

Erosion Control Self-Inspection Report

Date of Inspection: Project:				
	of Inspector: Owner:			
Type of Inspection: Scheduled Weekly Contractor:				
	☐ ≥0.5" Precipitation			
No.	Description	Yes	No	N/A
1	Are all erosion control devices in-place and functioning in accordance with the erosion control plan?			
2	Are all sediment control barriers, inlet protection and silt fences in place and functioning properly?			
3	Are all erodible slopes protected from erosion through the implementation of acceptable soil stabilization practices?			
4	Are all dewatering structures functioning properly?			
5	Are all discharge points free of any noticeable pollutant discharges?			
6	Are all discharge points free of any noticeable erosion or sediment transport?			
7	Are designated equipment washout areas properly sited, clearly marked, and being utilized?			
8	Are construction staging and parking areas restricted to areas designated as such on the plans?			
9	Are temporary soil stockpiles in approved areas and properly protected?			
10	Are construction entrances properly installed and being used and maintained?			
11	Are "Do Not Disturb" areas designated on plan sheets clearly marked on-site and avoided?			
12	Are public roads at intersections with site access roads being kept clear of sediment, debris, and mud?			
13	Is spill response equipment on-site, logically located, and easily accessed in an emergency?			
14	Are emergency response procedures and contact information clearly posted?			
15	Is solid waste properly contained?			
16	Is a stable access provided to the solid waste storage and pick-up area?			
17	Are hazardous materials, waste or otherwise, being properly handled and stored?			
18	Have previously recommended corrective actions been implemented?			
If you answered "no" to any of the above questions, describe any corrective action which must be taken to remedy the problem and when the corrective actions are to be completed.				
_				