

## STANDARDS & SPECIFICATIONS SITE INSPECTION REPORT

**LEVEL 1 (FIELD REPORT)** 

Project Name:	Mountain Valley Pipeline	S&S Program:	Mountain Valley Pipeline (SS027)			
Inspector:	Marshall Willis	Inspection Date:	Friday, November 15, 2024			
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	cchalmers@equitransmidstream.com bclauto@equitransmidstream.com			
Spread I: Franklin County	STA 13540+00 - STA 13650+00 MLV-AR-30 STA 13540+00 - STA 13545+00	Site Conditions:	Wet			

ACTI	ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)													
	Tree Felling			Clearing/Grubbing		Rough Grading		Trenching		Stri	nging/Welding			
	Lowering/Backfilling			Final Grading		Temp. Stabilization	$\boxtimes$	Perm. Stabilization		Oth	ner			
									Yes	No	N/A			
	1.	1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?							$\boxtimes$					
	2.	2. 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-E28 and S-II9.													
	Corre	ctive Actio	<u>on:</u> N	N/A										

## **Deadline:** N/A

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: Friday, November 15, 2024



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## FIELD INSPECTION PHOTO LOG

Fig. 1

MLV-AR-30: Permanent access road installed. ATWS stabilized.



Fig. 2 MLV-AR-30: Permanent access road installed.



Fig. 3 STA 13542+00: Slip repair complete above S-II9.



Fig. 4
STA 13542+00: Slip repair complete above S-II9.

