

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Thursday, August 30, 2018	Project Contact:	Brian Clauto
Spread: Areas inspected include ST# 10270-12083 AR 273, AR 272, AR 271	Spread H	Weather (Wet/Dry/Rain):	Dry

STAGE OF CONSTRUCTION: (Check all that apply)

- ☐ Clearing

☒ Rough Grading

☐ Trench Excavation

☐ Pipe Assembly, Testing & Installation

☐ Backfilling and Grade Restoration

☐ Final Grading & Stabilization

☒ Other: Stabilization_____

- | | | Yes | No | N/A |
|---|---|-------------------------------------|-------------------------------------|--------------------------|
| 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 were observed? | ☐ | ☒ | ☐ |

Comments:

- **Area 1** - Approximately MP 228 station # 10270+00 – 12083+00 maintenance had been conducted on end treatments.
- **Area 2**- MP 230.15 station # 12152+00 area had been stabilized.
- **Area 3**- MP 229.88 station #12138+00 area had been stabilized.

Deadline: N/A

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: Matthew Grant Date: 9-17-18

FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Thursday, August 30, 2018

Fig. 1

At approximately St# 12083 maintenance had been conducted on end treatments.



Fig. 2

MP 230.15 station # 12152+00 area had been stabilized



Fig. 3

MP 229.88 station #12138 area had been stabilized.



Fig. 4