



9/15/22

*RE: 6610 East Mercer Way
Construction of new single family residence wet season*

Description of Work:

- Construct a slab on grade SFR with minimal excavation of native soil. This site has a 5% or less slope and will have all TESC per plan installed prior to excavation or grading. There is no critical areas or slopes located on subject property.
- Baker Tank will be used on site during rain events.
- Site will be slicked off daily with TESC drainage in place to direct surface water to the approved location for discharge that is not pumped to Baker Tank.

Emergency Procedures:

Immediate notification to City of Mercer Island, Fire or Police as needed. Notify project Geotech for site evaluation. Follow Geotechnical PE protocol. Replacement or adding of silt fencing as needed, then removal of all materials that are subject to being classified as unstable or manageable. De watering into Baker tank located on site. Discontinue work until site has been stabilized and signed off by Geotechnical PE.

Construction Schedule (excavation and earth work only):

1. Slab on grade excavation & Site TESC September 26th- October 14th
2. Pin pile placement October 17-24
3. Slab on Grade foundation October 24th-November 30th
4. Backfill and stabilized site December 1st-16th

Emergency Contacts:

1. Jed Murphey / 206-714-4539 / jed@jmkhomes.net (Contractor)
2. Todd Odell / 425-273-5815 / Todd@jmkhomes.net (Site Project Manager)
3. Eric Anderson / 253-302-0150 / eric@jmkhomes.net (Assistant Project Manager)
4. Adam Balint / 253-266-5518 / adam@wattersonexcavating.com (excavation contractor)