



Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant		
Inspection Date:	Tuesday, January 26, 2021	Project Contact:	Brian Clauto		
Spread G: Montgomery	ST11929+78-11980 AR-MN266	Weather:	Wet		

		7										
ACTIVE STAGE OF CONSTRUCTION: (Check all that apply)												
	Tree Felling		Clearing/Grubbing		Grading		Trenching	☐ Stringin		nging/Welding		
	Lowering/Backfilling	9 🗆	Final Grading		Temp. Stabilization		Perm. Stabilization	on 🗵 Dormant		mant		
								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. Areas o	f offsite	sediment deposition of	observe	d?				\boxtimes			
 Comments: Inspected the following resources: N/A MVP inspections noted maintenance required on sumps located on MN-266 Offsite timbering activities were evident near St11960 Routine Maintenance: (72-Hour Deadline from Notification) St11960+00 P1 fencing is torn Ineffective Controls: (24-Hour Deadline from Notification) N/A Recommended Corrective Action: Maintain and install all controls per the approved PSS&S. 												
										1		

<u>Deadline:</u> Within 72-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 for ensuring compliance on the above project.

Inspector Signature:

Date: Tuesday, January 26, 2021



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Tuesday, January 26, 2021

Figure 1: AR –MN266 has been stabilized with mulch.



 <u>Figure 2</u>: MVP inspectors have reported AR-MN266 sump maintenance.



Figure 3: P1 is torn near St11960+00.



Figure 4: Area is stabilized near St11970+00

