



March 14, 2024

Nicholas Reid, PE  
[NReid@dowl.com](mailto:NReid@dowl.com)

DOWL

4275 Commercial St. SE, Suite 100  
Salem, OR 97302

*Letter sent via e-mail only.*

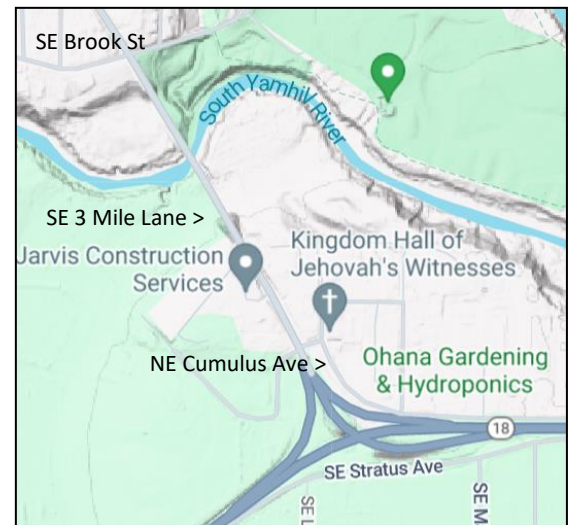
**Re: OR18 Spur (3 Mile Lane)/S. Yamhill R. Bridge Crossing (PR#[130-2020](#))  
McMinnville Water & Light (PWS ID#[00497](#))  
Final Approval**

Dear Mr. Reid:

Thank you for submitting the *Project Final Approval Request* form (received 3/13/24) and as-builts (received 3/14/24) addressing the conditions in Carrie Gentry's Conditional Approval letter dated September 11, 2020, for the OR18 Spur (3 Mile Lane)/S. Yamhill R. Bridge Crossing project for McMinnville Water & Light. **The plans are now granted Final Approval and the new facilities may be placed into service.**

### Project Description:

- On September 3, 2020, our office received a set of plans, specifications, land use compatibility statement and a plan review fee of \$3,300.
- The project included installation of approximately 1,550 feet of 12" diameter ductile iron pipe and associated appurtenances. The new piping starts near the intersection of SE Brook St & SE 3 Mile Lane (Sta. "L" 20+00) and travels south along SE 3 Mile Lane, over the S. Yamhill River (through a 24" steel casing across the bridge) and ends at near the intersection of SE 3 Mile Lane & NE Cumulus Ave ("L" 34+96) as shown in the map at right >
- A Conditional Approval letter was issued September 11, 2020.



Thank you for your cooperation in completing this plan review process and if you have any questions or would like this information in an alternate format, please feel free to contact me at [evan.e.hofeld@oha.oregon.gov](mailto:evan.e.hofeld@oha.oregon.gov) or call me at (971) 200-0288.

Sincerely,

A handwritten signature in blue ink that reads "Evan Hofeld". The signature is written in a cursive, flowing style.

Evan Hofeld, PE  
Regional Engineer  
OHA - Drinking Water Services

cc: James Burke, Water Division Director, McMinnville Water & Light  
[jwb@mc-power.com](mailto:jwb@mc-power.com)