

# ALKI STANDBY GENERATOR PROJECT UPDATE

February 2025

## UPCOMING WORK STARTING AS EARLY AS MARCH 10, 2025

King County will be digging holes to locate underground utilities in your neighborhood. Crews will use a truck to dig up to 42 holes, about 12 inches wide and up to 9 feet deep each. After this work is complete, the holes will be filled in and the street will be repaired with temporary asphalt patches. This work helps us verify sewer, water, and gas utility lines before we start the main construction project.

King County will also replace three concrete panels along Beach Drive SW, adjacent to the 63<sup>rd</sup> Avenue Pump Station to meet Seattle Department of Transportation requirements. To ensure everyone’s safety, please do not approach the crews while they are working.

### SCHEDULE AND DATES

Utility locating work is expected to begin as early as March 10 and take approximately 2-3 weeks to complete.

Concrete slab replacement work is expected to begin as early as May and take approximately 4-8 weeks to complete.

### LOCATION

Utility locating work will start at the 63<sup>rd</sup> Ave Pump Station and follow the route marked with red dots, ending at the Alki Wet Weather Treatment Station (Alki WWTS). See Figure 1 for approximate route.

Concrete panel replacement work area is located near the intersection of Beach Dr SW and SW Spokane St. See Figure 2 for approximate work area.

### WHAT YOU CAN EXPECT:

- Work hours are Mon-Fri from 7 a.m. to 5 p.m., with possible weekend work
- An excavation truck and support truck in the area
- Temporary road and lane closure along the conduit route
- Flaggers and traffic control devices, such as signs and cones, to direct pedestrians and drivers
  - Concrete panel replacement work area will reduce to a single lane on Beach Dr SW. Traffic will be restored to 2 lanes in the evening
- Truck deliveries to Alki WWTS will use Beach Dr SW and turn onto Benton Pl SW to enter through the access gate
- 2 to 3 street parking spaces will be occupied by contractors during work hours
- Periodic noise from work equipment



Figure 1 – Utility locating work route



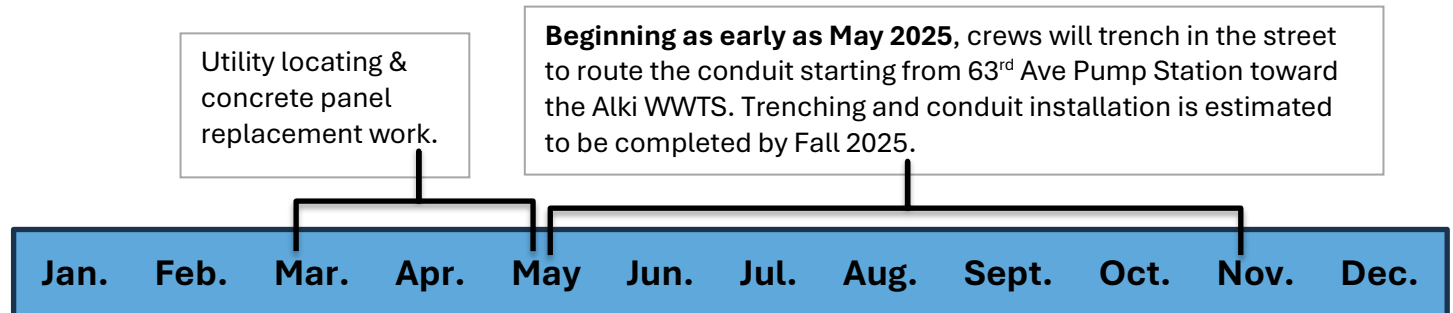
Figure 2 - Concrete panel replacement work area

## ABOUT THE PROJECT

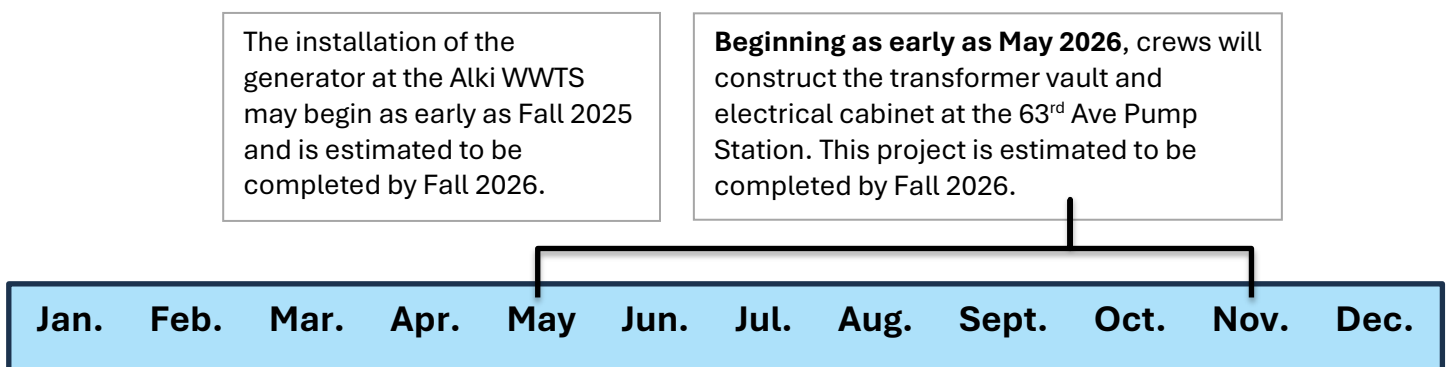
This clean water project will ensure the 63rd Ave Pump Station has reliable power to help prevent stormwater and wastewater from overflowing into your neighborhood and Puget Sound. We will install conduit under the road along the dotted line in Figure 1. This work will involve excavation and lane closures.

Once construction is complete, all work areas will be restored to meet City of Seattle requirements and standards, including improved pedestrian ramps at Beach Dr SW and 64th Ave SW.

### 2025 Construction Overview



### 2026 Construction Overview



*\*Timeframes are approximate and may change based on factors such as permitting and unexpected delays. This flexible schedule shows the overall timeline while still outlining the key stages of the project.*

## CONTACT

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For more info or to sign up for email updates, visit the project website at [KingCounty.gov/Alki-Generator](https://KingCounty.gov/Alki-Generator).