



2019 Small Capacity Constraints II

This project will consist of replacing roughly 0.9 miles of 8-inch to 10-inch sanitary sewer lines by upsizing all pipes by one-diameter size (8-inch to 10-inch and 10-inch to 12-inch by means of pipe bursting) and approximately 400 LF of open cut 10-inch to 15-inch pipe. The project limits will be in multiple sites and have an average pipe depth of 7.5 feet. The locations are near Catalina Ave. & Hermine Blvd, Commerce St. & Matyear St. to 26th St., San Angelo Blvd. & La Manda Blvd, and Northampton Dr. & Ticonderoga Street. This project is part of the work required by San Antonio’s agreement with the U.S. EPA to address capacity constrained sewer infrastructure across the city.

When Will Work Occur?

Estimated construction duration is 12 months.

What to Expect:

- ✓ Construction will utilize trenchless pipe bursting method and open cut construction.
- ✓ Work will include temporary above ground pipes for sewer bypass operations.
- ✓ Contractor has yet to be selected for the project.
- ✓ Design for the project was done by Jones | Carter.
- ✓ The estimated construction cost is \$2 million.

For more information:

SAWS Engineering Manager
Cristina De La Garza
210-233-3255

