



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Monday, August 2, 2021	Project Contact:	Brian Clauto
Spread H: Roanoke	AR RO 281, 280 St 12727+94-12703	Weather:	Dry

ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Fellin	g		Clearing/Grubbing		Grading		Trenching		String	ging/Welding	
	Lowering/E	Backfilling		Final Grading		Temp. Stabilization		Perm. Stabilization	□ Dormant		nant	
									Yes	No	N/A	
	1.			alled and implemented plan and stormwater r		cordance with the approper	oved e	erosion and		\boxtimes		
Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?												
	3.	Areas of of	fsite s	ediment deposition ob	serve	d?				\boxtimes		
 Comments: Inspected the following resources: S-EF34B _ECD's that have been installed at the resource appeared to be functioning. Routine Maintenance: (72-Hour Deadline from Notification) - N/A Ineffective Controls: (24-Hour Deadline from Notification) - St12714+73 area lacks stabilization Recommended Corrective Action: Maintain and install all controls per the approved PSS&S. 												
<u>Deadline:</u> Within 24-Hour of Notification The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible fensuring compliance on the above project. Inspector Signature:												

Date:

Monday, August 2, 2021

FIELD INSPECTION PHOTO LOG



Project Name: Mountain Valley Pipeline

Date: Monday, August 2, 2021

Figure 1: St12727+94 area has been mulched and seeded.



Figure 2: St12720 temporary waterbars in place and stockpiles have been stabilized.



Figure 3: Designated crossing S-EF34B, ECD's are in place.



Figure 4: St12714+73 area requires stabilization

