

Employees of the Public Works Department

<u>Street Department</u>: Jeremy Strimple, Matt Long, Nate Kerwin, Darlene Brown, Steven Keever, Cesar Alcala

<u>Wastewater Department</u>: Tony Biamont, Brian Lawson, Kyle Mergel, George Whitlock, Matt Miller

Water Department: Mike Dimmick, Ron Wanner, Kevin Nagle, Scott Hanna, Matt Keefer

Engineering: Geoff Liljenwall, Alvin Harwood

Fleet Maintenance: Terry Bush

Summer Help: Dalton Smith and Chris Raniero



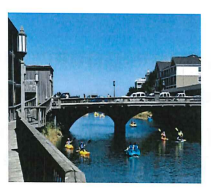
Departments within Public Works



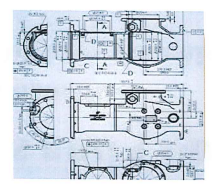
Water



Seaside Municipal Airport



Streets, Roads, Bridges



Engineering



Wastewater



Evergreen Cemetery



Fleet Maintenance



Parks

Committees and Commissions

- Parks Advisory Committee
- Transportation Advisory Commission
- · City Tree Board
- Seaside Municipal Airport Committee
- Col-Pac Economic Development District and NW Oregon Economic Alliance (ODOT)
- SDDA Downtown Transportation Committee
- SDDA Downtown Beautification Committee



Additional Responsibilities

- Downtown Litter Maintenance Contract performance
- Downtown Landscape Maintenance Contract performance
- · City of Seaside Safety Committee Team
- Seaside School District Improvements
- Seaside Municipal Airport Manager
- Evergreen Cemetery Manager
- · Watershed Protection and Maintenance



Continuing Education and Training

Kevin Nagle: Backflow Inspector AND Backflow Tester Re-Certification and Water Distribution I Certification

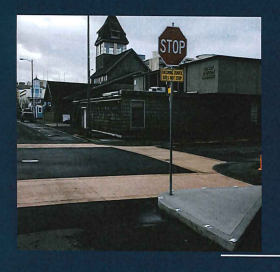
Scott Hanna: Water Distribution I Certification and Backflow specialist

Nathan Kerwin: Traffic Signage Certificate

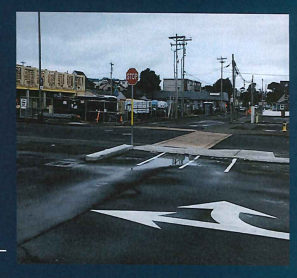
Brian Lawson: Wastewater Treatment II Certification

George Whitlock: Wastewater Treatment I And Collections I Certification

Mike Dimmick: Water Treatment III and Water Distribution III Certifications



Safety









Beach Wheelchair Lockers

Thank you Patrick Duhachek and Randy Anderson





City Hall Council Chambers and Exterior Painting





Maintenance of City owned Buildings - City Hall

Window replacement

- · Loss of efficiency
- Moisture intrusion
- Enhanced energy-efficiency with performance materials and glass to meet ENERGY STAR® guidelines, which could significantly reduce energy bills
- High return on investment: replacing windows is one of the best renovations you can make to increase the value of your building
- Improved curb appeal: your building can now stand out for all the right reasons with new windows
- Reduced need for maintenance: old windows need constant work; new windows, especially vinyl and fiberglass, are virtually maintenance free
- Noise reduction: New windows can block exterior noise
- Better security: modern windows have secure hardware that helps reduce the threat of penetration

Seaside Police Department Exterior Painting



Seaside Civic & Convention Center Sign Landscape





1st Avenue Improvements



Quatat Park Restroom Painting

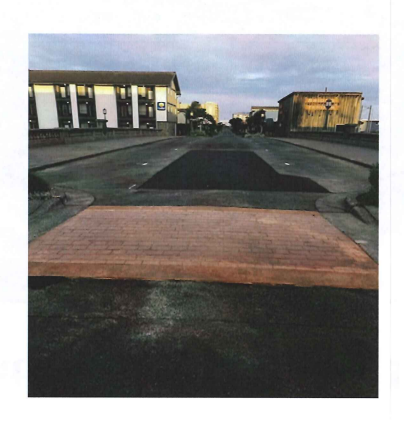




Pump Station and Generator Enclosure



Broadway Riverwalk Crossing



Parking Garage Signage (Thank you Randy Anderson Painting)



South Holladay "Y" Signage



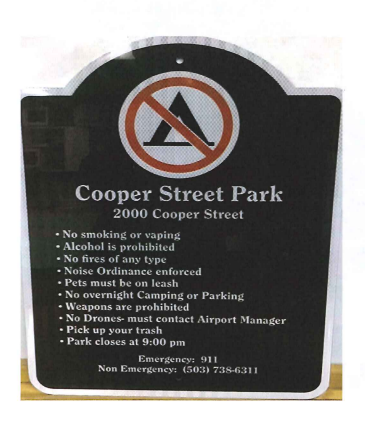


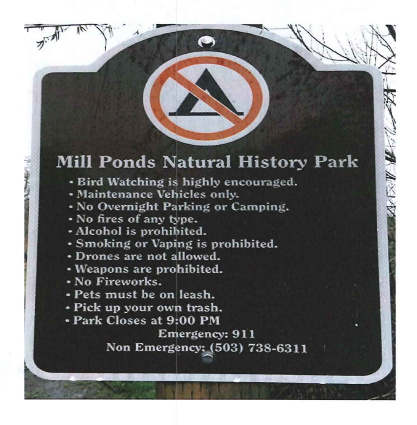
Railroad Park "Art in the Park"





City Park Signage





East Hills Reservoir





Holladay Drive 1st to "C" Reconstruction





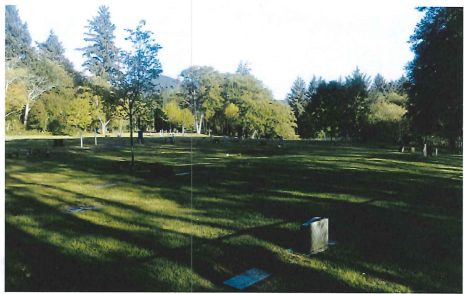
Seaside Promenade Repairs



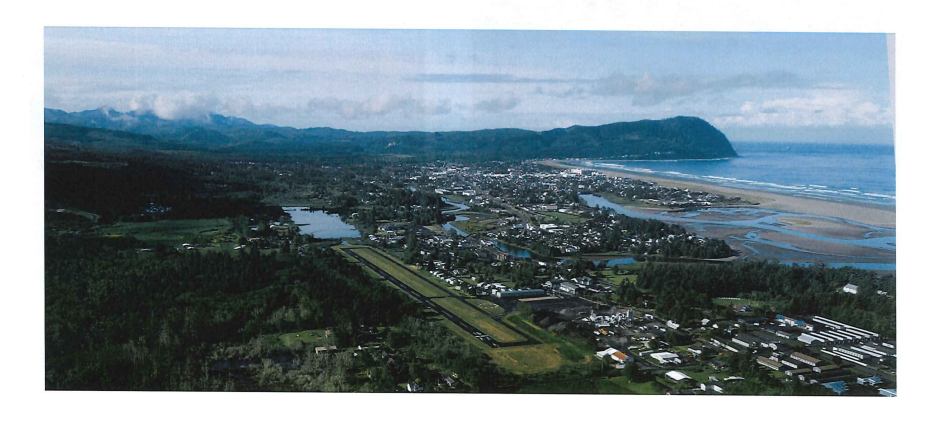


Evergreen Cemetery Master Plan





Seaside Municipal Airport



www.seasideairport.org Thank you: Tim Miller - COHO.NET and Teri Carpenter





Necanicum Valley Pump Station Upgrades Improving Water Supply Pressure on Hwy 26





Sunset Blvd. Valve Insertion and removal of old Pump Station





Water Treatment Plant Treated Water: 519.21 million gallons



Wastewater Treatment Plant





Wastewater Treated 6,450,000 gallons









Upcoming projects

- Broadway Park ADA Access
- Downing Park ADA Access and Concrete Reconstruction
- · City Hall Tree Replacement
- Cooper Street Park (new Park)
- Completion of City Hall Lobby Refresh
- Police Station Detective/Evidence Room Remodel
- Airport Bicycle Shed (For visiting Pilots)
- Quatat Park Dock Replacement
- Sewer Lift Station Replacement Doors (3 left)