### INSPECTION AND MONITORING RECORDS FOR ACTIVITIES UNDER STORMWATER GENERAL PERMIT NCG010000 AND SELF-INSPECTION RECORDS FOR LAND DISTURBING ACTIVITIES PER G.S. 113A-54.1

Project Name				Land Quality or Local Program Project #		
Financially Responsible Party, (FRP) / Permittee				County		
INSPECTOR		Name	Employer			
Inspector Type (Mark)	X	Address				
FRP/Permittee						
Agent/Designee		Phone Number	Email Address			

## PART 1A: Rainfall Data

Day / Date	Rain Amt (inches) Daily Rainfall Required, except for Holidays or Weekends. If no rain, indicate with a "zero"
М	
т	
W	
Th	
F	
Sat (Optional)	
Sun (Optional)	

### PART 1B: Current Phase of Project

Phase of Grading check the applicable box(es)	Х
Installation of perimeter erosion and sediment control measures	
Clearing and grubbing of existing ground cover	
Completion of any phase of grading of slopes or fills	
Installation of storm drainage facilities	
Completion of all land-disturbing activity, construction or development	
Permanent ground cover sufficient to restrain erosion has been established	

### PART 1C: Signature of Inspector

By this signature, I certify in accordance with the NCG010000 permit & G.S. 113A-54.1 that this report is accurate and complete to the best of my knowledge.								
Financially Responsible Party / Permitee or Ag	ent / Designee	Date						
	GROUND STABILIZATION TIMEFRAMES							
Site Area Description	Stabilization	n Timeframe Exceptions						
Perimeter dikes, swales and slopes	7 Days	None						
High Quality Water (HQW) Zones	7 Days	None						
Slopes Steeper than 3:1	7 Days	If slopes are 10' or less in length and are not steeper than 2:1, 14 days are allowed						
Slopes 3:1 or flatter	14 Days	7 days for slopes greater than 50' in length						
All other areas with slopes flatter than 4:1	14 Days	None, except for perimeters and HQW Zones						

\*For an editable copy of this form as a Word doc and other information, see http://

# PART 2A: EROSION AND SEDIMENTATION CONTROL MEASURES: Measures must be inspected at least ONCE PER 7 CALENDAR DAYS AND WITHIN 24 HOURS OF A RAINFALL EVENT GREATER THAN 0.5 INCH PER 24 HOUR PERIOD.

Erosion and Sedimentation Control Measures Inspected						Inspection Date	Describe Actions Needed Corrective actions should be performed as soon	Date Corrected
Measure ID or	Operating	Any Repair	New	Measures Inst	talled *		as possible and before the next storm event	
	Properly?	or	Proposed Actual	Significant	1			
Description	(Y/N)	Maintenance Needed?	<u>Dimensions</u>	<u>Dimensions</u>	Deviation from			
		(Y/N)	<u>(ft.)</u>	<u>(ft.)</u>	<u>Plan? (Y/N)</u>			

\*New erosion and sedimentation control measures installed since the last inspection should be documented here or by initialing and dating each measure or practice shown on a copy of the approved erosion and sedimentation control plan. List Dimensions of Measures such as Sediment Basins and Riprap Aprons

# PART 2B: STORMWATER DISCHARGE OUTFALLS (SDOs): SDOs must be inspected at least ONCE PER 7 CALENDAR DAYS AND WITHIN 24 HOURS OF A RAINFALL EVENT GREATER THAN 0.5 INCH PER 24 HOUR PERIOD.

Stormwater Discharge Outfalls Inspected								
Stormwater Discharge Outfall ID or Location	Any Visible Sedimentation in Streams, Wetlands or Outside Site Limits? (Y/N)			Any visible oil sheen, floating or suspended solids or discoloration? (Y/N)	Inspection Date	Report Visible Sedimentation to streams or wetlands to Land Quality within 24 Hours http://portal.ncdenr.org/web/lr/division-contacts Describe Actions Needed <u>Corrective actions should be performed as soon as possible and</u> <u>before the next storm event</u>	Date Corrected	

## PART 2C: GROUND STABILIZATION Must be recorded after each Phase of Grading

Areas Where Land Disturbance Has Been Completed or Temporarily Stopped	Time Limit for Ground Cover <u>7 days or 14</u> <u>days</u>	Is Ground Cover Sufficient to Restrain Erosion? (Y/N)	Inspection Date	Describe Actions Needed	Date Corrected				