

July 22, 2014

## Genesee Combined Sewer Overflow Reduction Project Roadway work after Seafair

---

### PROJECT DESCRIPTION

As work on the two combined sewer overflow storage tanks nears completion we would like to provide details about the work that our contractor will perform after Seafair. Work will include installation of new underground structures and pipes in the streets to connect the storage tanks to the sewer system. Affected roadways will be fully restored.

A detailed description of the work locations and sequence is printed on the opposite side of this page.

### SCHEDULE

Work is expected to begin the week of August 11 and is expected to be complete by late December. Normal work hours will be 7 a.m. to 6 p.m., Monday through Friday. Work on Saturday will take place only as needed to stay on schedule. We will make every effort not to work on Saturdays.

### LOCATION

49<sup>th</sup> Ave S between Lake Washington Blvd and S Dakota St. Please see the map on the opposite side of the page.

### ANTICIPATED IMPACTS

- Construction noise and dust
- Pavement excavation and restoration
- Restricted driving access to some houses
- Temporary traffic detours
- Sewer service will be unavailable to some homes for a short time (We will provide a two day notice.)
- Periodic small equipment storage in public right-of-way (planting strips)

Seattle Public Utilities will contact directly affected residents with specific information as the work progresses.

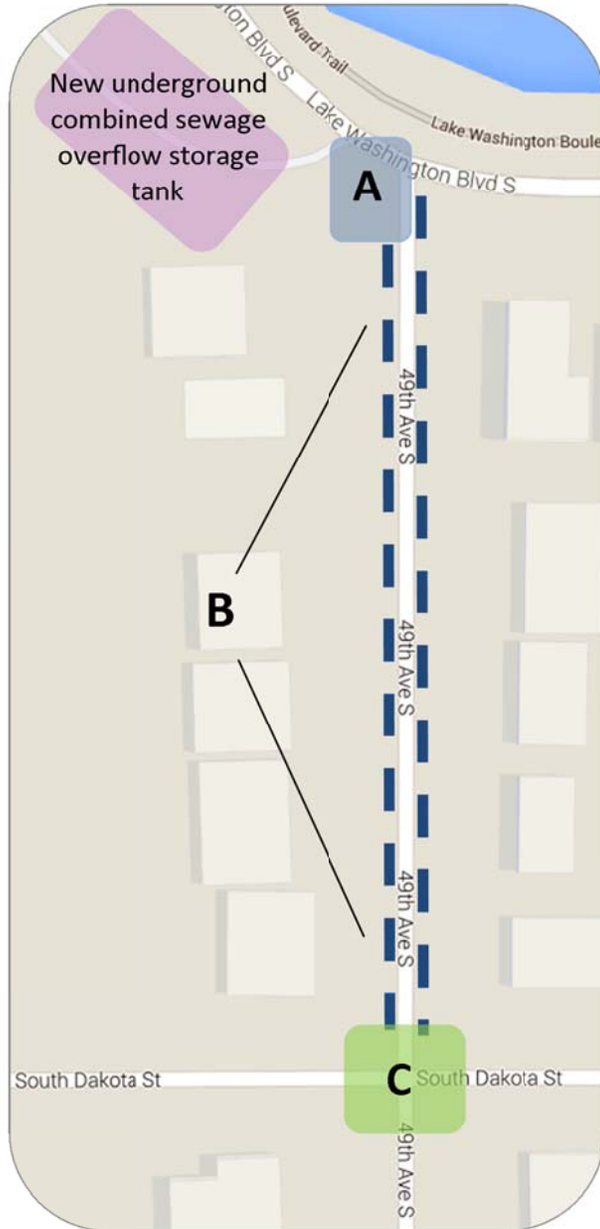
Please see the reverse side for anticipated impacts during each step of the project.

### CONTACT

Resident Engineer Michael Panlasigui at (206) 423-2598 or [Michael.Panlasigui@seattle.gov](mailto:Michael.Panlasigui@seattle.gov)  
Sign up for email updates: <http://www.seattle.gov/lists/cso-genesee.htm>

In addition to providing a reliable water supply to more than 1.3 million customers in the Seattle metropolitan area, SPU provides essential sewer, drainage, solid waste and engineering services that safeguard public health, maintain the city's infrastructure and protect, conserve and enhance the region's environmental resources.

# Protecting Seattle's Waterways



Sequence and location	Type of work	Home access or driving restrictions	Approximate work dates	Results
<b>A,B,C</b>	Electrical and utility preparations	Short periods of limited vehicle access to driveways on 49th Ave. S. during work hours only.	Week of August 11 to early September	Site will be prepared for in-street work.
<b>A</b>	Install underground concrete structures and pipes.	Closing one lane of traffic at a time on Lake Washington Blvd. Flaggers will direct traffic travelling both ways. North end of 49th Ave. S. closed for short time periods during work hours only. Full access to homes.	Early September to late September	Lake Washington Blvd. S. will be temporarily restored.
<b>B</b>	Dig a trench in the street to install pipes.	Limited vehicle access to driveways on 49th Ave. S. during work hours only. Full access during non-working hours. Short interruptions in household sewer service. We will notify residents in advance with specific information.	Late September to late October	Temporary asphalt or plates will cover the trench until permanent restoration (final step).
<b>C</b>	Install underground structures and ADA accessible sidewalk ramps.	Full access to all homes. Traffic will detour around the intersection.	Late October to early November including 6-9 day intersection closure.	The intersection will be temporarily restored.
<b>B</b>	Complete demolition of the roadway and installation of new roadway, sections of sidewalk and driveway entrances.	No vehicle access to homes on 49th Ave. S. for 7-10 days in early to mid-November. Sidewalks will be open. We will work directly with residents to arrange garbage, mail, and other logistics. We will coordinate with Police and Fire personnel. Shuttles will be available by request during working hours for residents who need assistance getting to their homes.	Late October to late December.	All affected roadways and sidewalk sections will be fully restored.