

FREQUENTLY ASKED QUESTIONS



WHO IS BUILDING THE 635 EAST PROJECT?

Texas Department of Transportation (TxDOT) owns and manages the project. Pegasus Link Constructors is the design-build contractor.



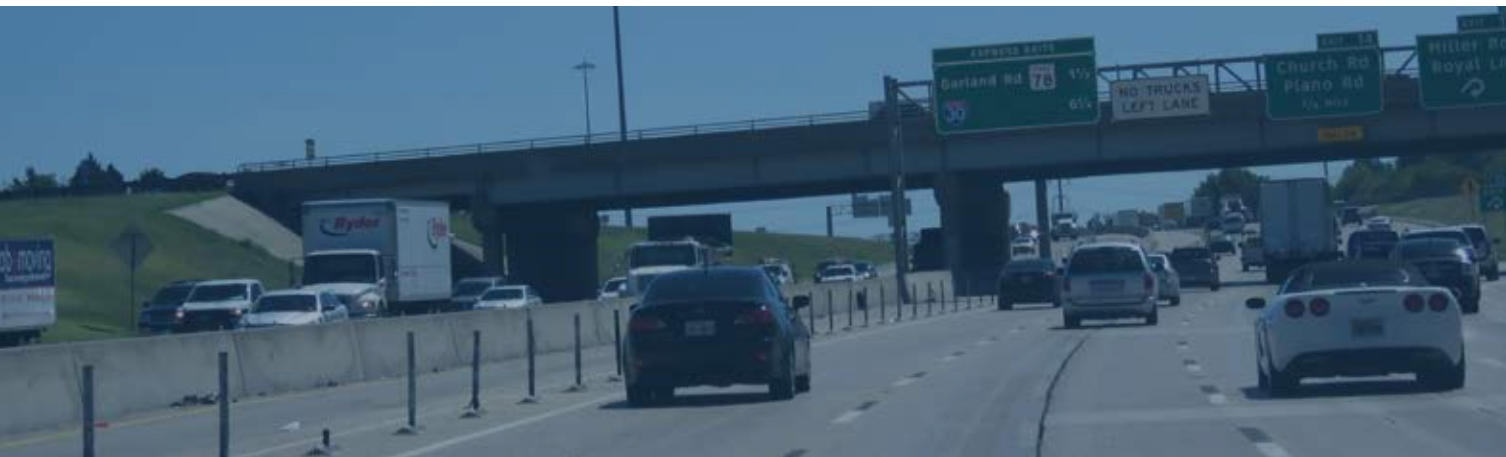
WHAT CLOSURES CAN I EXPECT?

Construction will occur 24-hours a day. However, major lane closures will be performed during the overnight hours and weekends when traffic is lighter to avoid peak travel times. To sign up to receive alerts on closures, please text "635 East" to 31996.



HOW CAN I BECOME PART OF THE 635 EAST PROJECT TEAM?

Employment opportunities are listed on our website. If you are interested in bid opportunities, please contact Adrienne Williams at adrienne.williams@plclbj.com.



LET'S GET CONNECTED.



VISIT US

12170 Abrams Rd.
Second Floor
Dallas, TX 75243



EMAIL US

info@635east.com



LIKE US

[635East](https://www.facebook.com/635East)



FOLLOW US

[@635East](https://twitter.com/635East)



LEARN MORE

635east.com



CALL US

1-833-HWY-635E



SHARE MOMENTS

[@635East](https://www.instagram.com/635East)



TEXT US

Subscribe to text alerts:
Send "635 East" to 31996



WHAT IS THE 635 EAST PROJECT?

635 East is a roadway construction project by the Texas Department of Transportation (TxDOT) to improve I-635 from east of US 75 to I-30 in Dallas County.



- Reconstruction of existing facility to include one additional general purpose lane in each direction along I-635 between US 75 and I-30

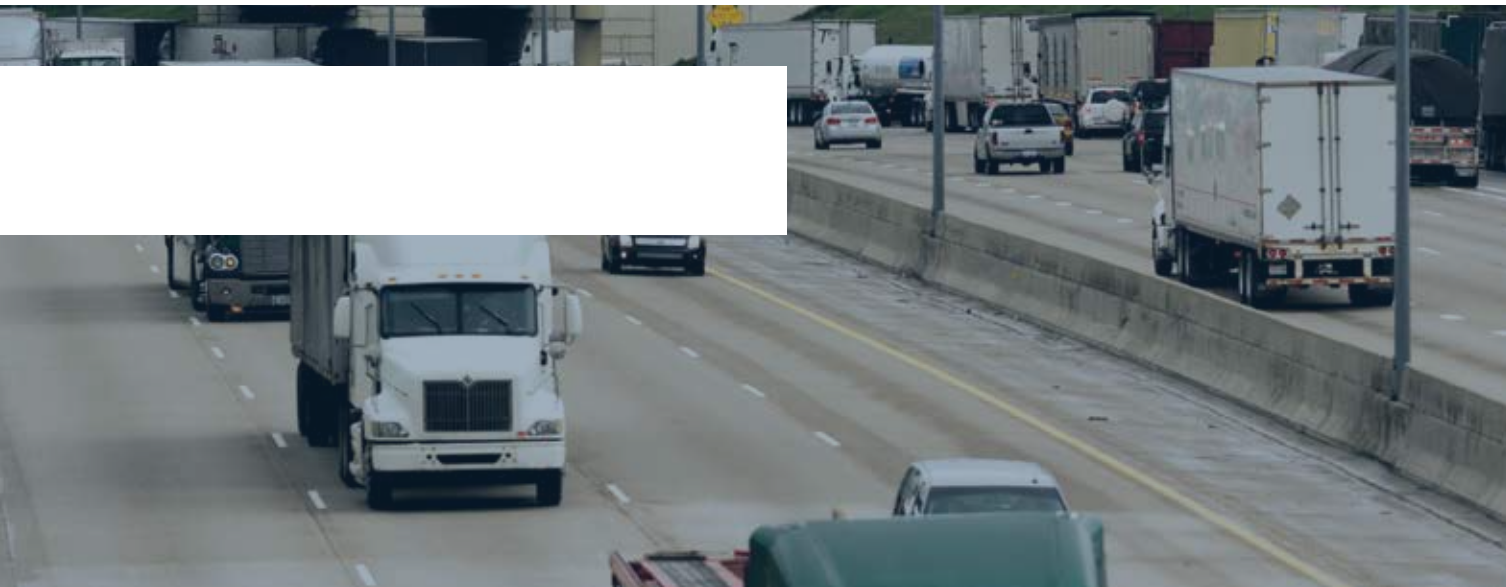


- Reconstruction of existing single toll managed lane in each direction between US 75 and I-30



- Continuous frontage roads consisting of two or three lanes in each direction along I-635 between US 75 and I-30

- Reconstruction of the I-635/I-30 interchange



\$1.7B

CONSTRUCTION COST

The project is part of an initiative by the Texas Transportation Commission known as "Texas Clear Lanes," designed to address the most congested areas in the state.

The project stretches 11 miles across the cities of Dallas, Garland and Mesquite.

11

MILES LONG

5

YEARS

The design-build project will begin construction in 2020 and is expected to be completed in late 2024.

