Completed forms must be maintained on active project sites at ALL times.

## CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF) VDOT Road & Bridge Specification 107.16(a)



Project Na	me/ID:							24-hr l —	Rainfall (	In.)
Contractor:						_ Time	e:			
T	ype of Inspection:	After F	Rainfall 🗌	During Rain	fall [		Weekly [	<u>]</u>	1	her 🗌
Item #			Inspection	on Questions				N/A¹	YES <sup>2</sup>	NO <sup>3</sup>
1.	Have all denuded area	<u> </u>		•						
2.	Have disposal/borrow and soil stockpiles (on-site and off-site) been stabilized with seeding and/or protected with sediment trapping measures? Do off-site areas have VDOT approved ESC plans?									
3.	Does permanent vege	Does permanent vegetation provide adequate stabilization for completed project areas?								
4.a.	clearing OR grubbing)	Have perimeter controls been constructed as a first step in land disturbing activities (includes clearing OR grubbing)?								
4.b.		Are perimeter and other erosion and sediment control structures and systems being maintained, inspected and repaired to ensure functionality (4VAC 50-30-60 also)?								
5.	Have earthen structur	es, such as	s dams, dikes,	and diversions, bee	n imm	nediately stabili	zed?			
6.	Have sediment basins standards?	s and traps	been construc	cted according to pla	ans, sp	pecifications, ar	nd/or			
7.	Are finished cut and fi	ill slopes ac	lequately stabi	ilized?						
8.	Is concentrated water cut or fill slopes?	flowing thr	ough adequate	e slope drains, flum	es, or	non-erodible ch	nannels on			
9.	Do slope faces have o	drainage or	protection from	m water seeps?						
10.	Do all operational storm sewer and culvert inlets have inlet protection in accordance with plans, specifications, and/or standards?									
11.	Are stormwater conveyance channels stabilized with channel lining and/or outlet protection?									
12.	Is in-stream construction conducted using measures to minimize channel damage?									
13.	Are temporary stream crossings of non-erodible material installed where construction equipment crosses?									
14.a.	Are all VDOT water quality permit requirements being adhered to?									
14.b.	Are material/equipment handling/storage areas clean and free of spills, leaks, or other deleterious materials and are related protective measures adequate? If there is an SPCC Plan for this project, is									
15.	Is re-stabilization of in-stream construction complete before leaving the area?									
16.a.	Are utility trenches stabilized properly according to the specifications?									
16.b.	Is effluent from dewatering operations being filtered (including in-stream structure dewatering)?									
17.	Are construction entrances adequately protected, being maintained and public roadways kept clean from soil and mud?									
18.	Have all temporary con stabilized?	ntrol structu	ires that are no	longer needed bee	n remo	oved and such	areas been			
19.a.	Are properties and war discharge, erosion, floor							, 🗆		
20.	Are dust control measi	ures being i	implemented?							
21.	Have all deficiencies fr	rom previou	ıs reports been	addressed?						
	A: not applicable; <b>2</b> -YES: All items re								•	_ <b>-</b>
	ccordance with the terms of the ked above and any other docur							·	ective Ac	tion Date
compiled a	CTOR: This report was and submitted by a									
	person certified in accordance with VDOT specification 107.16 (a).: Print Name of Contractor ESCCC Person Contractor ESCCC Person Signature 107.16 (a).: Print Name of Contractor ESCCC Person Contractor ESCCC Person Signature 107.16 (a).: Print Name of Contractor ESCCC Person Contractor ESCCC P				ignature	Date	e			
VDOT: This report is accepted and										
	confirmed by a VDOT person certified by DCR as an ESC inspector:  Print Name of VDOT Certified Inspector  VDOT ESC Certified Inspector Sign				  nature					
	Copy 1 – Contractor	·	Copy 2 – VI	DOT Project Inspector		Сору 3	B – Project Er	ngineer/Mana		l.
							Sheet		of	

Completed forms must be maintained on active project sites at ALL times.

## CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF) VDOT Road & Bridge Specification 107.16(a) Continuation Sheet



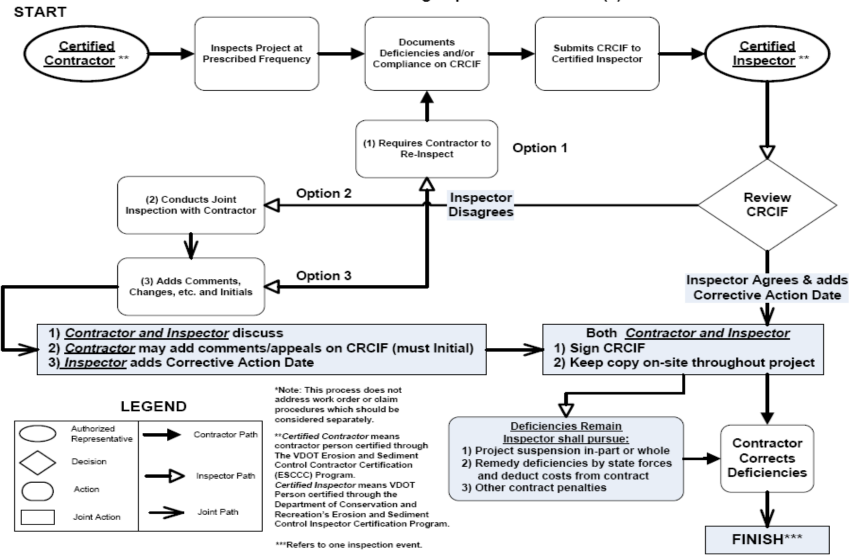
Project Name/ID: Date:

Item # (See sheet 1)	Station	Description of problem, location, and corrective action <sup>4 (see back)</sup>	To Be Corrected By

Sheet		of	
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## CONSTRUCTION RUNOFF CONTROL INSPECTION FORM (CRCIF)

Chain of Documented Communication\*
VDOT Road and Bridge Specification 107.16 (a)



Note (1): Non-compliant, non-compliante, or deficient is defined as documented evidence of (1) Off-site damage in the form of sedimentation, unauthorized dewatering or pollutant discharge, erosion, flooding, encroachment outside of the project/permit limits, or a permit condition deficiency, (2) On-site damage in the form of significant erosion, flooding, or sedimentation, or (3) A repeat deficiency of related specifications.

Note (2): The table below provides a brief correlation of Virginia's Erosion and Sediment control regulations (VESCR) to VDOT's Road and Bridge (R&B) Specifications and Standards. This table is not all inclusive and is not intended to be the only means for determining whether or not a deficiency of a specification exists for the project identified in this inspection. This table may be utilized as a quick reference for identifying potential contract deficiencies related to applicable stormwater and water quality related environmental laws, regulations, and permits during VDOT construction and maintenance activities. Refer to the project contract, the approved site specific plan, VDOT Road and Bridge Specifications, VDOT Road and Bridge Standards, and any applicable environmental permit conditions obtained for the project referenced in this report for the detailed information needed to ensure compliance with all environmental law and regulations.

Note (3): Provide as much detail as possible. If a deficiency of a contract specification or plan item is noted, the description must contain (1) The VDOT specification # (2) Permit condition deficiency (if applicable, (3) description of the deficiency, (4) A corrective action deadline-should be a reasonable time frame to correct the deficiency unless damages may be exacerbated in not addressed immediately, and (5) recommend solution or approach. If this is a follow-up inspection, previously addressed deficiencies that have been corrected must be documented as such. This section of the inspection form should also be utilized to note positives items such as exceeding the performance expectations or time frames set by a specification. If conformity to specifications and plans is being achieved but the site conditions indicate that plan or specifications adjustments may be needed to address environmental concerns, such as conditions should be immediately referred to the designated Responsible Land Disturber (RLD) and Erosion and Sediment Control Plan Designer for plan modifications

MS	General Title of Minimum Standard (MS)	Road and Bridge Specification Title	2007 Road and Bridge Specifications	2001 Road and Bridge Standards
	, ,	and the same of th	Spec. No.	Std. No.
1	Permanent or Temporary Soil Stabilization	Incremental Seeding	303.03(b)	Roadside Development Sheet
		Seeding Mulch	603, 244	
2	Soil Stockpiles and Borrow Areas	Borrow, Disposal	106.03, 106.04,	Numerous, site & plan specific
		Topsoil Stockpiles	303.04(a)	
3	Permanent Vegetation	Incremental Seed	303.03(b)	Roadside Development Sheet
		Seeding, Sodding, Planting	603, 604, 605	
		Soil Retention Coverings	606	
4	First Step Control Measures	Erosion and Siltation Control	303.03	113.07, 113.08, 113.13
5	Earthen Structures Stabilization	Temporary Diversion	302.04	113.02, 113.03, 113.13, 113.16
		Incremental Seed	303.03(b)	
6	Sediment Traps and Basins	Sediment Basins	303.03(f)	113.11, 114.04 – 114.08
7	Cut and Fill Slopes	Earth Berms & Slope Drains	303.03(a)	113.05
		Incremental Seed	303.03(b)	
		Removal of Unsuitable Material, etc.	303.04(e-h)	
		Stabilization of Slopes		
8	Concentrated Runoff on Slopes	Earth Berms & Slope Drains	303.03(a)	113.14
9	Water Seeps From Slope	Riprap	414	113.15
		Underdrains	501	
10	Inlet Protection	Erosion and Siltation Control	107.16(a)	113.07
		Temporary Silt Fence & Barrier	303.03(e)	113.08
		Drop Inlet Silt Trap		
11	Stormwater Conveyance Channels &	Temporary Diversion Channel Lining	302.04	113.01 – 113.04, 113.15, 113.16
	Outlet Protection	Riprap	414	
		Check Dams		
		Outlet Protection		
12	Work In Live Watercourse	Water Permits, Erosion and Siltation Control,	107.16(b)1, 303.03, 401	Numerous, site & plans specific
		Structure Excavation		
		Dismantling & Removing Riprap	413, 414	
13	Temporary Stream Crossing	Water Permits	107.16(b)1	Numerous, site & plan specific
14	Live water Course Permits and Laws	Laws to be observed:	107.01	Numerous, site & plan specific
		Water Quality Permits, Certificates, Licenses	107.02(abc)	
15	Water Course Bed and Bank Stabilization	Legal Relations, Water Permits	107, 107.02	Numerous, site & plan specific
		Incremental Seeding	303.03(b)	
1.0	The state of the s	Seeding, Sodding, Planting, Soil Retention Coverings, Gabions	603, 604, 605, 606, 610	112.12
16	Underground Utility Construction	Protective Water Supplies	520.03a&b	113.12
17	Tomorous Construction Esterno	Dewatering Basin	107 16(a) 105 14(1) 512 02	112.15
17	Temporary Construction Entrances Temporary Control Removal	Erosion and Situation, Opening to Traffic	107.16(a), 105.14(1), 512.03	113.15
18	1 7	Erosion and Siltation Control – 4 <sup>th</sup> Paragraph	303.03	N
19	Stormwater: Downstream Protection	Laws to be observed: Water Permits	107, 107.01, 107.16(b).1	Numerous site & plan specific
	4VAC 50-30-60	Air Pollution, Dust Control  Maintenance & Inspection Requirements	107.16(b)2, 511, 239 107	