

## **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	
	<b>Delineate Clearing and Easement Limits</b> 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.	<b>Dewatering</b> 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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