

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Wednesday, January 27, 2021	Project Contact:	Brian Clauto, Cory Chalmers
Spread I: Franklin County	STA 14018+17 - 14062+17 STA 13996+56 - 14009+20 MVP-FR-306.02	Weather:	Wet

	MVP-FR-306.02							
ACTIVE STAG	E OF CONSTRUCTION:	Check all that	apply)					
Tree Felling	☐ Clearing/Grubbing	☐ Gra	ding		Trenching		Stri	nging/Welding
Lowering/Backfilling	☐ Final Restoration	☐ Ten	np. Stabilization		Perm. Stabilization	n 🗵	Doi	rmant
						Yes	No	N/A
				roved e	rosion and	\boxtimes		
							\boxtimes	
3. Areas of	offsite sediment deposition	observed?					\boxtimes	
Routine Main - STA Ineffective Co	ntenance: (<u>72-Hour Deadlin</u> 14020+50: Re-stabilize ML\ ntrols: (<u>24-Hour Deadline</u> 14033+00: End-treatment C	e from Notific 7-31. from Notificat FS undermin	ation) ion) ed.			SS&S.		
The recommende condition(s) curre	ed corrective action deadline da ently constitute non-compliance	and/or correcti	ve actions are not o	complete	d by the deadline, otl	e noted. her enfo	If listed	i nt
	1. Are cont sedimen 2. Are all country with good 3. Areas of Comments: In Routine Main - STA Ineffective Control - STA Recommendation(s) currently actions may be is	Tree Felling	Tree Felling	Lowering/Backfilling Final Restoration Temp. Stabilization 1. Are controls installed and implemented in accordance with the app sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating with good engineering practices and, where applicable, manufactu 3. Areas of offsite sediment deposition observed? Comments: Inspected the following resources: S-YZ5, S-YZ4, S-KL39, Routine Maintenance: (72-Hour Deadline from Notification) - STA 14020+50: Re-stabilize MLV-31. Ineffective Controls: (24-Hour Deadline from Notification) - STA 14033+00: End-treatment CFS undermined. Recommended Corrective Action: Maintain and install all controls: (25-Hour Deadline)	Tree Felling	Tree Felling Clearing/Grubbing Grading Trenching Lowering/Backfilling Final Restoration Temp. Stabilization Perm. Stabilization 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? 3. Areas of offsite sediment deposition observed? Comments: Inspected the following resources: S-YZ5, S-YZ4, S-KL39, S-KL36 and S-KL38. Routine Maintenance: (T2-Hour Deadline from Notification) STA 14020+50: Re-stabilize MLV-31. Ineffective Controls: (24-Hour Deadline from Notification) STA 14033+00: End-treatment CFS undermined. Recommended Corrective Action: Maintain and install all controls per the approved Pt.	Tree Felling Clearing/Grubbing Grading Trenching Lowering/Backfilling Final Restoration Temp. Stabilization Perm. Stabilization Yes 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? 3. Areas of offsite sediment deposition observed? Comments: Inspected the following resources: S-YZ5, S-YZ4, S-KL39, S-KL36 and S-KL38. Routine Maintenance: (72-Hour Deadline from Notification) - STA 14020+50: Re-stabilize MLV-31. Ineffective Controls: (24-Hour Deadline from Notification) - STA 14033+00: End-treatment CFS undermined. Recommended Corrective Action: Maintain and install all controls per the approved PSS&S. Deadline: Various - See Comments The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforactions may be issued to the entity responsible for ensuring compliance on the above project.	Tree Felling Clearing/Grubbing Grading Trenching Striction Clearing/Backfilling Final Restoration Temp. Stabilization Perm. Stabilization Doi Yes No 1. Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? 2. Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? 3. Areas of offsite sediment deposition observed? Service Ser

Date: Wednesday, January 27, 2021



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date: Wednesday, January 27, 2021

Figure 1: **STA 14020+50** – Re-stabilize around MLV-31.

BRG: 267°W (T) LAT: 37.057779 LON: -79.880272 ±16ft ALT: 1092ft



Figure 2: STA 14033+00 - End-treatment undermined. Repair needed.

BRG: 36°NE (T) LAT: 37.060860 LON: -79.880593 ±16ft ALT: 1059ft



Figure 3: STA 14052+00 - Controls in place and functioning properly. Area stabilized with straw.

BRG: 54°NE (T) LAT: 37.065362 LON: -79.877455 ±16ft ALT: 1144ft



Figure 4: STA 14028+00 - Controls in place and functioning properly. Area stabilized with straw.

BRG: 139°SE (T) LAT: 37.060734 LON: -79.882386 ±328ft ALT: 1151ft

