



# CONSTRUCTION BEGINS SOON

October 21, 2022

## PROJECT DESCRIPTION: INSTALL ACCESS HATCH FOR UNDERGROUND 430 PIPELINE

Seattle Public Utilities (SPU) will soon begin construction to repair portions of the large 430 Pipeline that runs four miles from Volunteer Park to Maple Leaf Reservoir in Seattle. The pipeline was built in the early 1900s and is part of the region's drinking water system.

Construction associated with the 430 Pipeline Improvement project includes installing a utility hatch to allow crews to access the underground pipeline in your neighborhood.

### LOCATION:

The 430 Pipeline project is a multisite project. Construction at this site will take place **near 2838 Broadway E** and occur in the sidewalk, planting strip, and street.

### SCHEDULE:

**Work at this site is scheduled to begin in early November.** The initial work is expected to last for **several weeks**. Crews will work weekdays from 7 am to 5 pm. Noisy work will occur after 8 am. Upon completion of the work, the street, sidewalk, and other areas disturbed during the construction will be restored. Crews will return to this site to permanently repave the street, restore any vegetation that were disturbed, and periodically access the 430 Pipeline for cleaning and repairs.

### WHAT TO EXPECT DURING CONSTRUCTION:

- Pavement excavation, construction noise, dust, dirt, and vibrations.
- Temporary road closures and detours **along Broadway E between E Shelby St and E Hamlin St**
  - Crews will work to provide local access during working hours, but there may be intermittent, brief road closures to accommodate construction activities. Please allow for extra time when traveling to and from your home.
  - Residents will continue to have pedestrian access to their homes throughout construction. During working hours, crews will escort residents.
  - Crews will reopen the road for local access on nights and weekends.
  - Please follow all on-site signage and crew instructions.
- On-street parking near the work area will be restricted and driveways may be blocked.
  - If you are in the work area and anticipate needing your car, please relocate your car outside of the work area and avoid parking in areas with no-park signs.
- Slowed vehicle traffic and staging of equipment and construction vehicles near the project area.

### FOR MORE INFORMATION OR TO SIGN UP FOR PROJECT EMAILS:

- Contact Andrew Karch at (206) 684-4643 or [andrew.karch@seattle.gov](mailto:andrew.karch@seattle.gov).
- Visit our project website: [www.seattle.gov/utilities/430Pipeline](http://www.seattle.gov/utilities/430Pipeline)
- Scan this QR Code:

