

Week of 8/14:

- Driveway 5 to 6 - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 5/8" ledge rock for shoulders
- Driveway 7 to 33rd - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 3/4" ledge rock for shoulder above infiltration trenches
- Mitigation Area – Placing topsoil
- Continue installation of chain link fence along trail corridor
- Sta 282+00 to 216+00 - Install concrete warning strips
- Driveway 3 – Pour patterned concrete intersection
- Driveway 4 – Pour patterned concrete intersection
- Driveway 7 – Pour patterned concrete intersection
- Driveway 8 – Pour patterned concrete intersection



Compacting 3/4-inch ledge rock in front of Wall #8



Preparing intersection at 206th for placement of patterned concrete

Week of 8/21:

- Driveway 5 to 6 - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 5/8" ledge rock for shoulders
- Driveway 7 to 33rd - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 3/4" ledge rock for shoulder above infiltration trenches
- Sta 282+00 to 216+00 - Install concrete warning strips
- Driveways 2,3,4,7 and 8 - Pour patterned concrete intersection
- Driveways 2,3,4,7 and 8 – Prepare east and west driveway approaches for paving
- Mitigation Area – Placing wood chip mulch
- Begin installing fixed bollards along trail corridor
- Begin installing removable bollards along trail corridor
- Continue installing signage along trail corridor
- Continue installing chain link fence along trail corridor
- Continue Installing trash cans and dogi-pot amenities

Trail Trivia.....

Over 27,000 cubic feet of wood chip mulch will be placed at the mitigation sites and landscaped areas.

Week of 8/28:

- Mitigation Area – Placing wood chip mulch
- Mitigation Area – Placing topsoil
- Driveways 2,3,4,7 and 8 – Prepare east and west driveway approaches for paving
- Driveways 2,3,4,7 and 8 – Pave driveway approaches
- Continue installing fixed bollards along trail corridor
- Continue installing removable bollards along trail corridor
- Continue installing signage along trail corridor



Installing chain link fence fabric, top rail and bottom rail

Construction Notes:

Wood chip mulch is placed at the surface of all planting areas on the project. Wood chip mulch is placed after the topsoil and soil amendment has been installed. Quality wood chip mulch provides retention of moisture for the soil, reduces weed growth, and improves the overall health of soil and plants. Wood chip mulch is critical to the success of the planting area by increasing the survival rate of all plantings and by reducing the maintenance requirements.

Project Contacts

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