EXAMPLE EROSION PREVENTION AND SEDIMENT CONTROL SITE INSPECTION FORM

INSPECTION DATE:	INSPECTOR NAME:	QUALIF	ICATIONS:
PROJECT DATA			
Project Name:		Project ID: Pe	ermit #
Contractor Name:			
On-site Responsible Person (if applicable):			
	spection Yes No Inference Yes No	(date) (date) (date)	
PROJECT INITIATION			
Yes No Are perimeter controls installed? Yes No Are perimeter BMP's installed correctly? Yes No NA Detention/sediment basin installed as the first land disturbing activity if applicable?			
EROSION PREVENTION			
□Yes □No Is construction following the phasing and sequencing plan? □Yes □No Are Erosion Prevention measures located in the proper places? □Yes □No Are Erosion Prevention measures installed correctly? □Yes □No Are Erosion Prevention measures protecting disturbed areas?			
If Erosion Prevention measures are protecting disturbed areas, what are the types of protection:			
 Surface Roughe Topsoiling Ground Cover P Temporary Stab Polyacrylamide 	Bench Terracing Plants Mulching Dilization Berms	Seeding	Riprap or Aggregate Hydro-seeding Stream Bank Stabilization trol Products)
Yes No NA Are drainage conveyances stabilized with vegetation and/or a channel lining if applicable? Yes No NA Are previously stabilized areas being maintained if applicable? Yes No NA Has activity on the site been temporarily ceased for 21 days or more? Yes No NA If activity has ceased for 21 days or more, have temporary stabilization measures been installed within 14 days? Yes No Photo Documentation			
SEDIMENT CONTROL			
□Yes □No □NA □Yes □No □NA	 A Are Sediment Control practices locat A Are Sediment Control practices insta A Are all soil stockpiles adequately cor A Are Sediment Control measures prot 	alled properly? ntained?	
If Sediment Control measures are protecting off site areas, what are the types of protection:			
 Sediment Pond Inlet Protection Other 	Sediment Trap	Silt Fence Flocculates	 Ditch Check Sediment Berms/Dikes
YesNo Phot	o Documentation		
□Yes □No Are a	any additional Erosion Prevention or Se	ediment Control practices require	ed?
	any corrective actions required to on-sit on below	e or perimeter practices? If yes	, fully describe in NOTES

OFFSITE IMPACT			
Yes No Are there BMP's installed in streams or active channels? If Yes, have them removed unless specified on the plans and check for permits.			
Yes No Is there evidence of work outside the limits of the approved plan? Yes No NA Is construction being de-watered properly if applicable?			
Are there off-site impacts? Yes No If yes, provide exact location and complete details in NOTES section below.			
Waterbody None Minimal Needs Attention Severe Roadway None Minimal Needs Attention Severe Adjacent Property None Minimal Needs Attention Severe Adjacent Property None Minimal Needs Attention Severe Air/Dust None Minimal Needs Attention Severe Storm Sewer None Minimal Needs Attention Severe Yes No Photo Documentation Severe Severe			
DOCUMENTATION BY THE PERMITTEE			
Current weather conditions:			
□Yes □No Is there a functional rain gauge located on the project site?			
Recorded rainfall since previous inspection: inches			
☐Yes ☐No Do the logs show inspections every 7 calendar days or every 14 days and within 24 hours of any ½ inch or greater storm event?			
☐Yes ☐No Do EP&SC logs show that action has been taken regarding any current deficiencies?			
ENFORCEMENT ACTIVITY			
□Yes □No □NA Have the proper actions been taken regarding previous deficiencies or violations if applicable?			
What, if any, enforcement activity is required as a result of this inspection?			
□ No action			
Compliance Date:			
FINAL STABILIZATION			
Yes No Have all land disturbing activities at the site ceased?			
☐Yes ☐No Are there any areas of active erosion evident? ☐Yes ☐No Is there perennial vegetative cover with a density of at least 70% of cover established for the area OR			
have equivalent measures such as mulches, RECPs, etc. been employed?			
Follow-up inspection: (date)			
Yes No Photo Documentation NOTES			
NOTES			