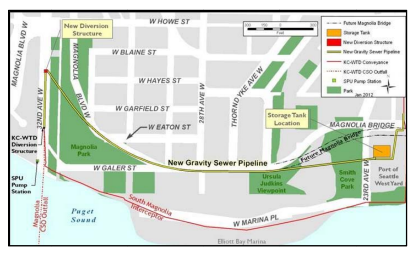




July 10, 2014

Installation of monitoring equipment beginning July 15, 2014

King County's contractors are constructing a new combined sewer overflow (CSO) control facility that includes a 1.5million gallon underground tank and a new gravity sewer pipeline to connect the sewer system on 32nd Avenue West to the tank.



King County's contractor for the

gravity sewer pipeline, Walsh Construction, will install monitoring points along the 3,000 foot alignment for a new gravity sewer pipeline that will be installed deep below the surface. Monitoring will begin before drilling activities later this summer. Crews are installing monitoring equipment in Magnolia Boulevard Park and in the public right-of-way on West Galer Street and Magnolia Boulevard.

What you can expect

- Work is expected to take up to a week to complete
- Work areas include Magnolia Boulevard, Magnolia Boulevard Park, Ursula Judkins Viewpoint, and West Galer Street
- Equipment will include work vehicles and a truck mounted drill rig
- Please drive slowly and watch for flaggers directing traffic around work areas in the right-of-way
- Work hours for this effort extend from 7:00 a.m. until 8:00 p.m. on weekdays.

For more information about this project, visit the Web at <u>www.kingcounty.gov</u> and search "South Magnolia CSO". You can also call our construction hotline at 206-296-0968 and leave a message. You may also contact Monica Van der Vieren at <u>Monica.vandervieren@kingcounty.gov</u> or 206-477-5502 during business hours.