

## **FIELD INSPECTION REPORT**

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis			
Inspection Date:	Wednesday, March 2, 2022	Project Contact:	Brian Clauto, Cory Chalmers			
Spread H: Roanoke County Franklin County	STA 13260+00 - 13263+00 STA 13060+00 - 13070+00 STA 12680+00 - 12692+00 MVP-FR-290/293.01	Weather:	Dry			

Fra	nklin County	MVP-FR-290/293.01										
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Felling	☐ Clearing/Grubbing	□ G	Grading		Trenching	☐ Stringing/Welding					
	Lowering/Backfilling	☐ Final Restoration	□ т	mp. Stabilization   Perm. Stabilization   Dormant					mant			
							Yes	No	N/A			
		ols installed and implemented i control plan and stormwater m			oved e	rosion and	$\boxtimes$					
		ontrol measures properly mainta d engineering practices and, wh					$\boxtimes$					
	3. Areas of	offsite sediment deposition obs	erved?					$\boxtimes$				
		nspected the following resource		, S-G26 and S-G27.								
	Deadline: N	<u>/A</u>										
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 Sig	nature: Makshall	M	illis								
	Date: Wed	nesday, March 2, 2022										



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Wednesday, March 2, 2022

<u>Figure 1</u>: **Stream S-II4** – Controls in place and functioning properly around S-II4 crossing.

BRG: 164°S (T) LAT: 37.115526 LON: -80.060483 ±98ft ALT: 1453ft



<u>Figure 2</u>: **STA 13260+00** – Controls in place and functioning properly.

BRG: 268°W (T) LAT: 37.115558 LON: -80.060592 ±16ft ALT: 1474ft



<u>Figure 3</u>: **STA 13065+00** – Controls in place and functioning properly.

BRG: 87°E (T) LAT: 37.126725 LON: -80.110343 ±32ft ALT: 2666ft



Figure 4: STA 12691+00 – Controls in place and functioning properly. Area stabilized with erosion matting.

BRG: 108°E (T) LAT: 37.191888 LON: -80.157458 ±9908ft ALT: 3749ft

12691