East Lake Sammamish Master Plan Trail

Weekly Construction Update Schedule of Construction Activities



Week beginning August 30, 2021

Upcoming Trail Construction:

Week of 30 August

- STA 283+00 350+75: Disconnect trailside electrical fixtures.
- STA 329+24 350+75: Continue potholing to locate buried utilities.
- STA 329+24 375+50: Install high visibility silt fence, following tree removal.
- STA 329+24 375+50: Install high visibility fence, following tree removal.
- STA 352+36 375+50. Continue site security fence installation.
- STA 352+36 375+50: Continue tree pruning and removal.
- STA 283+00 375+50. Continue clearing and grubbing.
- STA 306+12 332+50: Mitigation area clearing



Crews use a vactor trailer to excavate a small diameter "pothole" in order to locate a utility line under the trail.



Remnants of the railroad, this bottle and rail spike were unearthed while crews were potholing for buried utilities.

Week of 6 September

- STA 283+00 350+75: Disconnect trailside electrical fixtures.
- STA 283+00 350+75: Continue potholing to locate buried utilities.
- STA 329+24 375+50: Install high visibility silt fence, following tree removal.
- STA 329+24 375+50: Install high visibility fence, following tree removal.
- STA 352+36 375+50: Continue tree pruning and removal.
- STA 352+36 375+50. Continue clearing and grubbing.
- STA 352+36 375+50: Mitigation area clearing
- STA 352+36 375+50. Continue site security fence installation.

East Lake Sammamish Master Plan Trail

Weekly Construction Update Schedule of Construction Activities



Week beginning August 30, 2021

Week of 13 September

- STA 329+24 375+50: Disconnect trailside electrical fixtures.
- STA 329+24 375+50: Install high visibility silt fence, following tree removal.
- STA 329+24 375+50: Install high visibility fence, following tree removal.
- STA 352+36 375+50. Continue clearing and grubbing.



An excavator clears brush along the trail, and crews install high visibilty silt fence immeadiately behind the excavator.



Crews install posts for high visibility fence near the edge of the trail construction boundary.



High visibility fence installed, with earth securing the fence bottom, to prevent erosion during trail construction.

Project Contacts

Hotline: 1-888-668-4886 Email: ELST@kingcounty.gov

Project Website:

http://www.KingCounty.gov/EastLakeSammamishTrail