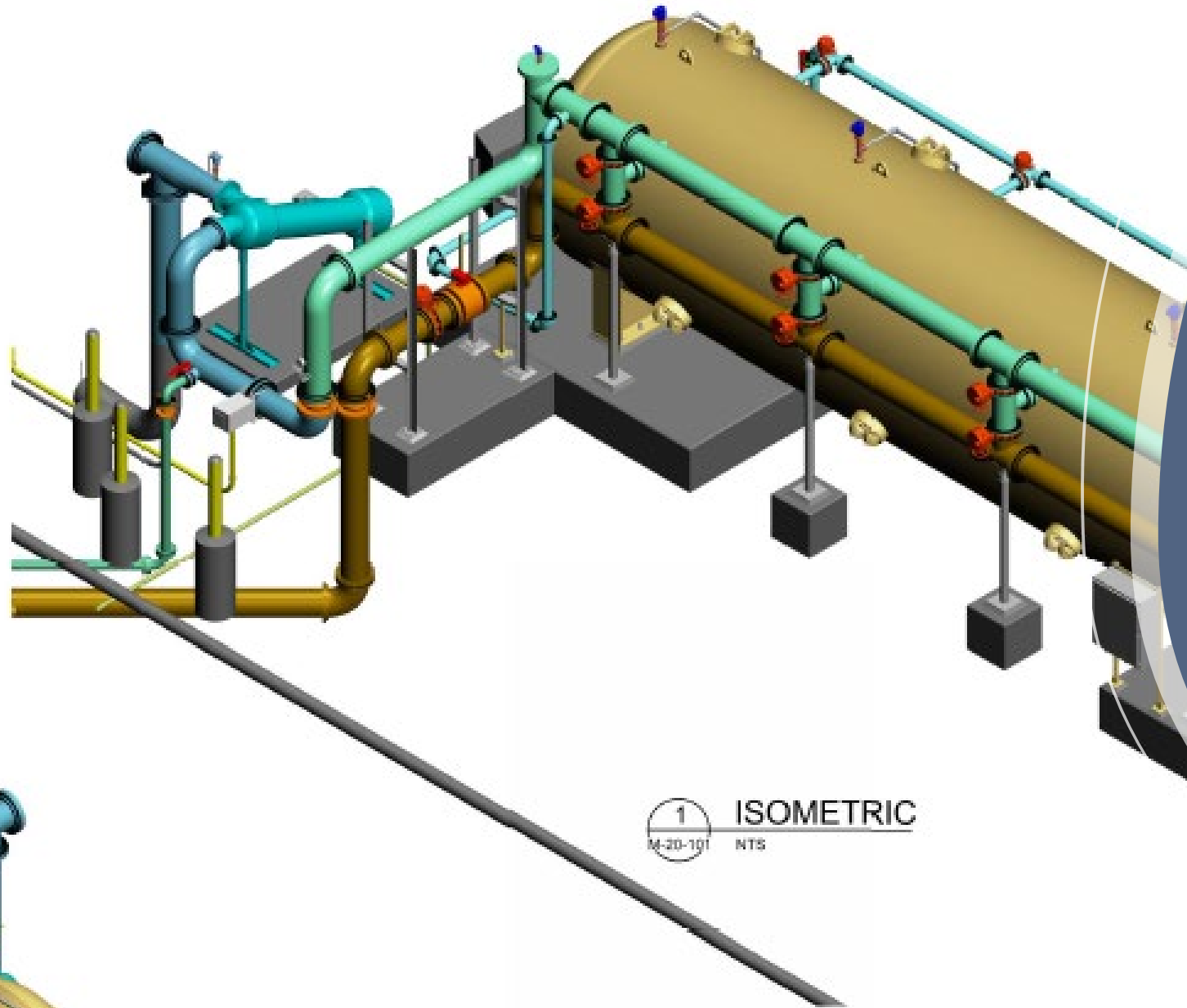


Well No. 11 Treatment Facility & Backup Generator Design Build



California State Water Resources Control Board
Drinking Water Construction Grant Phase 6A
\$5,759,500



Scope of Work

1. Demolition of Existing Three Backwash Storage Tanks, Filtration System, Chemical Feed System, and Associated Piping
2. New Filter System
3. New 125,000 Gal. Backwash Reclaim Tank
4. New Standby Generator
5. New Awning Over Wellhead
6. New Chemical Feed and Storage System
7. Site Improvements
8. Electrical and Instrumentation improvements

Design & Construction Activities Completed to Date

- ☐ Demo Existing Facility
- ☐ Survey/discovery for design
- ☐ 60% & 100% Design
- ☐ Grade/Concrete work
- ☐ Filter Tank Delivered & Set
- ☐ Filter Tank Piping
- ☐ Back Wash Tank Delivered and constructed
- ☐ Underground piping/conduit



Demo

Existing Site/Chemical Building



Concrete Pads For Filter Vessel and Generator



Filter Vessel Backwash Tank



Filter Tank Media Install



Construction Schedule for Completion

- | | |
|---|-----------------|
| • Install Media | Week of March 4 |
| • Pump Pads/Concrete Structures | March 10 |
| • Wellhead Piping | end March |
| • Electrical AG Installations | end of March |
| • Electrical Underground | end of March |
| • Generator/ATS Delivery – Pending Vendor | Week of March 4 |
| • Electrical Wiring | April |
| • Chemical Room Installations | March 15 |
| • Finish Site Work | April |
| • Plant Start-up & Training | April/May |