

## STANDARDS & SPECIFICATIONS SITE INSPECTION REPORT LEVEL 1 (FIELD REPORT)

Project Name:	Mountain Valley Pipeline	S&S Program:	Mountain Valley Pipeline (SS027)
Inspector:	Matthew Grant	Inspection Date:	Tuesday, September 10, 2024
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	cchalmers@equitransmidstream.com bclauto@equitransmidstream.com
Spread G: Montgomery County	STA 11980-11971, 11788-11790, 11767+44-11766+42, 11672-11675 MN 266, MLV 26	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		Dor	mant			
									Yes	No	N/A			
	<ol> <li>Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?</li> <li>Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?</li> </ol>								$\boxtimes$					
									$\boxtimes$					
	Areas of offsite sediment deposition observed?									$\boxtimes$				
	Comments: Inspected the following resources: S-IJ52 Offsite sediment had been removed near Sta 11978 and the area has been seeded and mulched.  Routine Maintenance: (72-Hour Deadline from Notification) - N/A Ineffective Controls: (24-Hour Deadline from Notification) - N/A  Corrective Action: N/A													
	1													

**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:



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## FIELD INSPECTION PHOTO LOG

Fig. 1
Description: Sta 11980, area has been repaired and stabilized, ESC is in place.



Fig. 2
Description: Designated Crossing S-IJ52, ESC is in place.



Fig. 3
Description: Sta 11788, permanent waterbars and ESC is in place.



Fig. 4
Description: Sta 11675, permanent waterbars and ESC is in place.

