



CITY OF THE DALLES
Department of Public Works
1215 West 1st Street
The Dalles, Oregon 97058

PRESS RELEASE

DATE: December 5, 2025
TOPIC: Update: Stormwater Sewer Upgrade on E 10th St. and Quinton St.
CONTACT: City of The Dalles Public Works Department (541) 296-5401
FOR RELEASE: IMMEDIATELY

The Dalles, Oregon – Due to challenging site conditions, work on E 10th St. between Quinton St. and Roberts St. to replace and upgrade a stormwater sewer main has been rescheduled to the week of December 8 - 12, 2025. This City of The Dalles Public Works project is part of the ongoing work on E 9th St. and Quinton St.

A westbound lane closure on E 10th St. between Quinton St. and Roberts St. will remain in place for three days during the week of December 8 – 12, 2025. Full street closures on E 9th St. from Oregon St. to E 10th St. will remain in place. Motor vehicles and bicyclists will be detoured to adjacent side streets. Pedestrian and sidewalk access will remain open through the duration of this work.

Work hours are from 7:00 a.m. to 3:30 p.m. on each scheduled work day. But the trench must remain open until work is complete.

Please proceed with caution in this area during lane and street closures. Please observe all temporary traffic control devices. Thank you for your attention to traveling safety during this work.

No parking will be allowed within the project areas to allow room for large equipment to safely work. No parking signs will be placed on the curb 48 hours before the project begins.

Go to thedadles.org/e9thst to view an online map on Perimetermap.com.

If you have questions, please contact the Public Works Department at (541) 296-5401.

--end--
--see attached map--

**The Dalles – Westbound lane closure on E 10th St between Quinton St. and Roberts St.
rescheduled to the week of December 8 – 12, 2025.
Full street closures on E 9th St. from Oregon St. to E 10th St. will remain in place.**



If you have questions, please contact the City of The Dalles Public Works Department at (541) 296-5401