Capital Improvement Program Status Report

Presented by the Department of Transportation and Public Works Division of Engineering Services

Capital Project Process Overview



 Stages of Design Process

Active Projects

What is an "active" project?

• Utility Projects: 53

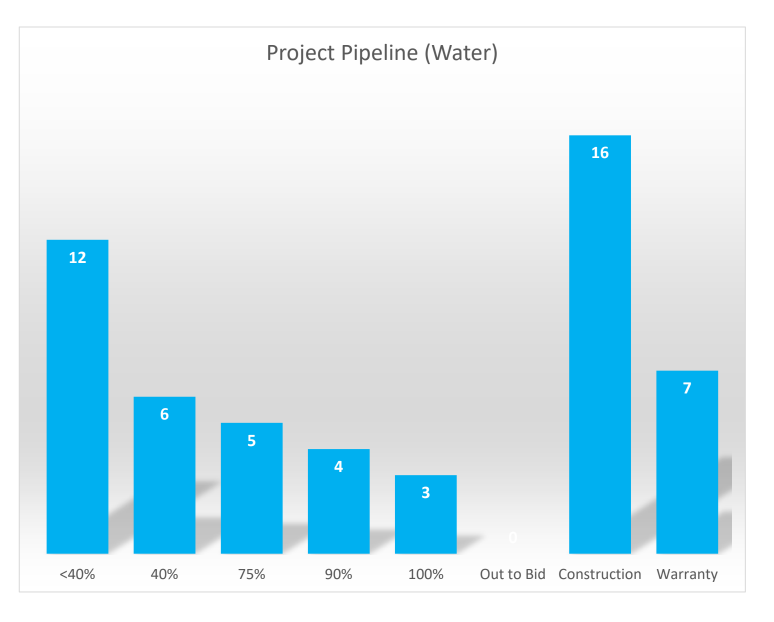
• Feet of Water in Design: 5,138

• Feet of Water in Construction: 4,118

• Feet of Sewer in Design: 6,579

• Feet of Sewer in Construction: 9,670

Much more in planning and scoping.



Projects in Design

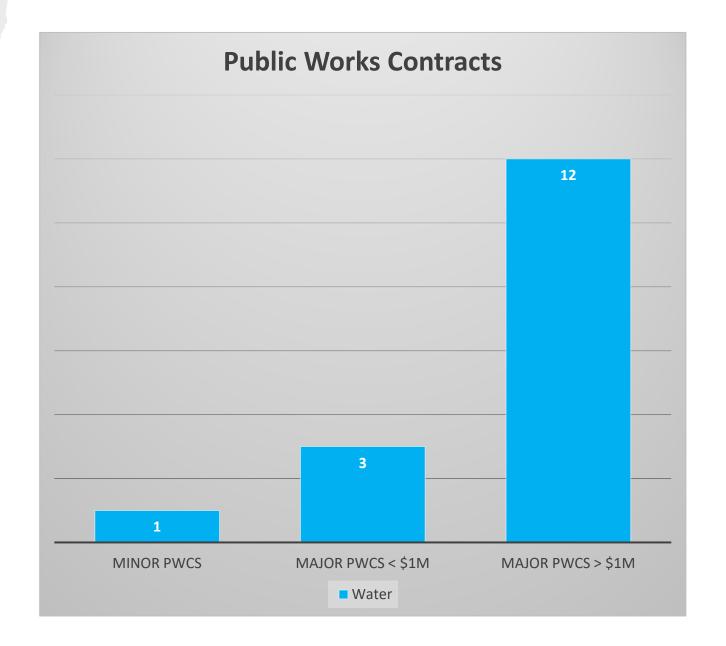
- Laguna Treatment Plant Flood Protection
- Paulin Creek Restoration at Northwest Community Park
- Mendocino Ave Easement South of Dawson Road Sewer Main Replacement
- McMinn Ave and Hughes Ave Sewer, Water and Storm Drain Improvements
- Oakmont Treatment Plant Sewer Trunk Relocation
- Lower Colgan Creek Restoration Phase 3
- Carley and Peters Springs Well Rehabilitation
- Subregional Mitigation Bank Development
- Water Pump Station 1 Retaining Wall Improvements
- Laguna Treatment Plant Filter Cells 9-14 Valve and Actuator Replacement
- LTP Water Booster Station W1 Replacement
- Robles Trunk Lining Phase I
- Fulton Rd Sewer Main Improvements West 3rd St to Santa Rosa Creek
- Leete Well Rehabilitation
- Seismic Upgrades and Improvements Phase 5 R9A & R16 AND VFD and Fire Pump Additions at S16 & S17
- Delta Pond, Pond 2, and Meadow Lane Ponds Inundation Mapping & Emergency Action Plan

Projects in Design

- Santa Rosa Water Consolidation Project
- Subregional System On-Call Engineering Services
- Rock Creek and Matanzas Water and Sewer Main Replacement
- Delta Pond Standby Generator and LTP Annex Boiler Replacements
- Twin Vista Levee Repair
- Fiber Optic Installation S7 to R7
- Country Manor Lift Station (SLS-10) Replacement
- Llano Trunk Rehabilitation Phase 1 LTP to Todd Rd
- Water Pump Station 9 Electrical Upgrades
- Edwards Ave and Elliot Ave Utility Relocations
- Laguna Treatment Plant Electrical Infrastructure Improvements
- Fountaingrove Pkwy Pump Station 3 to Reservoir 3 Telemetry
- Spring Creek Sewer Crossing Relocation

Construction Contracts

- Total Construction Contracts: 16
- Total Contract Value: \$106,812,625
- Laguna Treatment Plant
 Disinfection Project is 64% of total value at \$68,109,000
- Excludes cost of design, CM&I, and real estate, and outreach
- Excludes reimbursements and grants



Projects in Construction

- Albany, Clement and Malano Sewer and Water Improvements
- Laguna Treatment Plant Disinfection Improvements Project
- Terra Linda and Buena Vista Sewer and Water Replacement Phase 1
- E Haven Dr Sewer and Water Improvements Eleanor Ave to E Foothill Dr
- Los Alamos Trunk Sewer Replacement Segment 1 (Streamside Dr to Elaine Dr)
- Emergency Well Pump Station- A Place to Play
- Laguna Treatment Plant Waste Gas Burner Replacement
- Cobblestone Dr Zone R2-R4 Water Main Connection
- Cleveland Ave & St Rose District Sewer & Water Improvements
- Controller and Radio Upgrades at Water Pump Stations and Sewer Lift Stations
- Laguna Treatment Plant Chillers and Climate Control Upgrades at Administration and Annex Building
- Geysers Delta Connection Improvements
- Laguna Treatment Plant Emergency Generator Fuel Tank and Fleet Fueling Station Replacement
- Backup Generators Water and Wastewater Facilities
- West College Storage Facility Pumping Improvements
- Water Tanks Tree Removal

Llano Trunk Rehabilitation – Phase 1

- Design Build project
- Finalizing selection of a design-build team
- Anticipated BPU Award: early 2024



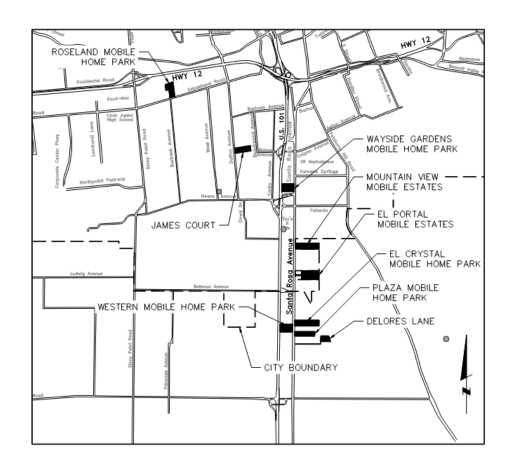
Llano Trunk Rehabilitation – Phase 1

- Design stage <10%
- Anticipated construction cost: \$11M
- Anticipated construction timeframe: 2025 - 2026



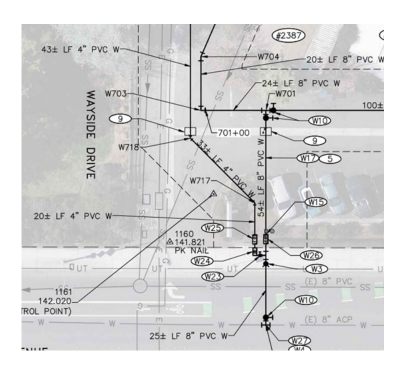
Santa Rosa Water Consolidation Project

- Project to connect nine community water systems to City water and upgrade fire protection infrastructure.
- The nine community systems are dominantly comprised of Mobile Home Parks with contaminated water wells and located across City and unincorporated Sonoma County.



Santa Rosa Water Consolidation Project

- Collaboration project with City of Santa Rosa & State Water Resources Control Board – Division of Drinking Water
- Proposition 84 (Safe Drinking Water, Water Quality and Supply, Flood Control and Coastal Protection Bond Act of 2006) funded.



Santa Rosa Water Consolidation Project

- Design administered under NV5 (San Diego)
- Design stage > 90%
- Anticipated BPU Award: mid-late 2024
- Anticipated construction cost: \$8.7M (2024/2025)
 - Subject to reimbursement
- Anticipated construction timeframe: 270 working days (2024 - 2026)

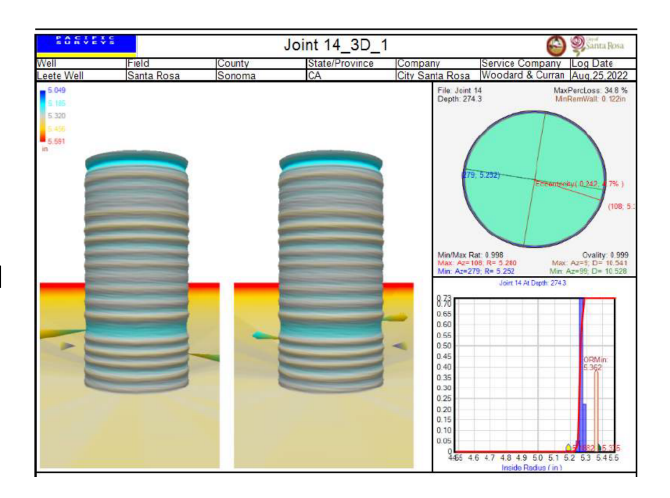
Leete Well Rehabilitation

- Expanding the City's emergency groundwater supply as outlined in the Ground Water Master Plan
- Conducting Pre-design studies to evaluate the well facility's need for rehabilitation or replacement



Leete Well Rehabilitation

- Offline since
 November 2011
 due to casing
 separation issue
- Electromagnetic
 Survey conducted



Leete Well Rehabilitation

- Design stage: <20%
 - Well Cleaning in Jan 2024
- Anticipated BPU Award: late 2024
- Anticipated construction cost: \$3.5 M
- Anticipated construction timeframe: 2025-2026

Questions?