

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, January 12, 2022	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Pittsylvania County	STA 15496+75 – 15584+25	Weather:	Dry

	ACTIV	/E STAGE	OF C	ONSTUCTION: (C	neck all	that apply)						
	Tree Felling			Clearing/Grubbing		Grading			Trenching		Stri	nging/Weldin
	Lowering/B	wering/Backfilling $\square$ Final Restoration $\square$ Temp. Stabilization $\square$ Perm. Stabilization					on 🗵 Dormant					
										Yes	No	N/A
				alled and implemen I plan and stormwat				ved	erosion and	$\boxtimes$		
				neasures properly m eering practices and								
	3.	Areas of of	fsite	sediment deposition	observe	ed?					$\boxtimes$	
<u>Comments:</u> Inspected the following resources: W-CC2-PEM, S-CC13, S-CC14, W-MM5, S-MM8, S-CC15, S-CC5, S-CC8, S-CC9, S-CC10, S-MM10 and S-CC11. <u>Recommended Corrective Action:</u> N/A												
	The red		correc	ctive action deadline d stitute non-compliance								
	actions	ector Sign	atur	the entity responsible	for ensuri							



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

**Date:** Wednesday, January 12, 2022

<u>Figure 1</u>: **STA 15500+00** – Controls in place and functioning properly. Area stabilized with straw.

BRG: 123°SE (T) LAT: 36.906035 LON: -79.474116 ±32ft ALT: 952ft



<u>Figure 2</u>: **STA 15535+00** – Controls in place and functioning properly. Area stabilized with straw.

BRG: 95°E (T) LAT: 36.900461 LON: -79.464243 ±16ft ALT: 832ft



<u>Figure 3</u>: **Stream S-CC8** – Controls in place and functioning properly.

BRG: 118°SE (T) LAT: 36.897904 LON: -79.458298 ±32ft ALT: 823ft



<u>Figure 4</u>: **STA 15578+00** – Controls in place and functioning properly. Area stabilized with straw.

BRG: 307°NW (T) LAT: 36.892059 LON: -79.439800 ±21738ft ALT: 756ft

