

## FIELD INSPECTION

<b>Project Name:</b>	Mountain Valley Pipeline	<b>Inspector:</b>	Matthew Grant
<b>Inspection Date:</b>	Tuesday, April 16, 2019	<b>Project Contact:</b>	Brian Clauto
<b>Spread: Franklin County MP266 St#14063-14066 MP254 St#13415-13418</b>	Spread I	<b>Weather (Wet/Dry/Rain):</b>	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 checked="" type="checkbox"/> | <input type="checkbox"/>            | <input type="checkbox"/> |

**Comments:**

- Streams / wetlands inspected included: S-EF48, W-EF5
- Designated stream S-EF46 has been impacted with sediment, remove sediment
- St#13416+23 end treatment SSF is undermined and bare areas require stabilization
- St#13416+54 through 13418+00 check dams require maintenance and stabilization of conveyance channel
- St#13418+99 stockpiles require re stabilization
- St#13416+23 sediment is off of ROW, remove sediment

**Recommended Corrective Action:** Maintain all controls per the approved plan and specs, remove sediment per DEQ approval.

**Deadline:** Within 24hr 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.

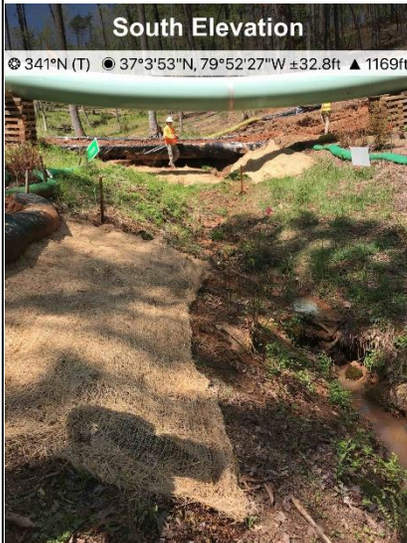
Inspector Signature: Matthew Grant Date: 5-6-19

# FIELD INSPECTION PHOTO LOG

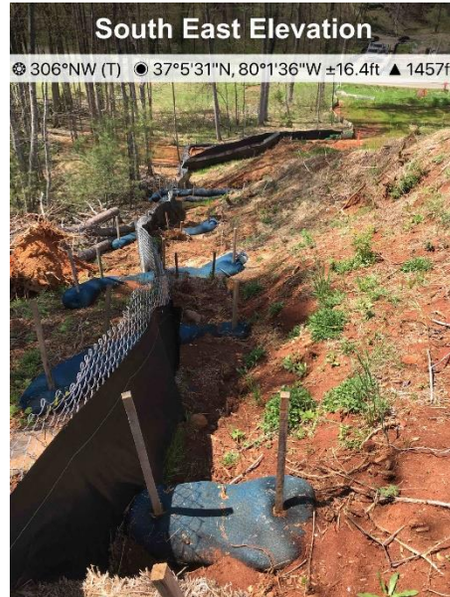
**Project Name:** Mountain Valley Pipeline

**Date:** Tuesday, April 16, 2019

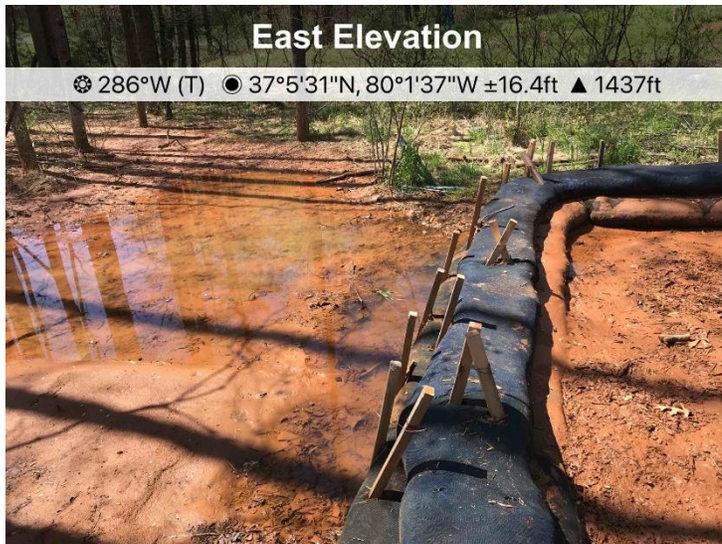
- Fig. 1 Designated stream S-EF46 has been impacted with sediment, remove sediment



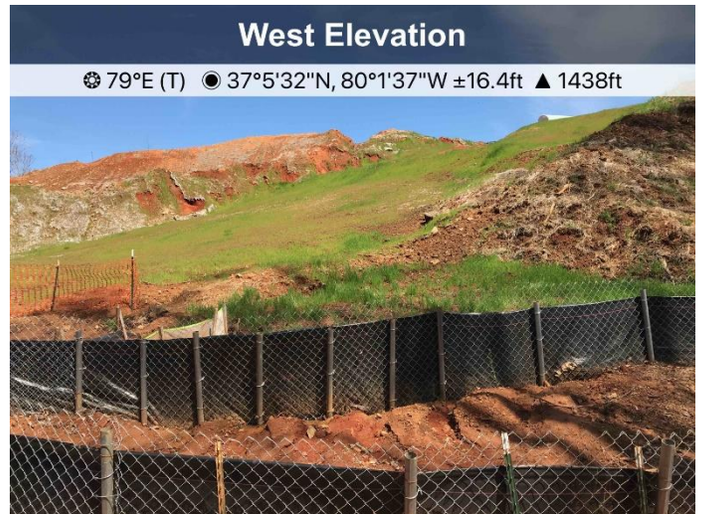
- Fig. 2 St#13416+54 through 13418+00 check dams require maintenance and stabilization of conveyance channel



- Fig. 3 St#13416+23 sediment is off of ROW, remove sediment



- Fig. 4 St#13418+99 stockpiles require re stabilization



## FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Tuesday, April 16, 2019

- Fig. 5 St#13416+23 end treatment SSF is undermined and bare areas require stabilization

