

Construction Update

April 2020

Georgetown Wet Weather Station Newsletter Update

Take a look at construction progress!

EORGETOW

Wet Weather Treatment Station

Review our <u>Spring newsletter</u> you may have received in the mail.

As of March 26th, construction of the project is halfway complete!

Outfall

Landscape restoration work at the Outfall site wrapped up at the end of March, marking the end of construction in the area!

Conveyance

Restoration work along South Brandon Street is now complete as of March 23rd.

Crews continue to work in the roadway on South River Street and South Michigan Street. A portion of South Michigan Street is closed to allow for the installation of conveyance pipes. The closure is 24/7, and active work will continue to occur on weekdays from 8 a.m. – 5 p.m. until completed.

Read the <u>January project update</u> to view the detour route and additional information regarding the closure.

Treatment Station

In addition to construction being halfway complete, another progress milestone is upcoming next month. By mid-May, all electrical conduits and duct banks will be installed and ready for inspection by Seattle City Light.

<image>

A look down in the trench as it is being prepared for placement of the 60inch diameter effluent pipe underneath the First Avenue Bridge.

Electrical conduit is a tube used to protect and route electrical wiring in a building or structure. It is often made of metal, plastic, fiber, or fired clay. Duct banks are groups of conduits designed to protect and consolidate cabling to and from buildings. Duct banks are generally installed for large buildings that require a substantial amount of wiring that needs to be concealed underground.

Duct banks and conduits will ultimately help power the wet weather treatment center when it is complete in 2022.



After the duct banks and conduits are installed, they are then back filled and concealed underground.

What to expect during construction:

- 24/7 road closure on South Michigan Street with detour routes. Work occurs during 8:00 a.m. 5:00 p.m.
- Project team available by phone to brief and update community groups, business owners, and residents about construction activities and next steps for construction
- Noise and vibrations typical of construction
- Security fencing and erosion and sediment control around the project sites
- Active 24/7 construction hotline: 206-205-9286

Visit the project website: www.kingcounty.gov/GeorgetownWWTS Call: 24/7 Project hotline at 206-205-9286 Text: "King GeorgetownWWTS" to 468311 Email: Bibiana.Ocheke-Ameh@kingcounty.gov Alternative Formats Available: 206-477-5371 / TTY Relay: 711