

East Lake Sammamish Master Plan Trail  
South Sammamish Segment A  
Weekly Construction Update  
Schedule of Construction Activities

Week beginning August 7<sup>th</sup>, 2017

**Week of 8/7:**

- 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 33<sup>rd</sup> - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 3/4" ledge rock for shoulder above infiltration trenches
- Install dogi-pot stations along trail corridor
- Install trash cans along trail corridor
- A1 Mitigation Area - clear and grub site
- A1 Mitigation Area - build brush piles
- A1 Mitigation Area - Place habitat logs
- Install fixed bollards along trail corridor
- Install removable bollards along trail corridor
- Install trail signage along trail corridor
- Continue installation of chain link fence along trail corridor



Placing and compacting shoulder rock

**Week of 8/14:**

- Driveway 3 - Construct patterned concrete intersection
- Driveway 4 - Construct patterned concrete intersection
- Driveway 7 - Construct patterned concrete intersection
- Driveway 8 - Construct patterned concrete intersection
- Driveway 5 to 6 - Place 5/8" ledge rock at shoulders
- Driveway 6 to 7 - Place 5/8" ledge rock at shoulders
- Driveway 7 to 33<sup>rd</sup> - Place 5/8" ledge rock at shoulders
- Driveway 6 to 7 - Place 3/4" ledge rock above infiltration trenches
- Tree trimming along trail corridor
- Install dogi-pots along trail corridor
- Install trash cans
- Install fixed bollards
- Install removable bollards
- Installation of signage
- Throughout project - installation of chain link fence



Building brush piles in the mitigation site for wildlife habitat

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**Trail Trivia.....**

Over 572,000 pounds of ledge rock will be placed at the trail shoulders. The special ledge rock used is fractured so it compacts well and provides an alternate surface for runners and walkers.

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**Week of 8/21:**

- Driveway 3 - Construct patterned concrete intersection
- Driveway 4 - Construct patterned concrete intersection
- Driveway 7 - Construct patterned concrete intersection
- Driveway 8 - Construct patterned concrete intersection
- 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 33<sup>rd</sup> - Place 5/8" ledge rock for shoulders
- Driveway 6 to 7 - Place 3/4" ledge rock above infiltration trenches
- Tree trimming along trail corridor
- Install dogi-pots along trail corridor
- Install trash cans along trail corridor
- Install fixed bollards along trail corridor
- Install removable bollards along trail corridor
- Installation of trail signage along trail corridor
- Continue installation of chain link fence along trail corridor



Placing topsoil and preparing planting areas

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**Construction Notes:**

Bollards are installed on both sides of the trail intersecting driveways or streets. The bollards are installed for trail safety as they prevent vehicular traffic from entering the trail. The bollard configuration consists of two non-removable wooden bollards on the outer edges of the trail and one removable steel bollard in the center of the trail. The removable bollards can be unlocked to provide access for King County maintenance crews or to provide access for emergency vehicles.

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**Project Contacts**

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