

Inspectors TESC Field Checklist

| Project Title | | Contract No. | Date | | | |
|--|--|------------------------------------|------------|-----|----|--|
| Project Location/Region | | WSDOT Site Erosion Contro | l Lead | | | |
| Indicate whether or not the project is meeting the Minimum Requirements (if applicable) for erosion control. If the project is not meeting any Requirements, indicate the corrective actions required/taken. | | | | | | |
| | Stabilization and Sediment Trapping Are erodible soils stabilized? (Seed, mulch, erosion blar entrance, etc.) Are sediment trapping BMPs (sediment traps, check danger) | · | | /es | No | |
| | Delineate Clearing and Easement Limits Are the limits of clearing and grading clearly marked with | n barrier fencing? | ` | ⁄es | No | |
| | Protection of Adjacent Properties (And Waters of the Is there any stormwater leaving the site and does the dis Quality Standards? Is sediment being deposited on adjacent properties or w If no, what is the turbidity of site discharge and of receiving | scharge meet State Water aterways? | | Yes | No | |
| | Stabilization and Sediment Trapping Are detention ponds installed to trap sediment from site of the side slopes and outfalls of detention pond(s) stabilized. | | \ | es | No | |
| | Cut and Fill Slopes Are exposed cut and/or fill slopes stabilized and protecte If there are groundwater seeps or springs, are the appro them (pipe slope drains, interceptor swales, dewatering) | priate BMPs in place to dew | [| res | No | |
| | Controlling Off-Site Erosion Is the site discharge contributing to offsite erosion? | | \ | res | No | |
| | Stabilization of Temporary Conveyance Channels and Are temporary conveyance channels adequately stabilized? | | | es | No | |
| | Storm Drain Protection Are all storm drains onsite being protected with functioni devices? | ng temporary inlet protectior | | es | No | |
| | Underground Utility Construction Are open utility trenches limited to 500 feet? (Puget Sou Was the excavated material placed up gradient from the | • | \ | /es | No | |
| 10. | Dewatering Is the groundwater treated in a way that optimizes overa | Il site water quality? | \ | ⁄es | No | |
| 11. | Construction Access Routes Is a stabilized construction entrance or wheel wash pres | sent and preventing trackout | _ | es | No | |

| 12. Removal of Temporary BMPs Is the groundwater treated in a way that optimizes overall site water quality? | Yes | No |
|--|-----|----|
| 13. Maintenance | Yes | No |
| Is the contractor completing weekly BMP inspection forms and keeping records? | | |
| Are BMPs adequately maintained? | | H |
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| Problems/Corrective Actions: | | |
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