



## IH-10: Heuermann Rd. to La Cantera Parkway 36-inch Water Main (Phase B)

This project will install approximately 15,100 linear feet of 36-inch water main from the IH10 water station near the intersection of IH10 and La Cantera Parkway following the IH10 corridor north to a tie-in point east of the intersection with Heuermann Rd. Approximately 6,000 feet of that will be installed via trenchless methods to minimize impacts to the community. This project is part of a multi-phased effort to improve pressure and reliability of water delivery to this rapidly developing area.

## When Will Work Occur?

Project is scheduled to advertise in late October 2024. Construction is currently scheduled to begin in the 1<sup>st</sup> quarter of 2025. The estimated construction duration is 32 months and the estimated construction cost is \$32 million.

## What to Expect

- ✓ Open cut installation of approximately 9,100LF of water transmission main up to 36-inch in diameter at depths up to 35 feet.
- ✓ Trenchless installation of approximately 6,000LF of water transmission main up to 36-inch in diameter at depths up to 35 feet.
- Project includes installation of a cathodic protection system and associated pipe connections and appurtenances.
- ✓ The solicitation via RFCSP will seek respondents with experience installing large diameter steel pipe for use as water transmission main.

## **SAWS Contracting**

Lindsay Esquivel
Contract Administrator
Lindsay.Esquivel@saws.org
210-233-3409

