# Louisedale Drive Storm Drainage Improvements

**Project Fact Sheet** 



March 2019

### **Project Goals**

- 1. Improve stormwater drainage along Louisedale Drive from Kentland Avenue to Sheratan Drive by installing new storm sewers and grading to improve the flow of water to stormwater inlets.
- 2. Replace water main on Louisedale Drive to improve drinking water system reliability in the neighborhood.

## **Project Description**

The roadside swale and driveway culvert system that was installed in the mid-1950s to provide drainage for Louisedale Drive is failing. Many of the culverts are filled with silt, and over the years, the roadside swales have filled in. The contractor will install approximately 1,400 linear feet of 6", 8" and 12" diameter storm sewer pipe and 15 new structures along Louisedale Drive and on the southern-most portion of Hampton Avenue and Kentland Avenue. Grading will be done to help direct stormwater runoff to the new storm sewers.

Approximately 1,500 linear feet of water main will be installed on Louisedale Drive using horizontal directional drilling.

# **Project Time Line**

February 2019 – Construction bids received by Board of Public Works March 7, 2019 – Meet the Contractor Meeting Late March – April 2019 – Construction begins November 2019 – Construction complete

#### **Estimated Project Cost**

\$353,900

#### **Contractor**

Lawnscape Site Development

#### **Construction Manager**

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#### **Design Manager**

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City Council District 3

