

Department of Natural Resources and Parks Wastewater Treatment Division Protecting our waters

February 3, 2015

Underground diversion structure installation underway on 32nd Avenue West

King County's contractor, Walsh Construction, has begun the next phase of the project to install an underground structure on 32nd Avenue West that will transfer diverted flows from existing sewer lines to the recently installed gravity sewer pipeline. The new 3,000-foot sewer line is one part of a new combined sewer overflow (CSO) control facility in Magnolia that will help reduce overflows of stormwater and sewage to Puget Sound during heavy rain storms.

This week, crews will continue constructing the new underground diversion structure located near the detour on 32nd Avenue. Work will include completion of the shoring system. Crews will also continue installation of the

concrete base slab and walls for the diversion structure.

What you can expect

- Work hours 7:00 a.m. to about 5:00 p.m. Monday -- Friday.
- Expect increased construction activity and noise during shoring installation.
- Flaggers will direct traffic around moving equipment when necessary. Please drive slowly in the work area and watch for signs and flaggers.

For questions, concerns, or to report a problem, contact our 24-hour construction hotline at 206-205-0968 and leave a message. Leave your contact information if you would like a return call or email.

For more information, visit <u>www.kingcounty.gov</u> and search "South Magnolia CSO", or contact Monica Van der Vieren at 206-477-5502 or monica.vandervieren@kingcounty.gov.

ALTERNATE FORMATS AVAILABLE: 206-477-5371 / TTY Relay 711

