



Oct. 22, 2007 Project Update

King County's contractor completed installation of the pipeline casing on Southeast Sixth Street between the Bellevue Pump Station and the Bellevue Club/Brookside Office Building site. Crews then began inserting HDPE force main pipe inside the casing. Work also resumed on conductor casing installation at the Lake Hills Connector work site. Conductor casings help stabilize the soils at the drill's point of entry and guide the drill on an accurate bore path.

Work hours will generally continue to be 7 a.m. - 6 p.m. weekdays, and 9 a.m. - 6 p.m. on Saturdays.

Site Specific Work Schedule for Oct. 19 - Nov. 6, 2007

(Please note: this schedule is the contractor's best estimate on the timing of activities and is subject to change)

Bellevue Pump Station Work Site

(Southeast Sixth Street, west of 102nd Avenue)

- Grout inserted into pipeline casing to stabilize and protect sewer pipe.
- Pipe testing along western pipeline segment between Bellevue Pump Station and Bellevue Club/Brookside Office Building work site.
- HDPE force main pipe connected to the Bellevue Pump Station.

Bellevue Club/Brookside Office Building Work Site

(Southeast Sixth Street, between 112th and 114th Avenues Southeast)

- Grout inserted into pipeline casing to stabilize and protect sewer pipe.
- Pipe testing along western pipeline segment between Bellevue Pump Station and Bellevue Club/Brookside Office Building work site.
- Site prepared and mobilize drill rig for drilling under I-405 towards Lake Hills Connector work site.
- Drilling under I-405 begins.

Lake Hills Connector Work Site

(Westbound lane of Lake Hills Connector & corner of Southeast Fifth Street and 118th Avenue Southeast)

- Conductor casing installation continues.
- Prepare site and mobilize drill rig for drilling under I-405 towards Bellevue Club/Brookside Office Building work site.
- Drilling under I-405 begins.

King County urges all community members to use extreme caution in work areas. Direct all inquiries to the hotline number below. To protect your safety and that of the crews, please do not approach work sites to learn more about the project.

Thank you for your patience during construction!

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