

CONSTRUCTION ALERT May 24, 2017

CONTACT: Tommy Williamson (817) 914-0543 twilliamson@ferrovial.us

MAJOR CLOSURES ON I-35W FROM I-820 TO I-30 FROM MAY 24-25

FORT WORTH, Texas – On Wednesday, May 24 from 9 p.m. to 5 a.m. Thursday, May 25 the following closures will be in place:

- All lanes of eastbound I-820 at I-35W will be closed. Traffic will be redirected to Meacham Boulevard.
- All lanes of northbound I-35W at I-820 will be closed. Traffic will be redirected to Denton Highway 377.
- The on-ramp to northbound I-35W from Meacham Boulevard will be closed. Traffic will be redirected to Haltom Boulevard.
- All lanes of eastbound and westbound Northside Drive/Yucca Avenue at I-35W will be closed. Eastbound traffic will be redirected to Pharr Street and westbound traffic to 28th Street
- The direct connector from southbound SH 121 to northbound I-35W will be closed. Traffic will be redirected to Hampton Street.
- Rolling full freeway closures on southbound I-35W from SH 121 to I-30.

This work is weather-permitting. **Updated closure information is posted daily** on Twitter (<u>@NTExpress</u>) and Facebook (<u>facebook.com/northtarrantexpress</u>).

This work is part of the \$1.4 billion North Tarrant Express 35W project, which includes a 6.5-mile section that is currently ranked 23rd on the state's most congested roadways list. Ranked sixth when construction began in 2013, this section of I-35W from north of I-30 to north of I-820 including the I-35W/I-820 interchange in Fort Worth is already seeing traffic improvements with the reconstruction of main lanes and the addition of TEXpress Lanes.

Drivers are encouraged to "Know Before They Go," and visit <u>www.northtarrantexpress.com</u> for upcoming closures. To view detour maps, please visit the <u>Alternate Route Map</u> page. Also, as lane closures are updated frequently, please visit the <u>Lane Closures</u> page daily for the most current information. Closures are subject to weather conditions, and construction activities may be postponed if necessary.