



Project Name:	Mountain Valley Pipeline	Inspector: M. Willis	Matthew Grant
Inspection Date:	Monday, March 17, 2025	Project Contact:	Brian Clauto Cory Chalmers
Spread G: Giles	Sta 10820-10860 GI 241.03	Weather:	Dry

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Fellin	g		Clearing/Grubbing		Grading		Trenching		Strir	nging/Welding	
	Lowering/E	Backfilling		Final Grading		Temp. Stabilization	\boxtimes	Perm. Stabilization	☐ Other		er	
									Yes	No	N/A	
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?							erosion and	\boxtimes				
	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 of	fsite s	sediment deposition o	bserve	d?				\boxtimes		
 Comments: Designated Stream S-YZ1, S-A34, S-A33 were inspected ESC remains in place. Routine Maintenance: (72-Hour Deadline from Notification) STA10820-10826, requires re stabilization. STA 10830-10831 requires re stabilization. STA10840-10846 requires re stabilization and rill erosion repair. STA 10850 permanent waterbar requires cleanout and re stabilization. Ineffective Controls: (24-Hour Deadline from Notification) N/A. Recommended Corrective Action: Maintain and install all controls per the approved PSS&S. 												
<u>Deadline:</u> 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.												

Date: Monday, March 17, 2025

Inspector Signature:

FIELD INSPECTION PHOTO LOG



Project Name: Mountain Valley Pipeline <u>Date</u>: Monday, March 17, 2025

Figure 1: STA 10823, re stabilization is required on denuded areas.

South East Elevation

② 296°NW (T) LAT: 37.339922 LON: -80.613759 ±13ft ▲ 2513ft

Figure 2: STA 10830, re stabilization is required on denuded areas.



Figure 3: STA 10843, re stabilization is required on denuded areas.



<u>Figure 4</u>: STA 10850, permanent waterbar requires cleanout and re stabilization.

