

## FIELD INSPECTION

<b>Project Name:</b>	Mountain Valley Pipeline	<b>Inspector:</b>	Matthew Stafford
<b>Inspection Date:</b>	Thursday, August 23, 2018	<b>Project Contact:</b>	Brian Clauto, Tracy Hilbun
<b>Spread:</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: \_\_\_\_\_

- |   |   | 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 type="checkbox"/> | <input checked="" 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:**

Area 1 – Rt 220 to Websters Rd. Land disturbance at the ROW is dormant and is to be temporary or permanently stabilized.

Area 2 – Websters Rd to Simmons Creek Rd. The ROW appears to be temporarily stabilized. Mulch cover is thin and appropriate levels should be applied to inhibit erosion. Straw or hay mulch to be applied at 2 tons per acre for winter cover. Two tone areas with no stable conveyance of water down cut slopes.

Area 3 – Simmons Creek Rd to Rt 40. Land disturbance at the ROW is dormant and is to be temporary or permanently stabilized.

All construction entrances to be evaluated at have clean stone and minimum of 70 feet in length. Address any other items addressed by 3<sup>rd</sup> party inspection punchlists within 24 hours of identification unless otherwise extended.

**Deadline:** 9/5/2018

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: 8/31/2018

# FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline

Date: Thursday, August 23, 2018

Fig. 1  
No stabilization at Rt 220 bore location



Fig. 2  
No stabilization at Bonbrook 1



Fig. 3  
No Stabilization Bonbrook 2



Fig. 4  
Two Tone above Sta. 14158+07 with no conveyance down cut slope.



Fig. 5  
Construction entrance at Angle Plantation Rd



Fig. 6  
Farm View Rd construction entrance and no stabilization



Fig. 7  
Websters Rd slope stabilization controls (pilings) not approved



Fig. 8  
This application of mulch and construction entrance at Tobacco Rd



Fig. 9  
Thin application of mulch Simmons Creek Rd



Fig. 10  
ROW with no stabilization at Rt 40

