

Date: Thursday, December 19, 2024

## 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:	Thursday, December 19, 2024
Project Contact:	Cory Chalmers Brian Clauto	Project Contact Email:	cchalmers@equitransmidstream.com bclauto@equitransmidstream.com
Spread I: Franklin County	STA 14454+22 - 14546+75 MVP-FR-317 MVP-FR-317.01	Site Conditions:	Dry

	Tree Fellin	g		Clearing/Grubbing		Rough Grading		Trenching		Stri	nging/Weldin
	Lowering/E	Backfilling		Final Grading		Temp. Stabilization	$\boxtimes$	Perm. Stabilization	$\boxtimes$	Dor	mant
									Yes	No	N/A
	1.			alled and implemented I plan and stormwater		cordance with the appr gement plans?	oved	erosion and	$\boxtimes$		
	2.					I in effective operating of applicable, manufacture				$\boxtimes$	
	3.	Areas of o	ffsite	sediment deposition of	oserve	d?				$\boxtimes$	
	Routin	STA 1446	66+00	( <u>72-Hour Deadline</u> fro : Repair and restabiliz	m Noti e eros	ion on slope.	zu an	a S-G18.			
	-	STA 1446 STA 1448 Stive Contro STA 1446	66+00 39+00 <b>ols:</b> ( <u>2</u> 66+00	( <u>72-Hour Deadline</u> fro	m Noti e eros e eros	ification) ion on slope. ion on slope.	20 an	d S-G18.			
	Ineffec	STA 1446 STA 1448 Stive Contro STA 1446 STA 1446	66+00 39+00 <b>ols:</b> ( <u>2</u> 66+00 66+50	( <u>72-Hour Deadline</u> from the property of the pair and restabilized: Repair and Re	m Noti e eros e eros Notific ined.	ification) ion on slope. ion on slope.					
	Ineffec	STA 1446 STA 1448 Stive Contro STA 1446 STA 1446	66+00 39+00 <b>ols:</b> ( <u>2</u> 66+00 66+50	( <u>72-Hour Deadline</u> from the property of the pair and restabilized: Repair and Re	m Noti e eros e eros Notific ined.	ification) ion on slope. ion on slope. cation)					
<u>d</u>	Ineffec	STA 1446 STA 1448 Stive Contro STA 1446 STA 1446	66+00 39+00 <b>ols:</b> ( <u>2</u> 66+00 66+50 <u>on:</u> N	( <u>72-Hour Deadline</u> from the property of the pair and restabilized the pair and restabilized the pair and restabilized the pair and CFS undermoted the pair and CFS undermoted.  Maintain and install and the pair an	m Noti e eros e eros Notific ined.	ification) ion on slope. ion on slope. cation)					



## STANDARDS & SPECIFICATIONS SITE INSPECTION REPORT LEVEL 1 (FIELD REPORT)

## FIELD INSPECTION PHOTO LOG

Fig. 1

STA 14466+00: CFS and P1 undermined in several locations.



Fig. 2

STA 14466+00: Repair and restabilize slope.



Fig. 3

STA 14466+50: CFS undermined.



Fig. 4

STA 14489+00: Repair and restabilize slope.

