

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, August 9, 2023	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Montgomery County	STA 12436+55 - 12485+00 STA 12140+00 - 12145+00 MVP-MN-272 MVP-MLV-AR-28	Weather:	Dry

Spread H: Montgomery County		STA 12140+00 - 12145+00 MVP-MN-272 MVP-MLV-AR-28			Weather:	Weather:			Dry			
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Felling		Clearing/Grubbing		Grading		Trenching	Stringing/Weldi		nging/Welding		
\boxtimes	Lowering/Backfilling	ering/Backfilling Fina		storation			Perm. Stabilization		Res	source Crossing		
								Yes	No	N/A		
	 Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? 							\boxtimes				
								\boxtimes				
	3. Areas of offsite sediment deposition observed?							\boxtimes				
		nspecte	d the following resour	ces: S-	NN16, S-AB16, S-CD ²	12b, W	/-KL58, W-C5 and W	/-C6.				
	condition(s) curre	ntly cons	stitute non-compliance a	nd/or co	s to all conditions noted of prective actions are not cong compliance on the about	omplet	ed by the deadline, oth					
	Inspector Sig	ınature	e: <u>////////////////////////////////////</u>	[M	WUUII							
	Date Wed	nesdav	. August 9, 2023									



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Wednesday, August 9, 2023



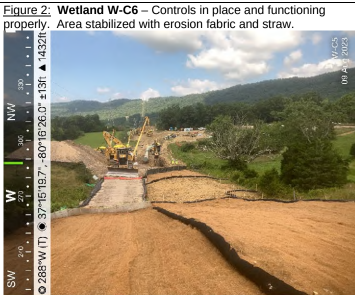


Figure 3: STA 12444+00 – Controls in place and functioning properly.

NW N N NE E STA 1240ft

11°N (T) ③ 37°13′56.9″, -80°11′55.0″ ±19ft ▲ 1240ft

