



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20262	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 2/22/2021 8:10 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11023+80
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	11064+53
<b>County</b> Giles	<b>Ground</b> Wet	<b>Temperature (°F)</b>	45.00
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Temporary Diversion Berm	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:10 AM	<b>Report #</b> 20262
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

See photos for GPS coordinates.  
 Met with environmental staff.  
 Performed SWPPP inspection from MP 208.78 to MP 209.56 as well as assessed AR 245.01.  
 No issues were located.  
 All perimeter controls, ECDs and BMPs are functional.  
 Vegetation or stabilization sufficient.  
 No impact to sensitive resources observed.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/22/2021 8:10 AM		Report #			
Pictures							
 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:26:01 EST  Position: +037.31939° / -080.551688° (+210.0m)  Altitude: 2326ft (+708.8m)  Datum: WGS-84  Azimuth/Bearing: 106° 33'45" 3730mils True (+12°)  Elevation Angle: -43.2°  Horizon Angle: +07.2°  Zoom: 1.00  11025+00</p>		 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:30:30 EST  Position: +037.308369° / -080.547797° (+1648.0m)  Altitude: 2468ft (+750.8m)  Datum: WGS-84  Azimuth/Bearing: 106° 33'45" 3730mils True (+12°)  Elevation Angle: -43.2°  Horizon Angle: +07.2°  Zoom: 1.00  11034+00</p>		<p><b>GPS Location</b> 1</p> <p><b>Field Station#</b> 11025+50</p> <p><b>Pic 1 Desc.</b> S-IJ18 and controls.</p>		<p><b>GPS Location</b> 2</p> <p><b>Field Station#</b> 11034+00</p> <p><b>Pic 2 Desc.</b> Section of RoW showing conditions and controls.</p>	
 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:41:19 EST  Position: +037.308400° / -080.547717° (+1648.0m)  Altitude: 2530ft (+771.1m)  Datum: WGS-84  Azimuth/Bearing: 102° 02'57" 8644mils True (+12°)  Elevation Angle: +14.2°  Horizon Angle: +01.4°  Zoom: 1.00  11049+00</p>		 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:41:09 EST  Position: +037.318187° / -080.547752° (+1476.1m)  Altitude: 2594ft (+790.4m)  Datum: WGS-84  Azimuth/Bearing: 025° N25E 8644mils True (+12°)  Elevation Angle: -12.1°  Horizon Angle: +01.4°  Zoom: 1.00  11050+10</p>		<p><b>GPS Location</b> 3</p> <p><b>Field Station#</b> 11049+00</p> <p><b>Pic 3 Desc.</b> Section of RoW showing conditions and controls.</p>		<p><b>GPS Location</b> 4</p> <p><b>Field Station#</b> 11050+10</p> <p><b>Pic 4 Desc.</b> S-IJ16B/S-IJ17 and controls.</p>	
 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:47:55 EST  Position: +037.308349° / -080.544978° (+187.2m)  Altitude: 2166ft (+659.7m)  Datum: WGS-84  Azimuth/Bearing: 300° N32W 5600mils True (+12°)  Elevation Angle: +32.2°  Horizon Angle: +03.2°  Zoom: 1.00  11057+00</p>		 <p>Date &amp; Time: Mon, Feb 22, 2021, 09:48:31 EST  Position: +037.308349° / -080.544978° (+1648.0m)  Altitude: 2166ft (+659.7m)  Datum: WGS-84  Azimuth/Bearing: 300° N32W 5600mils True (+12°)  Elevation Angle: +32.2°  Horizon Angle: +03.2°  Zoom: 1.00</p>		<p><b>GPS Location</b> 5</p> <p><b>Field Station#</b> 11057+00</p> <p><b>Pic 5 Desc.</b> Section of RoW showing conditions and controls.</p>		<p><b>GPS Location</b> 6</p> <p><b>Field Station#</b> 11064+53</p> <p><b>Pic 6 Desc.</b> Section of RoW showing conditions and controls.</p>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:10 AM	<b>Report #</b>
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<b>Pictures</b>
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Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:10 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20264	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 2/22/2021 8:31 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11023+00
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b>	10930+00
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	35.00
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b>	0.00
<b>Rain Accumulation Time (days)</b>			2.00

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
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:31 AM	<b>Report #</b> 20264
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Met with EI's at the work trailer.  
 SWPPP inspection area: Sta#11023+88 to 10930+00. MP-208.6 to 206.2  
 During inspection the weather changed from rain, sleet & snow, mat bridges over streams, drainage feature's & water line protection were ice covered and slippery to traverse. Steep slopes were also slick.  
 Perimeter controls are in acceptable condition.  
 Water bars sump pits and end treatments are in acceptable condition.  
 Streams are in good condition with no sediment impact from row observed.  
 Drainage feature's are in acceptable condition.  
 The row is stable, temporary stabilization is acceptable.  
 At-244.00 and Doe Creek RCE are maintained in acceptable condition.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/22/2021 8:31 AM	Report #
<b>Pictures</b>				
<p>Date &amp; Time: Mon, Feb 22, 2021, 10:17:53 EST            Position: +037.32422 / -080.513168 (-80.8788, 91)            Altitude: 2132ft (-1111ft)            Datum: WGS-84            Azimuth/Bearing: 167.513E 2969mils True (+20)            Elevation Angle: -18.5            Horizon Angle: +08.8            Zoom: 1.0X            Stream: S- IJ18</p>			<p>Date &amp; Time: Mon, Feb 22, 2021, 10:16:41 EST            Position: +037.32422 / -080.513168 (-80.8788, 91)            Altitude: 2132ft (-1111ft)            Datum: WGS-84            Azimuth/Bearing: 297.000W 297.000mils True (+29)            Elevation Angle: -05.0            Horizon Angle: +01.9            Zoom: 1.0X            Stream: S- RR5</p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	11023+88	<b>Field Station#</b>	11019+00	
<b>Pic 1 Desc.</b>	Stream S- IJ18	<b>Pic 2 Desc.</b>	Stream S- RR5	
<p>Date &amp; Time: Mon, Feb 22, 2021, 10:54:08 EST            Position: +037.326077 / -080.566891 (-80.9509, 91)            Altitude: 2392ft (-1392ft)            Datum: WGS-84            Azimuth/Bearing: 300° 00'00" 300.000mils True (+17)            Elevation Angle: -15.3            Horizon Angle: +05.3            Zoom: 1.0X            Staff: 10994+00 - Row overview</p>			<p>Date &amp; Time: Mon, Feb 22, 2021, 10:54:08 EST            Position: +037.326077 / -080.566891 (-80.9509, 91)            Altitude: 2392ft (-1392ft)            Datum: WGS-84            Azimuth/Bearing: 300° 00'00" 300.000mils True (+17)            Elevation Angle: -26.4            Horizon Angle: +41.7            Zoom: 1.0X            Stream: S- E25 (bridge)</p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	10994+00	<b>Field Station#</b>	10986+00	
<b>Pic 3 Desc.</b>	Row overview.	<b>Pic 4 Desc.</b>	Stream S- E25, bridges are very icy and slippery.	
<p>Date &amp; Time: Mon, Feb 22, 2021, 11:17:08 EST            Position: +037.325399 / -080.578787 (-80.9658, 91)            Altitude: 2337ft (-1121ft)            Datum: WGS-84            Azimuth: -129 -2274mils (+17)            Elevation Angle: -24.7            Horizon Angle: +45.6            Zoom: 1.0X            Stream: S- E24 - Bridge icy</p>			<p>Date &amp; Time: Mon, Feb 22, 2021, 11:17:08 EST            Position: +037.325399 / -080.578787 (-80.9658, 91)            Altitude: 2337ft (-1121ft)            Datum: WGS-84            Azimuth: -150 -2467mils (+16)            Elevation Angle: -19.9            Horizon Angle: +43.4            Zoom: 1.0X            Staff: 10953+00 - Drainage feature</p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	10985+00	<b>Field Station#</b>	10953+00	
<b>Pic 5 Desc.</b>	Stream S- E24, bridge slippery, ECD's are in acceptable condition.	<b>Pic 6 Desc.</b>	Bridge over drainage feature.	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:31 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 8:31 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20301	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 2/22/2021 3:01 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	10670+00
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	10750+00
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	42.00
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Culvert	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Roadside Ditch	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Sensitive Resource Buffer	Acceptable			

- 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  |

<b>A/E</b>	124300137	<b>Date/Time</b>	2/22/2021 3:01 PM	<b>Report #</b>	20301
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 201.7 to MP 203.6.  
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.  
 No forward progress has been completed due to FERC shut down.  
 Right of way has been stabilized using seed, mulch, and natural vegetation.  
 No deficiencies located during VA SWPPP inspection.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/22/2021 3:01 PM	Report #			
<b>Pictures</b>							
<p><small>Date &amp; Time: Mon, Feb 22, 2021, 11:33:18 EST Position: +037.231197 / -080.649217 (-80.649) Altitude: 2226ft (+679m) Datum: WGS 84 Azimuth/Bearing: 147.533E 2613mils True (±14.1) Elevation Angle: -09.6 Horizon Angle: -03.0 Zoom: 1.0x AR 241.02</small></p>		<p><small>Date &amp; Time: Mon, Feb 22, 2021, 11:55:41 EST Position: +037.345705 / -080.647419 (-80.6474) Altitude: 2300ft (+702m) Datum: WGS 84 Azimuth/Bearing: 104.576E 1849mils True (±12.1) Elevation Angle: -12.6 Horizon Angle: -03.3 Zoom: 1.0x AR 241.02</small></p>		<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10711+00	<b>Field Station#</b>	10712+50	<b>Pic 1 Desc.</b>	CFS in place along access road 241.04.	<b>Pic 2 Desc.</b>	Sensitive resource buffer in place at stream S-G33.
<p><small>Date &amp; Time: Mon, Feb 22, 2021, 11:55:49 EST Position: +037.345891 / -080.645927 (-80.6459) Altitude: 2350ft (+713m) Datum: WGS 84 Azimuth/Bearing: 351.124W 540mils True (±14.1) Elevation Angle: -04.2 Horizon Angle: -01.3 Zoom: 1.0x AR 241.02</small></p>		<p><small>Date &amp; Time: Mon, Feb 22, 2021, 11:55:58 EST Position: +037.345891 / -080.645927 (-80.6459) Altitude: 2350ft (+713m) Datum: WGS 84 Azimuth/Bearing: 351.124W 540mils True (±14.1) Elevation Angle: -04.2 Horizon Angle: -01.3 Zoom: 1.0x AR 241.02</small></p>		<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10710+00	<b>Field Station#</b>	10711+00	<b>Pic 3 Desc.</b>	Disturbed area stabilized with seed and mulch.	<b>Pic 4 Desc.</b>	ROW stabilized with natural vegetation growth.
<p><small>Date &amp; Time: Mon, Feb 22, 2021, 12:01:08 EST Position: +037.329282 / -080.622555 (-80.622555) Altitude: 2135ft (+650m) Datum: WGS 84 Azimuth/Bearing: 270.581W 630mils True (±10.1) Elevation Angle: -10.6 Horizon Angle: -05.4 Zoom: 1.0x AR 241.01</small></p>		<p><small>Date &amp; Time: Mon, Feb 22, 2021, 12:04:29 EST Position: +037.329282 / -080.622555 (-80.622555) Altitude: 2024ft (+616m) Datum: WGS 84 Azimuth/Bearing: 300.160W 533mils True (±10.1) Elevation Angle: -16.8 Horizon Angle: -07.4 Zoom: 1.0x AR 241.01</small></p>		<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10696+00	<b>Field Station#</b>	10695+00	<b>Pic 5 Desc.</b>	RCE in place at Buffalo Anklets Road.	<b>Pic 6 Desc.</b>	CFS replaced. Was a communication item last inspection.

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 3:01 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 3:01 PM	<b>Report #</b>
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**Pictures**

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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20299	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 2/22/2021 3:06 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 10850+00	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 10929+62	
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b> 35.00	
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 3:06 PM	<b>Report #</b> 20299
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting  
 Performed SWPPP for MP 205 - MP 207  
 No damaged ECD's observed during inspection  
 ROW conditions are stable and showing minimal signs of erosion  
 No items added to the punch list

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/22/2021 3:06 PM	Report #
<b>Pictures</b>				
				
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	10850+00	<b>Field Station#</b>	10875+00	
<b>Pic 1 Desc.</b>	ECD's and row conditions	<b>Pic 2 Desc.</b>	ECD's and row conditions	
				
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	10883+00	<b>Field Station#</b>	10887+00	
<b>Pic 3 Desc.</b>	ECD's and row conditions	<b>Pic 4 Desc.</b>	ECD's and row conditions	
				
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	10888+00	<b>Field Station#</b>	10926+00	
<b>Pic 5 Desc.</b>	ECD's and row conditions	<b>Pic 6 Desc.</b>	ECD's and row conditions	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 3:06 PM	<b>Report #</b>
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<b>Pictures</b>			
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Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/22/2021 3:06 PM	<b>Report #</b>
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**Pictures**

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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20335	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 2/23/2021 1:48 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11254+99
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b>	11158+27
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	35.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.30
			<b>Rain Accumulation Time (days)</b> 1.00

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
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Plunge Pool	Acceptable			
Rock-lined Channel	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar End Treatment	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 1:48 PM	<b>Report #</b> 20335
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Met with EI's at Winding Way.  
 SWPPP inspection area: Sta# 11254+99 to 11158+27. MP-213 to 211.  
 Rain events and snow melt have made the row saturated, today's sun & wind is starting to dry it.  
 Silt fence, CFS, SSF perimeter controls are in acceptable condition.  
 Water bars sump pits and end treatments are in acceptable condition.  
 Slope drains are in acceptable.  
 CWD pipe and plunge pool are in acceptable condition.  
 Sensitive resource area ECD's are in acceptable condition.  
 Rock channel is in acceptable condition.  
 Access roads, Winding Way, AR-249.02 & AR-249.01 are in acceptable condition.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/23/2021 1:48 PM	Report #
<b>Pictures</b>				
<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:52:18 EST Position: -037.301522, -080.502607, (-73.6) Altitude: 2059ft (-624.4m) Datum: WGS-84 Azimuth/Bearing: 181.501W, 3218mils True (±13°) Elevation Angle: -19.3° Horizon Angle: +05.3° Zoom: 1.0x Sta# 11225+00- Water bar &amp; slope drain inlet</small></p>			<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:06:05 EST Position: -037.301693, -080.501127, (-73.6) Altitude: 2029ft (-618.1m) Datum: WGS-84 Azimuth/Bearing: 320.804W, 5798mils True (±19°) Elevation Angle: -15.6° Horizon Angle: +02.2° Zoom: 1.0x Sta# 11217+00- Silt fence perimeter controls</small></p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	11225+00	<b>Field Station#</b>	11217+00	
<b>Pic 1 Desc.</b>	Slope drain inlet and water bar.	<b>Pic 2 Desc.</b>	Silt fence perimeter controls.	
<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:19:05 EST Position: -037.306951, -080.507869, (-73.6) Altitude: 2833ft (-863.3m) Datum: WGS-84 Azimuth/Bearing: 295.887W, 4260mils True (±14°) Elevation Angle: -21.3° Horizon Angle: +01.3° Zoom: 1.0x Sta# 11202+00- CFS triple stack end treatments</small></p>			<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:26:00 EST Position: -037.302223, -080.505723, (-73.6) Altitude: 1854ft (-565.3m) Datum: WGS-84 Azimuth/Bearing: 362.812W, 6181mils True (±14°) Elevation Angle: -15.6° Horizon Angle: +07.2° Zoom: 1.0x Sta# 11191+00- Sensitive resource drainage feature</small></p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	11202+00	<b>Field Station#</b>	11191+00	
<b>Pic 3 Desc.</b>	CFS triple stack end treatments	<b>Pic 4 Desc.</b>	Sensitive resource area, drainage feature ECD's.	
<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:32:20 EST Position: -037.287878, -080.511922, (-73.6) Altitude: 1947ft (-593.9m) Datum: WGS-84 Azimuth/Bearing: 199.519W, 3538mils True (±14°) Elevation Angle: -32.7° Horizon Angle: +00.3° Zoom: 1.0x Sta# 11184+00- CWD pipe and plunge pool</small></p>			<p><small>Date &amp; Time: Tue, Feb 23, 2021, 10:44:09 EST Position: -037.301093, -080.515023, (-73.6) Altitude: 1880ft (-573.2m) Datum: WGS-84 Azimuth/Bearing: 264.584W, 4693mils True (±14°) Elevation Angle: -29.3° Horizon Angle: +06.6° Zoom: 1.0x Sta# 11172+70- Slope drain, sumps, end treatment</small></p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	11184+00	<b>Field Station#</b>	11172+70	
<b>Pic 5 Desc.</b>	CWD pipe and plunge pool.	<b>Pic 6 Desc.</b>	Slope drain pipe, sump pits and end treatment.	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 1:48 PM	<b>Report #</b>
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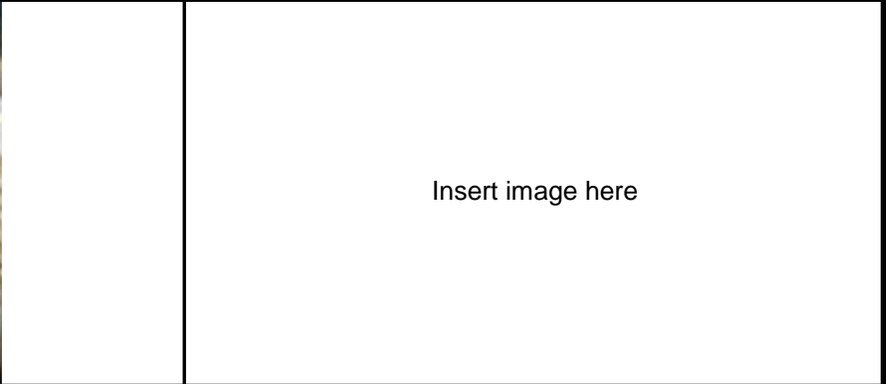
**Pictures**



**GPS Location** See photo GPS

**Field Station#** 11989+00

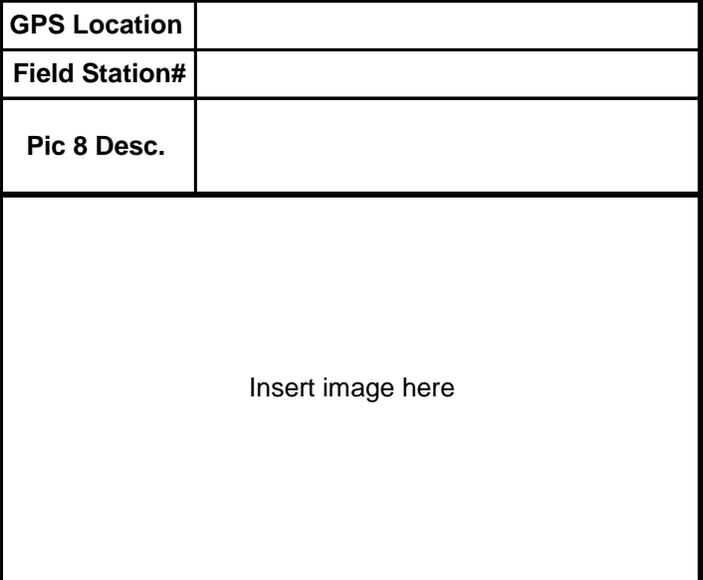
**Pic 7 Desc.** Catawba rain gauge reading- 0.25"



**GPS Location**

**Field Station#**

**Pic 8 Desc.**



**GPS Location**

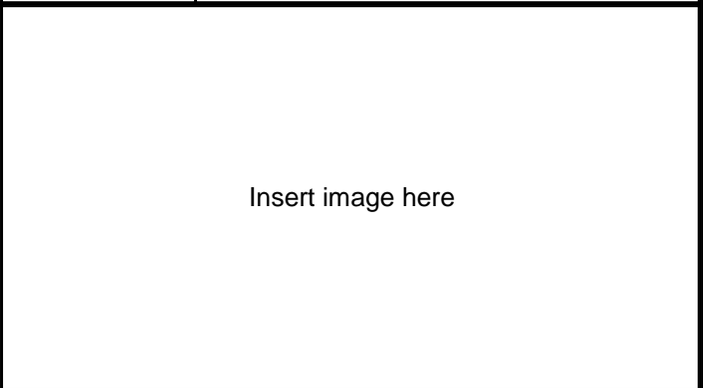
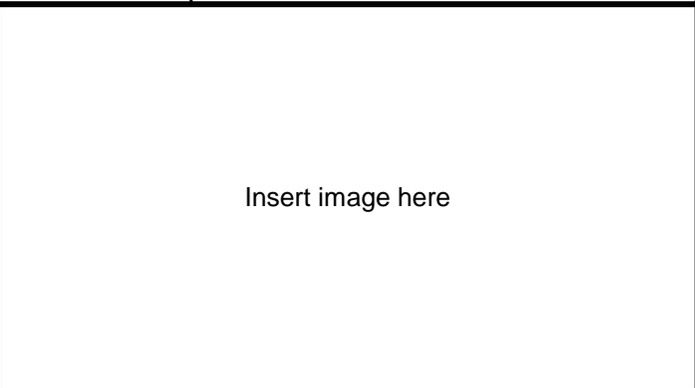
**Field Station#**

**Pic 9 Desc.**

**GPS Location**

**Field Station#**

**Pic 10 Desc.**



**GPS Location**

**Field Station#**

**Pic 11 Desc.**

**GPS Location**

**Field Station#**

**Pic 12 Desc.**

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 1:48 PM	<b>Report #</b>
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**Pictures**

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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20338	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 2/23/2021 2:08 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11254+99	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 11353+67	
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b> 51.00	
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b> 0.30	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Slope Drain Pipe	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 2:08 PM	<b>Report #</b> 20338
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

<b>PCSM BMPs</b>	<b>Compliance Level</b>	<b>Corrective Action</b>	<b>Corrective Time Frame</b>	<b>Date Repaired</b>

**7. Identify all remedial measures that have been taken since the previous inspection was conducted.**

**Comments** (Reference above questions as appropriate.)

See photos for GPS coordinates.  
 Met with environmental staff.  
 Performed SWPPP inspection from MP 213.16 to MP 215.03.  
 No issues were located.  
 All perimeter controls, ECDs and BMPs are functional.  
 Vegetation or stabilization sufficient.  
 No impact to sensitive resources observed.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/23/2021 2:08 PM		Report #	
Pictures					
 <p>Date &amp; Time: Tue, Feb 23, 2021, 10:15:53 EST Position: +037.297882 / -080.479038 (+12062.7ft) Altitude: 2110ft (+51.5ft) Datum: WGS-84 Azimuth/Bearing: 107.573E 1902mils True (+12.1) Elevation Angle: +14.4 Horizon Angle: +00.7 Zoom: 1.0X 11300+00</p>			 <p>Date &amp; Time: Tue, Feb 23, 2021, 10:28:58 EST Position: +037.297882 / -080.481784 (-12100.0ft) Altitude: 2163ft (+662.2ft) Datum: WGS-84 Azimuth/Bearing: 173.502E 3076mils True (+12.1) Elevation Angle: +16.2 Horizon Angle: +02.8 Zoom: 1.0X S-MM18</p>		
<b>GPS Location</b> 1		<b>GPS Location</b> 2			
<b>Field Station#</b> 11265+00		<b>Field Station#</b> 11292+80			
<b>Pic 1 Desc.</b> Perimeter controls functional.		<b>Pic 2 Desc.</b> S-MM18 and controls.			
 <p>Date &amp; Time: Tue, Feb 23, 2021, 10:34:08 EST Position: +037.297882 / -080.479038 (+12062.7ft) Altitude: 2110ft (+51.5ft) Datum: WGS-84 Azimuth/Bearing: 107.573E 1902mils True (+12.1) Elevation Angle: +14.4 Horizon Angle: +00.7 Zoom: 1.0X 11300+00</p>			 <p>Date &amp; Time: Tue, Feb 23, 2021, 10:54:33 EST Position: +037.300483 / -080.472889 (+1278.7ft) Altitude: 2145ft (+64ft) Datum: WGS-84 Azimuth/Bearing: 183.593W 3253mils True (+12.1) Elevation Angle: +02.4 Horizon Angle: +00.4 Zoom: 1.0X S-NN12</p>		
<b>GPS Location</b> 3		<b>GPS Location</b> 4			
<b>Field Station#</b> 11300+00		<b>Field Station#</b> 11327+85			
<b>Pic 3 Desc.</b> Section of RoW showing conditions and controls.		<b>Pic 4 Desc.</b> S-NN12 and controls.			
 <p>Date &amp; Time: Tue, Feb 23, 2021, 11:14:17 EST Position: +037.310131 / -080.487491 (+296.8ft) Altitude: 2137ft (+65.0ft) Datum: WGS-84 Azimuth/Bearing: 194.514W 3449mils True (+12.1) Elevation Angle: +13.1 Horizon Angle: +00.4 Zoom: 1.0X 11350+00</p>			 <p>Date &amp; Time: Tue, Feb 23, 2021, 11:16:05 EST Position: +037.309277 / -080.467106 (+109.6ft) Altitude: 1982ft (+60.2ft) Datum: WGS-84 Azimuth/Bearing: 128.552E 2276mils True (+12.1) Elevation Angle: +17.4 Horizon Angle: +00.4</p>		
<b>GPS Location</b> 5		<b>GPS Location</b> 6			
<b>Field Station#</b> 11350+00		<b>Field Station#</b> 11352+97			
<b>Pic 5 Desc.</b> Section of RoW showing conditions and controls.		<b>Pic 6 Desc.</b> S-NN11.			

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 2:08 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/23/2021 2:08 PM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20340	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 2/23/2021 2:59 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11064+53	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 11158+27	
<b>County</b> Giles	<b>Ground</b> Damp	<b>Temperature (°F)</b> 47.00	
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b> 0.30	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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  |

<b>AFE</b>	124300137	<b>Date/Time</b>	2/23/2021 2:59 PM	<b>Report #</b>	20340
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting  
 Performed SWPPP for MP 209 - MP 211  
 No damaged ECD's observed during inspection  
 ROW conditions are stable and showing minimal signs of erosion  
 No items added to the punch list

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/23/2021 2:59 PM	Report #
<b>Pictures</b>				
 <p>Date &amp; Time: Tue Feb 23 2021 10:51:45 EST  Position: +037 315262 / -080 524745 (+15.2ft)  Altitude: 2157ft (+11.5ft)  Datum: WGS-84  Azimuth/Bearing: 296° N64W 5262mils True (+10°)  Elevation Grade: +001%  Horizon Grade: +001%  Zoom: 1.0X  3_low</p>	 <p>Date &amp; Time: Tue Feb 23 2021 09:44:02 EST  Position: +037 315541 / -080 532893 (+15.2ft)  Altitude: 2216ft (+11.5ft)  Datum: WGS-84  Azimuth/Bearing: 101° S79E 1796mils True (+15°)  Elevation Grade: +010%  Horizon Grade: +001%  Zoom: 1.0X  11078</p>			
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	+1	<b>Field Station#</b>	11078+00	
<b>Pic 1 Desc.</b>	.3" of rain recorded	<b>Pic 2 Desc.</b>	ECD's and row conditions	
 <p>Date &amp; Time: Tue Feb 23 2021 10:08:49 EST  Position: +037 315262 / -080 524745 (+15.2ft)  Altitude: 1954ft (+11.5ft)  Datum: WGS-84  Azimuth/Bearing: 135° S45E 2400mils True (+15°)  Elevation Grade: +020%  Horizon Grade: +000%  Zoom: 1.0X  11113</p>	 <p>Date &amp; Time: Tue Feb 23 2021 10:08:41 EST  Position: +037 315268 / -080 524746 (+15.2ft)  Altitude: 1952ft (+11.5ft)  Datum: WGS-84  Azimuth/Bearing: 280° N80W 4978mils True (+16°)  Elevation Grade: +009%  Horizon Grade: +003%  Zoom: 1.0X  11120</p>			
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	111130+00	<b>Field Station#</b>	11120+00	
<b>Pic 3 Desc.</b>	ECD's and row conditions	<b>Pic 4 Desc.</b>	ECD's and row conditions	
 <p>Date &amp; Time: Tue Feb 23 2021 09:39:12 EST  Position: +037 313369 / -080 542999 (+15.4ft)  Altitude: 2170ft (+11.3ft)  Datum: WGS-84  Azimuth/Bearing: 267° S87W 4767mils True (+18°)  Elevation Grade: +013%  Horizon Grade: +003%  Zoom: 1.0X  11068</p>	 <p>Date &amp; Time: Tue Feb 23 2021 09:53:21 EST  Position: +037 313312 / -080 534246 (+15.2ft)  Altitude: 1970ft (+11.5ft)  Datum: WGS-84  Azimuth/Bearing: 123° S55E 2187mils True (+16°)  Elevation Grade: +012%  Horizon Grade: +001%  Zoom: 1.0X  11089</p>			
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	11068+00	<b>Field Station#</b>	11089+00	
<b>Pic 5 Desc.</b>	ECD's and row conditions	<b>Pic 6 Desc.</b>	ECD's and row conditions	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 2:59 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 2:59 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20349	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 2/23/2021 5:26 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11353+20
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	11524+16
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	62.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	1.40
			<b>Rain Accumulation Time (days)</b> 1.00

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
Broad-Based Dip	Acceptable			
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 5:26 PM	<b>Report #</b> 20349
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

<b>PCSM BMPs</b>	<b>Compliance Level</b>	<b>Corrective Action</b>	<b>Corrective Time Frame</b>	<b>Date Repaired</b>

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 215 to MP 218.3.  
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.  
 No forward progress has been completed due to FERC shut down.  
 Right of way has been stabilized using seed, mulch, and natural vegetation.  
 No deficiencies located during VA SWPPP inspection.  
 Checked rain gauges at AR 234 - 0.2 inches, Buffalo Anklets Road - 0.2 inches and Stevers Gap Road - 1.4 inches.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b>	124300137	<b>Date/Time</b>	2/23/2021 5:26 PM	<b>Report #</b>	
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**Pictures**



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
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<b>Field Station#</b>	12005+00	<b>Field Station#</b>	10696+00
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<b>Pic 1 Desc.</b>	Rain gauge at AR 234 reads 0.2 inches.	<b>Pic 2 Desc.</b>	Rain gauge at Buffalo Anklets Road reads 0.2 inches.
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<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
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<b>Field Station#</b>	11489+00	<b>Field Station#</b>	11506+00
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<b>Pic 3 Desc.</b>	Rain gauge at Stevers Gap Road reads 1.4 inches.	<b>Pic 4 Desc.</b>	Clean water diversion pipe and clean water diversion berm in place.
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<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
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<b>Field Station#</b>	11490+00	<b>Field Station#</b>	11451+00
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<b>Pic 5 Desc.</b>	RCE in place at Stevers Gap Road.	<b>Pic 6 Desc.</b>	Sensitive resource buffer in place at stream S-0012 and S-0013.
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<b>AFE</b> 124300137	<b>Date/Time</b> 2/23/2021 5:26 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/23/2021 5:26 PM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20383	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 2/24/2021 11:36 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11788+52	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 11899+99	
<b>County</b> Montgomery	<b>Ground</b> Wet	<b>Temperature (°F)</b> 60.00	
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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  |

<b>AFE</b>	124300137	<b>Date/Time</b>	2/24/2021 11:36 AM	<b>Report #</b>	20383
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

See photos for GPS coordinates.  
 Met with environmental staff.  
 Performed SWPPP inspection from MP 223.27 to MP 225.37 as well as assessed AR 266.03.  
 No issues were located.  
 All perimeter controls, ECDs and BMPs are functional.  
 Vegetation or stabilization sufficient.  
 No impact to sensitive resources observed.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/24/2021 11:36 AM		Report #			
Pictures							
 <p>Date &amp; Time: Wed, Feb 24, 2021 08:58:31 EST  Position: +037.234931 / -080.340172 (+19.7ft)  Altitude: 2142ft (+10.4ft)  Datum: WGS-84  Azimuth/Bearing: 061° N61E 108&amp;mils True (+15.1)  Elevation Angle: +01.9°  Horizon Angle: +01.4°  Zoom: 1.0X  11792+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:12:10 EST  Position: +0371.233263 / -080.350931 (+39.4ft)  Altitude: 2283ft (+10.4ft)  Datum: WGS-84  Azimuth/Bearing: 177° S01E 312&amp;mils True (+12.0)  Elevation Angle: +03.2°  Horizon Angle: +01.8°  Zoom: 1.0X  11825+00</p>					
<b>GPS Location</b> 1		<b>GPS Location</b> 2					
<b>Field Station#</b> 11792+00		<b>Field Station#</b> 11825+00					
<b>Pic 1 Desc.</b> Section of restored RoW showing conditions and controls.		<b>Pic 2 Desc.</b> Section of restored RoW showing conditions and controls.					
 <p>Date &amp; Time: Wed, Feb 24, 2021 09:18:28 EST  Position: +037.271936 / -080.411093 (+32.8ft)  Altitude: 2280ft (+32.8ft)  Datum: WGS-84  Azimuth/Bearing: 210° S30W 373&amp;mils True (+15.1)  Elevation Angle: +02.4°  Horizon Angle: +03.7°  Zoom: 1.0X  11841+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:27:08 EST  Position: +037.266400 / -080.379525 (+9.843.0ft)  Altitude: 2151ft (+39.5ft)  Datum: WGS-84  Azimuth/Bearing: 292° N68W 5191&amp;mils True (+14.1)  Elevation Angle: +04.5°  Horizon Angle: +01.1°  Zoom: 1.0X  P-KL2</p>					
<b>GPS Location</b> 3		<b>GPS Location</b> 4					
<b>Field Station#</b> 11841+00		<b>Field Station#</b> 11863+65					
<b>Pic 3 Desc.</b> Section of restored RoW showing conditions and controls.		<b>Pic 4 Desc.</b> P-KL2 and controls.					
 <p>Date &amp; Time: Wed, Feb 24, 2021 09:29:48 EST  Position: +037.234931 / -080.343995 (+52.5ft)  Altitude: 1974ft (+10.4ft)  Datum: WGS-84  Azimuth/Bearing: 046° N46E 0818&amp;mils True (+15.1)  Elevation Angle: +01.7°  Horizon Angle: +01.8°  Zoom: 1.0X  11870+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:41:28 EST  Position: +0371.234045 / -080.301775 (+56.2.7ft)  Altitude: 2188ft (+32.8ft)  Datum: WGS-84  Azimuth/Bearing: 230° S50W 408&amp;mils True (+13.1)  Elevation Angle: +02.9°  Horizon Angle: +01.7°  Zoom: 1.0X  11899+00</p>					
<b>GPS Location</b> 5		<b>GPS Location</b> 6					
<b>Field Station#</b> 11870+00		<b>Field Station#</b> 11899+00					
<b>Pic 5 Desc.</b> Section of restored RoW showing conditions and controls.		<b>Pic 6 Desc.</b> Section of restored RoW showing conditions and controls.					

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 11:36 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/24/2021 11:36 AM	<b>Report #</b>	
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<b>Pictures</b>					
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20385	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 2/24/2021 11:59 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11899+99	
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b> 12005+00	
<b>County</b> Montgomery	<b>Ground</b> Wet	<b>Temperature (°F)</b> 62.00	
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Rock Check Dam	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Permanent)	Acceptable			
Waterbar	Acceptable			
Waterbar Outlet Protection	Acceptable			

- 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  |

<b>AFE</b>	124300137	<b>Date/Time</b>	2/24/2021 11:59 AM	<b>Report #</b>	20385
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7. Identify all remedial measures that have been taken since the previous inspection was conducted.**

**Comments** (Reference above questions as appropriate.)

SWPPP inspection area: Sta#11899+99 to 12005+00. MP- 225.3 to 227.3  
 The row has dried out from yesterday due to sunny windy conditions.  
 The row vegetation is very good.  
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.  
 Water bars and level spreaders are in good condition.  
 Karst ECD's are in acceptable condition.  
 AR-266.03 and AR-266.00 are maintained in acceptable condition.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/24/2021 11:59 AM		Report #			
Pictures							
 <p>Date &amp; Time: Wed, Feb 24, 2021 09:16:39 EST Position: +0301287038 / +080332805 (x=49.3ft) Altitude: 2289ft (+27.0ft) Datum: WGS-84 Azimuth/Bearing: 578° N62W 5298mils True (±17.1°) Elevation Angle: +19.2° Horizon Angle: +04.5° Zoom: 1.0X Sta# 11900.00- Access rd &amp; CFS ditch check dams.</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:16:39 EST Position: +0301287038 / +080332805 (x=49.3ft) Altitude: 2289ft (+27.0ft) Datum: WGS-84 Azimuth/Bearing: 103° S27E 2720mils True (±18.1°) Elevation Angle: +03.2° Horizon Angle: +00.1° Zoom: 1.0X Sta# 11912+00- Row vegetation &amp; level spreaders.</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:36:51 EST Position: +0302784691 / +080327938 (x=41.0ft) Altitude: 2329ft (+28.0ft) Datum: WGS-84 Azimuth/Bearing: 169° S11E 3004mils True (±17.1°) Elevation Angle: +19.0° Horizon Angle: +01.3° Zoom: 1.0X Sta# 11942+00- Karst ECD's &amp; level spreaders.</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 09:36:51 EST Position: +0302784691 / +080327938 (x=41.0ft) Altitude: 2329ft (+28.0ft) Datum: WGS-84 Azimuth/Bearing: 161° S98E 3500mils True (±17.1°) Elevation Angle: +13.2° Horizon Angle: +00.3° Zoom: 1.0X Sta# 11950+00- Row, ECD's, spread H row in the distance, GAS of Catawba rd.</p>	
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS		
<b>Field Station#</b>	11900+00	<b>Field Station#</b>	11912+00	<b>Field Station#</b>	11942+00		
<b>Pic 1 Desc.</b>	AR-266.03- Access road and CFS check dams.	<b>Pic 2 Desc.</b>	Row vegetation and level spreaders	<b>Pic 3 Desc.</b>	Karst ECD's and level spreaders.		
 <p>Date &amp; Time: Wed, Feb 24, 2021 10:12:12 EST Position: +0302720143 / +0803263048 (x=60.2ft) Altitude: 1712ft (+58.7ft) Datum: WGS-84 Azimuth/Bearing: 140° S40E 2489mils True (±15.1°) Elevation Angle: +18.2° Horizon Angle: +03.1° Zoom: 1.0X Sta# 11979+00- Karst ECD's.</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021 10:29:20 EST Position: +0301339225 / +0803282041 (x=38.1ft) Altitude: 1922ft (+58.1ft) Datum: WGS-84 Azimuth/Bearing: 181° S01W 3218mils True (±16.1°) Elevation Angle: +21.8° Horizon Angle: +03.7° Zoom: 1.0X AR-266.00- Access rd/rock check dams.</p>					
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS		
<b>Field Station#</b>	11979+00	<b>Field Station#</b>	11930+00	<b>Field Station#</b>	11930+00		
<b>Pic 5 Desc.</b>	Karst ECD's	<b>Pic 6 Desc.</b>	Access road & rock check dams, broad base dips.	<b>Pic 6 Desc.</b>	Access road & rock check dams, broad base dips.		

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 11:59 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 11:59 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20386	
<b>Inspector</b> Rob Robertson		<b>Date/Time</b> 2/24/2021 12:35 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11600+01
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b>	11670+00
<b>County</b> Montgomery	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	52.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 0.00

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
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Communication	Replace rotten P1	24 Hours	
Silt Fence (Reinforce Filter Fence)	Communication	Re-attach fabric to chain link SSF	24 Hours	
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Other - Explain in Comments	Communication	Repair orange safety fence	24 Hours	

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 12:35 PM	<b>Report #</b> 20386
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Completed a regular scheduled VADEQ SWPPP inspection on JNF and private lands at Brush Mountain. Snow and ice that had accumulated on the LOD is slowly melting away with warmer temperatures. No issues caused by runoff were discovered. The ground is saturated but no slips have occurred. A punch list was prepared for the contractor for routine ECD maintenance needs. No impact was noted at resource crossings. Perimeter ECD are in place and functional other than those listed for repair. A pair of hikers were seen on the lower portion of ROW. No evidence of vandalism was discovered.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/24/2021 12:35 PM		Report #	
Pictures					
<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo		
<b>Field Station#</b>	11670+00	<b>Field Station#</b>	11663+00		
<b>Pic 1 Desc.</b>	Orange fencing at wash rack needs repair.	<b>Pic 2 Desc.</b>	P1 needs to be replaced due to rotten stakes and fabric.		
<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo		
<b>Field Station#</b>	11637+80	<b>Field Station#</b>	11637+50		
<b>Pic 3 Desc.</b>	Fabric needs to be re-attached to chain link SSF	<b>Pic 4 Desc.</b>	Fabric needs to be re-attached to chain link SSF		
<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo		
<b>Field Station#</b>	11635+30	<b>Field Station#</b>	11629+00		
<b>Pic 5 Desc.</b>	Fabric needs to be re-attached to chain link SSF.	<b>Pic 6 Desc.</b>	Fabric needs to be re-attached to chain link SSF		

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 12:35 PM	<b>Report #</b>
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**Pictures**



<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11624+50	<b>Field Station#</b>	11618+00
<b>Pic 7 Desc.</b>	Orange fence maintenance needed.	<b>Pic 8 Desc.</b>	Orange barricade fence maintenance needed

Insert image here

Insert image here

<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here

Insert image here

<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 12:35 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20392	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 2/24/2021 3:23 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11670+00
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	11788+50
<b>County</b> Montgomery	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	63.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Flume Pipe	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 3:23 PM	<b>Report #</b> 20392
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 221 to MP 223.8.  
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.  
 No forward progress has been completed due to FERC shut down.  
 ROW has been stabilized using seed, mulch, and minor vegetation growth.  
 No deficiencies located during VA SWPPP inspection.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/24/2021 3:23 PM	Report #	
Pictures					
 <p>Date &amp; Time: Wed, Feb 24, 2021, 10:08:18 EST Position: -037.3324937, -080.3745877, 1416337 Altitude: 2695ft (811.0m) Datum: WGS 84 Azimuth/Bearing: 050, N95E, 600mils True (±13.1) Elevation Angle: -11.6 Horizon Angle: -01.3 Zoom: 1.0X 11670+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021, 10:18:28 EST Position: -037.3324937, -080.3745877, 1416337 Altitude: 2644ft (806.0m) Datum: WGS 84 Azimuth/Bearing: 295, N45W, 622mils True (±13.2) Elevation Angle: -10.2 Horizon Angle: -00.4 Zoom: 1.0X 11687+00</p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11670+00		<b>Field Station#</b>	11687+00	
<b>Pic 1 Desc.</b>	Triple stack compost filter sock and priority one silt in place along LOD.		<b>Pic 2 Desc.</b>	Sensitive resource buffer in place at stream S-MN21.	
 <p>Date &amp; Time: Wed, Feb 24, 2021, 10:41:38 EST Position: -037.294678, -080.379377, 1416315.3ft Altitude: 2220ft (681.1m) Datum: WGS 84 Azimuth/Bearing: 245, S45W, 425mils True (±20.1) Elevation Angle: -13.0 Horizon Angle: -01.3 Zoom: 1.0X 11730+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021, 12:10:23 EST Position: -037.2625588, -080.405487, 1424639.3ft Altitude: 2171ft (661.7m) Datum: WGS 84 Azimuth/Bearing: 470, N78E, 139mils True (±19.7) Elevation Angle: -12.0 Horizon Angle: -02.1 Zoom: 1.0X 11761+00</p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11730+00		<b>Field Station#</b>	11761+00	
<b>Pic 3 Desc.</b>	ROW stabilized with seed and mulch.		<b>Pic 4 Desc.</b>	Priority one silt fence checks in place.	
 <p>Date &amp; Time: Wed, Feb 24, 2021, 12:17:41 EST Position: -037.232093, -080.348033, 143822.9ft Altitude: 2093ft (638.0m) Datum: WGS 84 Azimuth/Bearing: 101, S79E, 179mils True (±13.1) Elevation Angle: -17.4 Horizon Angle: -01.3 Zoom: 1.0X 11767+00</p>		 <p>Date &amp; Time: Wed, Feb 24, 2021, 12:23:24 EST Position: -037.1994354, -080.266624, 134411ft Altitude: 2100ft (640.0m) Datum: WGS 84 Azimuth/Bearing: 137, S43E, 243mils True (±13.1) Elevation Angle: -20.9 Horizon Angle: -12.2 Zoom: 1.0X 11777+00</p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11767+00		<b>Field Station#</b>	11777+00	
<b>Pic 5 Desc.</b>	RCE in place at MLV 26 entrance.		<b>Pic 6 Desc.</b>	Reinforced super silt fence in place along LOD.	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 3:23 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/24/2021 3:23 PM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20393	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 2/24/2021 3:39 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11524+16	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 11600+01	
<b>County</b> Craig	<b>Ground</b> Muddy	<b>Temperature (°F)</b> 48.00	
<b>Municipality</b> N/A	<b>Weather</b> Cloudy	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 3:39 PM	<b>Report #</b> 20393
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

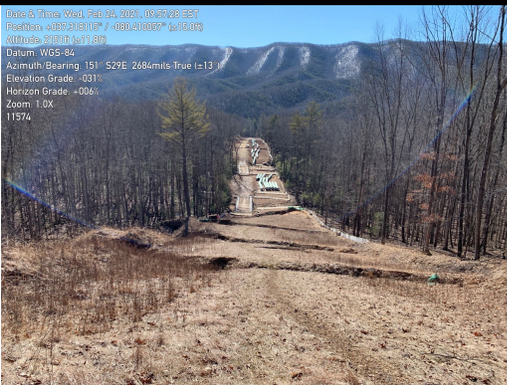
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting  
 Performed SWPPP for MP 218 - MP 219  
 No damaged ECD's observed during inspection  
 ROW conditions are stable and showing minimal signs of erosion  
 No items added to the punch

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/24/2021 3:39 PM	Report #
<b>Pictures</b>				
<p>Date &amp; Time: Wed Feb 24, 2021 08:55:09 EST  Position: +037.329361 / -080.429707 (+19.7m)  Altitude: 2256ft (+68.3m)  Datum: WGS-84  Azimuth/Bearing: 039° N39E 0693mils True (+13°)  Elevation Grade: +016°  Horizon Grade: +004°  Zoom: 1.0X  11520</p>		<p>Date &amp; Time: Wed Feb 24, 2021 08:58:20 EST  Position: +037.329361 / -080.419692 (+15.4ft)  Altitude: 2336ft (+71.2m)  Datum: WGS-84  Azimuth/Bearing: 160° S20E 2844mils True (+13°)  Elevation Grade: +021°  Horizon Grade: +003°  Zoom: 1.0X  11530</p>		
<b>GPS Location</b>	See picture above for GPS coordinates		<b>GPS Location</b>	See picture above for GPS coordinates
<b>Field Station#</b>	11520+00		<b>Field Station#</b>	11530+00
<b>Pic 1 Desc.</b>	ECD's and row conditions		<b>Pic 2 Desc.</b>	ECD's and row conditions
<p>Date &amp; Time: Wed Feb 24, 2021 09:29:03 EST  Position: +037.324702 / -080.415607 (+185.0ft)  Altitude: 2965ft (+91.8m)  Datum: WGS-84  Azimuth/Bearing: 219° N41W 5607mils True (+13°)  Elevation Grade: +022°  Horizon Grade: +001°  Zoom: 1.0X  11555</p>		<p>Date &amp; Time: Wed Feb 24, 2021 09:45:03 EST  Position: +037.321000 / -080.412808 (+167.3ft)  Altitude: 2632ft (+80.2m)  Datum: WGS-84  Azimuth/Bearing: 140° S32E 2631mils True (+13°)  Elevation Grade: +030°  Horizon Grade: +003°  Zoom: 1.0X  11567</p>		
<b>GPS Location</b>	See picture above for GPS coordinates		<b>GPS Location</b>	See picture above for GPS coordinates
<b>Field Station#</b>	11555+00		<b>Field Station#</b>	11567+00
<b>Pic 3 Desc.</b>	ECD's and row conditions		<b>Pic 4 Desc.</b>	ECD's and row conditions
<p>Date &amp; Time: Wed Feb 24, 2021 09:47:03 EST  Position: +037.313107 / -080.410007 (+180.0ft)  Altitude: 2161ft (+65.8m)  Datum: WGS-84  Azimuth/Bearing: 151° S29E 2684mils True (+13°)  Elevation Grade: +031°  Horizon Grade: +006°  Zoom: 1.0X  11574</p>		<p>Date &amp; Time: Wed Feb 24, 2021 09:50:00 EST  Position: +037.311924 / -080.407211 (+163.2ft)  Altitude: 2055ft (+62.7m)  Datum: WGS-84  Azimuth/Bearing: 186° S06W 3307mils True (+13°)  Elevation Grade: +020°  Horizon Grade: +008°  Zoom: 1.0X  11578</p>		
<b>GPS Location</b>	See picture above for GPS coordinates		<b>GPS Location</b>	See picture above for GPS coordinates
<b>Field Station#</b>	11574+00		<b>Field Station#</b>	11578+00
<b>Pic 5 Desc.</b>	ECD's and row conditions		<b>Pic 6 Desc.</b>	ECD's and row conditions

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 3:39 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/24/2021 3:39 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20423	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 2/25/2021 8:39 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	12005+00
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b>	12005+00
<b>County</b> Giles	<b>Ground</b> Wet	<b>Temperature (°F)</b>	41.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.00
<b>Rain Accumulation Time (days)</b>			1.00

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
Compost Filter Sock	Acceptable			
Culvert	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Waste Management	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 8:39 AM	<b>Report #</b> 20423
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Met with EI's at the work trailer:  
 SWPPP inspection area: LY29  
 AR-238.00- The access road serving LY29 is in acceptable condition.  
 Rock surface of the yard has been graded & maintained in acceptable condition.  
 CFS triple stack perimeter controls are in acceptable condition.  
 Culvert and drainage feature are in acceptable condition.  
 Waste management is acceptable.  
 House keeping is acceptable.  
 There is one track hoe in the yard used to move pipe for welders working in the yard, no fluid leaks observed.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/25/2021 8:39 AM	Report #
<b>Pictures</b>				
 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 09:38:52 EST Position: +037.326397, -080.662895, 1514628.0ft Altitude: 1845ft (+31.0ft) Datum: WGS-84 Azimuth/Bearing: 261.501W, 428.0mils True (+10°) Elevation Angle: -09.6° Horizon Angle: -03.0° Zoom: 1.0X LY-29- Access rd</small></p>		 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 09:39:17 EST Position: +037.363828, -080.675311, 1516176ft Altitude: 1825ft (+28.5ft) Datum: WGS-84 Azimuth/Bearing: 167.513E, 286.9mils True (+10°) Elevation Angle: -10.1° Horizon Angle: -02.5° Zoom: 1.0X LY-29- Overview of the yard</small></p>		
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 1 Desc.</b>	AR-238.00- Access road serving LY29.		<b>Pic 2 Desc.</b>	LY29- Overview of the yard.
 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 09:42:09 EST Position: +037.363826, -080.674811, 1516130ft Altitude: 1796ft (+31.2ft) Datum: WGS-84 Azimuth/Bearing: 225.117SW, 508.7mils True (+10°) Elevation Angle: -11.0° Horizon Angle: -01.7° Zoom: 1.0X LY-29- Waste containers</small></p>		 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 09:43:05 EST Position: +037.363828, -080.677155, 1516176ft Altitude: 1838ft (+28.2ft) Datum: WGS-84 Azimuth/Bearing: 320° E32W, 391.1mils True (+10°) Elevation Angle: -03.0° Horizon Angle: -03.0° Zoom: 1.0X LY-29- CFS triple stack perimeter controls</small></p>		
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 3 Desc.</b>	LY29- Waste containers in the yard.		<b>Pic 4 Desc.</b>	CFS triple stack perimeter controls.
 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 10:02:17 EST Position: +037.363827, -080.676307, 1515910ft Altitude: 1795ft (+31.0ft) Datum: WGS-84 Azimuth/Bearing: 248.548W, 440.9mils True (+10°) Elevation Angle: -09.8° Horizon Angle: -02.2° Zoom: 1.0X LY-29- Track hoe does not have secondary containment, no leaks observed</small></p>		 <p><small>Date &amp; Time: Thu, Feb 25, 2021, 10:06:25 EST Position: +037.362263, -080.676215, 1515920ft Altitude: 1795ft (+31.0ft) Datum: WGS-84 Azimuth/Bearing: 010.110W, 53.1mils True (+10°) Elevation Angle: -12.4° Horizon Angle: -01.7° Zoom: 1.25X LY-29- Culvert &amp; drainage feature</small></p>		
<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 5 Desc.</b>	LY29- Track hoe used to move pipe, welders rig		<b>Pic 6 Desc.</b>	LY29- Culvert and drainage feature

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 8:39 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 8:39 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20441	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 2/25/2021 3:38 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	12005+00
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	12005+00
<b>County</b> Giles	<b>Ground</b> Dry	<b>Temperature (°F)</b>	57.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Housekeeping	Acceptable			
Roadside Ditch	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Waste Management	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 3:38 PM	<b>Report #</b> 20441
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Conducted VA SWPPP inspection at lay down yard 26.  
 Checked equipment in yards for leaks. No leaks observed.  
 All perimeter ECDs in place and functional.  
 Secondary containment in place at stationary equipment.  
 No deficiencies located during VA SWPPP inspection.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b>	124300137	<b>Date/Time</b>	2/25/2021 3:38 PM	<b>Report #</b>	
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**Pictures**



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00
<b>Pic 1 Desc.</b>	Triple stack compost filter sock in place around drainage.	<b>Pic 2 Desc.</b>	RCE in place at LDY 26 entrance.



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00
<b>Pic 3 Desc.</b>	18 inch compost filter sock in place along LOD.	<b>Pic 4 Desc.</b>	Dumpsters being utilized for trash management.



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00
<b>Pic 5 Desc.</b>	Checked staged equipment for leaks.	<b>Pic 6 Desc.</b>	Secondary containment in place under fuel cell.

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 3:38 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 3:38 PM	<b>Report #</b>
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<b>Pictures</b>			
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Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20445	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 2/25/2021 5:23 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	12005+00
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	12005+00
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b>	52.00
<b>Municipality</b> N/A	<b>Weather</b> Sunny	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Secondary Containment	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 5:23 PM	<b>Report #</b> 20445
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting  
 Performed SWPPP for LDY 28  
 No damaged ECD's observed during inspection  
 ROW conditions are stable and showing minimal signs of erosion  
 No items added to the punch  
 Observed crews hand felling ROW and AR's

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE	124300137	Date/Time	2/25/2021 5:23 PM	Report #
<b>Pictures</b>				
<p>Date &amp; Time: Thu, Feb 25, 2021, 09:49:21 EST            Position: -037.333970 / -080.802956 / 1515.11ft            Altitude: 1556ft (111.4m)            Datum: WGS-84            Azimuth/Bearing: 255.575W / 4533mits True (151.1)            Elevation Grade: +002            Horizon Grade: +003            Zoom: 1.0X            28</p>		<p>Date &amp; Time: Thu, Feb 25, 2021, 09:49:19 EST            Position: -037.333968 / -080.802956 / 1515.11ft            Altitude: 1552ft (111.7m)            Datum: WGS-84            Azimuth/Bearing: 209.529W / 3624mits True (151.6)            Elevation Grade: +001            Horizon Grade: +003            Zoom: 1.0X            28</p>		
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 1 Desc.</b>	ECD's and row conditions	<b>Pic 2 Desc.</b>	ECD's and row conditions	
<p>Date &amp; Time: Thu, Feb 25, 2021, 09:48:59 EST            Position: -037.334025 / -080.803012 / 1522.01ft            Altitude: 1570ft (136.7m)            Datum: WGS-84            Azimuth/Bearing: 102.578E / 1810mits True (128.7)            Elevation Grade: +003            Horizon Grade: +001E            Zoom: 1.0X            28</p>		<p>Date &amp; Time: Thu, Feb 25, 2021, 09:49:05 EST            Position: -037.334025 / -080.803012 / 1522.01ft            Altitude: 1551ft (130.7m)            Datum: WGS-84            Azimuth/Bearing: 079.117E / 1424mits True (127.7)            Elevation Grade: +003            Horizon Grade: +001E            Zoom: 1.0X            28</p>		
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 3 Desc.</b>	ECD's and row conditions	<b>Pic 4 Desc.</b>	ECD's and row conditions	
<p>Date &amp; Time: Thu, Feb 25, 2021, 09:49:05 EST            Position: -037.334025 / -080.803012 / 1522.01ft            Altitude: 1551ft (130.7m)            Datum: WGS-84            Azimuth/Bearing: 312.1033W / 4836mits True (131.1)            Elevation Grade: +003            Horizon Grade: +003            Zoom: 1.0X            28</p>		<p>Date &amp; Time: Thu, Feb 25, 2021, 09:49:15 EST            Position: -037.334025 / -080.803012 / 1522.01ft            Altitude: 1498ft (124.3m)            Datum: WGS-84            Azimuth/Bearing: 116.506E / 2042mits True (127.7)            Elevation Grade: +001E            Horizon Grade: +003            Zoom: 1.0X            28</p>		
<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates	
<b>Field Station#</b>	12005+00	<b>Field Station#</b>	12005+00	
<b>Pic 5 Desc.</b>	ECD's and row conditions	<b>Pic 6 Desc.</b>	ECD's and row conditions	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/25/2021 5:23 PM	<b>Report #</b>
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<b>Pictures</b>			
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Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/25/2021 5:23 PM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20464	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 2/26/2021 8:17 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 11023+88	
<b>State</b> VA	<b>Inspection Area</b> Full	<b>Station End</b> 10930+00	
<b>County</b> Giles	<b>Ground</b> Wet	<b>Temperature (°F)</b> 41.00	
<b>Municipality</b> N/A	<b>Weather</b> Cloudy	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Broad-Based Dip	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Waterbar	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 8:17 AM	<b>Report #</b> 20464
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Met with EI's at the work trailer:  
 SWPPP inspection area: Sta# 11023+88 to 10930+00. MP-208.6 to 206-2  
 The row has dried over the past few days and is in stable condition.  
 Temporary stabilization, vegetation and mulch in acceptable condition.  
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.  
 Water bars, sump pits and end treatments are in acceptable condition.  
 Sensitive resource area ECD's are in acceptable condition.  
 Streams S-IJ18, S- RR5, S-E24, S-E25 are in acceptable condition, stream ECD's are in acceptable condition.  
 AR-244.00 and Doe Creek RCE are maintained in acceptable condition.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/26/2021 8:17 AM		Report #	
Pictures					
					
<b>GPS Location</b> See photo GPS		<b>GPS Location</b> See photo GPS			
<b>Field Station#</b> 11023+88		<b>Field Station#</b> 11019+00			
<b>Pic 1 Desc.</b> Stream S- IJ18 bridge and ECD's.		<b>Pic 2 Desc.</b> Stream S- RR5 bridge and ECD's.			
					
<b>GPS Location</b> See photo GPS		<b>GPS Location</b> See photo GPS			
<b>Field Station#</b> 10991+00		<b>Field Station#</b> 10986+00			
<b>Pic 3 Desc.</b> Steep slope perimeter controls.		<b>Pic 4 Desc.</b> Stream S- E25			
					
<b>GPS Location</b> See photo GPS		<b>GPS Location</b> See photo GPS			
<b>Field Station#</b> 10985+00		<b>Field Station#</b> 10962+00			
<b>Pic 5 Desc.</b> Stream S- E24		<b>Pic 6 Desc.</b> Doe Creek Farms row, vegetation is very good.			

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 8:17 AM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/26/2021 8:17 AM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20466	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 2/26/2021 8:51 AM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11023+80
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	11064+53
<b>County</b> Giles	<b>Ground</b> Damp	<b>Temperature (°F)</b>	40.00
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 8:51 AM	<b>Report #</b> 20466
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

See photos for GPS coordinates.  
 Met with environmental staff.  
 Performed SWPPP inspection from MP 208.78 to MP 209.56 as well as assessed AR 245.01.  
 No issues were located.  
 All perimeter controls, ECDs and BMPs are functional.  
 Vegetation or stabilization sufficient.  
 No impact to sensitive resources observed.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137		Date/Time 2/26/2021 8:51 AM		Report #			
Pictures							
 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:11:38 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 309° 30' 00" (500m True (±12°)) Elevation Angle: -15° Horizon Angle: +02.4° Zoom: 1.0x 11024+00</small></p>		 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:10:58 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 309° 30' 00" (500m True (±12°)) Elevation Angle: -15° Horizon Angle: +02.4° Zoom: 1.0x 11024+00</small></p>		 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:11:40 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 309° 30' 00" (500m True (±12°)) Elevation Angle: -15° Horizon Angle: +02.4° Zoom: 1.0x 11049+00</small></p>		 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:12:55 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 309° 30' 00" (500m True (±12°)) Elevation Angle: -15° Horizon Angle: +02.4° Zoom: 1.0x 11050+10</small></p>	
<b>GPS Location</b> 1		<b>GPS Location</b> 2					
<b>Field Station#</b> 11025+50		<b>Field Station#</b> 11034+00					
<b>Pic 1 Desc.</b> S-IJ18.		<b>Pic 2 Desc.</b> Section of RoW showing conditions and controls.					
<b>GPS Location</b> 3		<b>GPS Location</b> 4					
<b>Field Station#</b> 11049+00		<b>Field Station#</b> 11050+10					
<b>Pic 3 Desc.</b> Section of RoW showing conditions and controls.		<b>Pic 4 Desc.</b> S-IJ16B/S-IJ17 and controls.					
 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:17:33 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 285° 30' 00" (500m True (±12°)) Elevation Angle: -00.2° Horizon Angle: +02.7° Zoom: 1.0x 11058+00</small></p>		 <p><small>Date &amp; Time: Fri, Feb 26, 2021, 09:20:39 EST Position: 33.5213283°N / -86.551455°W (210.0m) Altitude: 210.0m (689.0ft) Datum: WGS 84 Azimuth Bearing: 300° 30' 00" (500m True (±12°)) Elevation Angle: -00.2° Horizon Angle: +02.7° Zoom: 1.0x 11064+53</small></p>					
<b>GPS Location</b> 5		<b>GPS Location</b> 6					
<b>Field Station#</b> 11058+00		<b>Field Station#</b> 11064+53					
<b>Pic 5 Desc.</b> Section of RoW showing conditions and controls.		<b>Pic 6 Desc.</b> Section of RoW showing conditions and controls.					

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 8:51 AM	<b>Report #</b>
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<b>Pictures</b>
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/26/2021 8:51 AM	<b>Report #</b>	
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<b>Pictures</b>					
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20486	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 2/26/2021 3:22 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	10670+00
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	10750+00
<b>County</b> Giles	<b>Ground</b> Damp	<b>Temperature (°F)</b>	43.00
<b>Municipality</b> N/A	<b>Weather</b> Light Rain	<b>Rain Gauge (in)</b>	0.00
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Culvert	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			

- 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  |

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 3:22 PM	<b>Report #</b> 20486
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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Conducted VA SWPPP inspection from MP 201.7 to MP 203.6.  
 Since last inspection Precision Pipeline has conducted ECD maintenance and ECD upgrades where needed.  
 No forward progress has been completed due to FERC shut down.  
 Right of way has been stabilized using seed, mulch, and natural vegetation.  
 No deficiencies located during VA SWPPP inspection.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b>	124300137	<b>Date/Time</b>	2/26/2021 3:22 PM	<b>Report #</b>	
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## Pictures



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10710+00	<b>Field Station#</b>	10712+50
<b>Pic 1 Desc.</b>	Compost filter sock in place along access road 241.04.	<b>Pic 2 Desc.</b>	Sensitive resource buffer in place at stream S-G33.



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10711+00	<b>Field Station#</b>	10711+00
<b>Pic 3 Desc.</b>	Disturbed ROW stabilized with seed and mulch.	<b>Pic 4 Desc.</b>	Priority one silt fence checks in place.



<b>GPS Location</b>	See photo for GPS location.	<b>GPS Location</b>	See photo for GPS location.
<b>Field Station#</b>	10710+00	<b>Field Station#</b>	10696+00
<b>Pic 5 Desc.</b>	ROW stabilized with natural vegetation growth.	<b>Pic 6 Desc.</b>	RCE in place at Buffalo Anklets Road.

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 3:22 PM	<b>Report #</b>
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<b>Pictures</b>
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Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>A/E</b>	124300137	<b>Date/Time</b>	2/26/2021 3:22 PM	<b>Report #</b>	
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<b>Pictures</b>					
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Insert image here			Insert image here		
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here		Insert image here	
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	



# Visual Site Inspection Report

<b>Project Name</b> H-600 Pipeline Spread G		<b>AFE</b> 124300137	<b>Spread</b> H-600 Pipeline Spread G
<b>Contractor</b> Precision		<b>Report #</b> 20487	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 2/26/2021 3:50 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b> 10850+00	
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b> 10929+62	
<b>County</b> Giles	<b>Ground</b> Muddy	<b>Temperature (°F)</b> 43.00	
<b>Municipality</b> N/A	<b>Weather</b> Cloudy	<b>Rain Gauge (in)</b> 0.00	
			<b>Rain Accumulation Time (days)</b> 1.00

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
Compost Filter Sock	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Communication			
Waterbar End Treatment	Acceptable			

- 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  |

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**6. PCSM BMPs** (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**7.** Identify all remedial measures that have been taken since the previous inspection was conducted.

**Comments** (Reference above questions as appropriate.)

Arrived at LDY 26 for morning meeting  
 Performed SWPPP for MP 205 - MP 207  
 damaged ECD's observed during inspection  
 ROW conditions are stable and showing minimal signs of erosion  
 Damaged items added to the punch list

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

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## Pictures



<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates
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<b>Field Station#</b>	10850+00	<b>Field Station#</b>	10856+00
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<b>Pic 1 Desc.</b>	ECD's and row conditions	<b>Pic 2 Desc.</b>	Damaged P1
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<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates
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<b>Field Station#</b>	10856+00	<b>Field Station#</b>	10855+00
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<b>Pic 3 Desc.</b>	Damaged P1	<b>Pic 4 Desc.</b>	Damaged P1
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<b>GPS Location</b>	See picture above for GPS coordinates	<b>GPS Location</b>	See picture above for GPS coordinates
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<b>Field Station#</b>	10878+00	<b>Field Station#</b>	108+98
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<b>Pic 5 Desc.</b>	ECD's and row conditions	<b>Pic 6 Desc.</b>	ECD's and row conditions
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<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 3:50 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 7 Desc.</b>		<b>Pic 8 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 9 Desc.</b>		<b>Pic 10 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	

<b>AFE</b> 124300137	<b>Date/Time</b> 2/26/2021 3:50 PM	<b>Report #</b>
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**Pictures**

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>	

Insert image here	Insert image here
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<b>GPS Location</b>		<b>GPS Location</b>	
<b>Field Station#</b>		<b>Field Station#</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 Desc.</b>	