

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Marshall Willis
Inspection Date:	Tuesday, March 12, 2019	Project Contact:	Brian Clauto
Spread H: Franklin County	STA 13023+00 – 13072+23 MVP-FR-289/290 STA 13136+00 – 13145+00 MVP-FR-292	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: Dormant

- | | | Yes | No | N/A |
|---|---|-------------------------------------|-------------------------------------|--------------------------|
| 1 | Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 | Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3 | Areas of offsite sediment deposition were observed? | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Comments: Inspected the following resources: S-G24, S-H1, S-G26, S-G27, S-RR18, W-RR4, W-RR3, W-KL41, S-RR16 and S-D14

- ATWS 343: Repair fabric.
- STA 13058+00: Repair SSF.
- STA 13060+00: Repair SSF.
- STA 13066+48: CFS undermined.

Recommended Corrective Action: Maintain and install all controls per the approved plan and specs.

Attended a site meeting with Mr. Foley (landowner) and Ronald Wilson (Franklin County). Landowner was concerned that ROW activities at approx. STA 13143+00 may have diverted flow from a stream, causing a bank failure outside of the ROW and sediment deposition along Mr. Foley's property and subsequently clogging a downstream culvert. Site inspection concluded that only clearing had been conducted in this area, with no land disturbance to date. Onsite stream delineation flags for S-D14 and S-D17 showed that the stream (S-D17) has not been diverted since the start of the MVP project but may have been incidentally diverted prior to ROW activities or through past land use.

Deadline: Within 24-hr 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: *Marshall Willis*

Date: 03/12/2019

FIELD INSPECTION PHOTO LOG

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Fig. 1: STA 13036+00 – Area adequately stabilized. Controls in place.



Fig. 2: S-H1 – Controls in place.



Fig. 3: ATWS 343 – Maintenance needed on fabric.



Fig. 4: STA 13058+00 – Maintenance needed on SSF.



FIELD INSPECTION PHOTO LOG

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Fig. 5: **STA 13060+00** – Maintenance needed on SSF.



Fig. 6: **STA 13060+00** – Area adequately stabilized. Controls in place.



Fig. 7: **STA 13066+48** – CFS undermined. Maintenance needed.



Fig. 8: **MVP-FR-290** – Area adequately stabilized. Controls in place.



FIELD INSPECTION PHOTO LOG

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Fig. 9: Mr. Foley's Property – Sediment deposition/clogged culvert off ROW.

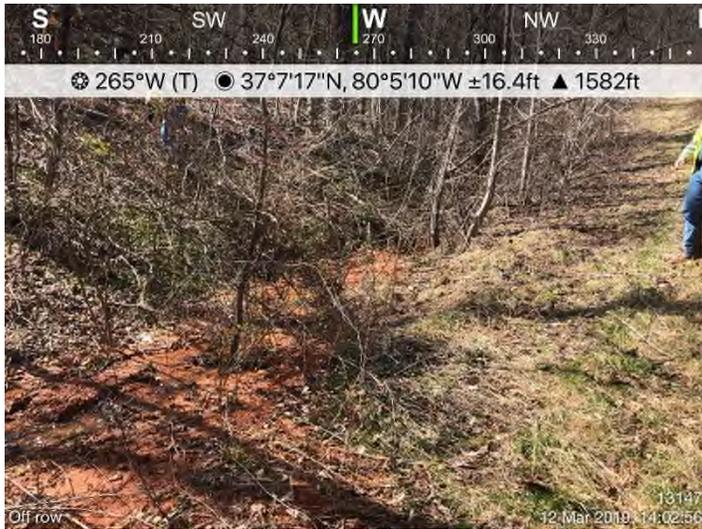


Fig. 10: STA 13143+00 – ROW limit at bank failure at S-D17.



Fig. 11: S-D17 – Inside ROW at S-D17 adjacent to bank failure.



Fig. 12: S-D17 – Stream running down old roadbed above bank failure.

