



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant		
Inspection Date:	Wednesday, February 24, 2021	Project Contact:	Brian Clauto		
Spread G: Giles	ST11470-11353+94 AR-GI 256	Weather:	Dry		

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ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)													
	Tree Felling			Clearing/Grubbin	ng 🗆	Gra	ding		Trench	ning		Str	inging/Welding
	Lowering/Bac	ckfilling		Final Grading		Ten	np. Stabilization		Perm.	Stabilization	n 🗵	Do	rmant
											Yes	No	N/A
	7	1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?								and	\boxtimes		
	7	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?									\boxtimes		
	3. A	reas of o	offsite s	sediment depositi	on observe	ed?						\boxtimes	
				llowing resources unctioning at the									
Ro	utine Maintena - N/A	ance: (<u>7</u>	<u>'2-Houi</u>	<u>r Deadline</u> from N	lotification)								
Ineffective Controls: (24-Hour Deadline from Notification) - St11426 sump is at clean out level and requires maintenance - St11358 multiple CFS's require cleanout and rill repair													
Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.													

Deadline: Within 24-Hour of Notification

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.

Inspector Signature: ____

Date: Wednesday, February 24, 2021



FIELD INSPECTION PHOTO LOG

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Figure 1: Near St11358 multiple CFS and rill erosion require repair.



<u>Figure 2</u>: St11426 sump is at clean out level and requires maintenance.



Figure 3: Designated stream S-KL43, ECD's are in place.



Figure 4: Designated stream S-0013, ECD's are in place.

