



125 EAST 11<sup>TH</sup> STREET | AUSTIN, TEXAS 78701-2483 | (512) 463-8588 | WWW.TXDOT.GOV

**Notice of Availability**

**Finding of No Significant Impact**

**STATE HIGHWAY 365**

**From FM 1016/Conway Avenue to US 281/Military Highway**

**CSJs: 3627-01-001, 3627-01-002, 0921-02-337, & 0220-01-023**

**HIDALGO COUNTY, TEXAS**

This notice is to advise the public that the Texas Department of Transportation (TxDOT) has issued a Finding of No Significant Impact (FONSI) for the proposed SH 365 project from FM 1016/Conway Avenue to US 281/Military Highway in Hidalgo County, Texas. The proposed SH 365 project would initially be developed as a four-lane divided controlled access toll facility divided by a grassy median with Rights-of-Way reserved for future widening for the ultimate facility when necessary. The ultimate facility would consist of six travel lanes divided by a flushed median with a concrete barrier. The 16.53-mile-long proposed tolled facility is primarily on new location. The project includes a non-tolled facility on US 281 (Military Highway) from 0.45 mile east of SP 600 to FM 2557 (Stewart Road), including a grade-separated interchange at the SH 365 intersection, and a 0.70-mile non-tolled BSIF Connector from US 281 (Military Highway) to SP 29 (Veterans Boulevard).

Copies of the FONSI, approved Environmental Assessment (EA), and Public Hearing Summary and Analysis Report are available for public inspection and reproduction at the Hidalgo County Regional Mobility Authority Offices, located on the 4<sup>th</sup> Floor at 118 S. Cage, Pharr, Texas.

***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.***

**OUR GOALS**

**MAINTAIN A SAFE SYSTEM ▪ ADDRESS CONGESTION ▪ CONNECT TEXAS COMMUNITIES ▪ BEST IN CLASS STATE AGENCY**

*An Equal Opportunity Employer*