

Department of Natural Resources and Parks Wastewater Treatment Division

Weekly Construction Update – April 23, 2015

The majority of the backfill work to cover the combined sewer overflow (CSO) tank is complete. Additional backfilling will continue while utility relocations occur. The contractor is continuing to work with utility companies to schedule relocation of water, power, and communications lines. Utility relocations and backfill will be completed in early May.

Crews will be working this Saturday, April 25. Thanks for your continued patience and understanding with all of the activity on site.

Construction progress and updates

- CSO Tank: Backfilling above the tank will continue this week.
- Mechanical/electrical building: Crews continue working on the building interior, including painting and installing electrical equipment.

What to expect from upcoming activities

- During utility work, utility agencies and companies may have vehicles, crews, and equipment on or near the site. While they are on site to re-install utility lines, King County is not able to direct their work, where they park, or if their trucks are idling.
- Some utility work may require temporary outages. Utility agencies should inform impacted residents of any upcoming outages, and we will do our best to keep you updated on dates and times for planned outages when we can.
- Increased trucks coming to and from the site using the haul route to deliver backfill material. If trucks are not in use, they will be turned off.



Crews continue to backfill the area above the CSO tank.



Crews continue work on the mechanical/electrical building.



The construction site on April 20, 2015.



Are you "Looped" in?

Did you know King County turns solids from the wastewater treatment process into a natural soil amendment and fertilizer called **Loop®?** Learn more at

www.loopforyoursoil.com.

Questions? Comments? Concerns?

24/7 Construction Hotline: 206-296-7372

Leave a message, and a project team member will return your call.

Project Contact: Monica Van der Vieren, <u>monica.vandervieren@kingcounty.gov</u> **Project Website:** <u>www.kingcounty.gov/environment/wtd/Construction/Seattle/NBeachCSOStorage</u>