



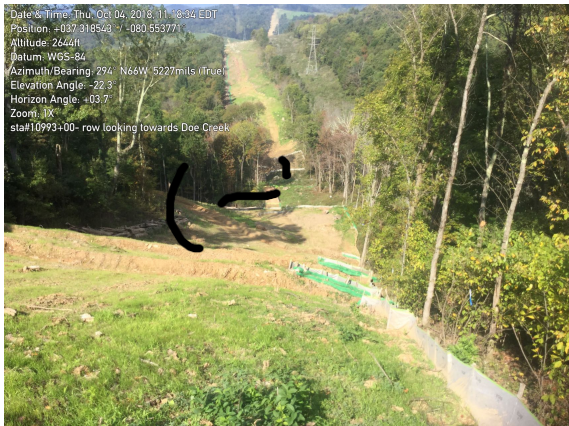

Visual Site Inspection Report

Project Name	H-600 Pipeline Spread G	AFE	124300137	Spread	H-600 Pipeline Spread G
Contractor	Precision			Report #	8824
Inspector	Len Kruizenga			Date/Time	10/4/2018 6:21 AM
Permit #	TBD	Inspection Type	VA SWPP	Station Begin	11237+00
State	VA	Inspection Area	Full	Station End	10931+00
County	Giles	Ground	Damp	Temperature (°F)	85.00
Municipality	N/A	Weather	Sunny	Rain Gauge (in)	0.00
GPS Location	37.3291255340105, -80.4850281433362			Rain Accumulation Time (days)	5.00

- | | |
|---|-----|
| 1. Are the approved (stamped) E&S Plan and PCSM Plan present on site? | Yes |
| 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) | No |
| 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) | Yes |
| 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) | |

E&S BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

5. Site Conditions	
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.	No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?	Yes
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?	Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)	No

A/E	124300137	Date/Time	10/4/2018 6:21 AM	Report #	8824
Pictures					
<p>Date & Time: Thu, Oct 04, 2018, 08:56:36 EDT Position: +037.301383 / -80.501624 Altitude: 2074ft Datum: WGS-84 Azimuth/Bearing: 230 / S50W 4089mils (True) Elevation Angle: -08.7 Horizon Angle: -08.7 Zoom: 1X Sta#11226+00- side slope erosion has been repaired & cur-lex installed to prevent further eroding</p> 		<p>Date & Time: Thu, Oct 04, 2018, 09:17:00 EDT Position: +037.316903 / -80.546243 Altitude: 2048ft Datum: WGS-84 Azimuth/Bearing: 237 / S48W 4010mils (True) Elevation Angle: -07.0 Horizon Angle: -07.0 Zoom: 1X AR-245.01- erosion control damaged, punch list item not yet addressed.</p> 			
GPS Location	37.3013666505341, -80.5014078878616	GPS Location	37.3150427313869, -80.5446419120585		
Description	Sta#11226+00- side slope erosion repaired & reseeded, cur-lex installed to prevent further erosion.	Description	AR- 245.01- P1 erosion control damaged, punch list item not yet addressed.		
<p>Date & Time: Thu, Oct 04, 2018, 10:10:00 EDT Position: +037.319524 / -80.550477 Altitude: 2279ft Datum: WGS-84 Azimuth/Bearing: 024 / N22E 4027mils (True) Elevation Angle: -28.1 Horizon Angle: -00.1 Zoom: 1X Sta#11045+00- gap in perimeter control. LD driveway, needs at least 20ft more waddle to close gap to prevent run off</p> 		<p>Date & Time: Thu, Oct 04, 2018, 11:18:34 EDT Position: +037.319524 / -80.563777 Altitude: 2644ft Datum: WGS-84 Azimuth/Bearing: 294 / N66W 5227mils (True) Elevation Angle: -22.3 Horizon Angle: -03.7 Zoom: 1X sta#10993+00- row looking towards Doe Creek</p> 			
GPS Location	37.3195385747005, -80.550195928738	GPS Location	37.3259102460345, -80.5647174921637		
Description	Sta#11045+00- close gap at perimeter control to prevent run off	Description	Sta#10993+00- row looking toward Doe Creek		
<p>Date & Time: Thu, Oct 04, 2018, 10:16:05 EDT Position: +037.318702 / -80.549468 Altitude: 2310ft Datum: WGS-84 Azimuth/Bearing: 104 / S76E 1849mils (True) Elevation Angle: -28.2 Horizon Angle: -03.5 Zoom: 1X Sta#11047+00 to 11050+00- slope going down to stream SJ1-17, water bars & ECD's look good</p> 		Insert image here			
GPS Location	37.3200127808725, -80.5529959034925	GPS Location			
Description	Sta#11047+00 to 11050+00- slope going down to stream SJ1-17, water bars & ECD's look good, good growth	Description			