



Replaced 500 feet of water main with 2" PVC on Blue Heron Lane, 2019

Replaced 150 feet of 6" PVC water main

Added 940 feet of 2" PVC water main

Replaced 440 feet of 6" PVC water main

Replaced 560 feet of 6" PVC water main

Replaced 1,280 feet of 6" PVC water main

Replaced 500 feet of 6" PVC water main

Added 250 feet of 8" PVC water main

Replaced 850 feet of 8" PVC water main

Replaced 320 feet of 8" PVC water main

Replaced 1,100 feet of 8" PVC water main, 2011

Added 1,000 feet of 8" PVC water main

Added 200 feet of 8" PVC water main

Added 500 feet of 2" PVC water main

Added 220 feet of 6" PVC water main, 2011

Added 2300 feet of 8" PVC water main, 2013

Replaced 350 feet of 2" PVC water main

Added 250 feet of 2" PVC polyethylene water main

Seismic upgrade, 2018
Added SCADA using Mission Telemetry, 2018

Repainted South Reservoir 2020

Replaced 1,700 feet of transmission pipeline, in coordination with ODOT replacement of Millport Slough bridge, with 16" ductile iron, HDPE and C905 PVC, 2009-2011

Replaced 40 feet of transmission pipeline under ODOT culvert with 14" and 12" steel and ductile iron, 2014

Added check valve in vault, 2011

Replaced Bluffs Pump Station, 2017
Added SCADA at Bluffs Pump Station using Mission Telemetry, 2017

Repainted Salishan Standpipe, 2018
Replaced Salishan Pump Station and added SCADA Mission Telemetry, 2018

Replaced 820 feet of 6" PVC water main

Added new shop building, 2018

Replaced 2000 feet of 8" PVC water main, 2015

New pressure reducing valve installation and added 8" PVC water main

Replaced North Reservoir with one million gallon bolted steel tank 2021-2022

Power to North Reservoir 2021

Replaced 5,550 feet of transmission pipeline with 18" HDPE and 16" C905 PVC, from North Reservoir to moorage, 2015

Added North Reservoir SCADA, using Mission Telemetry, 2016
Replacement of North Reservoir planned for 2021

Replaced 1,500 feet of transmission pipeline with 12" C900 PVC, 2019

Added Side Creek intake, 2011
New chlorine building, 2012
Replaced upper infiltration gallery intake, 2013
Added SCADA from plant using Mission Telemetry, 2016
Added secondary road to plant using USFS Road 84 and easement, 2019
New control system, 2019
New storage building, 2019

Replaced 500 feet of transmission pipeline to Lower Siletz Water District connection with 8" PVC, 2018

Replaced 1750 feet of transmission pipeline, including steep hillside portion, with 14" HDPE, 2019

Railroad Car Bridge Side Creek 2021

Emergency Access Road to Water Treatment Plant 2023

All customer meters replaced with Sensus radio read, 2004-2009

Meter Replacement Project Kamstrup Radio Read Meters

Kamstrup AMI Collector at Salishan Standpipe and South Reservoir to Read Meters. 2024-2025

GIS Mapping System 2023-2024

Kernville - Gleneden Beach - Lincoln Beach Water District Projects Map

- Reservoir
- Pipeline
- Pump Station
- PRV



August 2023

