

I-35 at CR 305

CONSTRUCTION INFORMATION



Project Overview

The I-35 at CR 305 project addresses safety and mobility in Williamson County by reconstructing and realigning the current CR 305 bridge over I-35. Lack of mobility on I-35 threatens the economic livelihood of Texas. With more than 70,000 vehicles traveling on this segment of I-35 each day, this project will improve mobility, safety, and connectivity for all modes of transportation along and across I-35.

Work includes reconstructing the CR 305 bridge and realigning the CR 304 E to connect to the newly constructed bridge. Pedestrian enhancements will also be made within the project limits.

Construction Phases

Work on this improvement project will take place in four phases.

- **Phase I** work includes placing concrete traffic barriers, temporary widening of existing north and southbound frontage roads, and constructing drill shafts and columns for the new CR 305 bridge
- **Phase II** work includes completing construction of new CR 305 bridge, closing existing CR 305 bridge, realigning the north and southbound frontage roads for new bridge structure and completing intersection improvements at CR 304 East to tie-in to new bridge structure
- **Phase III** work includes demolishing the old CR 305 bridge over I-35 and finalizing north and southbound frontage road improvements
- **Phase IV** work includes installing road signs, completing final paving operations, striping, and seeding



Benefits

The reconstructed bridge will increase safety and mobility across I-35 at CR 305 in Williamson County.

Details

The 1.3-mile project's construction cost is \$7.7 million. Construction is funded by the Capital Area Metropolitan Planning Organization (CAMPO) and TxDOT. Work begins in fall 2018 and is expected to end in winter 2020, weather permitting. The contractor for the project is Capital Excavation Company.

For additional information visit: www.My35Construction.org.