Zackuse Creek – Schedule B
Weekly Construction Update
Schedule of Construction Activities

Week of September 24th, 2018

Week of 9/24:
- Continued to remove spoil and debris from construction site.
- Continued temporary access road construction.
- Began streambed restoration, install root wads.

Week of 10/1:
- Remove all remaining spoil and debris from construction site.
- Install fencing along temporary access road.
- Install traffic control measures on temporary access road.
- Complete temporary access road.
- Begin placing streambed mix in fish passable box culvert.

Week of 10/8:
- Complete streambed mix placement inside fish passable box culvert.
- Place boulders in fish passable box culvert.

Week of 10/15:
- Complete stream channel improvements.
- Contractor demobilizes

Root wads installed in the streambed, on both sides of the new ELST culvert over Zackuse Creek. The stream bypass system’s outflow is in the foreground.

Washing a root wad before installation along the new streambed. Root wads will provide salmonids with shelter from velocity and predators.
Construction Notes:
The Washington State Department of Fish and Wildlife has extended its authorization to allow in water work in Zackuse Creek until October 31, 2018. King County Parks will check for salmon in the fifty feet of Zackuse Creek downstream from the culvert project. If kokanee are found, volunteers from the Kokanee Working Group will transport them upstream, well above the construction site.

Project Contacts
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The view from within the new ELST culvert as an excavator adds the streambed mix to the far end.

Installing the access ramp from the north end of Shore Lane to the temporary access road for homes north of Zackuse Creek. Vehicles will use this road while the culvert under Shore Lane is being replaced.