

## MEDIA ADVISORY May 24, 2023

CONTACT: Tommy Williamson

twilliamson@ferrovial.us

817-914-0543

## CLOSURES OF I-35W IN NORTH FORT WORTH TONIGHT

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

- All lanes of southbound I-35W at the Keller Hicks Road exit will be closed.
  - Traffic will be redirected along the frontage road.
- All lanes of eastbound and westbound Golden Triangle Boulevard at I-35W will be closed.
  - o Traffic will be redirected to Heritage Trace Parkway.
- All lanes of eastbound and westbound Keller Hicks Road at I-35W will be closed.
  - o Traffic will be redirected to Heritage Trace Parkway.
- The on-ramp to southbound I-35W at SH-170 will be closed.
  - Traffic will be redirected to the entrance south of Golden Triangle Boulevard.
- All lanes of northbound I-35W at Heritage Trace Parkway will be closed.
  - o Traffic will be redirected along the frontage road.
- All lanes of eastbound and westbound Heritage Trace Parkway at I-35W will be closed.
  - o Eastbound traffic will be redirected to N. Tarrant Parkway.
  - Westbound traffic will be redirected to Golden Triangle Boulevard.
- The on-ramp to northbound I-35W at Heritage Trace Parkway will be closed.
  - o Traffic will be redirected to the entrance at Golden Triangle Boulevard.

This work is weather permitting. **Updated closure information is posted daily** on Twitter (<u>@TEXpressAlerts</u>) and Facebook (<u>@TEXpressLanes</u>).

This work is part of the \$950 million North Tarrant Express 35W project. This 7.2 mile section of I-35W from N. Tarrant Parkway to Eagle Parkway in Fort Worth will consist of improvements with the reconstruction of main lanes, expanded frontage roads, and the addition of TEXpress Lanes.

Drivers are encouraged to "Know Before They Go," and visit <a href="www.texpresslanes.com">www.texpresslanes.com</a> for upcoming closures. Closures are subject to weather conditions, and construction activities may be postponed if necessary.

###