



Notice of Open House
Loop 1604 from I-35 to FM 78 Mobility Improvements

The Texas Department of Transportation (TxDOT) will host an open house about proposed mobility improvements for Loop 1604 from I-35 to FM 78. The open house will take place on Tuesday, January 31, 2017 from 5:30 p.m. to 7:30 p.m. at Kitty Hawk Middle School, 840 Old Cimarron Trail, Universal City, TX 78148. The open house will be an opportunity for the public to comment on the proposed improvements. Proposed improvements include the conversion of Loop 1604 from I-35 to FM 78 to a four-lane expressway with continuous frontage roads and the reconfiguration of ramps with an additional lane between the ramps. Additionally, the bridge at Loop 1604 and Pat Booker Road will be considered for reconstruction and the bridge at Kitty Hawk to be widened.

All interested citizens are encouraged to attend the open house to view information on the proposed improvements, provide comments, and ask questions. The open house format allows for members of the public to come and go at their convenience. Written comments can be emailed to lvasquez@xa-sa.com, faxed to 210-354-2964 or mailed to Laura Vasquez, Ximenes & Associates, Inc., 411 Sixth Street, San Antonio, TX 78215. All comments must be postmarked or submitted by Tuesday, February 14, 2017.

The open house will be conducted in English with Spanish interpreters. Persons requiring special communication or accommodation needs should contact Laura Vasquez at (210) 354-2925 at least five (5) working days prior to the event. TxDOT will make all reasonable efforts to accommodate these needs. For additional project information, contact Clayton Ripps, PE, TxDOT Advanced Transportation Planning Director at (210) 615-6067.

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 16, 2014, and executed by FHWA and TxDOT.