Contractor crews working for the City of Renton will be in your neighborhood soon to replace aging infrastructure and install stormwater and sanitary sewer improvements.

Here's what you can expect during construction

- 1. **Utility Marking:** As required by law and in advance of any excavation, underground utility lines are located and marked. There may also be a vacuum excavation crew onsite to physically locate the existing utilities that the new water and storm mains will cross.
- 2. Material and Equipment Staging: The contractor will deliver materials and equipment to the job site but will only stage enough construction materials for the current day's work.
- 3. **Trench Excavation:** New mains are typically installed using an open-cut construction method by excavating a trench in a section of the pavement. This may create noise and dust and will be done on weekdays, during the day, to minimize disturbances to residents and traffic.
- 4. **Parking and Traffic:** There may be temporary lane closures and/or parking restrictions. Where lane closures are required, the contractor will have signs and flaggers to guide traffic safely through the work zone. The contractor will also ensure that residents have access into and out of their driveways.
- 5. **Temporary Trench Restoration:** Each day, open trenches will be backfilled. In paved areas, trenches will be covered with temporary asphalt to provide a drivable surface and in certain locations, steel plates may be used to cover open trenches.

- 6. Water Service Reconnections: Customer service lines will need to be relocated to allow for installation of the storm system improvements. This may result in a few water service disruptions. The City will notify customers in advance of all service disruptions by mailers and/or knocking or leaving notices on front doors.
- 7. **Final Restoration**: The final step is to restore disturbed areas and repave roadways. This work may take several weeks to begin and complete due to weather limitations.



City of Renton Public Works Department 1055 S Grady Way Renton WA 98057-3232 PRESORTED MARKETING MAIL U.S. POSTAGE PAID RENTON, WA PERMIT NO. 137

Construction Notification: Burnett Ave S & Williams Ave S Storm System Improvement Project

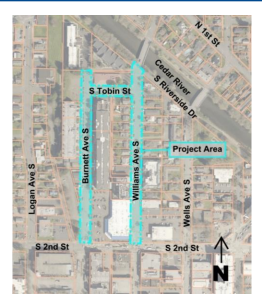
This is a notification for the upcoming construction of the Burnett Ave S & Williams Ave S Storm System improvement Project. Construction activities are currently scheduled to begin in October 2024 and end in May 2024

The project will install of two linear modular wetland water quality treatment facilities to provide treatment of surface water and improve water quality of runoff discharging to the Cedar River through the system. Additionally, 2,650 linear feet of storm pipes and 450 linear feet of sewer pipes will be installed to:

- Improve drainage
- Reduce the risk of flooding
- Improve sewer service
- Replace aging infrastructure.

Construction will occur Mondays to Fridays (excluding holidays), 7 a.m. to 3 p.m.

The project is funded in part by the Washington State Department of Ecology and King County Flood Control District Sub-Regional Opportunity Fund



For questions, contact Troy Solly at tsolly@rentonwa.gov or call 425-430-7313

For more information and project updates, please visit:

rentonwa.gov/burnettwilliams

Access & Parking

Access to businesses and properties will be maintained throughout construction. The contractor (R.L. Alia Company) will try to minimize impact to residents by limiting work to a single street as feasible. Traffic detours will be in place throughout the duration of the project to help residents avoid the construction zones.

Restricted parking will also occur during the project. Due to the width of the streets, it may not be possible to allow on-street parking within the work zone. "No Parking" signs will be posted in areas that will be within the current construction zone. These "no-parking" zones will move with the construction zone and residents should expect "no-parking" zones to come and go until all work is completed on each street.

