North Beach CSO Control Project

Weekly Construction Update – March 13, 2015

Concrete work for the combined sewer overflow (CSO) tank is almost complete. Work is shifting from concrete placements to backfilling the CSO tank (adding dirt and gravel) and installing interior equipment and the roof for the mechanical/electrical building. The next concrete pours are tentatively planned for:

- March 17
- March 24

Crews will be working this Saturday, March 15, primarily on the mechanical/electrical building roof. Thanks for your continued patience and understanding with all of the activity on site.

Construction progress and updates

- *CSO Tank:* The final concrete pour for the "flushing vault" part of the tank will be next week. This week crews began backfilling and re-installing utilities. Backfilling will continue through the end of March
- Mechanical/electrical building: Crews continue to install the roof frame and interior piping this week. In addition, crews are preparing to install the odor control tank and other interior equipment.
- *48b structure:* The walls of the structure were poured last week. A final concrete pour for the top of the structure will occur later in March.

What to expect from upcoming activities

- Increased trucks coming to and from the site using the haul route to deliver backfill material.
- <image>

Gravel and soil ("backfill") being brought on site to fill the CSO tank excavation.

- Up to 20 concrete trucks are expected to arrive on site for each of the upcoming concrete pours.
- Trucks will be connected to a large concrete pump, which will pour concrete into the excavated area. There will be up to three concrete pump trucks on site at any time.
- Concrete trucks will continue to run while in use. If trucks are not in use, they will be turned off.

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>

ALTERNATIVE FORMATS AVAILABLE 206-477-5371 / 711 (TTY RELAY)