APPENDIX L

Enviromental Compliance Report

VDOT Environmental Compliance Program (ECP)

Land-disturbing activities in the Commonwealth fall principally under the authority and jurisdiction of the Erosion and Sediment Control (ESC) Law and Regulations. In order to insure compliance with the ESC Regulations and VDOT's Approved ESC and SWM Standards and Specifications, VDOT has modified their ECP. Project Inspectors assigned to each specific project conducts site reviews and identifies corrective action needed to ensure the project is environmentally compliant and meets regulatory and permit requirements.

One responsibility of the ECP is to monitor the activities of the contractor, and others for compliance with the DCR approved VDOT ESC and SWM Standards and Specifications and the Virginia Stormwater Management Program (VSMP) Permit requirements. Where deficiencies are noted with regards to the environmental aspects of the land disturbing activity (e.g., the contractor's plan of operations, the erosion and sediment control or stormwater management plan, water quality permits, cultural resources, threatened & endangered species, compensatory mitigation, and ecological monitoring), the Project Inspector documents a corrective course of action with the Environmental Compliance Report (ECR).

Site reviews conducted by the Project Inspectors are documented in the ECR. The results of these reports are recorded in CEADER and uploaded into the VDOT Dashboard for viewing by the public and are a performance measure for the Department. These reports are available to the District Administrator, District Construction Engineer, Area Construction Engineer, Project Inspectors, and Project Manager for assisting and assessing compliance for VDOT construction, maintenance. The VDOT ECP is managed by the Scheduling and Contracting Division under the direct authority of the District Construction Engineer in each district office.

Environmental Compliance Report

Project #:				Project Name:	Report Date:									
District:				Residency:	County:									
	_													
Inspector/Maintenance				Contractor:	Monitor:									
	Sup	erintend	dent:											
Tyma	of Domo	ita.												
Type of Permits: Type of Review: First Review Routine Review Follow-up Review Final Review														
	of Proje		Construction	Maintenance Capital Outlay Design-Build										
Type	or Froje		Locally Admin		Other									
Project Status: Non-compliant Deficiency Compliant Environmental Excellence														
Immediate and continuous corrective action required at the time of this review. Non-Compliant														
Yes	□ No □ N/A Has sediment left the project limits because perimeter controls as shown in the approved													
		erosion and sediment control plan were not installed, improperly installed, not												
		□ NI/A	maintained, or damaged by project activities?											
Yes	☐ No	□ N/A		out of compliance with applicable burn laws										
☐ Yes	☐ No	□ N/A		out of compliance with commitments for his	storic properties (architectural									
		□ NI/A	and/or archaed	<u> </u>										
Yes	☐ No	□ N/A		out of compliance with the specified time of	f year restriction in									
☐ Yes	□No	□ N/A		commitments?										
☐ 1es		LI N/A	Is the project out of compliance with the countersinking requirements for pipes and culverts?											
Yes	☐ No	□ N/A		out of compliance with environmental comp	nitments for the restoration of									
				Is the project out of compliance with environmental commitments for the restoration of temporary impact areas to their preexisting conditions?										
Yes	☐ No	□ N/A		Is the project out of compliance with the specification timeframe for applying										
			stabilization?											
☐ Yes	☐ No	□ N/A	Has an unappr	Has an unapproved support facility been used or is currently being used since the last										
				(ex. disposal area, staging area, storage area										
Yes	☐ No	□ N/A	Has vegetative	e waste or solid waste been buried on VDO	T or private property?									
☐ Yes	☐ No	□ N/A	Have pollutants been discharged or placed into or alongside rivers, streams, wetlands, or											
			*	s or into channels leading to them? (ex. che										
Yes	□No	□ N/A		sewage, paints, or other harmful materials)?										
			Has work started without acquisition of appropriate permits?											
☐ Yes	☐ No	□ N/A		excavation, fill, or equipment impacted juri										
Yes	☐ No	□ N/A		ding that allowed by environmental commit										
☐ i es	L No	□ N/A		placed with the FEMA mapped floodplain e	xceeding that allowed by									
Yes	☐ No	□ N/A		commitments?	at allowed by anying montal									
			commitments	cured concrete entered waters exceeding the	at anowed by environmental									
Yes	☐ No	□ N/A		s in critical resource waters, breeding or ne	sting areas of migratory									
				d/or shellfish beds exceeded that allowed by										
Yes	☐ No	□ N/A		t resulted in an impoundment of water or co										
				ceeding that allowed by environmental con	-									

Item #	VDOT specification, standard, or environmental commitment	Environmental Program	Correct by the close of business today.	Correct within 24 hours of today.			Description of Issue/Deficiency/Recommendations					
									ı			
	Corrective measures required at the time of this review.											
Item #	VDOT specification,	Environmental Program	Deficiency caused by: Correct by Correct Description of Issue/Def				ency/Recommendations					
	standard, or environmental		Plan Con Inadequacy	nstruction	business	calend						
	commitment		Ma	intenance ctivities		da	ys					
	Project activities and conditions consistent with environmental commitments at the Compliant											
	VDOT VDOT											
Item #	specification, standard, or	Environmental Program	Remarks									
	environmental commitment											
	Project demonstrates exceptional performance at the time of this review Environmenta Excellence											
Item #	VDOT specification, standard, or environmental commitment	Environmental Program	Remarks									