

I-10 FROM LOOP 1604 TO SH 130



Fact Sheet

PROJECT OVERVIEW

Interstate 10 (I-10) between San Antonio and Houston serves a critical role in east-west transportation across the state of Texas, supporting both travel and commerce between these two major metropolitan areas. This section of roadway also provides a vital evacuation route in the event of a significant storm in the Gulf Coast region.

In 2016, the Texas Department of Transportation prioritized approximately 27 miles of I-10, between Loop 1604 and SH 130, for evaluation.



PROJECT LOCATION MAP

IMPROVEMENTS UNDER EVALUATION

This effort will evaluate proposed improvements that will address current safety issues, update the design, and consider future needs along I-10. Proposed improvements under evaluation include:

- Adding one mainlane to I-10 in each direction
- Adding I-10 direct connector lanes between I-10 and SH 46
- Converting frontage roads from two-way to one-way operation
- Changing the location of numerous entrance/exit ramps along the corridor
- Reconstructing several overpasses/underpasses to improve bridge clearances
- Adding turnarounds at some intersections
- Adding new frontage roads in some areas where none exist

ANTICIPATED SCHEDULE

JANUARY 2017 –
DECEMBER 2018

OCTOBER 24 &
NOVEMBER 6,
2017

JANUARY 31,
2019

SPRING 2019

2019 - 2021

2021*

Preparation of
Environmental
Documents &
Schematic
Design

Host Open
House Public
Meetings

Host Public
Hearing

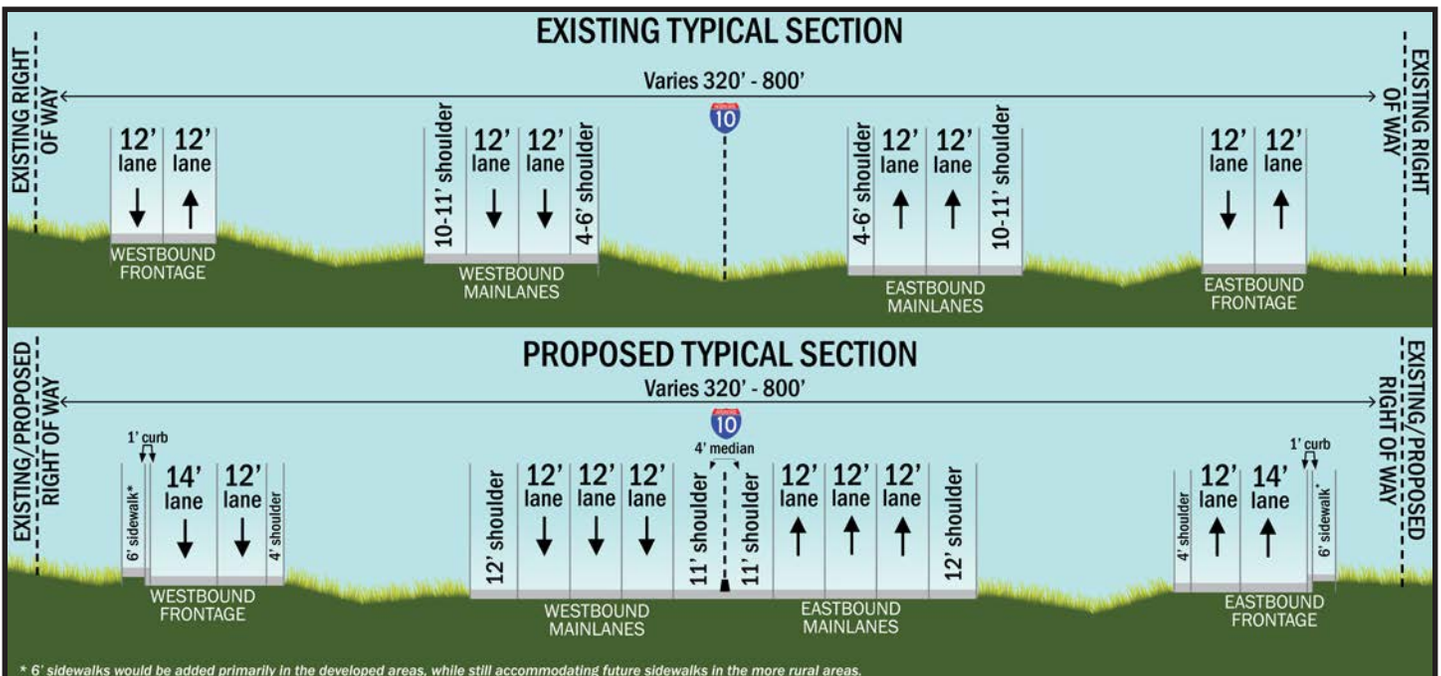
Environmental
Clearance

Obtain ROW &
Relocate
Utilities

Construction

* Date subject to change.

TYPICAL SECTIONS



COST AND FUNDING

The proposed project is estimated to cost approximately \$1.2 billion. Approximately \$354 million in funding is currently available.

CONTACT INFORMATION

For more information visit TxDOT.gov and search keywords "I-10 from Loop 1604". If you have additional questions regarding the proposed project, please contact Clayton Ripps, P.E., Advanced Transportation Planning Director at (210) 615-6076 or Clayton.Ripps@TxDOT.gov