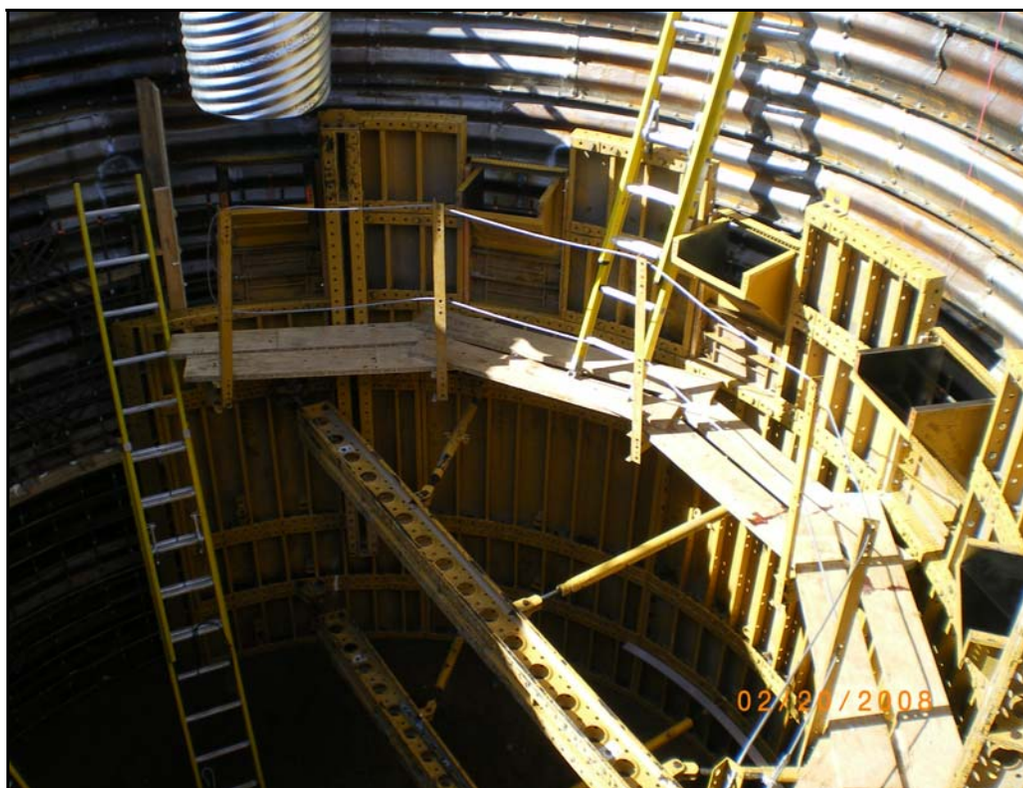


Project photographs included in Appendix D are sorted geographically from upstream (north) to downstream (south), and highlight the major Project facilities and equipment, including:

- Intake Facilities (Shaft, Pipe, Tunnel);
- Intake Pump Station;
- Camp Roberts Tank;
- Santa Ysabel Pump Station;
- Rocky Canyon Pump Station and Tank;
- Cuesta Tunnel Tank; and
- Pipeline and Appurtenances.

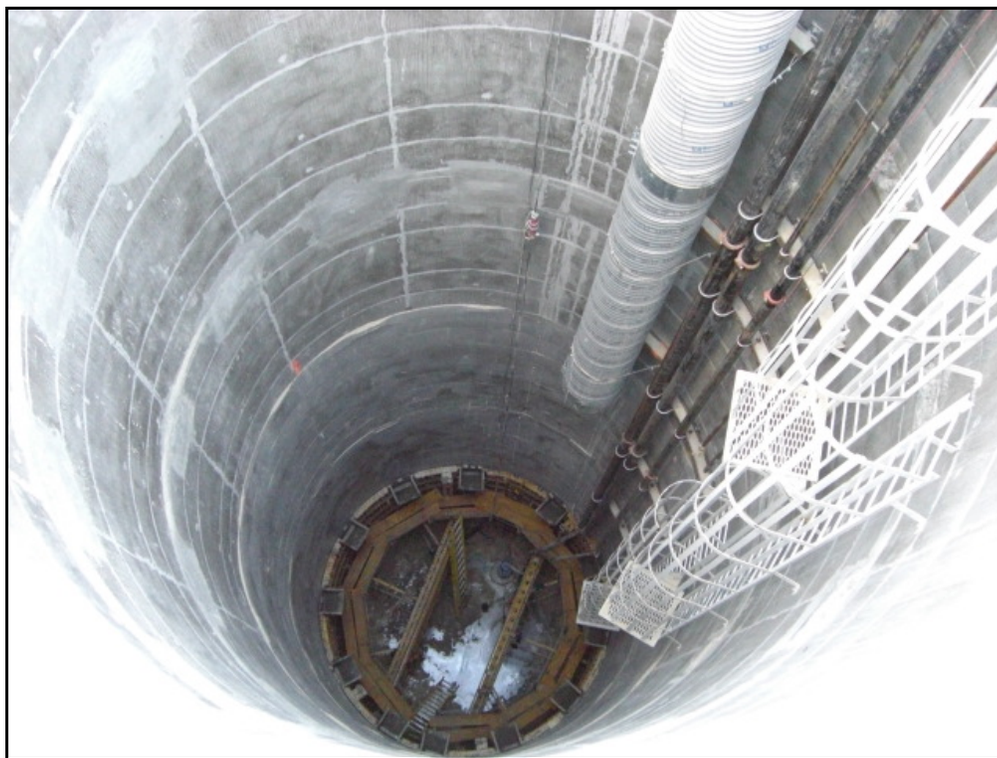
This appendix guides the reader through the major Project facilities and the construction activities that led to the finished infrastructure.





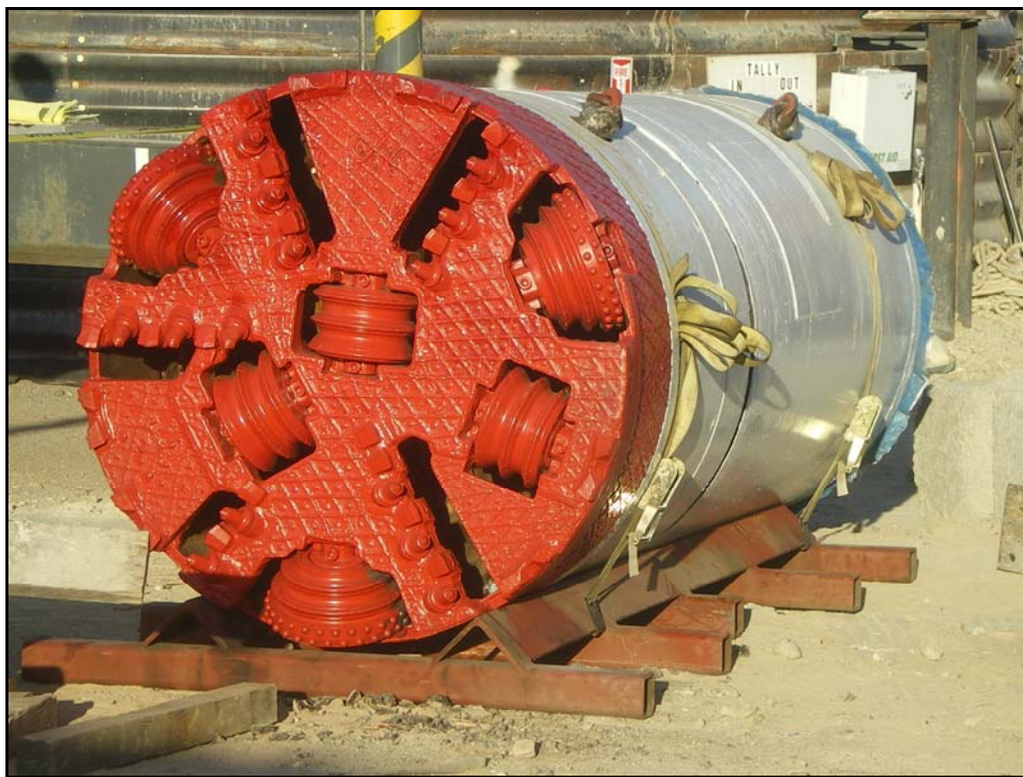
Upper Photo: Intake Shaft Cast-in-Place Concrete Forms

Lower Photo: Intake Shaft Excavation



Upper Photo: Intake Shaft Cast-in-Place Concrete Lining

Lower Photo: Intake Shaft Construction



Upper Photo: 54-inch diameter Microtunnel Boring Machine

Lower Photo: Soltau RVS 600, Microtunnel Boring Machine



Upper Photo: Intake Pipe Construction – Pipe Supports

Lower Photo: Intake Pipe Construction – Setting Intake Pipe



Upper Photo: Intake Pipe Construction – Setting Pipe

Lower Photo: 48-inch Stainless Steel Sloping Intake Pipe

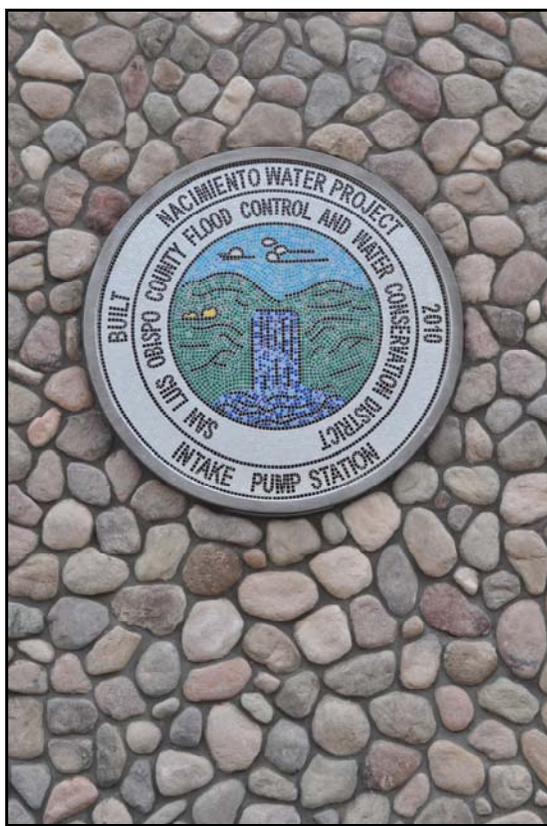


Upper Photo: Intake Pipe Construction – Pipe Supports
Lower Photo: Inside Intake Pipe, showing ½-inch hydraulic piping to portal butterfly valve actuators.



Upper Photo: Log Boom installed in Lake Nacimiento

Lower Photo: Intake Pipe in full Lake Nacimiento





Upper Photo: Pump Installation at Intake Pump Station

Lower Photo: Pump Installation at Intake Pump Station



Upper Photo: Intake Pump Station Hydraulic Power Unit

Lower Photo: Intake Pump Station Strainers



Upper Photo: Intake Pump Station Transformer

Lower Photo: Intake Pump Station Surge Chamber



Upper Photo: Intake Pump Station Skylight

Lower Photo: Intake Pump Station – 450 hp per Unit



Upper Photo: Camp Roberts Tank Ring Foundation
Lower Photo: Camp Roberts Tank Foundation and Cathodic Protection



Upper Photo: Camp Robert Tank Construction

Lower Photo: Camp Roberts Tank Outlet Pipe Construction



Upper Photo: Camp Roberts Tank Construction

Lower Photo: 850,000 Gallon Camp Roberts Tank



Upper Photo: Santa Ysabel Pump Station Mosaic

Lower Photo: Santa Ysabel Pump Station



Upper Photo: Santa Ysabel Pump Station Construction

Lower Photo: Santa Ysabel Pump Station Electrical Room



Upper Photo: Santa Ysabel Pump Station Pump Room

Lower Photo: Santa Ysabel Pump Station



Upper Photo: Rocky Canyon Pump Station Mosaic Logo

Lower Photo: Rocky Canyon Pump Station and Tank



Upper Photo: Rocky Canyon Pump Station Surge Chamber

Lower Photo: Rocky Canyon Pump Station Electrical Gear



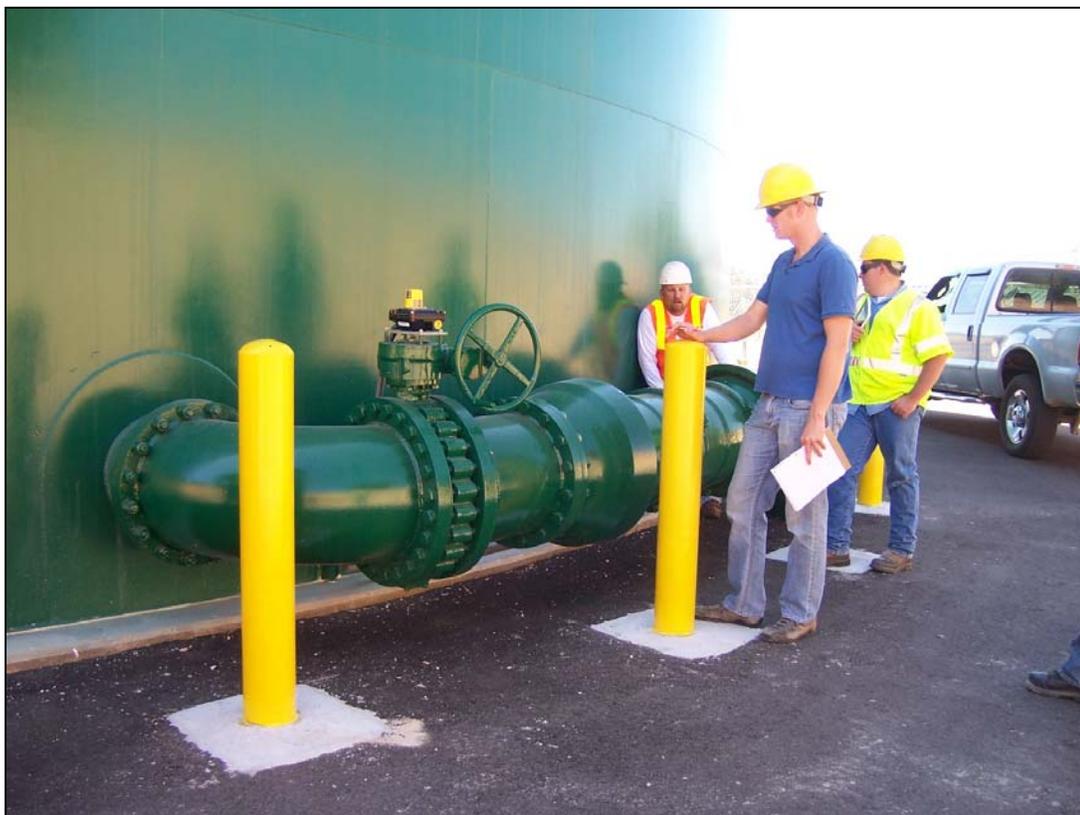
Upper Photo: Rocky Canyon Pump Station

Lower Photo: Rocky Canyon Pump Station



Upper Photo: Rocky Canyon Tank Construction

Lower Photo: Rocky Canyon Tank Construction



Upper Photo: Flexible Coupling at Rocky Canyon Tank

Lower Photo: 850,000 Gallon Rocky Canyon Tank





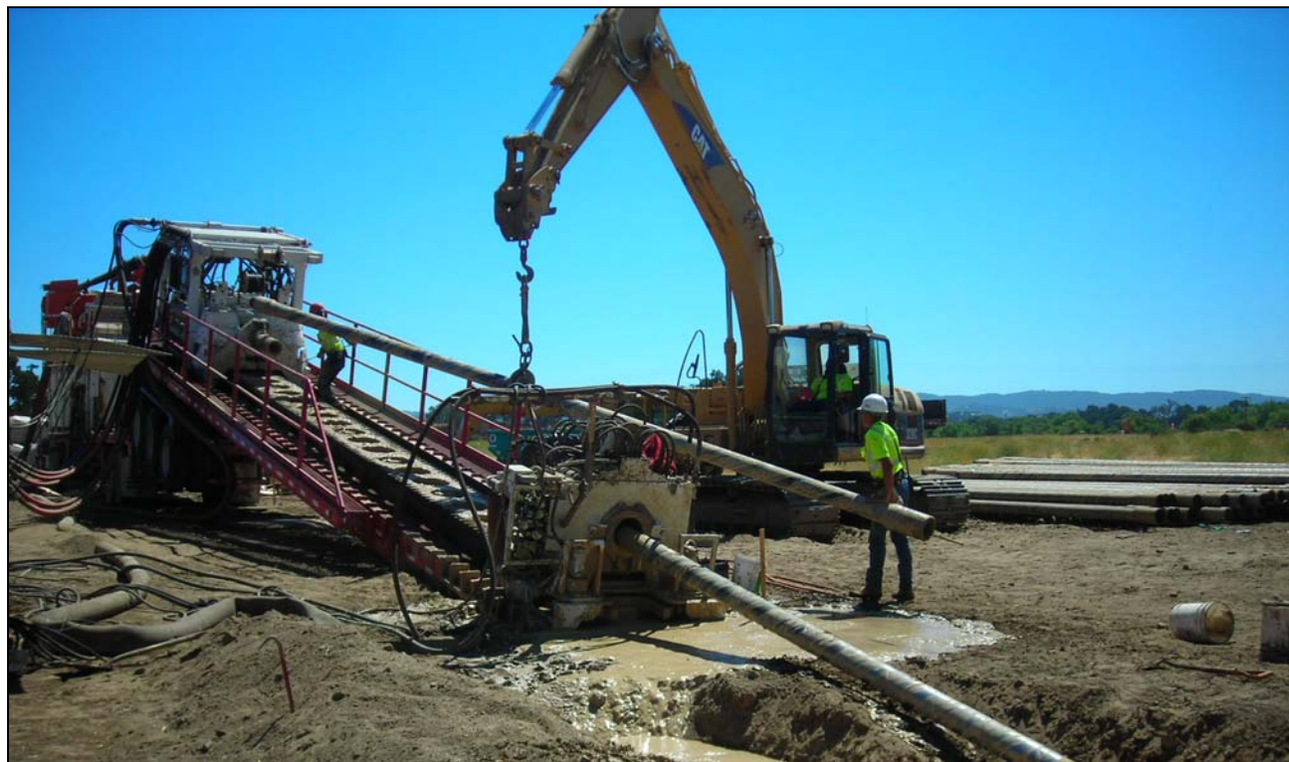
Upper Photo: Cuesta Tunnel Tank Under Construction

Lower Photo: 300,000 Gallon Cuesta Tunnel Tank



Upper Photo: Horizontal Directional Drill - Salinas River

Lower Photo: Horizontal Directional Drill - Salinas River



Upper Photo: Horizontal Directional Drill – Salinas River

Lower Photo: Horizontal Directional Drill – Salinas River



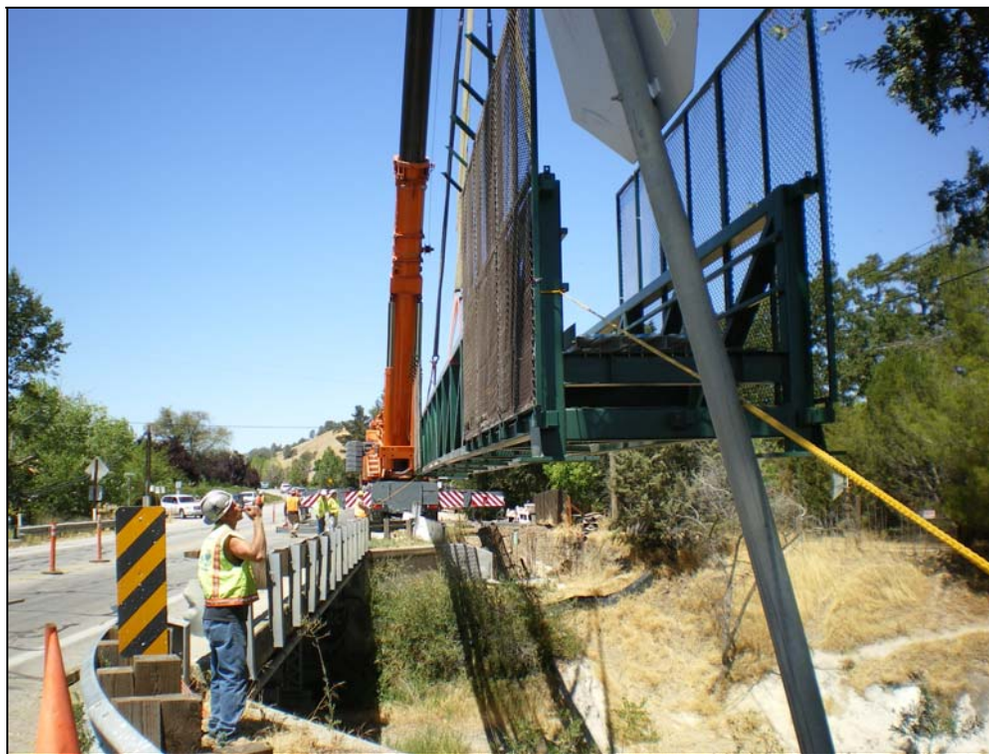
Upper Photo: Welded Steel Pipe – Trench Compaction

Lower Photo: Welded Steel Pipe Installation – Paso Robles



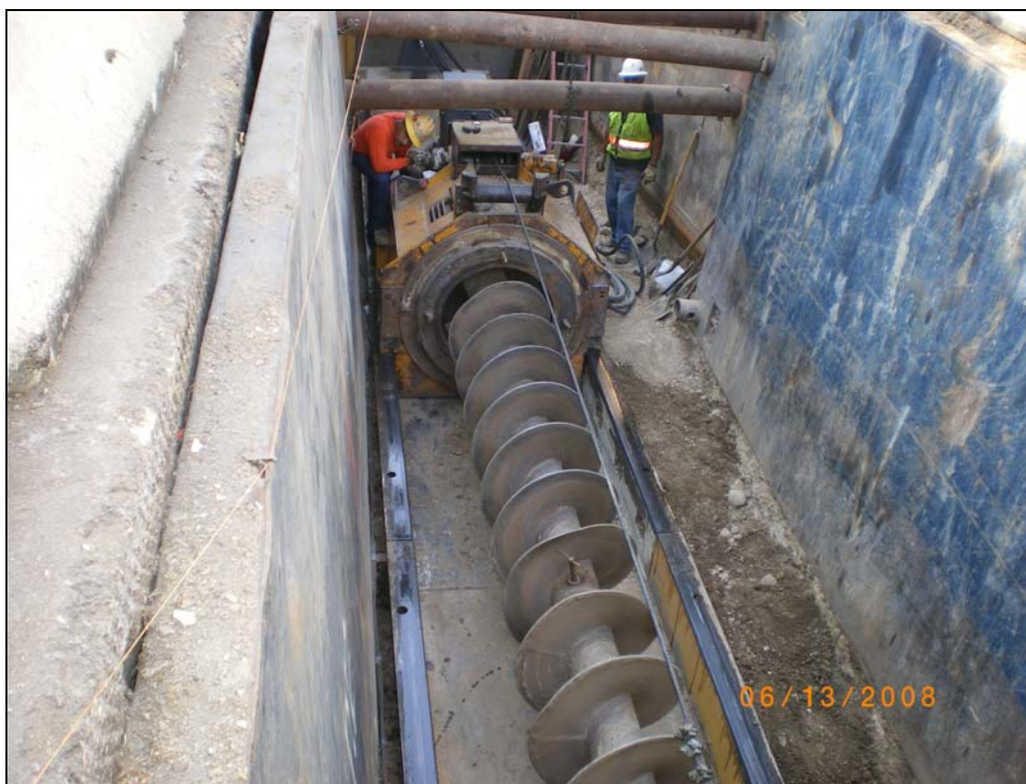
Upper Photo: Welded Steel Pipe – Welding

Lower Photo: Welded Steel Pipe Installation – Paso Robles



Upper Photo: Santa Margarita Pipe Bridge Installation

Lower Photo: Santa Margarita Pipe Bridge



Upper Photo: Jack and Bore – Highway 101

Lower Photo: Jack and Bore – Highway 101