Crews continue removing foundations, standby generator at Murray Pump Station on Feb. 4

FEBRUARY 2014

During the week of February 3, 2014 King County contractor crews will continue clearing the project site east of Lowman Beach Park to prepare for site stabilization activities later in the month. Concrete breakers will be used to remove some of the building foundations on site, which could increase noise and vibration.

This work supports the County's project to build a one million gallon underground storage tank that will help keep sewage and polluted stormwater out of Puget Sound during storms.

King County will also deploy a standby generator to maintain power to the underground Murray Pump Station in Lowman Beach Park on February 4. The standby generator is necessary to maintain reliable sewer service while Seattle City Light crews relocate a power pole at the north end of the park. Park users and neighbors can expect restricted parking and sidewalk use near Lowman Beach Park as this work occurs.

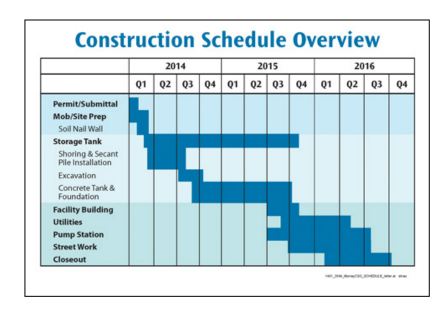
The Murray CSO control project includes installing a permanent standby generator within the facility buildings east of Beach Drive, so future power outages will not require a staging a temporary generator in the park to maintain sewer service.

What to expect

- Work on weekdays 7 a.m. 6 p.m.
- Crews operating excavators, concrete breakers and dump trucks
- Seattle City Light crews working at the north end of Lowman Beach Park
- Beach Drive western sidewalk closed
- Standby generator in use at Murray Pump Station all day February 4
- Increased activity, noise, and vibration



Please avoid accessing the project area at all times. Pedestrians are encouraged to avoid closed sidewalks when passing by the project site.



FOR MORE INFORMATION

Contact the project hotline: 206-205-9186 Email doug.marsano@kingcounty.gov

Search "Murray CSO Tank" at kingcounty.gov