



**Upcoming Trail Construction:**

**Week of 16 August**

- STA 283+00 – 350+75: Begin potholing to locate buried utilities.
- STA 306+12 - 329+24: Continue tree pruning and removal.
- STA 283+00 - 306+12: Continue clearing and grubbing.
- STA 283+00 - 306+12: Install high visibility silt fence, following tree removal.
- STA 283+00 - 306+12 Install high visibility fence, following tree removal.



*Crews carefully removing trees within the clearing limits.*



*Loading concrete and other debris for removal.*

**Week of 23 August**

- STA 283+00 – 350+75: Continue potholing to locate buried utilities.
- STA 283+00 - 352+36: Begin site security fence installation.
- STA 306+12 - 352+36: Continue tree pruning and removal.
- STA 283+00 – 329+24: Continue clearing and grubbing.
- STA 283+00 - 306+12: Install high visibility silt fence, following tree removal.
- STA 306+12 - 329+24. Install high visibility fence, following tree removal.

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**Construction Notes.**

Locating underground utilities, like water and sewer lines, is done by a utility locating service. A line is painted on the surface of the ground over the identified utility, the color corresponding to the type of utility. Another underground utility locating method is called “potholing.” Small diameter holes, “potholes,” are excavated by hand and a vactor truck is used to vacuum the soil away and expose the utilities. Once found, the utilities are identified and documented by type, depth, and direction they travel.

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King County will provide weekly construction updates that include upcoming construction activities and their locations. These will be located on the project website at [www.eastlakesammamishtrail@kingcounty.gov](mailto:www.eastlakesammamishtrail@kingcounty.gov) or you may sign up to receive them via email by contacting the project hotline at 1.888.668.4886 or project email at [ELST@kingcounty.gov](mailto:ELST@kingcounty.gov)

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**Week of 30 August**

- 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. Continue site security fence installation.



*Quarry spall rock installed over geotextile at the SE 33rd Street staging area stabilizes the soil to prevent runoff.*



*A stabilized construction vehicle entrance was added near the north end of the project.*



*Clearing brush and small trees by hand and machine.*

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**Project Contacts**

Hotline: 1-888-668-4886

Email: [ELST@kingcounty.gov](mailto:ELST@kingcounty.gov)

**Project Website:**

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