

Project update

April 28, 2014

Contractor finishes soil nail wall, getting ready to begin shoring

King County's contractor finished work on the site's soil nail wall, which will stabilize the hillside beneath Lincoln Park Way SW and protect private property during construction. King County is building the one-

million gallon storage tank to keep sewage and polluted stormwater out of Puget Sound during storms.

The contractor will now begin initial work to build a water tight concrete ring that will house the underground tank. The ring will be built of out concrete cylinders called secant piles. The four-foot wide cylinders will be drilled 80 feet into the ground and will interlock to keep ground water out of the excavation area.

During the week of April 28, crews will remove more soil. Drills and pumps used to build the secant piles will arrive on site and be tested. Secant pile installation is scheduled to start in mid-May.

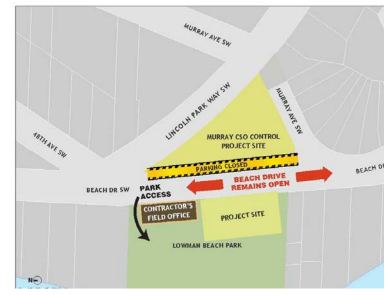
The eastern side of Beach Drive SW will be restricted at times as equipment enters and leaves the site. Flaggers will direct traffic as needed.

What to expect:

- Work from 7 a.m. 6 p.m. on weekdays
- Heavy equipment and truck traffic on and around the project site
- Increased noise and activity during secant pile installation
- No parking on the eastern side of Beach Drive SW
- Limited parking on the western side of Beach Drive SW
- Limited access to Beach Drive SW's
 eastern sidewalk
- Flaggers helping to keep traffic moving as trucks enter and leave the site
- Continued access to Beach Drive SW
 and Lowman Beach Park



The soil nail wall will stabilize the site's hillside during construction of the control facility.



Pedestrians and bicyclists are encouraged to use Beach Drive SW's western sidewalk.

For more information: Call the 24-hour project information hotline: 206-205-9186 Email doug.marsano@kingcounty.gov or search "Murray CSO" at kingcounty.gov