## Center for Health Protection, Drinking Water Services



Tina Kotek, Governor

February 20, 2025

Michael McKillip, PE, PhD Senior Engineer Consor

Via email: Michael.McKillip@consoreng.com

Re: Kemmer Pump Station (PR#7-2025) City of Beaverton (PWS ID#00081)

**Conditional Approval** 

Dear Michael:

Thank you for your submittal to the Oregon Health Authority's Drinking Water Services (DWS) of plan review information for the Kemmer Pump Station for City of Beaverton. On January 14<sup>th</sup>, 2025, our office received a plan review fee of \$3,300. The plans were received on January 16<sup>th</sup>, 2025.

The project includes installation of a pump station, including three 100 HP turbine pumps, two 30 HP turbine pumps and one 5 HP jockey pump and associated appurtenances.

## The plans are approved with the following conditions:

- The pump station must be located above the maximum anticipated 100-year (1 percent) flood level.
- All items in contact with potable water must meet NSF Standard 61 or equivalent.

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 #7-2025 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 Regional Engineer OHA-Drinking Water Services Carrie.L.Gentry@oha.oregon.gov

cc: Nicole Alfafara, REHS, OHA/DWS
Brian Diaz, PE, Project Manager, City of Beaverton, bdiaz@beavertonoregon.gov