

Burke Gilman Trail Construction Updates through Project Completion

Week of Feb. 13 – Contractor will work on trail planting and completing Punchlist items.

Week of Feb. 6 – Contractor will form and place concrete plaza at 170th Street. Contractor will complete Fletcher driveway; Haig stair; trail planting; remove all construction fencing; and continue clean up along the trail. Trail will reopen on Feb 10 at noon.

Week of Jan. 30 – Contractor will energize all trail lighting. Contractor will continue electrical work on traffic signal at NE 170th and SR 522 intersection; electrical work at 170th; and clean up along the trail. Contractor will complete installation of trail pavement markings; trail signs; fixed bollards; removable bollards, trail signs, fencing, benches and trash receptacles.

Week of Jan. 23 – Contractor will install trench drain. Contractor will begin installation of fire hydrant ladder. Contractor will continue installation and maintenance of erosion control measures; installation of trail pavement markings; fixed bollards; removable bollards; trail signs and continue clean up along the trail.

Week of Jan. 16 – Work has been delayed due to inclement weather.

Week of Jan. 9 – Contractor will install trench drain; install conduit for traffic signal at NE 170th and begin installation of trail pavement markings. Contractor will continue to jack and raise catch basin lids; patch asphalt; installation and maintenance of erosion control measures; trail lighting; fixed bollards; removable bollards; chain link fencing; trail planting; and jobsite cleanup.

Week of Jan. 2 – Contractor will jack and raise catch basin lids and install conduit for traffic signal at NE 170th and SR 522 intersection. Contractor will continue installation and maintenance of erosion control measures; trail signs; trail lighting; fixed bollards; removable bollards; chain link fencing; and jobsite cleanup.

Week of Dec. 26 – Contractor will begin boring for conduit installation for traffic signal at NE 170th and jobsite cleanup. Contractor will continue installation and maintenance of erosion control measures; fixed bollards; removable bollards; chain link fencing; trail lighting and trail signs.

Week of Dec. 19 – Contractor will begin installing fixed bollards; removable bollards; and boring for conduit installation for traffic signal. Contractor will continue installation and maintenance of erosion control measures; concrete flatwork; placing crushed rock in shoulders; installation of trail lighting and trail signs. Contractor will install traffic signal on Dec. 19-20. Trail is scheduled to be open from north of Ballinger Way at noon on Friday, Dec. 23.

Week of Dec. 12 – Contractor will begin to install trail signs. Contractor will continue installation and maintenance of erosion control measures; chain link fencing; trail lighting conduit & pole bases; placing asphalt approaches at concrete crossings; trail planting and hand clearing and grubbing.

Week of Dec. 5 – Contractor will begin installing asphalt approaches at concrete crossings; placing concrete warning bands; and trench drains. Contractor will continue installation and maintenance of erosion control measures; installation of chain link fencing; planting along the trail; and concrete flatwork. Contractor will continue paving the trail on Dec. 5 and 6.

Week of Nov. 28 – Contractor will begin installation of chain link fencing. Contractor will continue installation and maintenance of erosion control measures; installation of trail lighting conduit and pole bases; planting along the trail; and concrete flatwork.

Week of Nov. 21 – Contractor will continue installation and maintenance of erosion control measures; installation of trail lighting conduit and pole bases; finish grade for crushed rock trail base; and concrete flatwork.

Week of Nov. 14 – Contractor will begin installing chain link fencing. Contractor will continue installation and maintenance of erosion control measures; installation of trail lighting conduit and pole bases; constructing trail crossings; concrete flatwork; paving; and installing street trees and planting along the trail.

Week of Nov. 7 – Contractor will place crushed rock shoulders and continue installation of crushed rock trail base; concrete flatwork; paving; installation and maintenance of erosion control measures; installation of trail lighting conduit and pole bases; hand clearing and grubbing; installing street trees and planting along the trail.

Week of Oct. 31 – Contractor will begin concrete flatwork at Ballinger Way and installing crushed rock trail base. Contractor will finish grade for trail base and continue installation and maintenance of erosion control measures; installation of soldier pile retaining walls; installation of trail lighting conduit and pole bases; hand clearing and grubbing; and planting of street trees along the trail. Seattle Public Utilities will continue upgrading all water services on the project and relocation of fire hydrants.

Week of Oct. 24 – Contractor will begin paving the trail. Contractor will continue installation and maintenance of erosion control measures; hand clearing and grubbing; planting of street trees along the trail; and installation of soldier pile retaining walls. Seattle Public Utilities will begin upgrading all water services on the project and relocation of fire hydrants.

Week of Oct. 17 – Contractor will begin installing crushed rock trail base and relocation of fire hydrants. Contractor will continue hand clearing and grubbing; planting at onsite mitigation areas; planting of street trees along the trail; installation of soldier pile retaining walls; installation and maintenance of erosion control measures.

Week of Oct. 10 – Contractor will begin installation of soldier pile retaining walls; and installation of trail lighting conduit and pole bases. Contractor will pour Lyon Creek Bridge concrete deck. Contractor will continue installation and maintenance of erosion control measures and installation of underground stormwater utilities; moving excess material from utility excavation to site fill areas; planting of street trees along the trail; and planting at onsite mitigation areas.

Week of Oct. 3 – Contractor will begin planting of street trees along the trail; and installation of crushed rock trail base and crushed rock at trail shoulders. Contractor will place Lyon Creek Bridge and pour concrete deck. Contractor will continue installation and maintenance of erosion control measures and installation of underground stormwater utilities. Contractor will also continue to fine grade for crushed rock trail base; move excess material from utility excavation to site fill areas; hand clear and grub along trail; remove trees; plant at onsite mitigation areas; and place mulch material at trail planting areas.

Week of Sept. 26 – Contractor will begin to fine grade crushed rock trail base. The contractor will continue installation and maintenance of erosion control measures; installation of underground stormwater utilities, retaining walls and rockery; tree removal; hand clearing and grubbing along trail; mulching, planting and hydroseeding at trail planting areas and offsite mitigation areas.

Week of Sept. 19 – Contractor will begin installation of underground storm water utilities; installation of trail lighting; and mulching, planting and hydroseeding at trail planting areas and offsite mitigation areas. The contractor will continue installation and maintenance of erosion control measures; tree removal; moving excess material from utility excavation to site fill areas; hand clearing and grubbing along trail; and constructing retaining walls.

Week of Sept. 12 – The contractor will continue installation and maintenance of erosion control measures; installation of underground storm water utilities; installation of water service conduit; and constructing retaining walls. Contractor will also continue moving excess material from utility excavation to site fill areas; hand clearing and grubbing along trail; placing mulch material at trail planting areas; and tree removal.

Week of Sept. 5 – The contractor will continue installing underground stormwater utilities, maintenance of erosion control measures, mulching the off-site mitigation areas and constructing retaining walls. Contractor will also continue moving excess material from utility excavation to site fill areas.

Week of August 29 – The contractor will continue installing underground stormwater utilities, maintenance of erosion control measures, and placing mulch material at trail planting areas. Contractor will continue moving excess material from utility excavation to site fill areas and importing excess material from other areas of the site as fill material. The contractor will also continue constructing retaining walls and installing trail lighting. The contractor will begin installation of crushed rock base course for trail and backfilling bridge abutments.

Week of August 22 – Contractor will continue stripping and exporting of the demolition material, clearing the trail planting area, forming concrete bridge abutments and importing excess material from other areas of the site as fill material. The contractor will continue constructing retaining walls and installing underground stormwater utilities, as well as continuing with the installation and maintenance of erosion control measures. The contractor will begin clearing and mulching the off-site mitigation areas and installing trail lighting and rebar for bridge abutments.

Week of August 15 – Contractor will continue trail demolition, locating underground utilities and stripping and exporting of the demolition material. The excess material from these activities will be hauled to other areas of the site that need additional fill material. The contractor will also continue installation and maintenance of erosion control measures. The contractor will begin excavation for bridge abutment and installation of underground stormwater utilities. The contractor will also begin excavating for and constructing retaining walls and importing fill material to bring the trail and shoulder to grade.

Week of August 8 – Contractor will continue clearing, stump grinding, tree removal, trail demolition and location of underground utilities. The contractor will also continue installation and maintenance of erosion control measures. Contractor will begin filling and expanding the existing width of the trail to meet the new 18-foot footprint. The contractor will also begin excavation for bridge abutments and forming concrete bridge abutments.

Week of August 1 – Contractor continue clearing, stump grinding and tree removal and will continue trail demolition and locating underground utilities. Contractor will begin stripping and exporting of the demolition material.

Week of July 25 – Contractor will continue clearing, stump grinding and tree removal and will continue trail demolition and locating underground utilities.

Week of July 18 – Contractor will begin clearing and stump grinding at north end of project, moving southward, and will continue with tree removal. Contractor will begin demolition of trail and locating underground utilities.

Week of July 11 – Contractor will begin to dig potholes to locate fiber optic lines and stormwater lines. Contractor will begin tree removal activities.

Week of July 4 - Contractor will continue to install construction fencing and erosion control measures.

Week of June 27 – Temporary stairs for detour completed. Contractor will continue installation of construction fencing, erosion control measures, and tree protection fencing.

Week of June 20 – Contractor will continue to install construction fencing, erosion control measures and tree protection fencing.

June 15 - The trail segment will close.

June 14 – Lake Forest Park, Lake Forest Park Arborist, King County, King County Arborist, King County Contractor (J.R. Hayes), King County Geotech Consultant (Terracon), and King County Design Consultant (MacLeod Reckord) will be on site to conduct a site tour, which will confirm the trees to be removed on the project and evaluate the stability of slopes where trees will be removed.

Week of June 13 – Contractor will begin installing tree protection fencing and continue to install construction fencing and erosion control measures.

Week of June 6 – Contractor will continue surveying and staking the limits of work. Contractor may begin installing construction fencing and erosion control measures.

Week of May 30 – Contractor will begin surveying the trail corridor and staking the limits of work.