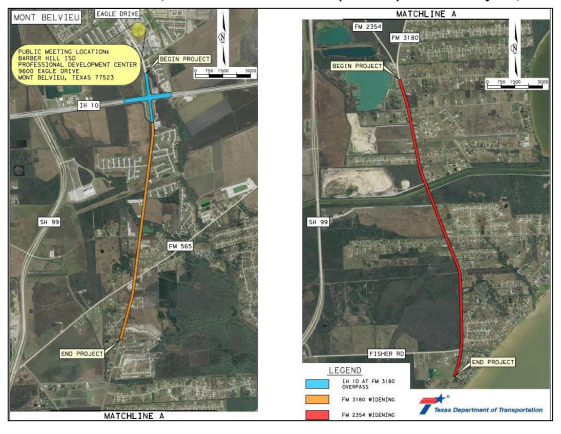
FACT SHEET:

I-10 at FM 3180 Intersection, FM 3180 and FM 2354 Improvements

Project Map: I-10 at FM 3180 Intersection, FM 3180 and FM 2354 Proposed Improvement Projects, Chambers County



Proposed Projects

The purpose of the public meeting is to gather public input on three proposed projects including the intersection of I-10 at FM 3180, along with FM 3180 (from I-10 to 0.60 miles south of FM 565), and FM 2354 (from FM 3180 to 0.25 miles south of Fisher Road) in Chambers County, Texas. Proposed improvements include:

- Reconstructing the I-10 and FM 3180 intersection: I-10 will be rebuilt as an overpass across FM 3180; FM 3180 is currently an overpass across I-10
- Improving FM 3180 with a traffic signal and widening FM 3180 to a four-lane section with a two-way left turn lane at the I-10 intersection
- Widening FM 2354 and add a two-way left turn lane and a northbound left-turn lane at Fisher Road

Purpose and Benefits

- Reduce crashes and support development
- Improve traffic operations and reduce congestion by improving travel time

Additional Information

 All projects will be constructed within the existing Right-of-Way (ROW); no additional ROW is required

Learn More and Provide Comments

- All comments must be submitted on or before: Wednesday, October 18, 2017
- Submit your comments at the public meeting
- Mail or drop off comments to: TxDOT
 Beaumont District
 8350 Eastex Freeway
 Beaumont, TX 77708-1701

Visit www.txdot.gov **Search:**

I-10 at FM 3180, FM 3180 and FM 2354 Improvement Projects Or, scan with your phone or tablet:





For more information, please contact:

Jason Waldrep, TxDOT Beaumont District, Transportation Engineer **Phone:** (409) 898-5841 **Email:** jason.waldrep@txdot.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 Dec. 16, 2014, and executed by FHWA and TxDOT.