# 2018 Surface Water Small Project



N 150<sup>th</sup> Street and Corliss Avenue N (Work Order #7854) Stormwater Connection Improvements

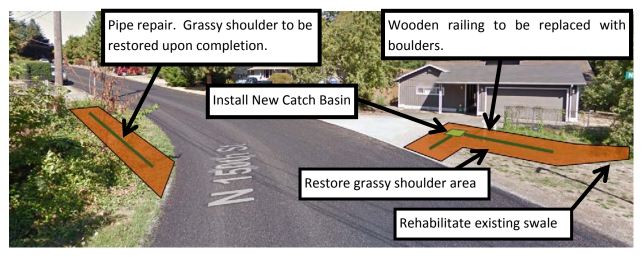
#### Drainage improvements are coming to your street!

This project will improve stormwater pipe connections near N 150<sup>th</sup> Street and Corliss Avenue N. This will fix stormwater ponding issues in the curve/intersection area.

#### **Project Improvements:**

An existing poorly connected pipe causes stormwater to back up along the inside of the roadway curve. This connection will be improved by installing a new catch basin at the pipe junction. The new catch basin will be located in the shoulder on the north side of N 150<sup>th</sup> Street, just east of the driveway to 2160 N 150<sup>th</sup> Street. Damaged pipes adjacent to this catch basin will be replaced. The ditch downstream of the new catch basin will be re-graded to improve capacity. A damaged section of stormwater pipe on the south side of N 150<sup>th</sup> Street just east of the driveway to 2151 N 150<sup>th</sup> Street will also be repaired. Disturbed shoulder areas will be restored with grass seed to match the existing condition. An existing non-standard wooden railing just east of the driveway to 2160 N 150<sup>th</sup> Street will be removed to install the new catch basin. Landscaping boulders will replace this railing to serve as a vehicle barrier.

The conceptual sketch below shows the proposed work on N 150<sup>th</sup> Street (looking northwest).





# 2018 Surface Water Small Project



# N 150<sup>th</sup> Street and Corliss Avenue N (Work Order #7854) Stormwater Connection Improvements

#### **During Construction:**

Peak construction activities should be limited to just a few days. The overall duration of construction activities may be spread out over a few weeks. Temporary construction impacts may include but are not limited to:

- Short-term unavailability of some on-street parking within or near the work area.
- Temporary loss of two-way travel on N 150<sup>th</sup> Street & Corliss Avenue N within the project area during active construction.
  - Local access will be maintained at all times; travel lane impacts will be limited to between 7am and 6pm on weekdays. The duration of such impacts is not expected to be more than a few days.
- Temporary loss of driveway access (only for driveways within or near the work area). Residents will be notified in advance of any construction activity blocking a driveway. We will work with residents to minimize disruptions from driveway access issues.
- Disturbances to landscaping, signage, and paving within the right-of-way

### **Following Construction:**

- You should notice improved drainage.
- General condition of construction site will be clean and restored to match preconstruction conditions, or better.
- Asphalt pavement will be neatly patched, as needed.
- Gravel surfacing will be replaced where disturbed, as needed.
- Landscaped areas will be restored. Areas seeded for grass may not grow until later in the fall. Interim measures to prevent erosion and soil loss may be installed.

The City will respond to any questions, complaints, requests, or concerns as soon as possible.

Construction is scheduled for mid- to late-summer 2018; notice will be sent to confirm dates once known. Project website (listed below) will be updated as the project advances.

# NOW is the time to ask questions or provide comments regarding this work. Please reference Work Order #7854.

Please contact Project Manager Lea Bonebrake at:

<u>LBonebrake@shorelinewa.gov</u> - or - (206) 801-2475

**Project Website:** 

http://www.shorelinewa.gov/government/projects-initiatives/surface-water-small-drainage-projects