

## FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, September 23, 2020	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Franklin County	STA 14170+00 - 14200+00 ATWS 1479/1480/1481/521	Weather:	Dry

Frai	nklin County	'	AIW	3 1479/148	0/1481/521	1					,			
	ACTIVE	E STAGE	OF C	ONSTRUC	TION: (Ch	eck all	I that	apply)						
	Tree Felling		☐ Clearing/Grubbing		☐ Grad		ding $\Box$		Trenching			Stri	Stringing/Welding	
	Lowering/Backfilling			☐ Final Restoration			Tem	np. Stabilization	on $\Box$		Perm. Stabilization	n 🗵	Dor	rmant
												Yes	No	N/A
	Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans?							$\boxtimes$						
	Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?								$\boxtimes$					
	3. A	Areas of c	offsite	sediment de	eposition ob	oserve	d?						$\boxtimes$	
				ed the follow			KL52	and S-KL54.						
		ine: N/		otivo action d	aadlina data	applies	s to all	conditions not	od on thi	ic ro	port unless otherwis	o notod	If listed	ı
	condition	n(s) curren	itly con	stitute non-co	ompliance ar	nd/or co	orrectiv		ot comp	olete	d by the deadline, ot			
	Inspec	ctor Sigi	natur	e:	rhshal	I M	Mil	100						
	Date:	Wedn	esda	y, Septem	ber 23, 20	020								

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



## FIELD INSPECTION PHOTO LOG

**Project Name:** Mountain Valley Pipeline

Date: Wednesday, September 23, 2020



<u>Figure 3</u>: **Stream S-KL54** – Controls in place and functioning properly around S-KL54 crossing.





<u>Figure 4</u>: **STA 14198+00** – Controls in place and functioning properly. Area stabilized with straw.



