

## 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, May 9, 2025
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	cory.chalmers@eqt.com brian.clauto@eqt.com
Spread I: Franklin County	STA 13892+45 – 13915+52	Site Conditions:	Dry

			ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)											
Tree Felling	9		Clearing/Grubbing		Rough Grading		Trenching		Strir	nging/Welding				
Lowering/B	ackfilling	cfilling $\square$ Final Grading $\square$ Temp. Stabilization $oxtimes$ Perm. Stabilization		Perm. Stabilization	Other									
								Yes	No	N/A				
1. 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 of offsite sediment deposition observed?							$\boxtimes$						
Routing - Ineffect	e Maintena N/A tive Contro	l activ	vities in the area.	. 0 112		g 101	zo at ino roquosi or t	TO Earl	uowiic					
ecommended itute non-comp ring compliance	corrective ac pliance and/c e on the abo	r corre	ective actions are not cor											
	1. 2. 3.  Commerce resume Routing Ineffect Correct  dline: N/A ecommended ditute non-compring compliance pector Sign	Are all conwith good of the sediment of the se	1. Are controls instance sediment control 2. Are all control months with good engine 3. Areas of offsite sediments: Inspected to resume agricultural active Routine Maintenance: - N/A Ineffective Controls: - N/A Corrective Action: Note that the commended corrective action do ditute non-compliance and/or correcting compliance on the above properties.	1. Are controls installed and implemented sediment control plan and stormwater 2. Are all control measures properly main with good engineering practices and, or sesume agricultural activities in the area.  Routine Maintenance: - N/A  Ineffective Controls: - N/A  Corrective Action: N/A  dline: N/A  ecommended corrective action deadline date applies to all ditute non-compliance and/or corrective actions are not corring compliance on the above project.  Dector Signature:	1. Are controls installed and implemented in ac sediment control plan and stormwater managed.  2. Are all control measures properly maintained with good engineering practices and, where a sediment deposition observe.  3. Areas of offsite sediment deposition observe.  Comments: Inspected the following resources: S-II2 resume agricultural activities in the area.  Routine Maintenance:  - N/A  Ineffective Controls:  - N/A  Corrective Action: N/A  dline: N/A  recommended corrective action deadline date applies to all condition compliance and/or corrective actions are not completed fring compliance on the above project.  Dector Signature:	Lowering/Backfilling  Final Grading  Temp. Stabilization  1. Are controls installed and implemented in accordance with the approximate sediment control plan and stormwater management plans?  2. Are all control measures properly maintained in effective operating with good engineering practices and, where applicable, manufacture  3. Areas of offsite sediment deposition observed?    Comments: Inspected the following resources: S-II2. Contractor is removing resume agricultural activities in the area.    Routine Maintenance:	Lowering/Backfilling  Final Grading  Temp. Stabilization    1. Are controls installed and implemented in accordance with the approved sediment control plan and stormwater management plans?  2. Are all control measures properly maintained in effective operating condition with good engineering practices and, where applicable, manufacturer specific sediment deposition observed?    Comments: Inspected the following resources: S-II2. Contractor is removing ECI resume agricultural activities in the area.    Routine Maintenance:	Lowering/Backfilling  Final Grading  Temp. Stabilization  Perm. Stabilization  1. 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?  3. Areas of offsite sediment deposition observed?    Comments: Inspected the following resources: S-II2. Contractor is removing ECDs at the request of the resume agricultural activities in the area.    Routine Maintenance:	Lowering/Backfilling	Lowering/Backfilling				



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## FIELD INSPECTION PHOTO LOG

Fig. 1

**STA 13899+00:** Area is stabilized. Controls being removed.



Fig. 2

STA 13907+00: Area is stabilized. Controls being removed.



Fig. 3

**Stream S-II2:** Area is stabilized. Controls being removed.



Fig. 4

**STA 13913+00:** Area is stabilized. Controls being removed.

