



# 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> 20845	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 3/8/2021 12:39 PM	
<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> Dry	<b>Temperature (°F)</b>	55.00
<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> 3/8/2021 12:39 PM	<b>Report #</b> 20845
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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.  
 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 3/8/2021 12:39 PM		Report #	
Pictures					
					
<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.			
					
<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.			
					
<b>GPS Location</b> 5		<b>GPS Location</b> 6			
<b>Field Station#</b> 11870+00		<b>Field Station#</b> 11891+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> 3/8/2021 12:39 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> 3/8/2021 12:39 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> 20849	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 3/8/2021 12:33 PM	
<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> Damp	<b>Temperature (°F)</b> 45.00	
<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> 3/8/2021 12:33 PM	<b>Report #</b> 20849
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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 is dry and in stable condition, vegetation is in very good condition.  
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.  
 Water bars and level spreaders are in acceptable condition.  
 Karst ECD's are in acceptable condition.  
 AR-266.03 & 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.

<b>AFE</b>	124300137	<b>Date/Time</b>	3/8/2021 12:33 PM	<b>Report #</b>	
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## Pictures



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11915+00	<b>Field Station#</b>	11935+00
<b>Pic 1 Desc.</b>	Row vegetation and ECD's	<b>Pic 2 Desc.</b>	Row, vegetation and water bars.



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11978+00	<b>Field Station#</b>	11942+00
<b>Pic 3 Desc.</b>	Karst ECD's	<b>Pic 4 Desc.</b>	Karst ECD's



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11906+00	<b>Field Station#</b>	11930+00
<b>Pic 5 Desc.</b>	Row vegetation and level spreaders.	<b>Pic 6 Desc.</b>	P1 silt fence perimeter controls.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/8/2021 12:33 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> 3/8/2021 12:33 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> 20847	
<b>Inspector</b> Rob Robertson		<b>Date/Time</b> 3/8/2021 12:45 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> Dry	<b>Temperature (°F)</b>	37.00
<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			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			
Sensitive Resource Buffer	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter 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> 3/8/2021 12:45 PM	<b>Report #</b> 20847
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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.)

A regular scheduled VADEQ SWPPP inspection was completed today on JNF and private lands at Brush Mountain. Conditions are dry with stable surfaces. No erosion caused by runoff was discovered. Perimeter ECDs are in place and found in acceptable condition. Resource buffers are stable with adequate ECDs in place. There has not been any impact to streams crossed by the route. Slope breakers and end treatments are in place and continue to control runoff properly. The contractor is completing maintenance of ECDs. No slips have occurred. No environmental concerns were identified.

**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>	3/8/2021 12:45 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>	11666+00	<b>Field Station#</b>	11662+00
<b>Pic 1 Desc.</b>	The ROW is stable. Perimeter controls are in place. Slope breakers are in place and effective.	<b>Pic 2 Desc.</b>	Slope breakers functioning properly. Perimeter controls in place.



<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11660+00	<b>Field Station#</b>	11637+00
<b>Pic 3 Desc.</b>	Perimeter ECDs are in place and functional.	<b>Pic 4 Desc.</b>	ROW stable. Perimeter ECDs in place.



<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11626+04	<b>Field Station#</b>	11614+20
<b>Pic 5 Desc.</b>	The S-HH18 crossing is stable.	<b>Pic 6 Desc.</b>	The S-RR14 crossing is stable.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/8/2021 12:45 PM	<b>Report #</b>
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**Pictures**



<b>GPS Location</b>	On photo
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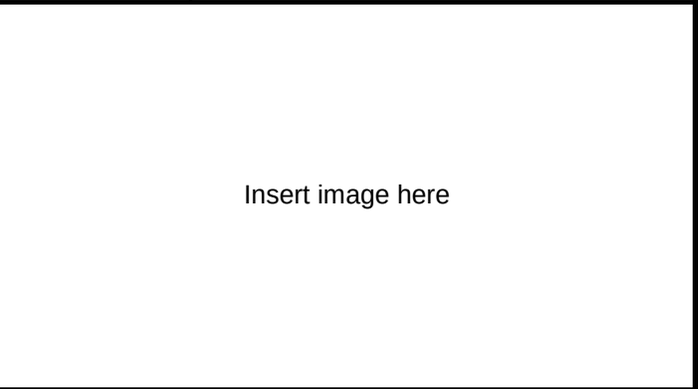
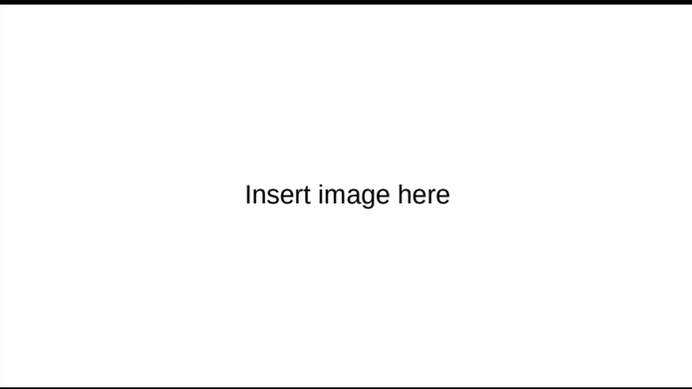
<b>GPS Location</b>	On photo
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<b>Field Station#</b>	11613+69
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<b>Field Station#</b>	11608+17
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<b>Pic 7 Desc.</b>	S-RR13 crossing is stable.
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<b>Pic 8 Desc.</b>	The S-006 crossing is stable.
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<b>GPS Location</b>	
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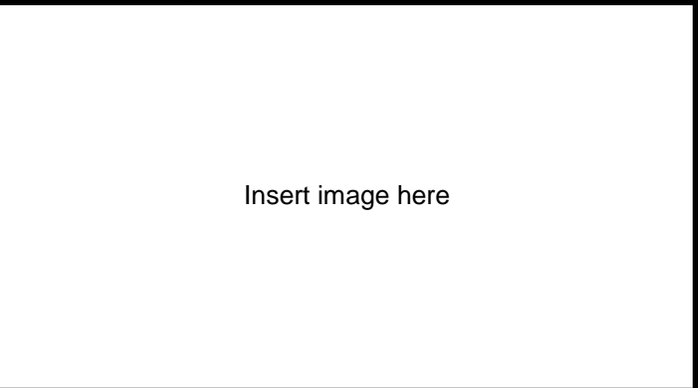
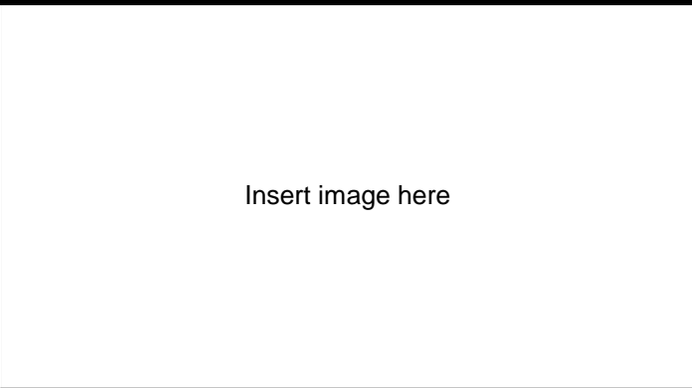
<b>GPS Location</b>	
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<b>Field Station#</b>	
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<b>Field Station#</b>	
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<b>Pic 9 Desc.</b>	
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<b>Pic 10 Desc.</b>	
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<b>GPS Location</b>	
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<b>GPS Location</b>	
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<b>Field Station#</b>	
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<b>Field Station#</b>	
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<b>Pic 11 Desc.</b>	
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<b>Pic 12 Desc.</b>	
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<b>A/E</b>	124300137	<b>Date/Time</b>	3/8/2021 12:45 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> 20853	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 3/8/2021 2:17 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> Dry	<b>Temperature (°F)</b>	61.00
<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			
Plunge Pool	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> 3/8/2021 2:17 PM	<b>Report #</b> 20853
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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	3/8/2021 2:17 PM	Report #	
Pictures					
 <p>Date &amp; Time: Mon, Mar 08, 2021, 10:56:57 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2488 ft (758 m) Datum: WGS 84 Azimuth Bearing: 171.569E, 197.9 mls True (±13°) Elevation Angle: -18.0 Horizon Angle: -00.1 Zoom: 1.0X 11670+00</p>		 <p>Date &amp; Time: Mon, Mar 08, 2021, 10:15:18 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2488 ft (758 m) Datum: WGS 84 Azimuth Bearing: 282.626W, 60.3 mls True (±13°) Elevation Angle: -15.0 Horizon Angle: -03.0 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>	11760+00		<b>Field Station#</b>	11687+00	
<b>Pic 1 Desc.</b>	ROW stabilized with seed and mulch. ECDs in place.		<b>Pic 2 Desc.</b>	Sensitive resource buffer in place at stream S-MN21.	
 <p>Date &amp; Time: Mon, Mar 08, 2021, 10:59:09 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2420 ft (738 m) Datum: WGS 84 Azimuth Bearing: 102.585E, 101.9 mls True (±13°) Elevation Angle: -11.0 Horizon Angle: -03.0 Zoom: 1.0X 11704+10 S-MN21</p>		 <p>Date &amp; Time: Mon, Mar 08, 2021, 12:16:05 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2388 ft (728 m) Datum: WGS 84 Azimuth Bearing: 099.938E, 103.9 mls True (±13°) Elevation Angle: -11.4 Horizon Angle: -02.3 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>	11704+10		<b>Field Station#</b>	11761+00	
<b>Pic 3 Desc.</b>	Sensitive resource buffer in place at stream S-MN22.		<b>Pic 4 Desc.</b>	Priority one silt fence checks in place.	
 <p>Date &amp; Time: Mon, Mar 08, 2021, 12:18:26 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2015 ft (614 m) Datum: WGS 84 Azimuth Bearing: 105.513E, 182.7 mls True (±13°) Elevation Angle: -10.0 Horizon Angle: -01.0 Zoom: 1.0X 11767+00</p>		 <p>Date &amp; Time: Mon, Mar 08, 2021, 12:22:00 EST Position: +037.25242, -080.37922, 2519 ft Altitude: 2103 ft (641 m) Datum: WGS 84 Azimuth Bearing: 268.802W, 62.4 mls True (±13°) Elevation Angle: -02.7 Horizon Angle: -02.3 Zoom: 1.0X 11778+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>	11778+00	
<b>Pic 5 Desc.</b>	RCE in place at MLV 26.		<b>Pic 6 Desc.</b>	Clean water diversion pipe inlet and clean water diversion berm in place.	

<b>AFE</b> 124300137	<b>Date/Time</b> 3/8/2021 2:17 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> 3/8/2021 2:17 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> 20857	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 3/8/2021 3:24 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> Giles	<b>Ground</b> Dry	<b>Temperature (°F)</b>	38.00
<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			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			

<b>5. Site Conditions</b>	
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> 3/8/2021 3:24 PM	<b>Report #</b> 20857
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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  
 Observed 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.

<b>AFE</b>	124300137	<b>Date/Time</b>	3/8/2021 3:24 PM	<b>Report #</b>	
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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>	11525+00	<b>Field Station#</b>	11530+00
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<b>Pic 1 Desc.</b>	ECD's and row conditions	<b>Pic 2 Desc.</b>	ECD's and row conditions
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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>	11549+00	<b>Field Station#</b>	11575+00
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<b>Pic 3 Desc.</b>	ECD's and row conditions	<b>Pic 4 Desc.</b>	ECD's and row conditions
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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>	11568+00	<b>Field Station#</b>	11584+00
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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> 3/8/2021 3:24 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> 3/8/2021 3:24 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> 20896	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 3/9/2021 9:03 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> Dry	<b>Temperature (°F)</b>	47.00
<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> 3/9/2021 9:03 AM	<b>Report #</b> 20896
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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- Access road is maintained in acceptable condition.  
 Rock surface of the yard is in acceptable condition.  
 Triple stack CFS perimeter controls are in acceptable condition.  
 Culvert and drainage feature are in acceptable condition.  
 House keeping is acceptable.  
 Waste management is acceptable.  
 There was a small fuel spill reported in the yard. PPL crew performed cleanup, a spill report was submitted.

**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	3/9/2021 9:03 AM	Report #
<b>Pictures</b>				
<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>	LY29- AR-238.00 is in acceptable condition		<b>Pic 2 Desc.</b>	LY29- Track hoe staged in the yard.
<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- CFS triple stack perimeter controls.		<b>Pic 4 Desc.</b>	LY29- Culvert and drainage feature.
<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- Waste containers		<b>Pic 6 Desc.</b>	LY29- PPL crew cleaning up fuel spill. Spill report turned in.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/9/2021 9:03 AM	<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 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> 3/9/2021 9:03 AM	<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> 20914	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 3/9/2021 3:12 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>	53.00
<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			
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> 3/9/2021 3:12 PM	<b>Report #</b> 20914
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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.

AFE	124300137	Date/Time	3/9/2021 3:12 PM	Report #	
<b>Pictures</b>					
 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:23:45 EST Position: +38.9316238° / -080.67760° (-31.8181) Altitude: 1990ft (-322m) Datum: WGS 84 Azimuth/Bearing: 314° N46W 582mils True (-17°) Elevation Angle: -14.5° Horizon Angle: -02.6° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:24:45 EST Position: +38.9316238° / -080.68210° (-31.7731) Altitude: 1997ft (-327m) Datum: WGS 84 Azimuth/Bearing: 280° N80W 4978mils True (-14°) Elevation Angle: -08.4° Horizon Angle: -04.0° Zoom: 1.0X LDY 26</small></p>			
<b>GPS Location</b>		See photo for GPS location.			
<b>Field Station#</b>		12005+00			
<b>Pic 1 Desc.</b>		<b>Pic 2 Desc.</b>			
 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:25:05 EST Position: +38.9316772° / -080.68201° (-31.8272) Altitude: 1990ft (-326.813) Datum: WGS 84 Azimuth/Bearing: 287° N80W 4941mils True (-14°) Elevation Angle: -10.2° Horizon Angle: -00.1° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:25:11 EST Position: +38.9316772° / -080.68202° (-31.8272) Altitude: 1990ft (-326.813) Datum: WGS 84 Azimuth/Bearing: 113° S16E 3006mils True (-13°) Elevation Angle: -03.2° Horizon Angle: -01.1° Zoom: 1.0X LDY 26</small></p>			
<b>GPS Location</b>		See photo for GPS location.			
<b>Field Station#</b>		12005+00			
<b>Pic 3 Desc.</b>		<b>Pic 4 Desc.</b>			
 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:25:55 EST Position: +38.9316732° / -080.67733° (-31.8147) Altitude: 1997ft (-327.019) Datum: WGS 84 Azimuth/Bearing: 303° N30W 5676mils True (-12°) Elevation Angle: -03.2° Horizon Angle: -03.2° Zoom: 1.0X LDY 26</small></p>		 <p><small>Date &amp; Time Tue, Mar 09, 2021 11:26:05 EST Position: +38.9316732° / -080.67733° (-31.8147) Altitude: 1997ft (-327.019) Datum: WGS 84 Azimuth/Bearing: 89° S16E 1700mils True (-13°) Elevation Angle: -03.2° Horizon Angle: -02.1° Zoom: 1.0X LDY 26</small></p>			
<b>GPS Location</b>		See photo for GPS location.			
<b>Field Station#</b>		12005+00			
<b>Pic 5 Desc.</b>		<b>Pic 6 Desc.</b>			

<b>AFE</b> 124300137	<b>Date/Time</b> 3/9/2021 3:12 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 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> 3/9/2021 3:12 PM	<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> 20916	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 3/9/2021 4:55 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>	64.00
<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			
Housekeeping	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> 3/9/2021 4:55 PM	<b>Report #</b> 20916
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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.)

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 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	3/9/2021 4:55 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>	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	
				
<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>	Secondary containment	
				
<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>	Secondary containment	<b>Pic 6 Desc.</b>	ECD's and row conditions	

<b>AFE</b> 124300137	<b>Date/Time</b> 3/9/2021 4:55 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> 3/9/2021 4:55 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> 20953	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 3/10/2021 8:14 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> Dry	<b>Temperature (°F)</b> 69.00	
<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 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>A/E</b>	124300137	<b>Date/Time</b>	3/10/2021 8:14 AM	<b>Report #</b>	20953
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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 is dry and in stable condition.  
 Temporary stabilization is acceptable.  
 Water bars and end treatments are in acceptable condition.  
 Streams S-IJ18, S-RR5, S-E25, S-E24- Streams and ECD's are in acceptable condition.  
 Perimeter controls are in acceptable condition.  
 Sensitive resource area ECD's are in acceptable condition.  
 Drainage feature's are in acceptable condition.  
 AR-244.00 and Doe Creek RCE are maintained in acceptable condition.  
 Environmental crew is re- installing controls on Doe Creek Farms, Sta# 10956+00 to 10939+00.

**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 3/10/2021 8:14 AM		Report #			
Pictures							
 <p>Date &amp; Time: Wed Mar 10 2021 10:16:59 EST Position: 4337221692, -889534935 (119.31) Altitude: 2411ft (+66.9m) Datum: WGS-84 Azimuth Bearing: 312 N45W 54.7mils True (+23) Elevation Angle: -14.9 Horizon Angle: +00.3 Zoom: 1.0X Star: 11018+00 - Stream IJ18</p>		 <p>Date &amp; Time: Wed Mar 10 2021 10:22:30 EST Position: 4337223263, -889546697 (+88.2ft) Altitude: 2415ft (+73.6m) Datum: WGS-84 Azimuth Bearing: 289 N71W 5138mils True (+18) Elevation Angle: -06.7 Horizon Angle: +00.3 Zoom: 1.0X Star: 11018+00 - Stream RR5 - stream ECD's</p>		 <p>Date &amp; Time: Wed Mar 10 2021 10:51:57 EST Position: 4337225116, -889531924 (+92.1ft) Altitude: 2350ft (+71.6m) Datum: WGS-84 Azimuth Bearing: 109 S10E 1164mils True (+18) Elevation Angle: +08.2 Horizon Angle: +08.2 Zoom: 1.0X Star: 10989+00 - ECD's on steep slope</p>		 <p>Date &amp; Time: Wed Mar 10 2021 10:56:10 EST Position: 4337226456, -889547734 (+92.2ft) Altitude: 2350ft (+71.6m) Datum: WGS-84 Azimuth Bearing: 088 N88E 11544mils True (+18) Elevation Angle: +07.8 Horizon Angle: +00.3 Zoom: 1.0X Star: 10986+00 - Stream S-E25</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>	11023+88	<b>Field Station#</b>	11018+00	<b>Field Station#</b>	10989+00		
<b>Pic 1 Desc.</b>	Stream S- IJ18	<b>Pic 2 Desc.</b>	Row, controls, stream S-RR5	<b>Pic 3 Desc.</b>	Perimeter controls		
 <p>Date &amp; Time: Wed Mar 10 2021 10:53:11 EST Position: 4337224777, -889534808 (+119.3ft) Altitude: 2411ft (+73.6m) Datum: WGS-84 Azimuth Bearing: 088 N88W 5102mils True (+18) Elevation Angle: -17.5 Horizon Angle: +04.2 Zoom: 1.0X Star: 10985+00 - Stream S-E24</p>		 <p>Date &amp; Time: Wed Mar 10 2021 11:18:44 EST Position: 4337223263, -889546697 (+88.2ft) Altitude: 2381ft (+72.6m) Datum: WGS-84 Azimuth Bearing: 207 N20W 5102mils True (+18) Elevation Angle: -11.5 Horizon Angle: +00.3 Zoom: 1.0X Star: 10956+00 - Environmental crew replaced PI at drainage feature</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>	10985+00	<b>Field Station#</b>	10956+00	<b>Field Station#</b>	10985+00		
<b>Pic 5 Desc.</b>	Stream S- E24	<b>Pic 6 Desc.</b>	Newly installed controls				

<b>AFE</b> 124300137	<b>Date/Time</b> 3/10/2021 8:14 AM	<b>Report #</b>
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**Pictures**



Insert image here

<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	
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<b>Field Station#</b>	10953+00	<b>Field Station#</b>	
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<b>Pic 7 Desc.</b>	Newly installed controls on drainage feature.	<b>Pic 8 Desc.</b>	
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Insert image here

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

Insert image here

<b>GPS Location</b>		<b>GPS Location</b>	
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<b>Field Station#</b>		<b>Field Station#</b>	
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<b>Pic 11 Desc.</b>		<b>Pic 12 Desc.</b>	
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<b>AFE</b> 124300137	<b>Date/Time</b> 3/10/2021 8:14 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> 20955	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 3/10/2021 8:58 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> Dry	<b>Temperature (°F)</b>	66.00
<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			
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> 3/10/2021 8:58 AM	<b>Report #</b> 20955
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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.**

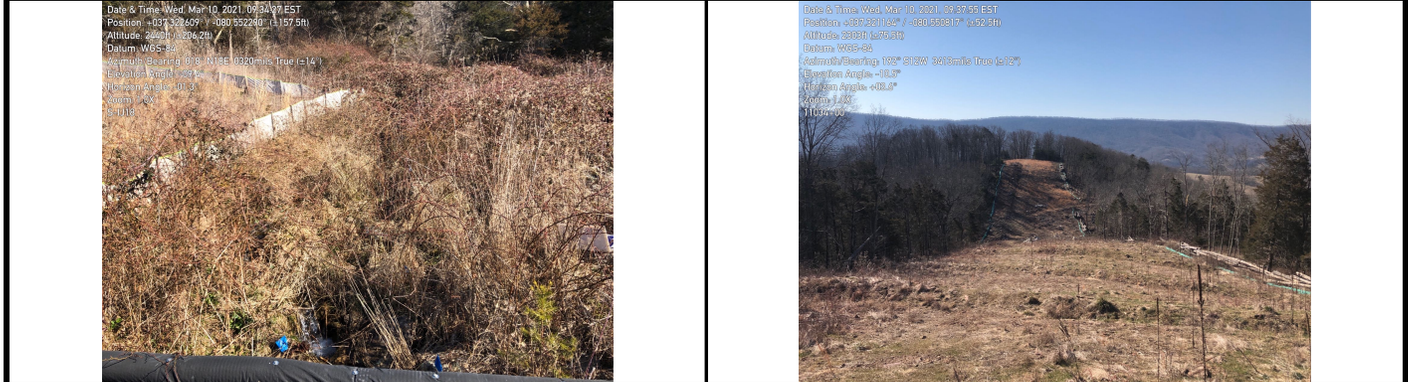
**Comments** (Reference above questions as appropriate.)

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.

<b>AFE</b>	124300137	<b>Date/Time</b>	3/10/2021 8:58 AM	<b>Report #</b>	
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## Pictures



<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 and controls.	<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>	11050+10	<b>Field Station#</b>	11058+00
<b>Pic 3 Desc.</b>	S-IJ16B/S-IJ17 and controls.	<b>Pic 4 Desc.</b>	Section of RoW showing conditions and controls.



<b>GPS Location</b>	5	<b>GPS Location</b>	6
<b>Field Station#</b>	11064+53	<b>Field Station#</b>	11064+53
<b>Pic 5 Desc.</b>	Section of RoW showing conditions and controls.	<b>Pic 6 Desc.</b>	AR 245.01 conditions and controls.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/10/2021 8:58 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>	

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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>	3/10/2021 8:58 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> 20967	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 3/10/2021 3:21 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> Dry	<b>Temperature (°F)</b>	71.00
<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			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Flume Pipe	Acceptable			
Housekeeping	Acceptable			
Roadside Ditch	Acceptable			
Rock Construction Entrance	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>AFE</b> 124300137	<b>Date/Time</b> 3/10/2021 3:21 PM	<b>Report #</b> 20967
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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	3/10/2021 3:21 PM	Report #	
Pictures					
<p>Date &amp; Time: Wed Mar 10 2021 12:36:20 EST  Position: +037.352115 / -080.649357 (-15.319101)  Altitude: 2156ft (+68.1m)  Datum: WGS-84  Azimuth/Bearing: 130 S50E 231mils True (+10)  Elevation Angle: -05.6  Horizon Angle: +00.8  Zoom: 1.00  10710.00</p>			<p>Date &amp; Time: Wed Mar 10 2021 12:39:13 EST  Position: +037.350415 / -080.651737 (-16.060601)  Altitude: 2322ft (+70.64m)  Datum: WGS-84  Azimuth/Bearing: 117 S43E 2080mils True (+10)  Elevation Angle: -09.3  Horizon Angle: -07.5  Zoom: 1.00  10712.50 (+13)</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>	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.	
<p>Date &amp; Time: Wed Mar 10 2021 12:40:35 EST  Position: +037.342677 / -080.647951 (-15.153m)  Altitude: 2308ft (+70.3m)  Datum: WGS-84  Azimuth/Bearing: 023 N33E 0409mils True (+10)  Elevation Angle: +05.3  Horizon Angle: -08.3  Zoom: 1.00  10711.00</p>			<p>Date &amp; Time: Wed Mar 10 2021 12:40:53 EST  Position: +037.342683 / -080.647969 (-15.153m)  Altitude: 2306ft (+70.3m)  Datum: WGS-84  Azimuth/Bearing: 145 S35E 2578mils True (+10)  Elevation Angle: -25.6  Horizon Angle: -03.1  Zoom: 1.00  10711.00</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>	10711+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 Mar 10 2021 12:47:30 EST  Position: +037.340150 / -080.652100 (-15.319101)  Altitude: 2055ft (+62.6m)  Datum: WGS-84  Azimuth/Bearing: 122 S58E 2169mils True (+10)  Elevation Angle: -01.8  Horizon Angle: -06.7  Zoom: 1.00  10698.00 S-G32</p>			<p>Date &amp; Time: Wed Mar 10 2021 12:48:27 EST  Position: +037.342250 / -080.652550 (-15.427101)  Altitude: 2060ft (+62.8m)  Datum: WGS-84  Azimuth/Bearing: 122 S58E 2100mils True (+10)  Elevation Angle: -11.7  Horizon Angle: -05.2  Zoom: 1.00  10696.00</p>		
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	106998+00		<b>Field Station#</b>	10696+00	
<b>Pic 5 Desc.</b>	Sensitive resource buffer in place at stream S-G32.		<b>Pic 6 Desc.</b>	RCE in place at Buffalo Anklets Road.	

<b>AFE</b> 124300137	<b>Date/Time</b> 3/10/2021 3:21 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> 3/10/2021 3:21 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> 20969	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 3/10/2021 4:02 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> Dry	<b>Temperature (°F)</b>	55.00
<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			
Erosion Control Blanket	Acceptable			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced 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> 3/10/2021 4:02 PM	<b>Report #</b> 20969
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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	3/10/2021 4:02 PM	Report #	
<b>Pictures</b>					
 <p><small>Date &amp; Time: Wed Mar 10 2021 09:52:58 EST Position: +037 335164 / -080 576867 (±15.2ft) Altitude: 2467ft (±1.5ft) Datum: WGS 84 Azimuth/Bearing: 326 N34W 5796mis True (±12°) Elevation Grade: -026° Horizon Grade: -002° Zoom: 1.0X 10850</small></p>		 <p><small>Date &amp; Time: Wed Mar 10 2021 09:58:09 EST Position: +037 335164 / -080 601933 (±15.2ft) Altitude: 2467ft (±1.5ft) Datum: WGS 84 Azimuth/Bearing: 105 S75E 1867mis True (±12°) Elevation Grade: -004° Horizon Grade: -008° Zoom: 1.0X 10868</small></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>	10850+00		<b>Field Station#</b>	10868+00	
<b>Pic 1 Desc.</b>	ECD's and row conditions		<b>Pic 2 Desc.</b>	ECD's and row conditions	
 <p><small>Date &amp; Time: Wed Mar 10 2021 10:25:52 EST Position: +037 335164 / -080 576867 (±15.2ft) Altitude: 2152ft (±1.0ft) Datum: WGS 84 Azimuth/Bearing: 109 S71E 1938mis True (±12°) Elevation Grade: -058° Horizon Grade: -003° Zoom: 1.0X 10883</small></p>		 <p><small>Date &amp; Time: Wed Mar 10 2021 10:06:36 EST Position: +037 335172 / -080 576867 (±15.4ft) Altitude: 2152ft (±1.0ft) Datum: WGS 84 Azimuth/Bearing: 119 S65E 2044mis True (±12°) Elevation Grade: -028° Horizon Grade: -002° Zoom: 1.0X 10883</small></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>	10883+00		<b>Field Station#</b>	10883+00	
<b>Pic 3 Desc.</b>	ECD's and row conditions		<b>Pic 4 Desc.</b>	ECD's and row conditions	
 <p><small>Date &amp; Time: Wed Mar 10 2021 10:19:57 EST Position: +037 334931 / -080 571787 (±15.2ft) Altitude: 2577ft (±1.5ft) Datum: WGS 84 Azimuth/Bearing: 044 N44E 0782mis True (±13°) Elevation Grade: -003° Horizon Grade: -004° Zoom: 1.0X 10898</small></p>		 <p><small>Date &amp; Time: Wed Mar 10 2021 10:24:09 EST Position: +037 334763 / -080 588493 (±15.2ft) Altitude: 2525ft (±1.5ft) Datum: WGS 84 Azimuth/Bearing: 121 S59E 2151mis True (±13°) Elevation Grade: -053° Horizon Grade: -002° Zoom: 1.0X 10910</small></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>	10898+00		<b>Field Station#</b>	10910+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> 3/10/2021 4:02 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>	3/10/2021 4:02 PM	<b>Report #</b>	
<b>Pictures</b>					
Insert image here			Insert image here		
<b>GPS Location</b>		<b>GPS Location</b>		<b>Field Station#</b>	
<b>Field Station#</b>		<b>Field Station#</b>		<b>Pic 13 Desc.</b>	
<b>Pic 13 Desc.</b>		<b>Pic 14 Desc.</b>		<b>Pic 14 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>Field Station#</b>		<b>Pic 15 Desc.</b>	
<b>Pic 15 Desc.</b>		<b>Pic 16 Desc.</b>		<b>Pic 16 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>Field Station#</b>		<b>Pic 17 Desc.</b>	
<b>Pic 17 Desc.</b>		<b>Pic 18 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> 20996	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 3/11/2021 11:26 AM	
<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> Dry	<b>Temperature (°F)</b> 67.00	
<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			
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> 3/11/2021 11:26 AM	<b>Report #</b> 20996
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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 213.16 to MP 215.03 as well as assessed AR 256.02.  
 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	3/11/2021 11:26 AM	Report #					
Pictures									
 <p>Date &amp; Time: Thu, Mar 11, 2021, 09:21:03 EST  Position: +037.294218° / -080.492331° (+26269 7ft)  Altitude: 2193ft (+10.4ft)  Datum: WGS-84  Azimuth/Bearing: 054° N81E 060mils True (+1.2)  Elevation Angle: +18.7  Horizon Angle: +09.7  Zoom: 1.0X  11300+00</p>		 <p>Date &amp; Time: Thu, Mar 11, 2021, 09:36:09 EST  Position: +037.294218° / -080.483718° (+26269 7ft)  Altitude: 2224ft (+108.7ft)  Datum: WGS-84  Azimuth/Bearing: 135° S46E 2400mils True (+1.2)  Elevation Angle: +18.7  Horizon Angle: +09.7  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: Thu, Mar 11, 2021, 09:40:47 EST  Position: +037.294740° / -080.479173° (+26269 7ft)  Altitude: 2193ft (+10.4ft)  Datum: WGS-84  Azimuth/Bearing: 097° S83E 1724mils True (+12.1)  Elevation Angle: +09.7  Horizon Angle: +00.3  Zoom: 1.0X  11300+00</p>		 <p>Date &amp; Time: Thu, Mar 11, 2021, 09:53:57 EST  Position: +037.294431° / -080.483718° (+26269 7ft)  Altitude: 2294ft (+32.8ft)  Datum: WGS-84  Azimuth/Bearing: 108° S04W 3307mils True (+13.1)  Elevation Angle: +09.7  Horizon Angle: +05.3  Zoom: 1.0X</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: Thu, Mar 11, 2021, 09:01:48 EST  Position: +037.311801° / -080.487507° (+26269 7ft)  Altitude: 2155ft (+56.3ft)  Datum: WGS-84  Azimuth/Bearing: 225° S45W 4000mils True (+13.1)  Elevation Angle: +12.8  Horizon Angle: +03.3  Zoom: 1.0X  11350+00</p>		 <p>Date &amp; Time: Thu, Mar 11, 2021, 09:05:30 EST  Position: +037.312265° / -080.487487° (+26269 7ft)  Altitude: 2063ft (+71.5ft)  Datum: WGS-84  Azimuth/Bearing: 125° S56E 2222mils True (+13.1)  Elevation Angle: +18.7  Horizon Angle: +10.0  Zoom: 1.0X  S-NN11</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 and controls.						

<b>AFE</b> 124300137	<b>Date/Time</b> 3/11/2021 11:26 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> 3/11/2021 11:26 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> 21003	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 3/11/2021 1:46 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> Dry	<b>Temperature (°F)</b> 66.00	
<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 Pipe	Acceptable			
Equipment Bridge	Acceptable			
Plunge Pool	Acceptable			
Rock Check Dam	Acceptable			
Rock Construction Entrance	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> 3/11/2021 1:46 PM	<b>Report #</b> 21003
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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.)

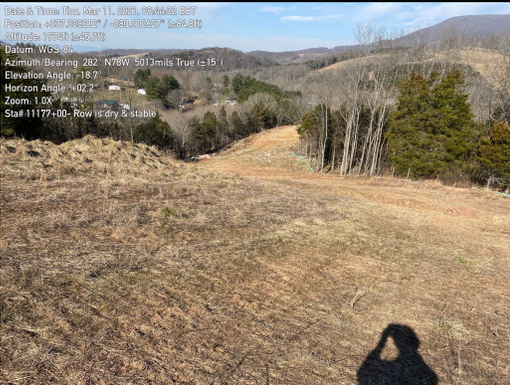
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**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+227 MP- 213 to 211  
 The row is dry and in stable condition, warmer temps, sun and wind have helped it dry.  
 Temporary stabilization is acceptable.  
 Perimeter controls, silt fence, CFS, SSF are in acceptable condition.  
 Water bars, sump pits, end treatments are in acceptable condition.  
 Slope drains are in acceptable condition.  
 CWD pipe and plunge pool are in good condition.  
 Sensitive resource area/drainage feature and 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 3/11/2021 1:46 PM		Report #			
Pictures							
 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:15:21 EST Position: +037.301598 / -080.502624 (+121.2ft) Altitude: 2063ft (+223.2ft) Datum: WGS-84 Azimuth/Bearing: 021° S85E 3022mils True (+16°) Elevation Angle: -28.3° Horizon Angle: +00.7° Zoom: 1.0X Sta# 11228+00- Silt fence perimeter controls along steep slope.</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:15:21 EST Position: +037.301598 / -080.502624 (+121.2ft) Altitude: 2063ft (+223.2ft) Datum: WGS-84 Azimuth/Bearing: 170° S10E 3022mils True (+16°) Elevation Angle: -28.3° Horizon Angle: +00.7° Zoom: 1.0X Sta# 11225+00- Slope drain pipe &amp; inlet rock channel at base of slope.</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:23:05 EST Position: +037.303363 / -080.503024 (+98.0ft) Altitude: 1965ft (+152.7ft) Datum: WGS-84 Azimuth/Bearing: 042° N42E 0741mils True (+15°) Elevation Angle: -14.4° Horizon Angle: +00.4° Zoom: 1.0X Sta# 11207+00- Water bar &amp; end treatment.</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:35:05 EST Position: +037.306543 / -080.510125 (+210.8ft) Altitude: 1956ft (+12.0ft) Datum: WGS-84 Azimuth/Bearing: 115° S45E 2044mils True (+17°) Elevation Angle: -08.3° Horizon Angle: -00.9° Zoom: 1.0X Sta# 11190+00- Sensitive resource drainage feature ECD's.</small></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>	11228+00	<b>Field Station#</b>	11225+00	<b>Field Station#</b>	11207+00		
<b>Pic 1 Desc.</b>	P1 silt fence perimeter controls protecting steep off row slope.	<b>Pic 2 Desc.</b>	Slope drain pipe and inlet, rock channel at the base of slope.	<b>Pic 3 Desc.</b>	Water bar and triple stack end treatment.		
 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:40:55 EST Position: +037.307441 / -080.512005 (+28.2ft) Altitude: 1941ft (+39.9ft) Datum: WGS-84 Azimuth/Bearing: 201° S21W 3573mils True (+16°) Elevation Angle: -30.6° Horizon Angle: -05.4° Zoom: 1.0X Sta# 11184+00- CWD pipe &amp; plunge pool.</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 09:42:05 EST Position: +037.308811 / -080.510307 (+24.4ft) Altitude: 1929ft (+35.7ft) Datum: WGS-84 Azimuth/Bearing: 282° N78W 5013mils True (+15°) Elevation Angle: -18.7° Horizon Angle: +02.2° Zoom: 1.0X Sta# 11177+00- Row is dry &amp; stable.</small></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>	11184+00	<b>Field Station#</b>	11177+00	<b>Field Station#</b>	11177+00		
<b>Pic 5 Desc.</b>	CWD pipe and plunge pool.	<b>Pic 6 Desc.</b>	The row is dry and in stable condition.				

<b>AFE</b> 124300137	<b>Date/Time</b> 3/11/2021 1:46 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> 3/11/2021 1:46 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> 21008	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 3/11/2021 3:11 PM	
<b>Permit #</b> TBD	<b>Inspection Type</b> VA SWPP	<b>Station Begin</b>	11353+25
<b>State</b> VA	<b>Inspection Area</b> Partial	<b>Station End</b>	11524+16
<b>County</b> Giles	<b>Ground</b> Dry	<b>Temperature (°F)</b>	71.00
<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			
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Housekeeping	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Communication	Repair broken stake.	Addressed	3/11/2021

- 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> 3/11/2021 3:11 PM	<b>Report #</b> 21008
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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 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.  
 Deficiency located at station number 11509+55 - Broken priority one silt fence stake.

**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	3/11/2021 3:11 PM	Report #	
<b>Pictures</b>					
 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:02:20 EST Position: +037.3242327 / +080.4265337 (+15.31) Altitude: 2204ft (+671.0m) Datum: WGS-84 Azimuth/Bearing: 332 N28W 5902mils True (+18°) Elevation Angle: +13.7° Horizon Angle: +00.7° Zoom: 1.0X 11509+00</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:05:14 EST Position: +037.3242327 / +080.4265337 (+15.31) Altitude: 2204ft (+671.0m) Datum: WGS-84 Azimuth/Bearing: 332 N28W 5902mils True (+18°) Elevation Angle: +18.4° Horizon Angle: +00.7° Zoom: 1.0X 11509+00</small></p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11509+55		<b>Field Station#</b>	11506+00	
<b>Pic 1 Desc.</b>	Broke priority one silt fence stake.		<b>Pic 2 Desc.</b>	Clean water diversion pipe and plunge pool in place.	
 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:05:34 EST Position: +037.3242327 / +080.4265337 (+15.31) Altitude: 2285ft (+696.6m) Datum: WGS-84 Azimuth/Bearing: 123° S63E 2288mils True (+18°) Elevation Angle: +03.2° Horizon Angle: +00.3° Zoom: 1.0X 11506+00</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:06:34 EST Position: +037.3242327 / +080.4265337 (+15.31) Altitude: 2162ft (+658.7m) Datum: WGS-84 Azimuth/Bearing: 102° S23W 2000mils True (+18°) Elevation Angle: +10.2° Horizon Angle: +00.7° Zoom: 1.0X 11490+00</small></p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11506+00		<b>Field Station#</b>	11490+00	
<b>Pic 3 Desc.</b>	Clean water diversion pipe inlet and clean water diversion berm in place.		<b>Pic 4 Desc.</b>	RCE in place at Steve's Gap Road.	
 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:23:08 EST Position: +037.3034927 / +080.4936000 (+19.83.6ft) Altitude: 2160ft (+658.6m) Datum: WGS-84 Azimuth/Bearing: 270 S90W 4800mils True (+14°) Elevation Angle: +05.8° Horizon Angle: +03.8° Zoom: 1.0X 11477+00</small></p>		 <p><small>Date &amp; Time: Thu, Mar 11, 2021, 10:12:01 EST Position: +037.3483827 / +080.4300272 (+19.83.6ft) Altitude: 2311ft (+704.3m) Datum: WGS-84 Azimuth/Bearing: 243° S43W 4620mils True (+18°) Elevation Angle: +11.9° Horizon Angle: +00.1° Zoom: 1.0X 11380+00</small></p>			
<b>GPS Location</b>	See photo for GPS location.		<b>GPS Location</b>	See photo for GPS location.	
<b>Field Station#</b>	11477+00		<b>Field Station#</b>	11380+00	
<b>Pic 5 Desc.</b>	Two-tone stabilized with ECB and slope drains in place.		<b>Pic 6 Desc.</b>	Triple barrier ECDs in place at off ROW karst feature.	

<b>AFE</b> 124300137	<b>Date/Time</b> 3/11/2021 3:11 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>	3/11/2021 3:11 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> 21009	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 3/11/2021 3:53 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> Dry	<b>Temperature (°F)</b> 55.00	
<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			
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			

- 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> 3/11/2021 3:53 PM	<b>Report #</b> 21009
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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.)

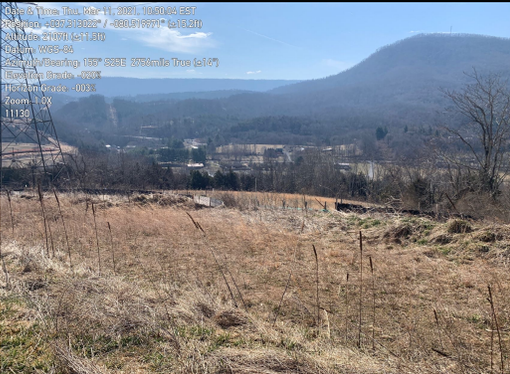
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired

**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 3/11/2021 3:53 PM		Report #			
Pictures							
<p>Date &amp; Time: Thu, Mar 11, 2021, 10:08:41 EST            Position: +037.31277° / -080.543345° (+15.21h)            Altitude: 2111ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 317° N36W 5636mils True (+14.1)            Elevation Grade: -00%            Horizon Grade: +00%            Zoom: 1.0X            11066</p> 		<p>Date &amp; Time: Thu, Mar 11, 2021, 10:13:15 EST            Position: +037.31555° / -080.540176° (+15.21h)            Altitude: 2225ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 036° N36E 0640mils True (+15.1)            Elevation Grade: -00%            Horizon Grade: 00%            Zoom: 1.0X            11069</p> 		<p>Date &amp; Time: Thu, Mar 11, 2021, 10:22:33 EST            Position: +037.313162° / -080.533949° (+15.21h)            Altitude: 1950ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 082° N36E 1076mils True (+12.7)            Elevation Grade: +01%            Horizon Grade: +01%            Zoom: 1.0X            11098</p> 		<p>Date &amp; Time: Thu, Mar 11, 2021, 10:25:19 EST            Position: +037.310007° / -080.533797° (+15.21h)            Altitude: 2137ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 227° S47W 4036mils True (+12.7)            Elevation Grade: -02%            Horizon Grade: -00%            Zoom: 1.0X            11110</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>	11066+00		<b>Field Station#</b>	11069+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, Mar 11, 2021, 10:38:15 EST            Position: +037.31249° / -080.526532° (+15.21h)            Altitude: 1953ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 281° N75W 4996mils True (+14.1)            Elevation Grade: +01%            Horizon Grade: +00%            Zoom: 1.0X            11126</p> 		<p>Date &amp; Time: Thu, Mar 11, 2021, 10:40:44 EST            Position: +037.31302° / -080.53777° (+15.21h)            Altitude: 2190ft (+11.4h)            Datum: WGS-84            Azimuth/Bearing: 157° S36E 0756mils True (+14.7)            Elevation Grade: +02%            Horizon Grade: +03%            Zoom: 1.0X            11130</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>	11126+00		<b>Field Station#</b>	11130+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> 3/11/2021 3:53 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> 3/11/2021 3:53 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> 21028	
<b>Inspector</b> Chris Burns		<b>Date/Time</b> 3/12/2021 7:25 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> Damp	<b>Temperature (°F)</b> 62.00	
<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			
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?   | No  |
| 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> 3/12/2021 7:25 AM	<b>Report #</b> 21028
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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 3/12/2021 7:25 AM		Report #			
Pictures							
 		 		 		 	
GPS Location 1		GPS Location 2		GPS Location 3		GPS Location 4	
Field Station# 11792+00		Field Station# 11818+00		Field Station# 11849+00		Field Station# 11863+65	
Pic 1 Desc. Section of restored RoW showing conditions and controls.		Pic 2 Desc. Section of restored RoW showing conditions and controls.		Pic 3 Desc. Section of restored RoW showing conditions and controls.		Pic 4 Desc. P-KL2 and controls.	
 		 		GPS Location 5		GPS Location 6	
Field Station# 11870+00		Field Station# 11886+00		Field Station# 11870+00		Field Station# 11886+00	
Pic 5 Desc. Section of restored RoW showing conditions and controls.		Pic 6 Desc. Section of restored RoW showing conditions and controls.		Pic 5 Desc. Section of restored RoW showing conditions and controls.		Pic 6 Desc. Section of restored RoW showing conditions and controls.	

<b>AFE</b> 124300137	<b>Date/Time</b> 3/12/2021 7:25 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>	3/12/2021 7:25 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> 21041	
<b>Inspector</b> Jared Saunders		<b>Date/Time</b> 3/12/2021 12:42 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> Dry	<b>Temperature (°F)</b>	60.00
<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
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Plunge Pool	Acceptable			
Rock Construction Entrance	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> 3/12/2021 12:42 PM	<b>Report #</b> 21041
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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	3/12/2021 12:42 PM	Report #	
<b>Pictures</b>					
 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 12:28:03 EST Position: +0377146334 / -080426871 (-14502.0ft) Altitude: 2819ft (+89.8ft) Datum: WGS-84 Azimuth/Bearing: 214 S34W 3804mils True (+17) Elevation Angle: -19.7 Horizon Angle: -01.0 Zoom: 1.0X 11670+00</small></p>		 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 12:28:03 EST Position: +0377146334 / -080426871 (-14502.0ft) Altitude: 2819ft (+89.8ft) Datum: WGS-84 Azimuth/Bearing: 177 S03E 3147mils True (+17) Elevation Angle: -19.1 Horizon Angle: -01.4 Zoom: 1.0X 11678+00</small></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> 11678+00			
<b>Pic 1 Desc.</b> Triple stack compost filter sock and priority one silt fence in place along LOD.		<b>Pic 2 Desc.</b> Waterbar, sump pit and waterbar end treatment in place.			
 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 09:31:08 EST Position: +037292170 / -080388459 (-3065.7ft) Altitude: 2455ft (+75.1ft) Datum: WGS-84 Azimuth/Bearing: 102 S35E 2794mils True (+14) Elevation Angle: -18.2 Horizon Angle: -01.5 Zoom: 1.0X 11687+00 S-MN21</small></p>		 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 09:38:02 EST Position: +037295037 / -080360840 (-117.2ft) Altitude: 2457ft (+75.4ft) Datum: WGS-84 Azimuth/Bearing: 067 N67E 1191mils True (+11) Elevation Angle: -12.0 Horizon Angle: -01.9 Zoom: 1.0X 11704+10 S-MN22</small></p>			
<b>GPS Location</b> See photo for GPS location.		<b>GPS Location</b> See photo for GPS location.			
<b>Field Station#</b> 11687+40		<b>Field Station#</b> 11704+10			
<b>Pic 3 Desc.</b> Sensitive resource buffer in place at stream S-MN21.		<b>Pic 4 Desc.</b> Sensitive resource buffer in place at stream S-MN22.			
 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 11:51:47 EST Position: +037436887 / -080398887 (-3068.8ft) Altitude: 2163ft (+66.3ft) Datum: WGS-84 Azimuth/Bearing: 090 S90E 1600mils True (+10) Elevation Angle: -15.0 Horizon Angle: -00.7 Zoom: 1.0X 11761+00</small></p>		 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 11:53:00 EST Position: +037436071 / -080398887 (-3068.8ft) Altitude: 2118ft (+64.8ft) Datum: WGS-84 Azimuth/Bearing: 089 N89E 1850mils True (+10) Elevation Angle: -10.3 Horizon Angle: -03.2 Zoom: 1.0X 11767+00</small></p>			
<b>GPS Location</b> See photo for GPS location.		<b>GPS Location</b> See photo for GPS location.			
<b>Field Station#</b> 11761+00		<b>Field Station#</b> 11767+00			
<b>Pic 5 Desc.</b> Priority one silt fence checks in place.		<b>Pic 6 Desc.</b> RCE in place at MLV 26.			

<b>AFE</b> 124300137	<b>Date/Time</b> 3/12/2021 12:42 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>	3/12/2021 12:42 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> 21044	
<b>Inspector</b> Len Kruizenga		<b>Date/Time</b> 3/12/2021 1:33 PM	
<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> Dry	<b>Temperature (°F)</b> 51.00	
<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			
Culvert	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			

- 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>	3/12/2021 1:33 PM	<b>Report #</b>	21044
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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. MP225.3 to 227.3  
 The row is dry and in stable condition.  
 Permanent restoration is acceptable with very good vegetation established.  
 Perimeter controls - silt fence, CFS, SSF are in acceptable condition.  
 Karst's and Karst ECD's are in acceptable condition.  
 Water bars and level spreaders 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.

<b>AFE</b>	124300137	<b>Date/Time</b>	3/12/2021 1:33 PM	<b>Report #</b>	
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## Pictures



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11900+00	<b>Field Station#</b>	11920+00
<b>Pic 1 Desc.</b>	AR-266.03- Access road and CFS ditch check dams.	<b>Pic 2 Desc.</b>	Level spreaders and perimeter controls on slope.



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11967+00	<b>Field Station#</b>	11942+00
<b>Pic 3 Desc.</b>	Permanent restoration- vegetation is very well established.	<b>Pic 4 Desc.</b>	Karst ECD's and level spreaders.



<b>GPS Location</b>	See photo GPS	<b>GPS Location</b>	See photo GPS
<b>Field Station#</b>	11929+00	<b>Field Station#</b>	11988+00
<b>Pic 5 Desc.</b>	The contractor has replaced P1 perimeter controls.	<b>Pic 6 Desc.</b>	AR-266.00- Access road and rock check dams in bar ditch.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/12/2021 1:33 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> 3/12/2021 1:33 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> 21042	
<b>Inspector</b> Rob Robertson		<b>Date/Time</b> 3/12/2021 1:01 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> Dry	<b>Temperature (°F)</b>	57.00
<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
Cleanwater Diversion Berm	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Plunge Pool	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Acceptable			
Sensitive Resource Buffer	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> 3/12/2021 1:01 PM	<b>Report #</b> 21042
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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. The ROW surface is currently stable. No erosion is taking place as a result of runoff. Perimeter ECDs were found in place and in acceptable condition. There were no ECD maintenance needs identified. Resource buffers at resource crossings are stable with no additional controls needed. There has not been any impact to streams. There was no evidence of vandalism 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.

<b>AFE</b>	124300137	<b>Date/Time</b>	3/12/2021 1:01 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>	11668+75	<b>Field Station#</b>	11665+00
<b>Pic 1 Desc.</b>	Top of Brush Mountain is stable. ECDs are in place.	<b>Pic 2 Desc.</b>	Slope breakers are functional.



<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11659+00	<b>Field Station#</b>	11659+00
<b>Pic 3 Desc.</b>	Perimeter controls are in place. No erosion has occurred.	<b>Pic 4 Desc.</b>	Perimeter controls are in place. ROW stable.



<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11639+00	<b>Field Station#</b>	11659+00
<b>Pic 5 Desc.</b>	Perimeter controls are in place.	<b>Pic 6 Desc.</b>	Perimeter controls are in place.

<b>AFE</b> 124300137	<b>Date/Time</b> 3/12/2021 1:01 PM	<b>Report #</b>
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## Pictures

 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 10:48:08 EST Position: +037.280770, -080.403898, +5311.9ft Altitude: 2046ft (±20.7ft) Datum: WGS-84 Azimuth/Bearing: 108.162SW 336mils Magnetic (±13°) Elevation Angle: -09.7° Horizon Angle: -01.1° Zoom: 1.0X S-HH18 crossing</small></p>	 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 11:01:08 EST Position: +037.313713, -080.402574, +5164.4ft Altitude: 1926ft (±26.2ft) Datum: WGS-84 Azimuth/Bearing: 165.53SE 2578mils Magnetic (±12°) Elevation Angle: -09.7° Horizon Angle: -01.1° Zoom: 1.0X S-RR14 crossing</small></p>
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<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11626+04	<b>Field Station#</b>	11614+20
<b>Pic 7 Desc.</b>	The S-HH18 crossing is stable.	<b>Pic 8 Desc.</b>	The S-RR14 crossing is stable.

 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 07:32:07 EST Position: +037.280770, -080.402888, +5164.4ft Altitude: 1926ft (±26.2ft) Datum: WGS-84 Azimuth/Bearing: 062.162E 1102mils Magnetic (±13°) Elevation Angle: -09.6° Horizon Angle: -00.5° Zoom: 1.0X S-RR13 at MN-258.04 11613+69</small></p>	 <p><small>Date &amp; Time: Fri, Mar 12, 2021, 07:33:29 EST Position: +037.313713, -080.404674, +5166.3ft Altitude: 1926ft (±26.2ft) Datum: WGS-84 Azimuth/Bearing: 165.53SE 1545mils Magnetic (±12°) Elevation Angle: -9.3° Horizon Angle: -00.2° Zoom: 1.0X S-006 crossing, 11608+17</small></p>
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<b>GPS Location</b>	On photo	<b>GPS Location</b>	On photo
<b>Field Station#</b>	11613+69	<b>Field Station#</b>	11608+17
<b>Pic 9 Desc.</b>	The S-RR13 crossing at access road MN-258.04 is stable.	<b>Pic 10 Desc.</b>	The S-006 crossing is stable.

<p>Insert image here</p>	<p>Insert image here</p>
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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> 3/12/2021 1:01 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> 21047	
<b>Inspector</b> Garrett Barclay		<b>Date/Time</b> 3/12/2021 4:14 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> Dry	<b>Temperature (°F)</b>	45.00
<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)	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>A/E</b>	124300137	<b>Date/Time</b>	3/12/2021 4:14 PM	<b>Report #</b>	21047
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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  
 Observed 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	3/12/2021 4:14 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>	11530+00	<b>Field Station#</b>	11545+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>	11558+00	<b>Field Station#</b>	11550+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>	11562+00	<b>Field Station#</b>	11585+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> 3/12/2021 4:14 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>	3/12/2021 4:14 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>	