



FORT WORTH DISTRICT

Val Lopez
817-370-6630
Val.Lopez@txdot.gov

SB U.S. 377 TRAFFIC SWITCH IN BENBROOK

Traffic Reduced to One Through Lane at Several Intersections

July 31, 2017

WHEN: Thursday, August 3, 2017 8 a.m. to 5 p.m.

WHERE: Southbound Benbrook Boulevard/U.S. 377 from Interstate 20 to Winscott Road in Benbrook

BENBROOK – Weather permitting, southbound Benbrook Boulevard/U.S. 377 traffic will be switched to two new permanent main lanes from I-20 to Mercedes Street. In addition to the traffic shift, Benbrook Boulevard/U.S. 377 will be reduced to one through lane and a left turn lane at the Mercedes Street and Winscott Road intersections. The shift and lane reductions will allow for the construction of the raised curb medians. Substantial completion of the project is estimated for this fall, at which point all main lanes will be open. ***Alternate routes are advised during the evening rush hour.***

The 1.3-mile project, which will improve mobility and safety, will consist of the widening of Benbrook Boulevard/U.S. 377 from four to six lanes, the addition of raised curb medians with left turn bays and the installation of curbs and gutters. After construction, the City of Benbrook will beautify the area with additional landscaping.

TxDOT appreciates the patience of motorists, and encourages attention to all warning signs within the construction work zone while crews work diligently to complete this work as quickly and as safely as possible.

###

The Texas Department of Transportation is responsible for maintaining 80,000 miles of road and for supporting aviation, rail, and public transportation across the state. Through collaboration and leadership, we deliver a safe, reliable, and integrated transportation system that enables the movement of people and goods. Find out more at txdot.gov. "Like" us on [Facebook](#) and follow us on [Twitter/TxDOTFTWPIO](#).

Our Values: People • Accountability • Trust • Honesty

An Equal Opportunity Employer

www.txdot.gov | [TxDOT on Facebook](#) | [TxDOT on Twitter](#)