

Notice and Opportunity to Comment MCCART AVENUE AT ALTAMESA BOULEVARD

INTERSECTION IMPROVEMENTS

CSJs: 0902-90-119 & 0902-90-192

TARRANT County, Texas

The Texas Department of Transportation (TxDOT) and the City of Fort Worth are proposing to perform intersection improvements at McCart Avenue and Altamesa Boulevard from 500 linear feet West of McCart Avenue to 500 linear feet East of McCart Ave in Tarrant County, Texas. This notice is affording an opportunity to comment as part of the environmental review process for this project. You are receiving this notice because records indicate that you own property that would be acquired (in part or in whole) for this project, either permanently or temporarily.

The proposed project would consist of improved signals, pedestrian ramps and crosswalks in all directions. The existing westbound and eastbound left turn lanes on Altamesa Boulevard will be shifted to the other side of the wide median. This creates a "positive offset" of the left turn lanes that improves safety by increasing the sight distance of oncoming traffic and reduces signal phase timing by allowing both left-turns to occur simultaneously instead of one-at-a-time. A dedicated right turn lane will be added to eastbound Altamesa Boulevard. A dual left-turn lane will be constructed for northbound McCart Avenue traffic.

Although additional right of way would be required, it will be confined to the median and no residential or non-residential structures are anticipated to be displaced at this time. In addition to right of way being required for construction of this project, execution of Temporary Right-of-Entry (TROE) Agreements for some properties would be necessary for the reconstruction of sidewalks and pedestrian ramps. Information concerning services and benefits available to affected property owners and information about the tentative schedule for right-of-way acquisition and construction can be obtained from the City of Fort Worth by calling Chad Allen at 817-392-8021.

Any environmental documentation or studies, maps and drawings showing the project location and design, tentative construction schedules, and other information regarding the proposed project are available for inspection Monday through Friday between the hours of 8 a.m. and 5 p.m. at the City of Fort Worth City Hall Building at 200 Texas Street, Fort Worth, TX 76102. Appointments to review the materials can be made by calling Chad Allen, City of Fort Worth Project Manager, at 817-392-8021. Project materials are also available online at https://www.fortworthtexas.gov/projects/cfw-mccart-altamesa.

The project materials are written in English. If you need an interpreter or document translator because English is not your primary language or you have difficulty communicating effectively in English, one will be provided to you. If you have a disability and need assistance, special arrangements can be made to accommodate most needs. If you need interpretation or translation services or you are a person with a disability who requires an accommodation to review the project materials or submit information, please contact Jeff Allen, Communications Specialist at the City of Fort Worth, at 817-392-7812 no later than 4 p.m. CT, at least three business days before the date on which you would like to review the project



materials or submit information. Please be aware that advance notice is required as some services and accommodations may require time for City of Fort Worth to arrange.

You may submit written comments on this project. Written comments may be submitted by mail to the City of Fort Worth, Department of Transportation and Public Works, Attention: Chad Allen, 200 Texas Street, Fort Worth, TX 76102, or by email to chad.allen@fortworthtexas.gov. All comments must be received on or before Friday, April 01, 2022.

If you have any general questions or concerns regarding the proposed project, please contact Chad Allen, Senior Professional Engineer at 817-392-8021 or by email at chad.allen@fortworthtexas.gov.

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried-out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 9, 2019, and executed by FHWA and TxDOT.