

Sewer Pipeline Work in Pacific, Algona & Auburn

Phase B of the Kent-Auburn Conveyance System Improvements Project

Construction Update – July 12, 2018

Upcoming road work on Seattle Boulevard South, First Avenue North, and intersection of Frontage and Ellingson roads

Following successful sewer pipe installation, crews plan to restore roads to pre-construction conditions. Crews have already begun grinding and paving some areas.

Seattle Boulevard South: crews will work block-by-block to grind the road as early as this Friday (July 13) and will re-grade the road over the next couple weeks – paving is planned for later this summer

First Avenue North: crews plan to pave the road on Friday, July 13, and spend one day striping the road as early as Thursday, July 19

Intersection of Frontage & Ellingson roads: paving is complete; crews plan to spend one day striping the road as early as Thursday, July 19

This work is weather-dependent and the schedule is subject to change.

What to expect:

- Algona work hours: weekdays, 7:30 a.m. to 6 p.m.
- Ellingson intersection work hours: weekdays, 9 a.m. to 2 p.m.
- Grinding the road will leave a temporary 2-inch drop between driveways/curb cuts and the road surface – please use caution entering and exiting driveways
- Restricted parking; please look out for no parking signs in the work areas
- On Seattle Boulevard South, grinding and paving will be done one block at a time, with local access only
 on these blocks during the work
- During paving, individual driveways will be blocked for approximately 1-2 hours while asphalt cures after placement. Crews will notify businesses and residents one day prior to impacting driveway access.
- Temporary single lane closures as needed (flaggers and signs will direct drivers through the work area)
- Access maintained for emergency services, mail delivery, and waste pickup

For more information:

- Visit http://www.kingcounty.gov/kent-auburn-csi
- Call the project hotline at 206-205-9283
- Email David Freed at david.freed@kingcounty.gov

