

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Tuesday, October 12, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread H: Roanoke County	STA 12866+36 - 12915+00 MVP-RO-286	Weather:	Wet

Roanok	County	MVP-RO-286			Weather:		Wet				
	ACTIVE STAG	E OF CONSTRUC	TION: (Check a	all that	apply)						
☐ Tree	e Felling	☐ Clearing/G	Grubbing \Box	☐ Grading ☐ Trenching				Strir	nging/Welding		
☐ Low	ering/Backfilling	☐ Final Res	toration 🖂	Tem	p. Stabilization		Perm. Stabili	ization		Dorr	mant
								Y	es	No	N/A
Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?								\boxtimes			
		ontrol measures production						ance [\boxtimes	
	3. Areas of	offsite sediment de	eposition observe	ed?						\boxtimes	
	KL48-PSS-1. Ineffective Co - STA	ontrols: (<u>24-Hour i</u> 12909+00: Stabiliz	<u>Deadline</u> from Note area of oversh	otificat not alor	ion) ng LOD.					KL50	and W-
	The recommende condition(s) curre	Vithin 24-Hour of ed corrective action dentity constitute non-consumed to the entity resuperture.	eadline date applie ompliance and/or c	correctiv	e actions are not c	omplete	ed by the deadl				t

Page **1** of **2**

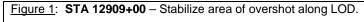
Date: Tuesday, October 12, 2021



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

<u>Date</u>: Tuesday, October 12, 2021



BRG: 231°SW (T) LAT: 37.146022 LON: -80.136891 ±16ft ALT: 2821ft



Figure 2: STA 12906+00 – Controls in place and functioning properly. Area stabilized with erosion matting.

BRG: 65°NE (T) LAT: 37.146492 LON: -80.135966 ±98ft ALT: 2701ft

<u>Figure 3</u>: **STA 12890+00** – Controls in place and functioning properly. Area stabilized with erosion matting.

