

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:	Thursday, March 6, 2025
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	Cory.chalmers@eqt.com Brian.clauto@eqt.com
Spread I: Franklin County	STA 14454+22 – 14524+76	Site Conditions:	Wet

Tree Felling		Clearing/Grubbing		Rough Grading		Trenching		Strii	nging/Welding
Lowering/Backfilling	g/Backfilling \square Final Grading \square Temp. Stabilization $oxtimes$ Perm. Stabilizatio		\boxtimes	Oth	er				
							Yes	No	N/A
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?									
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 o	foffsite	sediment deposition ol	oserve	d?				\boxtimes	
Routine Mainte - STA 14 - STA 14 Ineffective Cor - N/A	enance: 1466+00 1466+00 atrols: (<u>2</u>	(<u>72-Hour Deadline</u> fro): Re-establish culvert): Restabilize denuded <u>24-Hour Deadline</u> from	m Noti and inl areas	et protection.					

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, March 6, 2025



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

FIELD INSPECTION PHOTO LOG

Fig. 1 **STA 14466+00:** Re-establish and clean out culvert and inlet protection.



Fig. 2 STA 14466+00: Re-stabilize denuded areas.



Fig. 3 STA 14462+00: Controls in place and functioning properly.



Fig. 4 STA 14527+00: Controls in place and functioning properly.

