

Weekly Construction Update - February 12, 2015

Crews had two successful concrete pours last week and continue to pour concrete to install major components of the project: the combined sewer overflow (CSO) tank, the mechanical/electrical building, and the 48b structure. Concrete pours are tentatively planned for:

- February 13
- February 17
- February 20
- February 27
- March 4

Crews will be working this Saturday, February 14 and Monday, February 16 (President's Day). As always, thanks for your patience with all of the activity on site.

Construction progress and updates

- CSO Tank: Forming and pouring for the top of the CSO tank continues this week.
- *Mechanical/electrical building:* Forming and pouring for the walls continues this week.
- 48b structure: The 48b structure walls will be formed this week in preparation for future concrete pours.

What to expect from upcoming activities

- 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.
- Pumps may be used to keep the excavation site dry. Neighbors may hear gurgling and other pump sounds during the day and at night. Crews will turn off the pumps if they are not needed.
- Before sunrise and after sunset, lights will be used on site for worker safety. The team makes its best effort to reduce lights shining near neighbors' homes, while maintaining safe work conditions for the construction crew.

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



Crews prepare to continue forming and pouring the top of the CSO tank.



Crews continue work on the 48b structure to prepare for upcoming concrete pours.

Questions? Comments? Concerns?

24/7 Construction Hotline: 206-296-7372

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

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www.kingcounty.gov/environment/wtd/ Construction/Seattle/NBeachCSOStorage