

North Beach CSO Control Project



King County

Department of
Natural Resources and Parks
Wastewater Treatment
Division

Project Update – September 25, 2015

Since the intersection of NW Blue Ridge Drive and Triton Drive NW opened about a month ago, the contractor continues to work on the North Beach Pump Station site, restore landscaping, and conduct equipment testing.

Landscaping begins next week

On Monday, September 28, the contractor will begin work on new landscaping on the north side of the project, near the large maple tree and in front of Blue Ridge Park. Work is expected to last about a week.

During landscaping work, you can expect:

- Single lane closures, as needed, as crews work on landscaping near the roadway.
- Flaggers to direct traffic during lane closures.
- Trucks delivering plants and soil to the site.
- Limited parking near Blue Ridge Park entrance when landscaping is being installed. Blue Ridge Park will remain open.

Landscaping on the south side of the project site, near the North Beach Pump Station, is expected to begin in early October once sidewalks and pervious pavement are installed on the pump station site. Fencing and other final project elements, will be installed in mid-October.

North Beach Pump Station site work

Crews continue work on the North Beach Pump Station site, including:

- Pouring concrete for sidewalks and a retaining wall.
- Installing drains, fence posts, and pervious paving.
- Making final equipment connections.
- Testing the new system and equipment.
- Finishing electrical work in the mechanical/electrical building.



Project site on September 24, 2015.



A look inside the mechanical/electrical building.

Questions? Comments? Concerns?

24/7 Construction Hotline: 206-296-7372

Leave a message, and a project team member will return your call.

Project Contact: Monica Van der Vieren, monica.vandervieren@kingcounty.gov

Project Website: www.kingcounty.gov/environment/wtd/Construction/Seattle/NBeachCSOStorage

ALTERNATIVE FORMATS AVAILABLE

206-477-5371 / 711 (TTY RELAY)