610	1,973	
FAA	State Hwy 360	Centreport	1,240	0.23	4D	154	427	100%	700	658	136	521	
FAA	475' E of Centreport	625' W of Amon Carter	1,195	0.23	4D	137	329	100%	700	634	105	528	
FAA	Centreport	475' E of Centreport	475	0.09	4D	137	329	100%	700	252	42	210	
FAA	State Hwy 360	American	2,890	0.55	2U-CG	234	1,038	100%	425	233	696	-464	464
FAA	Amon Carter	5587' E of Amon Carter	5,585	1.06	4D	223	673	100%	700	2,962	948	2,014	
FAA	American	SH-183 NB	2,320	0.44	4U	87	381	50%	650	571	103	468	
FAA	625' W of Amon Carter	Amon Carter	620	0.12	4D	137	329	100%	700	329	55	274	
Frye	Buckingham	Trinity	1,760	0.33	2U-CG	242	43	100%	425	142	95	47	
Frye	Trinity	1887' E of Trinity	1,885	0.36	4D	94	140	100%	700	1,000	84	916	
Frye	Buckingham	Trinity	655	0.12	4D	242	43	100%	700	347	35	312	
Highway 157	Hwy 157	Trinity	3,020	0.57	6D	1,226	1,918	100%	700	2,402	1,798	604	
Highway 157	Trinity	Pipeline	2,085	0.39	6D	1,301	1,642	100%	700	1,659	1,162	496	
House Anderson	Pipeline	Trinity	1,440	0.27	2U	244	387	100%	425	232	172	60	
Pipeline	Raider	House Anderson	3,630	0.69	2U	102	103	100%	425	584	141	443	
Pipeline	House Anderson	1755' E of House Anderson	1,755	0.33	2U	79	157	100%	425	283	78	204	
Pipeline	1665' W of FM 157	FM 157	1,665	0.32	2U	104	369	100%	425	268	149	119	
Pipeline	FM 157	S Main	5,330	1.01	2U	104	318	100%	425	858	426	432	
Pipeline	S Main	American	3,570	0.68	2U	122	380	100%	425	575	339	235	
S Main	Pipeline	Trinity	1,000	0.19	2U	281	297	100%	425	161	109	52	
Sovereign	Centreport	Amon Carter	2,120	0.40	4D	361	283	100%	700	1,124	259	866	
Trinity	Raider	House Anderson	4,080	0.77	6D	489	1,544	100%	700	3,245	1,571	1,675	
Trinity	House Anderson	Highway 157	7,640	1.45	6D	421	1,117	100%	700	6,077	2,225	3,852	
Trinity	Highway 157	Euless South Main	5,640	1.07	6D	497	1,587	100%	700	4,486	2,226	2,260	
Trinity	595' N of Trinity Railway Express	E City Limits	3,605	0.68	4D	952	1,227	100%	700	1,912	1,488	424	
Trinity	Euless South Main	American	3,855	0.73	6D	641	2,121	100%	700	3,066	2,017	1,050	
Trinity	Buckingham	Frye	2,310	0.44	6D	880	967	100%	700	1,838	808	1,029	
Trinity	Amon Carter	Buckingham	775	0.15	6D	880	967	100%	700	616	271	345	
Trinity	Centreport	Amon Carter	2,090	0.40	6D	929	2,672	100%	700	1,663	1,425	237	
Trinity	State Hwy 360	Centreport	1,635	0.31	6D	1,357	3,432	100%	700	1,301	1,483	-182	182
Trinity	American	State Hwy 360	5,720	1.08	6D	920	1,847	100%	700	4,550	2,998	1,552	
Trinity	Frye	595' N of Trinity Railway Express	1,320	0.25	6D	952	1,227	100%	700	1,050	545	505	
SUBTOTAL		1	102,680	19.45			1				27,911	28,510	646

Service Area O

			_	г		-				VEH 15	\/====	EVOEDS	EVIOTING
							M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Brentwood Stair	IH 820	Handley	620	0.12	4D	636	646	100%	700	329	151	178	
Brentwood Stair	Handley	Sandy	4,980	0.94	4U	504	398	100%	650	2,452	851	1,602	
Cooks	Ederville	East I-30	670	0.13	6D	534	783	100%	700	533	167	366	
Cooks	1605' S of Ederville	Ederville	1,605	0.30	6D	354	483	100%	700	1,277	254	1,022	
Cooks	Brentwood Stair	140' N of Bermejo	4,105	0.78	2U	354	483	100%	425	661	651	10	
Cooks	140' N of Bermejo	Maegan	1,215	0.23	2U-CG	354	483	100%	425	98	193	-95	95
Division	State Hwy 180	Lancaster	445	0.08	4U	800	900	100%	650	219	143	76	
Dottie Lynn	Lancaster	Cooks	2,110	0.40	6D	1,025	1,792	100%	700	1,678	1,126	553	
Dottie Lynn	Cooks	690' E of Cooks	705	0.13	6D	1,025	1,792	100%	700	561	376	185	
Dottie Lynn	Meadowbrook	2914' S of Meadowbrook	2,915	0.55	6D	972	1,769	100%	700	2,319	1,513	805	
Eastchase	Meadowbrook	Brentwood Stair	995	0.19	6D	972	1,769	100%	700	791	517	275	
Eastchase	Ederville	Brentwood Stair	1,140	0.22	6D	972	1,769	100%	700	907	592	315	
Eastchase	Ederville	540' N of Ederville	540	0.10	6D	1,191	1,744	100%	700	430	300	129	
Eastchase	Meadowbrook	Meadowbrook	620	0.12	6D	1,191	1,400	100%	700	493	304	189	
Eastchase	East	Meadowbrook	1,065	0.20	6D	1,191	1,700	100%	700	847	583	264	
Ederville	Cooks	Eastchase	4,450	0.84	4U	324	379	100%	650	2,191	592	1,599	
Ederville	Sandy	Cooks	4,760	0.90	4U	273	315	100%	650	2,344	530	1,814	
Ederville	Handley	Sandy	4,390	0.83	4U	607	592	100%	650	2,162	997	1,165	
Green Oaks	Lancaster	307' S of Lancaster	305	0.06	6D	1,025	1,792	100%	700	243	163	80	
Handley	2651' N of Lancaster	Lancaster	2,650	0.50	2U-CG	174	132	100%	425	213	154	60	
Handley	Meadowbrook	2360' S of Meadowbrook	1,970	0.37	2U-CG	174	132	100%	425	159	114	44	
Handley	Brentwood Stair	Meadowbrook	3,165	0.60	4U	288	385	100%	650	1,559	403	1.155	
Handley	Brentwood Stair	Ederville	1,875	0.36	4U	240	313	100%	650	923	196	727	
Handley	Meadowbrook	2360' S of Meadowbrook	390	0.07	4U	174	132	100%	650	192	23	169	
Lancaster	Sandy	Dottie Lynn	3,520	0.67	4U	763	1,190	100%	650	1,733	1,302	431	
Lancaster	5559' W of Sandy	Sandy	5,560	1.05	5U	792	937	100%	650	2,738	1,821	917	
Lancaster	IH 820	1543' E of IH 820	1,545	0.29	4U	1.135	955	100%	650	761	612	149	
Lancaster	755' W of Handley	Handley	755	0.14	4U	1.135	955	100%	650	372	299	73	
Lancaster	Handley	595' E of Handley	590	0.11	5U	792	937	100%	650	291	193	97	
Lancaster	Sandy	1985 E of Sandy	1,985	0.38	5U	763	1,190	100%	650	977	734	243	
Meadowbrook	IH 820	Handley	1,785	0.34	5U	700	542	100%	650	879	420	459	
Meadowbrook	Eastchase	784' E of Eastchase	885	0.17	2U-CG	300	0	100%	425	71	50	21	
Meadowbrook	Eastchase	316' E of Eastchase	405	0.08	4D	1.469	796	100%	700	215	174	41	
Meadowbrook	Randol Mill	340' E of Randoll Mill	340	0.06	6D	957	1,893	50%	700	135	92	43	
Meadowbrook	3185' W of Randol Mill	Randol Mill	3,090	0.59	6D	1,469	899	100%	700	2,458	1,386	1,072	
Randol Mill	IH-30 EB	120' NW of Mill Valley Cir.	430	0.08	2U-CG	518	358	100%	425	35	71	-37	37
Sandy	Brentwood Stair	Lancaster	9,450	1.79	2U-CG	201	201	100%	425	1,521	719	802	3,
Sandy	Ederville	Brentwood Stair	1,030	0.20	2U-CG	119	218	100%	425	83	66	17	
Sandy	IH-30 EB	Ederville	870	0.20	2U-CG	183	175	100%	425	140	59	81	
SUBTOTAL	111 30 20	Eucryille	79,925	15.14	20	103	1/3	100/0	423	140	18,890	17,098	132

Service Area PI

ROADWAY	FROM	то	LENGTH (ft)	LENGTH (mi)	EXIST	PE	PM EAK R VOL	% IN SERVICE AREA	VEH-MI CAPACITY PK-HR	VEH-MI SUPPLY PK-HR	VEH-MI DEMAND PK-HR	EXCESS CAPACITY PK-HR	EXISTING DEFICIENCIES PK-HR
			, ,	` ,		NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Belknap	Commerce	Calhoun	270	0.05	4U	0	1,869	100%	650	133	96	37	
Henderson	Peach	1933' N Of Belknap	1,410	0.27	5U	1,622	1,111	100%	650	694	730	-36	36
Henderson	1012' W Of White Settlement	White Settlement	510	0.10	5U	1,622	1,111	100%	650	251	264	-13	13
Henderson	1215' W Of Railroad	Railroad	1,215	0.23	4D	1,613	1,125	50%	700	322	315	7	
Henderson	Railroad	White Settlement	1,030	0.20	4U	1,613	1,125	100%	650	507	534	-27	27
Henderson	Belknap	Peach	250	0.05	6U	1,622	1,111	50%	700	99	65	35	
Main	Houston	221' N Of Houston	220	0.04	2U-CG	0	836	100%	425	18	35	-17	17
Main	Commerce	285' W Of Commerce	285	0.05	2U-CG	1,347	0	100%	425	23	73	-50	50
Main	Railroad	Commerce	4,215	0.80	5U	1,347	836	100%	650	2,076	1,743	333	
Main	1804' N Of Commerce	Commerce	1,805	0.34	4U	1,347	836	100%	650	889	746	143	
White Settlement	Commercial	Henderson	480	0.09	4D	696	696	100%	700	255	127	128	
White Settlement	Vacek	Commercial	790	0.15	4D	696	696	50%	700	209	104	105	
SUBTOTAL			12,480	2.36							4,830	646	142

Service Area S

Service Area S			1			P	M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
KOADWAT	r KOM	10	(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
			(11)	()	LANCO	NB/EB	SB/WB	ANLA	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Academy	Amber Ridge	Old Weatherford	1,350	0.26	4D	67	29	100%	700	716	25	691	72
Academy	300' S of Westpoint	Amber Ridge (Future)	1,920	0.36	4D	35	35	100%	700	1,018	25	993	
Academy	Westpoint	3005' N of Westpoint	3,005	0.57	4D	406	258	100%	700	1,594	378	1,216	
Academy	White Settlement	Legacy	2,135	0.40	4D	100	1.102	100%	700	1,132	486	646	
Academy	125' N of Sparrow Hawk	Legacy	1,170	0.22	4D	132	82	100%	700	620	47	573	
Academy	1340' S of White Settlement	White Settlement	1,335	0.25	5D	751	976	100%	700	885	437	448	
Academy	Old Weatherford	IH-30 WBFR	1,220	0.23	2U-CG	67	29	100%	425	98	22	76	
Amber Ridge	Academy (Future)	920' E of Academy (Future)	920	0.17	3U	14	25	100%	650	227	7	220	
Amber Ridge	Chapel Creek	Wind Star	1,390	0.26	4D	49	57	100%	700	737	28	709	
Amber Ridge	Wind Star	Academy (Future)	1,255	0.24	4D	49	57	100%	700	666	25	640	
Amber Ridge	920' E of Academy	Settlement Plaza	910	0.17	3U	14	25	100%	650	224	7	217	
Amber Ridge	Settlement Plaza	IH 820 SBFR	2,295	0.43	2U	14	25	100%	425	369	17	353	
American Flyer	110' N of Fandor	Westpoint	1,685	0.32	4U	44	60	100%	650	830	33	797	
Chapel Creek	2610' N of Chapin	Chapin	2,610	0.49	5U	777	402	100%	650	1,285	583	702	
Chapel Creek	Westpoint	Amber Ridge	3,285	0.62	4D	501	358	100%	700	1,742	534	1,208	
Chapel Creek	White Settlement	Westpoint	4,535	0.86	4D	406	319	100%	700	2,405	623	1,782	
Chapel Creek	Amber Ridge	825' S of Amber Ridge	820	0.16	4D	692	434	100%	700	435	175	260	
Chapel Creek	Chapin	IH 30	905	0.17	4U	969	489	100%	650	446	250	196	
Chapin	Fox Trail Ln	1040' E of Fox Trail	1,040	0.20	3U	240	240	100%	650	256	95	162	
Chapin	1370' W of Whitetail Chase	130' W of Whitetail Chase	1,240	0.23	3U	240	240	100%	650	305	113	193	
Chapin	150' W of Brittlebrush	Fox Trail Ln	745	0.14	3U	240	240	100%	650	183	68	116	
Chapin	130' W of Whitetail Chase	100' W of Wispy	1,900	0.36	4U	240	240	100%	650	936	173	763	
Chapin	100' W of Wispy	Chapel Creek	1,085	0.21	3U	240	240	100%	650	267	99	169	
Clifford	West Loop 820 North	1935' W of West Loop 820 North	1,935	0.37	5U	817	1,312	100%	650	953	780	173	
Clifford	610' E of White Settelment	White Settlement	610	0.12	4D	817	1,312	100%	700	323	246	78	
Legacy	White Settlement	Academy	2,215	0.42	3U	235	248	100%	650	545	203	343	
Longvue	Academy	IH 30	470	0.09	2U	105	58	100%	425	76	15	61	
Old Weatherford	2720' W of Haywire Ranch	Haywire Ranch	2,720	0.52	2U	102	0	100%	425	438	53	385	
Old Weatherford	3510' W of Hickory Bend	100' E of Hickory Bend	3,610	0.68	2U	102	90	100%	425	581	131	450	
Old Weatherford	100' E of Hickory Bend	Chapel Creek	2,570	0.49	2U	102	90	100%	425	414	93	320	
Settlement Plaza	Westpoint	Amber Ridge (Future)	1,325	0.25	2U	10	10	100%	425	213	5	208	
Silver Creek	Silver Creek (Future)	595' S of Verna	4,255	0.81	2U	48	46	100%	425	685	76	609	
Silver Creek	1465' E of Academy (Future)	IH 820	1,820	0.34	4D	48	46	100%	700	965	32	933	
Silver Ridge	White Settlement	135' S of Broken Arrow	1,435	0.27	4U	59	111	100%	650	707	46	660	
Westpoint	Basset Locke	American Flyer	1,590	0.30	4D	327	341	100%	700	843	201	642	
Westpoint	1035' W of Basset Locke	Basset Locke	825	0.16	4D	327	341	100%	700	438	104	333	
Westpoint	Academy	Chapel Creek	4,770	0.90	4D	434	556	100%	700	2,530	894	1,635	
Westpoint	American Flyer	Chapel Creek	1,935	0.37	4D	327	341	100%	700	1,026	245	781	
Westpoint	Academy	IH 820 SBFR	3,625	0.69	2U	366	366	100%	425	584	503	81	
White Settlement	West Loop 820 South	Clifford	2,035	0.39	5U	812	926	100%	650	1,002	670	332	
White Settlement	600' E of Haywire Ranch	Silver Ridge	6,025	1.14	2U	225	468	50%	425	485	395	90	
White Settlement	Silver Ridge	890' E of Silver Ridge	890	0.17	2U	480	561	50%	425	72	88	-16	16
White Settlement	890' E of Silver Ridge	Chapel Creek	3,940	0.75	2U	480	561	100%	425	634	777	-143	143
White Settlement	Chapel Creek	Academy	2,660	0.50	4D	677	1,092	100%	700	1,411	891	519	
White Settlement	Academy	Legacy	2,050	0.39	4D	677	1,092	100%	700	1,087	687	400	
White Settlement	Legacy	White Settlement	610	0.12	4D	714	1,174	100%	700	323	218	105	
SUBTOTAL			92,675	18							11,601	22,109	159

Service Area T

Service Area T													8/11/2022
						-	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST	PI	EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Alemeda	Camp Bowie West	2100' N of Camp Bowie West	2,100	0.40	4U	142	160	100%	650	1034	120	914	
Alemeda	Normandale	Loop 820 Service Road W	1,345	0.25	5U	206	120	100%	650	662	83	579	
Alemeda	IH 30 EB	IH 30 EBfr	380	0.07	2U	206	120	100%	425	61	23	38	
Alemeda	1245' S of Normandale	Normandale	1,245	0.24	5U	142	160	100%	650	613	71	542	
Alemeda	545' S of Camp Bowie West	Chapin	1,785	0.34	2U	50	50	100%	425	287	34	254	
Alta Mere Dr	Camp Bowie West	Camp Bowie	2,950	0.56	6D	1,500	1,500	50%	700	1,173	838	335	
Benbrook	Williams Rd	3288' S of Williams Rd	3,290	0.62	4U	437	667	50%	650	810	344	466	
Benbrook	Weatherford Traffic Circle	2850' S of Weatherford Traffic Circle	2,850	0.54	5U	437	667	100%	650	1,403	596	808	
Benbrook	Southwest	1480' S of Southwest	3,040	0.58	4D	437	667	100%	700	1,612	636	976	
Benbrook	Williams Rd	2085' N of Williams Rd	2,080	0.39	5U	437	667	50%	650	512	217	295	
Calmont	Cherry	Las Vegas	5,235	0.99	4U	244	346	100%	650	2,578	585	1,993	
Camp Bowie West	2440' E of IH 30 EB Camp Bowie	Chapel Creek	2,515	0.48	4D	222	608	100%	700	1,334	395	938	
Camp Bowie West	Chapel Creek	Longvue	2,610	0.49	4D	344	893	100%	700	1,384	611	773	
Camp Bowie West	Las Vegas	Nb Loop 820 Frtonage Road	4,230	0.80	6D	755	1,184	100%	700	3,365	1,553	1,811	
Camp Bowie West	Alemeda	West Loop 820 South	905	0.17	4D	464	1,232	100%	700	480	291	189	
Camp Bowie West	IH 30 EB Camp Bowie	2440' E of IH 30 EB Camp Bowie	2,440	0.46	4D	222	608	50%	700	647	192	455	
Camp Bowie West	Alta Mere Dr	Cherry	3,135	0.59	6D	2,031	305	50%	700	1,247	694	553	
Camp Bowie West	2385' E of Las Vegas	Las Vegas	2,380	0.45	6D	2,031	305	100%	700	1,893	1,053	840	
Camp Bowie West	Cherry	2105' W of Cherry	2,105	0.40	6D	2,031	305	50%	700	837	466	372	
Camp Bowie West	Longvue	Alemeda	3,640	0.69	4D	464	1,232	100%	700	1,930	1,169	761	
Camp Bowie West	West Loop 820 South	393' E of West Loop 820 South	395	0.07	4D	755	1,184	100%	700	209	145	64	
Chapel Creek	West	Camp Bowie West	2,560	0.48	5U	216	228	100%	650	1,261	215	1,045	
Chapin	Longvue	965' W of Alemeda	2,665	0.50	2U	26	40	100%	425	429	33	396	
Chapin	Alemeda	IH 820	1,345	0.25	2U	41	46	100%	425	217	22	194	
Cherry	1000' N of Camp Bowie West	805' S of Calmont	2,160	0.41	4U	486	690	50%	650	532	241	291	
Cherry	IH 30	Calmont	1,600	0.30	4U	574	718	50%	650	394	196	198	
Cherry	1000' N of Camp Bowie West	Camp Bowie West	1,000	0.19	5U	486	690	50%	650	246	111	135	
Cherry	Calmont	805' S of Calmont	805	0.15	5U	486	690	50%	650	198	90	109	
Dale	West	Normandale	1,100	0.21	4U	172	193	100%	650	542	76	466	
Las Vegas	1712' N of Camp Bowie West	Camp Bowie West	1,710	0.32	4D	598	629	100%	700	907	397	509	
Las Vegas	Calmont	2537' S of Calmont	2,535	0.48	5U	598	629	50%	650	624	295	330	
Las Vegas	IH 30	Calmont	945	0.18	5U	598	629	100%	650	465	220	246	
Longvue	Chapin	1690' S of Chapin	1,690	0.32	2U	158	467	100%	425	272	200	72	
Longvue	IH-30	Camp Bowie West	3,115	0.59	2U	150	150	100%	425	501	177	324	
Longvue	Camp Bowie West	Chapin	2,570	0.49	2U	158	467	100%	425	414	304	110	
Normandale	West Loop 820 South	Alemeda	1,240	0.23	4U	178	225	100%	650	611	95	516	
Normandale	Dale	West Loop 820 South	1,880	0.36	4U	199	271	100%	650	926	167	758	
Southwest	Benbrook	Vickery	14,130	2.68	6D	2,059	1,770	50%	700	5,620	5,123	496	
Vickery	Southwest	1625' W of Southwest	1,625	0.31	4U	450	1,167	50%	650	400	249	151	
Vickery	1625' W of Southwest	2190' W of Southwest	565	0.11	4U	450	1,167	100%	650	278	173	105	
SUBTOTAL			95,895	18.16							18,501	20,409	0

Service Area U

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							M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST	PE	AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Aledo	Walsh Ranch Minor #1	IH 30 EBFR	515	0.10	2U	50	50	50%	425	41	5	37	
Old Weatherford	1930' W of Purple Thistle	620' E of Purple Thistle	2,485	0.47	2U	72	73	100%	425	400	68	332	
Old Weatherford	3500' W of Walsh Ranch	Walsh Ranch	3,500	0.66	2U	72	73	100%	425	563	96	467	
Old Weatherford	Walsh Ranch	1355' E of Walsh Ranch	1,355	0.26	2U	72	73	100%	425	218	37	181	
Walsh Ranch	Quail Meadow	IH 30 EBFR	2,475	0.47	6D	262	304	100%	700	1,969	265	1,703	
Walsh Ranch	Marys Ridge	Walsh	1,995	0.38	2U	262	304	100%	425	321	214	107	
Walsh Ranch	Walsh	Walsh Creek	4,555	0.86	2U	262	304	100%	425	733	488	245	
Walsh Ranch	Walsh Creek	Quail Meadow	5,270	1.00	4D	262	304	100%	700	2,795	565	2,230	
SUBTOTAL			22,150	4.20							1,739	5,302	0

Service Area V

						P	M	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	TO	LENGTH	LENGTH	EXIST	PE	AK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
FM 2871	798' S of Aledo Rd	1620' S of Aledo Rd	820	0.16	2U	604	887	100%	425	132	232	-100	100
FM 2871	Aledo Rd	798' S of Aledo Rd	795	0.15	2U	604	887	100%	425	128	224	-97	97
SUBTOTAL			1,615	0.3							456	-196	196

Service Area X

						F	PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST	PE	EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES	HOU	R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB	1	PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Altamesa	Oak Grove	3180' E of Oak Grove	3,395	0.64	3U	16	12	100%	650	836	18	818	
Altamesa	Hemphill	Crowley	4,245	0.80	6D	822	1,445	100%	700	3,377	1,823	1,554	
Altamesa	Oak Grove	Will Rogers	2,650	0.50	6D	613	808	100%	700	2,108	713	1,395	
Altamesa	Will Rogers	I 35W	2,580	0.49	6D	692	1,421	100%	700	2,052	1,032	1,020	
Altamesa	I 35W	Hemphill	4,580	0.87	6D	785	1,295	100%	700	3,643	1,804	1,839	
Altamesa	Wichita	Lana	1,745	0.33	4D	125	96	100%	700	925	73	852	
Anglin	Lon Stephenson	Enon	5,270	1.00	2U	132	308	100%	425	848	439	409	
Campus	Joe B Rushing	IH 20	2,665	0.50	6D	568	933	100%	700	2,120	758	1,362	
Campus	Seminary	Joe B Rushing	4,805	0.91	4D	483	598	100%	700	2,548	984	1,564	
Campus	IH 20	Oak Grove	4,405	0.83	6D	658	953	100%	700	3,504	1,344	2,160	
Crowley	4015' N of Sycamore School	Sycamore School	4,015	0.76	7U	1,267	2,202	50%	700	1,597	1,319	278	
Dick Price	1935' N of Shadey Ln	310' S of Shadey Ln	2,245	0.43	2U	365	365	100%	425	361	310	51	
Edgecliff	IH 20	John B Sias Memorial	1,270	0.24	6D	750	750	50%	700	505	180	325	
Enon	2635' W of Anglin	Anglin	2,635	0.50	2U	132	308	100%	425	424	220	205	
Everman	Cameron Hill	110' E of Sheridan	1,335	0.25	4D	600	710	50%	700	354	166	188	
Everman	I 35W	Will Rogers	2,625	0.50	6D	817	1,357	50%	700	1,044	540	504	
Everman	Will Rogers	Oak Grove	2,660	0.50	6D	817	1,357	50%	700	1,058	548	510	
Everman	Marlene	595' E of Christopher	5,475	1.04	4D	480	531	50%	700	1,452	524	928	
Everman	San Rafael	Butterwick	2,830	0.54	4U	235	254	50%	650	697	131	566	
Everman	Sycamore School	Crowley	920	0.17	6D	994	734	50%	700	366	151	215	
Everman	110' E of Sheridan	I-35W	1,280	0.24	4D	600	710	50%	700	339	159	181	
Everman	Sycamore School	San Rafael	415	0.08	4D	235	230	50%	700	110	18	92	
Everman	Oak Grove	Marlene	2,190	0.41	4D	480	531	50%	700	581	210	371	
Everman Kennedale	Anglin	190' E of Anglin	190	0.04	2U	106	59	100%	425	31	6	25	
Everman Kennedale	2670' E of Anglin	3645' E of Anglin	975	0.18	2U	106	59	50%	425	78	15	63	
Everman Kennedale	3645' E of Anglin	5350' W of Anglin	1,705	0.32	2U	106	59	100%	425	274	53	221	
Felix	Oak Grove	135W	1,155	0.22	4U	342	315	100%	650	569	144	425	
Felix	1355' W of I 35W	135W	1,350	0.26	5U	425	369	100%	650	665	203	462	
Felix	1100' E of Hemphill	1355' W of I 35W	1,140	0.22	4D	425	369	100%	700	605	171	433	
Forest Hill	Lon Stephenson	905' S of Hanna Ranch	3,790	0.72	2U	623	623	100%	425	610	894	-284	284
Hemphill	Felix	IH 20	4,875	0.92	4U	545	865	100%	650	2,401	1,302	1,099	
Hemphill	Seminary	Felix	2,475	0.47	5U	629	1,010	100%	650	1,219	768	450	
Hemphill	Altamesa	981' S of Altamesa	980	0.19	4D	278	278	100%	700	520	103	417	
Hemphill	Sycamore School	360' S of Sycamore School	360	0.07	4D	157	198	100%	700	191	24	167	
Hemphill	Sunderland	Sycamore School	4,150	0.79	2U-CG	278	278	100%	425	334	437	-103	103
Hemphill	360' S of Sycamore School	815' N of Everman	2,185	0.41	2U-CG	157	198	100%	425	176	147	29	
James	Crowley	IH 20	705	0.13	4U	454	498	50%	650	174	64	110	
James	3413' N of Crowley	Crowley	3,415	0.65	4U	454	498	50%	650	841	308	533	
James	Seminary	2756' S of Seminary	2,755	0.52	4U	454	498	50%	650	678	248	430	
Joe B Rushing	Campus	Wichita	4,685	0.89	4D	254	230	100%	700	2,484	429	2,055	
Joel East	Oak Grove	Wichita	5,805	1.10	2U	109	129	100%	425	935	262	673	
Oak Grove	Campus	Altamesa	1,265	0.24	6D	658	953	100%	700	1,006	386	620	1
Oak Grove	IH 20	1685' N of Campus	4,220	0.80	4U	320	485	100% 100%	650	2,078	643	1,435	-
Oak Grove	Felix	365' N of I 20 IH 20	2,570 365	0.49	4U 4D	342 250	315 250	100%	650 700	1,266 194	320 35	946 159	
Oak Grove	365' N of IH 20 Altamesa	470' S of Altamesa	470	0.07	4D 4D	208	250	100%	700	249	35 40	210	-
Oak Grove Oak Grove	Altamesa Englad		1,830	0.09	4D 2U	320	236 485	100%	425	249	279	16	+
Oak Grove	470' S of Altamesa	Campus Railroad	525	0.35	2U-CG	208	485 236	100%	425	42	44	-2	2
Oak Grove	Railroad	Joel East	1,780	0.10	2U-CG 2U-CG	208	236	100%	425	143	150	-6	6
Oak Grove	Joel East	Everman	6,600	1.25	2U-CG 2U	420	420	100%	425	1,063	1,050	-6 13	•
Seminary	3268' W of Campus	7716' W of Campus	4,450	0.84	5U	954	818	50%	650	1,063	747	349	+
Seminary	Hemphill	2660' W of Hemphill	2,655	0.50	4U	771	735	50%	650	654	379	275	t
Seminary	135W	Hemphill	3,420	0.65	6D	787	880	50%	700	1,360	540	820	1
Seminary	Larson	Campus	3,270	0.62	4D	954	818	100%	700	1,734	1,097	637	1
Seminary	Campus	Old Mansfield	2,570	0.62	4D 4D	614	486	100%	700	1,363	535	827	
Seminary	1395' E of James	James	1,390	0.49	4D 4D	771	735	50%	700	369	198	170	
Sycamore School	Hemphill	Everman Everman	3,310	0.63	4U	648	860	100%	650	1,630	945	685	
Sycamore School	135W	Hemphill	4,235	0.80	4U 4U	733	792	100%	650	2,085	1,223	862	
Wichita	340' N of Altamesa	Joel East	1,040	0.80	2U	479	686	100%	425	167	229	-62	62
Wichita	Joel East	960' S of Joel East	960	0.20	2U 2U	479	686	100%	425	155	212	-62	57
Will Rogers	Altamesa	Everman Everman	9,395	1.78	4D	387	409	100%	700	4,982	1,416	3,566	3/
WITH NOKELS	Aitunicsa	Everillali	2,333	31.30	40	307	403	10070	700	4,302	29,512	3,300	1

Service Area Y

Service Area Y													8/11/2022
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		PM EAK	% IN SERVICE	VEH-MI	VEH-MI SUPPLY	VEH-MI	EXCESS	EXISTING DEFICIENCIES
ROADWAT	FROM	10			_		R VOL		CAPACITY		DEMAND	CAPACITY	
			(ft)	(mi)	LANES	NB/EB	SB/WB	AREA	PK-HR PER LN	PK-HR TOTAL	PK-HR TOTAL	PK-HR VEH-MI	PK-HR VEH-MI
Altamesa	Chisholm Trail SBFR	Granbury	2,265	0.43	6D	975	787	50%	700	901	378	523	V ETI-IVII
Altamesa	Harris	Chisholm Trail SBFR	825	0.43	6D	1,017	745	50%	700	328	138	190	
Altamesa	Bryant Irvin	Harris	2,735	0.52	6D	873	800	50%	700	1,088	433	654	
Altamesa	Hulen	Granbury	4,735	0.90	6D	467	455	50%	700	1,883	413	1,470	
Altamesa	4350' E of McCart	McCart	4,350	0.82	6D	1,045	1,326	50%	700	1,730	977	753	
Altamesa	McCart McCart	1585' W of McCart	1,585	0.30	6D	755	759	50%	700	630	227	403	
Altamesa	7707' E of Hulen	Hulen	7,705	1.46	6D	755	759	50%	700	3,064	1,105	1,960	
Altamesa	Crowley	3723' W of Crowley	1,505	0.29	6D	1,045	1,326	50%	700	599	338	261	
Brewer	2327' N of Risinger	Risinger	2,325	0.44	4D	72	59	100%	700	1,233	58	1,175	
Brewer	Risinger	Rockrose	2,500	0.47	2U-CG	58	58	100%	425	201	55	146	
Brewer	Rockrose	McPherson	855	0.16	2U-CG	58	58	100%	425	69	19	50	
Brewer	McPherson	Worth Creek Pkwy	10,065	1.91	2U-CG	50	50	100%	425	810	191	620	
Bryant Irvin	Altamesa	2280' S of Altamesa	2,280	0.43	4D	101	154	50%	700	605	55	549	
Bryant Irvin	2280' S of Altamesa	Tavolo	1,610	0.30	2U-CG	101	154	100%	425	130	78	52	
Cleburne	1130' E of Summer Creek	1990' E of Summer Creek	855	0.16	2U	63	172	50%	425	69	19	50	
Cleburne	Cleburne Crowley	3185' S of Cleburne Crowley	3,185	0.60	2U	94	180	100%	425	513	165	347	
Cleburne Crowley	Stewart Feltz (Existing)	480' W of Cleburne	1,155	0.22	2U	63	111	100%	425	186	38	148	
Cleburne Crowley	480' W of Cleburne	Cleburne	480	0.09	2U	63	111	100%	425	77	16	61	
Cleburne Crowley	Cleburne	945' E of Cleburne	945	0.18	2U	63	172	50%	425	76	21	55	
Cleburne Crowley	Hulen	4048' W of Hulen	4,095	0.78	2U	15	15	100%	425	659	23	636	
Cleburne Crowley	Cleburn Crowley	Hulen	4,570	0.87	2U	15	15	100%	425	736	26	710	
Columbus	Old Granbury	Brewer (Future)	840	0.16	2U	116	116	100%	425	135	37	98	
Crowley	4465' N of McPherson	McPherson	4,465	0.85	5U	1,015	1,619	50%	650	1,099	1,114	-14	14
Crowley	1230' N of Risinger	1020' S of Sycamore School	5,385	1.02	5U	1,003	2,008	50%	650	1,326	1,535	-210	210
Crowley	Sycamore School	1021' S of Sycamore School	1,020	0.19	4D	1,003	2,008	50%	700	270	291	-20	20
Crowley	4015' N of Sycamore School	Sycamore School	4,015	0.76	7U	1,267	2,202	50%	700	1,597	1,319	278	
Crowley	Risinger	740' S of Risinger	740	0.14	4D	1,015	1,619	50%	700	196	185	12	
Crowley	1230' N of Risinger	Risinger	1,230	0.23	4U	1,003	2,008	50%	650	303	351	-48	48
Hulen	McPherson	560' S of McPherson	560	0.11	4D	85	157	100%	700	297	26	271	
Hulen	560' S of McPherson	Winnipeg	840	0.16	4D	85	157	100%	700	445	39	407	
Hulen	McPherson	Risinger	5,390	1.02	4D	782	421	100%	700	2,858	1,228	1,630	
Hulen	Columbus	Risinger	4,000	0.76	4D	689	771	100%	700	2,121	1,106	1,015	
Hulen	1355' N of Columbus	Columbus	1,355	0.26	4D	689	771	100%	700	719	375	344	
Hulen	Sycamore School	1013' S of Sycamore School	1,015	0.19	4D	689	771	100%	700	538	281	258	
Hulen	1361' N of Sycamore School	Sycamore School	1,360	0.26	4D	795	1,269	100%	700	721	532	190	
Hulen	Altamesa	4431' S of Altamesa	4,430	0.84	4D	795	1,269	100%	700	2,349	1,732	618	
Hulen	Winnipeg	335' N of Rancho Verde	1,490	0.28	2U-CG	85	157	100%	425	120	68	52	
Hulen	335' N of Rancho Verde	330' S of Rancho Verde	665	0.13	3U	85	157	100%	650	164	30	133	
Hulen	330' S of Rancho Verde	735' N of Cleburne	1,965	0.37	2U	85	157	100%	425	316	90	226	
Hulen	Water Lily Ln	715' N of Cleburne	1,270	0.24	2U-CG	85	117	100%	425	102	49	54	
McCart	6275' N of Risinger	Risinger	6,275	1.19	6D	755	1,013	100%	700	4,991	2,101	2,890	
McCart	Sycamore School	1037' S of Sycamore School	1,035	0.20	6D	942	1,457	100%	700	823	470	353	
McCart	3198' N of Sycamore School	Sycamore School	3,200	0.61	6D	1,188	1,620	100%	700	2,545	1,702	844	
McCart	Altamesa	2420' S of Altamesa	2,420	0.46	6D	1,209	1,702	100%	700	1,925	1,334	591	
McCart	Risinger	587' S of Risinger	585	0.11	6D	71	116	100%	700	465	21	445	
McCart	140' N of Twinleaf	300' S of Twinleaf	445	0.08	4U	46	48	100%	650	219	8	211	
McCart	300' S of Twinleaf	Mountain Meadow	755	0.14	4U	53	56	100%	650	372	16	356	
McCart	590' S of Risinger	120' S of Cayman	1,615	0.31	2U-CG	71	116	100%	425	130	57	73	
McCart	Mountain Meadow	1600' S of Mountain Meadow	1,600	0.30	2U-CG	53	56	100%	425	129	33	96	
McCart	5961' S of McPherson	5961' S of McPherson	1,380	0.26	2U	53	56	50%	425	111	14	97	
McPherson	Brewer	940' W of Chisholm Trail SBFR	1,395	0.26	4D	113	113	100%	700	740	60	680	

Service Area Y

Service Area Y			,		•				1			•	8/11/2022
							PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH		EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
McPherson	Summer Creek	Chisholm Trail SB Enter McPherson	1,915	0.36	4D	412	290	100%	700	1,016	255	761	
McPherson	2145' E of Hulen	Hulen	2,145	0.41	4D	403	218	100%	700	1,138	252	885	
McPherson	Willow Branch	Hulen	1,485	0.28	4D	442	353	100%	700	788	224	564	
McPherson	Old Granbury	Risinger	1,550	0.29	2U	113	113	100%	425	250	66	183	
McPherson	Risinger	Hose Herd	795	0.15	2U-CG	113	113	50%	425	32	17	15	
McPherson	Hose Herd	Brewer	2,385	0.45	2U-CG	113	113	100%	425	192	102	90	
McPherson	945' W of Chisholm Trail SBFR	Chisholm Trail SBFR	940	0.18	2U	113	113	100%	425	151	40	111	
McPherson	Summer Creek	Willow Branch	2,240	0.42	4D	442	353	100%	700	1,188	337	851	
Risinger	Chisholm Trail	Brewer	1,175	0.22	4D	181	235	100%	700	623	93	531	
Risinger	Summer Creek	Chisholm Trail	1,985	0.38	4D	300	300	100%	700	1,053	226	827	
Risinger	Hulen	Summer Creek	5,570	1.05	4D	439	372	100%	700	2,954	856	2,098	
Risinger	Hulen	McCart	5,350	1.01	4D	538	550	100%	700	2,837	1,102	1,735	
Risinger	McCart	759' E of McCart	760	0.14	4D	211	218	100%	700	403	62	341	
Risinger	760' E of McCart	Poynter	1,495	0.28	4D	211	218	100%	700	793	121	671	
Risinger	Poynter	275' E of Carolina	2,055	0.39	4D	211	218	100%	700	1,090	167	923	
Risinger	275' E of Carolina	Crowley	2,375	0.45	4D	211	218	100%	700	1,259	193	1,067	
Summer Creek	McPherson	Sunflower Ridge	2,350	0.45	2U-CG	70	61	100%	425	189	58	131	
Summer Creek	Columbus	145' N of Summer Park	2,780	0.53	4D	632	1,240	100%	700	1,474	986	489	
Summer Creek	1235' N of Summer Meadows	Summer Meadows	1,235	0.23	4D	733	1,115	100%	700	655	432	223	
Summer Creek	Altamesa	445' S of Altamesa	445	0.08	4D	733	1,115	100%	700	236	156	80	
Summer Creek	2515' S of Stewart Feltz	3055' S of Stewart Feltz	540	0.10	2U	4	5	100%	425	87	1	86	
Summer Creek	445' S of Altamesa	275' S of Mesa Springs	1,190	0.23	4D	733	1,115	100%	700	631	417	215	
Summer Creek	Summer Meadows	Sycamore School	1,720	0.33	4D	733	1,115	100%	700	912	602	310	
Summer Creek	Sycamore School	Columbus	1,075	0.20	4D	632	1,240	100%	700	570	381	189	
Summer Creek	145' N of Summer Park	Risinger	2,240	0.42	4D	632	1,240	100%	700	1,188	794	394	
Summer Creek	Risinger	McPherson	3,490	0.66	4D	327	272	100%	700	1,851	396	1,455	
Summer Creek	Sunflower Ridge	Posada	2,415	0.46	2U-CG	70	61	100%	425	194	60	134	
Sycamore School	CTP SB Ramp	Summer Creek	2,075	0.39	4D	772	369	100%	700	1,100	448	652	
Sycamore School	Crowley	McCart	6,535	1.24	6D	1,162	1,555	100%	700	5,198	3,363	1,835	
Sycamore School	McCart	Cleburne Rd	3,165	0.60	6D	774	717	100%	700	2,518	894	1,624	
Sycamore School	Hulen	Cleburne Rd	3,595	0.68	4D	774	717	100%	700	1,906	1,015	891	
Sycamore School	Creek Meadows	Hulen	4,970	0.94	4D	589	651	100%	700	2,636	1,167	1,468	
Sycamore School	Brewer (Future)	Chisholm Trail SBFR	730	0.14	2U	116	116	100%	425	118	32	85	
Sycamore School	Summer Creek	Creek Meadows	675	0.13	4D	589	651	100%	700	358	159	199	1
SUBTOTAL			198,810	37.65				İ			36,447	44.856	292

Service Area Z

Service Area Z													8/11/2022
							PM	% IN	VEH-MI	VEH-MI	VEH-MI	EXCESS	EXISTING
ROADWAY	FROM	то	LENGTH	LENGTH	EXIST		EAK	SERVICE	CAPACITY	SUPPLY	DEMAND	CAPACITY	DEFICIENCIES
			(ft)	(mi)	LANES		R VOL	AREA	PK-HR	PK-HR	PK-HR	PK-HR	PK-HR
						NB/EB	SB/WB		PER LN	TOTAL	TOTAL	VEH-MI	VEH-MI
Alsbury	IH-35W NBFR	Stone	1,140	0.22	5U	321	323	100%	650	561	139	422	
Bach	Shelby	250' N of Oak Grove Shelby	2,385	0.45	2U-CG	42	53	100%	425	192	43	149	
Burleson Retta	Wildcat Way	5102' E of Wildcat Way	5,100	0.97	2U	302	302	50%	425	411	292	119	
Crowley	4465' N of McPherson	McPherson	4,465	0.85	5U	1,015	1,619	50%	650	1,099	1,114	-14	14
Crowley	1230' N of Risinger	1020' S of Sycamore School	5,385	1.02	5U	1,003	2,008	50%	650	1,326	1,535	-210	210
Crowley	Sycamore School	1021' S of Sycamore School	1,020	0.19	4D	1,003	2,008	50%	700	270	291	-20	20
Crowley	Risinger	740' S of Risinger	740	0.14	4D	1,015	1,619	50%	700	196	185	12	
Crowley	1230' N of Risinger	Risinger	1,230	0.23	4U	1,003	2,008	50%	650	303	351	-48	48
Everman	Cameron Hill	110' E of Sheridan	1,335	0.25	4D	600	710	50%	700	354	166	188	
Everman	I 35W	Will Rogers	2,625	0.50	6D	817	1,357	50%	700	1,044	540	504	
Everman	Will Rogers	Oak Grove	2,660	0.50	6D	817	1,357	50%	700	1,058	548	510	
Everman	Marlene	595' E of Christopher	5,475	1.04	4D	480	531	50%	700	1,452	524	928	
Everman	San Rafael	Butterwick	2,830	0.54	4U	235	254	50%	650	697	131	566	
Everman	Sycamore School	Crowley	920	0.17	6D	994	734	50%	700	366	151	215	
Everman	110' E of Sheridan	I-35W	1,280	0.24	4D	600	710	50%	700	339	159	181	
Everman	Sycamore School	San Rafael	415	0.08	4D	235	230	50%	700	110	18	92	
FM 1187	Hemphill	1866' W of Hemphill	3,725	0.71	6D	1,385	1,597	100%	700	2,963	2,104	859	
Forest Hill	645' N of Chambers Creek	Shelby	2,395	0.45	2U	442	442	50%	425	193	200	-8	8
Hemphill	655' N of Brasenose	Nuffield	655	0.12	4D	237	174	100%	700	347	51	296	
Hemphill	655' N of Brasenose	Nuffield	605	0.11	4D	237	174	100%	700	321	47	274	
Hemphill	FM 1187	240' S of FM 1187	240	0.05	4D	283	111	100%	700	127	18	109	
Hemphill	Nuffield	FM 1187	2,225	0.42	4D	237	174	100%	700	1,180	173	1,007	
Hemphill	Risinger	1670' S of Risinger	1,670	0.32	4D	29	19	100%	700	886	15	870	
Hemphill	240' S of FM 1187	130' S of Windy Knoll	2,135	0.40	2U-CG	283	111	100%	425	172	159	13	
Mc Alister	IH-35W NBFR	635' E of IH-35W NBFR	595	0.11	3U	451	418	100%	650	146	98	49	
Mc Alister	1644' W of South	2196' W of South	550	0.10	2U	451	418	50%	425	44	45	-1	1
Mc Alister	IH 35W SBFR	IH 35W NBFR	485	0.09	2U	1,170	1,518	100%	425	78	247	-169	169
Mc Alister	1430' W of IH-35W SBFR	IH-35W SBFR	1,430	0.27	3U	451	418	100%	650	352	235	117	
Mcpherson	1195' W of Deer	Bilsky Bay	2,100	0.40	4D	405	656	100%	700	1,114	422	692	
Mcpherson	Bilsky Bay	IH-35W SBFR	480	0.09	4D	405	656	100%	700	255	96	158	
Mcpherson	IH-35W SBFR	IH-35W NBFR	680	0.13	4D	405	656	100%	700	361	137	224	
Mcpherson	Oak Grove	Forest Hill Everman	7,625	1.44	2U	191	141	100%	425	1,228	479	748	
Oak Grove	Everman	Forum	2,070	0.39	4D	257	268	100%	700	1,098	206	892	
Oak Grove	Forum	605' S of Forum	605	0.11	2U-CG	73	348	100%	425	49	48	0	
Oak Grove	605' S of Forum	Risinger	1,325	0.25	2U	73	348	100%	425	213	106	108	
Oak Grove	Risinger	1020' S of Risinger	1,020	0.19	2U	69	342	100%	425	164	79	85	
Oak Grove	Buffalo Springs	McPherson	830	0.16	2U	75	347	100%	425	134	66	67	
Oak Grove	McPherson	Oak Grove	2,340	0.44	2U	162	384	100%	425	377	242	135	
Oak Grove	310' S of Nelson	260' S of Smallwood	820	0.16	2U	197	210	100%	425	132	63	69	
Oak Grove	310' S of Nelson	Rendon Crowley	2,665	0.50	2U	197	210	100%	425	429	205	224	
Oak Grove Shelby	Oak Grove	1400' E of Michael	3,035	0.57	2U	112	112	100%	425	489	129	360	
Oak Grove Shelby	1400' E of Michael	Race	2,290	0.43	2U	112	112	100%	425	369	97	272	
Rendon	Shelby	Oak Grove Shelby	2,555	0.48	2U	222	492	50%	425	206	173	33	
Rendon Crowley	Viewpoint	IH 35W	5,575	1.06	6D	1,591	1,334	100%	700	4,435	3,088	1,346	
Rendon Crowley	IH 35 W	536' W of Stone	3,415	0.65	6D	1,010	1,033	100%	700	2,716	1,321	1,395	
Rendon Crowley	536' W of Stone	Oak Grove	6,755	1.28	4U	1,010	1,033	100%	650	3,326	2,614	713	
Risinger	FM 731	Hemphill	4,030	0.76	2U	503	503	100%	425	649	768	-119	119
Risinger	Hemphill	IH-35W	4,620	0.88	2U	518	518	100%	425	744	907	-163	163
Risinger	IH-35W	1370' W of IH-35W	1,370	0.26	2U	460	489	100%	425	221	246	-26	26
Shelby	Race	Rendon	5,260	1.00	2U	385	385	50%	425	423	384	40	
Shelby	325' E of Forest Hill Dr	1625' E of Forest Hill Dr	1,300	0.25	2U	175	175	50%	425	105	43	62	
Stone	Oak Grove E	Nelson	2,755	0.52	2U	162	384	100%	425	444	285	159	
Wichita	Race	795' W of Race	795	0.15	2U-CG	41	47	100%	425	64	13	51	
Wildcat Way	Burleson Retta	455' S of Thomas Crossing	2,315	0.44	2U	302	302	100%	425	373	265	108	
SUBTOTAL			124,345	23.55							22,062	14,639	777





Appendix D – Summary of Transportation Impact Fee Credit Determination (as prepared by NewGen Strategies.)

Service Area A

Recoverable Impact Fee CIP Costs	\$	87,165,388	Table 8
Financing Cost		22,686,992	See Detail Below
Interest Earnings		(8,103,747)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$	98,877,423	Sum of Above
Credit for Ad Valorem Revenues		(2,052,228)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	T ¢	96.825.195	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 81,191,428 Roadway Appendices - page 2
Existing Annual Debt Service	2,751,382 Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (61,255,819) Roadway Appendices - page 1
Financing Costs	\$ 22,686,992

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area AA

Recoverable Impact Fee CIP Costs	\$ 27,835,914	Table 8
Financing Cost	11,784,312	See Detail Below
Interest Earnings	(3,052,661)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 34,988,677	Sum of Above
Credit for Ad Valorem Revenues	(1,213,190)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 33,775,487	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 30,415,019 Roadway Appendices - page 2
Existing Annual Debt Service	 Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (18,630,707) Roadway Appendices - page 1
Financing Costs	\$ 11,784,312

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area B

Recoverable Impact Fee CIP Costs	\$ 192,466,198	Table 8
Financing Cost	60,904,329	See Detail Below
Interest Earnings	(18,384,663)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 231,489,384	Sum of Above
Credit for Ad Valorem Revenues	(5,859,798)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 225,629,586	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 183,904,705	Roadway Appendices - page 2
Existing Annual Debt Service	13,952,236	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (136,952,612)	Roadway Appendices - page 1
Financing Costs	\$ 60,904,329	_

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area C

Recoverable Impact Fee CIP Costs	\$ 136,787,527	Table 8
Financing Cost	54,465,075	See Detail Below
Interest Earnings	(14,379,853)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 171,277,844	Sum of Above
Credit for Ad Valorem Revenues	(5.709.797)	Roadway Appendices - page 7
Oredit for Ad Valoretti Nevertaes	(0): 00): 01)	телина, търгините разде

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 143,183,831 Roadway Appendices - page 2
Existing Annual Debt Service	4,840,817 Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (93,559,573) Roadway Appendices - page 1
Financing Costs	\$ 54,465,075

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area D

Recoverable Impact Fee CIP Costs	\$ 65,103,133	Table 8
Financing Cost	12,247,652	See Detail Below
Interest Earnings	(5,315,710)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 69,936,657	Sum of Above
Credit for Ad Valorem Revenues	(1,926,102)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 68,010,555	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 53,525,791 Roadway Appendices - page 2
Existing Annual Debt Service	5,189,261 Roadway Appendices - page 3
Principal Component (New and Existing Debt)	(46,467,400) Roadway Appendices - page 1
Financing Costs	\$ 12,247,652

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area E

Recoverable Impact Fee CIP Costs	\$ 259,009,962	Table 8
Financing Cost	106,283,621	See Detail Below
Interest Earnings	(27,247,382)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 332,535,487	Sum of Above
Pre Credit Recoverable Cost for Impact Fee Credit for Ad Valorem Revenues	\$,, -	Sum of Above Roadway Appendices - page 7

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 277,708,179	Roadway Appendices - page 2
Existing Annual Debt Service	3,770,980	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	(175,195,538)	Roadway Appendices - page 1
Financing Costs	\$ 106.283.621	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area F

Recoverable Impact Fee CIP Costs	\$ 27,568,782	Table 8
Financing Cost	7,609,673	See Detail Below
Interest Earnings	(2,718,856)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 29,955,508	Sum of Above
Credit for Ad Valorem Revenues	(451,755)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 29.503.753	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 26,211,719	Roadway Appendices - page 2
Existing Annual Debt Service	1,029,680	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (19,631,726)	Roadway Appendices - page 1
Financing Costs	\$ 7.609.673	_

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area G

Recoverable Impact Fee CIP Costs	\$ 73,345,286	Table 8
Financing Cost	23,790,381	See Detail Below
Interest Earnings	(7,122,680)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 88,574,449	Sum of Above
Credit for Ad Valorem Revenues	(1,338,765)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 87,235,684	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 69,497,673	Roadway Appendices - page 2
Existing Annual Debt Service	6,641,413	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (52,348,705)	Roadway Appendices - page 1
Financing Costs	\$ 23.790.381	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area M

Recoverable Impact Fee CIP Costs	\$ 93,272,657	Table 8
Financing Cost	38,747,029	See Detail Below
Interest Earnings	(10,259,565)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 120,506,523	Sum of Above
Pre Credit Recoverable Cost for Impact Fee Credit for Ad Valorem Revenues	\$ -,,-	Sum of Above Roadway Appendices - page 7

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 101,137,847 Roadway Appendices - page 2
Existing Annual Debt Service	228,231 Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (62,619,049) Roadway Appendices - page 1
Financing Costs	\$ 38.747.029

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area N

Recoverable Impact Fee CIP Costs	\$ 22,685,376	Table 8
Financing Cost	9,601,571	See Detail Below
Interest Earnings	(2,667,919)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 26,465,589	Sum of Above
Credit for Ad Valorem Revenues	(103,629)	Roadway Appendices - page 7

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 24,781,418 Roadway Appendices - page 2
Existing Annual Debt Service	- Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (15,179,847) Roadway Appendices - page 1
Financing Costs	\$ 9.601.571

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area O

Recoverable Impact Fee CIP Costs	\$ 16,243,351	Table 8
Financing Cost	6,871,511	See Detail Below
Interest Earnings	(1,812,925)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 21,006,984	Sum of Above
Credit for Ad Valorem Revenues	(45,551)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 20,961,433	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 17,735,201	Roadway Appendices - page 2
Existing Annual Debt Service	-	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (10,863,690)	Roadway Appendices - page 1
Financing Costs	\$ 6.871.511	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area PI

Recoverable Impact Fee CIP Costs	\$ 17,989,552	Table 8
Financing Cost	7,611,532	See Detail Below
Interest Earnings	(1,989,461)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 23,611,258	Sum of Above
Credit for Ad Valorem Revenues	(73,005)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 23,538,253	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 19,645,177	Roadway Appendices - page 2
Existing Annual Debt Service	-	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	(12,033,645)	Roadway Appendices - page 1
Financing Costs	\$ 7,611,532	

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area S

Recoverable Impact Fee CIP Costs	\$ 144,148,981	Table 8
Financing Cost	59,757,030	See Detail Below
Interest Earnings	(15,634,720)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 187,538,926	Sum of Above
Credit for Ad Valorem Revenues	(2,689,810)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 184,849,116	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 156,141,531	Roadway Appendices - page 2
Existing Annual Debt Service	217,309	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (96,601,810)	Roadway Appendices - page 1
Financing Costs	\$ 59.757.030	_

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area T

Recoverable Impact Fee CIP Costs	\$ 33,980,458	Table 8
Financing Cost	14,388,302	See Detail Below
Interest Earnings	(3,790,831)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 43,883,245	Sum of Above
Credit for Ad Valorem Revenues	(189,182)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 43,694,063	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 37,135,854	Roadway Appendices - page 2
Existing Annual Debt Service	-	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (22,747,552)	Roadway Appendices - page 1
Financing Costs	\$ 14.388.302	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area U

Recoverable Impact Fee CIP Costs	\$ 398,592,637	Table 8
Financing Cost	168,906,937	See Detail Below
Interest Earnings	(41,164,045)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 523,508,502	Sum of Above
Credit for Ad Valorem Revenues	(33,742,128)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 489,766,374	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 435,944,649 Roadway Appendices - page 2
Existing Annual Debt Service	- Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (267,037,712) Roadway Appendices - page 1
Financing Costs	\$ 168,906,937

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area V

Recoverable Impact Fee CIP Costs	\$ 33,625,984	Table 8
Financing Cost	14,238,080	See Detail Below
Interest Earnings	(3,795,589)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 42,569,328	Sum of Above
Credit for Ad Valorem Revenues	(153,525)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 42,415,803	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 36,748,134	Roadway Appendices - page 2
Existing Annual Debt Service	-	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (22,510,054)	Roadway Appendices - page 1
Financing Costs	\$ 14.238.080	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area X

Recoverable Impact Fee CIP Costs	\$ 92,990,796	Table 8
Financing Cost	39,396,235	See Detail Below
Interest Earnings	(10,214,079)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 121,474,125	Sum of Above
Credit for Ad Valorem Revenues	(1,590,152)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 119,883,973	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 101,680,713 Roadway Appendices - page 2
Existing Annual Debt Service	- Roadway Appendices - page 3
Principal Component (New and Existing Debt)	(62,284,478) Roadway Appendices - page 1
Financing Costs	\$ 39,396,235

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area Y

Recoverable Impact Fee CIP Costs	\$ 243,258,081	Table 8
Financing Cost	86,694,927	See Detail Below
Interest Earnings	(24,353,546)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 302,016,452	Sum of Above
Credit for Ad Valorem Revenues	(11,698,365)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 290.318.087	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 250,064,302	Roadway Appendices - page 2
Existing Annual Debt Service	3,285,019	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (166,654,394)	Roadway Appendices - page 1
Financing Costs	\$ 86,694,927	_

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:

Service Area Z

Recoverable Impact Fee CIP Costs	\$ 327,439,709	Table 8
Financing Cost	135,692,362	See Detail Below
Interest Earnings	(35,351,390)	Roadway Appendices - page 4
Pre Credit Recoverable Cost for Impact Fee	\$ 419,232,437	Sum of Above
Credit for Ad Valorem Revenues	(10,088,538)	Roadway Appendices - page 7
Maximum Recoverable Cost for Impact Fee	\$ 409,143,899	

Recoverable Impact Fee CIP Costs:

Represents the portion of capital improvement costs that are eligible for funding through Impact fees. Reference is Kimley-Horn Impact Fee Study.

Financing Costs:

Represents the interest costs associated with debt financing the new Impact fee project costs. Interest costs are derived from existing debt issues and forecasted debt issues.

New Annual Debt Service	\$ 353,358,072	Roadway Appendices - page 2
Existing Annual Debt Service	2,789,634	Roadway Appendices - page 3
Principal Component (New and Existing Debt)	 (220,455,344)	Roadway Appendices - page 1
Financing Costs	\$ 135.692.362	-

Interest Earnings:

Represents the interest earned on cash flows and assumes a 1.00% annual interest rate.

The Impact Fee Statute states that interest earnings are funds of the Impact fee account and are held to the same restrictions as Impact fee revenues. Therefore in order to recognize that interest earnings are used to fund capital improvements, interest earnings are credited against the recoverable costs. Reference is the sum of Accumulated Interest on page 4 of Roadway Appendices.

Pre Credit Recoverable Cost for Impact Fee:

Represents Recoverable Impact Fee CIP Costs plus Financing Costs less Existing Fund Balance and Interest Earnings.

Credit for Ad Valorem Revenues:

In 2001, the LGC Chapter 395 was amended to include a credit for ad valorem and utility revenues generated by new service units during the ten-year timeframe that are used to fund Impact fee eligible projects for which the new service units were charged an Impact fee. The intent of this amendment is to avoid double-charging the new service units for Impact fee capital improvements. The credit recognizes ad valorem revenues used to fund the debt service of debt financed Impact fee eligible projects and assumes that all non-debt funded impact fee eligible project costs will be funded solely through impact fee revenues or non-ad valorem revenue sources. Reference is page 7 of Roadway Appendices.

Maximum Recoverable Cost for Impact Fee:





Appendix E - Transportation Impact Fee Credit Determination Supporting Exhibits (as prepared by NewGen Strategies.)

City of Fort Worth - 2022 Roadway Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area A

87,165,388

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	5,895
Existing Fund Balance (3)	2,871,210
Portion of Projects Funded by Existing Debt ⁽³⁾	\$ 11,522,044
Non-debt Funded Project Cost (4)	25,909,569
New Project Cost Funded Through New Debt ⁽⁵⁾	49,733,775

II. New Debt Issues Assumptions

Total Recoverable Project Cost (6)

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>		
1	\$ 4,973,378	3.97%	20		
2	4,973,378	4.50%	20		
3	4,973,378	5.00%	20		
4	4,973,378	5.50%	20		
5	4,973,378	5.50%	20		
6	4,973,378	5.50%	20		
7	4,973,378	5.50%	20		
8	4,973,378	5.50%	20		
9	4,973,378	5.50%	20		
10	4,973,378	5.50%	20		

Total \$ 49,733,775

III. Capital Expenditure Assumptions

	Annual Capital	
<u>Year</u>	Expenditures (9)	•
1	\$ 2,590,957	,
2	4,248,749	,
3	5,906,542	,
4	7,564,334	Ī
5	7,564,334	
6	7,564,334	Ī
7	7,564,334	
8	7,564,334	Ī
9	7,564,334	
10	7,564,334	Ī
11	4,973,378	5
12	3,315,585	,
13	1,657,793	,
Total	75,643,344	ŀ

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

City of Fort Worth - 2022 Roadway Impact Fee Study

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area A

I. New Debt Service Detail

Year	Series	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series 9	Series	Total Annual New Debt <u>Service</u>
1	\$ 364,978	\$ -	\$ -	\$ - :	\$ -	\$ - \$	· -	\$ - \$	- \$	-	\$ 364,978
2	364,978	382,334	-	-	-	-	-	-	=	-	747,312
3	364,978	382,334	399,077	-	-	-	-	-	-	-	1,146,389
4	364,978	382,334	399,077	416,169	-	-	-	-	-	-	1,562,558
5	364,978	382,334	399,077	416,169	416,169	-	-	-	-	-	1,978,727
6	364,978	382,334	399,077	416,169	416,169	416,169	-	-	-	-	2,394,896
7	364,978	382,334	399,077	416,169	416,169	416,169	416,169	-	-	-	2,811,065
8	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	-	-	3,227,234
9	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	-	3,643,402
10	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
11	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
12	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
13	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
14	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
15	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
16	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
17	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
18	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
19	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
20	364,978	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	4,059,571
21	-	382,334	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	3,694,593
22	-	-	399,077	416,169	416,169	416,169	416,169	416,169	416,169	416,169	3,312,259
23	-	=	-	416,169	416,169	416,169	416,169	416,169	416,169	416,169	2,913,182
24	-	=	-	-	416,169	416,169	416,169	416,169	416,169	416,169	2,497,013
25	-	-	-	-	-	416,169	416,169	416,169	416,169	416,169	2,080,844
26	-	-	-	-	-	-	416,169	416,169	416,169	416,169	1,664,676
27	-	-	-	-	-	-	-	416,169	416,169	416,169	1,248,507
28	-	-	-	-	-	=	-	=	416,169	416,169	832,338
29	 -	-	-	-	-	-	-	-	-	416,169	416,169
	\$ 7,299,567	\$ 7,646,682	\$ 7,981,534	\$ 8,323,378	\$ 8,323,378	\$ 8,323,378 \$	8,323,378	\$ 8,323,378 \$	8,323,378 \$	8,323,378	\$ 81,191,428

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area A

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 364,978	\$ 2,590,957	\$ (4,973,378) \$	1,218,333	\$ (4,418) \$	(803,528)
2	747,312	4,248,749	(4,973,378)	1,191,620	(10,791)	1,203,513
3	1,146,389	5,906,542	(4,973,378)	53,982	(9,993)	2,123,543
4	1,562,558	7,564,334	(4,973,378)	51,950	(17,871)	4,187,594
5	1,978,727	7,564,334	(4,973,378)	49,916	(27,991)	4,591,608
6	2,394,896	7,564,334	(4,973,378)	47,884	(40,335)	4,993,401
7	2,811,065	7,564,334	(4,973,378)	45,850	(54,885)	5,392,987
8	3,227,234	7,564,334	(4,973,378)	23,664	(71,180)	5,770,674
9	3,643,402	7,564,334	(4,973,378)	21,923	(90,040)	6,166,243
10	4,059,571	7,564,334	(4,973,378)	20,997	(111,075)	6,560,450
11	4,059,571	4,973,378	-	20,051	(111,050)	8,941,951
12	4,059,571	3,315,585	-	1,923	(110,556)	7,266,524
13	4,059,571	1,657,793	-	1,132	(110,534)	5,607,961
14	4,059,571	-	-	1,095	(110,534)	3,950,133
15	4,059,571	-	-	1,063	(110,533)	3,950,102
16	4,059,571	-	-	-	(110,504)	3,949,068
17	4,059,571	-	-	-	(110,504)	3,949,068
18	4,059,571	-	-	-	(110,504)	3,949,068
19	4,059,571	-	-	-	(110,504)	3,949,068
20	4,059,571	-	-	-	(110,504)	3,949,068
21	3,694,593	-	-	-	(100,569)	3,594,024
22	3,312,259	-	-	-	(90,161)	3,222,098
23	2,913,182	-	-	-	(79,298)	2,833,884
24	2,497,013	-	-	-	(67,970)	2,429,043
25	2,080,844	-	-	-	(56,642)	2,024,203
26	1,664,676	-	-	-	(45,313)	1,619,362
27	1,248,507	-	-	-	(33,985)	1,214,522
28	832,338	-	-	-	(22,657)	809,681
29	416,169	-	-	-	(11,328)	404,841
	\$ 81,191,428	\$ 75,643,344	\$ (49,733,775) \$	2,751,382	\$ (2,052,228) \$	107,800,151

⁽¹⁾ Appendix E - Service Area A, Page 2

⁽²⁾ Appendix E - Service Area A, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area A, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area A

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	<u>Sub-Total</u>	Accumulated <u>Interest</u>	Estimated Fund <u>Balance</u>
Initial							\$ 2,871,210
1	\$ 1,642	5,895	\$ 9,682,519	\$ (803,528)	\$ 10,486,047	\$ 81,142	13,438,399
2	1,642	5,895	9,682,519	1,203,513	8,479,006	176,779	22,094,185
3	1,642	5,895	9,682,519	2,123,543	7,558,976	258,737	29,911,898
4	1,642	5,895	9,682,519	4,187,594	5,494,925	326,594	35,733,416
5	1,642	5,895	9,682,519	4,591,608	5,090,911	382,789	41,207,117
6	1,642	5,895	9,682,519	4,993,401	4,689,119	435,517	46,331,752
7	1,642	5,895	9,682,519	5,392,987	4,289,532	484,765	51,106,049
8	1,642	5,895	9,682,519	5,770,674	3,911,846	530,620	55,548,515
9	1,642	5,895	9,682,519	6,166,243	3,516,277	573,067	59,637,858
10	1,642	5,895	9,682,519	6,560,450	3,122,070	611,989	63,371,917
11	-	-	-	8,941,951	(8,941,951)	589,009	55,018,976
12	-	-	-	7,266,524	(7,266,524)	513,857	48,266,309
13	-	-	-	5,607,961	(5,607,961)	454,623	43,112,971
14	-	-	-	3,950,133	(3,950,133)	411,379	39,574,218
15	-	-	-	3,950,102	(3,950,102)	375,992	36,000,107
16	-	-	-	3,949,068	(3,949,068)	340,256	32,391,295
17	-	-	-	3,949,068	(3,949,068)	304,168	28,746,395
18	-	-	-	3,949,068	(3,949,068)	267,719	25,065,046
19	-	-	-	3,949,068	(3,949,068)	230,905	21,346,883
20	-	-	-	3,949,068	(3,949,068)	193,723	17,591,539
21	-	-	-	3,594,024	(3,594,024)	157,945	14,155,460
22	-	-	-	3,222,098	(3,222,098)	125,444	11,058,807
23	-	-	-	2,833,884	(2,833,884)	96,419	8,321,342
24	-	-	-	2,429,043	(2,429,043)	71,068	5,963,366
25	-	-	-	2,024,203	(2,024,203)	49,513	3,988,676
26	-	-	-	1,619,362	(1,619,362)	31,790	2,401,104
27	-	-	-	1,214,522	(1,214,522)	17,938	1,204,521
28	-	-	-	809,681	(809,681)	7,997	402,836
29	-	-		404,841	(404,841)	2,004	<u>-</u>
			\$ 96,825,194	\$ 107,800,151		\$ 8,103,747	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area A

		Future Value	Escalation									
	Number of	Interest	Recovery									
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual	Expense					
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated					
1	29	1.3279	1.0000	5,895	•	\$ (803,528)	, , ,					
2	28	1.3147	1.0000	5,895	7,751	1,203,513	1,582,319					
3	27	1.3017	1.0000	5,895	7,674	2,123,543	2,764,285					
4	26	1.2888	1.0000	5,895	7,598	4,187,594	5,397,156					
5	25	1.2761	1.0000	5,895	7,523	4,591,608	5,859,274					
6	24	1.2634	1.0000	5,895	7,449	4,993,401	6,308,907					
7	23	1.2509	1.0000	5,895	7,375	5,392,987	6,746,300					
8	22	1.2386	1.0000	5,895	7,302	5,770,674	7,147,291					
9	21	1.2263	1.0000	5,895	7,230	6,166,243	7,561,608					
10	20	1.2141	1.0000	5,895	7,158	6,560,450	7,965,367					
11	19	1.2021	1.0000	-	-	8,941,951	10,749,371					
12	18	1.1902	1.0000	-	-	7,266,524	8,648,805					
13	17	1.1784	1.0000	-	-	5,607,961	6,608,654					
14	16	1.1668	1.0000	-	-	3,950,133	4,608,911					
15	15	1.1552	1.0000	-	-	3,950,102	4,563,243					
16	14	1.1438	1.0000	-	-	3,949,068	4,516,879					
17	13	1.1325	1.0000	-	-	3,949,068	4,472,158					
18	12	1.1212	1.0000	-	-	3,949,068	4,427,879					
19	11	1.1101	1.0000	-	-	3,949,068	4,384,039					
20	10	1.0992	1.0000	-	-	3,949,068	4,340,632					
21	9	1.0883	1.0000	-	-	3,594,024	3,911,272					
22	8	1.0775	1.0000	-	-	3,222,098	3,471,797					
23	7	1.0668	1.0000	-	-	2,833,884	3,023,266					
24	6	1.0563	1.0000	-	-	2,429,043	2,565,714					
25	5	1.0458	1.0000	-	-	2,024,203	2,116,926					
26	4	1.0355	1.0000	-	-	1,619,362	1,676,773					
27	3	1.0252	1.0000	-	-	1,214,522	1,245,128					
28	2	1.0151	1.0000	-	-	809,681	821,867					
29	1	1.0050	1.0000	<u>-</u>		404,841	406,865					
				_	74,888		\$ 126,825,684					

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 126,825,684

Total Escalated Vehicle Miles 74,888

Maximum Assessable Impact Fee for Roadway Service Area A \$ 1,642

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area A

	Cost In	Impact Fee	Debt F	unded ⁽²⁾	Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	Existing	Proposed	Funded ⁽²⁾	Recoverable Cost
Litsey (1)	\$ 1,947,136		\$ 1,620,174	\$ -	\$ -	\$ 1,620,174
Litsey (2)	1,064,744	885,953	885,953	-	-	885,953
Litsey (3)	964,844	802,828	802,828	-	- 	802,828
Litsey (4)	3,264,432	2,716,270	1,331,329	-	1,384,941	2,716,270
Independence (1)	2,272,000	1,890,487	-	1,266,626	623,861	1,890,487
Independence (2)	12,214,000	10,163,031	-	6,809,231	3,353,800	10,163,031
Henrietta Creek (1)	2,508,000	2,086,858	-	1,398,195	688,663	2,086,858
Henrietta Creek (2)	4,350,000	3,619,550	-	2,425,099	1,194,452	3,619,550
Henrietta Creek (3)	731,500	608,667	-	407,807	200,860	608,667
Henrietta Creek (4)	2,087,000	1,736,552	-	1,163,490	573,062	1,736,552
Beach (1)	1,092,000	908,632	-	608,783	299,849	908,632
Beach (2)	2,900,000	2,413,033	-	1,616,732	796,301	2,413,033
Beach (3)	3,681,500	3,063,304	-	2,052,414	1,010,890	3,063,304
Beach (4)	3,801,000	3,162,738	-	2,119,034	1,043,704	3,162,738
Beach (5)	3,164,500	2,633,119	-	1,764,190	868,929	2,633,119
Beach (6)	1,327,000	1,104,171	-	739,794	364,376	1,104,171
Park Vista (1)	931,000	774,667	-	519,027	255,640	774,667
Park Vista (2)	3,161,000	2,630,206	-	1,762,238	867,968	2,630,206
Park Vista (3)	1,701,548	1,415,825	1,415,825	-	-	1,415,825
Westport (1)	1,208,000	1,005,153	-	673,453	331,701	1,005,153
Westport (2)	6,435,000	5,354,438	-	3,587,473	1,766,965	5,354,438
Westport (3)	7,786,000	6,478,579	-	4,340,648	2,137,931	6,478,579
Westport (4)	6,122,000	5,093,997	-	3,412,978	1,681,019	5,093,997
Westport (5)	1,403,000	1,167,409	-	782,164	385,245	1,167,409
Westport (6)	1,220,000	1,015,138	-	680,143	334,996	1,015,138
Westport (7)	5,966,000	4,964,192	-	3,326,009	1,638,183	4,964,192
Westport (8)	2,470,000	2,055,239	_	1,377,010	678,229	2,055,239
Old Denton (1)	2,675,000	2,225,815	_	1,491,296	734,519	2,225,815
Old Denton (2)	2,093,000	1,741,544	_	1,166,835	574,710	1,741,544
Timberland (1)	2,275,272	1,893,209	1,893,209	-	_	1,893,209
Timberland (2)	998,733	831,026	-,,	556,788	274,239	831,026
Timberland (3)	311,532	259,219	_	173,677	85,542	259,219
Timberland (4)	3,544,009	2,948,901	2,948,901	-	-	2,948,901
Timberland (5)	749,718	623,825	623,825	_	_	623,825
Beach	625,000	195,625	-	131,069	64,556	195,625
US 377	625,000	195,625	_	131,069	64,556	195,625
Eagle	2,500,000	782,500	_	524,275	258,225	782,500
Henrietta Creek	2,500,000	782,500	_	524,275	258,225	782,500
Henrietta Creek	1,500,000	469,500	_	314,565	154,935	469,500
	1,500,000	469,500	_	314,565	154,935	469,500
Litsey	2,500,000	782,500	-	524,275	258,225	782,500
Westport	2,500,000	782,500 782,500	-			782,500 782,500
Westport			-	524,275 524,275	258,225	
Westport	2,500,000 28,888	782,500	-	524,275	258,225	782,500
Roadway Impact Fee Study		28,888 \$ 97,165,399	¢ 11 500 044	¢ 40.722.775	28,888	28,888 \$ 97,165,399
Total	\$ 115,199,355	\$ 87,165,388	\$ 11,522,044	\$ 49,733,775	\$ 25,909,569	\$ 87,165,388

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area A

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Α	dit for Annual d Valorem te Revenues
1	\$ 1,583,311	2,112,747	\$ 0.75	5,895	\$	4,418
2	1,938,932	2,118,642	0.92	11,791		10,791
3	1,200,372	2,124,537	0.57	17,686		9,993
4	1,614,508	2,130,433	0.76	23,582		17,871
5	2,028,642	2,136,328	0.95	29,477		27,991
6	2,442,779	2,142,224	1.14	35,373		40,335
7	2,856,915	2,148,119	1.33	41,268		54,885
8	3,250,897	2,154,015	1.51	47,164		71,180
9	3,665,326	2,159,910	1.70	53,059		90,040
10	4,080,568	2,165,806	1.88	58,954		111,075
11	4,079,623	2,165,806	1.88	58,954		111,050
12	4,061,495	2,165,806	1.88	58,954		110,556
13	4,060,703	2,165,806	1.87	58,954		110,534
14	4,060,666	2,165,806	1.87	58,954		110,534
15	4,060,635	2,165,806	1.87	58,954		110,533
16	4,059,571	2,165,806	1.87	58,954		110,504
17	4,059,571	2,165,806	1.87	58,954		110,504
18	4,059,571	2,165,806	1.87	58,954		110,504
19	4,059,571	2,165,806	1.87	58,954		110,504
20	4,059,571	2,165,806	1.87	58,954		110,504
21	3,694,593	2,165,806	1.71	58,954		100,569
22	3,312,259	2,165,806	1.53	58,954		90,161
23	2,913,182	2,165,806	1.35	58,954		79,298
24	2,497,013	2,165,806	1.15	58,954		67,970
25	2,080,844	2,165,806	0.96	58,954		56,642
26	1,664,676	2,165,806	0.77	58,954		45,313
27	1,248,507	2,165,806	0.58	58,954		33,985
28	832,338	2,165,806	0.38	58,954		22,657
29	416,169	2,165,806	0.19	58,954		11,328
Total	\$ 83,942,810				\$	2,052,228

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area A) (3)

Annual Growth in Vehicle Miles

58,954

10

years

5,895

- (1) Appendix E Service Area A, Page 3
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn Impact Fee Study

Credit Amount

2,052,228

Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area AA

I. General Assumptions

Annual Interest Rate on Deposits (1) 1.00% Annual Vehicle Mile Growth (2) 9,526 Existing Fund Balance (3) 1,578,888

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost (4) New Project Cost Funded Through New Debt⁽⁵⁾

9,205,207 18,630,707

Total Recoverable Project Cost (6)

27,835,914

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 1,863,071	3.97%	20
2	1,863,071	4.50%	20
3	1,863,071	5.00%	20
4	1,863,071	5.50%	20
5	1,863,071	5.50%	20
6	1,863,071	5.50%	20
7	1,863,071	5.50%	20
8	1,863,071	5.50%	20
9	1,863,071	5.50%	20
10	1,863,071	5.50%	20

\$ 18,630,707 Total

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
_	
1	\$ 920,521
2	1,541,544
3	2,162,568
4	2,783,591
5	2,783,591
6	2,783,591
7	2,783,591
8	2,783,591
9	2,783,591
10	2,783,591
11	1,863,071
12	1,242,047
13	621,024
Total	27,835,914

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area AA

I. New Debt Service Detail

Year	Series	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 :	\$ 136,724	\$ -	\$ - :	\$ - \$	- 9	5 - \$	-	\$ - \$	5 - 9	\$ -	\$ 136,724
2	136,724	143,226	-	-	-	-	-	-	-	-	279,950
3	136,724	143,226	149,498	-	=	-	-	-	-	=	429,447
4	136,724	143,226	149,498	155,901	-	-	-	-	-	=	585,348
5	136,724	143,226	149,498	155,901	155,901	-	-	-	-	-	741,248
6	136,724	143,226	149,498	155,901	155,901	155,901	-	-	-	-	897,149
7	136,724	143,226	149,498	155,901	155,901	155,901	155,901	-	-	_	1,053,049
8	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	-	-	1,208,950
9	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	-	1,364,850
10	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
11	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
12	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
13	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
14	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
15	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
16	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
17	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
18	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
19	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
20	136,724	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,520,751
21	-	143,226	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,384,027
22	-	-	149,498	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,240,801
23	-	-	-	155,901	155,901	155,901	155,901	155,901	155,901	155,901	1,091,304
24	-	-	-	-	155,901	155,901	155,901	155,901	155,901	155,901	935,403
25	-	-	-	-	-	155,901	155,901	155,901	155,901	155,901	779,503
26	-	-	-	-	-	-	155,901	155,901	155,901	155,901	623,602
27	-	-	-	-	-	-	-	155,901	155,901	155,901	467,702
28	-	=	-	=	-	-	-	· =	155,901	155,901	311,801
29	-	-	-	-	-	-	-	-	-	155,901	155,901
-	\$ 2,734,482	\$ 2,864,514	\$ 2,989,952	\$ 3,118,010 \$	3,118,010	3,118,010	3,118,010	\$ 3,118,010 \$	3,118,010	\$ 3,118,010	\$ 30,415,019

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area AA

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 136,724	\$ 920,521	\$ (1,863,071)	\$ -	\$ (615)	\$ (806,441)
2	279,950	1,541,544	(1,863,071)	-	(2,509)	(44,085)
3	429,447	2,162,568	(1,863,071)	_	(5,747)	723,198
4	585,348	2,783,591	(1,863,071)	-	(10,398)	1,495,471
5	741,248	2,783,591	(1,863,071)	-	(16,386)	1,645,383
6	897,149	2,783,591	(1,863,071)	-	(23,694)	1,793,975
7	1,053,049	2,783,591	(1,863,071)	-	(32,305)	1,941,265
8	1,208,950	2,783,591	(1,863,071)	-	(42,201)	2,087,270
9	1,364,850	2,783,591	(1,863,071)	-	(53,366)	2,232,006
10	1,520,751	2,783,591	(1,863,071)	-	(65,782)	2,375,489
11	1,520,751	1,863,071	-	-	(65,782)	3,318,039
12	1,520,751	1,242,047	-	-	(65,782)	2,697,016
13	1,520,751	621,024	-	-	(65,782)	2,075,992
14	1,520,751	-	-	-	(65,782)	1,454,969
15	1,520,751	-	-	-	(65,782)	1,454,969
16	1,520,751	-	-	-	(65,782)	1,454,969
17	1,520,751	-	-	-	(65,782)	1,454,969
18	1,520,751	-	-	-	(65,782)	1,454,969
19	1,520,751	-	-	-	(65,782)	1,454,969
20	1,520,751	-	-	-	(65,782)	1,454,969
21	1,384,027	-	-	-	(59,868)	1,324,159
22	1,240,801	-	-	-	(53,673)	1,187,129
23	1,091,304	-	-	-	(47,206)	1,044,098
24	935,403	-	-	-	(40,462)	894,941
25	779,503	-	-	-	(33,718)	745,784
26	623,602	-	-	-	(26,975)	596,627
27	467,702	-	-	-	(20,231)	447,470
28	311,801	-	-	-	(13,487)	298,314
29	155,901	-	-	-	(6,744)	149,157
	\$ 30,415,019	\$ 27,835,914	\$ (18,630,707)	\$ -	\$ (1,213,190)	\$ 38,407,036

⁽¹⁾ Appendix E - Service Area AA, Page 2

⁽²⁾ Appendix E - Service Area AA, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area AA, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area AA

<u>Year</u>	ipact Fee	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses		Sub-Total		Accumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial										\$ 1,578,888
1	\$ 355	9,526	\$ 3,377,549	\$	(806,441)	\$	4,183,990	\$	36,709	5,799,587
2	355	9,526	3,377,549		(44,085)		3,421,634		75,104	9,296,325
3	355	9,526	3,377,549		723,198		2,654,351		106,235	12,056,911
4	355	9,526	3,377,549		1,495,471		1,882,078		129,979	14,068,968
5	355	9,526	3,377,549		1,645,383		1,732,166		149,351	15,950,485
6	355	9,526	3,377,549		1,793,975		1,583,574		167,423	17,701,481
7	355	9,526	3,377,549		1,941,265		1,436,284		184,196	19,321,961
8	355	9,526	3,377,549		2,087,270		1,290,279		199,671	20,811,911
9	355	9,526	3,377,549		2,232,006		1,145,543		213,847	22,171,301
10	355	9,526	3,377,549		2,375,489		1,002,059		226,723	23,400,084
11	-	-	-		3,318,039		(3,318,039)		217,411	20,299,455
12	-	-	-		2,697,016		(2,697,016)		189,509	17,791,949
13	-	-	-		2,075,992		(2,075,992)		167,540	15,883,496
14	-	-	-		1,454,969		(1,454,969)		151,560	14,580,087
15	-	-	-		1,454,969		(1,454,969)		138,526	13,263,645
16	-	-	-		1,454,969		(1,454,969)		125,362	11,934,037
17	-	-	-		1,454,969		(1,454,969)		112,066	10,591,134
18	-	-	-		1,454,969		(1,454,969)		98,636	9,234,802
19	-	-	-		1,454,969		(1,454,969)		85,073	7,864,906
20	-	-	-		1,454,969		(1,454,969)		71,374	6,481,312
21	_	-	-		1,324,159		(1,324,159)		58,192	5,215,345
22	-	-	-		1,187,129		(1,187,129)		46,218	4,074,435
23	-	-	-		1,044,098		(1,044,098)		35,524	3,065,861
24	-	-	-		894,941		(894,941)		26,184	2,197,104
25	-	-	-		745,784		(745,784)		18,242	1,469,562
26	-	-	-		596,627		(596,627)		11,712	884,647
27	-	-	-		447,470		(447,470)		6,609	443,786
28	_	-	-		298,314		(298,314)		2,946	148,418
29	-	-	 		149,157		(149,157)		738	-
			\$ 33,775,487	\$	38,407,036		•	\$	3,052,661	

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area AA

		Future Value	Escalation						
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	Annual Vehicle Miles			xpe	ense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u> </u>	<u>Actual</u>	<u>E</u>	scalated
_						_	(222.111)	_	// a=a a= /\
1	29	1.3279	1.0000	9,526	,	\$	(806,441)	\$	(1,070,871)
2	28	1.3147	1.0000	9,526	12,524		(44,085)		(57,961)
3	27	1.3017	1.0000	9,526	12,400		723,198		941,410
4	26	1.2888	1.0000	9,526	12,277		1,495,471		1,927,429
5	25	1.2761	1.0000	9,526	12,155		1,645,383		2,099,646
6	24	1.2634	1.0000	9,526	12,035		1,793,975		2,266,596
7	23	1.2509	1.0000	9,526	11,916		1,941,265		2,428,405
8	22	1.2386	1.0000	9,526	11,798		2,087,270		2,585,196
9	21	1.2263	1.0000	9,526	11,681		2,232,006		2,737,088
10	20	1.2141	1.0000	9,526	11,565		2,375,489		2,884,199
11	19	1.2021	1.0000	-	-		3,318,039		3,988,709
12	18	1.1902	1.0000	-	-		2,697,016		3,210,058
13	17	1.1784	1.0000	-	-		2,075,992		2,446,436
14	16	1.1668	1.0000	-	-		1,454,969		1,697,619
15	15	1.1552	1.0000	-	-		1,454,969		1,680,811
16	14	1.1438	1.0000	-	-		1,454,969		1,664,170
17	13	1.1325	1.0000	-	-		1,454,969		1,647,693
18	12	1.1212	1.0000	-	-		1,454,969		1,631,379
19	11	1.1101	1.0000	-	-		1,454,969		1,615,227
20	10	1.0992	1.0000	-	-		1,454,969		1,599,234
21	9	1.0883	1.0000	-	-		1,324,159		1,441,044
22	8	1.0775	1.0000	-	-		1,187,129		1,279,126
23	7	1.0668	1.0000	-	-		1,044,098		1,113,872
24	6	1.0563	1.0000	-	-		894,941		945,295
25	5	1.0458	1.0000	-	-		745,784		779,946
26	4	1.0355	1.0000	-	-		596,627		617,779
27	3	1.0252	1.0000	-	-		447,470		458,747
28	2	1.0151	1.0000	-	-		298,314		302,803
29	1	1.0050	1.0000				149,157		149,903
					121,000			\$	45,010,986

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 45,010,986

Total Escalated Vehicle Miles 121,000

Maximum Assessable Impact Fee for Roadway Service Area AA \$ 355

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions
Service Area AA

Street Name	<u>Se</u>	Cost In rvice Area ⁽¹⁾	Impact Fee <u>Recoverable Cost⁽¹⁾</u>	Debt Funded ⁽²⁾ <u>Existing</u> <u>Propo</u>			led ⁽²⁾ <u>Proposed</u>	Non-Debt <u>Funded⁽²⁾</u>			Impact Fee Recoverable Cost		
Eagle (3)	\$	1,957,000	\$ 1,754,372	\$	-	\$	1,175,429	\$	578,943	\$	1,754,372		
Intermodal		5,500,000	4,930,529		-		3,303,455		1,627,075		4,930,529		
Keller Haslet (1)		597,000	535,187		-		358,575		176,612		535,187		
Keller Haslet (2)		6,170,000	5,531,157		-		3,705,875		1,825,282		5,531,157		
Keller Haslet (3)		7,461,500	6,688,935		-		4,481,587		2,207,349		6,688,935		
John Day (1)		2,623,000	2,351,414		-		1,575,448		775,967		2,351,414		
John Day (2)		3,920,000	3,514,123		-		2,354,462		1,159,660		3,514,123		
John Day (3)		958,000	858,809		-		575,402		283,407		858,809		
Eagle		2,500,000	730,000		-		489,100		240,900		730,000		
John Day		625,000	182,500		-		122,275		60,225		182,500		
Intermodal		2,500,000	730,000		-		489,100		240,900		730,000		
Roadway Impact Fee Study		28,888	28,888		-		-		28,888		28,888		
Total	\$	34,840,388	\$ 27,835,914	\$	-	\$	18,630,707	\$	9,205,207	\$	27,835,914		

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area AA

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	A	dit for Annual d Valorem te Revenues
1	\$ 136,724	2,116,377	\$ 0.06	9,526	\$	615
2	279,950	2,125,902	0.13	19,051		2,509
3	429,447	2,135,428	0.20	28,577		5,747
4	585,348	2,144,953	0.27	38,102		10,398
5	741,248	2,154,479	0.34	47,628		16,386
6	897,149	2,164,004	0.41	57,153		23,694
7	1,053,049	2,173,530	0.48	66,679		32,305
8	1,208,950	2,183,055	0.55	76,204		42,201
9	1,364,850	2,192,581	0.62	85,730		53,366
10	1,520,751	2,202,106	0.69	95,255		65,782
11	1,520,751	2,202,106	0.69	95,255		65,782
12	1,520,751	2,202,106	0.69	95,255		65,782
13	1,520,751	2,202,106	0.69	95,255		65,782
14	1,520,751	2,202,106	0.69	95,255		65,782
15	1,520,751	2,202,106	0.69	95,255		65,782
16	1,520,751	2,202,106	0.69	95,255		65,782
17	1,520,751	2,202,106	0.69	95,255		65,782
18	1,520,751	2,202,106	0.69	95,255		65,782
19	1,520,751	2,202,106	0.69	95,255		65,782
20	1,520,751	2,202,106	0.69	95,255		65,782
21	1,384,027	2,202,106	0.63	95,255		59,868
22	1,240,801	2,202,106	0.56	95,255		53,673
23	1,091,304	2,202,106	0.50	95,255		47,206
24	935,403	2,202,106	0.42	95,255		40,462
25	779,503	2,202,106	0.35	95,255		33,718
26	623,602	2,202,106	0.28	95,255		26,975
27	467,702	2,202,106	0.21	95,255		20,231
28	311,801	2,202,106	0.14	95,255		13,487
29	155,901	2,202,106	0.07	95,255		6,744
Total	\$ 30,415,019				\$	1,213,190

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area AA) (3)

Annual Growth in Vehicle Miles

9,526

Credit Amount

1,213,190

⁽¹⁾ Appendix E - Service Area AA, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area B

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	7,214
Existing Fund Balance ⁽³⁾	3,496,480
Portion of Projects Funded by Existing Debt ⁽³⁾	\$ 24,301,862
Non-debt Funded Project Cost (4)	55,513,586
New Project Cost Funded Through New Debt ⁽⁵⁾	112,650,750

Total Recoverable Project Cost (6)

\$ 192,466,198

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 11,265,075	3.97%	20
2	11,265,075	4.50%	20
3	11,265,075	5.00%	20
4	11,265,075	5.50%	20
5	11,265,075	5.50%	20
6	11,265,075	5.50%	20
7	11,265,075	5.50%	20
8	11,265,075	5.50%	20
9	11,265,075	5.50%	20
10	11,265,075	5.50%	20

Total \$ 112,650,750

III. Capital Expenditure Assumptions

<u>Year</u>	Annual Capital <u>Expenditures</u> ⁽⁹⁾
1	\$ 5,551,359
2	9,306,384
3	13,061,409
4	16,816,434
5	16,816,434
6	16,816,434
7	16,816,434
8	16,816,434
9	16,816,434
10	16,816,434
11	11,265,075
12	7,510,050
13	3,755,025
Total	168,164,336

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area B

I. New Debt Service Detail

Year	Series	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 \$	826,703	\$ - \$	- :	- 9	- :	\$ - 9	\$ -	\$ -	\$ -	\$ -	\$ 826,703
2	826,703	866,016	-	-	-	-	-	-	-	-	1,692,719
3	826,703	866,016	903,939	-	-	-	-	-	-	-	2,596,658
4	826,703	866,016	903,939	942,654	-	=	-	-	-	-	3,539,312
5	826,703	866,016	903,939	942,654	942,654	-	-	-	-	-	4,481,966
6	826,703	866,016	903,939	942,654	942,654	942,654	-	-	-	-	5,424,620
7	826,703	866,016	903,939	942,654	942,654	942,654	942,654	-	-	-	6,367,273
8	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	-	-	7,309,927
9	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	-	8,252,581
10	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
11	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
12	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
13	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
14	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
15	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
16	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
17	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
18	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
19	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
20	826,703	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	9,195,235
21	-	866,016	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	8,368,532
22	-	-	903,939	942,654	942,654	942,654	942,654	942,654	942,654	942,654	7,502,516
23	-	-	-	942,654	942,654	942,654	942,654	942,654	942,654	942,654	6,598,578
24	-	-	-	-	942,654	942,654	942,654	942,654	942,654	942,654	5,655,924
25	-	-	-	-	-	942,654	942,654	942,654	942,654	942,654	4,713,270
26	-	-	-	-	-	-	942,654	942,654	942,654	942,654	3,770,616
27	-	-	-	-	-	-	-	942,654	942,654	942,654	2,827,962
28	-	-	-	-	-	-	-	-	942,654	942,654	1,885,308
29	-	-	-	_	-	-	-	-	-	942,654	942,654
\$	16,534,069	\$ 17,320,311	18,078,775	18,853,079	18,853,079	\$ 18,853,079	\$ 18,853,079	\$ 18,853,079	\$ 18,853,079	\$ 18,853,079	\$ 183,904,705

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area B

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 826,703	\$ 5,551,359	\$ (11,265,075) \$	2,286,107	\$ (10,622)	\$ (2,611,527)
2	1,692,719	9,306,384	(11,265,075)	2,236,258	(26,722)	1,943,563
3	2,596,658	13,061,409	(11,265,075)	1,180,134	(38,400)	5,534,725
4	3,539,312	16,816,434	(11,265,075)	1,151,602	(63,378)	10,178,894
5	4,481,966	16,816,434	(11,265,075)	833,748	(89,472)	10,777,600
6	5,424,620	16,816,434	(11,265,075)	805,301	(125,409)	11,655,870
7	6,367,273	16,816,434	(11,265,075)	778,272	(167,253)	12,529,651
8	7,309,927	16,816,434	(11,265,075)	610,502	(211,169)	13,260,619
9	8,252,581	16,816,434	(11,265,075)	594,911	(264,490)	14,134,361
10	9,195,235	16,816,434	(11,265,075)	579,493	(323,602)	15,002,485
11	9,195,235	11,265,075	-	563,642	(323,077)	20,700,875
12	9,195,235	7,510,050	-	426,823	(318,548)	16,813,561
13	9,195,235	3,755,025	-	416,395	(318,202)	13,048,453
14	9,195,235	-	-	405,381	(317,838)	9,282,779
15	9,195,235	-	-	393,246	(317,436)	9,271,046
16	9,195,235	-	-	381,735	(317,055)	9,259,915
17	9,195,235	-	-	308,685	(314,637)	9,189,283
18	9,195,235	-	-	-	(304,417)	8,890,818
19	9,195,235	-	-	-	(304,417)	8,890,818
20	9,195,235	-	-	-	(304,417)	8,890,818
21	8,368,532	-	-	-	(277,048)	8,091,483
22	7,502,516	-	-	-	(248,378)	7,254,138
23	6,598,578	-	-	-	(218,452)	6,380,125
24	5,655,924	-	-	-	(187,245)	5,468,679
25	4,713,270	-	-	-	(156,037)	4,557,232
26	3,770,616	-	-	-	(124,830)	3,645,786
27	2,827,962	-	-	-	(93,622)	2,734,339
28	1,885,308	-	-	-	(62,415)	1,822,893
29	942,654	-	-	-	(31,207)	911,446
	\$ 183,904,705	\$ 168,164,336	\$(112,650,750) \$	13,952,236	\$ (5,859,798)	\$ 247,510,729

⁽¹⁾ Appendix E - Service Area B, Page 2

⁽²⁾ Appendix E - Service Area B, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area B, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area B

<u>Year</u>	lr	mpact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	<u>!</u>	Annual Expenses	<u>Sub-Total</u>	Ad	ccumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial										\$	3,496,480
1	\$	3,128	7,214	\$ 22,562,959	\$	(2,611,527)	\$ 25,174,486	\$	160,837		28,831,803
2		3,128	7,214	22,562,959		1,943,563	20,619,395		391,415		49,842,613
3		3,128	7,214	22,562,959		5,534,725	17,028,234		583,567		67,454,415
4		3,128	7,214	22,562,959		10,178,894	12,384,064		736,464		80,574,944
5		3,128	7,214	22,562,959		10,777,600	11,785,358		864,676		93,224,978
6		3,128	7,214	22,562,959		11,655,870	10,907,089		986,785		105,118,852
7		3,128	7,214	22,562,959		12,529,651	10,033,307		1,101,355		116,253,515
8		3,128	7,214	22,562,959		13,260,619	9,302,340		1,209,047		126,764,902
9		3,128	7,214	22,562,959		14,134,361	8,428,598		1,309,792		136,503,291
10		3,128	7,214	22,562,959		15,002,485	7,560,473		1,402,835		145,466,600
11		-	-	-		20,700,875	(20,700,875)		1,351,162		126,116,887
12		-	-	-		16,813,561	(16,813,561)		1,177,101		110,480,427
13		-	-	-		13,048,453	(13,048,453)		1,039,562		98,471,536
14		-	-	-		9,282,779	(9,282,779)		938,301		90,127,058
15		-	-	-		9,271,046	(9,271,046)		854,915		81,710,928
16		-	-	-		9,259,915	(9,259,915)		770,810		73,221,823
17		-	-	-		9,189,283	(9,189,283)		686,272		64,718,811
18		-	-	-		8,890,818	(8,890,818)		602,734		56,430,727
19		-	-	-		8,890,818	(8,890,818)		519,853		48,059,762
20		-	-	-		8,890,818	(8,890,818)		436,144		39,605,088
21		-	-	-		8,091,483	(8,091,483)		355,593		31,869,198
22		-	-	-		7,254,138	(7,254,138)		282,421		24,897,481
23		-	_	-		6,380,125	(6,380,125)		217,074		18,734,430
24		-	-	-		5,468,679	(5,468,679)		160,001		13,425,752
25		-	-	-		4,557,232	(4,557,232)		111,471		8,979,992
26		-	-	-		3,645,786	(3,645,786)		71,571		5,405,777
27		-	-	-		2,734,339	(2,734,339)		40,386		2,711,823
28		-	-	-		1,822,893	(1,822,893)		18,004		906,934
29		-	-	 		911,446	(911,446)		4,512	-	-
				\$ 225,629,586	\$	247,510,729		\$	18,384,663		

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area B

		Future Value	Escalation						
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual I	Ξхр	ense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>		<u>Escalated</u>
						_		_	
1	29	1.3279	1.0000	7,214	9,579	\$	(2,611,527)	\$	(3,467,840)
2	28	1.3147	1.0000	7,214	9,484		1,943,563		2,555,300
3	27	1.3017	1.0000	7,214	9,390		5,534,725		7,204,731
4	26	1.2888	1.0000	7,214	9,297		10,178,894		13,119,008
5	25	1.2761	1.0000	7,214	9,205		10,777,600		13,753,116
6	24	1.2634	1.0000	7,214	9,114		11,655,870		14,726,595
7	23	1.2509	1.0000	7,214	9,024		12,529,651		15,673,835
8	22	1.2386	1.0000	7,214	8,935		13,260,619		16,423,991
9	21	1.2263	1.0000	7,214	8,846		14,134,361		17,332,839
10	20	1.2141	1.0000	7,214	8,759		15,002,485		18,215,260
11	19	1.2021	1.0000	-	-		20,700,875		24,885,106
12	18	1.1902	1.0000	-	-		16,813,561		20,011,936
13	17	1.1784	1.0000	-	-		13,048,453		15,376,839
14	16	1.1668	1.0000	-	-		9,282,779		10,830,903
15	15	1.1552	1.0000	-	-		9,271,046		10,710,112
16	14	1.1438	1.0000	-	-		9,259,915		10,591,340
17	13	1.1325	1.0000	-	-		9,189,283		10,406,488
18	12	1.1212	1.0000	-	-		8,890,818		9,968,800
19	11	1.1101	1.0000	-	-		8,890,818		9,870,099
20	10	1.0992	1.0000	-	-		8,890,818		9,772,376
21	9	1.0883	1.0000	-	-		8,091,483		8,805,727
22	8	1.0775	1.0000	-	-		7,254,138		7,816,305
23	7	1.0668	1.0000	-	-		6,380,125		6,806,495
24	6	1.0563	1.0000	-	_		5,468,679		5,776,374
25	5	1.0458	1.0000	_	_		4,557,232		4,765,986
26	4	1.0355	1.0000	-	_		3,645,786		3,775,038
27	3	1.0252	1.0000	_	_		2,734,339		2,803,246
28	2	1.0151	1.0000	_	_		1,822,893		1,850,327
29	1	1.0050	1.0000	_	_		911,446		916,004
	•			_	91,634			\$	291,276,337
					- ,			•	, -,

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 291,276,337

Total Escalated Vehicle Miles 91,634

Maximum Assessable Impact Fee for Roadway Service Area B \$

3,128

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area B

Out and No.	Cost In	Impact Fee		unded ⁽²⁾	Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	<u>Existing</u>	<u>Proposed</u>	Funded ⁽²⁾	Recoverable Cost
Eagle (1)	\$ 6,108,000	\$ 5,202,276	\$ -	\$ 3,485,525	\$ 1,716,751	\$ 5,202,276
Eagle (2)	6,225,500	5,302,353	-	3,552,576	1,749,776	5,302,353
Rancho Canyon	17,307,000	14,740,634	-	9,876,225	4,864,409	14,740,634
Keller Haslet (3)	7,461,500	6,355,073	-	4,257,899	2,097,174	6,355,073
John Day (2)	3,920,000	3,338,723	-	2,236,945	1,101,779	3,338,723
John Day (1)	2,623,000	2,234,049	-	1,496,813	737,236	2,234,049
John Day (4)	2,539,000	2,162,505	-	1,448,878	713,627	2,162,505
John Day (5)	1,439,000	1,225,618	-	821,164	404,454	1,225,618
John Day (6)	1,909,000	1,625,924	-	1,089,369	536,555	1,625,924
Sendera Ranch (1)	13,362,000	11,380,618	-	7,625,014	3,755,604	11,380,618
Sendera Ranch (2)	2,457,500	2,093,090	-	1,402,370	690,720	2,093,090
Sendera Ranch (3)	751,000	639,638	-	428,558	211,081	639,638
Sendera Ranch (4)	3,833,000	3,264,624	-	2,187,298	1,077,326	3,264,624
Sendera Ranch (5)	6,178,000	5,261,896	-	3,525,470	1,736,426	5,261,896
Wagley Robertson (1)	15,956,000	13,589,967	-	9,105,278	4,484,689	13,589,967
Wagley Robertson (2)	9,768,000	8,319,554	-	5,574,101	2,745,453	8,319,554
Wagley Robertson (3)	4,848,500	4,129,541	-	2,766,792	1,362,749	4,129,541
Willow Springs (1)	4,135,000	3,521,842	-	2,359,634	1,162,208	3,521,842
Willow Springs (2)	7,940,000	6,762,618	-	4,530,954	2,231,664	6,762,618
Willow Springs (3)	6,055,000	5,157,135	-	3,455,281	1,701,855	5,157,135
Willow Springs (4)	2,316,000	1,972,572	-	1,321,623	650,949	1,972,572
Willow Springs (5)	2,418,592	2,059,951	2,059,951	-	-	2,059,951
Willow Springs (6)	8,414,981	7,167,167	7,167,167	-	-	7,167,167
Willow Springs (7)	5,057,000	4,307,124	=	2,885,773	1,421,351	4,307,124
Avondale Haslet (1)	3,007,176	2,561,257	2,002,931	374,079	184,248	2,561,257
Avondale Haslet (2)	2,004,784	1,707,505	1,707,505	0	0	1,707,505
Avondale Haslet (3)	4,404,000	3,750,954	558,326	2,139,060	1,053,567	3,750,954
Avondale Haslet (4)	7,489,000	6,378,495	-	4,273,592	2,104,903	6,378,495
Avondale Haslet (5)	2,410,000	2,052,634	-	1,375,264	677,369	2,052,634
Avondale Haslet (6)	8,523,000	7,259,168	-	4,863,643	2,395,526	7,259,168
Blue Mound (1)	10,325,000	8,793,959	-	5,891,953	2,902,006	8,793,959
Blue Mound (2)	12,687,319	10,805,982	10,805,982	-	-	10,805,982
Blue Mound (3)	8,363,000	7,122,894	-	4,772,339	2,350,555	7,122,894
John Day (7)	8,627,000	7,347,747	-	4,922,990	2,424,756	7,347,747
John Day (8)	4,065,000	3,462,222	-	2,319,689	1,142,533	3,462,222
Avondale Haslet	2,500,000	1,400,000	-	938,000	462,000	1,400,000
Avondale Haslet	2,500,000	1,400,000	-	938,000	462,000	1,400,000
Blue Mound	1,875,000	1,050,000	-	703,500	346,500	1,050,000
Diamondback	2,500,000	1,400,000	-	938,000	462,000	1,400,000
Eagle	750,000	420,000	-	281,400	138,600	420,000
Keller Haslet	2,500,000	1,400,000	-	938,000	462,000	1,400,000
Rancho Canyon	1,500,000	840,000	-	562,800	277,200	840,000
Rancho Canyon	1,125,000	630,000	-	422,100	207,900	630,000
Sendera Ranch	1,500,000	840,000	-	562,800	277,200	840,000
Roadway Impact Fee Study		28,888	-	-	28,888	28,888
Total	\$ 231,706,740	\$ 192,466,198	\$ 24,301,862	\$ 112,650,750	\$ 55,513,586	\$ 192,466,198

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area B

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	1	edit for Annual Ad Valorem ate Revenues
1	\$ 3,112,811	2,114,065	\$ 1.47	7,214	\$	10,622
2	3,928,977	2,121,279	1.85	14,428		26,722
3	3,776,791	2,128,492	1.77	21,641		38,400
4	4,690,913	2,135,706	2.20	28,855		63,378
5	5,315,714	2,142,920	2.48	36,069		89,472
6	6,229,920	2,150,134	2.90	43,283		125,409
7	7,145,546	2,157,347	3.31	50,496		167,253
8	7,920,429	2,164,561	3.66	57,710		211,169
9	8,847,492	2,171,775	4.07	64,924		264,490
10	9,774,729	2,178,989	4.49	72,138		323,602
11	9,758,877	2,178,989	4.48	72,138		323,077
12	9,622,058	2,178,989	4.42	72,138		318,548
13	9,611,631	2,178,989	4.41	72,138		318,202
14	9,600,617	2,178,989	4.41	72,138		317,838
15	9,588,482	2,178,989	4.40	72,138		317,436
16	9,576,970	2,178,989	4.40	72,138		317,055
17	9,503,920	2,178,989	4.36	72,138		314,637
18	9,195,235	2,178,989	4.22	72,138		304,417
19	9,195,235	2,178,989	4.22	72,138		304,417
20	9,195,235	2,178,989	4.22	72,138		304,417
21	8,368,532	2,178,989	3.84	72,138		277,048
22	7,502,516	2,178,989	3.44	72,138		248,378
23	6,598,578	2,178,989	3.03	72,138		218,452
24	5,655,924	2,178,989	2.60	72,138		187,245
25	4,713,270	2,178,989	2.16	72,138		156,037
26	3,770,616	2,178,989	1.73	72,138		124,830
27	2,827,962	2,178,989	1.30	72,138		93,622
28	1,885,308	2,178,989	0.87	72,138		62,415
29	942,654	2,178,989	0.43	72,138		31,207
Total	\$ 197,856,941				\$	5,859,798

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area B) (3)

72,138

10

years

7,214

Credit Amount

\$ 5,859,798

⁽¹⁾ Appendix E - Service Area B, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area C

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	9,294
Existing Fund Balance (3)	5,594,905
Portion of Projects Funded by Existing Debt ⁽³⁾	\$ 5,852,377

Non-debt Funded Project Cost (4)

New Project Cost Funded Through New Debt⁽⁵⁾

Total Recoverable Project Cost (6)

\$ 5,852,377
43,227,954
87,707,195
\$ 136,787,527

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 8,770,720	3.97%	20
2	8,770,720	4.50%	20
3	8,770,720	5.00%	20
4	8,770,720	5.50%	20
5	8,770,720	5.50%	20
6	8,770,720	5.50%	20
7	8,770,720	5.50%	20
8	8,770,720	5.50%	20
9	8,770,720	5.50%	20
10	8,770,720	5.50%	20

Total \$ 87,707,195

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 4,322,795
2	7,246,369
3	10,169,942
4	13,093,515
5	13,093,515
6	13,093,515
7	13,093,515
8	13,093,515
9	13,093,515
10	13,093,515
11	8,770,720
12	5,847,146
13	2,923,573
Total	130,935,150

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area C

I. New Debt Service Detail

<u>Year</u>	 Series	500	Series	Series <u>3</u>	Series	Series <u>5</u>	Series	Series <u>7</u>	Series <u>8</u>	Series	Series 10	ļ	Total Annual New Debt <u>Service</u>
1	\$ 643,652	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	643,652
2	643,652		674,259	-	-	-	-	-	-	-	-		1,317,911
3	643,652		674,259	703,785	-	-	-	-	-	-	-		2,021,696
4	643,652		674,259	703,785	733,928	-	-	-	-	-	-		2,755,624
5	643,652		674,259	703,785	733,928	733,928	-	-	-	-	-		3,489,552
6	643,652		674,259	703,785	733,928	733,928	733,928	-	-	-	-		4,223,480
7	643,652		674,259	703,785	733,928	733,928	733,928	733,928	-	-	-		4,957,408
8	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	-	-		5,691,336
9	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	-		6,425,264
10	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
11	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
12	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
13	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
14	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
15	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
16	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
17	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
18	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
19	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
20	643,652		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		7,159,192
21	-		674,259	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		6,515,540
22	-		-	703,785	733,928	733,928	733,928	733,928	733,928	733,928	733,928		5,841,281
23	-		-	-	733,928	733,928	733,928	733,928	733,928	733,928	733,928		5,137,496
24	-		-	-	-	733,928	733,928	733,928	733,928	733,928	733,928		4,403,568
25	-		-	-	-	-	733,928	733,928	733,928	733,928	733,928		3,669,640
26	-		-	-	-	-	-	733,928	733,928	733,928	733,928		2,935,712
27	-		-	-	-	-	-	-	733,928	733,928	733,928		2,201,784
28	_		-	-	-	_	-	_	-	733,928	733,928		1,467,856
29	-		-	-	-	-	-	-	-	-	733,928		733,928
	\$ 12,873,033	\$	13,485,182	\$ 14,075,705	\$ 14,678,559	\$ 14,678,559	\$ 14,678,559	\$ 14,678,559	\$ 14,678,559	\$ 14,678,559	\$ 14,678,559	\$1	43,183,831

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area C

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 643,652	\$ 4,322,795	\$ (8,770,720) \$	462,862	\$ (4,860)	\$ (3,346,271)
2	1,317,911	7,246,369	(8,770,720)	455,205	(15,507)	233,257
3	2,021,696	10,169,942	(8,770,720)	446,779	(32,242)	3,835,455
4	2,755,624	13,093,515	(8,770,720)	438,683	(55,389)	7,461,713
5	3,489,552	13,093,515	(8,770,720)	273,894	(81,220)	8,005,021
6	4,223,480	13,093,515	(8,770,720)	265,843	(115,763)	8,696,355
7	4,957,408	13,093,515	(8,770,720)	258,561	(156,246)	9,382,518
8	5,691,336	13,093,515	(8,770,720)	252,047	(202,603)	10,063,576
9	6,425,264	13,093,515	(8,770,720)	246,302	(254,768)	10,739,593
10	7,159,192	13,093,515	(8,770,720)	241,326	(312,679)	11,410,634
11	7,159,192	8,770,720	-	236,191	(312,462)	15,853,640
12	7,159,192	5,847,146	-	231,162	(312,249)	12,925,250
13	7,159,192	2,923,573	-	225,514	(312,011)	9,996,268
14	7,159,192	-	-	219,549	(311,759)	7,066,982
15	7,159,192	-	-	212,977	(311,481)	7,060,687
16	7,159,192	-	=	206,742	(311,218)	7,054,716
17	7,159,192	-	=	167,180	(309,546)	7,016,825
18	7,159,192	-	-	-	(302,483)	6,856,709
19	7,159,192	-	=	-	(302,483)	6,856,709
20	7,159,192	-	-	-	(302,483)	6,856,709
21	6,515,540	-	-	-	(275,288)	6,240,252
22	5,841,281	-	-	-	(246,800)	5,594,481
23	5,137,496	-	-	-	(217,064)	4,920,431
24	4,403,568	-	-	-	(186,055)	4,217,513
25	3,669,640	-	-	-	(155,046)	3,514,594
26	2,935,712	-	-	-	(124,037)	2,811,675
27	2,201,784	-	-	-	(93,027)	2,108,756
28	1,467,856	-	-	-	(62,018)	1,405,838
29	733,928	- #400 005 450	- h (07.707.40F)	- 4.040.047	(31,009)	702,919
	\$143,183,831	\$130,935,150	\$ (87,707,195) \$	4,840,817	\$ (5,709,797)	\$185,542,805

⁽¹⁾ Appendix E - Service Area C, Page 2

⁽²⁾ Appendix E - Service Area C, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area C, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area C

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	Sub-Total	Accumulated <u>Interest</u>	Estimated Fund <u>Balance</u>
Initial							\$ 5,594,905
1	\$ 1,781	9,294	\$ 16,556,805	\$ (3,346,271)	\$ 19,903,075	\$ 155,464	25,653,444
2	1,781	9,294	16,556,805	233,257	16,323,548	338,152	42,315,144
3	1,781	9,294	16,556,805	3,835,455	12,721,350	486,758	55,523,252
4	1,781	9,294	16,556,805	7,461,713	9,095,092	600,708	65,219,052
5	1,781	9,294	16,556,805	8,005,021	8,551,784	694,949	74,465,785
6	1,781	9,294	16,556,805	8,696,355	7,860,450	783,960	83,110,195
7	1,781	9,294	16,556,805	9,382,518	7,174,287	866,973	91,151,455
8	1,781	9,294	16,556,805	10,063,576	6,493,229	943,981	98,588,665
9	1,781	9,294	16,556,805	10,739,593	5,817,212	1,014,973	105,420,849
10	1,781	9,294	16,556,805	11,410,634	5,146,171	1,079,939	111,646,960
11	-	-	-	15,853,640	(15,853,640)	1,037,201	96,830,521
12	-	-	-	12,925,250	(12,925,250)	903,679	84,808,950
13	-	-	-	9,996,268	(9,996,268)	798,108	75,610,790
14	-	-	-	7,066,982	(7,066,982)	720,773	69,264,581
15	-	-	-	7,060,687	(7,060,687)	657,342	62,861,236
16	-	-	-	7,054,716	(7,054,716)	593,339	56,399,858
17	-	-	-	7,016,825	(7,016,825)	528,914	49,911,948
18	-	-	-	6,856,709	(6,856,709)	464,836	43,520,075
19	-	-	-	6,856,709	(6,856,709)	400,917	37,064,283
20	-	-	-	6,856,709	(6,856,709)	336,359	30,543,934
21	-	-	-	6,240,252	(6,240,252)	274,238	24,577,920
22	-	-	-	5,594,481	(5,594,481)	217,807	19,201,246
23	-	-	-	4,920,431	(4,920,431)	167,410	14,448,224
24	-	-	-	4,217,513	(4,217,513)	123,395	10,354,106
25	-	-	-	3,514,594	(3,514,594)	85,968	6,925,481
26	-	-	-	2,811,675	(2,811,675)	55,196	4,169,002
27	-	-	-	2,108,756	(2,108,756)	31,146	2,091,392
28	-	-	-	1,405,838	(1,405,838)	13,885	699,439
29	-	-		702,919	(702,919)	3,480	-
			\$ 165,568,047	\$ 185,542,805		\$ 14,379,853	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area C

		Future Value	Escalation						
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual E	-	
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>		Escalated
	20	4 2070	1 0000	0.204	40.040	Φ	(2.246.274)	Φ	(4.442.504)
1	29 28	1.3279	1.0000	9,294	12,342	\$	(3,346,271)	Ф	(4,443,504)
2	28 27	1.3147	1.0000	9,294	12,220		233,257		306,675
3	27 26	1.3017	1.0000	9,294	12,099		3,835,455		4,992,737
4		1.2888 1.2761	1.0000 1.0000	9,294	11,979		7,461,713		9,616,985
5	25 24			9,294	11,860		8,005,021		10,215,073
6		1.2634	1.0000	9,294	11,743		8,696,355		10,987,400
7	23 22	1.2509	1.0000	9,294	11,627		9,382,518		11,736,962
8	22	1.2386	1.0000 1.0000	9,294	11,512 11,398		10,063,576 10,739,593		12,464,281
9 10	20	1.2263 1.2141		9,294	•				13,169,866
			1.0000	9,294	11,285		11,410,634		13,854,215
11	19	1.2021	1.0000	-	-		15,853,640		19,058,108
12 13	18 17	1.1902 1.1784	1.0000 1.0000	-	-		12,925,250		15,383,968
14	16	1.1764	1.0000	-	-		9,996,268		11,780,018
15	15	1.1552	1.0000	-	-		7,066,982 7,060,687		8,245,569
16	14	1.1552	1.0000	-	-				8,156,659
17	13	1.1436	1.0000	-	-		7,054,716		8,069,070
17	12	1.1325	1.0000	-	-		7,016,825 6,856,709		7,946,268 7,688,062
19	11	1.1212	1.0000	-	-		6,856,709		7,666,062 7,611,943
20	10	1.0992	1.0000	-	-		6,856,709		7,611,9 4 3 7,536,577
21	9	1.0883	1.0000	-	-		6,240,252		6,791,085
22	8	1.0775	1.0000	_	-		5,594,481		6,028,031
23	7	1.0668	1.0000	-	-		4,920,431		5,249,253
24	6	1.0563	1.0000	-	-		4,920,431		4,454,811
25	5	1.0458	1.0000	-	-		3,514,594		3,675,587
26	4	1.0355	1.0000	-	-		2,811,675		2,911,356
27	3	1.0353	1.0000	_	_		2,108,756		2,911,330
28	2	1.0252	1.0000	-	-		1,405,838		1,426,995
29	1	1.0050	1.0000	<u>-</u>	<u>-</u> _		702,919		706,433
29	ı	1.0030	1.0000	-	118,063		102,919	¢	217,782,381
					110,003			Φ	Z 1 1 , 1 0 Z , 3 0 1

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 217,782,381

Total Escalated Vehicle Miles ______ 118,063

Maximum Assessable Impact Fee for Roadway Service Area C \$ 1,781

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area C

Street Name	Cost In Service Area (1)	Impact Fee Recoverable Cost ⁽¹⁾	Debt F Existing	unded ⁽²⁾ <u>Proposed</u>	Non-Debt Funded ⁽²⁾	Impact Fee Recoverable Cost
Bonds Ranch (5)	\$ 1,561,000 \$	1,097,984	\$ -	\$ 735,649	\$ 362,335	\$ 1,097,984
Bonds Ranch (6)	17,371,000	12,218,504	-	8,186,398	4,032,106	12,218,504
Bonds Ranch (7)	8,320,302	5,852,377	5,852,377	-	-	5,852,377
Bonds Ranch (8)	1,913,000	1,345,576	-	901,536	444,040	1,345,576
Bonds Ranch (9)	13,226,000	9,302,972	-	6,232,991	3,069,981	9,302,972
Golden Triangle (1)	1,704,000	1,198,568	-	803,041	395,528	1,198,568
Golden Triangle (2)	1,563,000	1,099,391	_	736,592	362,799	1,099,391
Golden Triangle (3)	1,697,000	1,193,645	_	799,742	393,903	1,193,645
Golden Triangle (4)	1,043,000	733,631	_	491,533	242,098	733,631
Keller Hicks (1)	2,083,500	1,465,503	_	981,887	483,616	1,465,503
Heritage Trace (8)	1,254,000	882,045	_	590,970	291,075	882,045
Heritage Trace (9)	22,128,000	15,564,507	_	10,428,220	5,136,287	15,564,507
Heritage Trace (10)	1,448,000	1,018,502	_	682,396	336,106	1,018,502
Heritage Trace (11)	2,389,000	1,680,387	_	1,125,859	554,528	1,680,387
Heritage Trace (12)	7,479,000	5,260,618	_	3,524,614	1,736,004	5,260,618
Heritage Trace (13)	4,234,000	2,978,133		1,995,349	982,784	2,978,133
• ,	2,216,000	1,558,702	-	1,044,330	514,372	1,558,702
Heritage Trace (14)	4,184,000	2,942,964	=		971,178	2,942,964
N. Tarrant Pkwy (1)			=	1,971,786	686,835	
N. Tarrant Pkwy (2)	2,959,000	2,081,317	-	1,394,482		2,081,317
Golden Heights (1)	3,593,500	2,527,615	-	1,693,502	834,113	2,527,615
Wagley Robertson (3)	4,848,500	3,410,363	-	2,284,943	1,125,420	3,410,363
Wagley Robertson (4)	722,000	507,844	-	340,256	167,589	507,844
Wagley Robertson (5)	2,665,000	1,874,521	=	1,255,929	618,592	1,874,521
Wagley Robertson (6)	6,543,500	4,602,601	-	3,083,743	1,518,858	4,602,601
Wagley Robertson (7)	2,029,500	1,427,520	-	956,439	471,082	1,427,520
Wagley Robertson (8)	1,876,000	1,319,551	-	884,099	435,452	1,319,551
Wagley Robertson (9)	2,813,000	1,978,623	-	1,325,677	652,945	1,978,623
Wagley Robertson (10)	1,932,500	1,359,292	-	910,726	448,566	1,359,292
Wagley Robertson (11)	768,000	540,200	=	361,934	178,266	540,200
Harmon (1)	792,500	557,433	=	373,480	183,953	557,433
Harmon (2)	1,276,000	897,519	=	601,338	296,181	897,519
Harmon (3)	4,273,000	3,005,565	-	2,013,728	991,836	3,005,565
Harmon (4)	10,410,000	7,322,240	-	4,905,901	2,416,339	7,322,240
Harmon (5)	4,244,000	2,985,167	-	2,000,062	985,105	2,985,167
Harmon (6)	6,245,000	4,392,640	-	2,943,069	1,449,571	4,392,640
Bailey Boswell (3)	11,982,000	8,427,961	-	5,646,734	2,781,227	8,427,961
Bailey Boswell (4)	14,301,000	10,059,111	-	6,739,605	3,319,507	10,059,111
Harmon (7)	858,000	603,504	=	404,348	199,156	603,504
Basswood (1)	589,000	414,294	=	277,577	136,717	414,294
Bailey Boswell	1,250,000	521,250	-	349,238	172,013	521,250
Bonds Ranch	1,875,000	781,875	-	523,856	258,019	781,875
Bonds Ranch	1,875,000	781,875	-	523,856	258,019	781,875
Bonds Ranch	1,250,000	521,250	-	349,238	172,013	521,250
Golden Triangle	1,500,000	625,500	-	419,085	206,415	625,500
Harmon	2,500,000	1,042,500	=	698,475	344,025	1,042,500
Harmon	1,500,000	625,500	-	419,085	206,415	625,500
Harmon	1,500,000	625,500	-	419,085	206,415	625,500
Harmon	1,500,000	625,500	-	419,085	206,415	625,500
Heritage Trace	1,500,000	625,500	_	419,085	206,415	625,500
Heritage Trace	2,500,000	1,042,500	_	698,475	344,025	1,042,500
N. Tarrant	1,500,000	625,500	_	419,085	206,415	625,500
N. Tarrant	1,500,000	625,500	_	419,085	206,415	625,500
Roadway Impact Fee Stud		28,888		- 10,000	28,888	28,888
Total	\$ 203,313,690 \$		\$ 5,852,377	\$ 87,707,195		
ı Ulai	Ψ 200,010,000 Φ	130,707,327	Ψ 0,002,077	Ψ 01,101,130	Ψ 75,221,334	ψ 130,101,321

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area C

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	A	it for Annual d Valorem <u>e Revenues</u>
1	\$ 1,106,513	2,116,145	\$ 0.52	9,294	\$	4,860
2	1,773,115	2,125,440	0.83	18,589		15,507
3	2,468,475	2,134,734	1.16	27,883		32,242
4	3,194,307	2,144,028	1.49	37,177		55,389
5	3,763,446	2,153,323	1.75	46,472		81,220
6	4,489,323	2,162,617	2.08	55,766		115,763
7	5,215,969	2,171,912	2.40	65,060		156,246
8	5,943,383	2,181,206	2.72	74,355		202,603
9	6,671,566	2,190,500	3.05	83,649		254,768
10	7,400,517	2,199,795	3.36	92,943		312,679
11	7,395,383	2,199,795	3.36	92,943		312,462
12	7,390,353	2,199,795	3.36	92,943		312,249
13	7,384,706	2,199,795	3.36	92,943		312,011
14	7,378,741	2,199,795	3.35	92,943		311,759
15	7,372,169	2,199,795	3.35	92,943		311,481
16	7,365,934	2,199,795	3.35	92,943		311,218
17	7,326,371	2,199,795	3.33	92,943		309,546
18	7,159,192	2,199,795	3.25	92,943		302,483
19	7,159,192	2,199,795	3.25	92,943		302,483
20	7,159,192	2,199,795	3.25	92,943		302,483
21	6,515,540	2,199,795	2.96	92,943		275,288
22	5,841,281	2,199,795	2.66	92,943		246,800
23	5,137,496	2,199,795	2.34	92,943		217,064
24	4,403,568	2,199,795	2.00	92,943		186,055
25	3,669,640	2,199,795	1.67	92,943		155,046
26	2,935,712	2,199,795	1.33	92,943		124,037
27	2,201,784	2,199,795	1.00	92,943		93,027
28	1,467,856	2,199,795	0.67	92,943		62,018
29	733,928	2,199,795	0.33	92,943		31,009
Total	\$ 148,024,647				\$	5,709,797

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area C) (3)

Annual Growth in Vehicle Miles

92,943

10 years
9,294

Credit Amount

\$ 5,709,797

⁽¹⁾ Appendix E - Service Area C, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area D

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	8,157
Existing Fund Balance (3)	2,098,417
Portion of Projects Funded by Existing Debt (3)	\$ 13,680,199
Non-debt Funded Project Cost (4)	18,635,733
New Project Cost Funded Through New Debt (5)	32,787,201

Total Recoverable Project Cost (6)

\$ 65,103,133

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 3,278,720	3.97%	20
2	3,278,720	4.50%	20
3	3,278,720	5.00%	20
4	3,278,720	5.50%	20
5	3,278,720	5.50%	20
6	3,278,720	5.50%	20
7	3,278,720	5.50%	20
8	3,278,720	5.50%	20
9	3,278,720	5.50%	20
10	3,278,720	5.50%	20

Total \$ 32,787,201

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 1,863,573
2	2,956,480
3	4,049,387
4	5,142,293
5	5,142,293
6	5,142,293
7	5,142,293
8	5,142,293
9	5,142,293
10	5,142,293
11	3,278,720
12	2,185,813
13	1,092,907
Total	51,422,934

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area D

I. New Debt Service Detail

Year	Series	Det	Series	Series	Series	Series <u>5</u>	Series	Series <u>7</u>	Series <u>8</u>	Series	Series <u>10</u>	I	Total Annual New Debt <u>Service</u>
1	\$ 240,614	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	240,614
2	240,614		252,055	-	-	-	-	-	-	-	-		492,669
3	240,614		252,055	263,093	-	-	-	-	-	-	-		755,762
4	240,614		252,055	263,093	274,361	-	=	-	-	-	-		1,030,123
5	240,614		252,055	263,093	274,361	274,361	-	-	-	-	-		1,304,484
6	240,614		252,055	263,093	274,361	274,361	274,361	-	-	-	-		1,578,845
7	240,614		252,055	263,093	274,361	274,361	274,361	274,361	-	-	-		1,853,206
8	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	-	-		2,127,567
9	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	-		2,401,928
10	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
11	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
12	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
13	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
14	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
15	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
16	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
17	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
18	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
19	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
20	240,614		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,676,290
21	-		252,055	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,435,676
22	-		-	263,093	274,361	274,361	274,361	274,361	274,361	274,361	274,361		2,183,621
23	-		-	-	274,361	274,361	274,361	274,361	274,361	274,361	274,361		1,920,528
24	-		-	-	-	274,361	274,361	274,361	274,361	274,361	274,361		1,646,167
25	-		-	-	-	-	274,361	274,361	274,361	274,361	274,361		1,371,805
26	-		-	-	-	-	-	274,361	274,361	274,361	274,361		1,097,444
27	-		-	-	-	-	-	-	274,361	274,361	274,361		823,083
28	-		-	-	-	-	-	-	-	274,361	274,361		548,722
29	-		-	-	-	-	-	-	-	-	274,361		274,361
	\$ 4,812,270	\$	5,041,107	\$ 5,261,860	\$ 5,487,222	\$ 5,487,222	\$ 5,487,222	\$ 5,487,222	\$ 5,487,222	\$ 5,487,222	\$ 5,487,222	\$	53,525,791

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area D

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total Expense
1	\$ 240,614	\$ 1,863,573	\$ (3,278,720) \$	1,019,476	\$ (4,860)	\$ (159,917)
2	492,669	2,956,480	(3,278,720)	989,163	(11,387)	1,148,206
3	755,762	4,049,387	(3,278,720)	466,062	(14,029)	1,978,462
4	1,030,123	5,142,293	(3,278,720)	449,528	(22,566)	3,320,658
5	1,304,484	5,142,293	(3,278,720)	433,163	(33,000)	3,568,220
6	1,578,845	5,142,293	(3,278,720)	415,386	(45,276)	3,812,529
7	1,853,206	5,142,293	(3,278,720)	431,078	(60,276)	4,087,581
8	2,127,567	5,142,293	(3,278,720)	274,576	(72,170)	4,193,547
9	2,401,928	5,142,293	(3,278,720)	197,352	(87,525)	4,375,329
10	2,676,290	5,142,293	(3,278,720)	190,588	(106,862)	4,623,589
11	2,676,290	3,278,720	-	183,708	(106,606)	6,032,112
12	2,676,290	2,185,813	-	51,752	(101,687)	4,812,167
13	2,676,290	1,092,907	-	30,942	(100,912)	3,699,227
14	2,676,290	-	-	29,940	(100,874)	2,605,356
15	2,676,290	-	-	26,546	(100,748)	2,602,088
16	2,676,290	-	-	-	(99,758)	2,576,531
17	2,676,290	-	-	-	(99,758)	2,576,531
18	2,676,290	-	-	-	(99,758)	2,576,531
19	2,676,290	-	-	-	(99,758)	2,576,531
20	2,676,290	-	-	-	(99,758)	2,576,531
21	2,435,676	-	-	-	(90,789)	2,344,887
22	2,183,621	-	-	-	(81,394)	2,102,227
23 24	1,920,528	-	-	-	(71,587)	1,848,940
24 25	1,646,167	-	-	-	(61,361)	1,584,806
	1,371,805	-	-	-	(51,134)	1,320,672
26 27	1,097,444	-	-	-	(40,907) (30,680)	1,056,537
28	823,083 548,722	-	-	-		792,403
28 29	274,361	-	-	-	(20,454) (10,227)	528,269 264,134
23	\$ 53,525,791	\$ 51,422,934	\$ (32,787,201) \$	5,189,261	,	\$ 75,424,683

⁽¹⁾ Appendix E - Service Area D, Page 2

⁽²⁾ Appendix E - Service Area D, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area D, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area D

<u>Year</u>	npact Fee	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual Expenses		Sub-Total		Ad	ccumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial											\$	2,098,417
1	\$ 834	8,157	\$	6,801,056	\$	(159,917)	\$	6,960,973	\$	55,789		9,115,179
2	834	8,157		6,801,056		1,148,206		5,652,850		119,416		14,887,444
3	834	8,157		6,801,056		1,978,462		4,822,594		172,987		19,883,026
4	834	8,157		6,801,056		3,320,658		3,480,398		216,232		23,579,656
5	834	8,157		6,801,056		3,568,220		3,232,836		251,961		27,064,452
6	834	8,157		6,801,056		3,812,529		2,988,527		285,587		30,338,566
7	834	8,157		6,801,056		4,087,581		2,713,475		316,953		33,368,994
8	834	8,157		6,801,056		4,193,547		2,607,509		346,727		36,323,230
9	834	8,157		6,801,056		4,375,329		2,425,727		375,361		39,124,318
10	834	8,157		6,801,056		4,623,589		2,177,467		402,131		41,703,915
11	-	-		-		6,032,112		(6,032,112)		386,879		36,058,682
12	-	-		-		4,812,167		(4,812,167)		336,526		31,583,041
13	-	-		-		3,699,227		(3,699,227)		297,334		28,181,148
14	-	-		-		2,605,356		(2,605,356)		268,785		25,844,577
15	-	-		-		2,602,088		(2,602,088)		245,435		23,487,924
16	-	-		-		2,576,531		(2,576,531)		221,997		21,133,390
17	-	-		-		2,576,531		(2,576,531)		198,451		18,755,310
18	-	-		-		2,576,531		(2,576,531)		174,670		16,353,449
19	-	-		-		2,576,531		(2,576,531)		150,652		13,927,569
20	-	-		-		2,576,531		(2,576,531)		126,393		11,477,431
21	-	-		-		2,344,887		(2,344,887)		103,050		9,235,594
22	-	-		-		2,102,227		(2,102,227)		81,845		7,215,212
23	-	-		-		1,848,940		(1,848,940)		62,907		5,429,179
24	-	-		-		1,584,806		(1,584,806)		46,368		3,890,741
25	-	-		-		1,320,672		(1,320,672)		32,304		2,602,374
26	-	-		-		1,056,537		(1,056,537)		20,741		1,566,577
27	-	-		-		792,403		(792,403)		11,704		785,878
28	-	-		-		528,269		(528,269)		5,217		262,827
29	-	-				264,134		(264,134)		1,308	_	-
			\$	68,010,555	\$	75,424,683		•	\$	5,315,710	-	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area D

	Future Value Escalation								
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual E	Ехре	ense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>	<u> </u>	<u>Escalated</u>
						_		_	,
1	29	1.3279	1.0000	8,157	10,832	\$	(159,917)	\$	(212,353)
2	28	1.3147	1.0000	8,157	10,725		1,148,206		1,509,603
3	27	1.3017	1.0000	8,157	10,619		1,978,462		2,575,428
4	26	1.2888	1.0000	8,157	10,514		3,320,658		4,279,811
5	25	1.2761	1.0000	8,157	10,409		3,568,220		4,553,346
6	24	1.2634	1.0000	8,157	10,306		3,812,529		4,816,935
7	23	1.2509	1.0000	8,157	10,204		4,087,581		5,113,316
8	22	1.2386	1.0000	8,157	10,103		4,193,547		5,193,934
9	21	1.2263	1.0000	8,157	10,003		4,375,329		5,365,426
10	20	1.2141	1.0000	8,157	9,904		4,623,589		5,613,728
11	19	1.2021	1.0000	-	-		6,032,112		7,251,372
12	18	1.1902	1.0000	-	-		4,812,167		5,727,566
13	17	1.1784	1.0000	-	-		3,699,227		4,359,323
14	16	1.1668	1.0000	-	-		2,605,356		3,039,861
15	15	1.1552	1.0000	-	-		2,602,088		3,005,988
16	14	1.1438	1.0000	-	-		2,576,531		2,946,995
17	13	1.1325	1.0000	-	-		2,576,531		2,917,816
18	12	1.1212	1.0000	-	-		2,576,531		2,888,927
19	11	1.1101	1.0000	-	-		2,576,531		2,860,324
20	10	1.0992	1.0000	-	-		2,576,531		2,832,004
21	9	1.0883	1.0000	-	-		2,344,887		2,551,872
22	8	1.0775	1.0000	-	-		2,102,227		2,265,141
23	7	1.0668	1.0000	-	-		1,848,940		1,972,501
24	6	1.0563	1.0000	-	-		1,584,806		1,673,975
25	5	1.0458	1.0000	-	-		1,320,672		1,381,168
26	4	1.0355	1.0000	-	-		1,056,537		1,093,994
27	3	1.0252	1.0000	-	-		792,403		812,372
28	2	1.0151	1.0000	-	-		528,269		536,219
29	1	1.0050	1.0000		-		264,134		265,455
				_	103,620			\$	89,192,046

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$89,192,046

Total Escalated Vehicle Miles 103,620

Maximum Assessable Impact Fee for Roadway Service Area D

834

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area D

	Cost In	Impact Fee	Debt F	unded ⁽²⁾	Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	<u>Existing</u>	<u>Proposed</u>	Funded ⁽²⁾	Recoverable Cost
Timberland (1)	\$ 2,275,272	\$ 936,520	\$ -	\$ 627,468	\$ 309,052	\$ 936,520
Timberland (1)	998,733	411,086	Ψ -	275,428	135,659	411,086
Timberland (3)	311,532	128,229	_	85,913	42,316	128,229
Timberland (4)	3,544,009	1,458,742	_	977,357	481,385	1,458,742
Timberland (5)	794,718	327,112	_	219,165	107,947	327,112
Keller Hicks (2)	12,031,000	4,952,055	_	3,317,877	1,634,178	4,952,055
Keller Hicks (3)	1,071,577	441,070	433,282		7,787	441,070
Keller Hicks (4)	5,763,683	2,372,377	2,330,528	_	41,849	2,372,377
Keller Hicks (5)	12,900,000	5,309,742	-	3,557,527	1,752,215	5,309,742
Golden Triangle (1)	1,921,000	790,699	_	529,768	260,931	790,699
Golden Triangle (2)	4,038,000	1,662,073	_	1,113,589	548,484	1,662,073
Golden Triangle (3)	3,830,000	1,576,458	_	1,056,227	520,231	1,576,458
Golden Triangle (4)	1,558,000	641,285	_	429,661	211,624	641,285
Golden Triangle (5)	2,433,000	1,001,442	_	670,966	330,476	1,001,442
Kroger	10,437,000	4,295,952	_	2,878,288	1,417,664	4,295,952
N. Tarrant Pkwy (1)	2,464,000	1,014,202	_	679,515	334,687	1,014,202
N. Tarrant Pkwy (2)	3,882,000	1,597,862	_	1,070,567	527,294	1,597,862
N. Tarrant Pkwy (3)	3,966,000	1,632,437	_	1,093,733	538,704	1,632,437
N. Tarrant Pkwy (4)	3,068,000	1,262,813	_	846,085	416,728	1,262,813
Summerfields	1,630,595	671,166	671,166	-	-	671,166
Riverside (1)	1,245,000	512,452	_	343,343	169,109	512,452
Riverside (2)	1,117,000	459,766	_	308,043	151,723	459,766
Riverside (3)	1,117,000	459,766	_	308,043	151,723	459,766
Riverside (4)	2,087,000	859,026	_	575,547	283,478	859,026
Riverside (5)	4,034,000	1,660,426	-	1,112,486	547,941	1,660,426
Riverside (6)	1,378,007	567,199	135,814	· · · -	431,384	567,199
Riverside (7)	6,564,000	2,701,794	· -	1,810,202	891,592	2,701,794
Riverside (8)	3,291,566	1,354,835	1,354,835	· -	-	1,354,835
Riverside (9)	3,295,049	1,356,268	1,356,268	-	-	1,356,268
Riverside (10)	2,692,281	1,108,164	1,108,164	-	-	1,108,164
Beach (5)	3,164,500	1,302,533	-	872,697	429,836	1,302,533
Beach (6)	1,327,000	546,204	-	365,956	180,247	546,204
Beach (7)	1,684,794	693,475	693,474	-	0	693,475
Beach (8)	4,539,651	1,868,556	1,849,530	-	19,027	1,868,556
Beach (9)	6,344,578	2,611,478	2,611,478	-	-	2,611,478
Beach (10)	2,346,625	965,889	948,465	-	17,424	965,889
Park Vista (4)	4,323,873	1,779,740	57,146	334,913	1,387,681	1,779,740
Park Vista (5)	245,646	101,110	-	67,744	33,366	101,110
Park Vista (6)	137,471	56,584	-	37,911	18,673	56,584
Park Vista (7)	1,900,000	782,055	-	523,977	258,078	782,055
Park Vista (8)	10,297,000	4,238,327	-	2,839,679	1,398,648	4,238,327
Park Vista (9)	2,059,673	847,778	130,048	-	717,730	847,778
Beach	1,875,000	367,500	-	246,225	121,275	367,500
Beach	2,500,000	490,000	-	328,300	161,700	490,000
Beach	2,500,000	490,000	-	328,300	161,700	490,000
Beach	1,250,000	245,000	-	164,150	80,850	245,000
Beach	2,500,000	490,000	-	328,300	161,700	490,000
US 377	1,250,000	245,000	-	164,150	80,850	245,000
US 377	625,000	122,500	-	82,075	40,425	122,500
US 377	625,000	122,500	-	82,075	40,425	122,500
US 377	1,250,000	245,000	-	164,150	80,850	245,000
Riverside	2,500,000	490,000	-	328,300	161,700	490,000
Riverside	2,500,000	490,000	-	328,300	161,700	490,000
Park Vista	2,500,000	490,000	-	328,300	161,700	490,000
Park Vista	2,500,000	490,000	-	328,300	161,700	490,000
Park Vista	1,250,000	245,000	-	164,150	80,850	245,000
Riverside	2,500,000	490,000	-	328,300	161,700	490,000
Riverside	1,250,000	245,000	-	164,150	80,850	245,000
Roadway Impact Fee Study	28,888	28,888	-	-	28,888	28,888
Total	\$ 173,513,720	\$ 65,103,133	\$ 13,680,199	\$ 32,787,201	\$ 18,635,733	\$ 65,103,133

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area D

<u>Year</u>	Eligible Debt Annual Vehicle <u>Service⁽¹⁾ Miles</u>		Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	edit for Annual Ad Valorem ate Revenues	
1	\$	1,260,090	2,115,008	\$ 0.60	8,157	\$ 4,860
2		1,481,832	2,123,166	0.70	16,315	11,387
3		1,221,824	2,131,323	0.57	24,472	14,029
4		1,479,651	2,139,480	0.69	32,629	22,566
5		1,737,647	2,147,638	0.81	40,787	33,000
6		1,994,231	2,155,795	0.93	48,944	45,276
7		2,284,284	2,163,952	1.06	57,101	60,276
8		2,402,143	2,172,110	1.11	65,259	72,170
9		2,599,280	2,180,267	1.19	73,416	87,525
10		2,866,878	2,188,424	1.31	81,573	106,862
11		2,859,998	2,188,424	1.31	81,573	106,606
12		2,728,041	2,188,424	1.25	81,573	101,687
13		2,707,232	2,188,424	1.24	81,573	100,912
14		2,706,230	2,188,424	1.24	81,573	100,874
15		2,702,836	2,188,424	1.24	81,573	100,748
16		2,676,290	2,188,424	1.22	81,573	99,758
17		2,676,290	2,188,424	1.22	81,573	99,758
18		2,676,290	2,188,424	1.22	81,573	99,758
19		2,676,290	2,188,424	1.22	81,573	99,758
20		2,676,290	2,188,424	1.22	81,573	99,758
21		2,435,676	2,188,424	1.11	81,573	90,789
22		2,183,621	2,188,424	1.00	81,573	81,394
23		1,920,528	2,188,424	0.88	81,573	71,587
24		1,646,167	2,188,424	0.75	81,573	61,361
25		1,371,805	2,188,424	0.63	81,573	51,134
26		1,097,444	2,188,424	0.50	81,573	40,907
27		823,083	2,188,424	0.38	81,573	30,680
28		548,722	2,188,424	0.25	81,573	20,454
29		274,361	2,188,424	0.13	81,573	 10,227
Total	\$	58,715,051				\$ 1,926,102

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area D) (3)

Annual Growth in Vehicle Miles

8,157

Credit Amount

\$ 1,926,102

⁽¹⁾ Appendix E - Service Area D, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area E

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth ⁽²⁾	10,925
Existing Fund Balance ⁽³⁾	5,510,714

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾

\$ 5,085,510 83,814,424 170,110,028

Total Recoverable Project Cost (6)

\$ 259,009,962

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 17,011,003	3.97%	20
2	17,011,003	4.50%	20
3	17,011,003	5.00%	20
4	17,011,003	5.50%	20
5	17,011,003	5.50%	20
6	17,011,003	5.50%	20
7	17,011,003	5.50%	20
8	17,011,003	5.50%	20
9	17,011,003	5.50%	20
10	17,011,003	5.50%	20

Total \$ 170,110,028

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 8,381,442
2	14,051,777
3	19,722,111
4	25,392,445
5	25,392,445
6	25,392,445
7	25,392,445
8	25,392,445
9	25,392,445
10	25,392,445
11	17,011,003
12	11,340,669
13	5,670,334
Total	253,924,452

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe
 Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area E

I. New Debt Service Detail

<u>Year</u>	Series	Series <u>2</u>	Series	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 :	\$ 1,248,377	\$ - \$	- \$	5 - \$	- 9	- \$	5 - 9	\$ -	\$ -	\$ -	\$ 1,248,377
2	1,248,377	1,307,740	-	-	-	-	-	-	-	-	2,556,117
3	1,248,377	1,307,740	1,365,007	-	-	-	-	-	-	-	3,921,124
4	1,248,377	1,307,740	1,365,007	1,423,469	-	-	-	=	-	=	5,344,593
5	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	-	-	-	-	-	6,768,062
6	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	-	-	-	=	8,191,532
7	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	-	-	-	9,615,001
8	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	-	-	11,038,470
9	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	-	12,461,940
10	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
11	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
12	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
13	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
14	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
15	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
16	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
17	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
18	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
19	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
20	1,248,377	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	13,885,409
21	-	1,307,740	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	12,637,032
22	-	-	1,365,007	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	11,329,292
23	-	-	-	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	9,964,285
24	-	-	-	-	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	8,540,816
25	-	-	-	-	-	1,423,469	1,423,469	1,423,469	1,423,469	1,423,469	7,117,347
26	-	-	-	-	-	-	1,423,469	1,423,469	1,423,469	1,423,469	5,693,877
27	-	-	-	-	-	-	-	1,423,469	1,423,469	1,423,469	4,270,408
28	-	-	-	-	-	-	-	-	1,423,469	1,423,469	2,846,939
29	<u>-</u>	<u>-</u>	<u>-</u> _	<u>-</u> _	<u>-</u>		=_	<u>-</u>	<u>-</u>	1,423,469	1,423,469
	\$ 24,967,530	\$ 26,154,806 \$	27,300,138 \$	28,469,386 \$	28,469,386	3 28,469,386	28,469,386	\$ 28,469,386	\$ 28,469,386	\$ 28,469,386	\$ 277,708,179

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area E

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 1,248,377	\$ 8,381,442	\$ (17,011,003)	\$ 490,526	\$ (8,971)	\$ (6,899,628)
2	2,556,117	14,051,777	(17,011,003)	473,373	(31,097)	39,167
3	3,921,124	19,722,111	(17,011,003)	455,937	(67,049)	7,021,120
4	5,344,593	25,392,445	(17,011,003)	438,502	(117,517)	14,047,021
5	6,768,062	25,392,445	(17,011,003)	421,067	(181,687)	15,388,884
6	8,191,532	25,392,445	(17,011,003)	403,631	(259,355)	16,717,251
7	9,615,001	25,392,445	(17,011,003)	386,196	(350,316)	18,032,323
8	11,038,470	25,392,445	(17,011,003)	186,276	(447,104)	19,159,084
9	12,461,940	25,392,445	(17,011,003)	179,880	(563,686)	20,459,576
10	13,885,409	25,392,445	(17,011,003)	171,885	(693,012)	21,745,724
11	13,885,409	17,011,003	-	163,707	(692,609)	30,367,509
12	13,885,409	11,340,669	-	-	(684,538)	24,541,539
13	13,885,409	5,670,334	-	-	(684,538)	18,871,205
14	13,885,409	-	-	-	(684,538)	13,200,870
15	13,885,409	-	-	-	(684,538)	13,200,870
16	13,885,409	-	-	-	(684,538)	13,200,870
17	13,885,409	-	-	-	(684,538)	13,200,870
18	13,885,409	-	-	-	(684,538)	13,200,870
19	13,885,409	-	-	-	(684,538)	13,200,870
20	13,885,409	-	-	-	(684,538)	13,200,870
21	12,637,032	-	-	-	(622,995)	12,014,038
22	11,329,292	-	-	-	(558,524)	10,770,768
23	9,964,285	-	-	-	(491,230)	9,473,055
24	8,540,816	-	-	=	(421,055)	8,119,761
25	7,117,347	-	-	=	(350,879)	6,766,468
26	5,693,877	-	-	-	(280,703)	5,413,174
27	4,270,408	-	-	-	(210,527)	4,059,881
28	2,846,939	-	-	-	(140,352)	2,706,587
29	1,423,469	-	-	-	(70,176)	1,353,294
	\$ 277,708,179	\$ 253,924,452	\$(170,110,028)	\$ 3,770,980	\$ (12,719,691)	\$ 352,573,893

⁽¹⁾ Appendix E - Service Area E, Page 2

⁽²⁾ Appendix E - Service Area E, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area E, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area E

<u>Year</u>	lı	mpact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual Expenses		Sub-Total		Accumulated Interest		Estimated Fund <u>Balance</u>
Initial											\$	5,510,714
1	\$	2,927	10,925	\$ 31,981,580	\$	(6,899,628)	\$	38,881,208	\$	249,513		44,641,435
2		2,927	10,925	31,981,580		39,167		31,942,413		606,126		77,189,975
3		2,927	10,925	31,981,580		7,021,120		24,960,460		896,702		103,047,136
4		2,927	10,925	31,981,580		14,047,021		17,934,559		1,120,144		122,101,839
5		2,927	10,925	31,981,580		15,388,884		16,592,696		1,303,982		139,998,517
6		2,927	10,925	31,981,580		16,717,251		15,264,329		1,476,307		156,739,153
7		2,927	10,925	31,981,580		18,032,323		13,949,256		1,637,138		172,325,547
8		2,927	10,925	31,981,580		19,159,084		12,822,495		1,787,368		186,935,410
9		2,927	10,925	31,981,580		20,459,576		11,522,004		1,926,964		200,384,378
10		2,927	10,925	31,981,580		21,745,724		10,235,856		2,055,023		212,675,257
11		-	-	-		30,367,509		(30,367,509)		1,974,915		184,282,662
12		-	-	-		24,541,539		(24,541,539)		1,720,119		161,461,242
13		-	-	-		18,871,205		(18,871,205)		1,520,256		144,110,294
14		-	-	-		13,200,870		(13,200,870)		1,375,099		132,284,522
15		-	-	-		13,200,870		(13,200,870)		1,256,841		120,340,492
16		-	-	-		13,200,870		(13,200,870)		1,137,401		108,277,022
17		-	-	-		13,200,870		(13,200,870)		1,016,766		96,092,918
18		-	-	-		13,200,870		(13,200,870)		894,925		83,786,972
19		-	-	-		13,200,870		(13,200,870)		771,865		71,357,967
20		-	-	-		13,200,870		(13,200,870)		647,575		58,804,672
21		-	-	-		12,014,038		(12,014,038)		527,977		47,318,611
22		-	-	-		10,770,768		(10,770,768)		419,332		36,967,175
23		-	-	-		9,473,055		(9,473,055)		322,306		27,816,427
24		-	-	-		8,119,761		(8,119,761)		237,565		19,934,231
25		-	-	-		6,766,468		(6,766,468)		165,510		13,333,273
26		-	-	-		5,413,174		(5,413,174)		106,267		8,026,366
27		-	-	-		4,059,881		(4,059,881)		59,964		4,026,450
28		-	-	-		2,706,587		(2,706,587)		26,732		1,346,594
29		-	-	 <u>-</u>		1,353,294		(1,353,294)		6,699		-
				\$ 319,815,796	\$	352,573,893			\$	27,247,382		

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area E

		Future Value	Escalation						
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh			Annual I		
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>	<u>!</u>	<u>Escalated</u>
1	29	1.3279	1.0000	10,925	14,508	\$	(6,899,628)	Ф	(9,161,998)
2	28	1.3147	1.0000	10,925	14,364	Ψ	39,167	Ψ	51,494
3	27	1.3017	1.0000	10,925	14,222		7,021,120		9,139,620
4	26	1.2888	1.0000	10,925	14,081		14,047,021		18,104,421
5	25	1.2761	1.0000	10,925	13,941		15,388,884		19,637,498
6	24	1.2634	1.0000	10,925	13,803		16,717,251		21,121,391
7	23	1.2509	1.0000	10,925	13,667		18,032,323		22,557,344
8	22	1.2386	1.0000	10,925	13,531		19,159,084		23,729,559
9	21	1.2263	1.0000	10,925	13,397		20,459,576		25,089,393
10	20	1.2141	1.0000	10,925	13,265		21,745,724		26,402,560
11	19	1.2021	1.0000	, -	, -		30,367,509		36,505,640
12	18	1.1902	1.0000	-	-		24,541,539		29,209,977
13	17	1.1784	1.0000	-	-		18,871,205		22,238,612
14	16	1.1668	1.0000	-	-		13,200,870		15,402,430
15	15	1.1552	1.0000	-	-		13,200,870		15,249,931
16	14	1.1438	1.0000	-	-		13,200,870		15,098,941
17	13	1.1325	1.0000	-	-		13,200,870		14,949,447
18	12	1.1212	1.0000	-	-		13,200,870		14,801,432
19	11	1.1101	1.0000	-	-		13,200,870		14,654,883
20	10	1.0992	1.0000	-	-		13,200,870		14,509,786
21	9	1.0883	1.0000	-	-		12,014,038		13,074,529
22	8	1.0775	1.0000	-	-		10,770,768		11,605,460
23	7	1.0668	1.0000	-	-		9,473,055		10,106,118
24	6	1.0563	1.0000	-	-		8,119,761		8,576,620
25	5	1.0458	1.0000	-	-		6,766,468		7,076,419
26	4	1.0355	1.0000	-	-		5,413,174		5,605,085
27	3	1.0252	1.0000	-	-		4,059,881		4,162,192
28	2	1.0151	1.0000	-	-		2,706,587		2,747,321
29	1	1.0050	1.0000		-		1,353,294		1,360,060
					138,779			\$	413,606,164

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 413,606,164

Total Escalated Vehicle Miles 138,779

Maximum Assessable Impact Fee for Roadway Service Area E \$ 2,927

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area E

	Cost In	Impact Fee	Debt F	unded ⁽²⁾	Non-Debt	Impact Fee	
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	<u>Existing</u>	Proposed	Funded ⁽²⁾	Recoverable Cost	
Bonds Ranch (1)	\$ 33,033,000	\$ 27,512,818	\$ -	\$ 18,433,588	\$ 9,079,230	\$ 27,512,818	
Bonds Ranch (2)	15,911,000	13,252,095	Ψ -	8,878,904	4,373,191	13,252,095	
Bonds Ranch (3)	18,601,000	15,492,566	_	10,380,019	5,112,547	15,492,566	
Bonds Ranch (4)	15,236,000	12,689,895	-	8,502,230	4,187,665	12,689,895	
Eagle Mountain (1)	33,004,000	27,488,664	-	18,417,405	9,071,259	27,488,664	
Eagle Mountain (1)	15,373,000	12,804,001	-	8,578,680	4,225,320	12,804,001	
Cibolo Hills	2,989,000	2,489,505	-	1,667,968	821,537	2,489,505	
Boat Club (1)	4,037,000	3,362,372	_	2,252,790	1,109,583	3,362,372	
Heritage Trace (1)	4,081,000	3,399,020	_	2,277,343	1,121,676	3,399,020	
Heritage Trace (1)	6,613,000	5,507,894	-	3,690,289	1,817,605	5,507,894	
• ()	1,634,000	1,360,940	-	911,830	449,110	1,360,940	
Heritage Trace (3) Heritage Trace (4)	936,000	779,584	-	522,321	257,263	779,584	
• ()	5,956,000	4,960,686	-	3,323,660	1,637,026	4,960,686	
Heritage Trace (5)	10,997,000	9,159,279	-	6,136,717	3,022,562	9,159,279	
Heritage Trace (6)			-				
Heritage Trace (7)	4,603,000	3,833,787	-	2,568,638	1,265,150	3,833,787	
Bailey Boswell (1)	2,398,000	1,997,268	-	1,338,169	659,098	1,997,268	
Bailey Boswell (2)	15,181,000	12,644,086	-	8,471,538	4,172,548	12,644,086	
Wj Boaz	15,130,500	12,602,025		8,443,357	4,158,668	12,602,025	
Robertson	6,105,868	5,085,510	5,085,510	- 0.407.070	4 050 000	5,085,510	
Edward Green (1)	3,830,000	3,189,964	-	2,137,276	1,052,688	3,189,964	
Fleming Ranch	40,510,000	33,740,328	-	22,606,020	11,134,308	33,740,328	
Willow Springs (8)	6,302,000	5,248,866	-	3,516,740	1,732,126	5,248,866	
Willow Springs (9)	18,646,000	15,530,046	-	10,405,131	5,124,915	15,530,046	
Old Decatur (1)	1,572,000	1,309,301	-	877,232	432,069	1,309,301	
Wagley Robertson (6)	6,543,500	5,450,008	-	3,651,506	1,798,503	5,450,008	
Wagley Robertson (7)	2,029,500	1,690,348	-	1,132,533	557,815	1,690,348	
Wagley Robertson (10)	1,932,500	1,609,558	-	1,078,404	531,154	1,609,558	
Wagley Robertson (11)	768,000	639,659	-	428,571	211,087	639,659	
Cibolo Hills	2,500,000	1,590,000	-	1,065,300	524,700	1,590,000	
Bonds Ranch	1,500,000	954,000	-	639,180	314,820	954,000	
Bonds Ranch	2,500,000	1,590,000	-	1,065,300	524,700	1,590,000	
Bonds Ranch	2,500,000	1,590,000	-	1,065,300	524,700	1,590,000	
Eagle Mountain	1,500,000	954,000	-	639,180	314,820	954,000	
Heritage Trace	2,500,000	1,590,000	-	1,065,300	524,700	1,590,000	
Heritage Trace	1,500,000	954,000	-	639,180	314,820	954,000	
Heritage Trace	1,500,000	954,000	-	639,180	314,820	954,000	
Robertson	2,500,000	1,590,000	-	1,065,300	524,700	1,590,000	
Robertson	1,250,000	795,000	-	532,650	262,350	795,000	
WJ Boaz	1,875,000	1,192,500	-	798,975	393,525	1,192,500	
WJ Boaz	625,000	397,500	-	266,325	131,175	397,500	
Roadway Impact Fee Study		28,888	-	-	28,888	28,888	
Total	\$ 316,231,756	\$ 259,009,962	\$ 5,085,510	\$ 170,110,028	\$ 83,814,424	\$ 259,009,962	

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area E

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Α	lit for Annual d Valorem <u>e Revenues</u>
1	\$ 1,738,903	2,117,776	\$ 0.82	10,925	\$	8,971
2	3,029,489	2,128,702	1.42	21,850		31,097
3	4,377,061	2,139,627	2.05	32,776		67,049
4	5,783,095	2,150,552	2.69	43,701		117,517
5	7,189,129	2,161,477	3.33	54,626		181,687
6	8,595,163	2,172,402	3.96	65,551		259,355
7	10,001,197	2,183,327	4.58	76,476		350,316
8	11,224,746	2,194,253	5.12	87,402		447,104
9	12,641,820	2,205,178	5.73	98,327		563,686
10	14,057,294	2,216,103	6.34	109,252		693,012
11	14,049,116	2,216,103	6.34	109,252		692,609
12	13,885,409	2,216,103	6.27	109,252		684,538
13	13,885,409	2,216,103	6.27	109,252		684,538
14	13,885,409	2,216,103	6.27	109,252		684,538
15	13,885,409	2,216,103	6.27	109,252		684,538
16	13,885,409	2,216,103	6.27	109,252		684,538
17	13,885,409	2,216,103	6.27	109,252		684,538
18	13,885,409	2,216,103	6.27	109,252		684,538
19	13,885,409	2,216,103	6.27	109,252		684,538
20	13,885,409	2,216,103	6.27	109,252		684,538
21	12,637,032	2,216,103	5.70	109,252		622,995
22	11,329,292	2,216,103	5.11	109,252		558,524
23	9,964,285	2,216,103	4.50	109,252		491,230
24	8,540,816	2,216,103	3.85	109,252		421,055
25	7,117,347	2,216,103	3.21	109,252		350,879
26	5,693,877	2,216,103	2.57	109,252		280,703
27	4,270,408	2,216,103	1.93	109,252		210,527
28	2,846,939	2,216,103	1.28	109,252		140,352
29	1,423,469	2,216,103	0.64	109,252		70,176
Total	\$ 281,479,159				\$	12,719,691

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area E) (3)

Annual Growth in Vehicle Miles

109,252
10 years
10,925

Credit Amount

\$

12,719,691

⁽¹⁾ Appendix E - Service Area E, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area F

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	3,970
Existing Fund Balance (3)	2,504,091

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾

\$ 3,575,748 7,937,056 16,055,978

Total Recoverable Project Cost (6)

27,568,782

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>			
1	\$ 1,605,598	3.97%	20			
2	1,605,598	4.50%	20			
3	1,605,598	5.00%	20			
4	1,605,598	5.50%	20			
5	1,605,598	5.50%	20			
6	1,605,598	5.50%	20			
7	1,605,598	5.50%	20			
8	1,605,598	5.50%	20			
9	1,605,598	5.50%	20			
10	1,605,598	5.50%	20			

Total \$ 16,055,978

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 793,706
2	1,328,905
3	1,864,104
4	2,399,303
5	2,399,303
6	2,399,303
7	2,399,303
8	2,399,303
9	2,399,303
10	2,399,303
11	1,605,598
12	1,070,399
13	535,199
Total	23,993,034

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area F

I. New Debt Service Detail

Year	Series	Det	Series	Series	Series	Series <u>5</u>		Series	Series <u>7</u>	Series	Series	Series	I	Total Annual New Debt <u>Service</u>
1	\$ 117,829	\$	-	\$ -	\$ - :	\$ - \$;	-	\$ -	\$ -	\$ -	\$ -	\$	117,829
2	117,829		123,432	-	-	-		-	-	-	-	-		241,261
3	117,829		123,432	128,837	-	-		-	=	-	-	-		370,099
4	117,829		123,432	128,837	134,355	-		-	-	-	-	-		504,454
5	117,829		123,432	128,837	134,355	134,355		-	-	-	-	-		638,809
6	117,829		123,432	128,837	134,355	134,355		134,355	-	-	-	-		773,165
7	117,829		123,432	128,837	134,355	134,355		134,355	134,355	-	-	-		907,520
8	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	-	-		1,041,875
9	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	-		1,176,231
10	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
11	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
12	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
13	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
14	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
15	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
16	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
17	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
18	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
19	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
20	117,829		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,310,586
21	-		123,432	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,192,757
22	-		-	128,837	134,355	134,355		134,355	134,355	134,355	134,355	134,355		1,069,325
23	-		_	-	134,355	134,355		134,355	134,355	134,355	134,355	134,355		940,487
24	-		_	-	-	134,355		134,355	134,355	134,355	134,355	134,355		806,132
25	-		-	-	-	-		134,355	134,355	134,355	134,355	134,355		671,777
26	-		-	-	-	-		-	134,355	134,355	134,355	134,355		537,421
27	-		-	-	-	-		-	-	134,355	134,355	134,355		403,066
28	-		_	-	-	=		_	-	· =	134,355	134,355		268,711
29	-		-	-	-	-		-	-	-	-	134,355		134,355
-	\$ 2,356,581	\$	2,468,643	\$ 2,576,746	\$ 2,687,107	\$ 2,687,107	;	2,687,107	\$ 2,687,107	\$ 2,687,107	\$ 2,687,107	\$ 2,687,107	\$	26,211,719

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area F

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total Expense
1	\$ 117,829	\$ 793,706	\$ (1,605,598) \$	388,354	\$ (952)	\$ (306,661)
2	241,261	1,328,905	(1,605,598)	379,598	(2,331)	341,835
3	370,099	1,864,104	(1,605,598)	38,368	(2,296)	664,677
4	504,454	2,399,303	(1,605,598)	36,991	(4,050)	1,331,100
5	638,809	2,399,303	(1,605,598)	35,607	(6,295)	1,461,827
6	773,165	2,399,303	(1,605,598)	34,231	(9,026)	1,592,075
7	907,520	2,399,303	(1,605,598)	32,851	(12,242)	1,721,835
8	1,041,875	2,399,303	(1,605,598)	20,197	(15,772)	1,840,006
9	1,176,231	2,399,303	(1,605,598)	16,896	(19,896)	1,966,936
10	1,310,586	2,399,303	(1,605,598)	16,279	(24,539)	2,096,031
11	1,310,586	1,605,598	-	15,655	(24,528)	2,907,311
12	1,310,586	1,070,399	-	5,405	(24,338)	2,362,052
13	1,310,586	535,199	-	3,180	(24,297)	1,824,668
14	1,310,586	-	=	3,077	(24,295)	1,289,368
15	1,310,586	-	-	2,989	(24,294)	1,289,281
16	1,310,586	-	-	-	(24,238)	1,286,348
17	1,310,586	-	-	-	(24,238)	1,286,348
18	1,310,586	-	-	-	(24,238)	1,286,348
19	1,310,586	-	-	-	(24,238)	1,286,348
20	1,310,586	-	-	-	(24,238)	1,286,348
21	1,192,757	-	-	-	(22,059)	1,170,698
22	1,069,325	-	-	-	(19,776)	1,049,548
23	940,487	-	-	-	(17,394)	923,094
24	806,132	-	-	-	(14,909)	791,223
25	671,777	-	-	-	(12,424)	659,353
26 27	537,421	-	-	-	(9,939)	527,482
27	403,066	-	-	-	(7,454)	395,612
28 29	268,711	-	-	-	(4,970)	263,741
29	134,355 \$ 26,211,719	\$ 23,993,034	\$ (16,055,978) \$	1,029,680	(2,485) \$ (451,755)	131,871 \$ 34,726,700
	φ 20,211,719	φ 23,993,034	φ (10,000,916) \$	1,029,080	φ (401,700)	φ 34,120,100

⁽¹⁾ Appendix E - Service Area F, Page 2

⁽²⁾ Appendix E - Service Area F, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area F, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area F

<u>Year</u>	mpact Vehicle <u>Fee</u> <u>Miles</u>		Impact Fee <u>Revenue</u>	Annual Expenses				ccumulated Interest	Estimated Fund <u>Balance</u>	
Initial										\$ 2,504,091
1	\$ 743	3,970	\$ 2,950,375	\$	(306,661)	\$	3,257,036	\$	41,326	5,802,453
2	743	3,970	2,950,375		341,835		2,608,540		71,067	8,482,060
3	743	3,970	2,950,375		664,677		2,285,698		96,249	10,864,008
4	743	3,970	2,950,375		1,331,100		1,619,275		116,736	12,600,020
5	743	3,970	2,950,375		1,461,827		1,488,548		133,443	14,222,011
6	743	3,970	2,950,375		1,592,075		1,358,300		149,012	15,729,322
7	743	3,970	2,950,375		1,721,835		1,228,540		163,436	17,121,299
8	743	3,970	2,950,375		1,840,006		1,110,369		176,765	18,408,433
9	743	3,970	2,950,375		1,966,936		983,440		189,002	19,580,874
10	743	3,970	2,950,375		2,096,031		854,344		200,080	20,635,299
11	-	-	-		2,907,311		(2,907,311)		191,816	17,919,804
12	-	-	-		2,362,052		(2,362,052)		167,388	15,725,140
13	-	-	-		1,824,668		(1,824,668)		148,128	14,048,600
14	-	-	-		1,289,368		(1,289,368)		134,039	12,893,271
15	-	-	-		1,289,281		(1,289,281)		122,486	11,726,476
16	-	-	-		1,286,348		(1,286,348)		110,833	10,550,962
17	-	-	-		1,286,348		(1,286,348)		99,078	9,363,692
18	-	-	-		1,286,348		(1,286,348)		87,205	8,164,550
19	-	-	-		1,286,348		(1,286,348)		75,214	6,953,416
20	-	-	-		1,286,348		(1,286,348)		63,102	5,730,171
21	-	-	-		1,170,698		(1,170,698)		51,448	4,610,922
22	-	-	-		1,049,548		(1,049,548)		40,861	3,602,235
23	-	-	-		923,094		(923,094)		31,407	2,710,548
24	-	-	-		791,223		(791,223)		23,149	1,942,474
25	-	-	-		659,353		(659,353)		16,128	1,299,249
26	-	-	-		527,482		(527,482)		10,355	782,122
27	-	-	-		395,612		(395,612)		5,843	392,354
28	-	-	-		263,741		(263,741)		2,605	131,218
29	-	-	 -		131,871		(131,871)		653	-
			\$ 29,503,752	\$	34,726,700			\$	2,718,856	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area F

		Future Value	Escalation					
	Number of	Interest	Recovery					
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual E	Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u> </u>	<u>\ctual</u>	Escalated
_							(000 004)	
1	29	1.3279	1.0000	3,970	5,272	\$	(306,661)	` '
2	28	1.3147	1.0000	3,970	5,219		341,835	449,428
3	27	1.3017	1.0000	3,970	5,168		664,677	865,232
4	26	1.2888	1.0000	3,970	5,117		1,331,100	1,715,580
5	25	1.2761	1.0000	3,970	5,066		1,461,827	1,865,413
6	24	1.2634	1.0000	3,970	5,016		1,592,075	2,011,505
7	23	1.2509	1.0000	3,970	4,966		1,721,835	2,153,911
8	22	1.2386	1.0000	3,970	4,917		1,840,006	2,278,946
9	21	1.2263	1.0000	3,970	4,868		1,966,936	2,412,035
10	20	1.2141	1.0000	3,970	4,820		2,096,031	2,544,895
11	19	1.2021	1.0000	-	-		2,907,311	3,494,961
12	18	1.1902	1.0000	-	-		2,362,052	2,811,375
13	17	1.1784	1.0000	-	-		1,824,668	2,150,265
14	16	1.1668	1.0000	-	-		1,289,368	1,504,401
15	15	1.1552	1.0000	-	-		1,289,281	1,489,406
16	14	1.1438	1.0000	-	-		1,286,348	1,471,303
17	13	1.1325	1.0000	-	_		1,286,348	1,456,736
18	12	1.1212	1.0000	-	_		1,286,348	1,442,313
19	11	1.1101	1.0000	_	_		1,286,348	1,428,033
20	10	1.0992	1.0000	_	_		1,286,348	1,413,894
21	9	1.0883	1.0000	_	_		1,170,698	1,274,036
22	8	1.0775	1.0000	_	_		1,049,548	1,130,884
23	7	1.0668	1.0000	_	_		923,094	984,782
24	6	1.0563	1.0000	_	_		791,223	835,741
25	5	1.0458	1.0000	_	_		659,353	689,556
26	4	1.0355	1.0000	_	_		527,482	546,183
27	3	1.0252	1.0000	_	_		395,612	405,581
28	2	1.0151	1.0000	_	_		263,741	267,710
29	1	1.0050	1.0000	<u>-</u>	_		131,871	132,530
	1	1.0000	1.0000	_	50,428		,	\$ 40,819,422
					55, .25			Ţ 10,010,122

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$40,819,422

Total Escalated Vehicle Miles 50,428

2022 Roadway Impact Fee Study City of Fort Worth, Texas

Maximum Assessable Impact Fee for Roadway Service Area F

743

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area F

	Cost In	Impact Fee	Debt F	unded ⁽²⁾	Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	<u>Existing</u>	Proposed	Funded ⁽²⁾	Recoverable Cost
Basswood	\$ 589,000	\$ 234,650	\$ -	\$ 157.216	\$ 77.435	\$ 234,650
Western Center (1)	315,000	125,492	-	84,080	41,412	125,492
Western Center (2)	1,964,000	782,433	_	524,230	258,203	782,433
Western Center (3)	705.000	280.863	_	188,178	92.685	280.863
Western Center (4)	1,609,000	641,005	-	429,474	211,532	641,005
Western Center (5)	743,000	296,002	-	198,321	97,681	296,002
Cantrell Sansom (1)	4,119,000	1,640,957	-	1,099,441	541,516	1,640,957
Cantrell Sansom (2)	2,224,000	886,013	-	593,629	292,384	886,013
Cantrell Sansom (3)	2,719,000	1,083,215	-	725,754	357,461	1,083,215
Cantrell Sansom (4)	4,412,000	1,757,685	-	1,177,649	580,036	1,757,685
Cantrell Sansom (5)	4,329,000	1,724,619	-	1,155,495	569,124	1,724,619
Northeast	4,403,000	1,754,099	-	1,175,247	578,853	1,754,099
Meacham (1)	5,614,000	2,236,547	-	1,498,486	738,060	2,236,547
Meacham (2)	1,736,000	691,600	-	463,372	228,228	691,600
Meacham (3)	1,704,000	678,852	-	454,831	224,021	678,852
Lone Star (1)	8,643,000	3,443,262	-	2,306,985	1,136,276	3,443,262
Lone Star (2)	290,000	115,532	-	77,407	38,126	115,532
Riverside (11)	1,377,102	548,620	548,620	-	-	548,620
Sylvania	3,151,000	1,255,319	-	841,063	414,255	1,255,319
Beach (11)	7,598,454	3,027,128	3,027,128	-	-	3,027,128
Beach	750,000	96,000	-	64,320	31,680	96,000
US 377	625,000	80,000	-	53,600	26,400	80,000
Fossil Creek	1,250,000	160,000	-	107,200	52,800	160,000
Great Southwest	2,500,000	320,000	-	214,400	105,600	320,000
Great Southwest	2,500,000	320,000	-	214,400	105,600	320,000
Great Southwest	2,500,000	320,000	-	214,400	105,600	320,000
Long	2,500,000	320,000	-	214,400	105,600	320,000
Long	1,250,000	160,000	-	107,200	52,800	160,000
Meacham	2,500,000	320,000	-	214,400	105,600	320,000
Meacham	2,500,000	320,000	-	214,400	105,600	320,000
Meacham	2,500,000	320,000	-	214,400	105,600	320,000
Northeast	2,500,000	320,000	-	214,400	105,600	320,000
Northeast	2,500,000	320,000	-	214,400	105,600	320,000
Northern Cross	2,500,000	320,000	-	214,400	105,600	320,000
Park Vista	1,250,000	160,000	-	107,200	52,800	160,000
Riverside	1,250,000	160,000	-	107,200	52,800	160,000
Western Center	2,500,000	320,000	-	214,400	105,600	320,000
Roadway Impact Fee Study_	28,888	28,888	-	-	28,888	28,888
Total	\$ 92,148,444	\$ 27,568,782	\$ 3,575,748	\$ 16,055,978	\$ 7,937,056	\$ 27,568,782

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area F

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	dit for Annual Ad Valorem te Revenues
1	\$ 506,184	2,110,821	\$ 0.24	3,970	\$ 952
2	620,859	2,114,791	0.29	7,940	2,331
3	408,467	2,118,761	0.19	11,910	2,296
4	541,445	2,122,731	0.26	15,880	4,050
5	674,416	2,126,701	0.32	19,850	6,295
6	807,395	2,130,671	0.38	23,819	9,026
7	940,371	2,134,640	0.44	27,789	12,242
8	1,062,072	2,138,610	0.50	31,759	15,772
9	1,193,126	2,142,580	0.56	35,729	19,896
10	1,326,865	2,146,550	0.62	39,699	24,539
11	1,326,241	2,146,550	0.62	39,699	24,528
12	1,315,991	2,146,550	0.61	39,699	24,338
13	1,313,766	2,146,550	0.61	39,699	24,297
14	1,313,663	2,146,550	0.61	39,699	24,295
15	1,313,575	2,146,550	0.61	39,699	24,294
16	1,310,586	2,146,550	0.61	39,699	24,238
17	1,310,586	2,146,550	0.61	39,699	24,238
18	1,310,586	2,146,550	0.61	39,699	24,238
19	1,310,586	2,146,550	0.61	39,699	24,238
20	1,310,586	2,146,550	0.61	39,699	24,238
21	1,192,757	2,146,550	0.56	39,699	22,059
22	1,069,325	2,146,550	0.50	39,699	19,776
23	940,487	2,146,550	0.44	39,699	17,394
24	806,132	2,146,550	0.38	39,699	14,909
25	671,777	2,146,550	0.31	39,699	12,424
26	537,421	2,146,550	0.25	39,699	9,939
27	403,066	2,146,550	0.19	39,699	7,454
28	268,711	2,146,550	0.13	39,699	4,970
29	 134,355	2,146,550	0.06	39,699	2,485
Total	\$ 27,241,399				\$ 451,755

2022 Vehicle Miles (All Service Areas) $^{(2)}$ 2,106,851

Ten Year Growth in Vehicle Miles (Service Area F) $^{(3)}$ 39,699

10 years

Annual Growth in Vehicle Miles 3,970

Credit Amount \$ 451,755

⁽¹⁾ Appendix E - Service Area F, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area G

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	4,244
Existing Fund Balance (3)	1,438,538

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾

\$ 9,777,934 20,996,581 42,570,771

Total Recoverable Project Cost (6)

\$ 73,345,286

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 4,257,077	3.97%	20
2	4,257,077	4.50%	20
3	4,257,077	5.00%	20
4	4,257,077	5.50%	20
5	4,257,077	5.50%	20
6	4,257,077	5.50%	20
7	4,257,077	5.50%	20
8	4,257,077	5.50%	20
9	4,257,077	5.50%	20
10	4,257,077	5.50%	20

Total \$ 42,570,771

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 2,099,658
2	3,518,684
3	4,937,709
4	6,356,735
5	6,356,735
6	6,356,735
7	6,356,735
8	6,356,735
9	6,356,735
10	6,356,735
11	4,257,077
12	2,838,051
13	1,419,026
Total	63,567,352

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area G

I. New Debt Service Detail

Year	Seri <u>1</u>		Det	Series	Series <u>3</u>	Series	Series	Series	Series	Series	Series	Series 10	I	Total Annual New Debt <u>Service</u>
1	\$ 3	12,412	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ =	\$ -	\$	312,412
2	31	12,412		327,268	-	-	-	-	-	-	-	-		639,679
3	31	12,412		327,268	341,599	-	-	-	-	-	-	-		981,278
4	31	12,412		327,268	341,599	356,229	-	-	-	-	-	-		1,337,508
5	31	12,412		327,268	341,599	356,229	356,229	-	-	-	-	-		1,693,737
6	31	12,412		327,268	341,599	356,229	356,229	356,229	-	-	-	-		2,049,966
7	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	-	-	-		2,406,196
8	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	-	-		2,762,425
9	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	-		3,118,654
10	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
11	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
12	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
13	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
14	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
15	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
16	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
17	3′	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
18	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
19	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
20	31	12,412		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,474,884
21		-		327,268	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		3,162,472
22		-		-	341,599	356,229	356,229	356,229	356,229	356,229	356,229	356,229		2,835,204
23		-		-	-	356,229	356,229	356,229	356,229	356,229	356,229	356,229		2,493,605
24		-		-	-	-	356,229	356,229	356,229	356,229	356,229	356,229		2,137,376
25		-		-	-	-	-	356,229	356,229	356,229	356,229	356,229		1,781,147
26		-		-	-	-	-	-	356,229	356,229	356,229	356,229		1,424,917
27		-		-	-	-	-	-	-	356,229	356,229	356,229		1,068,688
28		-		-	-	-	-	-	-	-	356,229	356,229		712,459
29		-		-	-	-	-	-	-	-	-	356,229		356,229
_	\$ 6,24	18,232	\$	6,545,353	\$ 6,831,978	\$ 7,124,587	\$ 7,124,587	\$ 7,124,587	\$ 7,124,587	\$ 7,124,587	\$ 7,124,587	\$ 7,124,587	\$	69,497,673

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area G

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 312,412	\$ 2,099,658	\$ (4,257,077)	662,297	\$ (1,960)	\$ (1,184,670)
2	639,679	3,518,684	(4,257,077)	1,639,248	(9,145)	1,531,389
3	981,278	4,937,709	(4,257,077)	428,835	(8,471)	2,082,275
4	1,337,508	6,356,735	(4,257,077)	414,903	(14,008)	3,838,061
5	1,693,737	6,356,735	(4,257,077)	362,321	(20,503)	4,135,212
6	2,049,966	6,356,735	(4,257,077)	295,621	(28,013)	4,417,233
7	2,406,196	6,356,735	(4,257,077)	278,423	(37,331)	4,746,946
8	2,762,425	6,356,735	(4,257,077)	84,715	(45,157)	4,901,641
9	3,118,654	6,356,735	(4,257,077)	231,238	(59,654)	5,389,896
10	3,474,884	6,356,735	(4,257,077)	223,724	(73,037)	5,725,228
11	3,474,884	4,257,077	-	216,210	(72,889)	7,875,282
12	3,474,884	2,838,051	-	208,696	(72,740)	6,448,890
13	3,474,884	1,419,026	-	201,933	(72,607)	5,023,236
14	3,474,884	-	-	195,922	(72,488)	3,598,317
15	3,474,884	-	-	189,911	(72,369)	3,592,425
16	3,474,884	-	-	183,900	(72,251)	3,586,532
17	3,474,884	-	-	177,888	(72,132)	3,580,640
18	3,474,884	-	-	170,747	(71,991)	3,573,639
19	3,474,884	-	-	164,443	(71,867)	3,567,460
20	3,474,884	-	-	158,294	(71,745)	3,561,433
21	3,162,472	-	-	152,145	(65,454)	3,249,163
22	2,835,204	-	-	-	(55,987)	2,779,217
23	2,493,605	-	-	-	(49,242)	2,444,364
24	2,137,376	-	-	-	(42,207)	2,095,169
25	1,781,147	-	-	-	(35,173)	1,745,974
26 27	1,424,917	-	-	-	(28,138)	1,396,779
2 <i>1</i> 28	1,068,688	-	-	-	(21,104)	1,047,584
28 29	712,459 356,229	-	-	-	(14,069) (7,035)	698,390 349,195
29	\$ 69,497,673	\$ 63,567,352	\$ (42,570,771)	6,641,413	\$ (1,338,765)	\$ 95,796,902
	ψ υσ,4σ1,013	ψ 03,301,332	ψ (42,310,111)	0,041,413	ψ (1,330,703)	φ 30,130,302

⁽¹⁾ Appendix E - Service Area G, Page 2

⁽²⁾ Appendix E - Service Area G, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area G, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area G

<u>Year</u>	lr	npact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	ļ	Annual Expenses	<u>Sub-Total</u>	A	ccumulated Interest	1	Estimated Fund <u>Balance</u>
Initial										\$	1,438,538
1	\$	2,055	4,244	\$ 8,723,568	\$	(1,184,670)	\$ 9,908,239	\$	63,927		11,410,703
2		2,055	4,244	8,723,568		1,531,389	7,192,179		150,068		18,752,950
3		2,055	4,244	8,723,568		2,082,275	6,641,293		220,736		25,614,979
4		2,055	4,244	8,723,568		3,838,061	4,885,507		280,577		30,781,064
5		2,055	4,244	8,723,568		4,135,212	4,588,356		330,752		35,700,172
6		2,055	4,244	8,723,568		4,417,233	4,306,336		378,533		40,385,042
7		2,055	4,244	8,723,568		4,746,946	3,976,622		423,734		44,785,397
8		2,055	4,244	8,723,568		4,901,641	3,821,927		466,964		49,074,288
9		2,055	4,244	8,723,568		5,389,896	3,333,672		507,411		52,915,372
10		2,055	4,244	8,723,568		5,725,228	2,998,340		544,145		56,457,857
11		-	-	-		7,875,282	(7,875,282)		525,202		49,107,777
12		-	-	-		6,448,890	(6,448,890)		458,833		43,117,720
13		-	-	-		5,023,236	(5,023,236)		406,061		38,500,546
14		-	-	-		3,598,317	(3,598,317)		367,014		35,269,242
15		-	-	-		3,592,425	(3,592,425)		334,730		32,011,547
16		-	-	-		3,586,532	(3,586,532)		302,183		28,727,198
17		-	-	-		3,580,640	(3,580,640)		269,369		25,415,927
18		-	-	-		3,573,639	(3,573,639)		236,291		22,078,578
19		-	-	-		3,567,460	(3,567,460)		202,948		18,714,066
20		-	-	-		3,561,433	(3,561,433)		169,333		15,321,967
21		-	-	-		3,249,163	(3,249,163)		136,974		12,209,778
22		-	-	-		2,779,217	(2,779,217)		108,202		9,538,763
23		-	-	-		2,444,364	(2,444,364)		83,166		7,177,565
24		-	-	-		2,095,169	(2,095,169)		61,300		5,143,696
25		-	-	-		1,745,974	(1,745,974)		42,707		3,440,429
26		-	-	-		1,396,779	(1,396,779)		27,420		2,071,070
27		-	-	-		1,047,584	(1,047,584)		15,473		1,038,958
28		-	-	-		698,390	(698,390)		6,898		347,466
29		-	-	-		349,195	(349,195)		1,729		-
				\$ 87,235,684	\$	95,796,902		\$	7,122,680		

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area G

		Future Value	Escalation				
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles		Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
	20	4 2070	1 0000	4.044	F 000	¢ (4.404.6 7 0)	Φ (4.570.404)
1	29	1.3279	1.0000	4,244		\$ (1,184,670)	, ,
2	28	1.3147	1.0000	4,244	5,580	1,531,389	2,013,394
3	27 26	1.3017	1.0000	4,244	5,525	2,082,275	2,710,565
4		1.2888	1.0000	4,244	5,470 5,416	3,838,061	4,946,663
5	25	1.2761	1.0000	4,244	5,416	4,135,212	5,276,876
6	24 23	1.2634	1.0000	4,244	5,362	4,417,233	5,580,947
7	23 22	1.2509	1.0000 1.0000	4,244	5,309	4,746,946	5,938,142
8	22	1.2386		4,244	5,257	4,901,641	6,070,947
9		1.2263	1.0000	4,244	5,205	5,389,896	6,609,581
10	20	1.2141	1.0000	4,244	5,153	5,725,228	6,951,283
11	19	1.2021	1.0000	-	-	7,875,282	9,467,098
12	18	1.1902	1.0000	-	-	6,448,890	7,675,637
13	17	1.1784 1.1668	1.0000 1.0000	-	-	5,023,236	5,919,590
14 15	16 15	1.1552	1.0000	-	-	3,598,317	4,198,423
	14			-	-	3,592,425	4,150,047
16 17	13	1.1438 1.1325	1.0000 1.0000	-	-	3,586,532 3,580,640	4,102,218 4,054,929
	13 12	1.1325		-	-		
18 19	11	1.1212	1.0000 1.0000	-	-	3,573,639	4,006,931
20	10	1.0992	1.0000	-	-	3,567,460 3,561,433	3,960,399 3,914,562
21	9	1.0883	1.0000	-	-	3,249,163	3,535,969
22		1.0775	1.0000	-	-	2,779,217	2,994,595
23	8 7	1.0668	1.0000	_	-	2,444,364	2,607,715
23 24	6	1.0563	1.0000	-	-	2,095,169	2,213,054
24 25	5	1.0458	1.0000	-	-	1,745,974	1,825,952
26	4	1.0355	1.0000	-	-	1,396,779	1,446,299
26 27	3	1.0353	1.0000	-	<u>-</u>	1,047,584	1,073,984
28	3 2	1.0252	1.0000	-	-	698,390	708,900
29	1	1.0050	1.0000	-	-	349,195	350,941
29	I	1.0030	1.0000		53,913	3 4 9,193	
					53,913		\$ 112,732,520

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 112,732,520

Total Escalated Vehicle Miles 53,913

Maximum Assessable Impact Fee for Roadway Service Area G \$ 2,055

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area G

Street Name	Sor	Cost In vice Area ⁽¹⁾	Impact Fee Recoverable Cost ⁽¹⁾	Debt Fo	und	led ⁽²⁾ Proposed	Non-Debt Funded ⁽²⁾		pact Fee erable Cost
Street Name	Sei	vice Area	Recoverable Cost	EXISTING		Proposed	<u>rundea</u>	Kecov	erable Cost
Wj Boaz	\$	15,130,500	\$ 9,412,445	\$ _	\$	6,306,338	\$ 3,106,107	\$	9,412,445
Old Decatur (2)		579,000	360,187	-		241,325	118,862		360,187
Cromwell Marine Creek (1)		6,928,000	4,309,800	-		2,887,566	1,422,234		4,309,800
Cromwell Marine Creek (2)		6,356,286	3,954,145	3,954,145		-	-		3,954,145
Cromwell Marine Creek (3)		3,422,000	2,128,772	-		1,426,277	702,495		2,128,772
Cromwell Marine Creek (4)		5,994,000	3,728,773	-		2,498,278	1,230,495		3,728,773
Longhorn		3,185,000	1,981,338	-		1,327,497	653,842		1,981,338
Ten Mile Bridge (1)		2,744,500	1,707,310	-		1,143,898	563,412		1,707,310
Ten Mile Bridge (2)		6,185,000	3,847,591	-		2,577,886	1,269,705		3,847,591
Ten Mile Bridge (3)		5,231,000	3,254,123	-		2,180,262	1,073,860		3,254,123
Ten Mile Bridge (4)		3,838,000	2,387,559	-		1,599,665	787,895		2,387,559
Edward Green (2)		8,772,000	5,456,923	-		3,656,138	1,800,785		5,456,923
Hodgkins		4,726,000	2,939,970	-		1,969,780	970,190		2,939,970
Marine Creek (1)		984,713	612,574	612,574		-	-		612,574
Marine Creek (2)		1,956,999	1,217,418	1,217,418		-	-		1,217,418
Marine Creek (3)		2,053,681	1,277,563	1,277,563		-	-		1,277,563
Marine Creek (4)		4,366,344	2,716,234	2,716,234		-	-		2,716,234
Marine Creek (5)		11,775,000	7,325,042	-		4,907,778	2,417,264		7,325,042
Old Decatur (3)		1,944,000	1,209,332	-		810,252	399,079		1,209,332
Old Decatur (4)		10,857,000	6,753,969	-		4,525,159	2,228,810		6,753,969
Cromwell Marine Creek (5)		1,773,000	1,102,955	-		738,980	363,975		1,102,955
Cromwell Maine Creek		1,250,000	358,750	-		240,363	118,388		358,750
Cromwell Marine Creek		2,500,000	717,500	-		480,725	236,775		717,500
Longhorn		1,875,000	538,125	-		360,544	177,581		538,125
Marine Creek		1,500,000	430,500	-		288,435	142,065		430,500
Marine Creek		2,500,000	717,500	-		480,725	236,775		717,500
Robertson		1,250,000	358,750	-		240,363	118,388		358,750
Ten Mile Bridge		2,500,000	717,500	-		480,725	236,775		717,500
Ten Mile Bridge		2,500,000	717,500	-		480,725	236,775		717,500
Ten Mile Bridge		2,500,000	717,500	-		480,725	236,775		717,500
WJ Boaz		625,000	179,375	-		120,181	59,194		179,375
WJ Boaz		625,000	179,375	-		120,181	59,194		179,375
Roadway Impact Fee Study		28,888	28,888				28,888		28,888
Total	\$	128,455,911	\$ 73,345,286	\$ 9,777,934	\$	42,570,771	\$ 20,996,581	\$	73,345,286

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area G

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	A	dit for Annual d Valorem te Revenues
1	\$ 974,708	2,111,095	\$ 0.46	4,244	\$	1,960
2	2,278,928	2,115,340	1.08	8,489		9,145
3	1,410,114	2,119,584	0.67	12,733		8,471
4	1,752,411	2,123,828	0.83	16,977		14,008
5	2,056,058	2,128,072	0.97	21,221		20,503
6	2,345,587	2,132,317	1.10	25,466		28,013
7	2,684,619	2,136,561	1.26	29,710		37,331
8	2,847,140	2,140,805	1.33	33,954		45,157
9	3,349,892	2,145,049	1.56	38,198		59,654
10	3,698,607	2,149,294	1.72	42,443		73,037
11	3,691,093	2,149,294	1.72	42,443		72,889
12	3,683,579	2,149,294	1.71	42,443		72,740
13	3,676,817	2,149,294	1.71	42,443		72,607
14	3,670,806	2,149,294	1.71	42,443		72,488
15	3,664,794	2,149,294	1.71	42,443		72,369
16	3,658,783	2,149,294	1.70	42,443		72,251
17	3,652,772	2,149,294	1.70	42,443		72,132
18	3,645,630	2,149,294	1.70	42,443		71,991
19	3,639,327	2,149,294	1.69	42,443		71,867
20	3,633,178	2,149,294	1.69	42,443		71,745
21	3,314,617	2,149,294	1.54	42,443		65,454
22	2,835,204	2,149,294	1.32	42,443		55,987
23	2,493,605	2,149,294	1.16	42,443		49,242
24	2,137,376	2,149,294	0.99	42,443		42,207
25	1,781,147	2,149,294	0.83	42,443		35,173
26	1,424,917	2,149,294	0.66	42,443		28,138
27	1,068,688	2,149,294	0.50	42,443		21,104
28	712,459	2,149,294	0.33	42,443		14,069
29	356,229	2,149,294	0.17	42,443		7,035
Total	\$ 76,139,086				\$	1,338,765

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area G) (3)

Annual Growth in Vehicle Miles

42,443

10

years

4,244

Credit Amount

\$ 1,338,765

⁽¹⁾ Appendix E - Service Area G, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area M

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth ⁽²⁾	1,880
Existing Fund Balance ⁽³⁾	1,253,598

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾

Existing Debt⁽³⁾ \$ 667,103 (4) 30,653,608 ough New Debt⁽⁵⁾ 61,951,946

Total Recoverable Project Cost (6)

93,272,657

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 6,195,195	3.97%	20
2	6,195,195	4.50%	20
3	6,195,195	5.00%	20
4	6,195,195	5.50%	20
5	6,195,195	5.50%	20
6	6,195,195	5.50%	20
7	6,195,195	5.50%	20
8	6,195,195	5.50%	20
9	6,195,195	5.50%	20
10	6,195,195	5.50%	20

Total \$ 61,951,946

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 3,065,361
2	5,130,426
3	7,195,491
4	9,260,555
5	9,260,555
6	9,260,555
7	9,260,555
8	9,260,555
9	9,260,555
10	9,260,555
11	6,195,195
12	4,130,130
13	2,065,065
Total	92,605,554

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area M

I. New Debt Service Detail

Year	Series	Series <u>2</u>	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 :	\$ 454,643	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 454,643
2	454,643	476,263	-	-	-	-	-	-	-	-	930,906
3	454,643	476,263	497,118	-	-	-	-	-	-	-	1,428,024
4	454,643	476,263	497,118	518,410	-	-	-	-	-	-	1,946,434
5	454,643	476,263	497,118	518,410	518,410	-	-	-	-	-	2,464,844
6	454,643	476,263	497,118	518,410	518,410	518,410	-	-	-	-	2,983,253
7	454,643	476,263	497,118	518,410	518,410	518,410	518,410	=	-	-	3,501,663
8	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	-	-	4,020,073
9	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	-	4,538,483
10	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
11	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
12	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
13	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
14	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
15	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
16	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
17	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
18	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
19	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
20	454,643	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	5,056,892
21	-	476,263	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	4,602,249
22	-	-	497,118	518,410	518,410	518,410	518,410	518,410	518,410	518,410	4,125,987
23	-	-	-	518,410	518,410	518,410	518,410	518,410	518,410	518,410	3,628,868
24	-	-	-	- -	518,410	518,410	518,410	518,410	518,410	518,410	3,110,458
25	-	-	-	-	· -	518,410	518,410	518,410	518,410	518,410	2,592,049
26	-	-	-	-	-	· -	518,410	518,410	518,410	518,410	2,073,639
27	-	=	-	=	-	=	· =	518,410	518,410	518,410	1,555,229
28	-	-	-	-	-	-	-	-	518,410	518,410	1,036,819
29	-	-	-	-	-	-	-	-	,	518,410	518,410
-	\$ 9,092,862	\$ 9,525,253	\$ 9,942,369	\$ 10,368,195	\$ 10,368,195	\$ 10,368,195	\$ 10,368,195	\$ 10,368,195	\$ 10,368,195	\$ 10,368,195	\$101,137,847

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area M

II. Summary of Annual Expenses

<u>Year</u>	New Annual Annual Debt Capital <u>Service⁽¹⁾ Expenditures⁽²</u>		Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 454,643	\$ 3,065,361	\$ (6,195,195)	\$ 33,366	\$ (435)	\$ (2,642,259)
2	930,906	5,130,426	(6,195,195)	33,808	(1,718)	(101,773)
3	1,428,024	7,195,491	(6,195,195)	32,547	(3,899)	2,456,968
4	1,946,434	9,260,555	(6,195,195)	31,282	(7,033)	5,036,044
5	2,464,844	9,260,555	(6,195,195)	30,024	(11,080)	5,549,149
6	2,983,253	9,260,555	(6,195,195)	26,658	(16,027)	6,059,245
7	3,501,663	9,260,555	(6,195,195)	7,831	(21,782)	6,553,073
8	4,020,073	9,260,555	(6,195,195)	5,889	(28,532)	7,062,791
9	4,538,483	9,260,555	(6,195,195)	5,633	(36,197)	7,573,279
10	5,056,892	9,260,555	(6,195,195)	5,418	(44,766)	8,082,905
11	5,056,892	6,195,195	-	5,224	(44,764)	11,212,546
12	5,056,892	4,130,130	-	3,637	(44,750)	9,145,909
13	5,056,892	2,065,065	-	3,477	(44,749)	7,080,686
14	5,056,892	-	-	3,366	(44,748)	5,015,510
15	5,056,892	-	-	70	(44,719)	5,012,244
16	5,056,892	-	-	-	(44,718)	5,012,174
17	5,056,892	-	-	-	(44,718)	5,012,174
18	5,056,892	-	-	-	(44,718)	5,012,174
19	5,056,892	-	-	-	(44,718)	5,012,174
20	5,056,892	-	=	-	(44,718)	5,012,174
21	4,602,249	-	=	-	(40,698)	4,561,551
22	4,125,987	-	=	-	(36,486)	4,089,500
23	3,628,868	-	=	-	(32,090)	3,596,778
24	3,110,458	-	-	-	(27,506)	3,082,953
25	2,592,049	-	=	-	(22,922)	2,569,127
26	2,073,639	-	-	-	(18,337)	2,055,302
27	1,555,229	-	-	-	(13,753)	1,541,476
28	1,036,819	-	-	-	(9,169)	1,027,651
29	518,410	-	-	-	(4,584)	513,825
	\$101,137,847	\$ 92,605,554	\$ (61,951,946)	\$ 228,231	\$ (824,334)	\$131,195,351

⁽¹⁾ Appendix E - Service Area M, Page 2

⁽²⁾ Appendix E - Service Area M, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area M, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area M

<u>Year</u>	npact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	<u>!</u>	Annual Expenses	<u>Sub-Total</u>	A	ccumulated <u>Interest</u>	Estimated Fund <u>Balance</u>
Initial									\$ 1,253,598
1	\$ 6,367	1,880	\$ 11,968,219	\$	(2,642,259)	\$ 14,610,478	\$	85,588	15,949,664
2	6,367	1,880	11,968,219		(101,773)	12,069,992		219,847	28,239,503
3	6,367	1,880	11,968,219		2,456,968	9,511,251		329,951	38,080,705
4	6,367	1,880	11,968,219		5,036,044	6,932,175		415,468	45,428,347
5	6,367	1,880	11,968,219		5,549,149	6,419,070		486,379	52,333,797
6	6,367	1,880	11,968,219		6,059,245	5,908,974		552,883	58,795,653
7	6,367	1,880	11,968,219		6,553,073	5,415,146		615,032	64,825,831
8	6,367	1,880	11,968,219		7,062,791	4,905,428		672,785	70,404,044
9	6,367	1,880	11,968,219		7,573,279	4,394,940		726,015	75,524,999
10	6,367	1,880	11,968,219		8,082,905	3,885,314		774,677	80,184,990
11	-	-	-		11,212,546	(11,212,546)		745,787	69,718,231
12	-	-	-		9,145,909	(9,145,909)		651,453	61,223,775
13	-	-	-		7,080,686	(7,080,686)		576,834	54,719,923
14	-	-	-		5,015,510	(5,015,510)		522,122	50,226,535
15	-	-	-		5,012,244	(5,012,244)		477,204	45,691,495
16	-	-	-		5,012,174	(5,012,174)		431,854	41,111,175
17	-	-	-		5,012,174	(5,012,174)		386,051	36,485,052
18	-	-	-		5,012,174	(5,012,174)		339,790	31,812,667
19	-	-	-		5,012,174	(5,012,174)		293,066	27,093,559
20	-	-	-		5,012,174	(5,012,174)		245,875	22,327,259
21	-	-	-		4,561,551	(4,561,551)		200,465	17,966,173
22	-	-	-		4,089,500	(4,089,500)		159,214	14,035,886
23	-	-	-		3,596,778	(3,596,778)		122,375	10,561,483
24	-	-	-		3,082,953	(3,082,953)		90,200	7,568,731
25	-	-	-		2,569,127	(2,569,127)		62,842	5,062,446
26	-	-	-		2,055,302	(2,055,302)		40,348	3,047,492
27	-	-	-		1,541,476	(1,541,476)		22,768	1,528,783
28	-	-	-		1,027,651	(1,027,651)		10,150	511,282
29	-	-	 -		513,825	(513,825)		2,544	-
			\$ 119,682,189	\$	131,195,351		\$	10,259,565	

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area M

		Future Value	Escalation						
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual I	-	
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>	ļ	<u>Escalated</u>
1	29	1.3279	1.0000	1,880	2,496	\$	(2,642,259)	\$	(3,508,649)
2	28	1.3147	1.0000	1,880	2,471	·	(101,773)	,	(133,806)
3	27	1.3017	1.0000	1,880	2,447		2,456,968		3,198,316
4	26	1.2888	1.0000	1,880	2,423		5,036,044		6,490,676
5	25	1.2761	1.0000	1,880	2,399		5,549,149		7,081,176
6	24	1.2634	1.0000	1,880	2,375		6,059,245		7,655,546
7	23	1.2509	1.0000	1,880	2,351		6,553,073		8,197,498
8	22	1.2386	1.0000	1,880	2,328		7,062,791		8,747,647
9	21	1.2263	1.0000	1,880	2,305		7,573,279		9,287,044
10	20	1.2141	1.0000	1,880	2,282		8,082,905		9,813,855
11	19	1.2021	1.0000	-	-		11,212,546		13,478,918
12	18	1.1902	1.0000	-	-		9,145,909		10,885,698
13	17	1.1784	1.0000	-	_		7,080,686		8,344,174
14	16	1.1668	1.0000	-	-		5,015,510		5,851,966
15	15	1.1552	1.0000	-	-		5,012,244		5,790,252
16	14	1.1438	1.0000	-	-		5,012,174		5,732,843
17	13	1.1325	1.0000	-	-		5,012,174		5,676,083
18	12	1.1212	1.0000	-	-		5,012,174		5,619,884
19	11	1.1101	1.0000	-	-		5,012,174		5,564,241
20	10	1.0992	1.0000	-	-		5,012,174		5,509,150
21	9	1.0883	1.0000	-	-		4,561,551		4,964,204
22	8	1.0775	1.0000	-	-		4,089,500		4,406,420
23	7	1.0668	1.0000	-	-		3,596,778		3,837,143
24	6	1.0563	1.0000	-	-		3,082,953		3,256,415
25	5	1.0458	1.0000	-	-		2,569,127		2,686,811
26	4	1.0355	1.0000	-	-		2,055,302		2,128,167
27	3	1.0252	1.0000	-	-		1,541,476		1,580,322
28	2	1.0151	1.0000	-	-		1,027,651		1,043,117
29	1	1.0050	1.0000	- <u>-</u>	-	•	513,825		516,395
					23,877			\$	153,701,506

Maximum Assessable Impact Fee for Roadway Service Area M	\$ 6,367
Total Escalated Vehicle Miles	 23,877
Total Escalated Expense for Entire Period	\$ 153,701,506
Annual Interest Rate:	1.00%

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area M

Street Name	Cost In <u>Service Area ⁽¹⁾</u>	Impact Fee Recoverable Cost ⁽¹⁾	Debt Fo	unded ⁽²⁾ <u>Proposed</u>	Non-Debt <u>Funded⁽²⁾</u>	Impact Fee Recoverable Cost			
Din - lin - (4)	ф 0.704.000 I	Φ 4.000.04F	Φ.	Ф 000 F04	ф 200.754	A 000 045			
Pipeline (1)	\$ 2,724,000 S 24,656,000		\$ -	\$ 809,591		. , ,			
Trinity (1)	24,656,000 647,647	10,937,204	-	7,327,927	3,609,277 143,645	10,937,204			
Trinity (2)	,	287,291	-	143,645	47,882	287,291			
Trinity (3)	215,882	95,764	-	47,882	,	95,764			
Trinity (4)	14,998,000 8,517,000	6,652,992 3,778,073	-	4,457,505 2,531,309	2,195,488 1,246,764	6,652,992 3,778,073			
Trinity (5)	8,674,000	3,847,717	-	2,537,970	1,269,747	3,776,073			
Trinity (6)			-						
Trinity (7)	12,314,000 14,810,000	5,462,392 6,569,597	-	3,659,802 4,401,630	1,802,589 2,167,967	5,462,392 6,569,597			
Randol Mill (1)			-						
Randol Mill (2)	7,560,000	3,353,555	-	2,246,882	1,106,673	3,353,555			
Randol Mill (3)	14,044,000	6,229,806 942,633	-	4,173,970 631,564	2,055,836	6,229,806 942,633			
Randol Mill (4)	2,125,000	739,024	-	495,146	311,069 243,878	739,024			
Randol Mill (5)	1,666,000	,	-	,	,	•			
Sandy (1)	711,000	315,394	-	211,314	104,080	315,394			
Sandy (2)	9,255,000	4,105,444	-	2,750,647	1,354,796	4,105,444			
Sandy (3)	8,029,000	3,561,600	- 200 050	2,386,272	1,175,328	3,561,600			
Precinct Line (1)	743,594	329,852	329,852	-	40.000	329,852			
Precinct Line (2)	791,568	351,133	337,251	- 0.440.440	13,882	351,133			
Precinct Line (3)	21,680,000	9,617,074	-	6,443,440	3,173,634	9,617,074			
Precinct Line (4)	9,567,000	4,243,844	-	2,843,376	1,400,469	4,243,844			
Cooks (1)	5,461,000	2,422,456	-	1,623,045	799,410	2,422,456			
Cooks (2)	2,590,000	1,148,903	-	769,765	379,138	1,148,903			
Norwood	6,307,000	2,797,735	-	1,874,482	923,252	2,797,735			
Greenbelt	25,680,000	11,391,442	-	7,632,266	3,759,176	11,391,442			
John T White	2,500,000	432,500	-	289,775	142,725	432,500			
John T White	2,500,000	432,500	-	289,775	142,725	432,500			
John T White	2,500,000	432,500	-	289,775	142,725	432,500			
Precinct Line	1,500,000	259,500	-	173,865	85,635	259,500			
Randol Mill	2,500,000	432,500	-	289,775	142,725	432,500			
Trinity	2,500,000	432,500	-	289,775	142,725	432,500			
Trinity	2,500,000	432,500	-	289,775	142,725	432,500			
Roadway Impact Fee Study_	28,888	28,888	-	-	28,888	28,888			
Total	\$ 220,295,579	\$ 93,272,657	\$ 667,103	\$ 61,951,946	\$ 30,653,608	\$ 93,272,657			

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area M

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	dit for Annual Ad Valorem te Revenues
1	\$ 488,009	2,108,731	\$ 0.23	1,880	\$ 435
2	964,714	2,110,611	0.46	3,759	1,718
3	1,460,571	2,112,490	0.69	5,639	3,899
4	1,977,716	2,114,370	0.94	7,519	7,033
5	2,494,868	2,116,250	1.18	9,399	11,080
6	3,009,911	2,118,129	1.42	11,278	16,027
7	3,509,494	2,120,009	1.66	13,158	21,782
8	4,025,962	2,121,889	1.90	15,038	28,532
9	4,544,116	2,123,769	2.14	16,917	36,197
10	5,062,310	2,125,648	2.38	18,797	44,766
11	5,062,116	2,125,648	2.38	18,797	44,764
12	5,060,529	2,125,648	2.38	18,797	44,750
13	5,060,370	2,125,648	2.38	18,797	44,749
14	5,060,258	2,125,648	2.38	18,797	44,748
15	5,056,963	2,125,648	2.38	18,797	44,719
16	5,056,892	2,125,648	2.38	18,797	44,718
17	5,056,892	2,125,648	2.38	18,797	44,718
18	5,056,892	2,125,648	2.38	18,797	44,718
19	5,056,892	2,125,648	2.38	18,797	44,718
20	5,056,892	2,125,648	2.38	18,797	44,718
21	4,602,249	2,125,648	2.17	18,797	40,698
22	4,125,987	2,125,648	1.94	18,797	36,486
23	3,628,868	2,125,648	1.71	18,797	32,090
24	3,110,458	2,125,648	1.46	18,797	27,506
25	2,592,049	2,125,648	1.22	18,797	22,922
26	2,073,639	2,125,648	0.98	18,797	18,337
27	1,555,229	2,125,648	0.73	18,797	13,753
28	1,036,819	2,125,648	0.49	18,797	9,169
29	518,410	2,125,648	0.24	18,797	4,584
Total	\$ 101,366,077				\$ 824,334

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area M) (3)

Annual Growth in Vehicle Miles

1,880

Credit Amount

\$ 824,334

⁽¹⁾ Appendix E - Service Area M, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area N

I. General Assumptions

Annual Interest Rate on Deposits (1)

Annual Vehicle Mile Growth (2)

Existing Fund Balance (3)

Portion of Projects Funded by Existing Debt (3)

Non-debt Funded Project Cost (4)

1.00%

961

3,153,439

\$

Non-debt Funded Project Cost (4)

7,505,529

New Project Cost Funded Through New Debt⁽⁵⁾

th New Debt⁽⁵⁾ 15,179,847 \$ 22,685,376

Total Recoverable Project Cost (6)

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 1,517,985	3.97%	20
2	1,517,985	4.50%	20
3	1,517,985	5.00%	20
4	1,517,985	5.50%	20
5	1,517,985	5.50%	20
6	1,517,985	5.50%	20
7	1,517,985	5.50%	20
8	1,517,985	5.50%	20
9	1,517,985	5.50%	20
10	1,517,985	5.50%	20

Total \$ 15,179,847

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 750,553
2	1,256,548
3	1,762,543
4	2,268,538
5	2,268,538
6	2,268,538
7	2,268,538
8	2,268,538
9	2,268,538
10	2,268,538
11	1,517,985
12	1,011,990
13	505,995
Total	22,685,376

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area N

I. New Debt Service Detail

Year	Series	Series <u>2</u>	Series <u>3</u>		Series <u>4</u>	Series <u>5</u>	Series	Series <u>7</u>	Series <u>8</u>	Series	Series 10	ı	Total Annual New Debt <u>Service</u>
1	\$ 111,399	\$ -	\$ -	\$	-	\$ -	\$ - :	\$ -	\$ -	\$ _	\$ -	\$	111,399
2	111,399	116,697	-		-	-	-	-	-	-	-		228,096
3	111,399	116,697	121,80	07	-	-	-	-	-	-	-		349,903
4	111,399	116,697	121,80	07	127,024	-	-	-	-	-	-		476,927
5	111,399	116,697	121,80	07	127,024	127,024	-	-	-	-	-		603,951
6	111,399	116,697	121,80	07	127,024	127,024	127,024	-	-	-	-		730,975
7	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	-	-	-		857,999
8	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	-	-		985,023
9	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	-		1,112,047
10	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
11	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
12	111,399	116,697	121,80		127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
13	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
14	111,399	116,697	121,80		127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
15	111,399	116,697	121,8	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
16	111,399	116,697	121,8		127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
17	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
18	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
19	111,399	116,697	121,80		127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
20	111,399	116,697	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,239,071
21	-	116,697	121,80		127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,127,671
22	-	-	121,80	07	127,024	127,024	127,024	127,024	127,024	127,024	127,024		1,010,975
23	-	-	-		127,024	127,024	127,024	127,024	127,024	127,024	127,024		889,168
24	-	-	-		-	127,024	127,024	127,024	127,024	127,024	127,024		762,144
25	-	-	-		-	-	127,024	127,024	127,024	127,024	127,024		635,120
26	-	-	-		-	-	-	127,024	127,024	127,024	127,024		508,096
27	-	-	-		-	-	-	-	127,024	127,024	127,024		381,072
28	-	-	-		-	-	-	-	-	127,024	127,024		254,048
29	-	-	_		-	-	-	-	-	-	127,024		127,024
	\$ 2,227,989	\$ 2,333,936	\$ 2,436,14	40 \$	2,540,479	\$ 2,540,479	\$ 2,540,479	\$ 2,540,479	\$ 2,540,479	\$ 2,540,479	\$ 2,540,479	\$	24,781,418

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area N

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 111,399	\$ 750,553	\$ (1,517,985)	\$ -	\$ (51)	\$ (656,083)
2	228,096	1,256,548	(1,517,985)	-	(208)	(33,549)
3	349,903	1,762,543	(1,517,985)	-	(478)	593,983
4	476,927	2,268,538	(1,517,985)	-	(869)	1,226,611
5	603,951	2,268,538	(1,517,985)	-	(1,375)	1,353,129
6	730,975	2,268,538	(1,517,985)	-	(1,996)	1,479,532
7	857,999	2,268,538	(1,517,985)	-	(2,732)	1,605,820
8	985,023	2,268,538	(1,517,985)	-	(3,583)	1,731,993
9	1,112,047	2,268,538	(1,517,985)	-	(4,549)	1,858,051
10	1,239,071	2,268,538	(1,517,985)	-	(5,629)	1,983,995
11	1,239,071	1,517,985	-	-	(5,629)	2,751,427
12	1,239,071	1,011,990	-	-	(5,629)	2,245,432
13	1,239,071	505,995	-	-	(5,629)	1,739,437
14	1,239,071	-	-	-	(5,629)	1,233,442
15	1,239,071	-	-	-	(5,629)	1,233,442
16	1,239,071	-	-	-	(5,629)	1,233,442
17	1,239,071	-	-	-	(5,629)	1,233,442
18	1,239,071	-	-	-	(5,629)	1,233,442
19	1,239,071	-	-	-	(5,629)	1,233,442
20	1,239,071	-	-	-	(5,629)	1,233,442
21	1,127,671	-	-	-	(5,123)	1,122,549
22	1,010,975	-	-	-	(4,593)	1,006,382
23	889,168	-	-	-	(4,039)	885,128
24	762,144	-	-	-	(3,462)	758,681
25	635,120	-	-	-	(2,885)	632,235
26	508,096	-	-	-	(2,308)	505,788
27	381,072	-	-	-	(1,731)	379,341
28	254,048	-	-	-	(1,154)	252,894
29	127,024	-	-	-	(577)	126,447
	\$ 24,781,418	\$ 22,685,376	\$ (15,179,847)	\$ -	\$ (103,629)	\$ 32,183,318

⁽¹⁾ Appendix E - Service Area N, Page 2

⁽²⁾ Appendix E - Service Area N, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area N, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area N

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		ļ	Annual Expenses Su		Sub-Total	Accumulated Interest		Estimated Fund <u>Balance</u>
Initial											\$ 3,153,439
1	\$ 2,742	961	\$	2,636,196	\$	(656,083)	\$	3,292,279	\$	47,996	6,493,714
2	2,742	961		2,636,196		(33,549)		2,669,745		78,286	9,241,745
3	2,742	961		2,636,196		593,983		2,042,213		102,629	11,386,586
4	2,742	961		2,636,196		1,226,611		1,409,585		120,914	12,917,085
5	2,742	961		2,636,196		1,353,129		1,283,067		135,586	14,335,738
6	2,742	961		2,636,196		1,479,532		1,156,664		149,141	15,641,543
7	2,742	961		2,636,196		1,605,820		1,030,376		161,567	16,833,486
8	2,742	961		2,636,196		1,731,993		904,203		172,856	17,910,545
9	2,742	961		2,636,196		1,858,051		778,145		182,996	18,871,686
10	2,742	961		2,636,196		1,983,995		652,201		191,978	19,715,865
11	-	-		-		2,751,427		(2,751,427)		183,402	17,147,839
12	-	-		-		2,245,432		(2,245,432)		160,251	15,062,658
13	-	-		-		1,739,437		(1,739,437)		141,929	13,465,151
14	-	-		-		1,233,442		(1,233,442)		128,484	12,360,193
15	-	-		-		1,233,442		(1,233,442)		117,435	11,244,186
16	-	-		-		1,233,442		(1,233,442)		106,275	10,117,018
17	-	-		-		1,233,442		(1,233,442)		95,003	8,978,579
18	-	-		-		1,233,442		(1,233,442)		83,619	7,828,755
19	-	-		-		1,233,442		(1,233,442)		72,120	6,667,433
20	-	-		-		1,233,442		(1,233,442)		60,507	5,494,498
21	-	-		-		1,122,549		(1,122,549)		49,332	4,421,282
22	-	-		-		1,006,382		(1,006,382)		39,181	3,454,081
23	-	-		-		885,128		(885,128)		30,115	2,599,067
24	-	-		-		758,681		(758,681)		22,197	1,862,583
25	-	-		-		632,235		(632,235)		15,465	1,245,813
26	-	-		-		505,788		(505,788)		9,929	749,955
27	-	-		-		379,341		(379,341)		5,603	376,217
28	-	-		-		252,894		(252,894)		2,498	125,821
29	-	-				126,447		(126,447)		626	-
			\$	26,361,960	\$	32,183,318			\$	2,667,919	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area N

		Future Value	Escalation				
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles	Annu	al Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
	00	4 0070	4 0000	004	4 077	Φ (050.00	20)
1	29	1.3279	1.0000	961	•	\$ (656,08	, , ,
2	28	1.3147	1.0000	961	1,264	(33,54	, , , , , , , , , , , , , , , , , , , ,
3	27	1.3017	1.0000	961	1,252	593,98	
4	26	1.2888	1.0000	961	1,239	1,226,61	
5	25	1.2761	1.0000	961	1,227	1,353,12	
6	24	1.2634	1.0000	961	1,215	1,479,53	
7	23	1.2509	1.0000	961	1,203	1,605,82	
8	22	1.2386	1.0000	961	1,191	1,731,99	
9	21	1.2263	1.0000	961	1,179	1,858,05	
10	20	1.2141	1.0000	961	1,167	1,983,99	
11	19	1.2021	1.0000	-	-	2,751,42	
12	18	1.1902	1.0000	-	-	2,245,43	
13	17	1.1784	1.0000	-	-	1,739,43	
14	16	1.1668	1.0000	-	-	1,233,44	
15	15	1.1552	1.0000	-	-	1,233,44	
16	14	1.1438	1.0000	-	-	1,233,44	
17	13	1.1325	1.0000	-	-	1,233,44	
18	12	1.1212	1.0000	-	-	1,233,44	
19	11	1.1101	1.0000	-	-	1,233,44	
20	10	1.0992	1.0000	-	-	1,233,44	
21	9	1.0883	1.0000	-	-	1,122,54	
22	8	1.0775	1.0000	-	-	1,006,38	
23	7	1.0668	1.0000	-	-	885,12	
24	6	1.0563	1.0000	-	-	758,68	
25	5	1.0458	1.0000	-	-	632,23	
26	4	1.0355	1.0000	-	-	505,78	
27	3	1.0252	1.0000	-	-	379,34	
28	2	1.0151	1.0000	-	-	252,89	·
29	1	1.0050	1.0000			126,44	
					12,213		\$ 37,695,057

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 37,695,057

Total Escalated Vehicle Miles 12,213

Maximum Assessable Impact Fee for Roadway Service Area N \$ 2,742

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area N

Cost			Impact Fee	Debt F	und	led ⁽²⁾	Non-Debt		Impact Fee	
Street Name	Se	rvice Area (1)	Recoverable Cost ⁽¹⁾	Existing		Proposed	Funded ⁽²⁾	<u>R</u>	Recoverable Cost	
Pipeline (2)	\$	6,727,000	\$ 3,686,426	\$ -	\$	2,469,905	\$ 1,216,521	\$	3,686,426	
Pipeline (3)		3,252,000	1,782,110	-		1,194,014	588,096		1,782,110	
Pipeline (4)		2,973,000	1,629,217	-		1,091,576	537,642		1,629,217	
Pipeline (5)		12,164,000	6,665,926	-		4,466,170	2,199,756		6,665,926	
Pipeline (6)		6,638,000	3,637,653	-		2,437,228	1,200,426		3,637,653	
House Anderson		2,571,000	1,408,919	-		943,976	464,943		1,408,919	
S Main		1,786,000	978,736	-		655,753	322,983		978,736	
FAA		2,500,000	185,000	_		123,950	61,050		185,000	
FAA		2,500,000	185,000	_		123,950	61,050		185,000	
FAA		2,500,000	185,000	_		123,950	61,050		185,000	
Pipeline		1,250,000	92,500	-		61,975	30,525		92,500	
Pipeline		1,250,000	92,500	_		61,975	30,525		92,500	
Pipeline		2,500,000	185,000	_		123,950	61,050		185,000	
Pipeline		1,250,000	92,500	_		61,975	30,525		92,500	
Sovereign		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	-		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	-		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	_		123,950	61,050		185,000	
Trinity		2,500,000	185,000	-		123,950	61,050		185,000	
Roadway Impact Fee Study	/	28,888	28,888	-		-	28,888		28,888	
Total	\$	74,889,888	\$ 22,685,376	\$ _	\$	15,179,847	\$ 7,505,529	\$	22,685,376	

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area N

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle Miles		Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Credit for Annual Ad Valorem <u>Rate Revenues</u>		
1	\$ 111,399	2,107,813	\$	0.05	961	\$ 51		
2	228,096	2,108,774		0.11	1,923	208		
3	349,903	2,109,735		0.17	2,884	478		
4	476,927	2,110,697		0.23	3,846	869		
5	603,951	2,111,658		0.29	4,807	1,375		
6	730,975	2,112,620		0.35	5,769	1,996		
7	857,999	2,113,581		0.41	6,730	2,732		
8	985,023	2,114,543		0.47	7,692	3,583		
9	1,112,047	2,115,504		0.53	8,653	4,549		
10	1,239,071	2,116,466		0.59	9,614	5,629		
11	1,239,071	2,116,466		0.59	9,614	5,629		
12	1,239,071	2,116,466		0.59	9,614	5,629		
13	1,239,071	2,116,466		0.59	9,614	5,629		
14	1,239,071	2,116,466		0.59	9,614	5,629		
15	1,239,071	2,116,466		0.59	9,614	5,629		
16	1,239,071	2,116,466		0.59	9,614	5,629		
17	1,239,071	2,116,466		0.59	9,614	5,629		
18	1,239,071	2,116,466		0.59	9,614	5,629		
19	1,239,071	2,116,466		0.59	9,614	5,629		
20	1,239,071	2,116,466		0.59	9,614	5,629		
21	1,127,671	2,116,466		0.53	9,614	5,123		
22	1,010,975	2,116,466		0.48	9,614	4,593		
23	889,168	2,116,466		0.42	9,614	4,039		
24	762,144	2,116,466		0.36	9,614	3,462		
25	635,120	2,116,466		0.30	9,614	2,885		
26	508,096	2,116,466		0.24	9,614	2,308		
27	381,072	2,116,466		0.18	9,614	1,731		
28	254,048	2,116,466		0.12	9,614	1,154		
29	127,024	2,116,466		0.06	9,614	577		
Total	\$ 24,781,418					\$ 103,629		

Credit Amount	\$ 103,629	
Annual Growth in Vehicle Miles	961	_
	10	years
Ten Year Growth in Vehicle Miles (Service Area N) ⁽³⁾	9,614	
2022 Vehicle Miles (All Service Areas) (2)	2,106,851	

⁽¹⁾ Appendix E - Service Area N, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area O

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾
Annual Vehicle Mile Growth ⁽²⁾
Existing Fund Balance ⁽³⁾

1.00% 590 294,954

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾ \$ -5,379,661 10,863,690

Total Recoverable Project Cost (6)

\$ 16,243,351

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>			
1	\$ 1,086,369	3.97%	20			
2	1,086,369	4.50%	20			
3	1,086,369	5.00%	20			
4	1,086,369	5.50%	20			
5	1,086,369	5.50%	20			
6	1,086,369	5.50%	20			
7	1,086,369	5.50%	20			
8	1,086,369	5.50%	20			
9	1,086,369	5.50%	20			
10	1,086,369	5.50%	20			

Total \$ 10,863,690

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 537,966
2	900,089
3	1,262,212
4	1,624,335
5	1,624,335
6	1,624,335
7	1,624,335
8	1,624,335
9	1,624,335
10	1,624,335
11	1,086,369
12	724,246
13	362,123
Total	16,243,351

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area O

I. New Debt Service Detail

Year	Series	Series 2	Series <u>3</u>	Series	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series 10	Total Annual New Debt <u>Service</u>
1	\$ 79,725	\$ - :	\$ - \$	- \$	- \$	- \$	- :	\$ - \$	- \$	-	\$ 79,725
2	79,725	83,516	-	-	-	-	-	-	-	-	163,241
3	79,725	83,516	87,173	-	=	-	-	=	=	=	250,414
4	79,725	83,516	87,173	90,907	-	-	-	-	-	-	341,320
5	79,725	83,516	87,173	90,907	90,907	-	-	=	-	=	432,227
6	79,725	83,516	87,173	90,907	90,907	90,907	-	-	-	=	523,134
7	79,725	83,516	87,173	90,907	90,907	90,907	90,907	-	-	-	614,040
8	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	-	-	704,947
9	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	=	795,853
10	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
11	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
12	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
13	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
14	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
15	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
16	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
17	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
18	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
19	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
20	79,725	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	886,760
21	-	83,516	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	807,035
22	-	-	87,173	90,907	90,907	90,907	90,907	90,907	90,907	90,907	723,519
23	-	-	-	90,907	90,907	90,907	90,907	90,907	90,907	90,907	636,346
24	-	-	-	-	90,907	90,907	90,907	90,907	90,907	90,907	545,440
25	-	-	-	-	-	90,907	90,907	90,907	90,907	90,907	454,533
26	-	-	-	-	-	-	90,907	90,907	90,907	90,907	363,627
27	-	-	-	-	-	-	-	90,907	90,907	90,907	272,720
28	-	-	-	-	-	-	-	-	90,907	90,907	181,813
29	-	<u>-</u>	-	-	-	-	-		-	90,907	90,907
_	\$ 1,594,495	\$ 1,670,317	\$ 1,743,461 \$	1,818,133 \$	1,818,133 \$	1,818,133 \$	1,818,133	\$ 1,818,133 \$	1,818,133 \$	1,818,133	\$ 17,735,201

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area O

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 79,725	\$ 537,966	\$ (1,086,369)	\$ -	\$ (22)	\$ (468,701)
2	163,241	900,089	(1,086,369)	-	(91)	(23,131)
3	250,414	1,262,212	(1,086,369)	-	(210)	426,047
4	341,320	1,624,335	(1,086,369)	-	(382)	878,905
5	432,227	1,624,335	(1,086,369)	-	(604)	969,589
6	523,134	1,624,335	(1,086,369)	-	(877)	1,060,223
7	614,040	1,624,335	(1,086,369)	-	(1,200)	1,150,806
8	704,947	1,624,335	(1,086,369)	-	(1,574)	1,241,338
9	795,853	1,624,335	(1,086,369)	-	(1,999)	1,331,820
10	886,760	1,624,335	(1,086,369)	-	(2,474)	1,422,252
11	886,760	1,086,369	-	-	(2,474)	1,970,655
12	886,760	724,246	-	-	(2,474)	1,608,532
13	886,760	362,123	-	-	(2,474)	1,246,409
14	886,760	-	-	-	(2,474)	884,286
15	886,760	-	-	-	(2,474)	884,286
16	886,760	-	-	-	(2,474)	884,286
17	886,760	=	=	=	(2,474)	884,286
18	886,760	-	-	-	(2,474)	884,286
19	886,760		-	-	(2,474)	884,286
20	886,760	-	-	-	(2,474)	884,286
21	807,035	-	-	-	(2,252)	804,783
22	723,519	-	-	-	(2,019)	721,501
23	636,346	-	-	-	(1,776)	634,571
24	545,440	-	-	-	(1,522)	543,918
25	454,533		-	-	(1,268)	453,265
26	363,627		-	-	(1,015)	362,612
27	272,720		-	-	(761)	271,959
28	181,813	-	-	-	(507)	181,306
29	90,907	-	-	-	(254)	90,653
	\$ 17,735,201	\$ 16,243,351	\$ (10,863,690)	\$ -	\$ (45,551)	\$ 23,069,312

⁽¹⁾ Appendix E - Service Area O, Page 2

⁽²⁾ Appendix E - Service Area O, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area O, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area O

<u>Year</u>	lr	npact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual Expenses		Sub-Total		Accumulated Interest		Estimated Fund <u>Balance</u>
Initial											\$	294,954
1	\$	3,556	590	\$	2,096,143	\$ (468,701)	\$	2,564,844	\$	15,774		2,875,571
2		3,556	590		2,096,143	(23,131)		2,119,274		39,352		5,034,197
3		3,556	590		2,096,143	426,047		1,670,097		58,692		6,762,987
4		3,556	590		2,096,143	878,905		1,217,239		73,716		8,053,941
5		3,556	590		2,096,143	969,589		1,126,554		86,172		9,266,667
6		3,556	590		2,096,143	1,060,223		1,035,920		97,846		10,400,434
7		3,556	590		2,096,143	1,150,806		945,337		108,731		11,454,503
8		3,556	590		2,096,143	1,241,338		854,805		118,819		12,428,127
9		3,556	590		2,096,143	1,331,820		764,323		128,103		13,320,552
10		3,556	590		2,096,143	1,422,252		673,891		136,575		14,131,019
11		-	-		-	1,970,655		(1,970,655)		131,457		12,291,821
12		-	-		-	1,608,532		(1,608,532)		114,876		10,798,165
13		-	-		-	1,246,409		(1,246,409)		101,750		9,653,506
14		-	-		-	884,286		(884,286)		92,114		8,861,334
15		-	-		-	884,286		(884,286)		84,192		8,061,240
16		-	-		-	884,286		(884,286)		76,191		7,253,145
17		-	-		-	884,286		(884,286)		68,110		6,436,969
18		-	-		-	884,286		(884,286)		59,948		5,612,632
19		-	-		-	884,286		(884,286)		51,705		4,780,051
20		-	-		-	884,286		(884,286)		43,379		3,939,144
21		-	-		-	804,783		(804,783)		35,368		3,169,728
22		-	-		-	721,501		(721,501)		28,090		2,476,317
23		-	-		-	634,571		(634,571)		21,590		1,863,337
24		-	-		-	543,918		(543,918)		15,914		1,335,333
25		-	-		-	453,265		(453,265)		11,087		893,155
26		-	-		-	362,612		(362,612)		7,118		537,662
27		-	-		-	271,959		(271,959)		4,017		269,719
28		-	-		-	181,306		(181,306)		1,791		90,204
29		-	-			90,653		(90,653)		449		-
				\$	20,961,433	\$ 23,069,312			\$	1,812,925		

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area O

		Future Value	Escalation				
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Vel	nicle Miles	Annual E	Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
1	29	1.3279	1.0000	590	783	\$ (468,701)	\$ (622,386)
2	28	1.3147	1.0000	590 590	775	(23,131)	(30,411)
3	27	1.3017	1.0000	590 590	767	426,047	554,599
4	26	1.2888	1.0000	590 590	767 760	878,905	1,132,771
5	25	1.2761	1.0000	590	752	969,589	1,237,277
6	24	1.2634	1.0000	590	745	1,060,223	1,339,537
7	23	1.2509	1.0000	590	737	1,150,806	1,439,588
8	22	1.2386	1.0000	590	730	1,241,338	1,537,465
9	21	1.2263	1.0000	590	723	1,331,820	1,633,199
10	20	1.2141	1.0000	590	716	1,422,252	1,726,826
11	19	1.2021	1.0000	-	-	1,970,655	2,368,980
12	18	1.1902	1.0000	_	_	1,608,532	1,914,516
13	17	1.1784	1.0000	_	_	1,246,409	1,468,820
14	16	1.1668	1.0000	-	_	884,286	1,031,761
15	15	1.1552	1.0000	_	_	884,286	1,021,546
16	14	1.1438	1.0000	_	_	884,286	1,011,432
17	13	1.1325	1.0000	_	_	884,286	1,001,417
18	12	1.1212	1.0000	-	-	884,286	991,502
19	11	1.1101	1.0000	-	-	884,286	981,686
20	10	1.0992	1.0000	-	-	884,286	971,966
21	9	1.0883	1.0000	-	-	804,783	875,823
22	8	1.0775	1.0000	-	-	721,501	777,414
23	7	1.0668	1.0000	-	-	634,571	676,978
24	6	1.0563	1.0000	-	-	543,918	574,521
25	5	1.0458	1.0000	-	-	453,265	474,028
26	4	1.0355	1.0000	-	-	362,612	375,467
27	3	1.0252	1.0000	-	-	271,959	278,812
28	2	1.0151	1.0000	-	-	181,306	184,035
29	1	1.0050	1.0000		-	90,653	91,106
					7,488		\$ 27,020,276
	А	nnual Interest Rat	e:			1.00%	

Maximum Assessable Impact Fee for Roadway Service Area O	\$ 3.556
Total Escalated Vehicle Miles	 7,488
Total Escalated Expense for Entire Period	\$ 27,020,276
, amada morost rate.	1.0070

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area O

Street Name		Cost In Service Area ⁽¹⁾		Impact Fee Recoverable Cost ⁽¹⁾		Debt F	ded ⁽²⁾ <u>Proposed</u>	Non-Debt <u>Funded⁽²⁾</u>	<u>R</u>	Impact Fee Recoverable Cost	
Sandy (4)	\$	2,234,000	\$	1,731,041	\$	-	\$	1,159,797	\$ 571,243	\$	1,731,041
Cooks (3)		10,175,000		7,884,216		-		5,282,425	2,601,791		7,884,216
Cooks (4)		1,510,000		1,170,041		-		783,927	386,113		1,170,041
Cooks (5)		3,677,000		2,849,166		-		1,908,941	940,225		2,849,166
Brentwood Stair		2,500,000		322,500		-		216,075	106,425		322,500
Dottie Lynn		2,500,000		322,500		-		216,075	106,425		322,500
Ederville		2,500,000		322,500		-		216,075	106,425		322,500
Ederville		2,500,000		322,500		-		216,075	106,425		322,500
Ederville		2,500,000		322,500		-		216,075	106,425		322,500
Lancaster		2,500,000		322,500		-		216,075	106,425		322,500
Meadowbrook		2,500,000		322,500		-		216,075	106,425		322,500
Meadowbrook		2,500,000		322,500		-		216,075	106,425		322,500
Roadway Impact Fee Study		28,888		28,888		-		-	28,888		28,888
Total	\$	37,624,888	\$	16,243,351	\$	-	\$	10,863,690	\$ 5,379,661	\$	16,243,351

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area O

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	edit for Annual Ad Valorem ate Revenues
1	\$ 79,725	2,107,441	\$ 0.04	590	\$ 22
2	163,241	2,108,030	0.08	1,179	91
3	250,414	2,108,620	0.12	1,769	210
4	341,320	2,109,209	0.16	2,358	382
5	432,227	2,109,799	0.20	2,948	604
6	523,134	2,110,388	0.25	3,537	877
7	614,040	2,110,978	0.29	4,127	1,200
8	704,947	2,111,567	0.33	4,716	1,574
9	795,853	2,112,157	0.38	5,306	1,999
10	886,760	2,112,746	0.42	5,895	2,474
11	886,760	2,112,746	0.42	5,895	2,474
12	886,760	2,112,746	0.42	5,895	2,474
13	886,760	2,112,746	0.42	5,895	2,474
14	886,760	2,112,746	0.42	5,895	2,474
15	886,760	2,112,746	0.42	5,895	2,474
16	886,760	2,112,746	0.42	5,895	2,474
17	886,760	2,112,746	0.42	5,895	2,474
18	886,760	2,112,746	0.42	5,895	2,474
19	886,760	2,112,746	0.42	5,895	2,474
20	886,760	2,112,746	0.42	5,895	2,474
21	807,035	2,112,746	0.38	5,895	2,252
22	723,519	2,112,746	0.34	5,895	2,019
23	636,346	2,112,746	0.30	5,895	1,776
24	545,440	2,112,746	0.26	5,895	1,522
25	454,533	2,112,746	0.22	5,895	1,268
26	363,627	2,112,746	0.17	5,895	1,015
27	272,720	2,112,746	0.13	5,895	761
28	181,813	2,112,746	0.09	5,895	507
29	90,907	2,112,746	0.04	5,895	254
Total	\$ 17,735,201				\$ 45,551

2022 Vehicle Miles (All Service Areas) (2)	2,106,851	
Ten Year Growth in Vehicle Miles (Service Area O) (3)	5,895 10	vears
Annual Growth in Vehicle Miles	 590	yourc
Credit Amount	\$ 45.551	

⁽¹⁾ Appendix E - Service Area O, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area PI

I. General Assumptions

Annual Interest Rate on Deposits (1)
Annual Vehicle Mile Growth (2)
Existing Fund Balance (3)

1.00% 854 366

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ \$ -5,955,907 12,033,645

New Project Cost Funded Through New Debt⁽⁵⁾ Total Recoverable Project Cost ⁽⁶⁾

\$ 17,989,552

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 1,203,364	3.97%	20
2	1,203,364	4.50%	20
3	1,203,364	5.00%	20
4	1,203,364	5.50%	20
5	1,203,364	5.50%	20
6	1,203,364	5.50%	20
7	1,203,364	5.50%	20
8	1,203,364	5.50%	20
9	1,203,364	5.50%	20
10	1,203,364	5.50%	20

Total \$ 12,033,645

III. Capital Expenditure Assumptions

<u>Year</u>	Annual Capital Expenditures ⁽⁹⁾
1	\$ 595,591
2	996,712
3	1,397,834
4	1,798,955
5	1,798,955
6	1,798,955
7	1,798,955
8	1,798,955
9	1,798,955
10	1,798,955
11	1,203,364
12	802,243
13	401,121
Total	17,989,552

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area PI

I. New Debt Service Detail

Year	Series	Series 2	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series 7	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 \$	88,311	\$ - \$	- 9	- \$	- \$	- \$	-	\$ - 9	- 5	-	\$ 88,311
2	88,311	92,510	-	-	-	-	-	-	-	-	180,821
3	88,311	92,510	96,561	-	-	-	-	-	-	-	277,382
4	88,311	92,510	96,561	100,697	-	-	-	-	-	-	378,078
5	88,311	92,510	96,561	100,697	100,697	-	-	=	-	-	478,775
6	88,311	92,510	96,561	100,697	100,697	100,697	-	=	-	-	579,472
7	88,311	92,510	96,561	100,697	100,697	100,697	100,697	-	-	-	680,169
8	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	-	-	780,865
9	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	-	881,562
10	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
11	88,311	92,510	96,561	100,697	100,697	100,697 100,697 100,697 100,697		100,697	100,697	982,259	
12	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
13	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
14	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
15	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
16	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
17	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
18	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
19	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
20	88,311	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	982,259
21	-	92,510	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	893,948
22	-	-	96,561	100,697	100,697	100,697	100,697	100,697	100,697	100,697	801,438
23	-	-	-	100,697	100,697	100,697	100,697	100,697	100,697	100,697	704,877
24	-	-	-	-	100,697	100,697	100,697	100,697	100,697	100,697	604,180
25	-	-	-	-	-	100,697	100,697	100,697	100,697	100,697	503,484
26	-	-	-	-	-	-	100,697	100,697	100,697	100,697	402,787
27	-	-	-	-	-	-	-	100,697	100,697	100,697	302,090
28	-	-	-	-	10		100,697	100,697	201,393		
29	-	-	-	-	-	-	-	-	-	100,697	100,697
\$	1,766,212	\$ 1,850,200 \$	1,931,222	\$ 2,013,935 \$	2,013,935 \$	2,013,935 \$	2,013,935	\$ 2,013,935	\$ 2,013,935	\$ 2,013,935	\$ 19,645,177

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area PI

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 88,311	\$ 595,591	\$ (1,203,364)	\$ -	\$ (36)	\$ (519,499)
2	180,821	996,712	(1,203,364)	-	(146)	(25,978)
3	277,382	1,397,834	(1,203,364)	-	(337)	471,514
4	378,078	1,798,955	(1,203,364)	-	(612)	973,057
5	478,775	1,798,955	(1,203,364)	-	(968)	1,073,398
6	579,472	1,798,955	(1,203,364)	-	(1,406)	1,173,657
7	680,169	1,798,955	(1,203,364)	-	(1,924)	1,273,835
8	780,865	1,798,955	(1,203,364)	-	(2,524)	1,373,932
9	881,562	1,798,955	(1,203,364)	-	(3,204)	1,473,948
10	982,259	1,798,955	(1,203,364)	-	(3,965)	1,573,884
11	982,259	1,203,364	-	-	(3,965)	2,181,658
12	982,259	802,243	-	-	(3,965)	1,780,536
13	982,259	401,121	-	-	(3,965)	1,379,415
14	982,259		-	-	(3,965)	978,293
15	982,259	-	-	-	(3,965)	978,293
16	982,259	-	-	-	(3,965)	978,293
17	982,259		-	-	(3,965)	978,293
18	982,259		-	-	(3,965)	978,293
19	982,259	-	-	-	(3,965)	978,293
20	982,259	-	-	-	(3,965)	978,293
21	893,948	-	-	-	(3,609)	890,339
22	801,438	=	-	-	(3,235)	798,203
23	704,877	=	-	-	(2,846)	702,031
24	604,180	=	-	-	(2,439)	601,741
25	503,484		-	-	(2,033)	501,451
26	402,787	-	-	=	(1,626)	401,161
27	302,090	-	-	-	(1,220)	300,871
28	201,393	-	-	=	(813)	200,580
29	100,697	-	-	-	(407)	100,290
	\$ 19,645,177	\$ 17,989,552	\$ (12,033,645)	\$ -	\$ (73,005)	\$ 25,528,079

⁽¹⁾ Appendix E - Service Area PI, Page 2

⁽²⁾ Appendix E - Service Area PI, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area PI, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions Service Area PI

<u>Year</u>	lı	mpact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	<u>Sub-Total</u>	A	ccumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial									\$	366
1	\$	2,756	854	\$ 2,353,825	\$ (519,499)	\$ 2,873,324	\$	14,370		2,888,060
2		2,756	854	2,353,825	(25,978)	2,379,803		40,780		5,308,643
3		2,756	854	2,353,825	471,514	1,882,311		62,498		7,253,453
4		2,756	854	2,353,825	973,057	1,380,768		79,438		8,713,659
5		2,756	854	2,353,825	1,073,398	1,280,428		93,539		10,087,625
6		2,756	854	2,353,825	1,173,657	1,180,169		106,777		11,374,571
7		2,756	854	2,353,825	1,273,835	1,079,990		119,146		12,573,707
8		2,756	854	2,353,825	1,373,932	979,893		130,637		13,684,237
9		2,756	854	2,353,825	1,473,948	879,877		141,242		14,705,355
10		2,756	854	2,353,825	1,573,884	779,941		150,953		15,636,250
11		-	-	-	2,181,658	(2,181,658)		145,454		13,600,046
12		-	-	-	1,780,536	(1,780,536)		127,098		11,946,607
13		-	-	-	1,379,415	(1,379,415)		112,569		10,679,761
14		-	-	-	978,293	(978,293)		101,906		9,803,374
15		-	-	-	978,293	(978,293)		93,142		8,918,223
16		-	-	-	978,293	(978,293)		84,291		8,024,220
17		-	-	-	978,293	(978,293)		75,351		7,121,278
18		-	-	-	978,293	(978,293)		66,321		6,209,306
19		-	-	-	978,293	(978,293)		57,202		5,288,214
20		-	-	-	978,293	(978,293)		47,991		4,357,911
21		-	-	-	890,339	(890,339)		39,127		3,506,699
22		-	-	-	798,203	(798,203)		31,076		2,739,573
23		-	-	-	702,031	(702,031)		23,886		2,061,427
24		-	-	-	601,741	(601,741)		17,606		1,477,291
25		-	-	-	501,451	(501,451)		12,266		988,106
26		-	-	-	401,161	(401,161)		7,875		594,820
27		-	-	-	300,871	(300,871)		4,444		298,393
28		-	-	-	200,580	(200,580)		1,981		99,794
29		-	-		100,290	(100,290)		496	_	-
				\$ 23,538,252	\$ 25,528,079	•	\$	1,989,461		

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area PI

	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual E	Exper	ise
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>/</u>	<u>Actual</u>	Es	<u>scalated</u>
1	29	1.3279	1.0000	854	1,134	\$	(519,499)	\$	(689,841)
2	28	1.3147	1.0000	854	1,123		(25,978)		(34,155)
3	27	1.3017	1.0000	854	1,112		471,514		613,785
4	26	1.2888	1.0000	854	1,101		973,057		1,254,119
5	25	1.2761	1.0000	854	1,090		1,073,398		1,369,745
6	24	1.2634	1.0000	854	1,079		1,173,657		1,482,855
7	23	1.2509	1.0000	854	1,068		1,273,835		1,593,490
8	22	1.2386	1.0000	854	1,058		1,373,932		1,701,689
9	21	1.2263	1.0000	854	1,047		1,473,948		1,807,490
10	20	1.2141	1.0000	854	1,037		1,573,884		1,910,931
11	19	1.2021	1.0000	-	-		2,181,658		2,622,632
12	18	1.1902	1.0000	-	-		1,780,536		2,119,241
13	17	1.1784	1.0000	-	-		1,379,415		1,625,560
14	16	1.1668	1.0000	-	-		978,293		1,141,447
15	15	1.1552	1.0000	-	-		978,293		1,130,146
16	14	1.1438	1.0000	-	-		978,293		1,118,956
17	13	1.1325	1.0000	-	-		978,293		1,107,877
18	12	1.1212	1.0000	-	-		978,293		1,096,908
19	11	1.1101	1.0000	-	-		978,293		1,086,048
20	10	1.0992	1.0000	-	-		978,293		1,075,295
21	9	1.0883	1.0000	-	-		890,339		968,930
22	8	1.0775	1.0000	-	-		798,203		860,060
23	7	1.0668	1.0000	-	-		702,031		748,947
24	6	1.0563	1.0000	-	-		601,741		635,598
25	5	1.0458	1.0000	-	-		501,451		524,421
26	4	1.0355	1.0000	-	-		401,161		415,383
27	3	1.0252	1.0000	-	_		300,871		308,453
28	2	1.0151	1.0000	-	-		200,580		203,599
29	1	1.0050	1.0000	-	-		100,290		100,792
				_	10,848			\$ 2	29,900,401

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 29,900,401

Total Escalated Vehicle Miles 10,848

Maximum Assessable Impact Fee for Roadway Service Area PI \$ 2,756

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area PI

		Cost In	Impact Fee	Debt F	und	ed ⁽²⁾	Non-Debt		Impact Fee
Street Name	<u>Se</u>	rvice Area ⁽¹⁾	Recoverable Cost ⁽¹⁾	<u>Existing</u>		Proposed	Funded ⁽²⁾	<u> </u>	Recoverable Cost
White Settlement	\$	18,569,000	\$ 16,673,164	\$ -	\$	11,171,020	\$ 5,502,144	\$	16,673,164
White Settlement		2,500,000	1,287,500	-		862,625	424,875		1,287,500
Roadway Impact Fee Study		28,888	28,888	-		-	28,888		28,888
Total	\$	21,097,888	\$ 17,989,552	\$ -	\$	12,033,645	\$ 5,955,907	\$	17,989,552

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area PI

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	edit for Annual Ad Valorem ate Revenues
1	\$ 88,311	2,107,705	\$ 0.04	854	\$ 36
2	180,821	2,108,559	0.09	1,708	146
3	277,382	2,109,413	0.13	2,562	337
4	378,078	2,110,267	0.18	3,416	612
5	478,775	2,111,121	0.23	4,270	968
6	579,472	2,111,975	0.27	5,124	1,406
7	680,169	2,112,829	0.32	5,978	1,924
8	780,865	2,113,683	0.37	6,832	2,524
9	881,562	2,114,537	0.42	7,686	3,204
10	982,259	2,115,391	0.46	8,540	3,965
11	982,259	2,115,391	0.46	8,540	3,965
12	982,259	2,115,391	0.46	8,540	3,965
13	982,259	2,115,391	0.46	8,540	3,965
14	982,259	2,115,391	0.46	8,540	3,965
15	982,259	2,115,391	0.46	8,540	3,965
16	982,259	2,115,391	0.46	8,540	3,965
17	982,259	2,115,391	0.46	8,540	3,965
18	982,259	2,115,391	0.46	8,540	3,965
19	982,259	2,115,391	0.46	8,540	3,965
20	982,259	2,115,391	0.46	8,540	3,965
21	893,948	2,115,391	0.42	8,540	3,609
22	801,438	2,115,391	0.38	8,540	3,235
23	704,877	2,115,391	0.33	8,540	2,846
24	604,180	2,115,391	0.29	8,540	2,439
25	503,484	2,115,391	0.24	8,540	2,033
26	402,787	2,115,391	0.19	8,540	1,626
27	302,090	2,115,391	0.14	8,540	1,220
28	201,393	2,115,391	0.10	8,540	813
29	100,697	2,115,391	0.05	8,540	407
Total	\$ 19,645,177				\$ 73,005

2022 Vehicle Miles (All Service Areas) (2)	2,106,851	
Ten Year Growth in Vehicle Miles (Service Area PI) (3)	8,540 10	vears
Annual Growth in Vehicle Miles	 854	years
Credit Amount	\$ 73.005	

⁽¹⁾ Appendix E - Service Area PI, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area S

I. General Assumptions

Annual Interest Rate on Deposits (1)
Annual Vehicle Mile Growth (2)
Existing Fund Balance (3)

1.00% 4,014 732,365

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ \$ 957,381 47,547,171 95,644,429

New Project Cost Funded Through New Debt⁽⁵⁾

\$ 144,148,981

Total Recoverable Project Cost (6)

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 9,564,443	3.97%	20
2	9,564,443	4.50%	20
3	9,564,443	5.00%	20
4	9,564,443	5.50%	20
5	9,564,443	5.50%	20
6	9,564,443	5.50%	20
7	9,564,443	5.50%	20
8	9,564,443	5.50%	20
9	9,564,443	5.50%	20
10	9,564,443	5.50%	20

Total \$ 95,644,429

III. Capital Expenditure Assumptions

	Annual Capital
Year	Expenditures (9)
1	\$ 4,754,717
2	7,942,865
3	11,131,012
4	14,319,160
5	14,319,160
6	14,319,160
7	14,319,160
8	14,319,160
9	14,319,160
10	14,319,160
11	9,564,443
12	6,376,295
13	3,188,148
Total	143,191,600

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area S

I. New Debt Service Detail

Year		Series	Det	Series	Series	Series	Series <u>5</u>	Series	Series	Series <u>8</u>	Series	Series		Total Annual New Debt Service
1	\$	701,900	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	701,900
2		701,900		735,277	-	-	-	-	-	-	-	-		1,437,178
3		701,900		735,277	767,476	-	-	-	-	-	-	-		2,204,653
4		701,900		735,277	767,476	800,346	=	-	-	-	-	-		3,004,999
5		701,900		735,277	767,476	800,346	800,346	-	-	-	-	-		3,805,346
6		701,900		735,277	767,476	800,346	800,346	800,346	-	-	-	-		4,605,692
7		701,900		735,277	767,476	800,346	800,346	800,346	800,346	-	-	-		5,406,038
8		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	-	-		6,206,384
9		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	-		7,006,730
10		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
11		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
12		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
13		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
14		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
15		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
16		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
17		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
18		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
19		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
20		701,900		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,807,077
21		-		735,277	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		7,105,176
22		-		-	767,476	800,346	800,346	800,346	800,346	800,346	800,346	800,346		6,369,899
23		-		-	-	800,346	800,346	800,346	800,346	800,346	800,346	800,346		5,602,423
24		-		-	-	-	800,346	800,346	800,346	800,346	800,346	800,346		4,802,077
25		-		-	-	-	-	800,346	800,346	800,346	800,346	800,346		4,001,731
26		-		-	-	-	-	-	800,346	800,346	800,346	800,346		3,201,385
27		-		-	-	-	-	-	-	800,346	800,346	800,346		2,401,039
28		-		-	-	-	-	-	-	-	800,346	800,346		1,600,692
29		-		-	-	-	-	-	-	-	-	800,346		800,346
•	\$ 1	14,038,003	\$	14,705,550	\$ 15,349,513	\$ 16,006,923	\$ 16,006,923	\$ 16,006,923	\$ 16,006,923	\$ 16,006,923	\$ 16,006,923	\$ 16,006,923	\$1:	56,141,531

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area S

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt Service ⁽¹⁾	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total Expense
1	\$ 701,900	\$ 4,754,717	\$ (9,564,443) \$	109,824	\$ (1,544)	\$ (3,999,545)
2	1,437,178	7,942,865	(9,564,443)	107,485	(5,864)	(82,779)
3	2,204,653	11,131,012	(9,564,443)	-	(12,531)	3,758,692
4	3,004,999	14,319,160	(9,564,443)	_	(22,730)	7,736,987
5	3,805,346	14,319,160	(9,564,443)	_	(35,912)	8,524,151
6	4,605,692	14,319,160	(9,564,443)	-	(52,059)	9,308,350
7	5,406,038	14,319,160	(9,564,443)	_	(71,156)	10,089,599
8	6,206,384	14,319,160	(9,564,443)	-	(93,185)	10,867,916
9	7,006,730	14,319,160	(9,564,443)	-	(118,131)	11,643,317
10	7,807,077	14,319,160	(9,564,443)	-	(145,976)	12,415,818
11	7,807,077	9,564,443	-	-	(145,976)	17,225,544
12	7,807,077	6,376,295	-	-	(145,976)	14,037,396
13	7,807,077	3,188,148	-	-	(145,976)	10,849,249
14	7,807,077	-	-	-	(145,976)	7,661,101
15	7,807,077	-	-	-	(145,976)	7,661,101
16	7,807,077	-	-	-	(145,976)	7,661,101
17	7,807,077	-	-	-	(145,976)	7,661,101
18	7,807,077	-	-	-	(145,976)	7,661,101
19	7,807,077	-	-	-	(145,976)	7,661,101
20	7,807,077	-	-	-	(145,976)	7,661,101
21	7,105,176	-	-	-	(132,852)	6,972,325
22	6,369,899	-	-	-	(119,103)	6,250,795
23	5,602,423	-	-	-	(104,753)	5,497,670
24	4,802,077	-	-	-	(89,789)	4,712,289
25	4,001,731	-	-	-	(74,824)	3,926,907
26	3,201,385	-	-	-	(59,859)	3,141,526
27	2,401,039	-	-	-	(44,894)	2,356,144
28	1,600,692	-	-	-	(29,930)	1,570,763
29	800,346	-	-		(14,965)	785,381
	\$156,141,531	\$143,191,600	\$ (95,644,429) \$	217,309	\$ (2,689,810)	\$201,216,201

⁽¹⁾ Appendix E - Service Area S, Page 2

⁽²⁾ Appendix E - Service Area S, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area S, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area S

<u>Year</u>	Impact Year Fee		Impact Vehicle Fee Miles Revenue		Sub-Total	Accumulated Interest	Estimated Fund <u>Balance</u>
Initial							\$ 732,365
1	\$ 4,605	4,014	\$ 18,484,912	\$ (3,999,545)	\$ 22,484,457	\$ 119,746	23,336,568
2	4,605	4,014	18,484,912	(82,779)	18,567,691	326,204	42,230,463
3	4,605	4,014	18,484,912	3,758,692	14,726,219	495,936	57,452,618
4	4,605	4,014	18,484,912	7,736,987	10,747,925	628,266	68,828,809
5	4,605	4,014	18,484,912	8,524,151	9,960,760	738,092	79,527,661
6	4,605	4,014	18,484,912	9,308,350	9,176,562	841,159	89,545,382
7	4,605	4,014	18,484,912	10,089,599	8,395,312	937,430	98,878,125
8	4,605	4,014	18,484,912	10,867,916	7,616,996	1,026,866	107,521,987
9	4,605	4,014	18,484,912	11,643,317	6,841,595	1,109,428	115,473,010
10	4,605	4,014	18,484,912	12,415,818	6,069,093	1,185,076	122,727,179
11	-	_	-	17,225,544	(17,225,544)	1,141,144	106,642,779
12	-	-	-	14,037,396	(14,037,396)	996,241	93,601,623
13	-	-	-	10,849,249	(10,849,249)	881,770	83,634,145
14	-	-	-	7,661,101	(7,661,101)	798,036	76,771,080
15	-	-	-	7,661,101	(7,661,101)	729,405	69,839,384
16	-	-	-	7,661,101	(7,661,101)	660,088	62,838,371
17	-	-	-	7,661,101	(7,661,101)	590,078	55,767,349
18	-	-	-	7,661,101	(7,661,101)	519,368	48,625,616
19	-	-	-	7,661,101	(7,661,101)	447,951	41,412,465
20	-	-	-	7,661,101	(7,661,101)	375,819	34,127,183
21	-	-	-	6,972,325	(6,972,325)	306,410	27,461,269
22	-	-	-	6,250,795	(6,250,795)	243,359	21,453,832
23	-	-	-	5,497,670	(5,497,670)	187,050	16,143,212
24	-	-	-	4,712,289	(4,712,289)	137,871	11,568,794
25	-	-	-	3,926,907	(3,926,907)	96,053	7,737,941
26	-	-	-	3,141,526	(3,141,526)	61,672	4,658,087
27	-	-	-	2,356,144	(2,356,144)	34,800	2,336,743
28	-	-	-	1,570,763	(1,570,763)	15,514	781,493
29	-	-		785,381	(785,381)	3,888	_
			\$ 184,849,116	\$ 201,216,201		\$ 15,634,720	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area S

		Future Value	Escalation				
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual	Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
4	20	4 2270	1 0000	4.044	E 224	ф (2.000 F4F)	ф (F 240 00C)
1	29 28	1.3279 1.3147	1.0000 1.0000	4,014	5,331	\$ (3,999,545)	• •
2	26 27	1.3017	1.0000	4,014 4,014	5,278	(82,779)	, ,
3 4	2 <i>1</i> 26	1.2888	1.0000	4,014 4,014	5,226 5,174	3,758,692 7,736,987	4,892,812 9,971,770
5	26 25	1.2000 1.2761	1.0000	4,014 4,014	5,174 5,123	8,524,151	10,877,527
6	24	1.2634	1.0000	4,014	5,123	9,308,350	11,760,624
7	23	1.2509	1.0000	4,014	5,072	10,089,599	12,621,477
8	23	1.2386	1.0000	4,014	4,972	10,867,916	13,460,500
9	21	1.2263	1.0000	4,014	4,972	11,643,317	14,278,095
10	20	1.2141	1.0000	4,014	4,923	12,415,818	15,074,659
11	19	1.2021	1.0000	4,014	4,074	17,225,544	20,707,312
12	18	1.1902	1.0000	-	-	14,037,396	16,707,673
13	17	1.1784	1.0000	-	-	10,849,249	12,785,205
14	16	1.1668	1.0000	-	-	7,661,101	8,938,772
15	15	1.1552	1.0000	-	-	7,661,101	8,850,269
16	14	1.1438	1.0000	-	-	7,661,101	8,762,643
17	13	1.1325	1.0000	-	-	7,661,101	8,675,884
18	12	1.1212	1.0000	-	_	7,661,101	8,589,984
19	11	1.1101	1.0000	_	_	7,661,101	8,504,935
20	10	1.0992	1.0000	_	_	7,661,101	8,420,727
21	9	1.0883	1.0000	_	_	6,972,325	7,587,779
22	8	1.0775	1.0000	_	_	6,250,795	6,735,207
23	7	1.0668	1.0000			5,497,670	5,865,067
24	6	1.0563	1.0000			4,712,289	4,977,426
25	5	1.0458	1.0000			3,926,907	4,106,787
26	4	1.0355	1.0000			3,141,526	3,252,901
27	3	1.0252	1.0000	_	_	2,356,144	2,415,520
28	2	1.0151	1.0000	_	_	1,570,763	1,594,403
29	1	1.0050	1.0000	_	_	785,381	789,308
23	'	1.0000	1.0000	- -	50,994	700,001	\$ 235,785,447
					JU, J		ψ 200,100, 44 1

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 235,785,447

Total Escalated Vehicle Miles 50,994

Maximum Assessable Impact Fee for Roadway Service Area S \$

4,605

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area S

	Cost In	Impact Fee		Debt Fu	unded ⁽²	2)		Non-Debt	Impact F	ee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	<u> </u>	xisting	Pro	oposed		Funded ⁽²⁾	Recoverable	e Cost
Silver Creek (1)	\$ 14,027,000 \$	12,176,099	\$	_	\$	8,157,986	¢	4,018,113	\$ 12 ·	176,099
Silver Creek (2)	10,555,000	9,162,239	Ψ	_	Ψ	6,138,700	Ψ	3,023,539		162,239
Silver Creek (3)	2,158,000	1,873,246		_		1,255,075		618,171		873,246
Silver Creek (4)	3,739,000	3,245,629		_		2,174,571		1,071,057		245,629
Silver Creek (5)	1,329,510	1,154,078		957,381				196,697	,	154,078
White Settlement (2)	8,591,000	7,457,394		-		4,996,454		2,460,940		457,394
White Settlement (3)	1,160,000	1,006,935		_		674,646		332,288		006,935
White Settlement (4)	10,269,000	8,913,978		_		5,972,365		2,941,613		913,978
White Settlement (5)	1,911,000	1,658,838		_		1,111,422		547,417		658,838
White Settlement (6)	1,472,000	1,277,766		_		856,103		421,663		277,766
White Settlement (7)	439,000	381,073		_		255,319		125,754		381,073
Westpoint (1)	16,055,000	13,936,499		_		9,337,454		4,599,045		936,499
Westpoint (2)	9,055,000	7,860,168		_		5,266,313		2,593,855		860,168
Old Weatherford (1)	6,266,000	5,439,184		_		3,644,253		1,794,931		439,184
Old Weatherford (2)	3,228,500	2,802,491		_		1,877,669		924,822		802,491
Old Weatherford (3)	10,362,000	8,994,706		_		6,026,453		2,968,253		994,706
Old Weatherford (4)	6,101,000	5,295,956		_		3,548,291		1,747,666	5,2	295,956
Amber Ridge	4,753,000	4,125,829		-		2,764,305		1,361,523	4,	125,829
Silver Ridge	6,841,000	5,938,311		-		3,978,669		1,959,643	5,9	938,311
Haywire Ranch	19,232,000	16,694,285		-	1	1,185,171		5,509,114	16,0	694,285
Academy (1)	7,632,000	6,624,937		-		4,438,708		2,186,229	6,6	624,937
Academy (2)	2,421,000	2,101,542		-		1,408,033		693,509	2,	101,542
Chapel Creek	967,698	840,008		-		420,004		420,004	8	840,008
Chapin (5)	895,000	776,902		-		520,525		256,378	-	776,902
Amber Ridge	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Old Weatherford	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Amber Ridge	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Chapin	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Clifford	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Legacy	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Silver Creek	1,500,000	612,000		-		410,040		201,960	(612,000
Westpoint	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Westpoint	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Westpoint	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
Westpoint	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
White Settlement	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
White Settlement	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
White Settlement	2,500,000	1,020,000		-		683,400		336,600	1,0	020,000
White Settlement	1,250,000	510,000		-		341,700		168,300	;	510,000
Roadway Impact Fee Study	28,888	28,888		-		-		28,888		28,888
Total	\$ 184,738,596 \$	144,148,981	\$	957,381	\$ 9	5,644,429	\$	47,547,171	\$ 144,	148,981

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area S

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Ac	it for Annual I Valorem e Revenues
1	\$ 811,724	2,110,866	\$ 0.38	4,014	\$	1,544
2	1,544,663	2,114,880	0.73	8,029		5,864
3	2,204,653	2,118,894	1.04	12,043		12,531
4	3,004,999	2,122,909	1.42	16,058		22,730
5	3,805,346	2,126,923	1.79	20,072		35,912
6	4,605,692	2,130,938	2.16	24,087		52,059
7	5,406,038	2,134,952	2.53	28,101		71,156
8	6,206,384	2,138,966	2.90	32,115		93,185
9	7,006,730	2,142,981	3.27	36,130		118,131
10	7,807,077	2,146,995	3.64	40,144		145,976
11	7,807,077	2,146,995	3.64	40,144		145,976
12	7,807,077	2,146,995	3.64	40,144		145,976
13	7,807,077	2,146,995	3.64	40,144		145,976
14	7,807,077	2,146,995	3.64	40,144		145,976
15	7,807,077	2,146,995	3.64	40,144		145,976
16	7,807,077	2,146,995	3.64	40,144		145,976
17	7,807,077	2,146,995	3.64	40,144		145,976
18	7,807,077	2,146,995	3.64	40,144		145,976
19	7,807,077	2,146,995	3.64	40,144		145,976
20	7,807,077	2,146,995	3.64	40,144		145,976
21	7,105,176	2,146,995	3.31	40,144		132,852
22	6,369,899	2,146,995	2.97	40,144		119,103
23	5,602,423	2,146,995	2.61	40,144		104,753
24	4,802,077	2,146,995	2.24	40,144		89,789
25	4,001,731	2,146,995	1.86	40,144		74,824
26	3,201,385	2,146,995	1.49	40,144		59,859
27	2,401,039	2,146,995	1.12	40,144		44,894
28	1,600,692	2,146,995	0.75	40,144		29,930
29	800,346	2,146,995	0.37	40,144		14,965
Total	\$ 156,358,840				\$	2,689,810

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area S) (3)

Annual Growth in Vehicle Miles

40,144

10

years

4,014

Credit Amount

\$ 2,689,810

⁽¹⁾ Appendix E - Service Area S, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area T

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth (2)	1,172
Existing Fund Balance (3)	694,684
Portion of Projects Funded by Existing Debt ⁽³⁾	\$ -
Non-debt Funded Project Cost (4)	11.232.906

Total Recoverable Project Cost (6)

New Project Cost Funded Through New Debt⁽⁵⁾

33,980,458

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>		
1	\$ 2,274,755	3.97%	20		
2	2,274,755	4.50%	20		
3	2,274,755	5.00%	20		
4	2,274,755	5.50%	20		
5	2,274,755	5.50%	20		
6	2,274,755	5.50%	20		
7	2,274,755	5.50%	20		
8	2,274,755	5.50%	20		
9	2,274,755	5.50%	20		
10	2,274,755	5.50%	20		

Total \$ 22,747,552

III. Capital Expenditure Assumptions

<u>Year</u>	Annual Capital <u>Expenditures ⁽⁹⁾</u>
1	\$ 1,123,291
2	1,881,542
3	2,639,794
4	3,398,046
5	3,398,046
6	3,398,046
7	3,398,046
8	3,398,046
9	3,398,046
10	3,398,046
11	2,274,755
12	1,516,503
13	758,252
Total	33,980,458

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area T

I. New Debt Service Detail

Year	Series	Series 2	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series 10	Total Annual New Debt <u>Service</u>
1	\$ 166,936		\$ - \$	- \$	- 9	- \$	- 9	\$ - \$	- \$	-	\$ 166,936
2	166,936	174,874	-	-	-	-	-	-	-	-	341,811
3	166,936	174,874	182,532	-	-	-	-	-	-	-	524,343
4	166,936	174,874	182,532	190,350	-	-	-	-	-	-	714,693
5	166,936	174,874	182,532	190,350	190,350	-	-	-	-	-	905,043
6	166,936	174,874	182,532	190,350	190,350	190,350	-	-	-	-	1,095,393
7	166,936	174,874	182,532	190,350	190,350	190,350	190,350	-	-	-	1,285,743
8	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	-	-	1,476,093
9	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	-	1,666,443
10	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
11	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
12	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
13	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
14	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
15	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
16	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
17	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
18	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
19	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
20	166,936	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,856,793
21	-	174,874	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,689,857
22	-	-	182,532	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,514,982
23	-	-	-	190,350	190,350	190,350	190,350	190,350	190,350	190,350	1,332,450
24	-	-	-	-	190,350	190,350	190,350	190,350	190,350	190,350	1,142,100
25	-	-	-	=	-	190,350	190,350	190,350	190,350	190,350	951,750
26	-	-	-	-	-	-	190,350	190,350	190,350	190,350	761,400
27	-	-	-	-	-	-	-	190,350	190,350	190,350	571,050
28	-	-	-	-	-	-	-	-	190,350	190,350	380,700
29	<u>-</u>	<u>-</u> _	=_	=				<u>-</u>		190,350	190,350
_	\$ 3,338,723	\$ 3,497,488	\$ 3,650,645 \$	3,807,000 \$	3,807,000	\$ 3,807,000 \$	3,807,000	\$ 3,807,000 \$	3,807,000 \$	3,807,000	\$ 37,135,854

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area T

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 166,936	\$ 1,123,291	\$ (2,274,755)	\$ -	\$ (93)	\$ (984,621)
2	341,811	1,881,542	(2,274,755)	-	(380)	(51,782)
3	524,343	2,639,794	(2,274,755)	_	(874)	888,508
4	714,693	3,398,046	(2,274,755)	-	(1,587)	1,836,396
5	905,043	3,398,046	(2,274,755)	-	(2,511)	2,025,822
6	1,095,393	3,398,046	(2,274,755)	-	(3,645)	2,215,038
7	1,285,743	3,398,046	(2,274,755)	-	(4,989)	2,404,045
8	1,476,093	3,398,046	(2,274,755)	-	(6,542)	2,592,841
9	1,666,443	3,398,046	(2,274,755)	-	(8,304)	2,781,429
10	1,856,793	3,398,046	(2,274,755)	-	(10,275)	2,969,808
11	1,856,793	2,274,755	-	-	(10,275)	4,121,273
12	1,856,793	1,516,503	-	-	(10,275)	3,363,021
13	1,856,793	758,252	-	-	(10,275)	2,604,769
14	1,856,793	-	-	-	(10,275)	1,846,518
15	1,856,793	-	-	-	(10,275)	1,846,518
16	1,856,793	-	-	-	(10,275)	1,846,518
17	1,856,793	-	-	-	(10,275)	1,846,518
18	1,856,793	-	-	-	(10,275)	1,846,518
19	1,856,793	-	-	-	(10,275)	1,846,518
20	1,856,793	-	-	-	(10,275)	1,846,518
21	1,689,857	-	-	-	(9,351)	1,680,505
22	1,514,982	-	-	-	(8,384)	1,506,599
23	1,332,450	-	-	-	(7,374)	1,325,076
24	1,142,100	-	-	-	(6,320)	1,135,780
25	951,750	-	-	-	(5,267)	946,483
26	761,400	-	-	-	(4,213)	757,186
27	571,050	-	-	-	(3,160)	567,890
28	380,700	-	-	-	(2,107)	378,593
29	190,350	-	-	-	(1,053)	189,297
	\$ 37,135,854	\$ 33,980,458	\$ (22,747,552)	\$ -	\$ (189,182)	\$ 48,179,579

⁽¹⁾ Appendix E - Service Area T, Page 2

⁽²⁾ Appendix E - Service Area T, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area T, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area T

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	Sub-Total	Accumulated <u>Interest</u>	Estimated Fund <u>Balance</u>
Initial							\$ 694,684
1	\$ 3,727	1,172	\$ 4,369,406	\$ (984,621)	\$ 5,354,028	\$ 33,717	6,082,429
2	3,727	1,172	4,369,406	(51,782)	4,421,189	82,930	10,586,547
3	3,727	1,172	4,369,406	888,508	3,480,899	123,270	14,190,716
4	3,727	1,172	4,369,406	1,836,396	2,533,010	154,572	16,878,298
5	3,727	1,172	4,369,406	2,025,822	2,343,584	180,501	19,402,383
6	3,727	1,172	4,369,406	2,215,038	2,154,368	204,796	21,761,547
7	3,727	1,172	4,369,406	2,404,045	1,965,362	227,442	23,954,351
8	3,727	1,172	4,369,406	2,592,841	1,776,565	248,426	25,979,343
9	3,727	1,172	4,369,406	2,781,429	1,587,977	267,733	27,835,053
10	3,727	1,172	4,369,406	2,969,808	1,399,598	285,349	29,520,000
11	-	-	-	4,121,273	(4,121,273)	274,594	25,673,321
12	-	-	-	3,363,021	(3,363,021)	239,918	22,550,218
13	-	-	-	2,604,769	(2,604,769)	212,478	20,157,927
14	-	-	-	1,846,518	(1,846,518)	192,347	18,503,756
15	-	-	-	1,846,518	(1,846,518)	175,805	16,833,044
16	-	-	-	1,846,518	(1,846,518)	159,098	15,145,624
17	-	-	-	1,846,518	(1,846,518)	142,224	13,441,330
18	-	-	-	1,846,518	(1,846,518)	125,181	11,719,993
19	-	-	-	1,846,518	(1,846,518)	107,967	9,981,443
20	-	-	-	1,846,518	(1,846,518)	90,582	8,225,507
21	-	-	-	1,680,505	(1,680,505)	73,853	6,618,855
22	-	-	-	1,506,599	(1,506,599)	58,656	5,170,912
23	-	-	-	1,325,076	(1,325,076)	45,084	3,890,919
24	-	-	-	1,135,780	(1,135,780)	33,230	2,788,370
25	-	-	-	946,483	(946,483)	23,151	1,865,038
26	-	-	-	757,186	(757,186)	14,864	1,122,716
27	-	-	-	567,890	(567,890)	8,388	563,214
28	-	-	-	378,593	(378,593)	3,739	188,360
29	-	-	<u>-</u>	189,297	(189,297)	937	<u>-</u>
			\$ 43,694,063	\$ 48,179,579		\$ 3,790,831	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area T

	Number of	Future Value Interest	Escalation Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual Ex	pense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
1	29	1.3279	1.0000	1,172	1,557	' ' '	, ,
2	28	1.3147	1.0000	1,172	1,541	(51,782)	(68,081)
3	27	1.3017	1.0000	1,172	1,526	888,508	1,156,600
4	26	1.2888	1.0000	1,172	1,511	1,836,396	2,366,828
5	25	1.2761	1.0000	1,172	1,496	2,025,822	2,585,118
6	24	1.2634	1.0000	1,172	1,481	2,215,038	2,798,587
7	23	1.2509	1.0000	1,172	1,467	2,404,045	3,007,314
8	22	1.2386	1.0000	1,172	1,452	2,592,841	3,211,374
9	21	1.2263	1.0000	1,172	1,438	2,781,429	3,410,841
10	20	1.2141	1.0000	1,172	1,423	2,969,808	3,605,791
11	19	1.2021	1.0000	-	-	4,121,273	4,954,298
12	18	1.1902	1.0000	-	-	3,363,021	4,002,755
13	17	1.1784	1.0000	-	-	2,604,769	3,069,568
14	16	1.1668	1.0000	-	-	1,846,518	2,154,468
15	15	1.1552	1.0000	-	-	1,846,518	2,133,137
16	14	1.1438	1.0000	-	-	1,846,518	2,112,017
17	13	1.1325	1.0000	-	-	1,846,518	2,091,106
18	12	1.1212	1.0000	-	-	1,846,518	2,070,402
19	11 10	1.1101	1.0000 1.0000	-	-	1,846,518	2,049,903
20 21	9	1.0992 1.0883	1.0000	-	-	1,846,518 1,680,505	2,029,607 1,828,845
22	8	1.0775	1.0000	-	-	1,506,599	1,623,354
23	7	1.0668	1.0000	- -	-	1,325,076	1,413,628
24	6	1.0563	1.0000	- -	- -	1,135,780	1,199,685
25	5	1.0458	1.0000	_	<u>-</u>	946,483	989,839
26	4	1.0355	1.0000	_	<u>-</u>	757,186	784,031
27	3	1.0252	1.0000		_	567,890	582,201
28	2	1.0151	1.0000		_	378,593	384,291
29	1	1.0050	1.0000		_	189,297	190,243
23	'	1.0000	1.0000	-	14,892	103,237	
					1 7,002	4	00,100,210
	Aı	nnual Interest Rat	e:			1.00%	

Total Escalated Expense for Entire Period \$ 56,430,273

Total Escalated Vehicle Miles 14,892

Maximum Assessable Impact Fee for Roadway Service Area T \$ 3,727

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area T

		Cost In		Impact Fee		Debt F	unc	led ⁽²⁾	Non-Debt		Impact Fee		
Street Name S		Service Area ⁽¹⁾		Recoverable Cost ⁽¹⁾		<u>Existing</u>		<u>Proposed</u>	Funded ⁽²⁾	F	Recoverable Cost		
Chapin (1)	\$	10,036,000	\$	9,779,137	\$	-	\$	6,552,022	\$ 3,227,115	\$	9,779,137		
Chapin (2)		8,497,000		8,279,527		-		5,547,283	2,732,244		8,279,527		
Chapin (3)		2,464,000		2,400,936		-		1,608,627	792,309		2,400,936		
Chapin (4)		3,546,000		3,455,243		-		2,315,013	1,140,230		3,455,243		
Alemeda (1)		2,285,000		2,226,517		-		1,491,767	734,751		2,226,517		
Alemeda (2)		3,308,000		3,223,335		-		2,159,634	1,063,700		3,223,335		
Calmont		1,250,000		223,750		-		149,913	73,838		223,750		
Calmont		2,500,000		447,500		-		299,825	147,675		447,500		
Calmont		2,500,000		447,500		-		299,825	147,675		447,500		
Camp Bowie West		2,500,000		447,500		-		299,825	147,675		447,500		
Camp Bowie West		2,500,000		447,500		-		299,825	147,675		447,500		
Camp Bowie West		1,875,000		335,625		-		224,869	110,756		335,625		
Camp Bowie West		2,500,000		447,500		-		299,825	147,675		447,500		
Camp Bowie West		2,500,000		447,500		-		299,825	147,675		447,500		
Chapin		2,500,000		447,500		-		299,825	147,675		447,500		
Chapin		2,500,000		447,500		-		299,825	147,675		447,500		
Normandale 2,500,000			447,500		-		299,825	147,675		447,500			
Roadway Impact Fee Study		28,888		28,888		-		-	28,888		28,888		
Total	\$	55,789,888	\$	33,980,458	\$	-	\$	22,747,552	\$ 11,232,906	\$	33,980,458		

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area T

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	1	edit for Annual Ad Valorem ate Revenues
1	\$ 166,936	2,108,024	\$ 0.08	1,172	\$	93
2	341,811	2,109,196	0.16	2,345		380
3	524,343	2,110,368	0.25	3,517		874
4	714,693	2,111,541	0.34	4,690		1,587
5	905,043	2,112,713	0.43	5,862		2,511
6	1,095,393	2,113,885	0.52	7,034		3,645
7	1,285,743	2,115,058	0.61	8,207		4,989
8	1,476,093	2,116,230	0.70	9,379		6,542
9	1,666,443	2,117,403	0.79	10,551		8,304
10	1,856,793	2,118,575	0.88	11,724		10,275
11	1,856,793	2,118,575	0.88	11,724		10,275
12	1,856,793	2,118,575	0.88	11,724		10,275
13	1,856,793	2,118,575	0.88	11,724		10,275
14	1,856,793	2,118,575	0.88	11,724		10,275
15	1,856,793	2,118,575	0.88	11,724		10,275
16	1,856,793	2,118,575	0.88	11,724		10,275
17	1,856,793	2,118,575	0.88	11,724		10,275
18	1,856,793	2,118,575	0.88	11,724		10,275
19	1,856,793	2,118,575	0.88	11,724		10,275
20	1,856,793	2,118,575	0.88	11,724		10,275
21	1,689,857	2,118,575	0.80	11,724		9,351
22	1,514,982	2,118,575	0.72	11,724		8,384
23	1,332,450	2,118,575	0.63	11,724		7,374
24	1,142,100	2,118,575	0.54	11,724		6,320
25	951,750	2,118,575	0.45	11,724		5,267
26	761,400	2,118,575	0.36	11,724		4,213
27	571,050	2,118,575	0.27	11,724		3,160
28	380,700	2,118,575	0.18	11,724		2,107
29	190,350	2,118,575	0.09	11,724		1,053
Total	\$ 37,135,854				\$	189,182

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area T) (3)

Annual Growth in Vehicle Miles

11,724

10

years

1,172

Credit Amount

\$ 189,182

⁽¹⁾ Appendix E - Service Area T, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area U

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾
Annual Vehicle Mile Growth ⁽²⁾
Existing Fund Balance ⁽³⁾

1.00% 19,265 2,827,027

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ \$ -131,554,925 267,037,712

New Project Cost Funded Through New Debt⁽⁵⁾

Total Recoverable Project Cost (6)

\$ 398,592,637

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 26,703,771	3.97%	20
2	26,703,771	4.50%	20
3	26,703,771	5.00%	20
4	26,703,771	5.50%	20
5	26,703,771	5.50%	20
6	26,703,771	5.50%	20
7	26,703,771	5.50%	20
8	26,703,771	5.50%	20
9	26,703,771	5.50%	20
10	26,703,771	5.50%	20

Total \$ 267,037,712

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 13,155,493
2	22,056,750
3	30,958,007
4	39,859,264
5	39,859,264
6	39,859,264
7	39,859,264
8	39,859,264
9	39,859,264
10	39,859,264
11	26,703,771
12	17,802,514
13	8,901,257
Total	398,592,637

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area U

I. New Debt Service Detail

Year	Series	Series 2	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 \$	1,959,694	\$ - \$	- :	- 9	; -	\$ - \$:	\$ -	\$ -	\$ -	\$ 1,959,694
2	1,959,694	2,052,883	-	-	-	-	-	-	-	-	4,012,577
3	1,959,694	2,052,883	2,142,780	-	-	-	-	-	-	=	6,155,357
4	1,959,694	2,052,883	2,142,780	2,234,554	=	-	-	=	-	-	8,389,910
5	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	-	-	-	-	-	10,624,464
6	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	-	=	-	-	12,859,018
7	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	-	-	-	15,093,571
8	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	-	-	17,328,125
9	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	-	19,562,679
10	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
11	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
12	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
13	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
14	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
15	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
16	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
17	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
18	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
19	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
20	1,959,694	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	21,797,232
21	-	2,052,883	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	19,837,538
22	-	-	2,142,780	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	17,784,655
23	-	-	-	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	15,641,876
24	-	-	-	-	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	13,407,322
25	-	-	-	-	-	2,234,554	2,234,554	2,234,554	2,234,554	2,234,554	11,172,768
26	-	-	-	-	-	-	2,234,554	2,234,554	2,234,554	2,234,554	8,938,215
27	-	-	-	-	-	-	-	2,234,554	2,234,554	2,234,554	6,703,661
28	-	-	-	-	-	-	-	-	2,234,554	2,234,554	4,469,107
29	-	-	-	-	-	-	-	-	-	2,234,554	2,234,554
\$	39,193,881	\$ 41,057,659 \$	42,855,594	\$ 44,691,074	44,691,074	\$ 44,691,074 \$	44,691,074	\$ 44,691,074	\$ 44,691,074	\$ 44,691,074	\$ 435,944,649

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area U

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt <u>Service⁽³⁾</u>	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 1,959,694	\$ 13,155,493	\$ (26,703,771)	\$ -	\$ (17,757)	\$ (11,606,342)
2	4,012,577	22,056,750	(26,703,771)	-	(72,065)	(706,510)
3	6,155,357	30,958,007	(26,703,771)	-	(164,347)	10,245,245
4	8,389,910	39,859,264	(26,703,771)	-	(296,045)	21,249,358
5	10,624,464	39,859,264	(26,703,771)	-	(464,519)	23,315,438
6	12,859,018	39,859,264	(26,703,771)	-	(668,812)	25,345,698
7	15,093,571	39,859,264	(26,703,771)	-	(908,001)	27,341,062
8	17,328,125	39,859,264	(26,703,771)	-	(1,181,195)	29,302,422
9	19,562,679	39,859,264	(26,703,771)	-	(1,487,531)	31,230,640
10	21,797,232	39,859,264	(26,703,771)	-	(1,826,177)	33,126,548
11	21,797,232	26,703,771	-	-	(1,826,177)	46,674,827
12	21,797,232	17,802,514	-	-	(1,826,177)	37,773,570
13	21,797,232	8,901,257	-	-	(1,826,177)	28,872,313
14	21,797,232	-	-	-	(1,826,177)	19,971,056
15	21,797,232	-	-	-	(1,826,177)	19,971,056
16	21,797,232	-	-	-	(1,826,177)	19,971,056
17	21,797,232	-	-	-	(1,826,177)	19,971,056
18	21,797,232	-	-	-	(1,826,177)	19,971,056
19	21,797,232	-	-	-	(1,826,177)	19,971,056
20	21,797,232	-	=	=	(1,826,177)	19,971,056
21	19,837,538	-	-	-	(1,661,993)	18,175,545
22	17,784,655	-	-	-	(1,490,002)	16,294,653
23	15,641,876	-	=	-	(1,310,479)	14,331,396
24	13,407,322	-	-	-	(1,123,268)	12,284,054
25	11,172,768	-	-	-	(936,057)	10,236,712
26	8,938,215	-	-	-	(748,845)	8,189,369
27	6,703,661	-	-	-	(561,634)	6,142,027
28	4,469,107	-	-	-	(374,423)	4,094,685
29	2,234,554		<u>-</u>		(187,211)	2,047,342
	\$ 435,944,649	\$ 398,592,637	\$(267,037,712)	\$ -	\$ (33,742,128)	\$ 533,757,447

⁽¹⁾ Appendix E - Service Area U, Page 2

⁽²⁾ Appendix E - Service Area U, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area U, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area U

<u>Year</u>	ipact Fee	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses		Sub-Total		Ad	Accumulated Interest		Estimated Fund <u>Balance</u>
Initial										\$	2,827,027
1	\$ 2,542	19,265	\$ 48,976,637	\$	(11,606,342)	\$	60,582,979	\$	331,185		63,741,191
2	2,542	19,265	48,976,637		(706,510)		49,683,147		885,828		114,310,166
3	2,542	19,265	48,976,637		10,245,245		38,731,393		1,336,759		154,378,317
4	2,542	19,265	48,976,637		21,249,358		27,727,280		1,682,420		183,788,016
5	2,542	19,265	48,976,637		23,315,438		25,661,199		1,966,186		211,415,402
6	2,542	19,265	48,976,637		25,345,698		23,630,939		2,232,309		237,278,650
7	2,542	19,265	48,976,637		27,341,062		21,635,575		2,480,964		261,395,189
8	2,542	19,265	48,976,637		29,302,422		19,674,215		2,712,323		283,781,727
9	2,542	19,265	48,976,637		31,230,640		17,745,997		2,926,547		304,454,272
10	2,542	19,265	48,976,637		33,126,548		15,850,089		3,123,793		323,428,154
11	-	-	-		46,674,827		(46,674,827)		3,000,907		279,754,234
12	-	-	-		37,773,570		(37,773,570)		2,608,674		244,589,339
13	-	-	-		28,872,313		(28,872,313)		2,301,532		218,018,558
14	-	-	-		19,971,056		(19,971,056)		2,080,330		200,127,832
15	-	-	-		19,971,056		(19,971,056)		1,901,423		182,058,199
16	-	-	-		19,971,056		(19,971,056)		1,720,727		163,807,870
17	-	-	-		19,971,056		(19,971,056)		1,538,223		145,375,037
18	-	-	-		19,971,056		(19,971,056)		1,353,895		126,757,876
19	-	-	-		19,971,056		(19,971,056)		1,167,723		107,954,544
20	-	-	-		19,971,056		(19,971,056)		979,690		88,963,178
21	-	-	-		18,175,545		(18,175,545)		798,754		71,586,387
22	-	-	-		16,294,653		(16,294,653)		634,391		55,926,124
23	-	-	-		14,331,396		(14,331,396)		487,604		42,082,332
24	-	-	-		12,284,054		(12,284,054)		359,403		30,157,681
25	-	-	-		10,236,712		(10,236,712)		250,393		20,171,363
26	-	-	-		8,189,369		(8,189,369)		160,767		12,142,760
27	-	-	-		6,142,027		(6,142,027)		90,717		6,091,451
28	-	-	-		4,094,685		(4,094,685)		40,441		2,037,207
29	-	-	 -		2,047,342		(2,047,342)		10,135		-
			\$ 489,766,374	\$	533,757,447			\$	41,164,045		

Impact Fee Calculation Appendix E - Impact Fee Calculation Assumptions Service Area U

		Future Value	Escalation				
	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual I	Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
1	29	1.3279	1.0000	19,265	25,582	\$ (11,606,342)	,
2	28	1.3147	1.0000	19,265	25,329	(706,510)	(928,883)
3	27	1.3017	1.0000	19,265	25,078	10,245,245	13,336,569
4	26	1.2888	1.0000	19,265	24,830	21,249,358	27,387,111
5	25	1.2761	1.0000	19,265	24,584	23,315,438	29,752,442
6	24	1.2634	1.0000	19,265	24,341	25,345,698	32,022,993
7	23	1.2509	1.0000	19,265	24,100	27,341,062	34,202,013
8	22	1.2386	1.0000	19,265	23,861	29,302,422	36,292,630
9	21	1.2263	1.0000	19,265	23,625	31,230,640	38,297,853
10	20	1.2141	1.0000	19,265	23,391	33,126,548	40,220,582
11	19	1.2021	1.0000	-	-	46,674,827	56,109,127
12	18	1.1902	1.0000	-	-	37,773,570	44,959,083
13	17	1.1784	1.0000	-	-	28,872,313	34,024,333
14	16	1.1668	1.0000	-	-	19,971,056	23,301,705
15	15	1.1552	1.0000	-	-	19,971,056	23,070,995
16	14	1.1438	1.0000	-	-	19,971,056	22,842,569
17	13	1.1325	1.0000	-	-	19,971,056	22,616,405
18	12	1.1212	1.0000	-	-	19,971,056	22,392,480
19	11	1.1101	1.0000	-	-	19,971,056	22,170,773
20	10	1.0992	1.0000	-	-	19,971,056	21,951,260
21	9	1.0883	1.0000	-	-	18,175,545	19,779,919
22	8	1.0775	1.0000	-	-	16,294,653	17,557,424
23	7	1.0668	1.0000	-	-	14,331,396	15,289,131
24	6	1.0563	1.0000	-	-	12,284,054	12,975,217
25	5	1.0458	1.0000	-	-	10,236,712	10,705,625
26	4	1.0355	1.0000	-	-	8,189,369	8,479,703
27	3	1.0252	1.0000	-	-	6,142,027	6,296,809
28	2	1.0151	1.0000	-	-	4,094,685	4,156,310
29	1	1.0050	1.0000	<u>-</u> _		2,047,342	2,057,579
				_	244,721		\$ 625,907,724

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 625,907,724

Total Escalated Vehicle Miles 244,721

Maximum Assessable Impact Fee for Roadway Service Area U \$ 2,542

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area U

	Cost In	Impact Fee	Debt I	Funded ⁽²⁾	Non-Debt	Impact Fee		
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	Existing	Proposed	Funded ⁽²⁾	Recoverable Cos		
Vestpoint (3)	\$ 6,891,000 \$	6,787,133	\$ -	\$ 4,547,379	\$ 2,239,754	\$ 6,787,1		
Old Weatherford (5)	6,381,000	6,284,820	-	4,210,829	2,073,991	6,284,8		
Old Weatherford (6)	12,521,000	12,332,272	_	8,262,622	4,069,650	12,332,2		
old Weatherford (7)	7,457,000	7,344,601	_	4,920,883	2,423,718	7,344,6		
Quail Meadow (1)	14,901,000	14,676,399	_	9,833,187	4,843,212	14,676,3		
uail Meadow (2)	24,017,000	23,654,994	_	15,848,846	7,806,148	23,654,9		
Quail Meadow (3)	14,725,000	14,503,051	_	9,717,044	4,786,007	14,503,0		
uail Meadow (4)	5,364,000	5,283,149	_	3,539,710	1,743,439	5,283,1		
/alsh Ranch Minor #3 (1)	6,854,000	6,750,690	-	4,522,962	2,227,728	6,750,6		
			-					
/alsh Ranch Minor #3 (2)	8,403,000	8,276,342 21,830,909		5,545,149	2,731,193	8,276,3		
/alsh Ranch Minor #3 (3)	22,165,000	, ,	-	14,626,709	7,204,200	21,830,9		
/alsh Ranch Minor #3 (4)	24,905,000	24,529,609	-	16,434,838	8,094,771	24,529,6		
/alsh Ranch Minor #3 (5)	12,141,000	11,958,000	-	8,011,860	3,946,140	11,958,0		
/alsh Ranch Major #1 (1)	9,304,000	9,163,762	-	6,139,720	3,024,041	9,163,7		
/alsh Ranch Major #1 (2)	8,351,000	8,225,126	-	5,510,834	2,714,292	8,225,1		
alsh Ranch Minor #1 (1)	7,413,000	7,301,264	-	4,891,847	2,409,417	7,301,2		
/alsh Ranch Minor #1 (2)	20,305,000	19,998,945	-	13,399,293	6,599,652	19,998,9		
alsh Ranch Minor #1 (3)	11,367,000	11,195,666	-	7,501,096	3,694,570	11,195,6		
edo	661,500	651,529	-	436,525	215,005	651,5		
alsh Ranch Minor #2	2,487,000	2,449,514	-	1,641,174	808,340	2,449,5		
alsh Ranch Minor #2 (1)	2,573,500	2,534,710	-	1,698,256	836,454	2,534,7		
/alsh Ranch Minor #2 (2)	10,147,000	9,994,055	_	6,696,017	3,298,038	9,994,0		
alsh Ranch Minor #2 (3)	7,949,000	7,829,185	_	5,245,554	2,583,631	7,829,1		
alsh Ranch Minor #2 (4)	9,096,000	8,958,897	_	6,002,461	2,956,436	8,958,8		
alsh Ranch Minor #2 (5)	7,157,000	7,049,123	_	4,722,913	2,326,211	7,049,1		
alsh Ranch (1)	5,211,000	5,132,455	_	3,438,745	1,693,710	5,132,4		
alsh Ranch (2)	3,851,000	3,792,954	_	2,541,279	1,251,675	3,792,9		
alsh Ranch (3)	2,603,000	2,563,765	_	1,717,723	846,043	2,563,7		
	5,996,000	5,905,623	-	3,956,767	1,948,856			
/alsh Ranch (4)			-	1,249,193	615,274	5,905,6 1,864,4		
/alsh Ranch (5) /alsh Ranch (6)	1,893,000	1,864,467	_					
	1,617,000	1,592,627		1,067,060	525,567	1,592,6		
alsh Ranch (7)	11,430,000	11,257,717	-	7,542,670	3,715,046	11,257,7		
/alsh Ranch (8)	5,448,000	5,365,883	-	3,595,141	1,770,741	5,365,8		
alsh Ranch (9)	8,835,000	8,701,831	-	5,830,227	2,871,604	8,701,8		
/alsh Ranch (10)	9,923,000	9,773,431	-	6,548,199	3,225,232	9,773,4		
alsh Ranch (11)	9,078,000	8,941,168	-	5,990,583	2,950,585	8,941,1		
alsh Ranch (12)	2,042,000	2,011,221	-	1,347,518	663,703	2,011,2		
alsh Ranch Minor #1 (4)	18,268,000	17,992,648	-	12,055,074	5,937,574	17,992,6		
alsh Ranch Minor #1 (5)	5,844,000	5,755,914	-	3,856,462	1,899,452	5,755,9		
alsh Ranch Minor #1 (6)	12,920,000	12,725,258	-	8,525,923	4,199,335	12,725,2		
alsh Ranch Minor #1 (7)	4,446,000	4,378,986	-	2,933,921	1,445,065	4,378,9		
alsh Ranch Minor #1 (8)	5,514,000	5,430,888	-	3,638,695	1,792,193	5,430,8		
alsh Ranch Minor #1 (9)	5,929,000	5,839,633	_	3,912,554	1,927,079	5,839,6		
alsh Ranch Minor #3	3,149,000	3,101,535	_	2,078,029	1,023,507	3,101,5		
d Weatherford	2,500,000	2,220,000	_	1,487,400	732,600	2,220,0		
uail Meadow	1,500,000	1,332,000	_	892,440	439,560	1,332,0		
uail Meadow	1,500,000	1,332,000	_	892,440	439,560	1,332,0		
alsh Ranch Minor #2	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
			-					
alsh Ranch Minor #3	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Minor #3	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Minor #3	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Minor #3	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Major #1	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Minor #1	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
alsh Ranch Minor #1	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
/alsh Ranch	1,500,000	1,332,000	-	892,440	439,560	1,332,0		
oadway Impact Fee Study	28,888	28,888		_	28,888	28,8		

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area U

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	A	it for Annual d Valorem <u>e Revenues</u>
1	\$ 1,959,694	2,126,116	\$ 0.92	19,265	\$	17,757
2	4,012,577	2,145,382	1.87	38,531		72,065
3	6,155,357	2,164,647	2.84	57,796		164,347
4	8,389,910	2,183,912	3.84	77,061		296,045
5	10,624,464	2,203,178	4.82	96,326		464,519
6	12,859,018	2,222,443	5.79	115,592		668,812
7	15,093,571	2,241,708	6.73	134,857		908,001
8	17,328,125	2,260,973	7.66	154,122		1,181,195
9	19,562,679	2,280,239	8.58	173,388		1,487,531
10	21,797,232	2,299,504	9.48	192,653		1,826,177
11	21,797,232	2,299,504	9.48	192,653		1,826,177
12	21,797,232	2,299,504	9.48	192,653		1,826,177
13	21,797,232	2,299,504	9.48	192,653		1,826,177
14	21,797,232	2,299,504	9.48	192,653		1,826,177
15	21,797,232	2,299,504	9.48	192,653		1,826,177
16	21,797,232	2,299,504	9.48	192,653		1,826,177
17	21,797,232	2,299,504	9.48	192,653		1,826,177
18	21,797,232	2,299,504	9.48	192,653		1,826,177
19	21,797,232	2,299,504	9.48	192,653		1,826,177
20	21,797,232	2,299,504	9.48	192,653		1,826,177
21	19,837,538	2,299,504	8.63	192,653		1,661,993
22	17,784,655	2,299,504	7.73	192,653		1,490,002
23	15,641,876	2,299,504	6.80	192,653		1,310,479
24	13,407,322	2,299,504	5.83	192,653		1,123,268
25	11,172,768	2,299,504	4.86	192,653		936,057
26	8,938,215	2,299,504	3.89	192,653		748,845
27	6,703,661	2,299,504	2.92	192,653		561,634
28	4,469,107	2,299,504	1.94	192,653		374,423
29	 2,234,554	2,299,504	0.97	192,653		187,211
Total	\$ 435,944,649				\$	33,742,128

2022 Vehicle Miles (All Service Areas) (2) 2,106,851

Ten Year Growth in Vehicle Miles (Service Area U) (3) 192,653

Annual Growth in Vehicle Miles 19,265

Credit Amount \$ 33,742,128

⁽¹⁾ Appendix E - Service Area U, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area V

I. General Assumptions

Annual Interest Rate on Deposits (1)

Annual Vehicle Mile Growth (2)

Existing Fund Balance (3)

Portion of Projects Funded by Existing Debt (3)

Non-debt Funded Project Cost (4)

New Project Cost Funded Through New Debt (5)

1.00%

961

1,499,147

\$

11,115,930

22,510,054

Total Recoverable Project Cost (6)

33,625,984

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 2,251,005	3.97%	20
2	2,251,005	4.50%	20
3	2,251,005	5.00%	20
4	2,251,005	5.50%	20
5	2,251,005	5.50%	20
6	2,251,005	5.50%	20
7	2,251,005	5.50%	20
8	2,251,005	5.50%	20
9	2,251,005	5.50%	20
10	2,251,005	5.50%	20

Total \$ 22,510,054

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 1,111,593
2	1,861,928
3	2,612,263
4	3,362,598
5	3,362,598
6	3,362,598
7	3,362,598
8	3,362,598
9	3,362,598
10	3,362,598
11	2,251,005
12	1,500,670
13	750,335
Total	33,625,984

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area V

I. New Debt Service Detail

Year	Series	Deta	Series	Series	Series	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series	Series	Series 10	ļ	Total Annual New Debt <u>Service</u>
1	\$ 165,193	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	165,193
2	165,193		173,049	-	-	-	-	-	-	-	-		338,242
3	165,193		173,049	180,626	-	-	-	-	-	-	-		518,868
4	165,193		173,049	180,626	188,363	-	-	-	-	-	-		707,231
5	165,193		173,049	180,626	188,363	188,363	-	-	-	-	-		895,594
6	165,193		173,049	180,626	188,363	188,363	188,363	-	-	-	-		1,083,956
7	165,193		173,049	180,626	188,363	188,363	188,363	188,363	-	-	-		1,272,319
8	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	-	-		1,460,681
9	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	-		1,649,044
10	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
11	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
12	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
13	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
14	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
15	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
16	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
17	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
18	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
19	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
20	165,193		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,837,407
21	-		173,049	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,672,214
22	-		-	180,626	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,499,165
23	-		-	-	188,363	188,363	188,363	188,363	188,363	188,363	188,363		1,318,538
24	-		-	-	-	188,363	188,363	188,363	188,363	188,363	188,363		1,130,176
25	-		-	-	-	-	188,363	188,363	188,363	188,363	188,363		941,813
26	-		-	-	-	-	-	188,363	188,363	188,363	188,363		753,451
27	-		-	-	-	-	-	-	188,363	188,363	188,363		565,088
28	-		-	-	-	-	-	-	-	188,363	188,363		376,725
29	-		-	-	-	-	-	-	-	-	188,363		188,363
	\$ 3,303,864	\$	3,460,972	\$ 3,612,530	\$ 3,767,253	\$ 3,767,253	\$ 3,767,253	\$ 3,767,253	\$ 3,767,253	\$ 3,767,253	\$ 3,767,253	\$	36,748,134

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area V

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 165,193	\$ 1,111,593	\$ (2,251,005)	\$ -	\$ (75)	\$ (974,295)
2	338,242	1,861,928	(2,251,005)	-	(308)	(51,144)
3	518,868	2,612,263	(2,251,005)	-	(709)	879,417
4	707,231	3,362,598	(2,251,005)	-	(1,287)	1,817,537
5	895,594	3,362,598	(2,251,005)	-	(2,037)	2,005,150
6	1,083,956	3,362,598	(2,251,005)	-	(2,957)	2,192,592
7	1,272,319	3,362,598	(2,251,005)	-	(4,048)	2,379,864
8	1,460,681	3,362,598	(2,251,005)	-	(5,308)	2,566,966
9	1,649,044	3,362,598	(2,251,005)	-	(6,739)	2,753,898
10	1,837,407	3,362,598	(2,251,005)	-	(8,339)	2,940,661
11	1,837,407	2,251,005	-	-	(8,339)	4,080,073
12	1,837,407	1,500,670	-	-	(8,339)	3,329,738
13	1,837,407	750,335	-	-	(8,339)	2,579,403
14	1,837,407	-	-	-	(8,339)	1,829,068
15	1,837,407	-	-	-	(8,339)	1,829,068
16	1,837,407	-	-	-	(8,339)	1,829,068
17	1,837,407	-	-	-	(8,339)	1,829,068
18	1,837,407	-	-	-	(8,339)	1,829,068
19	1,837,407	-	-	-	(8,339)	1,829,068
20	1,837,407	-	-	-	(8,339)	1,829,068
21	1,672,214	-	-	-	(7,589)	1,664,624
22	1,499,165	-	-	-	(6,804)	1,492,361
23	1,318,538	-	-	-	(5,984)	1,312,554
24	1,130,176	-	-	-	(5,129)	1,125,047
25	941,813	-	-	-	(4,274)	937,539
26	753,451	-	-	-	(3,419)	750,031
27	565,088	-	-	-	(2,565)	562,523
28	376,725	-	-	-	(1,710)	375,016
29	188,363	-	-	-	(855)	187,508
	\$ 36,748,134	\$ 33,625,984	\$ (22,510,054)	\$ -	\$ (153,525)	\$ 47,710,539

⁽¹⁾ Appendix E - Service Area V, Page 2

⁽²⁾ Appendix E - Service Area V, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area V, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area V

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	F	pact Fee venue	Annual <u>Expenses</u>		Sub-Total		Accumulated Interest		I	Estimated Fund <u>Balance</u>
Initial											\$	1,499,147
1	\$ 4,410	6 961	\$ 4	,241,580	\$	(974,295)	\$	5,215,875	\$	41,071		6,756,093
2	4,410	6 961	4	,241,580		(51,144)		4,292,724		89,025		11,137,841
3	4,410	6 961	4	,241,580		879,417		3,362,163		128,189		14,628,193
4	4,410	6 961	4	,241,580		1,817,537		2,424,044		158,402		17,210,639
5	4,410	6 961	4	,241,580		2,005,150		2,236,431		183,289		19,630,358
6	4,410	6 961	4	,241,580		2,192,592		2,048,988		206,549		21,885,895
7	4,410	6 961	4	,241,580		2,379,864		1,861,716		228,168		23,975,779
8	4,410	6 961	4	,241,580		2,566,966		1,674,614		248,131		25,898,524
9	4,410	6 961	4	,241,580		2,753,898		1,487,682		266,424		27,652,629
10	4,416	6 961	4	,241,580		2,940,661		1,300,920		283,031		29,236,580
11	-	-		-		4,080,073		(4,080,073)		271,965		25,428,472
12	-	-		-		3,329,738		(3,329,738)		237,636		22,336,370
13	-	-		-		2,579,403		(2,579,403)		210,467		19,967,433
14	-	-		-		1,829,068		(1,829,068)		190,529		18,328,895
15	-	-		-		1,829,068		(1,829,068)		174,144		16,673,970
16	-	-		-		1,829,068		(1,829,068)		157,594		15,002,497
17	-	-		-		1,829,068		(1,829,068)		140,880		13,314,309
18	-	-		-		1,829,068		(1,829,068)		123,998		11,609,239
19	-	-		-		1,829,068		(1,829,068)		106,947		9,887,118
20	-	-		-		1,829,068		(1,829,068)		89,726		8,147,776
21	-	-		-		1,664,624		(1,664,624)		73,155		6,556,306
22	-	-		-		1,492,361		(1,492,361)		58,101		5,122,046
23	-	-		-		1,312,554		(1,312,554)		44,658		3,854,150
24	-	-		-		1,125,047		(1,125,047)		32,916		2,762,019
25	-	-		-		937,539		(937,539)		22,933		1,847,413
26	-	-		-		750,031		(750,031)		14,724		1,112,106
27	-	-		-		562,523		(562,523)		8,308		557,891
28	-	-		-		375,016		(375,016)		3,704		186,580
29	-	-		-		187,508		(187,508)		928		-
			\$ 42	,415,803	\$	47,710,539		•	\$	3,795,589	-	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area V

		Future Value	Escalation					
	Number of	Interest	Recovery					
	Years to	Rate	Fee	Annual Vel	nicle Miles		Annual E	xpense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	<u>Actual</u> <u>Escalated</u>		<u>Actual</u>	Escalated
1	29	1.3279	1.0000	961	1,275	\$	(974,295)	\$ (1,293,763)
2	28	1.3147	1.0000	961	1,263		(51,144)	(67,241)
3	27	1.3017	1.0000	961	1,250		879,417	1,144,766
4	26	1.2888	1.0000	961	1,238		1,817,537	2,342,521
5	25	1.2761	1.0000	961	1,226		2,005,150	2,558,738
6	24	1.2634	1.0000	961	1,214		2,192,592	2,770,228
7	23	1.2509	1.0000	961	1,202		2,379,864	2,977,066
8	22	1.2386	1.0000	961	1,190		2,566,966	3,179,326
9	21	1.2263	1.0000	961	1,178		2,753,898	3,377,081
10	20	1.2141	1.0000	961	1,166		2,940,661	3,570,402
11	19	1.2021	1.0000	-	-		4,080,073	4,904,771
12	18	1.1902	1.0000	-	-		3,329,738	3,963,141
13	17	1.1784	1.0000	-	-		2,579,403	3,039,676
14	16	1.1668	1.0000	-	-		1,829,068	2,134,108
15	15	1.1552	1.0000	-	-		1,829,068	2,112,979
16	14	1.1438	1.0000	-	-		1,829,068	2,092,058
17	13	1.1325	1.0000	-	-		1,829,068	2,071,345
18	12	1.1212	1.0000	-	-		1,829,068	2,050,836
19	11	1.1101	1.0000	-	-		1,829,068	2,030,531
20	10	1.0992	1.0000	-	-		1,829,068	2,010,427
21	9	1.0883	1.0000	-	-		1,664,624	1,811,562
22	8	1.0775	1.0000	-	-		1,492,361	1,608,013
23	7	1.0668	1.0000	-	-		1,312,554	1,400,269
24	6	1.0563	1.0000	-	-		1,125,047	1,188,347
25	5	1.0458	1.0000	-	-		937,539	980,485
26	4	1.0355	1.0000	-	-		750,031	776,622
27	3	1.0252	1.0000	-	-		562,523	576,699
28	2	1.0151	1.0000	-	-		375,016	380,660
29	1	1.0050	1.0000	-			187,508	188,445
				_	12,201		_	\$ 55,880,098

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 55,880,098

Total Escalated Vehicle Miles 12,201

Maximum Assessable Impact Fee for Roadway Service Area V \$ 4,416

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area V

		Cost In		Impact Fee		Debt F	und	ed ⁽²⁾		Non-Debt	Impact Fee		
Street Name	Se	rvice Area ⁽¹⁾		Recoverable Cost ⁽¹⁾		Existing		Proposed		Funded ⁽²⁾	<u>F</u>	Recoverable Cost	
Walsh Ranch Major #1 (3)	\$	1.085.500	\$	963.673	\$	_	\$	645.661	\$	318.012	\$	963.673	
Bear Creek (1)	•	8,857,000	•	7,862,972	•	-	•	5,268,191	•	2,594,781	•	7,862,972	
Bear Creek (2)		5,616,000		4,985,712		-		3,340,427		1,645,285		4,985,712	
Markum Ranch		15,204,000		13,497,642		-		9,043,420		4,454,222		13,497,642	
Dean Ranch		3,982,000		3,535,097		-		2,368,515		1,166,582		3,535,097	
Dean Ranch		2,500,000		1,720,000		-		1,152,400		567,600		1,720,000	
Bear Creek		1,500,000		1,032,000		-		691,440		340,560		1,032,000	
Roadway Impact Fee Study	,	28,888		28,888		-		-		28,888		28,888	
Total	\$	38,773,388	\$	33,625,984	\$	-	\$	22,510,054	\$	11,115,930	\$	33,625,984	

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area V

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	edit for Annual Ad Valorem ate Revenues
1	\$ 165,193	2,107,812	\$ 0.08	961	\$ 75
2	338,242	2,108,772	0.16	1,921	308
3	518,868	2,109,733	0.25	2,882	709
4	707,231	2,110,693	0.34	3,842	1,287
5	895,594	2,111,654	0.42	4,803	2,037
6	1,083,956	2,112,614	0.51	5,763	2,957
7	1,272,319	2,113,575	0.60	6,724	4,048
8	1,460,681	2,114,535	0.69	7,684	5,308
9	1,649,044	2,115,496	0.78	8,645	6,739
10	1,837,407	2,116,456	0.87	9,605	8,339
11	1,837,407	2,116,456	0.87	9,605	8,339
12	1,837,407	2,116,456	0.87	9,605	8,339
13	1,837,407	2,116,456	0.87	9,605	8,339
14	1,837,407	2,116,456	0.87	9,605	8,339
15	1,837,407	2,116,456	0.87	9,605	8,339
16	1,837,407	2,116,456	0.87	9,605	8,339
17	1,837,407	2,116,456	0.87	9,605	8,339
18	1,837,407	2,116,456	0.87	9,605	8,339
19	1,837,407	2,116,456	0.87	9,605	8,339
20	1,837,407	2,116,456	0.87	9,605	8,339
21	1,672,214	2,116,456	0.79	9,605	7,589
22	1,499,165	2,116,456	0.71	9,605	6,804
23	1,318,538	2,116,456	0.62	9,605	5,984
24	1,130,176	2,116,456	0.53	9,605	5,129
25	941,813	2,116,456	0.44	9,605	4,274
26	753,451	2,116,456	0.36	9,605	3,419
27	565,088	2,116,456	0.27	9,605	2,565
28	376,725	2,116,456	0.18	9,605	1,710
29	188,363	2,116,456	0.09	9,605	855
Total	\$ 36,748,134				\$ 153,525

2022 Vehicle Miles (All Service Areas) (2)	2,106,851	
Ten Year Growth in Vehicle Miles (Service Area V) $^{(3)}$	9,605	Voor
Annual Growth in Vehicle Miles	 961	years
Credit Amount	\$ 153 525	

⁽¹⁾ Appendix E - Service Area V, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area X

I. General Assumptions

Annual Interest Rate on Deposits (1)
Annual Vehicle Mile Growth (2)
Existing Fund Balance (3)

Portion of Projects Funded by Existing Debt⁽³⁾
Non-debt Funded Project Cost⁽⁴⁾
New Project Cost Funded Through New Debt⁽⁵⁾

Total Recoverable Project Cost (6)

\$ -
30,706,318
62,284,478

92,990,796

1.00%

3,639

698,827

II. New Debt Issues Assumptions

<u>Year</u>	Principal ⁽⁷⁾	Interest (8)	<u>Term</u>
1	\$ 6,228,448	3.97%	20
2	6,228,448	4.50%	20
3	6,228,448	5.00%	20
4	6,228,448	5.50%	20
5	6,228,448	5.50%	20
6	6,228,448	5.50%	20
7	6,228,448	5.50%	20
8	6,228,448	5.50%	20
9	6,228,448	5.50%	20
10	6,228,448	5.50%	20

Total \$ 62,284,478

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
_	
1	\$ 3,070,632
2	5,146,781
3	7,222,930
4	9,299,080
5	9,299,080
6	9,299,080
7	9,299,080
8	9,299,080
9	9,299,080
10	9,299,080
11	6,228,448
12	4,152,299
13	2,076,149
Total	92,990,796

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area X

I. New Debt Service Detail

Year	Series	D 0.	Series	Series	Series	Series <u>5</u>	Series	Series	Series	Series	Series	I	Total Annual New Debt <u>Service</u>
1	\$ 457,083	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	457,083
2	457,083		478,819	-	-	-	-	-	-	-	-		935,903
3	457,083		478,819	499,787	-	-	-	-	-	-	-		1,435,689
4	457,083		478,819	499,787	521,192	-	-	-	-	-	-		1,956,882
5	457,083		478,819	499,787	521,192	521,192	=	-	-	-	-		2,478,074
6	457,083		478,819	499,787	521,192	521,192	521,192	-	-	-	-		2,999,266
7	457,083		478,819	499,787	521,192	521,192	521,192	521,192	-	-	-		3,520,459
8	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	-	-		4,041,651
9	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	-		4,562,843
10	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
11	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
12	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
13	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
14	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
15	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
16	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
17	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
18	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
19	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
20	457,083		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		5,084,036
21	-		478,819	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		4,626,952
22	_		-	499,787	521,192	521,192	521,192	521,192	521,192	521,192	521,192		4,148,133
23	-		_	-	521,192	521,192	521,192	521,192	521,192	521,192	521,192		3,648,346
24	-		_	-	-	521,192	521,192	521,192	521,192	521,192	521,192		3,127,154
25	-		-	-	-	· -	521,192	521,192	521,192	521,192	521,192		2,605,962
26	-		-	-	-	-	· -	521,192	521,192	521,192	521,192		2,084,769
27	-		_	-	-	-	-	-	521,192	521,192	521,192		1,563,577
28	-		_	-	-	_	-	-	-	521,192	521,192		1,042,385
29	-		-	-	_	_	-	-	-	- ,	521,192		521,192
-	\$ 9,141,669	\$	9,576,381	\$ 9,995,735	\$ 10,423,847	\$ 10,423,847	\$ 10,423,847	\$ 10,423,847	\$ 10,423,847	\$ 10,423,847	\$ 10,423,847	\$1	01,680,713

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area X

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt Service ⁽¹⁾	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 457,083	\$ 3,070,632	\$ (6,228,448)	\$ -	\$ (788)	\$ (2,701,521)
2	935,903	5,146,781	(6,228,448)	- -	(3,222)	(148,986)
3	1,435,689	7,222,930	(6,228,448)	-	(7,401)	2,422,771
4	1,956,882	9,299,080	(6,228,448)	-	(13,427)	5,014,086
5	2,478,074	9,299,080	(6,228,448)	-	(21,218)	5,527,488
6	2,999,266	9,299,080	(6,228,448)	-	(30,764)	6,039,134
7	3,520,459	9,299,080	(6,228,448)	-	(42,057)	6,549,034
8	4,041,651	9,299,080	(6,228,448)	-	(55,087)	7,057,196
9	4,562,843	9,299,080	(6,228,448)	-	(69,845)	7,563,630
10	5,084,036	9,299,080	(6,228,448)	-	(86,324)	8,068,344
11	5,084,036	6,228,448	-	-	(86,324)	11,226,160
12	5,084,036	4,152,299	-	-	(86,324)	9,150,011
13	5,084,036	2,076,149	-	-	(86,324)	7,073,861
14	5,084,036	-	-	-	(86,324)	4,997,712
15	5,084,036	-	-	-	(86,324)	4,997,712
16	5,084,036	-	-	-	(86,324)	4,997,712
17	5,084,036	-	-	-	(86,324)	4,997,712
18	5,084,036	-	-	-	(86,324)	4,997,712
19	5,084,036	-	-	-	(86,324)	4,997,712
20	5,084,036	-	-	-	(86,324)	4,997,712
21	4,626,952	-	-	-	(78,563)	4,548,390
22	4,148,133	-	=	-	(70,433)	4,077,701
23	3,648,346	-	-	-	(61,947)	3,586,400
24	3,127,154	-	=	-	(53,097)	3,074,057
25	2,605,962	-	=	-	(44,248)	2,561,714
26	2,084,769	-	-	-	(35,398)	2,049,371
27	1,563,577	-	-	-	(26,549)	1,537,028
28	1,042,385	-	-	-	(17,699)	1,024,686
29	521,192	-	=	-	(8,850)	512,343
	\$101,680,713	\$ 92,990,796	\$ (62,284,478)	\$ -	\$ (1,590,152)	\$130,796,879

⁽¹⁾ Appendix E - Service Area X, Page 2

⁽²⁾ Appendix E - Service Area X, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area X, Page 7

Revenue Test Appendix E - Impact Fee Calculation Assumptions

Service Area X

<u>Year</u>	lr	npact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	<u>!</u>	Annual Expenses	Sub-Total	A	ccumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial										\$	698,827
1	\$	3,294	3,639	\$ 11,988,397	\$	(2,701,521)	\$ 14,689,918	\$	80,438		15,469,183
2		3,294	3,639	11,988,397		(148,986)	12,137,384		215,379		27,821,945
3		3,294	3,639	11,988,397		2,422,771	9,565,627		326,048		37,713,619
4		3,294	3,639	11,988,397		5,014,086	6,974,311		412,008		45,099,938
5		3,294	3,639	11,988,397		5,527,488	6,460,910		483,304		52,044,152
6		3,294	3,639	11,988,397		6,039,134	5,949,264		550,188		58,543,603
7		3,294	3,639	11,988,397		6,549,034	5,439,364		612,633		64,595,600
8		3,294	3,639	11,988,397		7,057,196	4,931,201		670,612		70,197,413
9		3,294	3,639	11,988,397		7,563,630	4,424,768		724,098		75,346,279
10		3,294	3,639	11,988,397		8,068,344	3,920,054		773,063		80,039,395
11		-	-	-		11,226,160	(11,226,160)		744,263		69,557,499
12		-	-	-		9,150,011	(9,150,011)		649,825		61,057,313
13		-	-	-		7,073,861	(7,073,861)		575,204		54,558,655
14		-	-	-		4,997,712	(4,997,712)		520,598		50,081,541
15		-	-	-		4,997,712	(4,997,712)		475,827		45,559,656
16		-	-	-		4,997,712	(4,997,712)		430,608		40,992,552
17		-	-	-		4,997,712	(4,997,712)		384,937		36,379,777
18		-	-	-		4,997,712	(4,997,712)		338,809		31,720,875
19		-	-	-		4,997,712	(4,997,712)		292,220		27,015,383
20		-	-	-		4,997,712	(4,997,712)		245,165		22,262,836
21		-	-	-		4,548,390	(4,548,390)		199,886		17,914,333
22		-	-	-		4,077,701	(4,077,701)		158,755		13,995,387
23		-	-	-		3,586,400	(3,586,400)		122,022		10,531,009
24		-	-	-		3,074,057	(3,074,057)		89,940		7,546,892
25		-	-	-		2,561,714	(2,561,714)		62,660		5,047,838
26		-	-	-		2,049,371	(2,049,371)		40,232		3,038,698
27		-	-	-		1,537,028	(1,537,028)		22,702		1,524,372
28		-	-	-		1,024,686	(1,024,686)		10,120		509,806
29		-	-	 -		512,343	(512,343)		2,536	i	-
				\$ 119,883,973	\$	130,796,879		\$	10,214,079		

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area X

	Number of	Interest	Recovery				
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual	Expense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>	Escalated
_						. (0 = 0 (= 0 ()	. (2 -2- 2 (2)
1	29	1.3279	1.0000	3,639	4,832	\$ (2,701,521)	, ,
2	28	1.3147	1.0000	3,639	4,784	(148,986)	(195,880)
3	27	1.3017	1.0000	3,639	4,737	2,422,771	3,153,800
4	26	1.2888	1.0000	3,639	4,690	5,014,086	6,462,375
5	25	1.2761	1.0000	3,639	4,644	5,527,488	7,053,535
6	24	1.2634	1.0000	3,639	4,598	6,039,134	7,630,136
7	23	1.2509	1.0000	3,639	4,552	6,549,034	8,192,444
8	22	1.2386	1.0000	3,639	4,507	7,057,196	8,740,718
9	21	1.2263	1.0000	3,639	4,463	7,563,630	9,275,211
10	20	1.2141	1.0000	3,639	4,418	8,068,344	9,796,176
11	19	1.2021	1.0000	-	-	11,226,160	13,495,283
12	18	1.1902	1.0000	-	-	9,150,011	10,890,580
13	17	1.1784	1.0000	-	-	7,073,861	8,336,132
14	16	1.1668	1.0000	-	-	4,997,712	5,831,199
15	15	1.1552	1.0000	-	-	4,997,712	5,773,465
16	14	1.1438	1.0000	-	-	4,997,712	5,716,302
17	13	1.1325	1.0000	-	-	4,997,712	5,659,705
18	12	1.1212	1.0000	-	_	4,997,712	5,603,668
19	11	1.1101	1.0000	-	_	4,997,712	5,548,186
20	10	1.0992	1.0000	_	_	4,997,712	5,493,254
21	9	1.0883	1.0000	_	_	4,548,390	4,949,880
22	8	1.0775	1.0000	_	_	4,077,701	4,393,706
23	7	1.0668	1.0000	_	_	3,586,400	3,826,071
24	6	1.0563	1.0000	_	_	3,074,057	3,247,019
25	5	1.0458	1.0000	_	_	2,561,714	2,679,059
26	4	1.0355	1.0000	_	_	2,049,371	2,122,027
27	3	1.0252	1.0000	_	_	1,537,028	1,575,762
28	2	1.0151	1.0000	_	_	1,024,686	1,040,107
29	1	1.0050	1.0000	_	_	512,343	514,905
		1.0000	1.0000	_	46,226	3.2,310	\$ 153,217,482
					10,220		Ψ 100,211,102

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 153,217,482

Total Escalated Vehicle Miles 46,226

Maximum Assessable Impact Fee for Roadway Service Area X \$ 3,294

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area X

	Cost In	Impact Fee		unded ⁽²⁾	Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	Existing	<u>Proposed</u>	Funded ⁽²⁾	Recoverable Cost
Altamesa (4)	\$ 9.856.000	7,118,973	\$ -	\$ 4,769,712	\$ 2,349,261	\$ 7,118,973
Altamesa (5)	1,153,000	832,810	-	557,983	274,827	832,810
Altamesa (6)	1,732,500	1,251,382	-	838,426	412,956	1,251,382
Altamesa (7)	1,248,000	901,428	-	603,957	297,471	901,428
Joel East	10,757,000	7,769,764	-	5,205,742	2,564,022	7,769,764
Everman Kennedale (1)	1,459,000	1,053,833	-	706,068	347,765	1,053,833
Everman Kennedale (2)	6,329,000	4,571,427	-	3,062,856	1,508,571	4,571,427
Everman Kennedale (3)	1,904,500	1,375,617	-	921,664	453,954	1,375,617
Enon	6,766,000	4,887,071	-	3,274,338	1,612,733	4,887,071
Everman	9,260,000	6,688,483	-	4,481,284	2,207,199	6,688,483
Hemphill (1)	5,155,000	3,723,448	-	2,494,710	1,228,738	3,723,448
Hemphill (2)	2,967,000	2,143,059	-	1,435,850	707,210	2,143,059
Hemphill (3)	2,081,000	1,503,103	-	1,007,079	496,024	1,503,103
Oak Grove (1)	4,345,000	3,138,387	-	2,102,719	1,035,668	3,138,387
Oak Grove (2)	670,000	483,940	-	324,240	159,700	483,940
Oak Grove (3)	3,602,000	2,601,719	-	1,743,152	858,567	2,601,719
Oak Grove (4)	17,999,000	13,000,649	-	8,710,435	4,290,214	13,000,649
Wichita (1)	2,540,000	1,834,638	-	1,229,207	605,431	1,834,638
Wichita (2)	2,345,000	1,693,790	-	1,134,839	558,951	1,693,790
Forest Hill (1)	8,997,000	6,498,519	-	4,354,007	2,144,511	6,498,519
Anglin	13,235,000	9,559,619	-	6,404,945	3,154,674	9,559,619
Dick Price	4,007,000	2,894,250	-	1,939,147	955,102	2,894,250
Altamesa	2,500,000	520,000	-	348,400	171,600	520,000
Altamesa	2,500,000	520,000	-	348,400	171,600	520,000
Altamesa	1,250,000	260,000	_	174,200	85,800	260,000
Altamesa	2,500,000	520,000	_	348,400	171,600	520,000
Altamesa	1,875,000	390,000	_	261,300	128,700	390,000
Everman	750,000	156,000	_	104,520	51,480	156,000
Everman	1,250,000	260,000	_	174,200	85,800	260,000
Everman	1,250,000	260,000	_	174,200	85,800	260,000
Everman	625,000	130,000	_	87,100	42,900	130,000
Everman Kennedale	2,500,000	520,000	_	348,400	171,600	520,000
Felix	2,500,000	520,000	_	348,400	171,600	520,000
Joe B Rushing	2,500,000	520,000	_	348,400	171,600	520,000
Joel East	2,500,000	520,000	_	348,400	171,600	520,000
Joel East	2,500,000	520,000	_	348,400	171,600	520,000
Lon Stephenson	1,875,000	390,000	_	261,300	128,700	390,000
Oak Grove	2,500,000	520,000	_	348,400	171,600	520,000
Seminary	625,000	130,000	_	87,100	42,900	130,000
Seminary	1,250,000	260,000	<u>-</u>	174,200	85,800	260,000
Sycamore School	2,500,000	520,000	_	348,400	171,600	520,000
Roadway Impact Fee Stud		28,888	- -	J-10,+00	28,888	28,888
Total	\$ 154,186,888	· · · · · · · · · · · · · · · · · · ·	\$ -	\$ 62,284,478		
iotai	Ψ 10π,100,000 (02,000,100	Ψ -	Ψ 02,20-,-10	Ψ 00,700,010	Ψ 02,000,700

⁽¹⁾ Kimley-Horn Impact Fee Study

⁽²⁾ Per discussions with City staff and City files

Credit Determination Appendix E - Impact Fee Calculation Assumptions Service Area X

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Α	lit for Annual d Valorem <u>e Revenues</u>
1	\$ 457,083	2,110,490	\$ 0.22	3,639	\$	788
2	935,903	2,114,129	0.44	7,278		3,222
3	1,435,689	2,117,768	0.68	10,917		7,401
4	1,956,882	2,121,407	0.92	14,556		13,427
5	2,478,074	2,125,047	1.17	18,195		21,218
6	2,999,266	2,128,686	1.41	21,835		30,764
7	3,520,459	2,132,325	1.65	25,474		42,057
8	4,041,651	2,135,964	1.89	29,113		55,087
9	4,562,843	2,139,603	2.13	32,752		69,845
10	5,084,036	2,143,242	2.37	36,391		86,324
11	5,084,036	2,143,242	2.37	36,391		86,324
12	5,084,036	2,143,242	2.37	36,391		86,324
13	5,084,036	2,143,242	2.37	36,391		86,324
14	5,084,036	2,143,242	2.37	36,391		86,324
15	5,084,036	2,143,242	2.37	36,391		86,324
16	5,084,036	2,143,242	2.37	36,391		86,324
17	5,084,036	2,143,242	2.37	36,391		86,324
18	5,084,036	2,143,242	2.37	36,391		86,324
19	5,084,036	2,143,242	2.37	36,391		86,324
20	5,084,036	2,143,242	2.37	36,391		86,324
21	4,626,952	2,143,242	2.16	36,391		78,563
22	4,148,133	2,143,242	1.94	36,391		70,433
23	3,648,346	2,143,242	1.70	36,391		61,947
24	3,127,154	2,143,242	1.46	36,391		53,097
25	2,605,962	2,143,242	1.22	36,391		44,248
26	2,084,769	2,143,242	0.97	36,391		35,398
27	1,563,577	2,143,242	0.73	36,391		26,549
28	1,042,385	2,143,242	0.49	36,391		17,699
29	521,192	2,143,242	0.24	36,391		8,850
Total	\$ 101,680,713				\$	1,590,152

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area X) (3)

Annual Growth in Vehicle Miles

3,639

Credit Amount

2,106,851

36,391

10

years

⁽¹⁾ Appendix E - Service Area X, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions Appendix E - Impact Fee Calculation Assumptions Service Area Y

I. General Assumptions

Annual Interest Rate on Deposits ⁽¹⁾	1.00%
Annual Vehicle Mile Growth ⁽²⁾	11,216
Existing Fund Balance ⁽³⁾	3,583,009

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost (4)

New Project Cost Funded Through New $\mathsf{Debt}^{(5)}$

Total Recoverable Project Cost (6)

ß	13,477,611
	76,603,687
	153,176,783

\$ 243,258,081

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 15,317,678	3.97%	20
2	15,317,678	4.50%	20
3	15,317,678	5.00%	20
4	15,317,678	5.50%	20
5	15,317,678	5.50%	20
6	15,317,678	5.50%	20
7	15,317,678	5.50%	20
8	15,317,678	5.50%	20
9	15,317,678	5.50%	20
10	15,317,678	5.50%	20

Total \$ 153,176,783

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 7,660,369
2	12,766,261
3	17,872,154
4	22,978,047
5	22,978,047
6	22,978,047
7	22,978,047
8	22,978,047
9	22,978,047
10	22,978,047
11	15,317,678
12	10,211,786
13	5,105,893
Total	229,780,470

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions
Debt Service and Expense Summary
Service Area Y

I. New Debt Service Detail

Year	Series	Series	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 \$	1,124,109 \$	- \$	- \$	- \$	-	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,124,109
2	1,124,109	1,177,564	-	-	-	-	-	-	-	-	2,301,674
3	1,124,109	1,177,564	1,229,130	-	-	-	-	-	-	-	3,530,804
4	1,124,109	1,177,564	1,229,130	1,281,773	-	-	-	-	-	-	4,812,577
5	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	-	-	-	-	-	6,094,350
6	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	-	-	-	-	7,376,123
7	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	-	-	-	8,657,896
8	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	-	-	9,939,669
9	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	=	11,221,442
10	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
11	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
12	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
13	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
14	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
15	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
16	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
17	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
18	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
19	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
20	1,124,109	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	12,503,215
21	-	1,177,564	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	11,379,106
22	=	-	1,229,130	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	10,201,542
23	-	-	-	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	8,972,411
24	-	-	-	-	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	7,690,638
25	-	-	-	-	-	1,281,773	1,281,773	1,281,773	1,281,773	1,281,773	6,408,865
26	-	-	-	-	-	-	1,281,773	1,281,773	1,281,773	1,281,773	5,127,092
27	-	-	-	-	-	-	-	1,281,773	1,281,773	1,281,773	3,845,319
28	-	-	-	-	-	-	-	-	1,281,773	1,281,773	2,563,546
29	-	-	-	-	-	-	-	-	-	1,281,773	1,281,773
\$	22,482,190 \$	23,551,281 \$	24,582,603 \$	25,635,461 \$	25,635,461	\$ 25,635,461	\$ 25,635,461	\$ 25,635,461	\$ 25,635,461	\$ 25,635,461	\$ 250,064,302

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area Y

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital <u>Expenditures⁽²⁾</u>	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 1,124,109	\$ 7,660,369	\$ (15,317,678) \$	1,372,370	\$ (13,220)	\$ (5,174,050)
2	2,301,674	12,766,261	(15,317,678)	1,340,023	(38,366)	1,051,914
3	3,530,804	17,872,154	(15,317,678)	94,437	(56,989)	6,122,727
4	4,812,577	22,978,047	(15,317,678)	90,831	(102,241)	12,461,535
5	6,094,350	22,978,047	(15,317,678)	87,227	(160,279)	13,681,666
6	7,376,123	22,978,047	(15,317,678)	83,010	(230,888)	14,888,614
7	8,657,896	22,978,047	(15,317,678)	74,309	(313,725)	16,078,849
8	9,939,669	22,978,047	(15,317,678)	36,895	(407,544)	17,229,388
9	11,221,442	22,978,047	(15,317,678)	35,589	(514,705)	18,402,695
10	12,503,215	22,978,047	(15,317,678)	34,024	(633,713)	19,563,894
11	12,503,215	15,317,678	-	32,430	(633,633)	27,219,691
12	12,503,215	10,211,786	-	1,788	(632,084)	22,084,705
13	12,503,215	5,105,893	-	1,036	(632,046)	16,978,098
14	12,503,215	-	-	1,003	(632,044)	11,872,174
15	12,503,215	-	-	46	(631,996)	11,871,266
16	12,503,215	-	-	-	(631,994)	11,871,221
17	12,503,215	-	-	-	(631,994)	11,871,221
18	12,503,215	-	-	-	(631,994)	11,871,221
19	12,503,215	-	-	-	(631,994)	11,871,221
20	12,503,215	-	-	-	(631,994)	11,871,221
21	11,379,106	-	-	-	(575,174)	10,803,932
22	10,201,542	-	-	-	(515,652)	9,685,889
23	8,972,411	-	-	-	(453,524)	8,518,887
24	7,690,638	-	-	-	(388,735)	7,301,904
25	6,408,865	-	-	-	(323,946)	6,084,920
26	5,127,092	-	-	-	(259,157)	4,867,936
27	3,845,319	-	-	-	(194,367)	3,650,952
28	2,563,546	-	-	-	(129,578)	2,433,968
29	1,281,773	-	-	-	(64,789)	1,216,984
	\$ 250,064,302	\$ 229,780,470	\$(153,176,783) \$	3,285,019	\$ (11,698,365)	\$ 318,254,643

⁽¹⁾ Appendix E - Service Area Y, Page 2

⁽²⁾ Appendix E - Service Area Y, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area Y, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area Y

<u>Year</u>	Impact <u>Fee</u>	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>	Annual Expenses	<u>Sub-Total</u>	Accumulated Interest	Estimated Fund <u>Balance</u>
Initial							\$ 3,583,009
1	\$ 2,588	11,216	\$ 29,031,809	\$ (5,174,050)	\$ 34,205,859	\$ 206,859	37,995,728
2	2,588	11,216	29,031,809	1,051,914	27,979,895	519,857	66,495,480
3	2,588	11,216	29,031,809	6,122,727	22,909,082	779,500	90,184,062
4	2,588	11,216	29,031,809	12,461,535	16,570,274	984,692	107,739,027
5	2,588	11,216	29,031,809	13,681,666	15,350,143	1,154,141	124,243,311
6	2,588	11,216	29,031,809	14,888,614	14,143,195	1,313,149	139,699,655
7	2,588	11,216	29,031,809	16,078,849	12,952,960	1,461,761	154,114,377
8	2,588	11,216	29,031,809	17,229,388	11,802,420	1,600,156	167,516,953
9	2,588	11,216	29,031,809	18,402,695	10,629,114	1,728,315	179,874,382
10	2,588	11,216	29,031,809	19,563,894	9,467,915	1,846,083	191,188,380
11	-	-	-	27,219,691	(27,219,691)	1,775,785	165,744,474
12	-	-	-	22,084,705	(22,084,705)	1,547,021	145,206,791
13	-	-	-	16,978,098	(16,978,098)	1,367,177	129,595,870
14	-	-	-	11,872,174	(11,872,174)	1,236,598	118,960,294
15	-	-	-	11,871,266	(11,871,266)	1,130,247	108,219,275
16	-	-	-	11,871,221	(11,871,221)	1,022,837	97,370,890
17	-	-	-	11,871,221	(11,871,221)	914,353	86,414,022
18	-	-	-	11,871,221	(11,871,221)	804,784	75,347,584
19	-	-	-	11,871,221	(11,871,221)	694,120	64,170,483
20	-	-	-	11,871,221	(11,871,221)	582,349	52,881,610
21	-	-	-	10,803,932	(10,803,932)	474,796	42,552,475
22	-	-	-	9,685,889	(9,685,889)	377,095	33,243,680
23	-	-	-	8,518,887	(8,518,887)	289,842	25,014,635
24	-	-	-	7,301,904	(7,301,904)	213,637	17,926,369
25	-	-	-	6,084,920	(6,084,920)	148,839	11,990,288
26	-	-	-	4,867,936	(4,867,936)	95,563	7,217,915
27	-	-	-	3,650,952	(3,650,952)	53,924	3,620,888
28	-	-	-	2,433,968	(2,433,968)	24,039	1,210,959
29	-	-		1,216,984	(1,216,984)	6,025	_
			\$ 290,318,087	\$ 318,254,643		\$ 24,353,546	

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area Y

	Future Value Escalation							
	Number of	Interest	Recovery					
	Years to	Rate	Fee	Annual Veh	icle Miles	Annual I	Ехр	ense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated	<u>Actual</u>		<u>Escalated</u>
1	29	1.3279	1.0000	11,216	14,894	\$ (5,174,050)	\$	(6,870,608)
2	28	1.3147	1.0000	11,216	14,747	1,051,914		1,383,003
3	27	1.3017	1.0000	11,216	14,601	6,122,727		7,970,153
4	26	1.2888	1.0000	11,216	14,456	12,461,535		16,060,977
5	25	1.2761	1.0000	11,216	14,313	13,681,666		17,458,946
6	24	1.2634	1.0000	11,216	14,171	14,888,614		18,811,002
7	23	1.2509	1.0000	11,216	14,031	16,078,849		20,113,666
8	22	1.2386	1.0000	11,216	13,892	17,229,388		21,339,526
9	21	1.2263	1.0000	11,216	13,754	18,402,695		22,567,059
10	20	1.2141	1.0000	11,216	13,618	19,563,894		23,753,492
11	19	1.2021	1.0000	-	-	27,219,691		32,721,558
12	18	1.1902	1.0000	-	-	22,084,705		26,285,789
13	17	1.1784	1.0000	-	-	16,978,098		20,007,696
14	16	1.1668	1.0000	-	-	11,872,174		13,852,141
15	15	1.1552	1.0000	-	-	11,871,266		13,713,942
16	14	1.1438	1.0000	-	-	11,871,221		13,578,110
17	13	1.1325	1.0000	-	-	11,871,221		13,443,673
18	12	1.1212	1.0000	-	-	11,871,221		13,310,568
19	11	1.1101	1.0000	-	-	11,871,221		13,178,780
20	10	1.0992	1.0000	-	-	11,871,221		13,048,297
21	9	1.0883	1.0000	-	-	10,803,932		11,757,605
22	8	1.0775	1.0000	-	-	9,685,889		10,436,507
23	7	1.0668	1.0000	-	-	8,518,887		9,088,186
24	6	1.0563	1.0000	-	-	7,301,904		7,712,746
25	5	1.0458	1.0000	-	-	6,084,920		6,363,652
26	4	1.0355	1.0000	-	-	4,867,936		5,040,516
27	3	1.0252	1.0000	-	-	3,650,952		3,742,958
28	2	1.0151	1.0000	-	-	2,433,968		2,470,599
29	1	1.0050	1.0000		_	1,216,984		1,223,069
				_	142,478		\$	373,563,609

Annual Interest Rate: 1.00%

Total Escalated Expense for Entire Period \$ 373,563,609

Total Escalated Vehicle Miles 142,478

Maximum Assessable Impact Fee for Roadway Service Area Y \$ 2,588

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions Service Area Y

Street Name	Cost In Service Area (1)	Impact Fee Recoverable Cost ⁽¹⁾	Debt F Existing	unded ⁽²⁾ <u>Proposed</u>	Non-Debt Funded ⁽²⁾	Impact Fee Recoverable Co
					¢ 564.305	
Altamesa (1)	\$ 1,918,377 571,431	\$ 1,710,075 509,384	\$ -	\$ 1,145,750 341,287	\$ 564,325 168,097	\$ 1,710,0° 509,3°
Altamesa (2)			-			
Altamesa (3)	1,591,844	1,418,999		950,729	468,270	1,418,9
Columbus (1)	3,524,000	3,141,357	-	2,104,709	1,036,648	3,141,3
Columbus (2)	4,561,000	4,065,757	-	2,724,057	1,341,700	4,065,7
Columbus (3)	1,784,000	1,590,290	-	1,065,494	524,796	1,590,2
Sycamore School	182,692	162,855	162,855	0	0	162,8
Risinger (1)	3,157,769	2,814,892	2,814,892	-	-	2,814,8
Risinger (2)	4,343,580	3,871,945	3,871,945	-	-	3,871,9
Risinger (3)	5,016,665	4,471,945	4,471,945	-	-	4,471,9
St Francis Village	2,866,000	2,554,804	· · · · -	1,711,719	843,085	2,554,8
McPherson (1)	5,115,000	4,559,603	_	3,054,934	1,504,669	4,559,6
			_			
McPherson (2)	507,500	452,395		303,104	149,290	452,3
McPherson (3)	3,044,000	2,713,476	-	1,818,029	895,447	2,713,4
McPherson (4)	2,296,000	2,046,696	-	1,371,286	675,410	2,046,6
McPherson (5)	1,357,532	1,210,129	-	605,064	605,064	1,210,1
McPherson (6)	10,516,000	9,374,151	-	6,280,681	3,093,470	9,374,1
Stewart Feltz (1)	5,158,000	4,597,934	-	3,080,616	1,517,318	4,597,9
Stewart Feltz (2)	4,516,000	4,025,644	_	2,697,181	1,328,462	4,025,6
Summer Creek (1)	1,424,000	1,269,379	_	850,484	418,895	1,269,3
, ,		6,353,136	_			
Summer Creek (2)	7,127,000			4,256,601	2,096,535	6,353,1
Cleburne Crowley (1)	11,477,000	10,230,804	-	6,854,639	3,376,165	10,230,8
Cleburne Crowley (2)	2,966,000	2,643,946	-	1,771,444	872,502	2,643,9
Cleburne Crowley (3)	1,233,000	1,099,118	-	736,409	362,709	1,099,1
Cleburne Crowley (4)	844,000	752,357	-	504,079	248,278	752,3
Cleburne Crowley (5)	7,310,000	6,516,265	-	4,365,898	2,150,368	6,516,2
Cleburne Crowley (6)	8,158,000	7,272,188	_	4,872,366	2,399,822	7,272,1
			_		588,336	
Bryant Irvin (1)	2,000,000	1,782,836		1,194,500		1,782,8
Bryant Irvin (2)	8,301,000	7,399,661	-	4,957,773	2,441,888	7,399,6
Bryant Irvin (3)	29,916,000	26,667,660	-	17,867,332	8,800,328	26,667,6
Brewer (1)	12,049,000	10,740,695	-	7,196,266	3,544,429	10,740,6
Brewer (2)	3,191,000	2,844,515	-	1,905,825	938,690	2,844,5
Brewer (3)	1,092,000	973,428	_	652,197	321,231	973,4
Brewer (4)	13,575,000	12,100,999	_	8,107,669	3,993,330	12,100,9
Brewer (5)	11,118,000	9,910,785	_	6,640,226	3,270,559	9,910,7
			1 611 272	0,040,220	0,210,000	
Summer Creek (3)	1,807,652	1,611,373	1,611,373	-	-	1,611,3
Summer Creek (4)	465,526	414,978	414,978			414,9
Summer Creek (5)	290,954	259,361	129,622	64,870	64,870	259,3
Summer Creek (6)	1,357,532	1,210,129	-	605,064	605,064	1,210,1
Summer Creek (7)	2,133,265	1,901,631	-	950,815	950,815	1,901,6
Summer Creek (8)	2,133,265	1,901,631	-	1,274,092	627,538	1,901,6
Summer Creek (9)	4,893,000	4,361,708	_	2,922,344	1,439,364	4,361,7
Cleburne (1)	7,690,000	6,855,004	_	4,592,853	2,262,151	6,855,0
. ,			_			
Cleburne (2)	4,530,000	4,038,123		2,705,543	1,332,581	4,038,1
lulen (1)	2,226,000	1,984,296	-	1,329,479	654,818	1,984,2
łulen (2)	1,708,000	1,522,542	-	1,020,103	502,439	1,522,5
lulen (3)	6,842,000	6,099,082	-	4,086,385	2,012,697	6,099,0
lulen (4)	2,312,000	2,060,958	-	1,380,842	680,116	2,060,9
lulen (5)	8,992,000	8,015,630	-	5,370,472	2,645,158	8,015,6
IcCart (1)	2,131,000	1,899,612	_	1,272,740	626,872	1,899,6
IcCart (1)	7,588,000	6,764,080	_	4,531,933	2,232,146	6,764,0
. ,			-			
IcCart (3)	12,247,000	10,917,196	-	7,314,521	3,602,675	10,917,1
IcCart (4)	2,020,000	1,800,664	-	1,206,445	594,219	1,800,6
IcCart (5)	1,772,000	1,579,593	-	1,058,327	521,266	1,579,5
ltamesa	1,250,000	565,000	-	378,550	186,450	565,0
Itamesa	625,000	282,500	-	189,275	93,225	282,5
Itamesa	1,250,000	565,000	_	378,550	186,450	565,0
Iltamesa	1,250,000	565,000	_	378,550	186,450	565,0
	1,250,000	565,000	-	378,550	186,450	
Altamesa			-			565,0
Columbus Trail	1,500,000	678,000	-	454,260	223,740	678,0
columbus Trail	2,500,000	1,130,000	-	757,100	372,900	1,130,0
Sycamore School	1,250,000	565,000	-	378,550	186,450	565,0
1cPherson	2,500,000	1,130,000	-	757,100	372,900	1,130,0
Risinger	2,500,000	1,130,000	_	757,100	372,900	1,130,0
Risinger	2,500,000	1,130,000	_	757,100	372,900	1,130,0
-	2,500,000		-			
Risinger		1,130,000	-	757,100	372,900	1,130,0
Risinger	1,250,000	565,000	-	378,550	186,450	565,0
Stewart Feltz	1,500,000	678,000	-	454,260	223,740	678,0
Stewart Feltz	1,500,000	678,000	-	454,260	223,740	678,0
Cleburne Crowley	1,250,000	565,000	-	378,550	186,450	565,0
Sycamore School	2,500,000	1,130,000	_	757,100	372,900	1,130,0
Sycamore School	2,500,000	1,130,000	_	757,100	372,900	1,130,0
Sycamore School Roadway Impact Fee Stud		28,888	-	737,100	28,888	1,130,0

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area Y

<u>Year</u>	Eligible Debt Service ⁽¹⁾	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	Α	dit for Annual d Valorem te Revenues
1	\$ 2,496,479	2,118,067	\$ 1.18	11,216	\$	13,220
2	3,641,697	2,129,284	1.71	22,433		38,366
3	3,625,240	2,140,500	1.69	33,649		56,989
4	4,903,407	2,151,716	2.28	44,865		102,241
5	6,181,577	2,162,933	2.86	56,082		160,279
6	7,459,133	2,174,149	3.43	67,298		230,888
7	8,732,205	2,185,366	4.00	78,514		313,725
8	9,976,564	2,196,582	4.54	89,731		407,544
9	11,257,031	2,207,798	5.10	100,947		514,705
10	12,537,239	2,219,015	5.65	112,163		633,713
11	12,535,646	2,219,015	5.65	112,163		633,633
12	12,505,003	2,219,015	5.64	112,163		632,084
13	12,504,251	2,219,015	5.64	112,163		632,046
14	12,504,218	2,219,015	5.64	112,163		632,044
15	12,503,262	2,219,015	5.63	112,163		631,996
16	12,503,215	2,219,015	5.63	112,163		631,994
17	12,503,215	2,219,015	5.63	112,163		631,994
18	12,503,215	2,219,015	5.63	112,163		631,994
19	12,503,215	2,219,015	5.63	112,163		631,994
20	12,503,215	2,219,015	5.63	112,163		631,994
21	11,379,106	2,219,015	5.13	112,163		575,174
22	10,201,542	2,219,015	4.60	112,163		515,652
23	8,972,411	2,219,015	4.04	112,163		453,524
24	7,690,638	2,219,015	3.47	112,163		388,735
25	6,408,865	2,219,015	2.89	112,163		323,946
26	5,127,092	2,219,015	2.31	112,163		259,157
27	3,845,319	2,219,015	1.73	112,163		194,367
28	2,563,546	2,219,015	1.16	112,163		129,578
29	1,281,773	2,219,015	0.58	112,163		64,789
Total	\$ 253,349,321				\$	11,698,365

2022 Vehicle Miles (All Service Areas) (2)

Ten Year Growth in Vehicle Miles (Service Area Y) (3)

Annual Growth in Vehicle Miles

112,163

10 years

11,216

Credit Amount

\$

11,698,365

⁽¹⁾ Appendix E - Service Area Y, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study

Impact Fee Calculation Assumptions
Appendix E - Impact Fee Calculation Assumptions
Service Area Z

I. General Assumptions

Annual Interest Rate on Deposits (1)	1.00%
Annual Vehicle Mile Growth ⁽²⁾	6,706
Existing Fund Balance ⁽³⁾	8,548,244

Portion of Projects Funded by Existing Debt⁽³⁾ Non-debt Funded Project Cost⁽⁴⁾ New Project Cost Funded Through New Debt⁽⁵⁾

\$ 4,006,005 106,984,365 216,449,339

Total Recoverable Project Cost (6)

\$ 327,439,709

II. New Debt Issues Assumptions

<u>Year</u>	Principal (7)	Interest (8)	<u>Term</u>
1	\$ 21,644,934	3.97%	20
2	21,644,934	4.50%	20
3	21,644,934	5.00%	20
4	21,644,934	5.50%	20
5	21,644,934	5.50%	20
6	21,644,934	5.50%	20
7	21,644,934	5.50%	20
8	21,644,934	5.50%	20
9	21,644,934	5.50%	20
10	21,644,934	5.50%	20

Total \$ 216,449,339

III. Capital Expenditure Assumptions

	Annual Capital
<u>Year</u>	Expenditures (9)
1	\$ 10,698,437
2	17,913,414
3	25,128,392
4	32,343,370
5	32,343,370
6	32,343,370
7	32,343,370
8	32,343,370
9	32,343,370
10	32,343,370
11	21,644,934
12	14,429,956
13	7,214,978
Total	323,433,704

- (1) Texas CLASS June 2022
- (2) Per Kimley-Horn Impact Fee Study
- (3) Per Kimley-Horn and discussions with Staff
- (4) This assumes 33% of new project costs funded through sources other than debt, unless specified otherwise
- (5) This assumes 67% of new project costs funded through new debt issues, unless specified otherwise
- (6) Kimley-Horn Impact Fee Study
- (7) Assumes new debt issued in equal amounts every 3 years, per City Staff
- (8) Estimated interest on future debt from City Staff and Financial Advisor Model June 2022
- (9) Assumes new debt proceeds expended over a 3-year timeframe Non-debt funded capital expenditures allocated per discussions with City Staff

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area Z

I. New Debt Service Detail

Year	Series	Series	Series <u>3</u>	Series <u>4</u>	Series <u>5</u>	Series <u>6</u>	Series <u>7</u>	Series <u>8</u>	Series <u>9</u>	Series <u>10</u>	Total Annual New Debt <u>Service</u>
1 \$	1,588,444	\$ - \$	- \$	- \$	-	\$ -	\$ - 9	- 9	\$ -	\$ -	\$ 1,588,444
2	1,588,444	1,663,979	-	-	-	-	-	-	-	-	3,252,423
3	1,588,444	1,663,979	1,736,845	-	-	-	-	-	-	-	4,989,269
4	1,588,444	1,663,979	1,736,845	1,811,234	-	-	=	-	-	-	6,800,502
5	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	-	-	-	-	-	8,611,736
6	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	-	-	-	-	10,422,969
7	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	-	-	-	12,234,203
8	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	-	-	14,045,436
9	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	=	15,856,670
10	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
11	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
12	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
13	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
14	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
15	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
16	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
17	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
18	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
19	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
20	1,588,444	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	17,667,904
21	-	1,663,979	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	16,079,459
22	-	-	1,736,845	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	14,415,480
23	-	-	-	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	12,678,635
24	-	-	-	-	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	10,867,401
25	-	-	-	-	-	1,811,234	1,811,234	1,811,234	1,811,234	1,811,234	9,056,168
26	-	-	-	-	-	-	1,811,234	1,811,234	1,811,234	1,811,234	7,244,934
27	-	-	-	-	-	-	-	1,811,234	1,811,234	1,811,234	5,433,701
28	-	-	-	-	-	-	-	-	1,811,234	1,811,234	3,622,467
29	-	-	-	-	-	-	-	-	-	1,811,234	1,811,234
\$	31,768,882	\$ 33,279,581 \$	34,736,910 \$	36,224,671 \$	36,224,671	\$ 36,224,671	\$ 36,224,671	\$ 36,224,671	\$ 36,224,671	\$ 36,224,671	\$ 353,358,072

Appendix E - Impact Fee Calculation Assumptions Debt Service and Expense Summary Service Area Z

II. Summary of Annual Expenses

<u>Year</u>	New Annual Debt <u>Service⁽¹⁾</u>	Annual Capital Expenditures ⁽²⁾	Annual Bond <u>Proceeds⁽²⁾</u>	Existing Annual Debt Service ⁽³⁾	Annual <u>Credit⁽⁴⁾</u>	Total <u>Expense</u>
1	\$ 1,588,444	\$ 10,698,437	\$ (21,644,934)	\$ 353,136	\$ (6,160)	\$ (9,011,078)
2	3,252,423	17,913,414	(21,644,934)	341,001	(22,730)	(160,825)
3	4,989,269	25,128,392	(21,644,934)	328,694	(50,298)	8,751,123
4	6,800,502	32,343,370	(21,644,934)	316,378	(89,468)	17,725,848
5	8,611,736	32,343,370	(21,644,934)	304,043	(139,664)	19,474,552
6	10,422,969	32,343,370	(21,644,934)	291,730	(200,783)	21,212,353
7	12,234,203	32,343,370	(21,644,934)	279,408	(272,724)	22,939,323
8	14,045,436	32,343,370	(21,644,934)	147,022	(352,403)	24,538,492
9	15,856,670	32,343,370	(21,644,934)	134,630	(445,321)	26,244,416
10	17,667,904	32,343,370	(21,644,934)	129,024	(548,972)	27,946,393
11	17,667,904	21,644,934	· - ´	123,310	(548,795)	38,887,352
12	17,667,904	14,429,956	-	15,221	(545,461)	31,567,619
13	17,667,904	7,214,978	-	8,955	(545,268)	24,346,569
14	17,667,904	-	-	8,665	(545,259)	17,131,310
15	17,667,904	-	-	8,416	(545,251)	17,131,069
16	17,667,904	-	-	-	(544,992)	17,122,912
17	17,667,904	-	-	-	(544,992)	17,122,912
18	17,667,904	-	-	-	(544,992)	17,122,912
19	17,667,904	-	-	-	(544,992)	17,122,912
20	17,667,904	-	-	-	(544,992)	17,122,912
21	16,079,459	-	-	-	(495,994)	15,583,466
22	14,415,480	-	-	-	(444,666)	13,970,814
23	12,678,635	-	-	-	(391,091)	12,287,544
24	10,867,401	-	-	-	(335,220)	10,532,181
25	9,056,168	-	-	-	(279,350)	8,776,817
26	7,244,934	-	-	=	(223,480)	7,021,454
27	5,433,701	-	-	-	(167,610)	5,266,090
28	3,622,467	-	-	-	(111,740)	3,510,727
29	1,811,234	-	-	-	(55,870)	1,755,363
	\$ 353,358,072	\$ 323,433,704	\$(216,449,339)	\$ 2,789,634	\$ (10,088,538)	\$ 453,043,533

⁽¹⁾ Appendix E - Service Area Z, Page 2

⁽²⁾ Appendix E - Service Area Z, Page 1

⁽³⁾ Eligible outstanding debt funded projects as a percent of total principal times original annual debt service

⁽⁴⁾ Appendix E - Service Area Z, Page 7

Revenue Test

Appendix E - Impact Fee Calculation Assumptions Service Area Z

<u>Year</u>	pact ee	Vehicle <u>Miles</u>	Impact Fee <u>Revenue</u>		Annual Expenses		Sub-Total		Accumulated <u>Interest</u>		Estimated Fund <u>Balance</u>
Initial										\$	8,548,244
1	\$ 6,101	6,706	\$ 40,914,390	\$	(9,011,078)	\$	49,925,468	\$	335,110		58,808,822
2	6,101	6,706	40,914,390		(160,825)		41,075,214		793,464		100,677,501
3	6,101	6,706	40,914,390		8,751,123		32,163,267		1,167,591		134,008,359
4	6,101	6,706	40,914,390		17,725,848		23,188,541		1,456,026		158,652,927
5	6,101	6,706	40,914,390		19,474,552		21,439,838		1,693,728		181,786,493
6	6,101	6,706	40,914,390		21,212,353		19,702,037		1,916,375		203,404,906
7	6,101	6,706	40,914,390		22,939,323		17,975,067		2,123,924		223,503,896
8	6,101	6,706	40,914,390		24,538,492		16,375,898		2,316,918		242,196,713
9	6,101	6,706	40,914,390		26,244,416		14,669,974		2,495,317		259,362,004
10	6,101	6,706	40,914,390		27,946,393		12,967,997		2,658,460		274,988,461
11	-	-	-		38,887,352		(38,887,352)		2,555,448		238,656,557
12	-	-	-		31,567,619		(31,567,619)		2,228,727		209,317,666
13	-	-	-		24,346,569		(24,346,569)		1,971,444		186,942,540
14	-	-	-		17,131,310		(17,131,310)		1,783,769		171,595,000
15	-	-	-		17,131,069		(17,131,069)		1,630,295		156,094,226
16	-	-	-		17,122,912		(17,122,912)		1,475,328		140,446,641
17	-	-	-		17,122,912		(17,122,912)		1,318,852		124,642,581
18	-	-	-		17,122,912		(17,122,912)		1,160,811		108,680,481
19	-	-	-		17,122,912		(17,122,912)		1,001,190		92,558,759
20	-	-	-		17,122,912		(17,122,912)		839,973		76,275,820
21	-	-	-		15,583,466		(15,583,466)		684,841		61,377,195
22	-	-	-		13,970,814		(13,970,814)		543,918		47,950,299
23	-	-	-		12,287,544		(12,287,544)		418,065		36,080,819
24	-	-	-		10,532,181		(10,532,181)		308,147		25,856,786
25	-	-	-		8,776,817		(8,776,817)		214,684		17,294,652
26	-	-	-		7,021,454		(7,021,454)		137,839		10,411,037
27	-	-	-		5,266,090		(5,266,090)		77,780		5,222,727
28	-	-	-		3,510,727		(3,510,727)		34,674		1,746,674
29	-	-	 		1,755,363		(1,755,363)		8,690		-
			\$ 409,143,899	\$ 4	453,043,533			\$	35,351,390		

Impact Fee Calculation

Appendix E - Impact Fee Calculation Assumptions Service Area Z

		Future Value Escalation							
	Number of	Interest	Recovery						
	Years to	Rate	Fee	Annual Veh	icle Miles		Annual I	Ехр	ense
<u>Year</u>	End of Period	<u>Factor</u>	<u>Factor</u>	<u>Actual</u>	Escalated		<u>Actual</u>		Escalated
_						_	(0.044.0=0)	_	// / aa= ===\
1	29	1.3279	1.0000	6,706	8,905	\$	(9,011,078)	\$	(11,965,787)
2	28	1.3147	1.0000	6,706	8,816		(160,825)		(211,444)
3	27	1.3017	1.0000	6,706	8,729		8,751,123		11,391,622
4	26	1.2888	1.0000	6,706	8,643		17,725,848		22,845,856
5	25	1.2761	1.0000	6,706	8,557		19,474,552		24,851,151
6	24	1.2634	1.0000	6,706	8,472		21,212,353		26,800,722
7	23	1.2509	1.0000	6,706	8,388		22,939,323		28,695,704
8	22	1.2386	1.0000	6,706	8,305		24,538,492		30,392,245
9	21	1.2263	1.0000	6,706	8,223		26,244,416		32,183,291
10	20	1.2141	1.0000	6,706	8,142		27,946,393		33,931,099
11	19	1.2021	1.0000	-	-		38,887,352		46,747,583
12	18	1.1902	1.0000	-	-		31,567,619		37,572,599
13	17	1.1784	1.0000	-	-		24,346,569		28,691,008
14	16	1.1668	1.0000	-	-		17,131,310		19,988,363
15	15	1.1552	1.0000	-	-		17,131,069		19,790,180
16	14	1.1438	1.0000	-	-		17,122,912		19,584,908
17	13	1.1325	1.0000	-	-		17,122,912		19,390,998
18	12	1.1212	1.0000	-	-		17,122,912		19,199,008
19	11	1.1101	1.0000	-	-		17,122,912		19,008,919
20	10	1.0992	1.0000	-	-		17,122,912		18,820,712
21	9	1.0883	1.0000	-	-		15,583,466		16,959,034
22	8	1.0775	1.0000	-	-		13,970,814		15,053,497
23	7	1.0668	1.0000	-	-		12,287,544		13,108,693
24	6	1.0563	1.0000	-	-		10,532,181		11,124,775
25	5	1.0458	1.0000	-	-		8,776,817		9,178,857
26	4	1.0355	1.0000	-	-		7,021,454		7,270,382
27	3	1.0252	1.0000	-	-		5,266,090		5,398,799
28	2	1.0151	1.0000	-	-		3,510,727		3,563,563
29	1	1.0050	1.0000	<u>-</u>			1,755,363		1,764,140
				_	85,181		·	\$	531,130,480

Maximum Assessable Impact Fee for Roadway Service Area Z	\$	6,101
Total Escalated Vehicle Miles	_	85,181
Total Escalated Expense for Entire Period	\$	531,130,480
Annual Interest Rate:		1.00%

Impact Fee Project Funding

Appendix E - Impact Fee Calculation Assumptions

Service Area Z

	Cost In	Impact Fee	Debt	Funded ⁽²⁾		Non-Debt	Impact Fee
Street Name	Service Area (1)	Recoverable Cost ⁽¹⁾	Existing	Proposed		Funded ⁽²⁾	Recoverable Cost
Everman	\$ 9,260,000	\$ 8,207,979	\$ -	\$ 5,499,3	46 \$	2,708,633	\$ 8,207,979
Shelby (1)	6,243,000	5,533,738	-	3,707,6	04	1,826,133	5,533,738
Shelby (2)	464,000	411,285	-	275,5	61	135,724	411,285
Shelby (3)	1,543,500	1,368,144	-	916,6	57	451,488	1,368,144
Risinger (4)	14,438,000	12,797,710	-	8,574,4	66	4,223,244	12,797,710
Risinger (5)	12,622,000	11,188,024	-	7,495,9	76	3,692,048	11,188,024
Risinger (6)	3,349,000	2,968,523	-	1,988,9		979,612	2,968,523
Risinger (7)	14,806,000	13,123,902	-	8,793,0		4,330,888	13,123,902
Oak Grove Shelby (1)	7,419,000	6,576,133	-	4,406,0		2,170,124	6,576,133
Oak Grove Shelby (2)	5,598,000	4,962,016	-	3,324,5		1,637,465	4,962,016
Oak Grove Shelby (3)	10,792,000	9,565,929	-	6,409,1		3,156,757	9,565,929
McPherson (7)	18,965,000	16,810,401	400.00	11,262,9	69	5,547,432	16,810,401
McPherson (8)	458,135	406,087	406,08		-	-	406,087
McPherson (9)	4,061,322	3,599,918	3,599,91		0	0	3,599,918
McPherson (10)	11,536,000	10,225,404	-	6,851,0		3,374,383	10,225,404
McPherson (11)	19,579,000	17,354,645	-	11,627,6		5,727,033	17,354,645
McAlister (1)	1,538,879	1,364,048	-	682,0		682,024	1,364,048
McAlister (2)	1,296,000	1,148,762	-	769,6		379,092	1,148,762
Hemphill (4)	16,814,000	14,903,775	-	9,985,5		4,918,246	14,903,775
Hemphill (5)	9,878,000	8,755,768	-	5,866,3		2,889,403	8,755,768
Hemphill (6)	17,236,000	15,277,831	-	10,236,1		5,041,684	15,277,831
Hemphill (7)	3,191,000	2,828,473	-	1,895,0		933,396	2,828,473
Oak Grove (1)	773,000	685,180	-	459,0		226,109	685,180
Oak Grove (2)	3,493,000	3,096,163	-	2,074,4		1,021,734	3,096,163
Oak Grove (3)	7,209,000 13,335,000	6,389,991	-	4,281,2		2,108,697	6,389,991
Oak Grove (4)		11,820,021	-	7,919,4		3,900,607	11,820,021
Oak Grove (5)	2,132,000	1,889,785 9,393,083	-	1,266,1 6,293,3		623,629	1,889,785
Oak Grove (6)	10,597,000 6,541,000	5,797,882	-	3,884,5		3,099,717 1,913,301	9,393,083 5,797,882
Stone (1) Stone (2)	17,392,000	15,416,108	-	10,328,7		5,087,316	15,416,108
Stone (2)	6,589,000	5,840,429	-	3,913,0		1,927,342	5,840,429
Stone (4)	9,238,000	8,188,478	-	5,486,2		2,702,198	8,188,478
Balch (1)	2,963,000	2,626,376	_	1,759,6		866,704	2,626,376
Balch (2)	971,000	860,685	_	576,6		284,026	860,685
Wichita (1)	1,593,000	1,412,021	_	946,0		465,967	1,412,021
Wichita (2)	16,279,000	14,429,555	_	9,667,8		4,761,753	14,429,555
Wichita (3)	15,546,000	13,779,831	_	9,232,4		4,547,344	13,779,831
Oak Grove (7)	857,000	759,637	_	508,9		250,680	759,637
Oak Grove (8)	3,284,000	2,910,907	_	1,950,3		960,599	2,910,907
Oak Grove (9)	11,431,000	10,132,333	-	6,788,6		3,343,670	10,132,333
Wildcat Way (1)	19,787,000	17,539,014	-	11,751,1		5,787,875	17,539,014
Wildcat Way (2)	4,132,000	3,662,567	-	2,453,9		1,208,647	3,662,567
Wildcat Way (3)	1,909,000	1,692,120	-	1,133,7		558,400	1,692,120
Abner Drive	1,795,000	1,591,071	-	1,066,0		525,054	1,591,071
Forest Hill	3,915,500	3,470,663	-	2,325,3		1,145,319	3,470,663
Rendon	3,033,000	2,688,423	-	1,801,2		887,180	2,688,423
Alsbury	1,875,000	690,000	-	462,3	00	227,700	690,000
Burleson Retta	2,500,000	920,000	-	616,4		303,600	920,000
Everman	1,250,000	460,000	-	308,2		151,800	460,000
Everman	1,250,000	460,000	-	308,2		151,800	460,000
Everman	625,000	230,000	-	154,1	00	75,900	230,000
McAlister	1,500,000	552,000	-	369,8	40	182,160	552,000
McPherson	1,500,000	552,000	-	369,8	40	182,160	552,000
McPherson	2,500,000	920,000	-	616,4	00	303,600	920,000
McPherson	2,500,000	920,000	-	616,4	00	303,600	920,000
FM 1187	2,500,000	920,000	-	616,4	00	303,600	920,000
FM 1187	1,875,000	690,000	-	462,3	00	227,700	690,000
FM 1187	2,500,000	920,000	-	616,4		303,600	920,000
Risinger	1,250,000	460,000	-	308,2		151,800	460,000
Risinger	2,500,000	920,000	-	616,4		303,600	920,000
Risinger	2,500,000	920,000	-	616,4		303,600	920,000
Oak Grove Shelby	750,000	276,000	-	184,9		91,080	276,000
Shelby	1,250,000	460,000	-	308,2		151,800	460,000
Shelby	1,875,000	690,000	-	462,3		227,700	690,000
Roadway Impact Fee Study	28,888	28,888	-		_	28,888	28,888

Credit Determination

Appendix E - Impact Fee Calculation Assumptions

Service Area Z

<u>Year</u>	Eligible Debt <u>Service⁽¹⁾</u>	Annual Vehicle <u>Miles</u>	Eligible Debt Service per Vehicle Mile	Annual Growth in Vehicle Miles (Cumulative)	4	edit for Annual Ad Valorem ate Revenues
1	\$ 1,941,580	2,113,557	\$ 0.92	6,706	\$	6,160
2	3,593,425	2,120,263	1.69	13,411		22,730
3	5,317,962	2,126,968	2.50	20,117		50,298
4	7,116,880	2,133,674	3.34	26,823		89,468
5	8,915,779	2,140,380	4.17	33,529		139,664
6	10,714,700	2,147,086	4.99	40,234		200,783
7	12,513,611	2,153,791	5.81	46,940		272,724
8	14,192,458	2,160,497	6.57	53,646		352,403
9	15,991,300	2,167,203	7.38	60,352		445,321
10	17,796,928	2,173,908	8.19	67,057		548,972
11	17,791,213	2,173,908	8.18	67,057		548,795
12	17,683,124	2,173,908	8.13	67,057		545,461
13	17,676,859	2,173,908	8.13	67,057		545,268
14	17,676,569	2,173,908	8.13	67,057		545,259
15	17,676,320	2,173,908	8.13	67,057		545,251
16	17,667,904	2,173,908	8.13	67,057		544,992
17	17,667,904	2,173,908	8.13	67,057		544,992
18	17,667,904	2,173,908	8.13	67,057		544,992
19	17,667,904	2,173,908	8.13	67,057		544,992
20	17,667,904	2,173,908	8.13	67,057		544,992
21	16,079,459	2,173,908	7.40	67,057		495,994
22	14,415,480	2,173,908	6.63	67,057		444,666
23	12,678,635	2,173,908	5.83	67,057		391,091
24	10,867,401	2,173,908	5.00	67,057		335,220
25	9,056,168	2,173,908	4.17	67,057		279,350
26	7,244,934	2,173,908	3.33	67,057		223,480
27	5,433,701	2,173,908	2.50	67,057		167,610
28	3,622,467	2,173,908	1.67	67,057		111,740
29	1,811,234	2,173,908	0.83	67,057		55,870
Total	\$ 356,147,705				\$	10,088,538

2022 Vehicle Miles (All Service Areas) (2) 2,106,851

Ten Year Growth in Vehicle Miles (Service Area Z) (3) 67,057
10 years

Annual Growth in Vehicle Miles 6,706

Credit Amount

\$

10,088,538

⁽¹⁾ Appendix E - Service Area Z, Page 3

⁽²⁾ Per Kimley-Horn Impact Fee Study

⁽³⁾ Per Kimley-Horn Impact Fee Study