

# I-35 AT SH 29 PROJECT FACT SHEET



## Why improvements are needed

I-35 serves as the backbone of the local, regional and national transportation network. Lack of mobility on I-35 threatens the economic livelihood of our cities and our state. With more than 150,000 vehicles traveling on this segment of I-35 each day, current traffic volumes exceed the existing design configuration of the highway. The proposed project is designed to improve safety and mobility through this area.

# **Project overview**

We are taking a smart approach to transportation planning in the I-35 corridor, and several improvements are proposed to enhance safety and mobility, including:

- Constructing an innovative intersection at I-35 and SH 29
- Constructing SH 29 intersection bypass lanes
- Reversing and constructing entrance and exit ramps within project limits
- Extending entrance and exit lanes along the I-35 mainlanes between entrance and exit ramps
- · Improving bicycle and pedestrian paths

### Timeline\*

The environmental study and schematic/design development process for the project is anticipated to be complete in early 2022. Construction could begin in late 2024 and is contingent on funding. Construction is expected to take 2 ½ years. \*Timeline subject to change.

The estimated construction cost is \$93 million.

# GEORGETOWN AIRPORT SAN CARREL SAN CARREL SE INNER LOOP TEXAS CRUSHED STONE PROJECT LOCATION PARK PA

### **Contact information**

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For additional information visit: www.My35.org/capital-project-sh29.htm