

## 9000 Gallon Plant #2 Hydropneumatic Tank

**Scope:** Replace existing hydropneumatic tank with larger 9,000-gallon hydropneumatic tank, and upgrade pumps to 400 GPM with variable speed drives and associated electrical improvements.

**Budget**: \$946,815 (FY2021-2022) - Construction

**Design Firm**: CP&Y, Inc., San Antonio, TX

**Construction Firm**: MGB Construction, Castroville, TX

## **Justification and Impact**

- In lieu of an EST in Zone C, TCEQ requires 20-gallon pressure tank storage capacity per connection. The number of connections will exceed current storage capacity by 2024, larger tank needed to meet build-out requirements.
- Existing pumps are old and introduce shock or water hammer conditions to the system when cycling on/off.
  VFD pumps will help avoid this condition.





New 9000 gallon hydropneumatic tank and ribbon cutting photo.

## **Construction Project Timeline (subject to change)**

Nov 2021 – Contract awarded

Dec 2021 – Construction started

Aug 2022 — Construction complete

% Completed: 100

**Status Update**: Complete