PORTIONS OF SECTIONS 16, 21 & 28, TWP 34 N., RGE 6 E., W.M.

TEMPORARY EROSION AND SEDIMENT CONTROL (TEC) PLAN NOTES:

1. TEC COORDINATION:
   A. The applicant must designate a TEC Superintendent who shall be responsible for the performance, maintenance, and removal of TEC measure and for compliance with all permit conditions relating to TEC. The construction estimator, central permit is required in Section 16, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, and 36. The TEC Superintendent shall be a certified estimator and regional coordinator used to certify by the Department of Ecology. The installer is ultimately responsible for permit compliance, regardless of who hires the TEC Superintendent.
   B. An onsite TEC presentation meeting shall be held before any work begins to ensure implementation of the TEC Plan.
   C. Any permanent flood control, or water quality facility used as a temporary detention basin shall be designed with the necessary erosion control measures and shall provide adequate storage capacity. Information facilities shall not be used for TEC.

2. TEC INSTALLATION:
   A. TEC facilities shall be required for rain gardens.
   B. TEC facilities required by the permit must be constructed prior to the issuance of a construction permit. An easement in accordance with the permit and the Erosion Control Plan, shall be granted by the owner of the property for access for TEC inspections. Any facility required by the permit and not constructed shall be subject to additional costs.
   C. The determinations of all TEC limits and TEC protection included in the TEC Plan shall be performed at least at the time of final grading. Erosion control measures, and TEC protection shall be maintained by the TEC Superintendent throughout the construction period.
   D. All TEC measures shall be monitored and maintained by the TEC Superintendent until final grading and all TEC protection shall be provided.
   E. TEC measures shall be monitored and maintained in accordance with the TEC Plan.
   F. TEC measures shall be maintained in accordance with the TEC Plan.

3. TURBIDITY MONITORING:
   A. A TEC Plan for the TEC Plan shall be completed and approved by the Department of Ecology. The TEC Superintendent shall be responsible for the performance of TEC measure and for compliance with all permit conditions relating to TEC. The construction estimator, central permit is required in Section 16, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, and 36. The TEC Superintendent shall be a certified estimator and regional coordinator used to certify by the Department of Ecology. The installer is ultimately responsible for permit compliance, regardless of who hires the TEC Superintendent.
   B. The City of Issaquah shall measure the turbidity of the discharge at the designated monitoring point in order to monitor compliance with the TEC Plan. The TEC Superintendent shall be provided with the determined discharge at the monitoring point, and the TEC Superintendent shall be required to submit a report on the discharge at the designated monitoring point when requested by the City of Issaquah. The monitoring point is not located (T.P. Site), the monitoring locations will be at the discretion of the City of Issaquah.
   C. Monitoring points shall be evenly accessible to the City of Issaquah.

4. ROUTINE TEC MAINTENANCE:
   A. The TEC Superintendent shall be the responsible party for the performance of the TEC Plan.
   B. The TEC Superintendent shall be responsible for the performance of the TEC Plan.
   C. The TEC Superintendent shall be responsible for the performance of the TEC Plan.
   D. The TEC Superintendent shall be responsible for the performance of the TEC Plan.
   E. The TEC Superintendent shall be responsible for the performance of the TEC Plan.

5. UPDATED TEC PLAN:
   A. A TEC Plan shall be submitted to the City of Issaquah for review and approval prior to the commencement of any construction activities.
   B. Failure to maintain and maintain TEC measures in accordance with the TEC Plan shall be subject to work stoppage and TEC violation penalties.

6. OTHER POLLUTION CONTROL MEASURES:
   A. The TEC Plan shall be the applicable pollution control measures. The TEC Plan shall be the applicable pollution control measures. The TEC Plan shall be the applicable pollution control measures. The TEC Plan shall be the applicable pollution control measures.