

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

Week beginning May 22nd, 2017

Week of 5/22:

- Sta 223+50 – Continue installation of Wall #2
- Sta 223+50 – Continue installation of Wall #3
- Sta 223+20 – Installation of Wall #9
- Sta 223+50 – Installation of cap blocks on Walls 2, 3, 9
- Sta 250+00 – Continue installation of infiltration trenches
- Sta 244+20 – 284+66 – Begin subgrade preparation for shoulder
- Sta 223+00 – 261+00 – Excavation for trail grade
- Sta 41+00 – 42+00 – Excavation for trail grade
- Sta 219+00, 225+00 – Mitigation site silt fence installation and brush removal
- Sta 236+00, 245+00 – Mitigation site silt fence installation and brush removal
- Sta 236+00, 250+50 – Rest area subgrade, base preparation, and concrete pour
- Sta 250+00 – Infiltration trench excavation and installation working North
- Sta 234+05 – Installation of chain link fence



Infiltration trench installation



Infiltration trench installation near rest stop at 250+50

Week of 5/29:

- Sta 223+50 – Continue installation of Wall #2
- Sta 223+50 – Continue installation of Wall #3
- Sta 223+20 – Installation of Wall #9
- Sta 223+50 – Installation of cap blocks on Walls 2, 3, 9
- Sta 250+00 – Continue installation of infiltration trenches
- Sta 244+20 – 284+66 – Begin subgrade preparation for shoulder
- Sta 223+00 – 261+00 – Excavation for trail grade
- Sta 41+00 – 42+00 – Excavation for trail grade
- Sta 219+00, 225+00 – Mitigation site silt fence installation and brush removal
- Sta 236+00, 245+00 – Mitigation site silt fence installation and brush removal
- Sta 236+00, 250+50 – Rest area subgrade, base preparation, and concrete pour
- Sta 250+00 – Infiltration trench excavation and installation working North
- Sta 234+05 – Installation of chain link fence

Over 35,388 square feet of drainage fabric will be installed throughout the infiltration trenches as part of the East Lake Sammamish Trail South Sammamish Segment A project!

Week of 6/05:

- Sta 250+00 – Continue installation of infiltration trenches
- Sta 244+20 – 284+66 – Begin subgrade preparation for shoulder
- Sta 234+00 – 239+00 – Excavation for trail grade
- Sta 234+00 – 239+00 – Installation of CSBC trail base
- Sta 229+00 – Mitigation brush removal and weed control
- Sta 216+87 – Begin fine grading of trail
- Throughout project – Begin installation of rockeries at driveways
- Sta 234+05 – Installation of chain link fence



Infiltration trench installation between driveway 6 and 7

Construction Notes:

The infiltration trenches installed throughout East Lake Sammamish Trail Segment A project will capture the surface water runoff from the trail. The trench is filled with clean crushed rock and encapsulated in a drainage fabric. The infiltration trench provides an avenue for surface water runoff to permeate through the trench and infiltrate into the existing soils. This is an alternative way to capture surface water runoff without adding flow to public storm sewer systems!

Project Contacts

Hotline: 1-888-668-4886

Email: ELST@kingcounty.gov

Project Website:

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

**We appreciate your support as we continue developing
The East Lake Sammamish Corridor!**