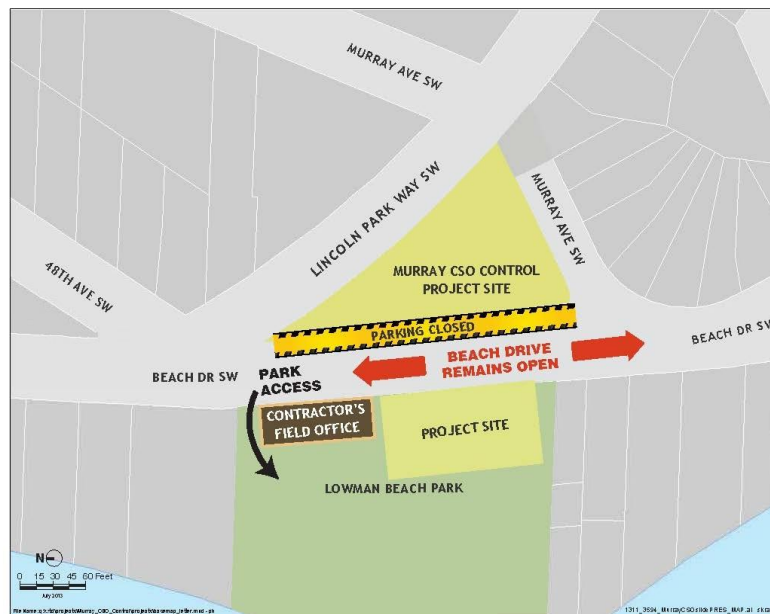


Soil nail wall testing, installation begins week of March 17

King County’s contractor will begin work to stabilize the Lincoln Park Way SW hillside behind the Murray Combined Sewer Overflow (CSO) Control Facility project site. Stabilizing the hillside will control erosion and protect nearby private property and streets during excavation for the facility’s one-million gallon storage tank. The facility will help keep sewage and polluted stormwater out of Puget Sound.

To build a soil nail wall, crews drill steel rods into the hillside and attach them to a screen. The screen is then covered in concrete to complete the wall and reinforce the hillside.

During the week of March 17, crews will improve access to the site from Beach Drive SW for heavy machinery used to build the soil nail wall. The machinery will then be tested and work to begin building the soil nail wall will start during the week of March 24. Soil nail wall installation is expected to last for approximately one month.



What to expect:

- Work will occur on weekdays from 7 a.m. – 6 p.m.
- Continued access to Beach Drive SW, Lowman Beach Park’s facilities and beach.
- No parking on the eastern side of Beach Drive SW. Limited parking on the western side of Beach Drive SW.
- Pedestrians and bicyclists are encouraged to use Beach Drive SW’s western sidewalk.
- Increased noise and activity.
- Heavy equipment and truck traffic on and around the project site.



Soil nail walls stabilize hillsides and control erosion

For more information:

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

Email: dave.morgan@kingcounty.gov or search "Murray CSO" at kingcounty.gov