



**King County**

Department of Natural Resources and Parks  
Wastewater Treatment Division

# BELLEVUE FORCE MAIN INSTALLATION PROJECT

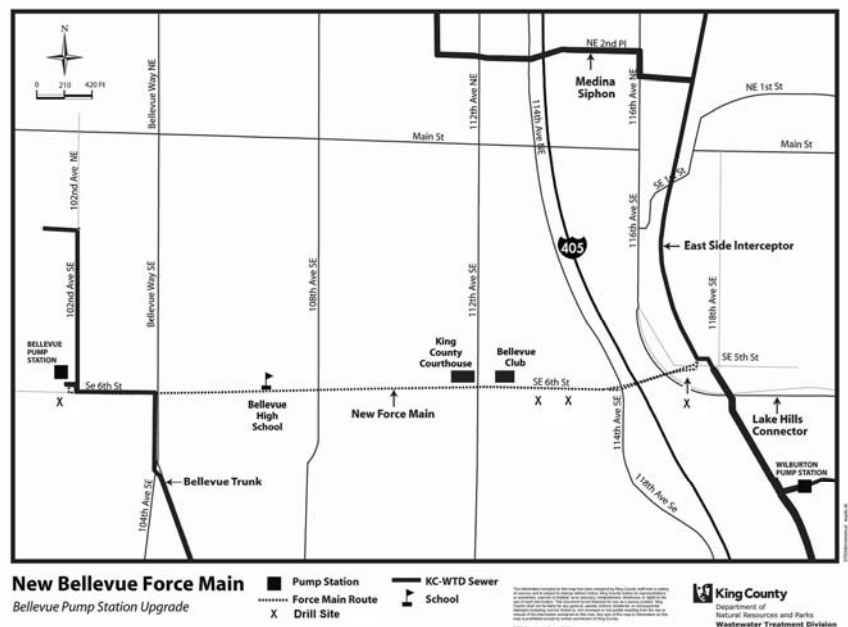
NOVEMBER 2007

Extended hours at Lake Hills Connector and  
Bellevue Club/Brookside Office Building work sites Thursday, Nov. 8  
*Crews to work late installing more than 1,000 feet of pipe casing under I-405*

King County's contractor will work late on Thursday, Nov. 8 to install pipe casing along the length of the Bellevue Force Main pipeline path between the Bellevue Club/Brookside Office Building work site on Southeast Sixth Street between 112<sup>th</sup> and 114<sup>th</sup> Avenues Southeast, and Lake Hills Connector work sites. Working continuously protects public safety and reduces risk to important infrastructure including Interstate 405.

Approximately 1,100 feet of steel casing must be pulled into the pipeline bore hole which runs between the two work sites and under I-405. Installing this steel casing stabilizes soils around the bore hole which protects the pipeline's integrity and reduces risk to existing community resources. Installation will begin on the morning of Thursday, Nov. 8 and should be completed by the evening of Friday, Nov. 9.

Each site will have intermittent activity during installation. Welders at the Bellevue Club/Brookside Office Building site will connect casing segments to be pulled through the bore hole by a machine at the Lake Hills Connector site. Welding for each segment takes 2-3 hours and pulling each casing segment into place takes roughly one hour. This work sequencing reduces the amount of activity at each site during night hours.



## What to Expect

- Crews working around the clock at the Bellevue Club/Brookside Office Building work site (Southeast Sixth Street between 112<sup>th</sup> and 114<sup>th</sup> Avenues Southeast) and Lake Hills Connector site on Nov. 8 - 9.
- Intermittent increases of noise and activity at each site throughout the night.

King County regrets the inconvenience posed by this vitally important phase of the project. Please contact the 24-hour construction hotline below for more information.

**Alternative Formats Available**  
**206-684-1714 | 711 (TTY Relay)**

**QUESTIONS? Call the 24-Hour Construction Hotline: 206-296-4081**