



Upcoming Trail Construction:

Week of 15 November

- STA 290+02 - 290+15: Install rip-rap in drainage ditch.
- STA 299+88 - 305+70: Excavate and grade. walls 3D, 4, and 5, expose and encase utilities.
- STA 314+45: Continue the driveway 4 drainage system.
- STA 328+64 - 327+25: Install catch basins.
- STA 319+42 - 320+32, and 361+52 - 362+35: Relocate and flush water mains.
- STA 355+38 - 355+59: Relocate existing sewer line.
- STA 352+50: Install catch basin and outfall.

Week of 22 November

- Thanksgiving Week
- STA 299+88 - 300+23: Excavate and grade, expose and encase utilities at wall 3D.
- STA 328+64 - 327+25: Install catch basins.
- STA 352+50: Install catch basin and outfall.
- STA 314+45: Continue driveway 4 drainage system.



A team relocates a section of water main to make room for a retaining wall's footing.



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



A team member guides the excavator operator as they carefully excavate for a retaining wall, working on a slope and around buried utilities.



Week of 29 November

- STA 305+68 - 309+22: Install wall 5.
- STA 289+25 - 291+50: Excavate and grade for wall 1, encase utilities.
- STA 292+56 - 298+39: Excavate and grade for wall 3B, encase utilities.
- STA 314+45: Complete driveway 4 drainage system.
- STA 361+52 - 362+35: Install temporary pavement patch on water main trench
- STA 360+53 - 361+23: Install catch basins and drain lines.



Crews check the depth and width of the trench's rock base as an excavator continues to work behind them.



Crews compact gravel as it is installed as the base for a retaining wall's footing, while a geologist monitors the soils being excavated.



New drain pipes, recently delivered and awaiting installation.

Project Contacts

Hotline: 1-888-668-4886

Email: ELST@kingcounty.gov

Project Website:

<http://www.KingCounty.gov/EastLakeSammamishTrail>