**Erosion Notes**

1. An erosion/sedimentation control (ESC) plan is required for the project. Work must stop and the site will be stabilized if the deadline for the site’s construction is not established and accepted by Spokane County. If the deadline is not established and accepted by Spokane County, then work is prohibited until the Seattle Escalation System is activated.

2. Approval of the ESC plan does not constitute approval of any of the proposed road, storm drain, erosion, or utility design elements shown on the ESC plan.

3. The design of erosion/sedimentation control measures shown here are the minimum requirements for the project. Additional design elements are required by the project’s designer, engineer, or architect, and shall maintain and upgrade these measures as necessary to prevent sediment-laden water from entering the storm drain system. The engineering of storm drain facilities, such as storm sewers, culverts, or gravel gutters, are the responsibility of the project's designer, engineer, or architect.

4. The contractor/developer is responsible for maintaining rock construction entries at any and all locations used to enter or exit the project site.

5. Silt fence shall be placed on the part of the project that is designated for erosion control. The silt fence shall be maintained and the threat of sediment deposition into the drainage system is not.

6. Concrete truck washout shall not be done in drainage ditches or ponds. Concrete trucks shall not be run in areas that could dump into ditches or ponds.

**Erosion Control Notes**

- Posts set at downstream side of pond or stream, maximum spacing 100’ on center.
- Silt fence covered with 100 mesh fabric or equal.

**Silt Fence Detail**

**Rock Construction Entry Detail**