

## **FIELD INSPECTION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Thursday, July 22, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Montgomery County Roanoke County	STA 12179+95 - 12200+00 STA 12724+88 - 12743+89 MVP-MN-274 MVP-RO-281/281.02	Weather:	Dry

	<u>ACTI</u>	VE STAGE	OF C	CONSTRUCTION: (Ch	neck al	I that apply)					
	Tree Fellin	g		Clearing/Grubbing	$\boxtimes$	Grading		Trenching		Stri	nging/Welding
	Lowering/E	Backfilling		Final Restoration		Temp. Stabilization		Perm. Stabilization	$\boxtimes$	Dormant	
									Yes	No	N/A
	Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?							$\boxtimes$			
	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?							$\boxtimes$			
3. Areas of offsite sediment deposition observed?								$\boxtimes$			
<u>Comments:</u> Inspected the following resources: S-C21, S-OO11, S-EF57 and S-EF43b.											
Routine Maintenance: ( <u>72-Hour Deadline</u> from Notification) - STA 12739+00: Slope drain inlet protection maintenance needed.											
Recommended Corrective Action: Maintain and install all controls per the approved PSS&S.											

**Deadline:** Within 72-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: Thursday, July 22, 2021



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

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<u>Figure 1</u>: **STA 12735+00** – Controls in place and functioning properly.

BRG: 192°S (T) LAT: 37.183594 LON: -80.149468 ±32ft ALT: 3189ft

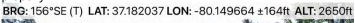


<u>Figure 2</u>: **STA 12739+00** – Slope drain inlet protection needs maintenance.

BRG: 300°NW (T) LAT: 37.182688 LON: -80.149745 ±16ft ALT: 3072ft



<u>Figure 3</u>: **STA 12742+00** – Controls in place and functioning properly.





<u>Figure 4</u>: **Stream S-C21** – Controls in place and functioning properly along Bradshaw Creek.

BRG: 34°NE (T) LAT: 37.236193 LON: -80.230603 ±20177ft ALT: 1272ft

