Week beginning November 13th, 2017

### Week of 11/13:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Continue Shore Lane wall construction
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Chain link fence installation
- 216+00 to 283+00 Guardrail Installation
- Continue working on action item list
- Installation of ledge rock on shoulders
- Begin Plaza Installation (Pending Weather/Schedule)
- Tree Trimming
- Removal of silt fence and wire-backed safety fencing



Stream running through the mitigation site



Stream running through the mitigation site

### Week of 11/20:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Continue Shore Lane wall construction
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Chain link fence installation
- 216+00 to 283+00 Guardrail Installation
- Continue working on action item list
- Installation of ledge rock on shoulders
- Begin Plaza Installation (Pending Weather/Schedule)
- Tree Trimming
- Removal of silt fence and wire-backed safety fencing

# **Happy Harvest!**

The ELST Project team and ACI Construction would like to extend our appreciation and sincerest thanks for your support and patience as we continue developing the East Lake Sammamish Corridor.

# East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning November 13<sup>th</sup>, 2017

#### Week of 11/27:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Continue Shore Lane wall construction
- 216+00 to 283+00 Split rail fence installation
- 216+00 to 283+00 Chain link fence installation
- 216+00 to 283+00 Guardrail Installation
- Continue working on action item list
- Installation of ledge rock on shoulders
- Begin Plaza Installation (Pending Weather/Schedule)
- Tree Trimming
- Removal of silt fence and wire-backed safety fencing



Installation of wood chip mulch in landscaping areas

### **Construction Notes:**

Streams along the trail corridor were enhanced with native plantings. Overgrown invasive plants like blackberries were removed from the areas around the streams and replaced with sustainable native shrubs and trees. The enhancements to the streams and surrounding mitigation sites provide healthy habitats for the local wildlife as well as beautiful scenic views for trail users.

## **Project Contacts**

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**Project Website:** 

http://www.kingcounty.gov/eastlakesammamishtrail