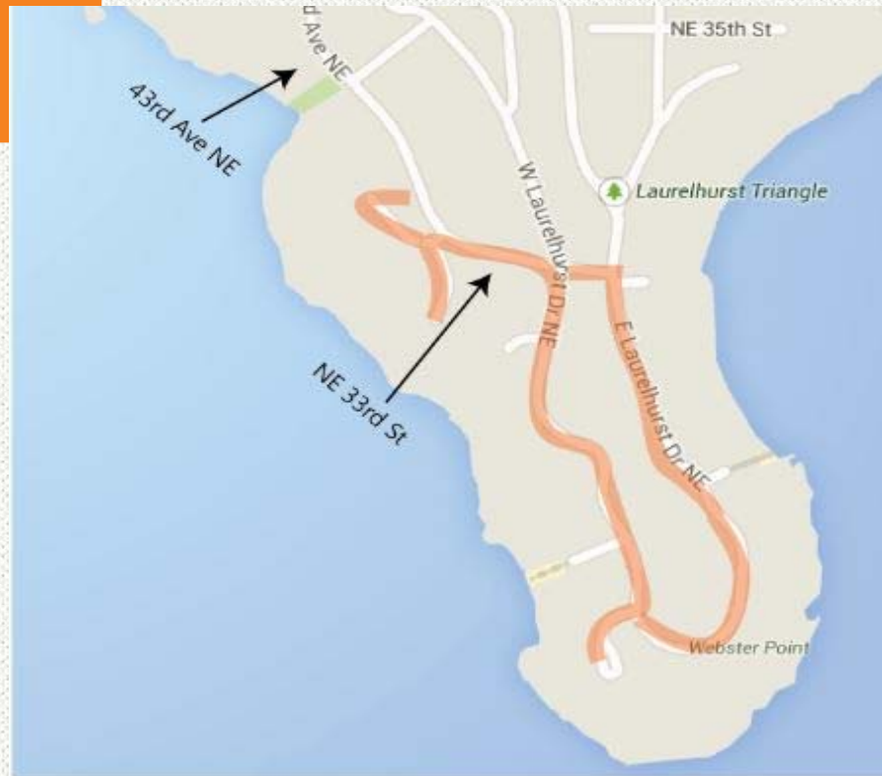




ELECTRICAL IMPROVEMENTS NEAR WEBSTER POINT



Project Location



PROJECT PURPOSE & BENEFITS

- Improve the system's capacity and reliability.
- Installing conduit and vaults will protect the higher-capacity 26kV system. The current 4kV cable is buried directly in the ground.
- The new 26kV electrical system will have more switching points resulting in shorter outages with fewer customers affected when maintenance is required.



IMPACTS AND TIMELINE

- Construction to install conduit is tentatively scheduled for early March, 2015 and will last about one year.
- Planned power outages may be necessary during construction and will be necessary when the cable is actually pulled through the conduit to complete the project. Customers will receive advance notification.



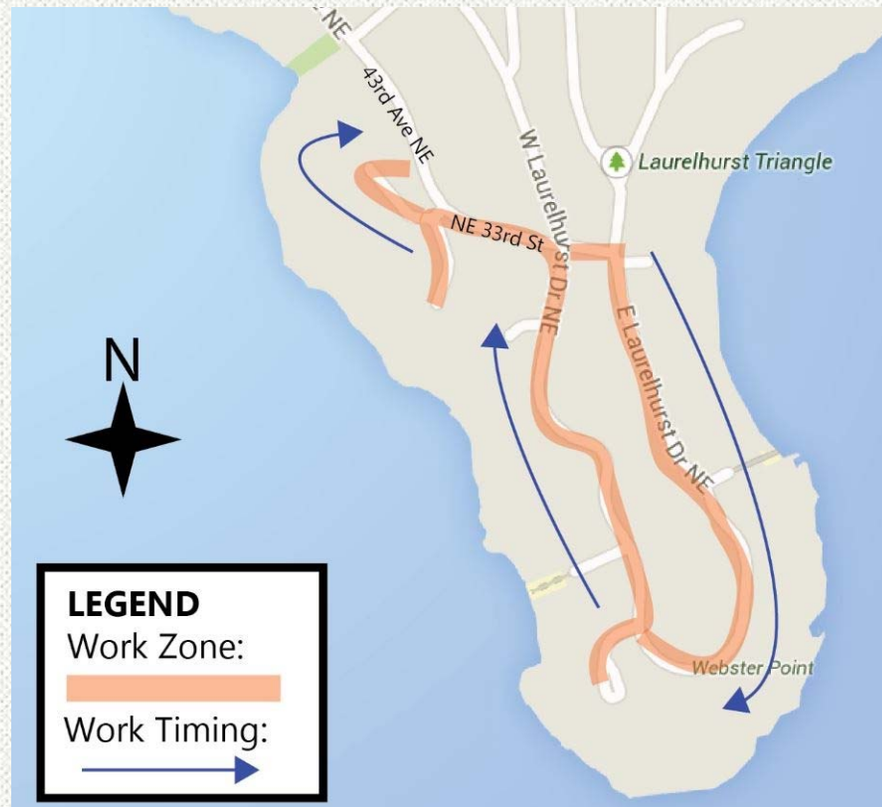
IMPACTS: PARKING

- Parking restrictions will be required to work safely and speed the construction process.
- Trenches will be covered and protected at night.



TIMELINE: EXPECTED PROJECT SEQUENCE

- It is anticipated that construction will start at the intersection of NE 33rd Street and East Laurelhurst Drive NE, proceed clockwise, and finish off towards the west end of NE 33rd Street. This could change to accommodate construction modifications.



OVERVIEW OF PROJECT STEPS

- Prepare for construction
- Trench in public right-of-way
- Install new conduit and electrical vaults
- Restore right-of-way
- Install new 26kV electrical cable at a later date



PROJECT STEPS: PREPARE FOR CONSTRUCTION

- Work will take place in public right-of-way (sidewalks/parking strips)



PREPARE FOR CONSTRUCTION: VEGETATION

- If vegetation is in public right-of-way:
 - Contractor will give 30-days notice for homeowner to move/remove vegetation
 - After 30 days contractor will prune or remove vegetation



PROJECT STEPS: TRENCHING

- Trenching is necessary to install conduit to protect the new, higher capacity 26kV electrical cable. The system will remain underground.
- Trenching will occur in public right-of-way. Affected landscaping, sod, and sidewalks will be restored.



PROJECT STEPS: INSTALL NEW CONDUIT AND ELECTRICAL VAULTS

- Conduits and electrical vaults are installed. Trenches with conduits are backfilled and restored.
- At a later date, electrical connections are completed in the new vaults.



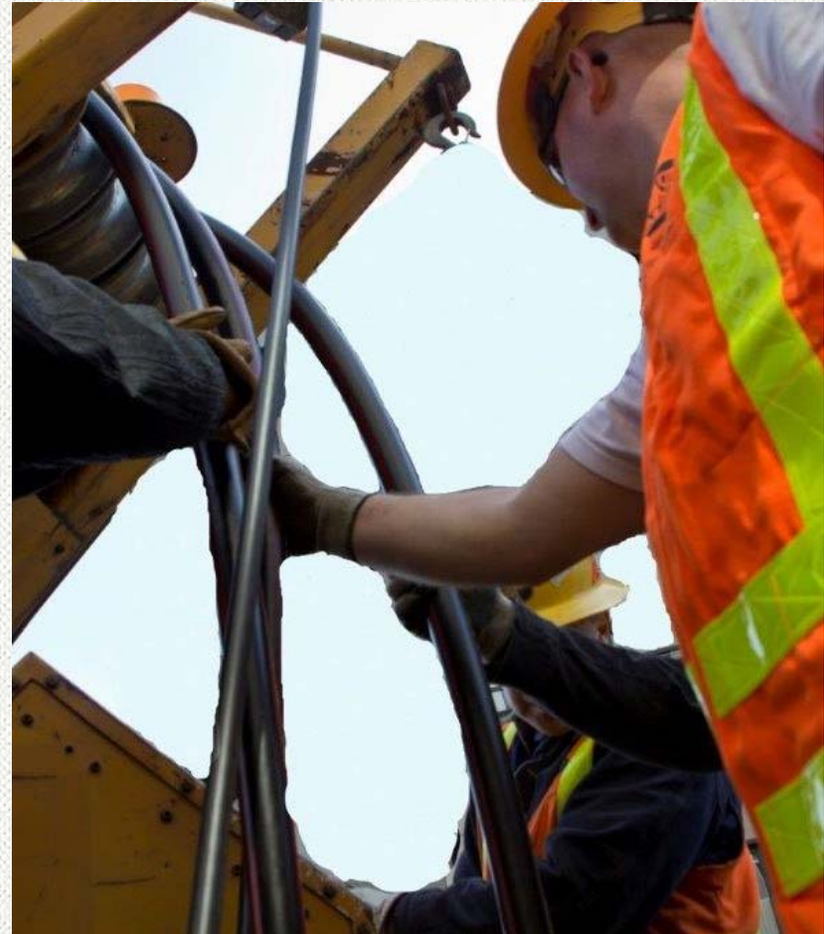
PROJECT STEPS: RESTORE PUBLIC RIGHT-OF-WAY

- All work is done in the public right-of-way.
- Affected landscaping, sod, and sidewalks will be restored.



PROJECT STEPS: INSTALL NEW 26KV ELECTRICAL CABLE AT A LATER DATE

- The new 26kV electrical cable will be pulled into place at a later date. At that time, planned power outages will be necessary. Customers will receive advance notification.
- Cable pulling does not impact sod, sidewalks, or landscaping. Cable is pulled from vault to vault.





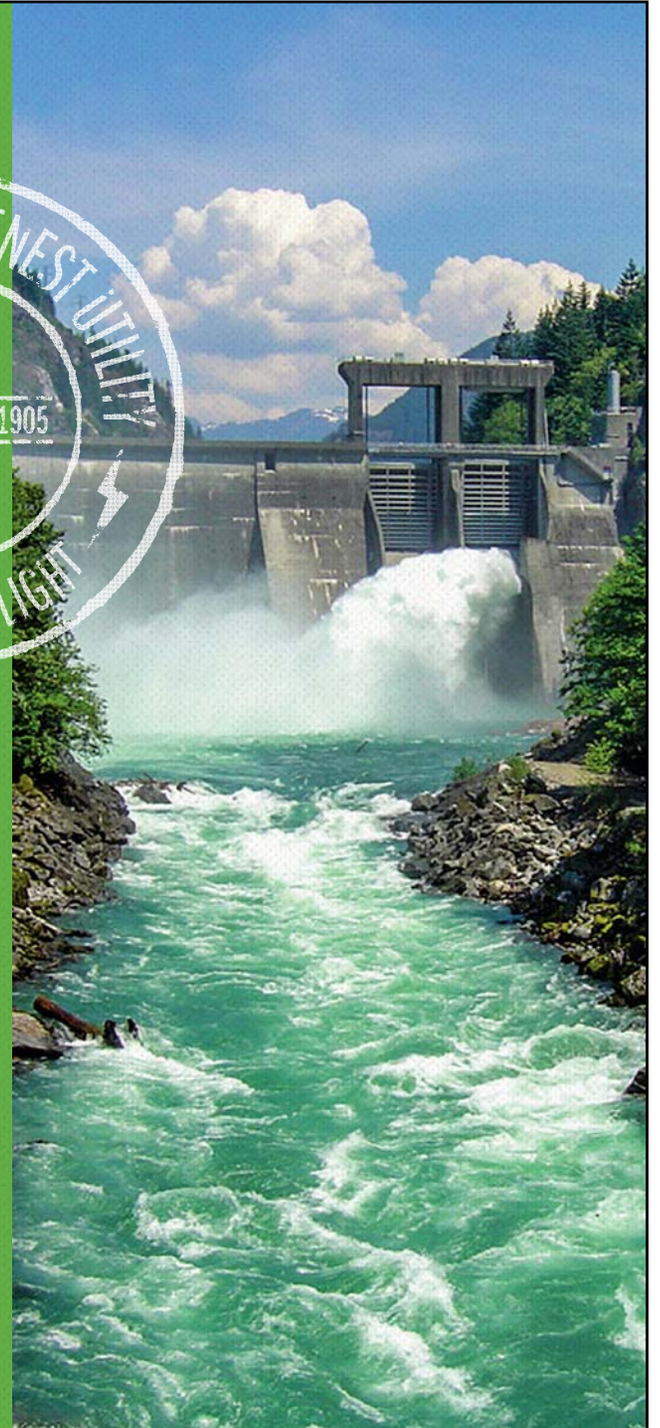
FOR MORE INFORMATION

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http://www.seattle.gov/light/const_mgmt/





OUR VISION

To set the standard—to deliver the best customer service experience of any utility in the nation.

OUR MISSION

Seattle City Light is dedicated to exceeding our customers' expectations in producing and delivering environmentally responsible, safe, low-cost and reliable power.

OUR VALUES

Excellence, Accountability, Trust and Stewardship.

