## CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF) C-107 VDOT INSPECTION SHEET

Project Name/ID



UPC

	Contractor									
			Inspection Date							
ITEM#	INSPECTION QUESTIONS							N/A	YES	NO
1	Is a cop	a copy of the signed VPDES Construction Permit coverage letter in the SWPPP?*								
2		copy of the VPDES General Permit For Discharges Of Stormwater from Construction Activities contained ne SWPPP?*								
3	Are copi	e copies of the LD-445 and LD-445E forms contained in the SWPPP?*								
4	Is a copy of the LD445A form completed and posted in accordance with the SWPPP GIS requirements?*									
5	Are all ESC and P2 inspections being performed, recorded and documented in accordance with the specifications?									
6	Are corrective actions being identified, performed and documented in accordance with the specifications?									
7	Have enforcement actions been taken?									
8	If answer yes to #7, has documentation of enforcement actions been included in the SWPPP?									
ITEM #	# STA	ATION DESCRIPTION OF PROBLEM, LOCATION, DATE TO CORRECT (NOTE 5)				CORRECTIVE		CTIVE ON		
VDOT: See No Sheet 2	ote 3 on									
		Name of VDOT ACE						Date	)	

## CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF) C-107 NOTES AND ACRONYMS SHEET



## **NOTES**

- \* Applies only to projects with coverage under the VPDES Construction General Permit.
- 1. All original completed C-107 Forms are to be maintained with the other SWPPP documents for the land disturbing activity.
- 2. Copies of this report are to be provided to the Contractor, the VDOT Project Inspector and the Project Engineer/RLD.
- 3. The Part II inspection and report is to be completed by the ACE and shall be performed at the initiation of the land disturbing activity and every 60 days thereafter.
- 4. If any "No" boxes are checked on the "Inspection Questions List" on Part II or if any other deficiencies of a contract specification plan item or SWPPP requirement is noted, the Deficiency Description Table is to be completed to document the specifics of the deficiency. The description of the deficiency must contain (1) the permit condition deficiency, if applicable, (2) a description of the deficiency, (3) a corrective action deadline (should be as soon as practical and prior to the next anticipated measurable storm event but no later than seven days after the date of the site inspection that identified the deficiency) and (4) a recommended solution or approach. If this is a follow-up inspection, previously addressed deficiencies that have been corrected must be documented as such.

## **ACRONYMS**

ACE Area Construction Engineer
ESC Erosion and Sediment Control

CRCIF Construction Runoff Control Inspection Form

GIS General Information Sheet

P2 Pollution Prevention R&B Road & Bridge

RLD Responsible Land Disturber

SWPPP Stormwater Pollution Prevention Plan VDOT Virginia Department of Transportation

VPDES Virginia Pollutant Discharge Elimination System