STORMWATER INSPECTIONS FOR GENERAL PERMIT NCG010000 - LAND DISTURBING ACTIVITIES

MONITORING FOR THE WEEK BEGINNING:									
RAINFALL:									
Date	Amount	Initials							
Of	(inches)		By this signature, I certify (in accordance with Part II						
Rain			Section B, 10 of the NCG010000 permit) that this report is						
			accurate and complete to the best of my knowledge:						
			(Signature of Permitee or Designee)						
	•	•	<u> </u>						

PROJECT:___

EROSION AND SEDIMENTATION CONTROL FACILITIES INSPECTED: (At least once [twice, if on 303(d) listed stream for construction related parameters*] per seven calendar days Or within 24 hours of a rainfall of 0.5 inches per 24 hours)

Facility	Date of	Operating	Describe corrective actions taken (may need to attach additional information)
Identification	inspection	Properly (Y/N)	

OBSERVATIONS OF RUNOFF AT STORMWATER DISCHARGE OUTFALLS: (At least once [twice, if on 303(d) listed stream for construction related parameters *] per seven calendar days Or within 24 hours of a rainfall of 0.5 inches per 24 hours)

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Stormwater	Date	Clarity	Floating	Suspended	Oil sheen	Other obvious	Visible	If yes, describe actions taken to	Describe measures taken to clean up	
Discharge			solids	Solids		indicators of	sediment	prevent future releases	sediment outside of the disturbed	
Outfall						stormwater	leaving	(may need to attach additional	limits	
Identification						pollution	the site?	information)	(may need to attach additional	
						(list & describe)	(Y/N)		information)	

Clarity: Choose the number which best describes the clarity of the discharge where 1 is clear and 10 is very cloudy

Floating Solids: Choose the number which best describes the amount of floating solids in the discharge where 1 is no solids and 10 the surface is covered in floating solids Suspended Solids: Choose the number which best describes the amount of suspended solids in the discharge where 1 is no solids and 10 is extremely muddy Oil Sheen: Is there an oil sheen in the stormwater discharge? Y or N

^{* 303(}d) listed streams for construction related parameters – The latest approved list may be obtained from the Division of Water Quality, or from the following website location: http://h2o.enr.state.nc.us/su/construction303d