STATE OF TEXAS

DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED ROUTES TO SCHOOL IMPROVEMENTS

FEDERAL-AID PROJECT NO. STP 2021(953)TP TARRANT COUNTY

FORT WORTH

PROJECT NO.

STP 2021(953)TP

COUNTY TARRANT

JOB

VA

SHEET NO.

C0.01

06

STATE

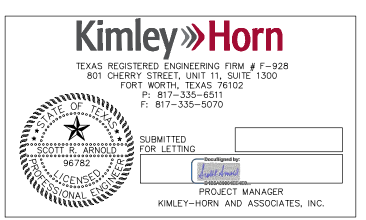
TEXAS

CONTROL

DISTRICT

FTW

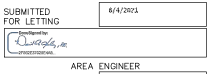
SECTION



Aug 2, 2021 CONCURRENCE: W# 04. TRANSPORTATION AND PUBLIC WORKS DIRECTOR, CITY OF FORT WORTH

CONCURRENCE: te Acevedo , P.C. (Aug.)., 2021, 16:22, CUV)

TRANSPORTATION AND PUBLIC WORKS PROGRAM MANAGER



RECOMMENDED FOR LETTING G2 24

DIRECTOR, TP&D

8/5/2071 APPROVED FOR LETTING: Carl L. Johnson, PC

DISTRICT ENGINEER

TEXAS DEPARTMENT OF TRANSPORTATION

DATE WORK BEGAN: __ DATE WORK COMPLETED: ___ LOCATION: DATE WORK ACCEPTED: ___

FINAL PLANS

NAME OF CONTRACTOR: ____

DATE OF LETTING:

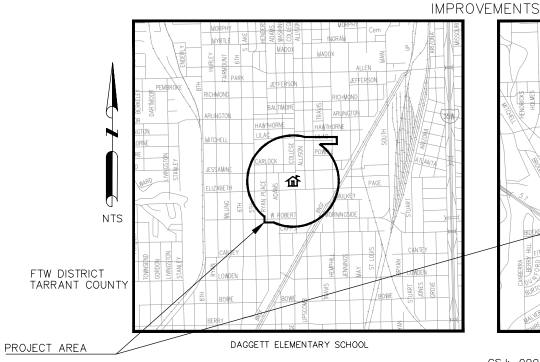
DAGGETT ELEMENTARY SCHOOL D. MCRAE ELEMENTARY SCHOOL STREET: LENGTH (MILES): STREET: ROBERT ST. 0.114 WESLEYAN ST. ELIZABETH BLVD 0.162 PAGE AVE. 0.079 JESSAMINE ST. 0.363 BISHOP ST. CARLOCK ST. 0.006 LITTLE ST. LILAC ST. 0.382 ADA AVE. RYAN PLACE DR. 0.288 COLLEGE AVE. 0.072 AVENUE N LIPSCOMB ST. 0.207 AVENUE M TOTAL 1.673 (8839.60 FT) AVENUE L AVENUE K

0.011 VAUGHN BLVD. 0.312 0.338 COLLARD ST. 0.386 0.098 0.170 MILLET AVE. 0.124 0.312 0.274 0.236 0.200 TOTAL

2.461 (12998.09 FT)

LENGTH (MILES):

FOR THE CONSTRUCTION OF PEDESTRIAN, SIDEWALKS & CURB RAMPS CONSISTING OF SIDEWALK, CURB RAMP, SIGNING, AND STRIPING



SAFE

D. MCRAE ELEMENTARY SCHOOL

CSJ: 0902-90-083 NO EQUATIONS, NO EXCEPTIONS, NO RAILROAD CROSSINGS

TDLR INSPECTION REQUIRED TDLR NO. TABS2021008813

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION. NOVEMBER 1, 2014, AND THE CONTRACT PROVISIONS LISTED AND DATED AS FOLLOWS SHALL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, MAY,

BY TEXAS DEPARTMENT OF TRANSPORTATION; ALL RIGHTS RESERVED

308 5.03 PM 0\061018211-CFW-2018-S 4.48 PM

C4.11

C4.12 C4.13 REMOVAL LAYOUT - AVENUE M

REMOVAL LAYOUT - AVENUE K

REMOVAL LAYOUT - AVENUE L BEGIN TO STA. 87+75

SHAH, ZAHRA 8/9/2021 11:37 AM K: \FTW_TPTO\061018211-CFW-2018-SRTS\CADD\SHEFTS\PLAN SET 2\SHEFT INDEX.DWG 8/9/2021 11:01 AM

<u>GENERAL</u>	
C0.02	SHEET INDEX
C0.03A	TXDOT GENERAL NOTES (SHEET 1 OF 4)
C0.03B	TXDOT GENERAL NOTES (SHEET 2 OF 4)
C0.03C	TXDOT GENERAL NOTES (SHEET 3 OF 4)
C0.03D	TXDOT GENERAL NOTES (SHEET 4 OF 4)
C0.03E	SPECIAL GENERAL NOTES
C0.04A	QUANTITY SUMMARY
C0.04B	QUANTITY SUMMARY BY SHEET
C0.05	KEY MAP - DAGGETT
C0.06	KEY MAP - D. MCRAE
C0.07A	SUMMARY OF SMALL SIGNS (SHEET 1 OF 2)
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C0.08A	SPECIAL DETAILS (SHEET 1 OF 2)
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DAGGETT ELEI	MENTARY SCHOOL EXISTING CONDITIONS AND REMOVALS
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C1.02	REMOVAL LAYOUT - LIPSCOMB ST BEGIN TO 129+50
C1.03	REMOVAL LAYOUT - ROBERT ST BEGIN TO END
C1.04	REMOVAL LAYOUT - ELIZABETH BLVD & PAGE AVE BEGIN TO 69+50
C1.05	REMOVAL LAYOUT - CARLOCK ST BEGIN TO END
C1.06	REMOVAL LAYOUT - JESSAMINE ST BEGIN TO 33+50
C1.07	REMOVAL LAYOUT - JESSAMINE ST STA. 33+50 TO END
C1.08	REMOVAL LAYOUT - LILAC ST BEGIN TO END
DAGGETT ELEI	MENTARY SCHOOL PAVING LAYOUTS
C2.01	PAVING LAYOUT - RYAN PLACE DR BEGIN TO 93+40
C2.02	PAVING LAYOUT - LIPSCOMB ST BEGIN TO 129+50
C2.03	PAVING LAYOUT - ROBERT ST BEGIN TO END
C2.04	PAVING LAYOUT - ELIZABETH BLVD & PAGE AVE BEGIN TO 69+50
C2.05	PAVING LAYOUT - JESSAMINE ST BEGIN TO 33+50
C2.06	PAVING LAYOUT - JESSAMINE ST STA. 33+50 TO END
C2.07	PAVING LAYOUT - LILAC ST BEGIN TO END
DAGGETT ELEI	MENTARY SCHOOL SIGNING AND STRIPING LAYOUTS
C3.01	SIGNING & STRIPING LAYOUT - RYAN PLACE DR STA 80+00 TO 84+00
C3.02	SIGNING & STRIPING LAYOUT - COLLEGE AVE STA. 98+00 TO 106+50
C3.03	SIGNING & STRIPING LAYOUT - COLLEGE AVE STA. 109+00 TO 117+75
C3.04	SIGNING & STRIPING LAYOUT - LIPSCOMB ST STA. 131+00 TO 139+50
C3.05	SIGNING & STRIPING LAYOUT - LIPSCOMB ST STA. 139+50 TO 143+25
C3.06	SIGNING & STRIPING LAYOUT - ROBERT ST STA. 73+00 TO 77+50
C3.07	SIGNING & STRIPING LAYOUT - ELIZABETH & PAGE STA. 49+00 TO 53+75
C3.08	SIGNING & STRIPING LAYOUT - ELIZABETH & PAGE STA. 53+75 TO 58+25
C3.09	SIGNING & STRIPING LAYOUT - ELIZABETH & PAGE STA. 58+25 TO 64+75
C3.10	SIGNING & STRIPING LAYOUT - ELIZABETH & PAGE STA. 64+75 TO 72+00
C3.11	SIGNING & STRIPING LAYOUT - JESSAMINE ST STA. 23+75 TO 32+50
C3.12	SIGNING & STRIPING LAYOUT - JESSAMINE ST STA. 36+75 TO 48+00
C3.13	SIGNING & STRIPING LAYOUT - CARLOCK ST STA. 14+00 TO 20+00
C3.14	SIGNING & STRIPING LAYOUT - LILAC ST STA. 1+00 TO 5+50
C3.15	SIGNING & STRIPING LAYOUT - LILAC ST STA. 5+50 TO 13+00
D. MCRAE ELE	MENTARY SCHOOL EXISTING CONDITIONS AND REMOVALS
C4.01	REMOVAL LAYOUT - WESLEYAN ST & VAUGHN BLVD BEGIN TO STA. 13+00
C4.02	REMOVAL LAYOUT - VAUGHN BLVD STA. 13+00 TO END
C4.03	REMOVAL LAYOUT - COLLARD ST BEGIN TO STA. 35+50
C4.04	REMOVAL LAYOUT - COLLARD ST STA. 35+50 TO END
C4.05	REMOVAL LAYOUT - BISHOP ST BEGIN TO STA. 57+50
C4.06	REMOVAL LAYOUT - BISHOP ST STA. 57+50 TO END
C4.07	REMOVAL LAYOUT - ADA AVENUE
C4.08	REMOVAL LAYOUT - MILLET AVENUE
C4.09	REMOVAL LAYOUT - AVENUE N BEGIN TO STA. 135+50
C4.10	REMOVAL LAYOUT - AVENUE N STA. 135+50 TO END
C4 11	DEMOVAL LAYOUT AVENUE M

D. MCRAE I	ELEMENTARY SCHOOL PAVING LAYOUTS
C5.01	PAVING LAYOUT - WESLEYAN ST & VAUGHN BLVD BEGIN TO STA. 13+00
C5.02	PAVING LAYOUT - VAUGHN BLVD STA. 13+00 TO END
C5.03	PAVING LAYOUT - COLLARD ST BEGIN TO STA. 35+50
C5.04	PAVING LAYOUT - COLLARD ST STA. 35+50 TO END
C5.05	PAVING LAYOUT - BISHOP ST BEGIN TO STA. 57+50
C5.06	PAVING LAYOUT - BISHOP ST STA. 57+50 TO END
C5.07	PAVING LAYOUT - ADA AVENUE
C5.08	PAVING LAYOUT - MILLET AVENUE
C5.09	PAVING LAYOUT - AVENUE N STA. 131+00 TO STA. 135+75
C5.10	PAVING LAYOUT - AVENUE N STA. 135+75 TO END
C5.11	PAVING LAYOUT - AVENUE M
C5.12	PAVING LAYOUT - AVENUE L BEGIN TO STA. 89+00
C5.13	PAVING LAYOUT - AVENUE K
D. MCRAE I	ELEMENTARY SCHOOL SIGNING AND STRIPING LAYOUTS
C6.01	SIGNING & STRIPING LAYOUT - WESLEYAN STA. 178+50 TO END
C6.02	SIGNING & STRIPING LAYOUT - VAUGHN BLVD STA. BEGIN TO 8+25
C6.03	SIGNING & STRIPING LAYOUT - VAUGHN BLVD STA. 8+25 TO 13+00
C6.04	SIGNING & STRIPING LAYOUT - VAUGHN BLVD STA. 13+00 TO 17+50
C6.05	SIGNING & STRIPING LAYOUT - VAUGHN BLVD STA. 17+50 TO END
C6.06	SIGNING & STRIPING LAYOUT - COLLARD ST STA. 25+00 TO 30+00
C6.07	SIGNING & STRIPING LAYOUT - COLLARD ST STA. 31+00 TO 35+75
C6.08	SIGNING & STRIPING LAYOUT - COLLARD ST STA. 35+75 TO 45+00
C6.09	SIGNING & STRIPING LAYOUT - BISHOP ST BEGIN TO 52+50
C6.10	SIGNING & STRIPING LAYOUT - BISHOP ST STA. 52+50 TO 57+50
C6.11	SIGNING & STRIPING LAYOUT - BISHOP ST STA. 57+50 TO END
C6.12	SIGNING & STRIPING LAYOUT - LITTLE ST STA. 167+00 TO 171+50
C6.13	SIGNING & STRIPING LAYOUT - AVENUE N STA. 115+00 TO 125+00
C6.14	SIGNING & STRIPING LAYOUT - AVENUE N STA. 131+25 TO 136+50
C6.15	SIGNING & STRIPING LAYOUT - AVENUE N STA. 136+50 TO END
C6.16	SIGNING & STRIPING LAYOUT - AVENUE M STA. 106+50 TO 111+00
C6.17	SIGNING & STRIPING LAYOUT - AVENUE L STA. 83+75 TO 94+50
CITY OF FO	ORT WORTH STANDARD DETAILS
C7.01	*CFW STANDARDS - D642
C7.02	*CFW STANDARDS - D642 *CFW STANDARDS - D643
C7.02	CFW STANDARDS - D043
TXDOT STA	ANDARD DETAILS
C8.01	*PED - 18 (SHEET 1 OF 4)
C8.02	*PED - 18 (SHEET 2 OF 4)
C8.03	*PED - 18 (SHEET 3 OF 4)
C8.04	*PED - 18 (SHEET 4 OF 4)
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C8.07	*CCCG(FTW)
C8.08	*BC(1) - 21
C8.09	*BC(2) - 21
C8.10	*BC(3) - 21
C8.11	*BC(4) - 21
C8.12	*BC(5) - 21 * THE STANDARD SHEETS SPECIFICALI *BC(5) - 21 * SELECTED BY ME OR UNDER MY RESI
C8.13	*BC(6) - 21 APPLICABLE TO THIS PROJECT.
C8.14	*BC(7) - 21
C0 1E	*PC(9) 21

C8.15

C8.16

C8.17

C8.18

C8.19

C8.20

C8.21

C8.22

C8.23

C8.24

C8.25

*BC(8) - 21

*BC(9) - 21

*BC(10) - 21

*BC(11) - 21

*BC(12) - 21

*TCP(2-1) - 18

*TCP(2-2) - 18 *TCP(2-3) - 18

*TCP(2-4) - 18

*WZ(BTS-1) - 13 *WZ(BTS-2) - 13 SPONSIBLE SUPERVISION AS BEING

08/03/2021

SIGNATURE OF REGISTRANT

DATE

TXDOT STANDARD DETAILS (CONTINUED)

*EC(1) - 16

C8.26	*EC(9) - 16 (SHEET 1 OF 3)
C8.27	*EC(9) - 16 (SHEET 2 OF 3)
C8.28	*EC(9) - 16 (SHEET 3 OF 3)
C8.29	*TECL - 04(FW)
C8.30	*EPIC (FW)
C8.31	*SW3P (SHEET 1 OF 2)
C8.32	*SW3P (SHEET 2 OF 2)
C8.33	*SMD (GEN) - 08
C8.34	*SMD (SLIP-1) - 08
C8.35	*SMD (SLIP-2) - 08
C8.36	*SMD (SLIP-3) - 08
C8.37	*TREATMENT FOR VARIOUS EDGE CONDITIONS
C8.38	*CDD (FTW)
C8.39	*CSWD (FTW)
C8.40	*TCP(1-1) - 18
C8.41	*TCP(1-2) - 18

NOTE:

SEE SHEET CO.03E FOR PROJECT SPECIFIC NOTES.
 UNDERGROUND STREET LIGHT WIRING IS PRESENT THROUGHOUT DAGGETT ELEMENTARY PROJECT AREA. IF CONDUIT IS HIT, CONTACT TPW STREET LIGHTS DEPARTMENT AT 817-392-7738.

THE CONTRACTOR SHALL CONTACT THE FOLLOWING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION:

AT&T 1-800-331-0500 FORT WORTH T&PW (817)-392-8100 ATMOS ENERGY (817)-207-2821 ONCOR ELECTRIC (888)-313-6862 TXU ENERGY (972)-791-2888 SPECTRUM (866)-874-2389 ALL OTHER FACILITIES 1-800-DIG-TESS

MAPSCO NO. 78-P, 78-Q, 78-T, 78-U, 76-R, 76-V, 77-N, 77-S



Kimley Horn

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TBPE REGISTERED ENGINEERING FIRM F-928
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WWW.KIMLEY-HORN.COM



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FY 2018 SAFE ROUTE TO SCHOOL (SRTS) **IMPROVEMENTS**

SHEET INDEX

AY NO.	HIGHWA	PROJECT NO.			FED.RD.
A	V	STP 2021(953)TP			06
SHEET NO.	COUNTY		DISTRICT		STATE
	TARRANT		FTW	νS	TEXA
C0.02	JOB		SECTION	OL	CONTRO
	83	0	90	2	0902

LLY IDENTIFIED ABOVE HAVE BEEN

C8.42

Project Number: STP 2021(953)TP

Sheet B

County: TARRANT Control: 0902-90-083

Highway: VA

The following Holiday/Event lane closure restriction requirements apply to this project: No work that restricts or interferes with traffic shall be allowed between 3 PM on the day preceding a Holiday or Event and 9 AM on the day after the Holiday or Event.

Holiday Lane Cl	Holiday Lane Closure Restrictions					
New Year's Eve and New Year's Day (December 31 through January 1)	3 PM December 30 through 9 AM January 2					
Easter Holiday Weekend (Friday through Sunday)	3PM Thursday through 9 AM Monday					
Memorial Day Weekend (Friday through Monday)	3 PM Thursday through 9 AM Tuesday					
Independence Day (July 3 through July 5)	3 PM July 2 through 9 AM July 6					
Labor Day Weekend (Friday through Monday)	3 PM Thursday through 9 AM Tuesday					
Thanksgiving Holiday (Wednesday through Sunday)	3 PM Tuesday through 9 AM Monday					
Christmas Holiday (December 23 through December 26)	3 PM December 22 through 9 AM December 27					

Plan work schedules around the appropriate dates above to ensure productive work is performed without lane closures.

Modifications to Lane Closure / Work Restrictions:

Submit a request in writing for approval by the Engineer a minimum of 10 days in advance of implementing a change to lane closure restrictions.

When deemed necessary, the Engineer will lengthen, shorten, or otherwise modify lane closure restrictions as traffic conditions warrant.

When deemed necessary, the Engineer will modify the list of major events when new events develop, existing events are rescheduled, or when warranted.

Special Events/ Special Situations will be handled on a case-by-case basis. No work restricting lane closures is allowed from 3 PM a day before to 9 AM the day after the Special Event or Special Situation.

General Notes

Sheet B

Project Number: STP 2021(953)TP

Sheet A

County: TARRANT Control: 0902-90-083

Highway: VA

Specification Data

Basis of Estimate

	Description	Rate	Unit
166	Fertilizer (16-8-8)	600 lb./acre**	ton
168	Vegetative Watering	169,400 gal./acre	1,000 gal.

** Non-Pay, for Contractor's Information Only.

Single lane closures, except as otherwise shown in the plans, will be restricted to off-peak hours as defined in the following table:

Pea	k Hours	Off-Pe	ak Hours
7 to 9 AM Monday through Friday	4 to 6 PM Monday through Friday	9 AM to 4 PM and 6 PM to 7 AM Monday through	All day Saturday and Sunday
		Friday	

Existing storm sewers and utilities are shown from the best available information. Verify the location of all underground facilities prior to starting work.

MAPSCO NO. 78-P, 78-Q, 78-T, 78-U, 76-R, 76-V, 77-N, 77-S



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TXDOT GENERAL NOTES (SHEET 1 OF 4)

FED RD.		PROJECT NO.		HIGHWA	AY NO.	
06		STP 2021(953)TP			V	A
STATE			DISTRICT	COUNTY		SHEET NO.
TEXA	\S		FTW	TARRANT		
CONTRO	DL		SECTION	JOB		C0.03A
0902	2		90	0	83	1

Project Number: STP 2021(953)TP Sheet C

County: TARRANT Centrol: 0902-90-083

Highway: VA

Prevention of Migratory Bird Nesting

It is anticipated that migratory birds, a protected group of species, may try to nest on bridges, culverts, vegetation, or gravel substrate, at any time of the year. The preferred nesting season for migratory birds is from February 15 through October 1. When practicable, schedule construction operations outside of the preferred nesting season. Otherwise, avoid nests containing migratory birds and perform no work in the nesting areas until the young birds have fledged.

Structures

Do not begin bridge and culvert construction operations until swallow nesting prevention is implemented, until after October 1 if it's determined that swallow nesting is actively occurring, or until it's determined swallow nests have been abandoned. If the State installed nesting deterrent on the bridges and culverts, maintain the existing nesting deterrent to prevent swallow nesting until October 1 or completion of the bridge and culvert work, whichever occurs earlier. If new nests are built and occupied after the beginning of the work, do not perform work that can interfere with or discourage swallows from returning to their nests. Prevention of swallow nesting can be performed by one of the following methods:

- 1. By February 15 begin the removal of any existing mud nests and all other mud placed by swallows for the construction of nests on any portion of the bridge and culverts. The Engineer will inspect the bridges and culverts for nest building activity. If swallows begin nest building, scrape or wash down all nest sites. Perform these activities daily unless the Engineer determines the need to do this work more frequently. Remove nests and mud through October 1 or until bridge and culvert construction operations are completed.
- 2. By February 15 place a nesting deterrent (which prevents access to the bridge and culvert by swallows) on the entire bridge (except deck and railing) and culverts.

No extension of time or compensation payment will be granted for a delay or suspension of work caused by nesting swallows. This work is subsidiary to the various bid items.

The Contractor's attention is directed to the following list of temporary easements and their expiration dates:

Parcel Number

Expiration Date

* Note: The final list of temporary easements are yet to be finalized.

Complete all work in these easement areas prior to the expiration dates shown. In the event that work is done after these expiration dates, all costs for extending these dates will be paid by the Contractor.

Project Number: STP 2021(953)TP Sheet D

County: TARRANT Control: 0902-90-083

Highway: VA

Remove all existing fences within the right of way and remove and replace all existing fences within easements where such fences conflict with the work. Protect the remaining fence from damage due to slacking. Erect temporary fencing in the easement areas as necessary to secure the property. Provide at least one week notice to the property owner prior to removing or relocating the fence. Restore permanent fencing to an equal or better condition.

Mail box manipulation made necessary because of construction will be in accordance with Item 560 "Mailbox Assemblies," except that this work will not be paid for directly but will subsidiary to the pertinent bid items.

Provide all-weather surface for temporary ingress and egress to adjacent property, as directed. Materials, labor, equipment and incidentals necessary to provide temporary ingress and egress will not be paid for directly but will be subsidiary to the various bid items.

Where necessary, the governing slopes indicated herein may be varied from the limits shown, to the extent approved.

On superelevated curves the shoulders will have the same cross-slope as the pavement, unless otherwise indicated.

On superelevated curves where the grade line is in a sag or on a flat grade, overlay the shoulders to the extent necessary to prevent trapping of water on the high side.

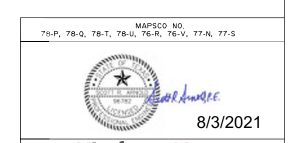
All driveway openings will be determined by the Engineer and will conform with Texas Department of Transportation "Regulations for Access Driveways to State Highways" adopted September 1953, and revised June 2004.

Locations and lengths of all private entrances are approximate only. The actual locations, lengths, lines, and grades are to be established in the field.

Locations and lengths of all private entrances are approximate only. The actual locations, lengths, lines and grades are to be determined by the Engineer and shall conform to the regulations of The City of Fort Worth.

Do not discolor or damage existing curb and curb and gutter during construction operations. In the event of discoloration or damage, clean or repair as directed.

Remove the grass from the crown of shoulders or pavement edges by blading or other approved methods. Payment for this work will not be made directly but will be subsidiary to the various items of the contract.



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TEXAS DEPARTMENT OF TRANSPORTATION
(C) 2021

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PATER PASSED ASSESSED A TRANS

TXDOT GENERAL NOTES (SHEET 2 OF 4)

ED RD.		PROJECT NO.	HIGHWA	Y NO.	
06		STP 2021(953)TF	V,	4	
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	.S	FTW	TARRANT		
CONTR	DL	SECTION	JOB		C0.03B
0902	90 083		83		

General Notes Sheet C General Notes Sheet D

Project Number: STP 2021(953)TP

Sheet E

County: TARRANT

Control: 0902-90-083

Highway: VA

The City will perform certain preliminary work and will complete the work in such sequence and manner that the Contractor will be able to begin his work at the specified time.

The State will perform certain preliminary work and will complete the work in such sequence and manner that the Contractor will be able to begin his work at the specified time.

Item 8. Prosecution and Progress

Working days will be computed and charged in accordance with Article 8.3.1.5, 'Calendar Day.'

Item 100. Preparing Right of Way

Measurement for this item will be along the centerline of the project with the limits of measurements as shown on the plans.

Item 105. Removing Treated and Untreated Base and Asphalt Pavement

Cement, lime, and/or lime fly-ash treated base material removed on this project will become the property of the Contractor.

Item 110. Excavation

Review proposed waste sites to determine if any site is located in a "Base Floodplain" or "Floodway" as defined by the Federal Emergency Management Agency (FEMA),

If waste material from this project is placed in a base floodplain as defined by FEMA, obtain a permit from the local community responsible for enforcing National Flood Insurance Program (NFIP) regulations. Ensure that the owner of the property receiving the waste has obtained the necessary permit.

Item 161. Compost

Place approximately 4" of compost manufactured topsoil (CMT) on all cut and fill slopes (except drainage channels where flexible channel liners are indicated), at other locations shown on the plans, or as directed.

Item 162. Sodding for Erosion Control

Furnish and place Bermudagrass sod. To obtain an estimate on quantities, it was assumed to replace 3' of sod on either side of the proposed sidewalk.

General Notes

Project Number: STP 2021(953)TP

Sheet F

County: TARRANT

Control: 0902-90-083

Highway: VA

Item 168. Vegetative Watering

Furnish and install an approved rain gauge at the project site, as directed. Furnishing and installation of the rain gauge will not be paid for directly but will be subsidiary to Item 168.

Apply vegetative watering for an establishment period of thirteen weeks following application of seed or installation of sod, at a rate of 1/2 inch of water depth per week (approximately 13,030 gallons per acre). During the first four weeks after seeding, apply water twice per week, on non-consecutive days, each at half the weekly application rate. For the remainder of the establishment period, apply vegetative watering once per week during the months of January through June or September through December, at the weekly application rate; apply watering twice per week, on non-consecutive days during the months of July and August, each at one-half the weekly application rate.

Average weekly rainfall rates for the District are:

January—0.39"	April—0.86"	July-0.48"	October—0.68"
February—0.46"	May1.00"	August-0.47"	November 0.46"
March0.48"	June0.63"	September0.74"	December0.37"

Item 360. Concrete Pavement

Furnish a CSS-1P with greater than 50% asphalt residue for the tack coat on this project.

When using the Hardy Chair-Lok to support reinforcing steel, chair spacing may be increased to 1.67 sq. yd. per chair, placed in a diamond or square pattern. Do not exceed 60" longitudinal spacing.

The provisions of Article 360.6.2, "Deficient Thickness Adjustment," will not be a requirement and the pavement will not be cored.

Include the approved mix design number on each delivery ticket.

Item 502. Barricades, Signs, and Traffic Handling

Permanent signs may be installed when construction in an area is complete and they will not conflict with the traffic control plan for the remainder of the job.

Existing signs are to remain as long as they do not interfere with construction and they do not conflict with the traffic control plan.

Any sign not detailed in the plans but called for in the layout will be as shown in the current "Standard Highway Sign Designs for Texas".

General Notes

9/13/2021

MAPSCO NO. 78-P. 78-Q. 78-T. 78-U. 76-R. 76-V. 77-N. 77-S

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TEXAS DEPARTMENT OF TRANSPORTATION

FΥ

TXDOT GENERAL NOTES (SHEET 3 OF 4)

FED.RD.	PROJECT NO.			HIGHWA	Y NO.
06		STP 2021(953)TF	V	4	
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	ιS	FTW	TARRANT		
CONTRO	DL	SECTION	JOB		C0.03C
0902	2	90	0	83	
TEXA	iS DL	FTW SECTION	TARI	RANT	NO.

Project Number: STP 2021(953)TPp

Sheet G

County: TARRANT Control: 0902-90-083

Highway: VA

When traffic is obstructed, arrange warning devices in accordance with the latest edition of the "Texas Manual on Uniform Traffic Control Devices".

Cover or remove any work zone signs when work or condition referenced is not occurring.

Do not place barricades, signs, or any other traffic control devices where they interfere with sight distance at driveways or side streets. Provide access to all driveways during all phases of construction unless otherwise noted in the plans or as directed.

Item 506. Temporary Erosion, Sedimentation, and Environmental Controls

The SW3P for this project will consist of using the following items as directed:

- Temporary sediment control fence
- Erosion control logs

Remove accumulated sediment or replace SW3P controls when the capacity has been reduced by 50% or when the depth of sediment at the control structure exceeds one foot.

Items 530 And 531. Intersections, Driveways and Turnouts, and Sidewalks

The furnishing and installation of the sand cushion in proposed sidewalks, sidewalk ramps, and driveways will not be paid for directly but will be subsidiary to this bid item.

Item 666. Reflectorized Pavement Markings with Retroreflective Requirements

Collection of retroreflectivity readings using a mobile retroreflectometer is the preferred method. If retroreflectivity readings are collected using a portable or handheld unit, then measurement is defined as a collective average of at least 20 readings taken along a 200-foot test section. A minimum of three measurements will be required per mile of roadway. Measurements collected on a centerline stripe will be averaged separately for stripe in each direction of travel.

MAPSCO NO. 78-P, 78-Q, 78-T, 78-U, 76-R, 76-V, 77-N, 77-S





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TEXAS DEPARTMENT OF TRANSPORTATION

TXDOT GENERAL NOTES (SHEET 4 OF 4)

FED.RD.		PROJECT NO.	HIGHWA	Y NO.	
06		STP 2021(953)TF	٧,	4	
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	.S	FTW	TARRANT		
CONTRO	DL	SECTION	JOB		C0.03D
0902	2	90	0	83	

General Notes

Sheet G

Removal, Paving & Signage General Notes:

- 1. Contractor shall protect all existing trees, fences, retaining walls and structures unless otherwise noted.
- Contractor shall install block sod within the limits of disturbance. It is anticipated that sod will be installed from sidewalk to edge of ROW and back of curb.
- Existing water valve and water meter adjustments shall be paid for under the "water valve box adjustment" pay item.
- 4. All water valves, meters and manholes shall be adjusted to final grade. When in sidewalk limits, the top shall be flush with the adjacent sidewalk. Contractor to slope the water structure top as needed.
- Contractor shall provide a minimum of 3 ft clear path when sign is installed on sidewalk. The mounting height shall not be less than 7 ft and shall not overbang into the roadway.
- 6. All existing signs shall remain unless otherwise noted.
- Proposed curb and gutter as well as flares shall be considered subsidiary to the adjacent pedestrian curb ramp. No separate pay item will be given for curb and gutter unless otherwise noted on the plans.
- At pedestrian curb ramp locations, proposed curb and gutter adjacent to concrete rip rap shall be considered subsidiary to the adjacent curb ramps.
- 9. All driveway radii shall be 5' unless otherwise noted.
- 10. TROEs for driveways shall be 5 feet beyond limit of construction in all directions or to the adjacent property line, whichever is closer in distance. The contractor shall not utilize any areas outside of this limit.
- Dimensions and slopes are approximate based on field measurements, topographic survey, and boundary survey.
 Contractor is responsible for field verifying all dimensions and slopes.
- 12. Dimensions provided for curb ramp layouts are shown to the mid-point on the curb ramp unless otherwise noted.
- 13. The quantity of concrete for replacing existing walkways is included in sidewalk quantities.
- 14. Connections from all proposed sidewalk and driveways to existing sidewalk and driveways will be considered subsidiary to pertinent items.
- 15. All concrete retaining walls are subsidiary to TxDOT item 0531 6057 "CONC SIDEWALKS (SPECIAL) (RETAINAING WALL)" unless otherwise noted. Square footage given is for the sidewalk from sidewalk edge to face of wall.
- 16. Caution! Existing utilities in the area, Contractor to locate all utilities prior to construction.
- 17. Prior to any tree pruning or trimming, contact City Forester in Parks & Recreation Department (PARD) at (817) 392-5705. Obtain approval of pruning and trimming methods prior to pruning and trimming activities. If it is anticipated that root cutting will exceed 2° deep, contact city forester prior to root cutting.
- 18. Tree trimming work must be done under an ISA certified arborist with approval of the City Forester.
- 19. For oak species- paint pruning cuts to prevent oak wilt must be applied within 20 minutes of cut being made.
- 20. Contractor to replace or repair any fence damage at no cost to the city.
- 21. No pruning of any City tree shall be permitted unless otherwise specified in these specifications. Severe damage to trees will result in replacement or compensation of trees by the Contractor. Failure to replace damaged trees shall be considered a breach of contract and Contractor shall be assessed for damages. Slight or moderate damage to trees will result in assessment of damages.
- 22. The Contractor shall check trees in the contract area before contract work begins. Any damage will be noted and reported to the Contract Administrator.
- 23. A check of all trees may be made at the end of the contract period. City Forester, Contract Administrator, and Contractor will attend the inspection.
- 24. Damages shall be documented by memo to the City Forester with copy to contract file and the Contractor.
- 25. Contractor may have the option of replacement or payment for severely damaged trees at a location to be designated by PARD. Replacement shall be made on caliper inch per ealiper inch basis with a minimum size of replacement tree of 2" in caliper for trees damaged or removed less than 30" diameter at breast height (dbh) and 2" per inch on trees 30" dbh or greater. The contractor shall be responsible for the planting, watering, mulching, and maintenance of replacement trees for a period of not less than two years. Any tree that does not survive the two year establishment period shall be compensated for by the contractor to PARD tree fund at a rate of \$200 per caliper inch.
- 26. Slight damage shall be defined as damage that, in the opinion of the City Forester, may heal. Examples include but are not limited to scarring of the trunk into the cambial layer ½" to 2" in width but less than 1/3 trunk circumference or breaking of limbs less than 2" in diameter or limbs less than 1/3 trunk caliper, whichever is less. Slight damage shall also include removal or lying down of protective tree fencing prior to end of construction,

- storing equipment or supplies in the Critical Root Zone (CRZ), or disposing of paint or concrete within the CRZ but not closer to the trunk than 50% radius of the CRZ. Slight damage to trees shall be assessed at a rate of \$100 for each instance. Each day tree fencing is not properly placed, equipment or supplies are stored in the CRZ, or fill is stored within the CRZ shall be considered one instance.
- 27. Moderate damage shall be defined as damage, in the opinion of the City Forester, that contributes to the poor health and reduced longevity of the tree. Examples include but are not limited to scarring of the trunk into the cambial layer greater than 2" but less than 1/3 of the trunk circumference or breaking of limbs more than 2" in diameter but less than 1/3.
- 28. Severe damage or removal of trees is subject to penalty of \$200 per diameter inch of trees removed or damaged for trees less than 30" dbh, \$400 per diameter inch of trees 30" dbh or greater. Severe damage or removal includes but is not limited to scarring of a trunk causing tree to lean, damage to a scaffolding branch or branch greater than 1/3 of trunk caliper. Severe damage shall also include compaction of soil, grading or filling more than 20% of the CRZ or within 50% radius of the CRZ, or on more than one of the four sides. Cutting 1/3 of buttress roots within 3 times the distance of the dbh of the trunk, or cutting 4 roots 4" or greater in diameter within 4" of the trunk shall also be considered severe damage.
- 29. Branches shall be measured at the point of attachment or at the lateral to which the branch would be pruned back to according to ANSI standards. Trees caliper shall be measured according to accepted industry standards. Trees greater than 6" in caliper shall be measured using dbh. Trees that must be removed due to damage caused by the contractor shall be removed by the Contractor at the Contractor's expense.
- 30. All damages shall be aid to the City Tree Fund. Failure to replace or pay for damaged trees shall result in a breach of contract and the Contractor will be automatically assessed damages. Damages as described herein shall be deducted from payments otherwise due to the Contractor.
- 31. Where proposed work is in proximity to historic buildings or other structures (walls, retaining walls, fences, stone markers), planting beds, and vegetation/groundcover, follow the procedures below for demolition and construction.
 - a. To minimize potential damage to historic structures and materials, contractor must saw cut existing sidewalk 8 to 12 inches away from the façade.
 - b. Contractor shall construct new sidewalk next to the sawcut edge with installation of expansion joint in between. If existing sidewalk is to be removed entirely, the remaining 8-12 inches next to the historic structure, material, fence, or retaining wall must be removed by hand. Expansion joint must be placed between historic structure, material, fence, or retaining wall and new sidewalk.
 - c. Contractor must prevent damage to historic structure, materials, fences, retaining walls, including garden elements (planting beds, plantings) during the entire construction project, especially during the removal of existing pavement, curb, or sidewalk. During the sawcut and hand removal process, contractor shall exercise utmost caution and shall physically protect historic structure foundation, materials, elevations, entryways with decorative flooring, fences, retaining walls, and landscape elements.
 - d. Contractor must repair or replace in kind, at contractor's own expense, any historic materials damaged in the course of executing the work. Contractor shall locate replacement source for historic materials damaged in the course of work. TxDOT Environmental Affairs Division shall be informed of proposed repairs to facilitate consultation with Texas Historical Commission prior to execution of repair work.

MAPSCO NO. 78-P. 78-Q. 78-T. 78-U. 76-R. 76-V. 77-N. 77-S



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TEXAS DEPARTMENT OF TRANSPORTATION
(C) 2021

FY 2018 SAFE ROUTE TO SCHOOL (SRTS)
IMPROVEMENTS

SPECIAL GENERAL NOTES

VAY NO.	HIGHWA		PROJECT NO.		FED.RD.						
VA	V.	STP 2021(953)TP									
SHEET NO.	UNTY	coi	DISTRICT	STATE							
	RANT	TAR	FTW	S FTW							
C0.03E	JOB		SECTION		CONTRO						
	83	0	90	2	0902						

							SUMMARY	OF REMOVALITE!	VMS								
		0104	0104	0104	0104	0104	0104	0105	0506	0644	0644	0677	0677	0677	0677	0677	0677
		601 t	6015	6017	6024	6029	6032	6074	6039	6076	6078	6001	6003	6005	6007	6017	6018
LOCATION	REMOVING CONC (MEDIANS)	REMOVING CONC (SIDEWALKS)	REMOVING CONC (ORMEWAYS)	REMOVING CONC (RETAINING WALLS)	REMOVING CONC (CURB OR CURB & GUTTER)		REMOVING STAB BASE & ASPH PAV (4")	TEMP SEDMT CONT FENCE (REMOVE)	REMOVE SM RD SN SUP&AM	REMOVE SMRD SN SUP&AM (SIGN ONLY)	ELM EXT PAV MRK & MRKS (4")	{ ELIMEXTPAV	AND R P LACTICO	ELIMEXT PAV MRK & MRKS (24")	ELIM EXT PAV MRK & MRKS (SYMBOL)	ELIMEXT PAV MRK & MRKS (18")(YLD TRI)	
		SY	SY	SY	SY	£ LF	. SY	SY	ŁF.	EA	EA	L.F	ŁF.	LF	LF	EA.	EA
AREA 1	DAGGETT ELEMENTARY SCHOOL	10	1.076	1.086	1	1.126	307	0	450	7	Ð	208	76	138	885	4	20
AREA 2	D. MCRAE ELEMENTARY SCHOOL	0	1.836	1.267	0	1.647	484	18	500	4	1	100	0	0	408	0	- 5
	PROJECT TOTALS	10	2,912	2,353	1 1	2,773	791	18	950	11	1	308	76	: 138	1,293	4	20

Γ						SUM	MARY OF ROADW	YITEMS (1 OF 2)]
		0420	0432	0479	0479	0479	0500	0502	D529	0530	0531	0531	0531	0531	0531	0531
		6062	6001	6001	6005	6010	6001	6001	6008	6004	1008	6004	6005	6006	6008	6010
	LOCATION	CLICICONO (RETAINING WALL)	RPRAF (CONC)(4 IN)	ADJUSTING MANHOLES	ADJUSTING MANHOLES (WATER VALVE BOX)	ADJUSTING MANHOLES (ELECTRIC BOX)	MÓBILIZATIÓN	BARRICADES, SIGNS AND TRAFFIC HANDLING	CONCICURB& GUTTER (TYII)	ORĪVEWAYS (CONC)	CONC SIDEWALKS (4')	CURB RAMPS (TY 1)	CURE RAMPS (T'	Y CURBRAMPS (TY3)	CURB RAMPS (TY 5)	CURB RAMPS (TY 7)
		CY	CY	EA	EA	EA	l.S	MO	LF j	SY	SY	EA	EA	EA.	EA	E.A
AREA 1	DAGGETT ELEMENTARY SCHOOL	1.5	5.6	1	17	1	0.5	4	993	1,183	2,236	: 11	4	2	Ç	40
AREA 2	D. MCRAE ELEMENTARY SCHOOL	0.0	6.7	1	10	Ð	0.5	4	639	1.445	2.414	5	10	. 0	1	72
	PROJECT TOTALS	1.5	12.3	2	27	1	1	8	1,632	2,628	4,650	16	14	2	1	112

		SUMMARY OF R	OADWAY ITEMS (2.0	OF 2)		
		053t	053t	0536	j 0550	0556
		6013	6057	6002	6015	6008
		CURB RAMPS (TY 10)	CONC SIDEWALKS (SPECIAL) (RETAINING WALL)	CONC MEDIAN	REMOVE AND INSTALL EXISTING GATE	PIPE UNDERDRAINS (TY 8) (6")
		EA	SF	SY	EA	LF
AREA 1	DAGGETT ELEMENTARY SCHOOL	3	2,057	9	0	0
AREA 2	D. MACRAE ELEMENTARY SCHOOL	15	810	0	1	13
	PROJECT TOTALS	18	2.867	9	1	13

	SUMMARY OF SIGNING AND PAVEMENT MARKING (1 EMS. (1 OF 2)															
		0644	0644	0666	0666	0666	D666	0666	0666	0666	0656	0666	0656	0672	0678	0678
		6001	6068	6027	6048	6099	6138	6175	6182	6198	6207	6211	6315	6009	6001	6D04
	LOCATION	IN SMRD SN SUP&AM TY10BWG (1) SA (P)		REFL PAVMRK TYI (W)8"(BRK)(100ML)	TY!	HEFPAVMRK IY	REFL PAV MRK TY I (Y)8*(SLD)(100MsL)	REFL PAV MRK TY ((W) 8" (BRK)	REFL PAV MRK TY II (W) 24" (SLD)	REFI, PAV MRK TY II (W) 18" (YI.D TR3)	REFL PAV MRK TY II (Y) 4" (SLD)	REFLPAVMRK TY⊪(Y)8"(SLD)	RE PM VV/RÉT REQ TY I (Y)4"(SLD)(100ML)	REFL PAV MRKR TY IFA- A	PAV SURF PREP FOR MRK (4")	PAV SURF PREP FOR MRK (8")
		EA	EA	LF	LF.	EA	(F	Ŀ	LF .	EA	LF	LF LF	1.F	EA.	LF	LF.
AREA 1	DAGGETT ELEMENTARY SCHOOL	72	28	40	3.712	25	90	40	3,712	25	5,114	90	5,114	2)2	5.114	130
AREA 2	D. MORAE ELEMENTARY SCHOOL	55	33	Ð	4,141	Ð	. 0	0	4,141	0	5,400	0	5.400	216	5,400	0
	PROJECT TOTALS	127	61	40	7,853	25	90	40	7,853	25	10,514	90	10,514	418	10,514	130

	SUMMARY OF SIGNING AND	PAVEMENT MARKIN	NG ITEMS (2 OF 2)	
		0678	0678	0678
		6008	6022	6033
	LOCATION	PAV SURF PREP FOR MRK (24")	PAV SURF PREP FOR MRK (18")(YLD TRI)	PAV SURF PREP FOR MRK (RPM)
		LF	EA	EA
AREA 1	REA 2 D. MICRAE ELEMENTARY SCHOOL	3.712	25	202
AREA 2		4,141	0	216
	PROJECT TOTALS	7,853	25	418

		SUMMARY OF	LANDSCAPE ITEMS				
	0100	0100	0162	0168	0506	0506	1004
	6002	6004	6002	6001	6038	604G	6001
LOCATION	PREPARING RÓW	PREPARING ROW (TREE) (12" TO 24" DIA)	BLOCK SODDING	VEGETATIVE WATERING	TEMP SEDMT CONT FENCE (INSTALL)	BIODEG EROSN CONT LOGS (INSTL) (8°)	TREE PROTECTION
	STA	ĘΑ	SY	MG	L.F	LF	EΑ
AREA 1 DAGGETT ELEMENTARY SCHOOL	70	7	3,000	105	450	450	58
AREA 2 D. MCRAE ELEMENTARY SCHOOL	75	11	3.500	123	500	500	19
PROJECT TOTALS	145	18	6,500	228	950	950	77

MAPSCO NO. 78-P, 78-Q, 78-T, 78-U, 76-R, 76-V, 77-N, 77-S



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FY 2018 SAFE ROUTE TO SCHOOL (SRTS) IMPROVEMENTS

QUANTITY SUMMARY

FED.RD.		PROJECT NO.		HIGHWA	Y NO.
06		STP 2021(953)TF	V.	Α.	
STATE		DISTRICT	COI	JNTY	SHEET NO.
TEXA	S	FTW	TAR		
CONTRO	DL	SECTION	J	C0.04A	
0902	2	90	0	83	

	REMOVAL QUANTITIES	<u> </u>												
		C1.01	C1,02	C1.03	C1.04	C1.05	C1.06	C1.07	C3.08	********	Total			
Bid Item	Description	Quantity	Unit											
0100 6002	PREPARING ROW									STA	70			
0100 6004	PREPARING ROW [TREE] (12" TO 24" DIA)	3		2			λ		1	EΑ] 7			
0104 6011	REMOVING CONC (MEDIANS)	30								SY	10			
0104 6015	REMOVING CONC (SIDEWALKS)	71	252	30	253		15-6	79	235	SY	1076			
0104 6037	REMOVING CONC (DRIVEWAYS)	261	253	19			721	77	255	SY	108			
0104 6024	REMOVING CONC (RETAINING WALL)								1	SY	1			
0104 6079	REMOVING CONC (CURB OR CLIRB & GUTTER)	74	33	125	258		177	77	382	18	1126			
0104 6032	REMOVING CONC (WHEELCHAIR RAMP)	22		82	95		43	20	55	SY	307			
0644 6076	REMOVE SMIRD SNISUP&AM				5			Ţ	1	ŧΑ	1 7			
0677 6001	ELIMEXT PAV MRK & MRKS (4")				208					1ş	208			
0677 6003	ELEMIEXT PAY MIRK & MRKS (8")				76					L#	76			
0677 60GS	ELIM EXT PAV MRK & MRK5 (12")				64		39	35		1.F	138			
0677 6007	EUM EXT PAY MRK & MRKS (24")				307	70	30	435	43	LF:	885			
Q677 6Q17	ELEMIEXT PAV MRK & MRKS (SYMBOL)				4					£Α				
0677 6018	ELEM EXT PAY MRK & MRKS (18")(YLD TRI)		·····		20					£Α	20			

	PAVING QUANTITIES				DA	GGETT				
		C2.01	C2.02	C2.03	C2.04	C2.05	<u>C2.06</u>	C2.07		Tota
Bid Item	Description	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Unit	
0420 6062	CLIC CONC (RETAINING WALL)				i			1.5	CY	1.
0432 6001	RIPRAP (CONC)(4 IN)			2.6	0.5	9.7	1.0	. 0.8	CY	5.4
0479 6001	ADJUSTING MANHOLES						1		5A	
0479 6005	ADJUSTING MANHOLES (WATER VALVE BOX)	3	.5	7		.5	1	1	EA.	ľ
0479 6010	ADJUSTING MANHOLES (ELECTRIC BOX)		:			1			EА	
0529 6008	CONCICURB & GUTTER (TY II)	17	31	793	73	63	79	487	LF	99
0530 6004	DRIVEWAYS (CONC)	272	243	37	61	208	98	264	SY	118
0531 6001	CONC SIDEWALKS (4")	600	282	77	262	465	105	445	SY	223
0531 6064	CURB RAMPS (TY 1)				9		1	1	EA.	1
0531 6005	ĴCUR£ RAMPS (1Y 2)				i	2	1	1	EА	-
0531 6006	CURB RAMPS (TY 3)				1		1		EA.	
0531 6 010	CURB RAMPS (TY 7)	6		8	8	6	1	13	EA	4
0531 6013	CURE RAMPS (TY 10)	T					1	2	EА	:
0531 6057	CONC SIDEWALKS (SPECIAL) (RETAINING WALL)	405		2188		464	*****		SF	205
O\$36 BÓGZ	CONCIMEDIAN	7	2						SY	
1004 6061	TREE PROTECTION	19	6			17		13	ĒΑ	51

PRO	OPOSED SIGNS & STRIPING QUANTITIES								DA	GGETT							********	
		C3.01	<u>C3.02</u>	<u>C3.03</u>	<u>C3.04</u>	<u>C3.05</u>	C3.06	<u>C3.07</u>	<u>C3.08</u>	C3.09	C3.10	C3.11	C3.12	C3.13	C3.14	C3.15		Total
Bid Item	<u>Description</u>	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Unit	
0644 6001	IN SMRD SN SUP&AM TY20BWG (1) SA (P)	6					6	6	16	10		7	4	4	6)	EA	72
0644 6068	RELOCATE SMIRD SN SUP&AMITY 108WG	1	1	3	1		2	2	1	3	2	5		3	4		EA	28
0666 6027	REFL PAV MRK TYT (W)8"(BRKT(100MIL)								40								LF	40
0666 6048	REFL PAV MRK TY I (W)24"(SEO)(100MIL)	233	65	149	254	63	238	232	168	281	334	329	470	231	375	290	/ LF	3712
0666 6099	REF PAV MRK TY4[W}38"(YLD TR4](100MIL)								25								EA	25
0666 6138	REFL PAV MRK TY I (Y)8"(SED)(1009VIL)								90								LF	90
0666 6175	REFL PAV MRK TY IF JW) 8" (BRK)								40								LF	40
0666 6182	REFL PAV MRK TY IF (W) 74" (SED)	233	65	149	75/4	63	238	232	168	2B1	334	329	470	231	375	290	/LF	3712
0666 6198	REFL PAV MRK TY IF [W) 18" (YŁD TRU)								25								EA	25
0666 6207	REFL PAV MRK TY II (Y) 4" (SLD)	200	10G	300	400	100	200	200	814	200	900	500	660	200			LF	5114
	REFL PAV MRK TY IF (Y) 8" (SLD)	0	G	0	0	0	0	D	90	0	0	0	0	0	j o) LF	90
0666 6315	RE PM W/RET REQ TY : (Y)4"(SLD)(100MIL)	200	300	300	400	100	200	200	814	200	500	500	600	200	500	300	ĮLF	5114
	REFLIPAV MRKRITYIII-A-A	8	4	12	16	4	8	8	30	8	20	20	74	8	20	12	EA	202
0678 6001	PAV SURF PREP FOR MRK (4")	200	100	300	400	100	200	200	814	2:00	500	500	600	200				5114
0678 6004	PAV SURF PREP FOR MRK (8")	0	9	0	0	0	0	U	130	0	U	υ	Ů	0	Q)∮LF i	130
	PAV SURF PREP FOR MRK (241)	733	65	149	254	63	238	232	168	281	334	325	47D	231	375	290	LF	3712
0678 6022	PAV SURF PREP FOR MRK (18")(YLO TRI)	9	9	0	0	0	0	D	25	0	0	υ	0	0	0		EA	25
	PAV SURF PREP FOR MRK (RPM)	8	å	12	16	4	8	8	30	8	20	20	24	8	20		FΑ	202

	REMOVAL QUANTITIES	MCRAE														
		C4.01	C4.02	Ç4.03	C4.04	C4.05	C4,05	C4,07	C4,08	C4.09	C4.10	C4.11	C4.12	C4.13		Total
Bid Item	Description	Quantity	Unit													
0100 6002	PREPARING ROW														STA	75
010016004	PREPARING ROW (TREE] 132" TO 24" DIA)		1	1	2 i	1	1					4		1	ĔΑ	1.1
0104 6015	REMOVING CONC (SIDEWALKS)	231	264	73	48	268	154	20	312	149	202	229	77	29	SY	1836
0204 6017	REMOVING CONC (DRIVEWAYS)	84	210		106	77	75		57	120	157	236	137	8	SY	1267
0104 6029	REMOVING CONC (CURB OR CURB & GUTTER)	124	792	289	218	303	391	27		37	~	29	43	94	ΞF	1647
0204 6032	REMOVING CONC (WHEELCHAIR RAMP)	29	117	86	33	99	86	13.		9		ĺ	20		SY	484
0105 6074	REMOVING STAB BASE & ASPH PAV (4")								15						SY	18
0544 6676	REMOVE SMIRD SNISUP&AM	1		1		2									ĖΑ	4
0677 6001	FLIM EXT PAV MEK & MRK\$ (4")						2D0								١F	100
0677 6007	ELIM EXT PAV MRK & MRKS (24")	150		50		120	32							56	El-	408
0644 6078	REMOVE SMIRD \$N SUP&AM (SIGN ONLY)												1		ĒΑ	1

	PAVING QUANTITIES							M	ICRAE							
		CS.01	<u>C5.02</u>	CS.03	C5.04	C5.05	<u>C5.06</u>	C5.07	C5.08	C5.09	<u>C5.10</u>	C5.11	C5.12	<u>C5.13</u>		Total
Bid Item	Description	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Unit	
0432 6000	RIPRAP (CONC)(4 IN)	0.5	3,9	1.8	1.5	0.8	0.2		İ						CY	6.7
0479 6001	ADJUSTING MANHOLES				1										ξA	1
0479 6005	ADJUSTING MANHOLES (WASER VALVE BOX)		2		ž	3	i					2	1		EA	10
0529 6008	CONCICURB & GUTTER (TY II)	100	214	84	16	91	â		93			8		29	ŁF	639
	DRIVEWAYS (CONC)	108	240	31	304	82	69		92	140	177	236	124	47	SY	1445
0531 6901	CONC SIDEWALKS (4")	95	288	74	298	237	160	41	179	208	260	369	141	64	SY	2414
	CURR RAMÉS (TY 1)	2		2		-	1								£Α	5
0531 6005	CURB RAMPS (TY 2)			1		I	2			1		1			EΑ	10
	CURP RAMPS (TY 3)					1									EΑ	0
0531 6008	CURE RAMPS (TYS)					1									£Α	1
0531,6010	CURB RAMPS (TY 7)	4	- 6	17	14	14	5	2	:	3		1	4	2	EΑ	72
0531 6013	CURB RAMPS (TY 10)	2				6	7]			ξA	15
0533,6057	CONC SIDEWALKS (SPECIAL) (RETAINING WALL)	615				I		i					197		SF	B10
0550 6015	RÉMÔVE AND INSTALLEXISTING GATE	I													£Α	1
0556 6008	PIPE UNDERDRAINS (3Y 8) (6")					1					13				LF	13
	TREE PROTECTION			1	2	4				2		9	1		ξA	19

PRO	POSED SIGNS & STRIPING QUANTITIES									<u>tv</u>	CRAE									
		C6.01	<u>€6.02</u>	C6.03	C6.04	C5.05	C6.06	C6.07	C6,08	C6.09	C6.10	<u>C6.11</u>	C6,12	CG.13	C6.14	C6.15	C6.16	C6.17		Total
Bid Item	Description	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Quantity	Unit	
0644 6001	IN SMRU SN SUP&AM TY108WG (1) SA (P)			4			10	8	12	10	4	4	1.0	1]	£Α	55
G644 6068	RELOCATE SM RD SN 5UP&AM TY 10BWG	fi		2		2	2	3	5	i		6	2		2	2	1	1	ΞA	33
0666 6048	REFLIPAV MRK TYT (W)24"(SLD)(100MIL)	384	66	242	131	258	343	294	573	403	310	475	195	64	129	330	65	129	٤F	4141
0666 6182	REFL PAV MRK TY II (W) 24" (SLD)	384	66	242	131	258	343	290	523	403	310	475	195	64	129	130	55	129	į,	4141
G666 6707	REFLIPAV MRK TY IE (Y) 4" (SED)	500	100	300	200	400.	300	300	500	400	400	800	300	100	200	2.00	100	200	£F.	5400
0666 6315	RE PM W/RET REQ TY (V) 4"(SLO)(100MIL)	600	200	300	200	400	300	300	500	490	400	800	300	100	200	200	190	200	έF	5400
0672,6009	REFL PAV MRKR TY II-A-A	24:	4	12	8	16	12	12	20	16	36	32	123	4	8	8	4	8	ξA	216
0678 6001	PAV SURE PREP FOR MRK (4")	600	100	300	200	400	300	300	500	400	400	800	300	100	200	200	100	700	٤F	5400
0678 6008	PAV SURE PREP FOR MRK (24")	384	66	242	131	258	343	294	523	403	310	475	195	64	129	230	55	129	ŁF.	4141
0678 6033	PAV SURF PREP FOR MRK (RPM)	24	4	12	8	16	12	L7	20	16	26	32	12	4	8	В	4	8	£Α	216

MAPSCO NO. 78-P, 78-Q, 78-T, 78-U, 76-R, 76-V, 77-N, 77-S



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TBPE REGISTERED ENGINEERING FIRM F-928

BOI CHERRY STREET, SUITE 1300

FORT WORTH, TEXAS 76102

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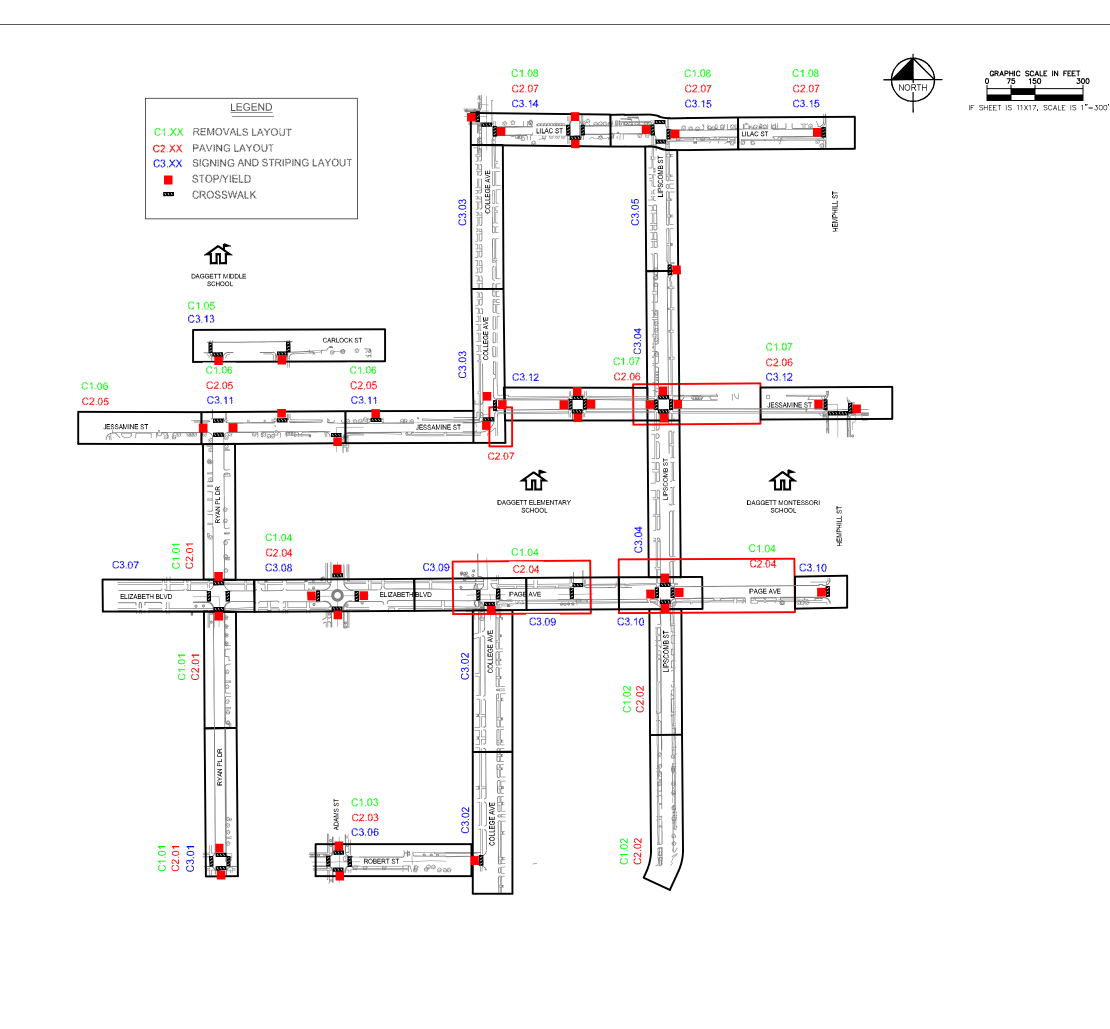


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FY 2018 SAFE ROUTE TO SCHOOL (SRTS) IMPROVEMENTS

QUANTITY SUMMARY BY SHEET

FED.RD.		PROJECT NO.	HIGHWAY NO.		
06		STP 2021(953)TF	VA		
STATE		DISTRICT	COI	JNTY	SHEET NO.
TEXAS		FTW	TARRANT		
CONTROL		SECTION	JOB		C0.04B
0902	2	90	0	83	



MAPSCO NO. 78-P, 78-Q, 78-T, 78-U



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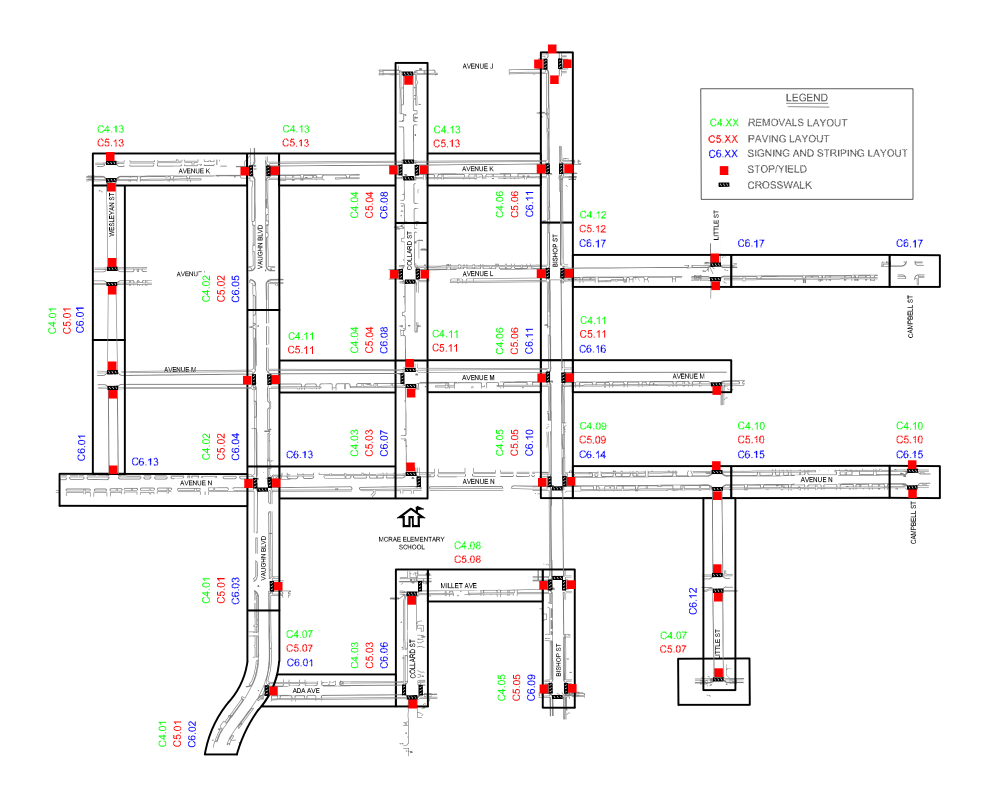
FY 2018 SAFE ROUTE TO SCHOOL (SRTS)
IMPROVEMENTS
DAGGETT ELEMENTARY SCHOOL

KEY MAP - DAGGETT

FED.RD.		PROJECT NO.	HIGHWAY NO.		
06		STP 2021(953)TF	V	Α .	
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	.S	FTW	TAR	TARRANT	
CONTROL		SECTION	JOB		C0.05
0902	2	90	0	83	







MAPSCO NO. 76-R, 76-V, 77-N, 77-S



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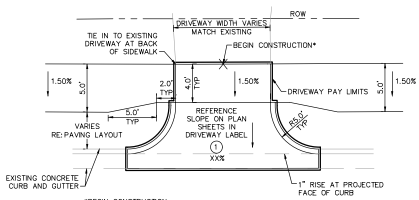
FY 2018 SAFE ROUTE TO SCHOOL (SRTS)
IMPROVEMENTS
D. MCRAE ELEMENTARY SCHOOL

KEY MAP - D. MCRAE

FED.RD.		PROJECT NO.	HIGHWAY NO.		
06		STP 2021(953)TF	VA		
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	.S	FTW	TARRANT		
CONTROL		SECTION	JOB		C0.06
0902	2	90	0	83	

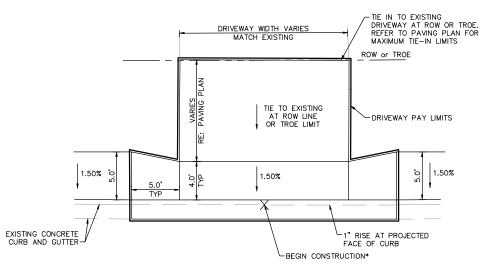
SUMMARY OF SMALL SIGNS SM RD SGN ASSM TY XXXXX (X) XX (X-XXXX) BRIDGE MOUNT CLEARANCE POST TYPE MOUNTING DESIGNATION POSTS ANCHOR TYPE SIGNS SHEET SIGN SIGN PREFABRICATED TEXT or ZEXT . * of Ext UA=Universal Conc DIMENSIONS (See SIGN NO. NO. **NOMENCL ATURE** FRP = Fibergloss UB=Universal Bolt BM = Extruded Wind Beam Note 2) TWT = Thin-Woll SA#STipbase-Conc P = "Plain" WC = 1.12 #/ft Wing TY - TYPE 108WG = 10 BWG SB=Slipbose-Boit Chonne I T = "T" S80 - Sch 80 EXAL= Extruded Alum Sign WS-Wedge Steel u = "U" TY N WP≈Wedge Plastic Panels TY S SI-I * 30" x 30" -C3.06 C3.07 ALUMINUM SIGN BLANKS THICKNESS C3.08 IOBWG SA Minimum Thickness Square Feet C3.II Less than 7.5 0.080" C3.I2 SWI6-7PL * 24" x 12" -C3.13 0.100" 7.5 to 15 C3.14 Greater than 15 0.125" C6.03 C6.06 C6.07 C6.08 The Standard Highway Sign Designs for Texas (SHSD) can be found at the following website. C6.IO http://www.txdot.gov/ C6.II SI-I C3.01 30" x 30" -C3.06 1. Sign supports shall be located as shown C3.07 on the plans, except that the Engineer C3.08 IOBWG SΑ may shift the sign supports, within C3.09 design guidelines, where necessary to secure a more desirable location or to C3.II avoid conflict with utilities. Unless C3.I2 24" x 12" — SWI6-9P * **AHEAD** otherwise shown on the plans, the C3.I3 Contractor shall stake and the Engineer C3.14 2 will verify all sign support locations. C3.I5 2. For installation of bridge mount clearance C6.03 signs, see Bridge Mounted Clearance Sign C6.06 Assembly (BMCS) Standard Sheet. 4 C6.07 4 C6.08 4 3. For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside C6.09 Signs General Notes & Details SMD(GEN). C6.I0 C6.II * SIGNAGE SHALL BE FLUORESCENT YELLOW-GREEN. 8/3/2021 Traffic Operations Division Standard Texas Department of Transportation SUMMARY OF SMALL SIGNS SOSS pre 1x001 cm1x001 cm Tx001 cm Tx00 samslê.cgh ©17×D01 May 1987 uce | 083 0902 90 C0.07A

OF SMA SM RD SGN ASSM TY XXXXX (X) XX (X-XXXX) BRIDGE MOUNT CLEARANCE POST TYPE MOUNTING DESIGNATION POSTS ANCHOR TYPE SIGNS FRP = Fibergloss
TWT = Thin-Wall
108WG = 10 8WG SHEET SIGN SIGN UA-Universal Cond PREFABRICATED TEXT or ZEXT = # of Ext SIGN DIVENSIONS (See NO. NO. NOMENCLATURE UB÷Universal Bolt BM = Extruded Wind Beam Note 2) SA=S1ipbase-Conc P = "Plain" WC = 1.12 #/ft Wing TY = TYPE 10BWG = 10 BWG SB=Slipbose-Bolt T = "T" Chonne I: EXAL= Extruded Alum Sign S80 = Sch-80 ₩S=Wedge Steel U = "U" TY N WP=Wedge Plastic Panels TY S ALUMINUM SIGN BLANKS THICKNESS 30" x 30" Square Feet Minimum Thickness Less than 7.5 0.080" 7.5 to 15 0.100" Greater than 15 0.125" The Standard Highway Sign Designs for Texas (SHSD) can be found at 36" x 36" x 36" the following website. http://www.txdot.gov/ NOTE: 1. Sign supports shall be located as shown on the plans, except that the Engineer may shift the sign supports, within design guidelines, where necessary to secure a more desirable location or to avoid conflict with utilities. Unless 30" x 30" otherwise shown on the plans, the Contractor shall stake and the Engineer will verify all sign support locations. 2. For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS) Standard Sheet. 3. For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes & Details SMD (GEN). 8/3/2021 Traffic Operations Division Standard Texas Department of Transportation SUMMARY OF SMALL SIGNS SOSS) Expor May 1987 RECHBAY 083 C0.07B



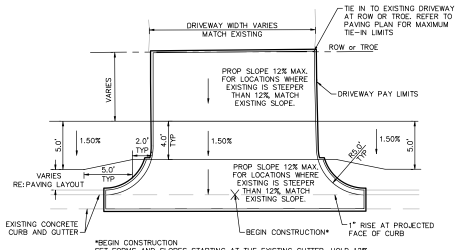
*BEGIN CONSTRUCTION
SET FORMS AND SLOPES STARTING AT THE BACK OF SIDEWALK. ADJUST
TIE IN SLOPE AS NECESSARY. IF TIE IN SLOPE VARIES FROM SLOPE
REFERENCED ON THE PAYING PLANS, NOTIFY THE CITY AND ENGINEER
PRIOR TO CONSTRUCTING THE DRIVEWAY AND SIDEWALK.

DRIVEWAY DETAIL TYPE 1 C0.08A SCALE: 1"=5'



*BEGIN CONSTRUCTION
SET FORMS AND SLOPES STARTING AT THE EXISTING GUTTER. MAINTAIN
A COMPLIANT SLOPE ACROSS THE SIDEWALK, THEN SLOPE TO TIE IN TO
EXISTING. REFER TO NOTE 1 WHERE APPLICABLE.





*BEGIN CONSTRUCTION
SET FORMS AND SLOPES STARTING AT THE EXISTING GUTTER. HOLD 12%
MAX SLOPE WHERE POSSIBLE AND ADJUST THE TIE IN SLOPE AS
NECESSARY.

DRIVEWAY DETAIL TYPE 2 C0.08A SCALE: 1"=5"

- DRIVEWAY NOTES:

 1. FOR DRIVEWAY TYPES 1 AND 3, THE CONTRACTOR MAY TIE IN PRIOR TO THE ROW IF THE DRIVEWAY SLOPE DOES NOT EXCEED EXISTING
- TO THE ROW IF THE DRIVEWAY SLOPE DOES NOT EXCEED EXISTING DRIVEWAY SLOPES.

 2. IF EXISTING DRIVEWAY PANELS HAVE A COMPLIANT PATH IN GOOD CONDITION AND WITHIN THE ROW, EXISTING DRIVEWAY TO REMAIN AND PROPOSED SIDEWALK TO BE FIELD ADJUSTED TO UTILIZE COMPLIANT DRIVEWAY SIDEWALK PATH.

 3. CONTRACTOR SHALL FIELD VERIFY ALL DRIVEWAY SLOPES.

 4. FOR SUPPLEMENTAL INFORMATION, SEE TXDOT DETAILS CDD—08 AND CSWD—08.

MAPSCO NO. 78-P. 78-Q. 78-T. 78-U. 76-R. 76-V. 77-N. 77-S



Kimley Morn

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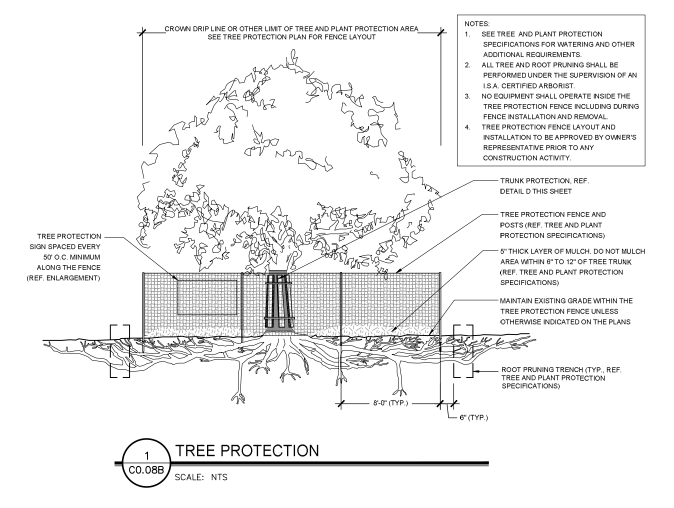
FY 2018 SAFE ROUTE TO SCHOOL (SRTS) **IMPROVEMENTS**

SPECIAL DETAILS (SHEET 1 OF 2)

Y NO.	HIGHWA		PROJECT NO.		FED.RD.	
A	VA		STP 2021(953)TF	9	06	
SHEET NO.	UNTY	cou	DISTRICT		STATE	
	TARRANT		FTW	S	TEXA	
C0.08A	JOB		SECTION	DL	CONTROL	
	83	0	90	2	0902	



TREE PROTECTION SIGN ENLARGEMENT



MAPSCO NO. 78-P. 78-Q, 78-T. 78-U, 76-R, 76-V, 77-N, 77-S



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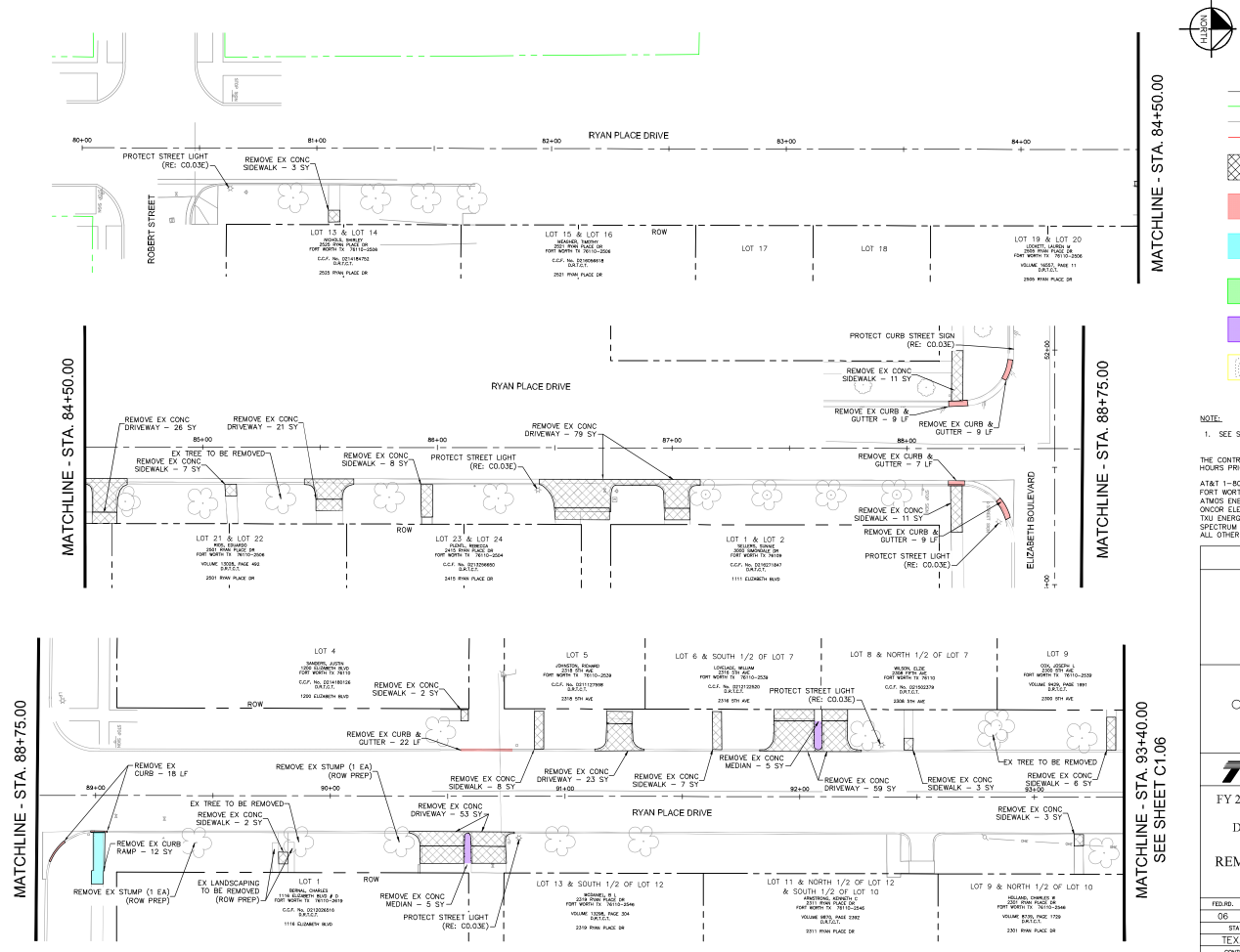


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FY 2018 SAFE ROUTE TO SCHOOL (SRTS)
IMPROVEMENTS

SPECIAL DETAILS (SHEET 2 OF 2)

FED.RD.		PROJECT NO.	HIGHWA	AY NO.	
06		STP 2021(953)TF	V	A	
STATE		DISTRICT	COL	JNTY	SHEET NO.
TEXA	S	FTW	TARI	RANT	
CONTROL		SECTION	JOB		C0.08B
0902	2	90	0	83	



SHAH, ZAHRA 8/9/2021 11:39 AM K:\FTW_IPTO\061018211-CFW-2018-SRTS\CADD\SHEETS\PLAN 8/9/2021 11:06 AM

PLOTTED BY: PLOT DATE: LOCATION: LAST SAVED:

IF SHEET IS 11X17, SCALE IS 1"=40

EX ROW

EX APPROX ROW

EX UTILITY EASEMENT

TROE LIMITS

EX CONCRETE TO BE

EX CURB AND GUTTER TO BE REMOVED

EX CURB RAMP TO BE

EX ASPHALT PAVEMENT TO BE REMOVED

EX CONCRETE MEDIAN TO BE REMOVED



EX GRAVEL TO BE

1. SEE SHEET CO.O3E FOR PROJECT SPECIFIC NOTES.

THE CONTRACTOR SHALL CONTACT THE FOLLOWING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION:

AT&T 1-800-331-0500 FORT WORTH T&PW (817)-392-8100 ATMOS ENERGY (817)-207-2821 ONCOR ELECTRIC (888)-313-6862 TXU ENERGY (972)-791-2888
SPECTRUM (866)-874-2389
ALL OTHER FACILITIES 1-800-DIG-TESS

MAPSCO NO. 76-V, 76-R, 76-S, 78-P, 78-Q, 78-T, 78-U



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FY 2018 SAFE ROUTE TO SCHOOL (SRTS) **IMPROVEMENTS** DAGGETT ELEMENTARY SCHOOL

REMOVAL LAYOUT - RYAN PLACE DR BEGIN TO 93+40

VAY NO.	HIGHWA		PROJECT NO.		FED.RD.
)	STP 2021(953)TF		06
SHEET NO.	JNTY	col	DISTRICT		STATE
	RANT	TARI	FTW	.S	TEXA
C1.01	ОВ	J	SECTION	DL	CONTRO
	83	0	90	2	0902

125+50.00

STA.

MATCHLINE

LOT 3A

TARRANT CO SERV-HEARING IMP 2500 LIPSCOMB ST FORT WORTH TX 76110-2625

VOLUME 0000, PAGE 000 D.R.T.C.T.

2500 LIPSCOMB ST

_REMOVE EX CONC DRIVEWAY - 14 SY

LOT 7

LIPSETT, STEPHEN J 715 PAGE AVE FORT WORTH TX 76110-260

VOLUME 8008, PAGE 617 D.R.T.C.T.

2503 LIPSCOMB ST

REMOVE EX CONC

SIDEWALK - 20 SY

126+00

ROW

_REMOVE EX CONC SIDEWALK - 20 SY

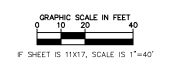
_REMOVE EX CONC DRIVEWAY - 28 SY

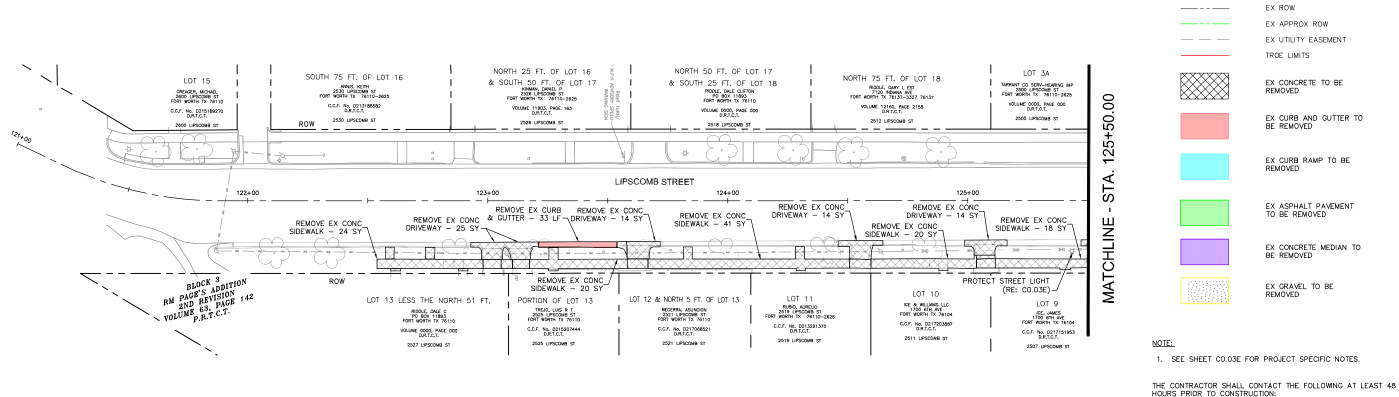
VOLUME 9424, PAGE 1938 D.R.T.C.T.

2505 LIPSCOMB ST

PLOTTED BY: PLOT DATE: LOCATION: LAST SAVED:







LOT 1, LOT 2, LOT 4 & WEST 25 FT. OF LOT 5

C.C.F. No. D207295113 D.R.T.C.T.

_REMOVE EX CONC _SIDEWALK — 9 SY

PROTECT STREET LIGHT

(RE: C0.03E)-

LOT 3

WESTSIDE UNITARIAN UNIVERSALIS 901 PAGE AVE FORT WORTH TX 76110-2628

C.C.F. No. D207158371 D.R.T.C.T,

2409 LIPSCOMB ST

• (8)

LIPSCOMB STREET

_REMOVE EX CONC SIDEWALK — 23 S

LOT 5

LIPSETT, STEPHEN J 715 PAGE AVE FORT WORTH TX 76110-2603

VOLUME 8008, PAGE 599 D.R.T.C.T.

2417 LIPSCOMB ST

REMOVE EX CONC
DRIVEWAY - 12 SY
REMOVE EX CONC

LOT 4

WESTSIDE UNITARIAN UNIVERSALIS 901 PAGE AVE FORT WORTH TX 76110-2628

VOLUME 16809, PAGE 382 D.R.T.C.T.

2415 LIPSCOMB ST

SIDEWALK - 11 SY

_REMOVE EX CONC DRIVEWAY - 26 SY

-\b'-

127+00

REMOVE EX CONC

LOT 6

LIPSETT, STEPHEN J 715 PAGE AVE FORT WORTH TX 76110-2603

VOLUME 8024, PAGE 2299 D.R.T.C.T.

2421 LIPSCOMB ST

SIDEWALK - 8 SY

-REMOVE EX CONC DRIVEWAY — 31 SY

EAST 211 FT. OF LOT 5

WESTSIDE UNITARIAN UNIVERSALIS 901 PAGE AVE FORT WORTH TX 76110-2628

C.C.F. No. D207158371 D.R.T.C.T.

921 PAGE ST

129+00

REMOVE EX CONC SIDEWALK - 27 SY

REMOVE EX CONC

WEST 160' OF LOT 2

VOLUME 8349, PAGE 1970 D.R.T.C.T.

2405 LIPSCOMB ST

DRIVEWAY - 18 SY

REMOVE EX CONC DRIVEWAY - 26 SY

REMOVE EX CONC

SIDEWALK - 11 SY

REMOVE EX CONC DRIVEWAY - 31 SY

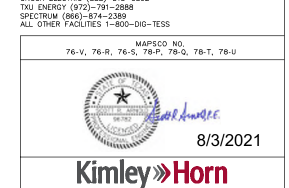
LOT 1-A

LIPSETT, STEPHEN J 715 PAGE AVE FORT WORTH TX 76110-2603

VOLUME 12829, PAGE 638 D.R.T.C.T,

805 PAGE ST

MATCHLINE - STA. 129+50.00 SEE SHEET C1.04



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ATMOS ENERGY (817)-207-2821 ONCOR ELECTRIC (888)-313-6862

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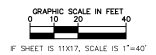


FY 2018 SAFE ROUTE TO SCHOOL (SRTS) **IMPROVEMENTS** DAGGETT ELEMENTARY SCHOOL

REMOVAL LAYOUT - LIPSCOMB ST BEGIN TO 129+50

FED.RD.		PROJECT NO.	HIGHWA	AY NO.	
06		STP 2021(953)TF			
STATE		DISTRICT	COI	COUNTY	
TEXA	νS	FTW	TAR	TARRANT	
CONTROL		SECTION	JOB		C1.02
0902	2	90	0	83	





EX ROW EX APPROX ROW EX UTILITY EASEMENT TROE LIMITS EX CONCRETE TO BE EX CURB AND GUTTER TO BE REMOVED EX CURB RAMP TO BE REMOVED EX ASPHALT PAVEMENT TO BE REMOVED EX CONCRETE MEDIAN TO

NOTE:

1. SEE SHEET CO.O3E FOR PROJECT SPECIFIC NOTES.

THE CONTRACTOR SHALL CONTACT THE FOLLOWING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION:

BE REMOVED

EX GRAVEL TO BE

AT&T 1-800-331-0500 FORT WORTH T&PW (817)-392-8100 FORT WORTH TAPW (317)-392-8100
ATMOS ENERGY (817)-207-2821
ONCOR ELECTRIC (888)-313-6862
TXU ENERGY (972)-791-2888
SPECTRUM (866)-874-2389
ALL OTHER FACILITIES 1-800-DIG-TESS

MAPSCO NO. 76-V, 76-R, 76-S, 78-P, 78-Q, 78-T, 78-U



Kimley Morn

C 2021 KIMLEY-HORN AND ASSOCIATES, INC.
TBPE REGISTERED ENGINEERING FIRM F-928
BOI CHERRY STREET, SUITE 1300
FORT WORTH, TEXAS 76102
P: 817-335-6511 F: 817-335-5070
WWW.KIMLEY-HORN.COM



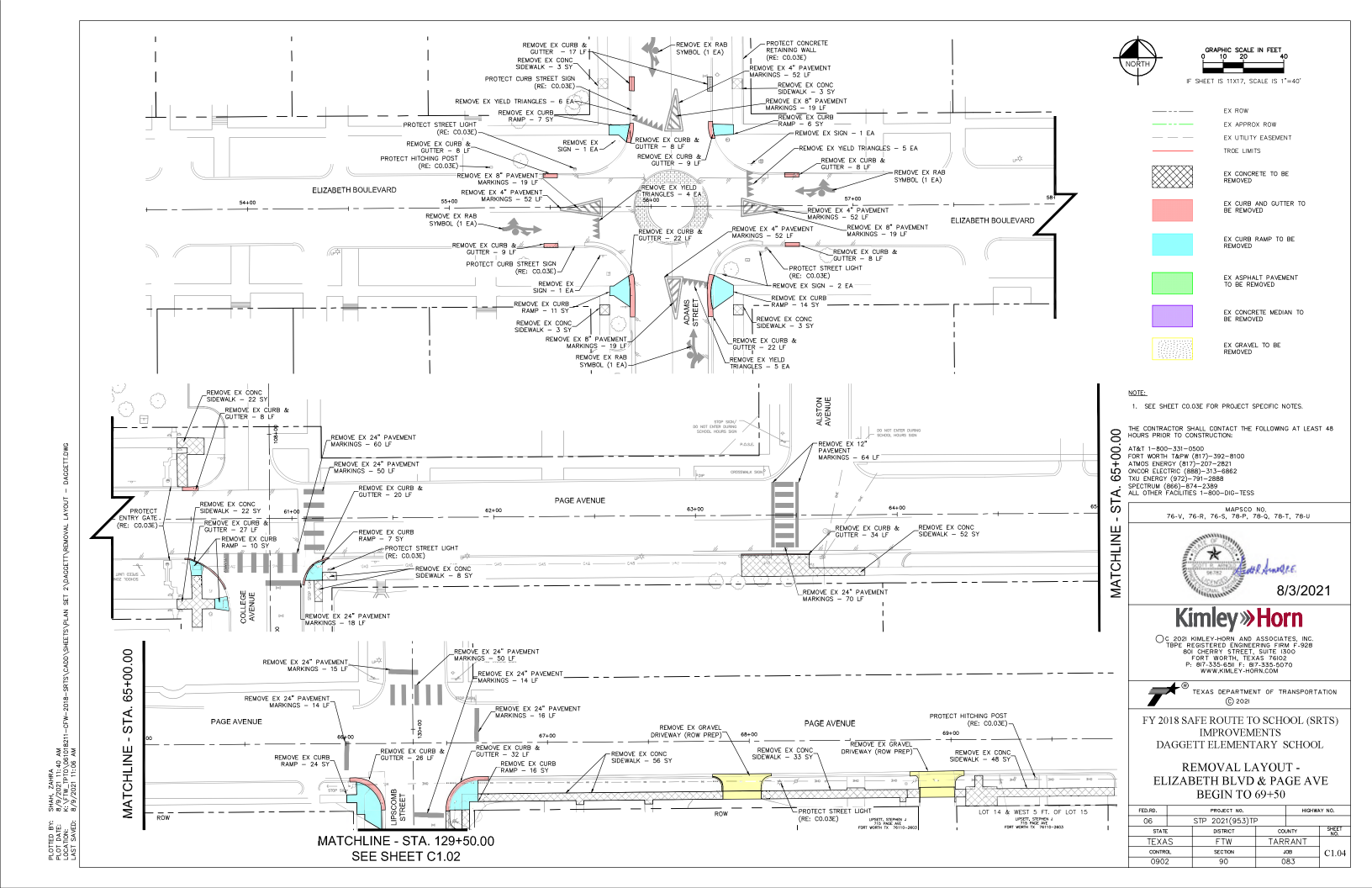
TEXAS DEPARTMENT OF TRANSPORTATION © 202I

FY 2018 SAFE ROUTE TO SCHOOL (SRTS) **IMPROVEMENTS** DAGGETT ELEMENTARY SCHOOL

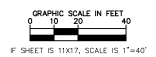
REMOVAL LAYOUT - ROBERT ST BEGIN TO END

FED.RD.		PROJECT NO.	HIGHWAY NO.		
06		STP 2021(953)TF			
STATE		DISTRICT	COUNTY		SHEET NO.
TEXA	.S	FTW	TAR	TARRANT	
CONTROL		SECTION	JOB		C1.03
0902		90	0	83	

PLOTTED BY: PLOT DATE: LOCATION: LAST SAVED:







EX APPRO

EX ROW

EX APPROX ROW

EX UTILITY EASEMENT

TROE LIMITS



EX CONCRETE TO BE REMOVED



EX CURB AND GUTTER TO BE REMOVED



EX CURB RAMP TO BE REMOVED



EX ASPHALT PAVEMENT TO BE REMOVED



EX CONCRETE MEDIAN TO BE REMOVED



EX GRAVEL TO BE REMOVED

NOTE:

1. SEE SHEET CO.O3E FOR PROJECT SPECIFIC NOTES.

THE CONTRACTOR SHALL CONTACT THE FOLLOWING AT LEAST 48 HOURS PRIOR TO CONSTRUCTION:

AT&T 1-800-331-0500 FORT WORTH T&PW (817)-392-8100 ATMOS ENERGY (817)-207-2821 ONCOR ELECTRIC (888)-313-6862 TXU ENERGY (972)-791-2888 SPECTRUM (866)-874-2389 ALL OTHER FACILITIES 1-800-DIG-TESS

> MAPSCO NO. 76-V, 76-R, 76-S, 78-P, 78-Q, 78-T, 78-U



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FY 2018 SAFE ROUTE TO SCHOOL (SRTS)
IMPROVEMENTS
DAGGETT ELEMENTARY SCHOOL

REMOVAL LAYOUT - CARLOCK ST BEGIN TO END

	PROJECT NO.	HIGHWAY NO.		
	STP 2021(953)TF			
	DISTRICT	COUNTY		SHEET NO.
.S	FTW	TARI	TARRANT	
DL	SECTION	JOB		C1.05
2	90	0	83	
	S DL 2	STP 2021(953)TF DISTRICT S FTW DL SECTION	STP 2021(953)TP	STP 2021(953)TP