

January 11, 2024



800 NE Oregon Street, #640 Portland, OR 97232-2162 Phone: 971-201-9794

Fax: 971-673-0694 www.healthoregon.org/dwp

Steve Hattori, PE Principal Project Engineer Devco Engineering, Inc. Via email: steve@devcoengineering.com

SHS Coastal STARS Building waterline (PR#133-2023) Re: City of Newport (PWS ID#00566) **Conditional Approval**

Dear Steve:

Thank you for your submittal to the Oregon Health Authority's Drinking Water Services (DWS) of plan review information for the SHS Coastal STARS Building waterline for City of Newport. On October 17, 2023, our office received plans, land use compatibility statement and a plan review fee of \$3,300.

The project includes installation of 12" C900 PVC waterline and associated appurtenances.

The plans are approved with the following conditions:

- All items in contact with potable water must meet NSF Standard 61 or equivalent.
- The design must allow for 20 psi to be maintained at all service meters.
- Air-relief valves, if needed, must be installed at high points where air can accumulate. The breather tube on air-relief valves must be extended above ground surface and provided with a screened, downward facing elbow.
- Disinfection of the waterline must be completed according to AWWA C651. Results from the coliform sampling must be provided to our office.

Until we receive verification that the conditions have been met and final approval has been issued, the facility is not approved for use. Upon completion of the project, the engineer must verify in writing that construction was completed according to the submitted plans. If substantial changes are made, a set of as-built drawings must be submitted.

Documentation demonstrating how the above conditions were met should reference Plan Review #133-2023 and can be emailed to me at Carrie.L.Gentry@oha.oregon.gov.

If you have any questions, please feel free to call me at (971) 201-9794. Sincerely,

Carrie Gentry, PE

CAS

Regional Engineer

Drinking Water Services

cc: Amy Bleekman, REHS, OHA/DWS

Steve Stewart, Water Plant Supervisor, City of Newport