



## **CONSTRUCTION NOTICE**

### **SUNSET COMMUNITY LOW IMPACT DEVELOPMENT RETROFIT STORMWATER GREEN CONNECTION: HARRINGTON AVE NE AND HARRINGTON AVE NE WATER MAIN REPLACEMENT PROJECT, SWP-27-3635 AND WTR-27-3635**

On June 16, 2014, the City Council awarded the construction contract for the Sunset Community Low Impact Development Retrofit Stormwater Green Connection: Harrington Ave. NE and Harrington Ave NE Water Main Replacement Project, to the low bidder, Northwest Cascade, Inc. Construction is expected to start on July 29, and will take about 90 working days. Construction is expected to be completed by October 3, 2014.

Project improvements include:

- Approximately nine bioretention stormwater facilities to treat stormwater runoff from Harrington Ave NE.
- Trunk storm system (diameter varies between 12-inch and 18-inch) along Harrington Ave NE from approximately Index Ave NE to Glenwood Ave NE.
- Six-foot and 12-foot wide grass planter strip.
- Porous concrete sidewalk on the east side of Harrington.
- 12-Inch and eight-inch diameter water main in Harrington Ave NE between Glenwood Ave NE and NE 10<sup>th</sup> Street.

After the new improvements are installed, the existing asphalt pavement and any disturbed areas will be restored.

During construction, parking and access in Harrington Ave NE will be limited. No Parking signs will be placed in the construction area. We will try to keep access open to residential driveways at all times. However, there will be some periods of time during construction working hours when access to residential driveways will be temporarily blocked. The contractor will provide 24-hour notice to the residents before blocking access to any driveway.

This project will be funded in part by the Washington State Department of Ecology's FY2012 Stormwater Retrofit and LID Competitive Grant Program.

If you have any questions about the project, please contact Allen Quynn, Surface Water Utility Project Manager, at 425-430-7247, or Hebé C. Bernardo, at 425-430-7264.

Thank you for your patience during the project.