



# **Indian Hills Elevated Storage Tank**

The Indian Hills Booster Pump Station is located in far north-west Bexar County, near Boerne, TX. This project proposes a new 2.5-Million Gallon (MG) Elevated Water Storage Tank which will connect to the existing Indian Hills Booster Pump Station to meet TCEQ requirements. This project will alleviate areas of low pressure in the northern part of the pressure zone 1,400W and supply storage for the existing Indian Hills Booster Pump Station.

### When Will Work Occur?

- The project is scheduled to advertise for bids in October of 2024 and construction is slated to start in the first quarter of 2025.
- Estimated construction duration is 690 days.
- Estimated Construction Cost is more than \$15,000,000.00

### What to Expect:

- Construction of a new 2.5-MG Elevated Water Storage Tank within SAWS property at Indian Hills
- Modifications to the existing Indian Hills Booster Pump Station
- Construction includes the installation of piping, fencing, pavement, SCADA controls, electrical and security features.
- The project does not involve the drilling of new water wells.

#### For More Information:

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# **Verano Elevated Storage Tank**

The SAWS Water Master Plan has indicated that the existing 3.0-MG Rhoda Water Tank located in South San Antonio does not meet the TCEQ Elevated Storage Tank requirements and recommends a new 3.0-MG Elevated Water Storage Tank be constructed nearby. The existing Rhoda water tank will be demolished, and a new 3.0-MG Verano Elevated Water Storage Tank will be constructed at the newly acquired SAWS property located at S. Zarzamora St. and Mitra Way.

### When Will Work Occur?

- The project is scheduled to advertise for bids in August of 2024 and construction is slated to start in the last quarter of 2024.
- Estimated construction duration is 644 days.
- Estimated Construction Cost is more than \$15,000,000

### **Construction Elements:**

- Construction of a new 3-MG Elevated Water Storage Tank
- Demolition of existing structure at new Verano property
- Demolition of the existing Rhoda Standpipe
- Construction includes the installation of piping, fencing, pavement, SCADA controls, electrical and security features.
- The project does not involve the drilling of new water wells.

### For More Information:

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