

BELLEVUE INFLUENT TRUNK IMPROVEMENT PROJECT

April 2009

Work in Your Neighborhood

During the week of April 6 or 13, the King County Wastewater Treatment Division will be gathering soil and groundwater data in your neighborhood as part of the initial investigations for the Bellevue Influent Trunk Improvement Project. Crews will be drilling for soil samples in the right-of-way at 102nd Ave SE and SE 3rd Street in Bellevue.

The soil samples will help King County assess the soil conditions and accurately determine construction approaches.

What to Expect

- Crews will be working in the northbound lanes of the roadway and along the adjacent sidewalk.
- Cones and signs will be placed around drilling sites.
- Drill rigs can be noisy. The background noise will sound like a generator, with a hammer creating a louder sound for about one minute every 20 minutes.
- After the drill rig leaves the site, equipment and materials will be removed and the area will be cleaned and restored.

The Project

Bellevue has grown substantially in the past 40 years. Many parts of the sewer system need to be upgraded to accommodate growth and provide safe, reliable sewer service for the next 40-50 years. The existing Bellevue Influent Trunk, originally constructed in 1966, has reached maximum capacity.

To protect public health and the environment the King County Wastewater Treatment Division has determined that the Bellevue Influent Trunk sewer line needs to be replaced or rehabilitated.



The Bellevue Influent Trunk Improvement Project will investigate rehabilitation, replacement or installation of a parallel influent line in order to provide the required 20-year level of service.

The existing influent trunk line is running east along SE 3rd St between 101st Ave. SE and 102nd Ave SE, and south along 102nd Ave. SE to the intersection with SE 6th St where it enters the Bellevue Pump Station wet well.

Project Schedule

The tentative schedule for this project is:

- 2009: complete predesign analysis
- 2010: complete design
- 2011: begin construction

For More Information

If you have any questions or concerns during drilling, please call the project information line at 206-296-4081.