



Salado Creek Sewer Main Replacement Engineering Design Services Contract

This contract will fund engineering design services for the rehabilitation of approximately 20,376 LF of 48-inch to 72-inch gravity sewer main along Salado Creek from Pecan Grove and Southcross Blvd to Christopher St and SE Loop 410. These wastewater mains have been identified for rehabilitation based on condition assessment through the Capacity, Management Operations, and Maintenance (CMOM) Program.

The scope of design work will include but is not limited to:

- Engineering assessment of sewer main pipe condition and recommendation of sewer rehabilitation method(s)
- Coordination with the Arboretum San Antonio development project and other project stakeholders
- Public meetings and hearings
- Preparation of construction plans, specifications, cost estimates, construction schedules
- Bidding and construction phase services
- Supplemental services such as surveying, environmental studies, geotechnical boring, subsurface utility investigations, and permitting

For more information:

Engineering Contact

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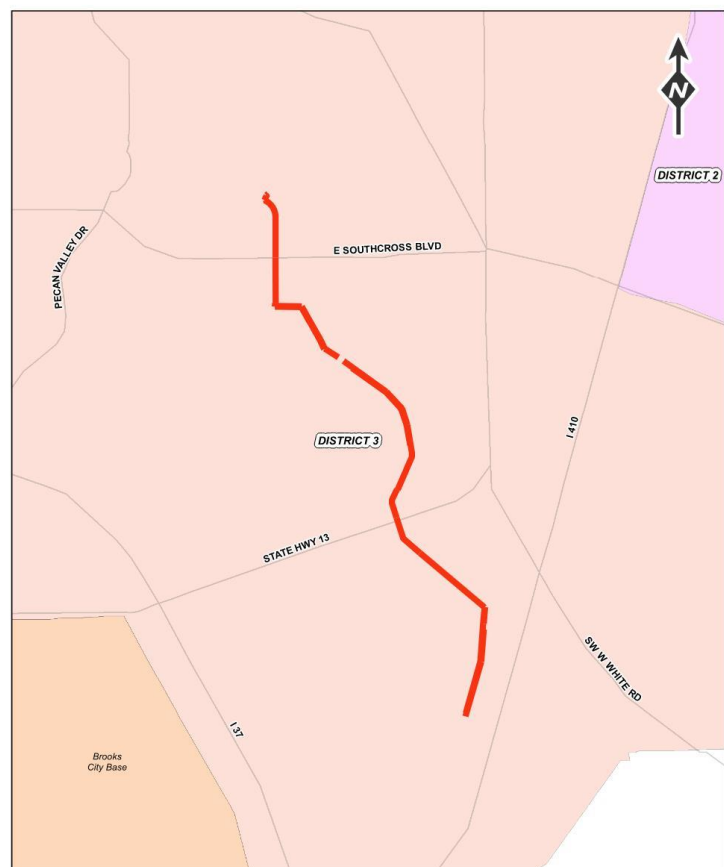
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**SALADO CREEK SEWER
MAIN REPLACEMENT PROJECT**

Legend
— Project Site

