



Project update

May 29, 2014

## Secant pile installation continues, site activity increases

King County's contractor for the Murray Combined Sewer Overflow (CSO) Control Project is now building the outer wall of the facility's underground storage tank. The wall is made out of four-foot wide concrete cylinders called secant piles. The secant piles are drilled 80 feet into the ground to form a watertight ring. The storage tank will be built inside the ring. The tank will keep sewage and polluted stormwater out of Puget Sound. This phase of the project requires more activity and equipment on site than previous work. This phase of the work will last approximately three months.

Cranes, drills, pumps and trucks will be working and moving in and out of the project site on the eastern side of Beach Drive SW. Flaggers will direct traffic around the site as needed.

To protect public safety, the eastern side of Beach Drive SW is closed. Pedestrians and bicyclists should use Beach Drive SW's western sidewalk. Southbound vehicles should use the access road southwest of Lowman Beach Park when turning around to head north on Beach Drive SW.



### What to expect:

- Work from 7 a.m. – 6 p.m. on weekdays
- Cranes, drills, pumps and trucks working on and around the project site
- Equipment stored within the fenced-off area of Lowman Beach Park
- Increased noise and activity
- No parking or access on the eastern side of Beach Drive SW
- No access to Beach Drive SW's eastern sidewalk during work hours
- Limited parking on the western side of Beach Drive SW
- Flaggers helping to keep traffic moving

**For more information:**

**Call the 24-hour project information hotline: 206-205-9186**

**Email [doug.marsano@kingcounty.gov](mailto:doug.marsano@kingcounty.gov) or search "Murray CSO" at [kingcounty.gov](http://kingcounty.gov)**