East Lake Sammamish Master Plan Trail

Weekly Construction Update Schedule of Construction Activities



Week beginning November 8, 2021

Upcoming Trail Construction:

Week of 8 November

- STA 299+88 305+70: Excavate and grade. Walls 1, 3D, 4, and 5, expose and encase utilities.
- STA 319+42 320+32, and 361+52 362+35: Fill, test, and flush water mains.
- STA 325+82 and 327+00: Install temporary storm drainage bypass.
- STA 319-42 320+32: Connect water main.
- STA 361+52 362+35: Relocate existing water main.

Week of 15 November

- STA 299+88 305+70: Excavate and grade, expose and encase utilities at walls 1 and 3D.
- STA 319-42 320+32: Connect water main.
- STA 361-50 362+35: Connect water main.
- STA 314+45: Begin the driveway 4 drainage system.
- STA 352+50: Install catch basin (CB) 11 and its outfall.
- STA 360+53 361+23: Install drainage outfall.



Crews worked on wall #5, a 354-foot retaining wall, this week. Here preparing to add gravel to the trail adjacent to the wall site.



An excavator digs the trench for the retaining wall's footing while a worker checks the excavation depth.



Crews install geotextile at the bottom of the excavation to separate the soil beneath from gravel to be installed next.

East Lake Sammamish Master Plan Trail

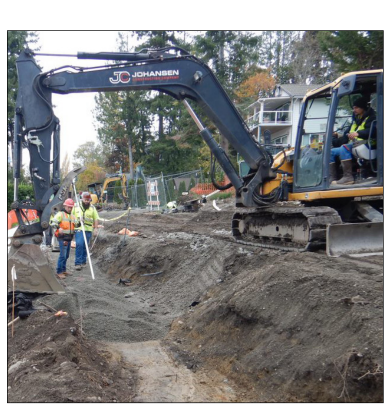


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Week beginning November 8, 2021

Week of 22 November

- STA 305+68 309+22: Install wall 5.
- STA 292+56 298+39: Excavate and grade for wall 3B, encase utilities.
- STA 314+45: Complete driveway 4 drainage system.
- STA 325+76 328+64: Install drainage system south and north of driveway 6.
- STA 352+50: Install catch basin CB #11 and outfall.
- STA 360+53 361+23: Install outfall to CB #13B.
- STA 361+23 361+34: Install CB #13B to CB #13A.
- STA 360+53 361+23: Install drainage outfall.



Crews spread the retaining wall's gravel base, carefully checking the depth to ensure the retaining wall's finished elevation will be correct.



Crews backfill the excavation with gravel, which once compacted will provide a stable base for the wall's footing.



The gravel base is compacted in the forground, while a team member rakes in gravel around an existing utility line.

Project Contacts

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