



Current shoring panel grinding, excavation, and concrete pouring activities

King County's contractor, Stellar J Corporation, is currently digging a trench for the CSO storage tank. Crews are scraping excess material ("scale") from the shoring panels to create a uniform, flat surface for the storage tank walls. The contractor has changed methods for removing scale to reduce noise in response to neighbor concerns.

As excavation continues, the contractor will pour concrete for the tank and the mechanical and electrical building. The excavation, shoring panel scraping, and concrete pouring is expected to continue through early December.

During excavation, shoring panel scraping, and concrete pouring neighbors can expect:

- Construction work hours from 7:00 a.m. until 6:00 p.m. on weekdays, and 9:00 a.m. to 6:00 p.m. on Saturdays.
- Noise from excavating and hauling equipment, including backup alarms. The contractor has installed less-intrusive broadband alarms on their equipment, but third-party trucks may not be equipped with these alarms.
- Use of a grinding machine to scrape extra material from the shoring panels.
- Increased truck traffic entering and leaving the site. Trucks will access the site on 24th Avenue NW and 28th Avenue NW.
- Concrete trucks to continue running while concrete is poured to prevent the concrete from hardening.

Thanksgiving work hours

For the Thanksgiving holiday, the contractor **will not be working** on Thursday, November 27 or Friday, November 28. Crews **will be on site** on Saturday, November 29 to prepare for work the following week. They will work normal Saturday hours (9 a.m. to 6 p.m.). Work on November 29 will be limited to preparation for the following week.

Questions? Comments? Concerns?

24/7 Construction Hotline: 206-296-7372

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

For more information

Project Contact: Monica Van der Vieren | monica.vandervieren@kingcounty.gov.

Project Website: www.kingcounty.gov/environment/wtd/Construction/Seattle/NBeachCSOStorage