

Leon Creek and Brooks Odor Control Stations

In order to minimize odors within the collection system, the San Antonio Water System (SAWS) maintains ferrous sulfate injection odor control stations and hydrogen peroxide injection odor control stations throughout its service area (sanitary collection system).

A temporary odor control station is currently active at the Leon Creek Water Recycling Center (WRC) which does not meet SAWS standards. This lift station will be relocated within the facility and made into a permanent station. A permanent odor control station is also being proposed on the south side of San Antonio along Old Corpus Christi Rd. to address numerous complaints regarding nuisance odors in the Brooks City Base Area. The permanent odor control stations will comply with all SAWS standards and all regulatory and safety standards.

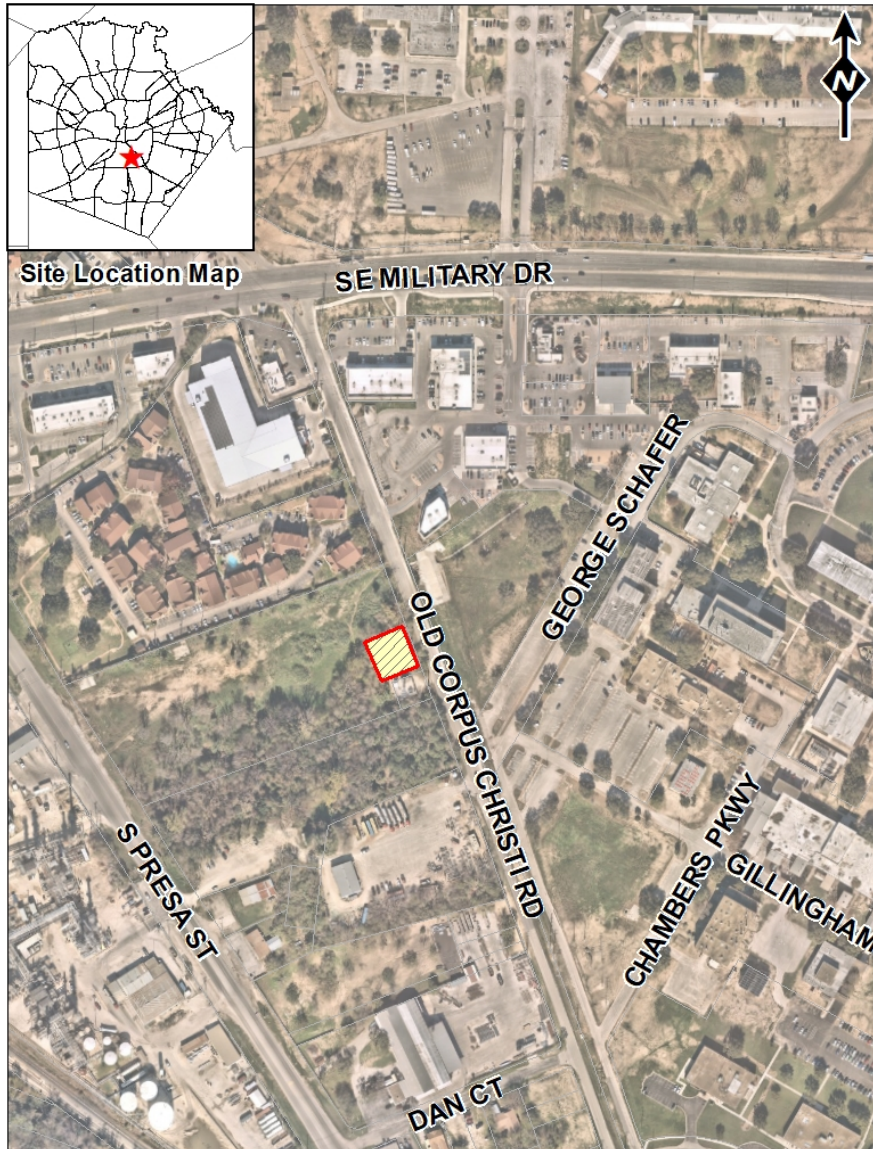
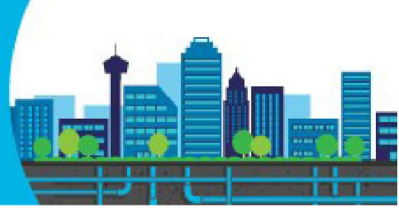
When Will Work Occur?

- The project is scheduled to advertise for construction in 4th Quarter of 2023 and construction.
- Estimated construction duration is 15 months.
- Estimated construction budget is \$600,000.

Construction Elements:

- These will be new odor control stations construction inside an existing SAWS facility as well as a newly acquired SAWS property
- SAWS will be supplying major components including the chemical storage tank, filter, pump skid, controller, and misc. piping
- Construction includes the installation of a new tank containment structure, piping, fencing, water supply, and electrical power





For more information:

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