

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
- Continue working on action item list
- Begin Plaza Installation (Pending Weather/Schedule)
- Begin grading earthwork for plaza
- Begin block wall installation at plaza
- Removal of silt fence and wire-backed safety fencing



Installation of block wall at Shorelane and continued earthwork



Shorelane wall block installation

Week of 12/4:

- 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
- Continue working on action item list
- Plaza concrete foundation preparation
- Earthwork for plaza
- Block wall installation at plaza
- Removal of silt fence and wire-backed safety fencing

Over 11 Brush piles are installed throughout the project site.

Week of 12/11:

- 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
- Continue working on action item list
- Continue Plaza Installation
- Continue grading earthwork for plaza
- Begin concrete work at the plaza (Pending Weather)
- Pour concrete sidewalk at 33rd (Pending Weather)
- Removal of silt fence and wire-backed safety fencing



Installation of block wall at plaza and continued earthwork

Construction Notes:

Brush piles are a wildlife habitat feature that are created to mimic a dense understory in the forest where trees have fallen, expediting the creation of habitat for small mammals, amphibians, reptiles and passerine birds.

Project Contacts

Hotline: 1-888-668-4886

Email: ELST@kingcounty.gov

Project Website:

<http://www.kingcounty.gov/eastlakesammamishtrail>
