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“Tamarack Drainage Improvement” Project Neighborhood Meeting

March 8, 2016

Subject: City of Sammamish
Tamarack Drainage Improvements Project

Sammamish City Council approved the design contract for the **“Tamarack Drainage Improvements”** Project. The project’s scope is to improve stormwater facilities within a portion of the Tamarack Neighborhood. This project is located in the vicinity of NE 4th Street between 211th Pl NE and 208th Place NE, with a connection to the existing drainage facilities in Louis Thompson Hill Road. In addition to drainage improvements, a trail connection through the project site to Louis Thomson Road is among the possible future plans to be discussed.

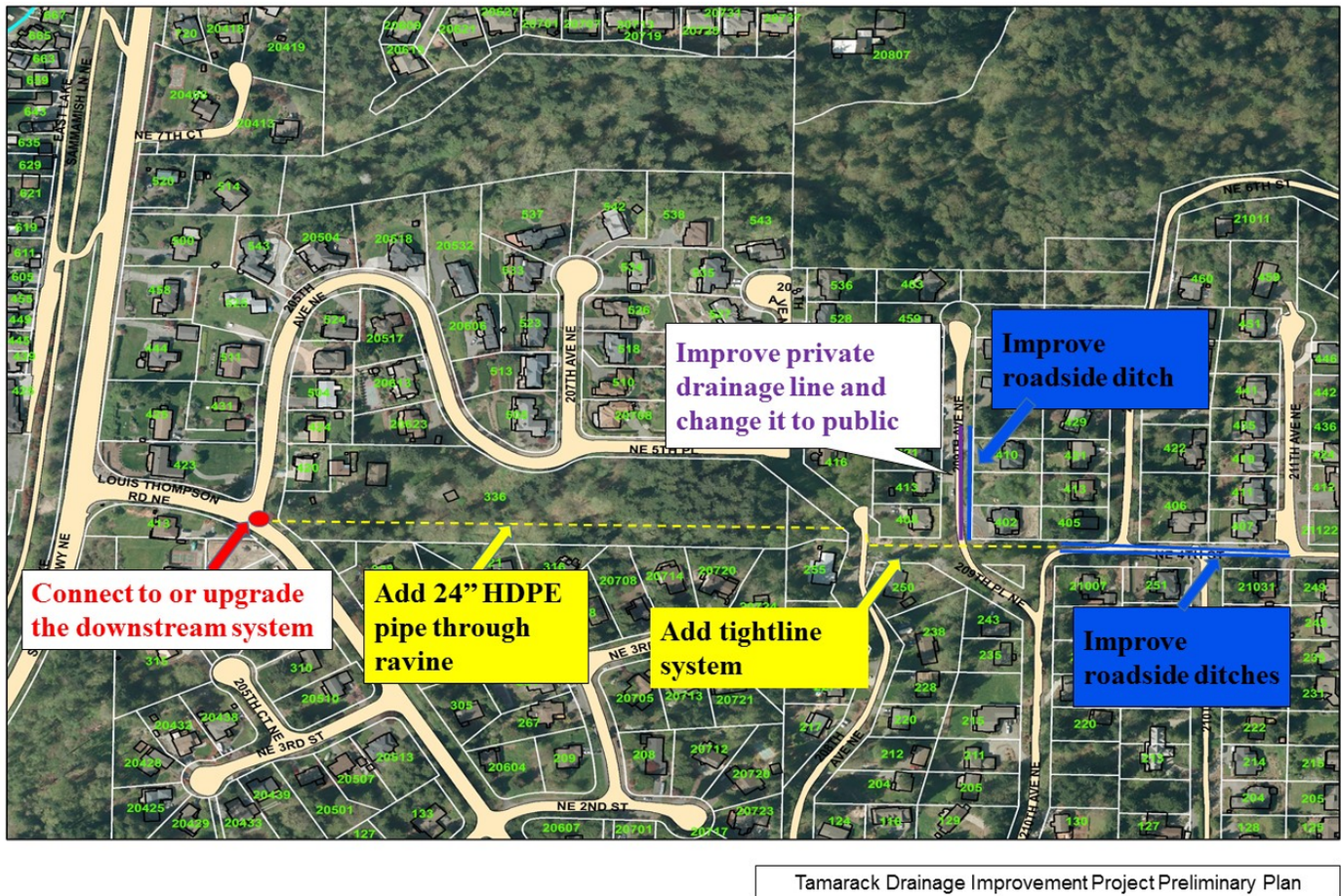
The firms that are working with the City of Sammamish for the project are: *The Osborn Consulting, Inc* consulting firm providing the overall project design. *DOWL* as land survey team and *Universal Field Services, Inc.* with additional real property support.

The proposed drainage project involves acquiring public drainage easements along the proposed project alignment. The project route is along private streets in the Tamarack neighborhood and as such, does require public easements before the City can do any improvement. Please know that the City will not be using eminent domain authority for this project and will be requesting property owners to donate the necessary drainage easements.

As we begin with the design of this project we would like to invite home owners to discuss the project’s preliminary plan, the need for public drainage easements, and the possible future trail connection. At this meeting, staff will be available to respond to any questions and/or concerns you may have about the project.

Outline:

1. Aim of the project
2. Project Area
3. Proposed Plan, Budget & Timeline
4. Easement Acquisitions
5. Q&A Session



3/8/2016

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Last Update: 1/21/2016

Figure: Map of the project site with proposed preliminary project plan

Project Manager:

Derya Itir Dilmen
CIP Project Engineer

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