

East Side Interceptor Lining Project

Conveyance System Improvements in Renton

Eastside Interceptor Lining Project - update for the week of June 7-13

The [Eastside Interceptor \(ESI\)](#) is one of the main sewer lines that brings wastewater from eastside homes and business to the South Treatment Plant in Renton. This project will repair about 3,700 feet of the line, which is corroded and nearing the end of its service life (see [map](#) below).

For June 7-13, the contractor is finalizing preparations for lining work slated to start in June:

- **Project staging area:** The contractor is finishing their set-up for the project at their Boeing work site, including hooking up the bypass pumps and lines.
- **Pipe fusing and installation:** Sections of the bypass pipe need to be connected together and then brought to where the pipe will be installed along Logan Avenue. Pipe fusing will take place at the work site, both days and nights. This work will be completed in the next few days.
- **Night work on Logan Avenue:** As sections of the bypass pipe are installed, multi-lane night-time closures are expected, and traffic may be reduced to one lane at times. This work is near the intersection of N 10th Street and Logan Avenue and should be complete in the next few days.
- **Barriers along Logan Avenue:** Barriers have been set up around the bypass pipes to protect them from being damaged. This is an active construction area and should not be used by pedestrians – please do not touch or cross the barriers or walk alongside them. Please cross the street to find safe areas to walk.
- **The bike lane** along Logan between Park Avenue and N 6th Street is closed due to construction. Please cross over to the east side of Logan Ave. or take an alternate route.

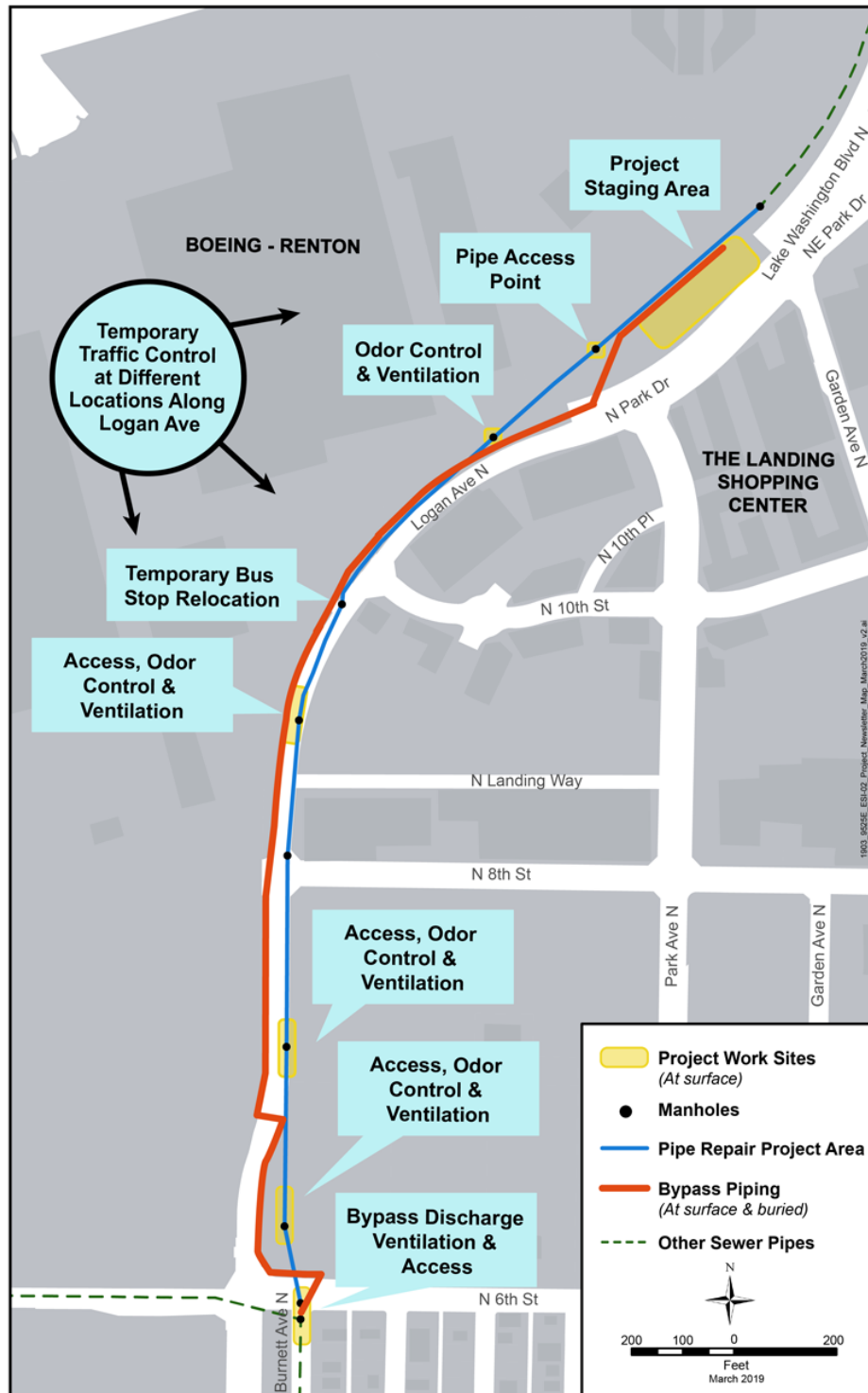
Bypass pipe installation is now expected to be completed by June 7. Once complete, the contractor will test the bypass pipe to ensure it is working correctly.

- Following successful testing of the bypass pipe, flows will be diverted from the ESI into the bypass pipe, and **work inside the ESI pipe** will begin. This could start as early as June 12.
- Once in-pipe work begins, there will be **temporary daytime lane closures on Logan Avenue** around maintenance hole access areas. Traffic control will follow the work.

Burnett Avenue will remain closed at N 6th Street for several months. The bypass pipe will meet up with the main sewer line here, and the site will be used as construction staging throughout the project.

- There will be some ongoing night work at this location.
- Pipe testing and some minor work will occur in the Burnett Avenue N staging area.

Please see the [website for more details](#) and to sign up for construction updates.



Project area

For more information

Visit the [project website](#) to learn more about the project and to sign up or manage project updates.

For more information, contact David Freed at 206-263-9453 or david.freed@kingcounty.gov.

Alternative Formats Available - 206-477-5371 - TTY Relay: 711