



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21352	
Inspector John Brcic		Date/Time 3/22/2021 2:55 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 12443+75	
State VA	Inspection Area Partial	Station End 12544+06	
County Montgomery	Ground Dry	Temperature (°F) 50.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.00	
Rain Accumulation Time (days)			3.00

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			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Waterbar End Treatment	Acceptable			
Waterbar	Acceptable			
Sump Pit	Acceptable			
Water Deflector	Acceptable			
Slope Drain Pipe	Acceptable			
Cleanwater Diversion Pipe	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 |

AFE 124300138	Date/Time 3/22/2021 2:55 PM	Report # 21352
----------------------	------------------------------------	-----------------------

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.

Station 12443+75 to 12544+06.....Activity since last SWPPP inspection. There have been no remedial measures taken since the previous SWPPP inspection.

Comments (Reference above questions as appropriate.)

A SWPPP inspection was performed today between Highway 11 and Yellow Finch Lane, stations 12443+75 to 12544+06. Included in today's inspection were streams S-KL32, S-EF20b, S-EF54, S-EF20a, S-EF19, S-CD12 and S-I1. There were no impacts or any other deficiencies observed at any of these streams or their corresponding buffer zones. Right-of-way (ROW) remains stable throughout this inspection area. Erosion control devices (ECDs) were in satisfactory condition and functioning properly. Slope drains, clean water diversion pipes and their inlets and outlets were in good repair and performing their intended functions. There was no activity occurring anywhere within this inspection area today. An early nester survey was conducted on the treed slope on the going away side of Yellow Finch Road which yielded no apparent nesting activity.

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 124300138		Date/Time 3/22/2021 2:55 PM		Report #	
Pictures					
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+06		Field Station#	12544+06	
Pic 1 Desc.	Stream S-KL32, facing southwest, upstream from Yellow Finch Lane		Pic 2 Desc.	Stream S-EF20b, facing southeast, downstream from Yellow Finch Lane	
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+06		Field Station#	12544+54	
Pic 3 Desc.	Stream S-EF54, facing north, downstream		Pic 4 Desc.	Stream S-EF20a, facing southwest, upstream	
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+54		Field Station#	12546+00	
Pic 5 Desc.	Stream S-EF20a, facing northeast, downstream		Pic 6 Desc.	Tree sitters still present on going away side of Yellow Finch Lane.	

AFE 124300138	Date/Time 3/22/2021 2:55 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

--	--

GPS Location See photo	GPS Location See photo
Field Station# 12543+00	Field Station# 12535+00
Pic 7 Desc. Slope stable, plastic sheeting intact, ECDs in satisfactory condition on coming in side of Yellow Finch Lane.	Pic 8 Desc. Slope drains in satisfactory condition.

--	--

GPS Location See photo	GPS Location See photo
Field Station# 12534+00	Field Station# 12519+41
Pic 9 Desc. Clean water diversion pipe outlet plunge pool in satisfactory condition.	Pic 10 Desc. Stream S-EF19, facing east, upstream

--	--

GPS Location See photo	GPS Location See photo
Field Station# 12519+41	Field Station# 12519+41
Pic 11 Desc. Stream S-EF19, facing west, downstream	Pic 12 Desc. Bridge, buffer zone and ECDs in satisfactory condition at stream S-EF19.

AFE 124300138		Date/Time 3/22/2021 2:55 PM	Report #
Pictures			
DIRECTION S (T) 37.21638°N 080.19740°W ACCURACY 8 m DATUM WGS84 		DIRECTION W (T) 37.21830°N 080.20011°W ACCURACY 14 m DATUM WGS84 	
GPS Location	See photo	GPS Location	See photo
Field Station#	12523+00	Field Station#	12503+70
Pic 13 Desc.	Slope stable on going away side of stream S-EF19.	Pic 14 Desc.	Clean water diversion pipe is in good repair.
DIRECTION SE (T) 37.21871°N 080.20083°W ACCURACY 22 m DATUM WGS84 		DIRECTION SW (T) 37.22346°N 080.20230°W ACCURACY 31 m DATUM WGS84 	
GPS Location	See photo	GPS Location	See photo
Field Station#	12506+00	Field Station#	12483+30
Pic 15 Desc.	The slope on the going away side of the clean water diversion pipe and Enbridge line crossing remains stable.	Pic 16 Desc.	The water deflectors on access road MVP-MLV-AR-28 remain in good repair.
DIRECTION N (T) 37.22982°N 080.20119°W ACCURACY 10 m DATUM WGS84 		DIRECTION NE (T) 37.23069°N 080.19959°W ACCURACY 6 m DATUM WGS84 	
GPS Location	See photo	GPS Location	See photo
Field Station#	12455+21	Field Station#	12444+94
Pic 17 Desc.	Stream S-CD12, facing north, downstream	Pic 18 Desc.	Stream S-I1, facing northeast, downstream



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21344	
Inspector Logan Box		Date/Time 3/22/2021 3:05 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13415+51	
State VA	Inspection Area Partial	Station End 13525+99	
County Franklin	Ground Dry	Temperature (°F) 65.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.00	
			Rain Accumulation Time (days) 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
Silt Fence (Filter Fabric Fence)	Communication			
Vegetative Stabilization (Permanent)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Compost Filter Sock	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 |

AFE	124300138	Date/Time	3/22/2021 3:05 PM	Report #	21344
------------	-----------	------------------	-------------------	-----------------	-------

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.)

The EI Traveled and inspected all ECDs throughout the row, monitored vegetation growth throughout.

Inspected all stream and wetland crossings, checked equipment bridges and protection.

Monitored RCEs and vegetation stabilization on spoil piles .

Throughout today's inspections the EI noticed a section of P1 required maintenance due to being weathered and torn , documented and sent in to be added to the punch list for maintenance repairs.

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 124300138		Date/Time 3/22/2021 3:05 PM		Report #	
Pictures					
		<p>North Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 			
		<p>North Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 			
GPS Location 00000		GPS Location 00000			
Field Station# 13490+00		Field Station# 13487+35			
Pic 1 Desc. Vegetation observation photo, good coverage with some new growth .		Pic 2 Desc. Monitored ECDs and new vegetation growing in the travel lane .			
		<p>North Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 		<p>West Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 	
GPS Location 00000		GPS Location 00000			
Field Station# 13470+00		Field Station# 13459+10			
Pic 3 Desc. Row photo showing permanent vegetation with some new growth in the travel lane.		Pic 4 Desc. P1 requires maintenance due to being weathered and torn. Documented and added to the punch list.			
		<p>North Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 		<p>North West Elevation <small>254°SW (T) 36.981043, -79.629925 ±5 m ▲ 269 m</small></p> 	
GPS Location 00000		GPS Location 0000			
Field Station# 13436+76		Field Station# 13459+10			
Pic 5 Desc. Vegetation observation photo while checking row conditions throughout.		Pic 6 Desc. P1 requires maintenance due to being weathered and torn. Documented and added to the punch list.			

AFE 124300138	Date/Time 3/22/2021 3:05 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

AFE 124300138	Date/Time 3/22/2021 3:05 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21347	
Inspector Dustin Lyons		Date/Time 3/22/2021 8:27 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12638+00
State VA	Inspection Area Partial	Station End	12868+00
County Roanoke	Ground Dry	Temperature (°F)	59.00
Municipality N/A	Weather Sunny	Rain Gauge (in)	0.00
			Rain Accumulation Time (days) 3.00

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			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Sump Pit	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 |

AFE 124300138	Date/Time 3/22/2021 8:27 PM	Report # 21347
----------------------	------------------------------------	-----------------------

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.

No mitigation measures beyond routine ECD maintenance was performed in this area since the last SWPPP inspection.

Comments (Reference above questions as appropriate.)

I arrived on the ROW near Honeysuckle Road this morning at 7:00 am. No measurable rainfall was recorded at Honeysuckle Road within the last 72 hours.

I performed a SWPPP inspection of the disturbed portions of the ROW between stations 12638+00 and 12868+00 to observe conditions of ECDs, stream crossings and general ROW condition. The stream crossings observed in this area include S-IJ50 and S-EF32. I also observed RCEs at RO-279.01, RO-280, Honeysuckle Road, RO-281 and Bottom Creek Road. The RCEs appear to be clean and in good condition. The disturbed portions of the ROW appear to be stable.

No environmental issues, off-ROW sediment or stream impacts were observed during this 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 124300138		Date/Time 3/22/2021 8:27 PM		Report #	
Pictures					
					
GPS Location		See photo for gps location data.		GPS Location	
Field Station#		12689+00		Field Station#	
Pic 1 Desc.		Photo shows the ROW condition from about 12686+00 to 12689+00.		Pic 2 Desc.	
					
GPS Location		See photo for gps location data.		GPS Location	
Field Station#		12674+00		Field Station#	
Pic 3 Desc.		Photo shows the ECDs from about 12674+00 to 12676+00.		Pic 4 Desc.	
					
GPS Location		See photo for gps location data.		GPS Location	
Field Station#		12866+00		Field Station#	
Pic 5 Desc.		Photo shows the ECDs on the west side of Bottom Creek Road.		Pic 6 Desc.	
				Photo shows the RCE on the east side of Honeysuckle Road.	

AFE 124300138		Date/Time 3/22/2021 8:27 PM	Report #
Pictures			
<p>DIRECTION: +37.19138° E (T), -080.15673° ACCURACY 270 ft DATUM WGS84 12690+30 ROW and ECD conditions 2021-03-22 09:18:35-04:00</p>		<p>DIRECTION: 37.18055°N S (T), 080.13998°W ACCURACY 33 ft DATUM WGS84 12728+74 Access road RO-281 at stream S-EF32 2021-03-22 09:18:53-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12693+00	Field Station#	12728+74
Pic 7 Desc.	Photo shows the ROW condition from about 12693+00 to 12702+00.	Pic 8 Desc.	Photo shows the bridge over stream S-EF32 on access road RO-281.0.
<p>DIRECTION: 37.18049°N S (T), 080.14011°W ACCURACY 16 ft DATUM WGS84 12728+74 Access road RO-281 at stream S-EF32 2021-03-22 09:19:41-04:00</p>		<p>DIRECTION: 37.18188°N E (T), 080.14594°W ACCURACY 16 ft DATUM WGS84 12728+74 Access road RO-281 2021-03-22 09:23:17-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station#	12728+74
Pic 9 Desc.	Photo shows stream S-EF32 downstream of access road RO-281.0.	Pic 10 Desc.	Photo shows a rock lined channel along access road RO-281.0.
<p>DIRECTION: +37.18405° S (T), -080.16052° ACCURACY 16 ft DATUM WGS84 12703+00 ATWS-1225 2021-03-22 09:26:58-04:00</p>		<p>DIRECTION: 37.18554°N W (T), 080.14820°W ACCURACY 16 ft DATUM WGS84 12728+74 Access road RO-281 ATWS-1536 2021-03-22 09:29:05-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12703+00	Field Station#	12728+74
Pic 11 Desc.	Photo shows the ECDs along AtWS-1225.	Pic 12 Desc.	Photo shows ATWS-1536.

AFE 124300138		Date/Time 3/22/2021 8:27 PM	Report #		
Pictures					
DIRECTION NE (T) +37.19077° ACCURACY 15 ft -080.15370° DATUM WGS84		DIRECTION SE (T) +37.19056° ACCURACY 29 ft -080.15316° DATUM WGS84			
12702+00 ROW and ECD conditions 2021-03-22 09:34:05-04:00		12704+00 ROW and ECD conditions 2021-03-22 09:35:26-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12702+00		Field Station#	12704+00	
Pic 13 Desc.	Photo shows the ROW condition from about 12695+00 to 12702+00.		Pic 14 Desc.	Photo shows the ROW condition from about 12704+00 to 12709+00.	
DIRECTION NE (T) 37.18066°N ACCURACY 16 ft 080.14044°W DATUM WGS84		DIRECTION S (T) +37.18794° ACCURACY 16 ft -080.17397° DATUM WGS84			
12728+74 Access road R0-281 ATWS-1228 2021-03-22 09:42:14-04:00		12638+24 Access Road R0-279.01 2021-03-22 09:49:53-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12728+74		Field Station#	12638+24	
Pic 15 Desc.	Photo shows ATWS-1228.		Pic 16 Desc.	Photo shows access road RO-279.01.	
DIRECTION NE (T) +37.19279° ACCURACY 15 ft -080.17384° DATUM WGS84		DIRECTION W (T) +37.19354° ACCURACY 50 ft -080.16219° DATUM WGS84			
12639+00 ROW and ECD conditions 2021-03-22 09:57:03-04:00		12675+00 ROW and ECD conditions 2021-03-22 09:02:12-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12639+00		Field Station#	12675+00	
Pic 17 Desc.	Photo shows the ROW condition from about 12639+00 to 12641+00		Pic 18 Desc.	Photo shows the ROW condition from about 12672+00 to 12675+00.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21370	
Inspector Jason Nielsen		Date/Time 3/22/2021 11:17 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 12119+17	
State VA	Inspection Area Partial	Station End 12284+75	
County Montgomery	Ground Dry	Temperature (°F) 65.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.00	
			Rain Accumulation Time (days) 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			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	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

A/E	124300138	Date/Time	3/22/2021 11:17 PM	Report #	21370
------------	-----------	------------------	--------------------	-----------------	-------

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 SWPPP inspection was performed today between Flatwoods Road and the right-of-way(ROW) crossing on access road MVP-MN-276.03 on Reese Mountain, stations 12119+17 to 12284+75. Included in today's inspection were streams S-C33, S-C36, S-MM31, S-C29, S-C25, S-C24, S-C21, and S-OO11. No impacts were observed at any of these streams or their corresponding buffer zones. All erosion control devices (ECDS) were in acceptable condition. The ROW remains stable throughout the inspected area with no signs of erosion. There was no PPL activity being performed in the inspected area.

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 124300138		Date/Time 3/22/2021 11:17 PM		Report #	
Pictures					
 <p>DIRECTION SE (T) 37.25178°N 080.26023°W ACCURACY 20 m DATUM WGS84 Environmental 12188+34 2021-03-22 11:36:38-04:00</p>		 <p>DIRECTION W (T) 37.25238°N 080.26018°W ACCURACY 9 m DATUM WGS84 Environmental 12185+00 2021-03-22 11:35:43-04:00</p>			
GPS Location	See photo	GPS Location	See photo		
Field Station#	12188+34	Field Station#	12185+00		
Pic 1 Desc.	Access Road MVP-MN-274 in acceptable condition	Pic 2 Desc.	Stabilized ROW in acceptable condition		
 <p>DIRECTION S (T) 37.25187°N 080.25902°W ACCURACY 7 m DATUM WGS84 Environmental S-C21 12192+50 2021-03-22 11:32:30-04:00</p>		 <p>DIRECTION S (T) 37.25190°N 080.25890°W ACCURACY 11 m DATUM WGS84 Environmental S-C21 12192+50 2021-03-22 11:32:16-04:00</p>			
GPS Location	See photo	GPS Location	See photo		
Field Station#	12192+50	Field Station#	12192+50		
Pic 3 Desc.	Down stream of stream crossing S-C21 in acceptable condition with no signs of impacts	Pic 4 Desc.	Bridge and ECDs crossing stream S-C21 in acceptable condition		
 <p>DIRECTION W (T) 37.25191°N 080.25812°W ACCURACY 5 m DATUM WGS84 Environmental 12198+90 2021-03-22 11:30:56-04:00</p>		 <p>DIRECTION W (T) 37.25162°N 080.25741°W ACCURACY 5 m DATUM WGS84 Environmental S-0011 12196+24 2021-03-22 11:27:41-04:00</p>			
GPS Location	See photo	GPS Location	See photo		
Field Station#	12198+90	Field Station#	12196+24		
Pic 5 Desc.	Access Road MVP-MN-275 in acceptable condition	Pic 6 Desc.	Stream S-0011 on the west side of the railroad tracks in acceptable condition		

AFE 124300138		Date/Time 3/22/2021 11:17 PM	Report #
Pictures			
GPS Location	See photo	GPS Location	See photo
Field Station#	12198+64	Field Station#	12202+00
Pic 7 Desc.	Stream S-0011 on the East side of the railroad crossing.	Pic 8 Desc.	Stabilized ROW in acceptable condition
GPS Location	See photo	GPS Location	See photo
Field Station#	12206+00	Field Station#	12208+00
Pic 9 Desc.	Stabilized ROW In acceptable condition	Pic 10 Desc.	Stabilized spoil pile in acceptable condition
GPS Location	See photo	GPS Location	See photo
Field Station#	12210+00	Field Station#	12214+00
Pic 11 Desc.	Stabilized slope and drain in acceptable condition	Pic 12 Desc.	Stabilized slope in acceptable condition

AFE	124300138	Date/Time	3/22/2021 11:17 PM	Report #	
------------	-----------	------------------	--------------------	-----------------	--

Pictures



GPS Location	See photo	GPS Location	See photo
Field Station#	12135+00	Field Station#	12133+73
Pic 13 Desc.	Stabilized slope in acceptable condition	Pic 14 Desc.	S-C21 down stream in acceptable condition with no signs of impact.



GPS Location	See photo	GPS Location	See photo
Field Station#	12133+73	Field Station#	12128+00
Pic 15 Desc.	Bridge and ECDs at stream crossing S-C21 in acceptable condition	Pic 16 Desc.	Stabilized ROW in acceptable condition



GPS Location	See photo	GPS Location	See photo
Field Station#	12125+65	Field Station#	12121+43
Pic 17 Desc.	Bridge and ECDs at stream crossing S-MM31 in acceptable condition	Pic 18 Desc.	Bridge and ECDs at stream crossing S-C33 in acceptable condition



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21383	
Inspector Logan Box		Date/Time 3/23/2021 4:07 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13525+99	
State VA	Inspection Area Partial	Station End 13670+00	
County Franklin	Ground Damp	Temperature (°F) 72.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.00	
Rain Accumulation Time (days)			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
Silt Fence (Filter Fabric Fence)	Acceptable			
Vegetative Stabilization (Permanent)	Acceptable			
Vegetative Stabilization (Temporary)	Acceptable			
Equipment Bridge	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 |

AFE 124300138	Date/Time 3/23/2021 4:07 PM	Report # 21383
----------------------	------------------------------------	-----------------------

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.)

The EI Traveled and inspected all ECDs throughout the row, monitored vegetation growth throughout.

Inspected all stream and wetland crossings, checked equipment bridges and protection.

Monitored RCEs and vegetation stabilization on spoil piles .

Throughout today's inspections there were no environmental issues observed at the time of 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	124300138	Date/Time	3/23/2021 4:07 PM	Report #			
Pictures							
	 <p>South East Elevation <small>346°NW (T) 37.091322, -79.990548 ±3 m ▲ 346 m</small></p>		 <p>East Elevation <small>280°W (T) 37.091321, -79.990637 ±5 m ▲ 344 m</small></p>	GPS Location	00000	GPS Location	00000
Field Station#	13659+04	Field Station#	13659+04	Pic 1 Desc.	Stream observation photo facing downstream during routine inspection today, no issues observed at the time of inspection.	Pic 2 Desc.	EI monitored ECDs and stabilization on hill side above stream crossing, no environmental issues observed at the time of inspection
	 <p>South East Elevation <small>344°NW (T) 37.089799, -79.956075 ±9 m ▲ 328 m</small></p>		 <p>North East Elevation <small>236°SW (T) 37.092287, -79.983467 ±4 m ▲ 354 m</small></p>	GPS Location	00000	GPS Location	00000
Field Station#	13659+04	Field Station#	13564+75	Pic 3 Desc.	Stream observation photo facing upstream during routine inspection today, no issues observed.	Pic 4 Desc.	EI monitored recently replaced P1 that was added to the punch list for maintenance repairs.
	 <p>North West Elevation <small>165°SE (T) 37.091314, -79.990653 ±4 m ▲ 344 m</small></p>		 <p>South East Elevation <small>346°NW (T) 37.091322, -79.990548 ±3 m ▲ 346 m</small></p>	GPS Location	00000	GPS Location	00000
Field Station#	13543+72	Field Station#	13543+72	Pic 5 Desc.	Stream observation photo facing downstream during routine inspection today, no issues were observed at the time of inspection.	Pic 6 Desc.	Stream observation photo facing downstream during routine inspection today, no issues were observed at the time inspection.

AFE 124300138	Date/Time 3/23/2021 4:07 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300138	Date/Time	3/23/2021 4:07 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures					
-----------------	--	--	--	--	--

Insert image here			Insert image here		
-------------------	--	--	-------------------	--	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
-------------------	--	-------------------	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
-------------------	--	-------------------	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21398	
Inspector Dawn McCullough		Date/Time 3/23/2021 4:45 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13141+65	
State VA	Inspection Area Partial	Station End 13316+21	
County Franklin	Ground Damp	Temperature (°F) 63.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.00	
			Rain Accumulation Time (days) 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			
Equipment Bridge	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			
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 |

AFE	124300138	Date/Time	3/23/2021 4:45 PM	Report #	21398
------------	-----------	------------------	-------------------	-----------------	-------

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
Level Spreader	Acceptable			
Other	Acceptable	Permanent waterbar berm		

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

Comments (Reference above questions as appropriate.)

Routine SWPPP inspection covered right of way (ROW) and access roads between station number (Sta. No.) 13141+65 and Sta. No. 13316+21. Permanently restored ROW was stable; permanent waterbars and level spreaders were in acceptable condition and vegetative cover was acceptable across most of the LOD. No ROW impacts were observed at S-D17, S-D14, S-D8, S-D10, S-II4, or S-GH7. Access roads and public road crossings were clean of ROW sediment and debris. No off ROW impacts were observed. Rock construction entrances (RCEs) were in acceptable condition. Perimeter controls were functioning acceptably along access roads and ROW. ROW stable between Dillons Mill and Wades Gap road crossing; no ground disturbance has occurred between Sta. No. 13141+65 and Sta. No. 13197+25 (Dillons Mill). No observable changes noted at either slip location: Sta. No. 13253+00 or Sta. No. 13222+00. Both slip areas appeared stable. Cows noted in field near MVP-MLV-AR-29 and MVP-FR-292.02. Sumps in temporarily stabilized section between Sta. No. 13198+00 and Sta. No. 13310+00 have notable sloughing of side walls. Compost filter sock between approximate Sta. No. 13201+00 and Sta. No. 13203+00 showing signs of age: uniform tears and small holes noted on top half of sock, sock still holding mulch. No additional environmental concerns noted during this inspection period.

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	124300138	Date/Time	3/23/2021 4:45 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures



GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13141+53	Field Station#	13141+53
Pic 1 Desc.	MVP-FR-292, access road in acceptable condition, ECDs functioning acceptably.	Pic 2 Desc.	MVP-FR-292, access road in acceptable condition, ECDs functioning acceptably.



GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13191+00	Field Station#	13189+00
Pic 3 Desc.	MVP-MLV-AR-29, S-D10, access road in acceptable condition, air bridge over stream and culver in acceptable condition.	Pic 4 Desc.	MVP-FR-292.01, access road in acceptable condition.



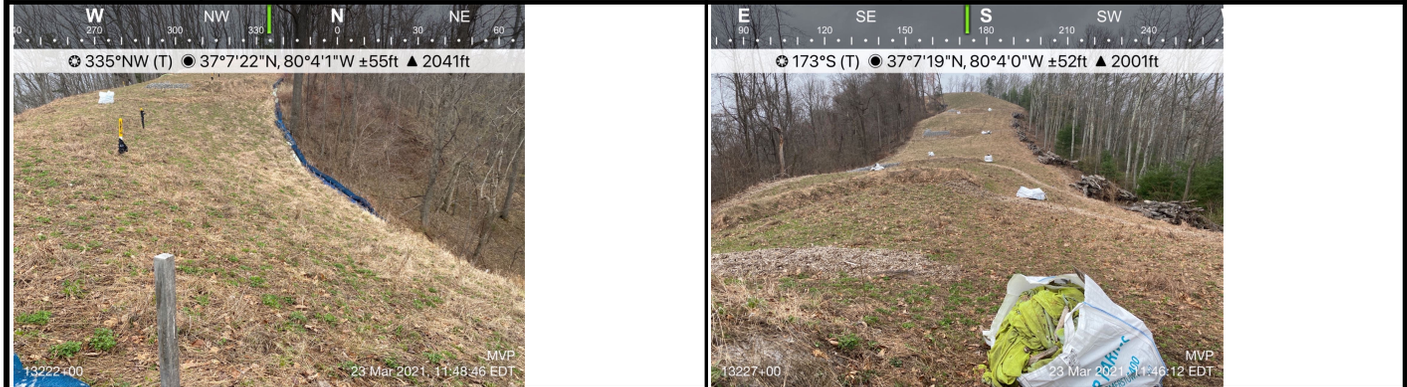
GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13200+00	Field Station#	13203+00
Pic 5 Desc.	ROW stable with vegetative cover from the last growing season.	Pic 6 Desc.	ROW stable with vegetative cover from the last growing season, CFS showing signs of degradation.

AFE 124300138	Date/Time 3/23/2021 4:45 PM	Report #
----------------------	------------------------------------	-----------------

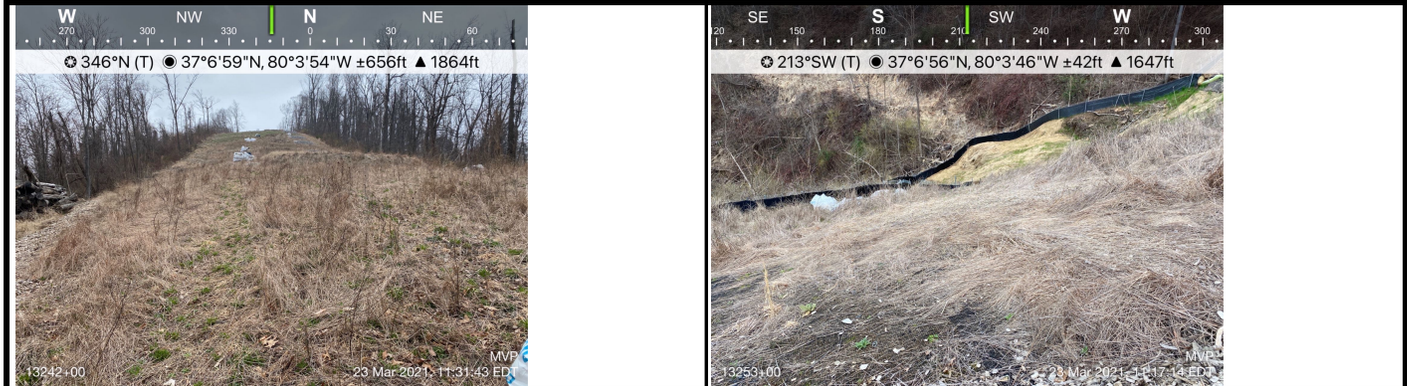
Pictures



GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13210+00	Field Station#	13213+00
Pic 7 Desc.	ROW stable with vegetative cover across LOD.	Pic 8 Desc.	ROW stable with vegetative cover across LOD.



GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13222+00	Field Station#	13227+00
Pic 9 Desc.	ROW stable with vegetative cover across LOD, no changes noted at slip location.	Pic 10 Desc.	ROW stable with vegetative cover across LOD.



GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13242+00	Field Station#	13253+00
Pic 11 Desc.	ROW stable with vegetative cover across LOD.	Pic 12 Desc.	ROW appeared stable with vegetative cover and erosion control blanket across LOD, no notable changes noted at slip.

AFE	124300138	Date/Time	3/23/2021 4:45 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures

GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13254+00	Field Station#	13260+60
Pic 13 Desc.	ROW stable with vegetative cover across LOD.	Pic 14 Desc.	S-II4, downstream, no changes noted to stream bed or banks, no observable turbidity noted.
GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13265+00	Field Station#	13262+62
Pic 15 Desc.	ROW stable with vegetative cover across LOD.	Pic 16 Desc.	MVP-FR-293.01, access road in acceptable condition, logging trucks using access road.
GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.
Field Station#	13302+00	Field Station#	13309+09
Pic 17 Desc.	ROW stable with vegetative cover across LOD.	Pic 18 Desc.	S-GH7, downstream, no changes observed at stream crossing.



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21453	
Inspector Norm Kitchen		Date/Time 3/24/2021 5:00 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13316+21	
State VA	Inspection Area Partial	Station End 13422+00	
County Franklin	Ground Damp	Temperature (°F) 57.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.30	
			Rain Accumulation Time (days) 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			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforce Filter Fence)	Communication	13361+00, Repair super silt fence		3/24/2021
Silt Fence (Reinforce Filter Fence)	Communication	13365+00, Repair super silt fence		3/24/2021
Silt Fence (Reinforce Filter Fence)	Communication	13385+00, Repair super silt fence		3/24/2021
Sump Pit	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Equipment Bridge	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 |

AFE 124300138	Date/Time 3/24/2021 5:00 PM	Report # 21453
----------------------	------------------------------------	-----------------------

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
Other	Acceptable	Cleanwater diversion pipe		
Other	Acceptable	Rock construction entrance		

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

Three punchlist items have been completed since last SWPPP inspection: Station 13361+00, super silt fence repaired. Station 13365+00, super silt fence repaired. Station 13385+00, super silt fence repaired.

Comments (Reference above questions as appropriate.)

Environmental Inspector (EI) attended the daily 6:30am online inspector's "Zoom" meeting and daily 7:00am online construction "Zoom" meeting.

EI performed SWPPP inspection with the assistance of EI Dawn McCullough for the section between GAS Wades Gap Road and GAS Cahas Mountain Road (stations 13316+21 to 13422+00). EIs inspected the following resources: S-GH15, S-GH14, S-GH11, S-GH9, S-RR08, S-RR09, S-RR11, S-IJ1, W-IJ1, S-IJ2, W-IJ2, and S-IJ3. All resources are free of any impacts and have been "buttoned up" for winter stabilization. All bridges, buffer zones, and erosion control devices (ECDs) are in satisfactory condition. There is no permanent restoration in this section. The temporary stabilization is in satisfactory condition.

An Environmental crew repaired a punchlist items near station 13361+00 - 13385+00 today, super silt fence has been repaired.

This section of right of way received 0.3" precipitation in the last 24 hours and has received 0.3" precipitation for the week thus far. Three new 72 hour punchlist items have been added and completed today (see photos below). All observed erosion control devices (ECDs) and best management practices (BMPS) are now in satisfactory condition and continue to function properly. ROW remains stable throughout the inspection area.

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	124300138	Date/Time	3/24/2021 5:00 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures



GPS Location	See Above	GPS Location	See Above
Field Station#	13316+21	Field Station#	13321+47
Pic 1 Desc.	Overview of Wades Gap Road ROW crossing. ECDs are functional and ROW is stable.	Pic 2 Desc.	Overview of Waterbody S-GH15. ECDs are functional and ROW is stable.



GPS Location	See Above	GPS Location	See Above
Field Station#	13325+30	Field Station#	13334+17
Pic 3 Desc.	Waterbody S-GH14. ECDs are functional and ROW is stable.	Pic 4 Desc.	Waterbody S-GH11. ECDs are functional and ROW is stable.



GPS Location	See Above	GPS Location	See Above
Field Station#	13337+13	Field Station#	13338+00
Pic 5 Desc.	Overview of Waterbody S-GH9. ECDs are functional and ROW is stable.	Pic 6 Desc.	ROW Overview. ECDs are functional and ROW is stable.

AFE 124300138	Date/Time 3/24/2021 5:00 PM	Report #
----------------------	------------------------------------	-----------------

Pictures



GPS Location	See Above	GPS Location	See Above
Field Station#	13361+00	Field Station#	13361+00
Pic 7 Desc.	Punchlist item: Repair super silt fence.	Pic 8 Desc.	Punchlist item: Super silt fence repaired.

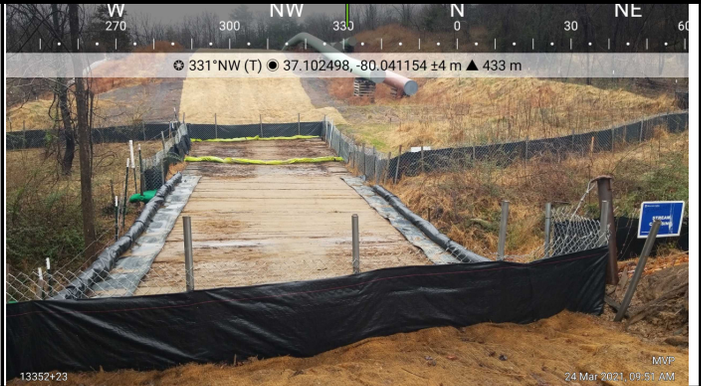


GPS Location	See Above	GPS Location	See Above
Field Station#	13365+00	Field Station#	13365+00
Pic 9 Desc.	Punchlist item: Repair super silt fence.	Pic 10 Desc.	Punchlist item: Super silt fence repaired.



GPS Location	See Above	GPS Location	See Above
Field Station#	13385+00	Field Station#	13385+00
Pic 11 Desc.	Punchlist item: Repair super silt fence.	Pic 12 Desc.	Punchlist item: Super silt fence repaired.

Pictures

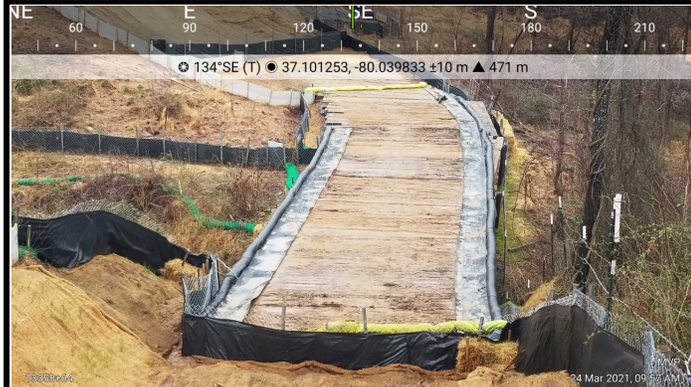


GPS Location	See Above
Field Station#	13348+46

GPS Location	See Above
Field Station#	13352+23

Pic 13 Desc.	Overview of Waterbody S-RR08. ECDs are functional and ROW is stable.
---------------------	----------------------------------------------------------------------

Pic 14 Desc.	Overview of Waterbody S-RR09. ECDs are functional and ROW is stable.
---------------------	----------------------------------------------------------------------



GPS Location	See Above
Field Station#	13358+64

GPS Location	See Above
Field Station#	13413+01

Pic 15 Desc.	Overview of Waterbody S-RR11. ECDs are functional and ROW is stable.
---------------------	----------------------------------------------------------------------

Pic 16 Desc.	Overview of Waterbody S-IJ1. ECDs are functional and ROW is stable.
---------------------	---------------------------------------------------------------------



Insert image here



GPS Location	See Above
Field Station#	13415+00

GPS Location	See Above
Field Station#	13418+00

Pic 17 Desc.	Rain gauge at Cahas Mountain Road reads 0.3".
---------------------	-----------------------------------------------

Pic 18 Desc.	ROW Overview. ECDs are functional and ROW is stable.
---------------------	------------------------------------------------------



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21455	
Inspector Jason Nielsen		Date/Time 3/24/2021 6:34 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12005+00
State VA	Inspection Area Partial	Station End	12119+17
County Montgomery	Ground Wet	Temperature (°F)	60.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.30
			Rain Accumulation Time (days) 1.00

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

E&S BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Cleanwater Diversion Pipe	Acceptable			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	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 |

AFE	124300138	Date/Time	3/24/2021 6:34 PM	Report #	21455
------------	-----------	------------------	-------------------	-----------------	-------

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 SWPPP inspection was performed today between the kickoff at Catawba and Flatwoods Road, stations 12005+00 to 12119+17. Included in today's inspection were streams S-G36, S-G38, S-G39, S-G40, S-PP23, S-MM15, S-MM14, S-MM13, S-MM11, S-F15, and S-F16. No impacts or any other deficiencies were observed at any of these streams or their corresponding buffer zones. Right-of-way(ROW) continues to remain stable throughout this inspection area even following the recent saturation. All ECDs remain in acceptable condition. There was no PPL activity being performed in the inspected area.

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.

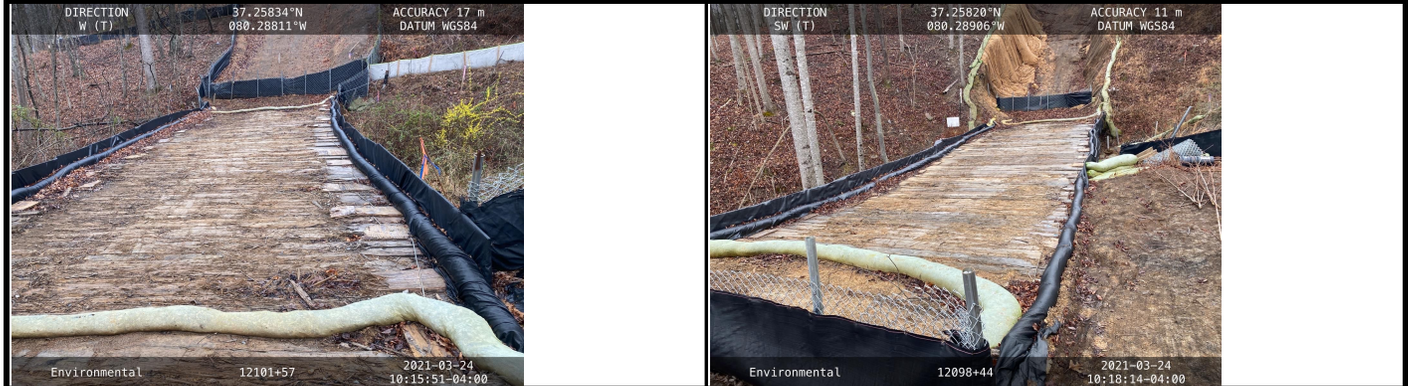
AFE 124300138		Date/Time 3/24/2021 6:34 PM		Report #	
Pictures					
					
GPS Location See photo			GPS Location See photo		
Field Station# 12013+97			Field Station# 12013+97		
Pic 1 Desc. Rain gauge totals for Catawba			Pic 2 Desc. Access Road MVP-MN-268 in acceptable condition		
					
GPS Location See photo			GPS Location See photo		
Field Station# 12013+97			Field Station# 12031+51		
Pic 3 Desc. Bridge and ECDs crossing stream S-G36 along access road MVP-MN-268 in acceptable condition			Pic 4 Desc. Bridge and ECDs at stream crossing S-G39 in acceptable condition		
					
GPS Location See photo			GPS Location See photo		
Field Station# 12035+75			Field Station# 12030+00		
Pic 5 Desc. Bridge and ECDs at stream crossing S-PP23 in acceptable condition			Pic 6 Desc. Stabilized slope in acceptable condition		

Pictures

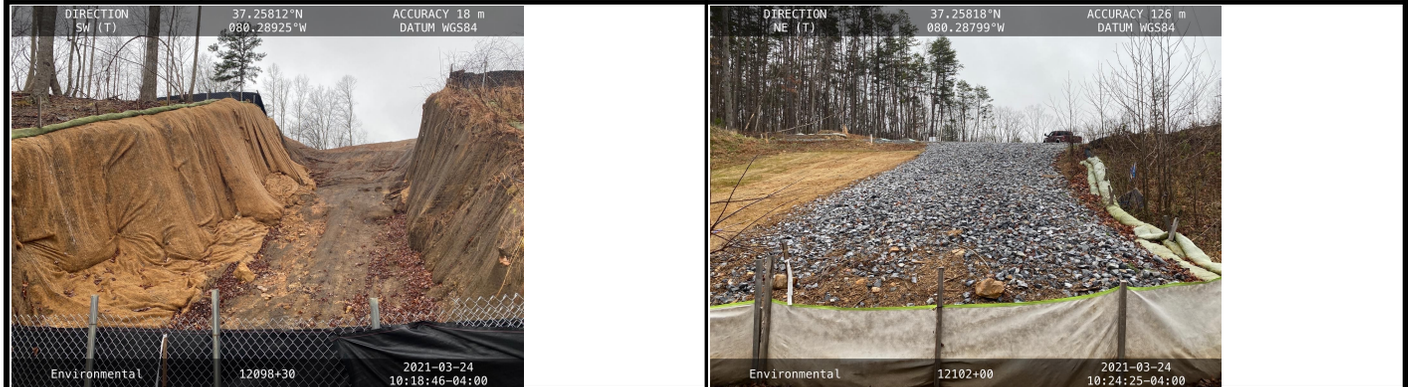
	
GPS Location See photo	GPS Location See photo
Field Station# 12035+11	Field Station# 12038+50
Pic 7 Desc. Bridge and ECDs at stream crossing S-G40 in acceptable condition	Pic 8 Desc. Clean water crossing pipe outlet in acceptable condition
	
GPS Location See photo	GPS Location See photo
Field Station# 12015+60	Field Station# 12008+50
Pic 9 Desc. Bridge and ECDs at stream crossing S-G38 in acceptable condition	Pic 10 Desc. Stream crossing S-G36 in acceptable condition
	
GPS Location See photo	GPS Location See photo
Field Station# 12010+00	Field Station# 12102+75
Pic 11 Desc. Stabilized slope in acceptable condition	Pic 12 Desc. Rain gauge totals for half acre of rock road

AFE 124300138	Date/Time 3/24/2021 6:34 PM	Report #
----------------------	------------------------------------	-----------------

Pictures



GPS Location	See photo	GPS Location	See photo
Field Station#	12101+57	Field Station#	12098+44
Pic 13 Desc.	Bridge and ECDs at stream crossing S-MM11 in acceptable condition	Pic 14 Desc.	Bridge and ECDs at stream crossing S-MM13 in acceptable condition



GPS Location	See photo	GPS Location	See photo
Field Station#	12098+30	Field Station#	12102+00
Pic 15 Desc.	Stabilized cut bank in acceptable condition	Pic 16 Desc.	RCE on the cis of access road MVP-MN-270.01 in acceptable condition



GPS Location	See photo	GPS Location	See photo
Field Station#	12108+41	Field Station#	12112+13
Pic 17 Desc.	Bridge and ECDs at stream crossing S-F15 in acceptable condition	Pic 18 Desc.	Bridge and ECDs at stream crossing S-F16 in acceptable condition



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21442	
Inspector Joe Scott		Date/Time 3/24/2021 7:51 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12942+00
State VA	Inspection Area Partial	Station End	13024+00
County Roanoke	Ground Wet	Temperature (°F)	57.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.70
			Rain Accumulation Time (days) 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			
Plunge Pool	Acceptable			
Compost Filter Sock	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Sump Pit	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 |

AFE 124300138	Date/Time 3/24/2021 7:51 PM	Report # 21442
----------------------	------------------------------------	-----------------------

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
Level Spreader	Acceptable			
Other	Acceptable	Permanent Slope Breaker		

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

P1 silt fence was replaced where needed at 12993+50 and from 12865+00 to 12866+00.

Comments (Reference above questions as appropriate.)

Performed the VADEQ SWPPP inspection from station number 12942+00 to 13024+00. Included in today's inspection were streams S-Z16, S-Z17, S-Y7, S-Y8, S-Y9, S-Q20, S-KL4, S-G24 and S-G25. The Landowner's spring box at access RO-287 was also thoroughly inspected for any possible issues or impacts and none were observed. All inspected ROW has been stabilized with EarthGuard, Curlex ECB, straw mulch, temporary or permanent vegetation. The ROW within the BRP has been restored and is well vegetated with permanent vegetation, remains in compliance with no maintenance issues or impacts observed in the area. All observed ECD's and BMP's throughout the inspected area remain 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.

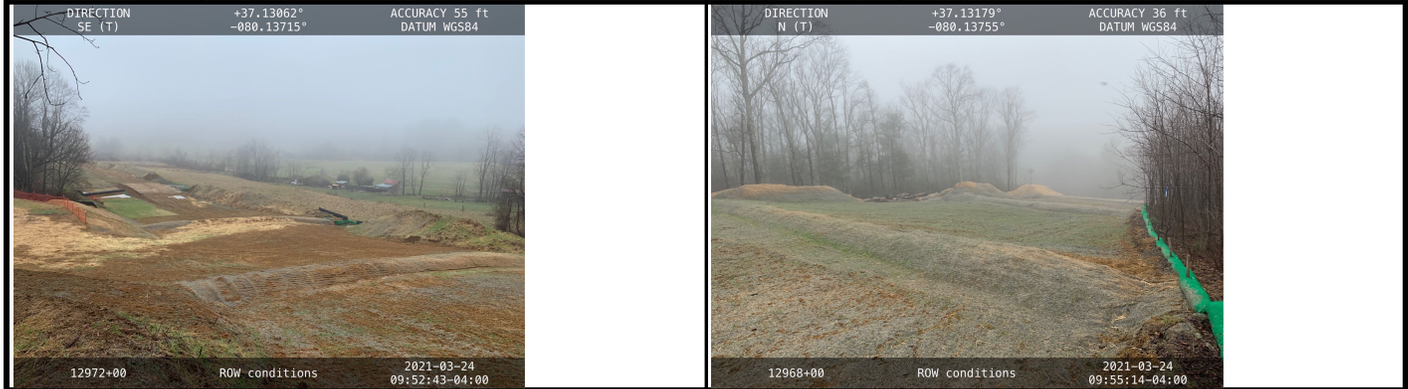
AFE 124300138		Date/Time 3/24/2021 7:51 PM		Report #	
Pictures					
					
GPS Location	See pic for GPS location		GPS Location	See pic for GPS location	
Field Station#	13017+00		Field Station#	13012+75	
Pic 1 Desc.	Wooded portion of the BRP on the GAS of the motorway.		Pic 2 Desc.	GAS of the BRP motorway.	
					
GPS Location	See pic for GPS location		GPS Location	See pic for GPS location	
Field Station#	12012+50		Field Station#	12994+15	
Pic 3 Desc.	CIS of the BRP motorway		Pic 4 Desc.	GAS of the US-221 road crossing.	
					
GPS Location	See pic for GPS location		GPS Location	See pic for GPS location	
Field Station#	12993+90		Field Station#	12974+29	
Pic 5 Desc.	CIS of the US-221 road crossing.		Pic 6 Desc.	Access RO-288 at stream S-Q20.	

AFE 124300138	Date/Time 3/24/2021 7:51 PM	Report #
----------------------	------------------------------------	-----------------

Pictures



GPS Location	See pic for GPS location	GPS Location	See pic for GPS location
Field Station#	12958+00	Field Station#	12958+50
Pic 7 Desc.	Downstream side of stream S-Y7.	Pic 8 Desc.	Downstream side of stream S-Y8.



GPS Location	See pic for GPS location	GPS Location	See pic for GPS location
Field Station#	12972+00	Field Station#	12968+00
Pic 9 Desc.	ROW on the GAS of access RO-288.	Pic 10 Desc.	ROW on the GAS of access RO-287.



GPS Location	See pic for GPS location	GPS Location	See pic for GPS location
Field Station#	12969+00	Field Station#	12966+93
Pic 11 Desc.	ROW on the CIS of RO-288.	Pic 12 Desc.	Landowner's spring box at RO-287.

AFE 124300138	Date/Time 3/24/2021 7:51 PM	Report #
----------------------	------------------------------------	-----------------

Pictures



GPS Location	See pic for GPS location
Field Station#	12955+50
Pic 13 Desc.	Sediment trap on the CIS of RO-287.

GPS Location	See pic for GPS location
Field Station#	12949+50
Pic 14 Desc.	ROW conditions on the GAS of stream S-IJ43.



GPS Location	See pic for GPS location
Field Station#	12951+50
Pic 15 Desc.	ROW conditions on the CIS of RO-287.

GPS Location	See pic for GPS location
Field Station#	12957+30
Pic 16 Desc.	Cleanwater diversion berm outlet crossing at RO-287.



GPS Location	See pic for GPS location
Field Station#	12957+30
Pic 17 Desc.	RO-287 at stream S-Z17.

GPS Location	See pic for GPS location
Field Station#	12957+30
Pic 18 Desc.	RO-287 at stream S-Z16.



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21469	
Inspector Pat Davis		Date/Time 3/25/2021 5:54 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	+0
State VA	Inspection Area Partial	Station End	+0
County Montgomery	Ground Damp	Temperature (°F)	57.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
Rain Accumulation Time (days)			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			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Sensitive Resource Buffer	Acceptable			
Sensitive Resource Signage	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? | N/A |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | N/A |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE	124300138	Date/Time	3/25/2021 5:54 AM	Report #	21469
------------	-----------	------------------	-------------------	-----------------	-------

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.

Contractor continues to pick up and remove loose trash. Crews cleaning up fluid deposits on the stone and place secondary containments when needed. Crews continue to pump stormwater from containments as needed. Crew Preform maintenance on stone when needed. Crews preformed maintenance on the compost filter sock along east LOD.

Comments (Reference above questions as appropriate.)

(Summary Spread 9) EI preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found rainfall. The secondary containment's under the light plants were in good condition, holding stormwater. The boundary flagging, marking the 100 foot buffer boundary and the signage were in place for the feature W-008. The triple stack compost filter sock along the south edge of feature W-008 was in good condition, but over grown with vegetation. Both the rock entrances were in good condition. No sediment on the stone, and no stones on roadways. Check condition of non stabilized spoil pile on the VDOT property adjacent to LOD. The four poly lined/rock berm containments were holding some stormwater. The containments and trays under the toilets were in good condition. EI inspected for fluid deposits around the remaining pieces of equipment, parked trucks, and UTV's stored in the yard. No new fluid deposits were located under the equipment. The leaky equipment have containments in place. No vandalism to the equipment was observed. The triple stack compost filter sock along the yard LOD was functioning, but showing signs of weathering. Vegetation has over grown the sock along much of the LOD. No fluid or deposits around hazardous waste dumpsters, and the containment was holding stormwater west of the mechanics building. The containment holding the used oil containers were holding stormwater. The restoration supplies were covered and protected from the weather. No debris or fluids were observed around the hazardous materials dumpsters. EI observed no loose trash in the yard or around the dumpsters. No fuel spills were located on either side of the Blue Bulk fuel tanks. The containment around the Blue Bulk Fuel Tank was holding stormwater. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were found. The secondary containment was on site for tankers to park on during the off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. The containment under the DEF container was in good condition. The Off Road Fuel unit containment was holding stormwater. EI checked the internal drip tray and internal fittings in the Off Road bulk fuel unit. The drip tray was holding a small amount of fluid, and no leaky internal fittings were noted. EI inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. The nozzles and fittings were in good condition with no leaks. The black plastic drip pans were in place for use when refueling. Checked the posted project documents at the main entrance. No other environmental issues were noted during today's 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	124300138	Date/Time	3/25/2021 5:54 AM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures

 <p>DIRECTION NE (M) +37.23542° -080.22861° ACCURACY 33 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of containment 2021-03-25 07:54:31-04:00</p>	 <p>DIRECTION E (M) +37.23571° -080.22882° ACCURACY 16 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of CFS, signage and ... 2021-03-25 07:55:20-04:00</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	MVP-PY-006 See photo fo gps data	GPS Location	MVP-PY-006 See photo fo gps data
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	+0	Field Station#	+0
-----------------------	----	-----------------------	----

Pic 1 Desc.	Condition of containment under light plant. Free of stormwater. Looking NE.	Pic 2 Desc.	Condition of compost filter sock, signage, and buffer for feature W-008. Looking E.
--------------------	-----------------------------------------------------------------------------	--------------------	-------------------------------------------------------------------------------------

 <p>DIRECTION W (M) +37.23514° -080.22998° ACCURACY 33 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of rock entrance 2021-03-25 07:57:49-04:00</p>	 <p>DIRECTION S (M) +37.23520° -080.22980° ACCURACY 16 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of spoil pile adjacent to LOD 2021-03-25 07:58:18-04:00</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	MVP-PY-006 See photo fo gps data	GPS Location	MVP-PY-006 See photo fo gps data
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	+0	Field Station#	+0
-----------------------	----	-----------------------	----

Pic 3 Desc.	Condition of rock entrance. No sediment on stone and no stone on roadway. Looking W.	Pic 4 Desc.	Condition of spoil pile on VDOT property adjacent to LOD. Pile not stabilized. Looking S.
--------------------	--------------------------------------------------------------------------------------	--------------------	-------------------------------------------------------------------------------------------

 <p>DIRECTION SE (M) +37.23453° -080.22807° ACCURACY 33 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of poly lined containments 2021-03-25 08:05:36-04:00</p>	 <p>DIRECTION NE (M) +37.23462° -080.22802° ACCURACY 33 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of trays & containment 2021-03-25 08:05:52-04:00</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	MVP-PY-006 See photo fo gps data	GPS Location	MVP-PY-006 See photo fo gps data
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	+0	Field Station#	+0
-----------------------	----	-----------------------	----

Pic 5 Desc.	Condition of poly lined rock berm containments. Hold some stormwater. Looking SE.	Pic 6 Desc.	Condition of trays and containment under toilets. Looking NE.
--------------------	-----------------------------------------------------------------------------------	--------------------	---------------------------------------------------------------

AFE 124300138	Date/Time 3/25/2021 5:54 AM	Report #
----------------------	------------------------------------	-----------------

Pictures

 <p>DIRECTION NE (M) +37.23427° -080.22773° ACCURACY 33 ft DATUM WGS84</p> <p>MVP-PY-006_0325321 Containment under stored vehicle 2021-03-25 08:07:06-04:00</p>	 <p>DIRECTION SE (M) +37.23390° -080.22796° ACCURACY 98 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of CFS south LOD 2021-03-25 08:08:59-04:00</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 7 Desc. Condition of containment under stored vehicle. Looking NE.	Pic 8 Desc. Condition of compost filter sock along south LOD. Looking SE.

 <p>DIRECTION SE (M) +37.23400° -080.22702° ACCURACY 98 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Condition of containment 2021-03-25 08:10:34-04:00</p>	 <p>DIRECTION S (M) +37.23560° -080.22605° ACCURACY 16 ft DATUM WGS84</p> <p>MVP-PY-006_032521 Restoration supplies covered 2021-03-25 08:12:34-04:00</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 9 Desc. Condition of containment under hazardous waste dumpsters west of mechanics building. Holding stormwater. Looking SE.	Pic 10 Desc. Restoration supplies covered and protected from the elements. Looking S.

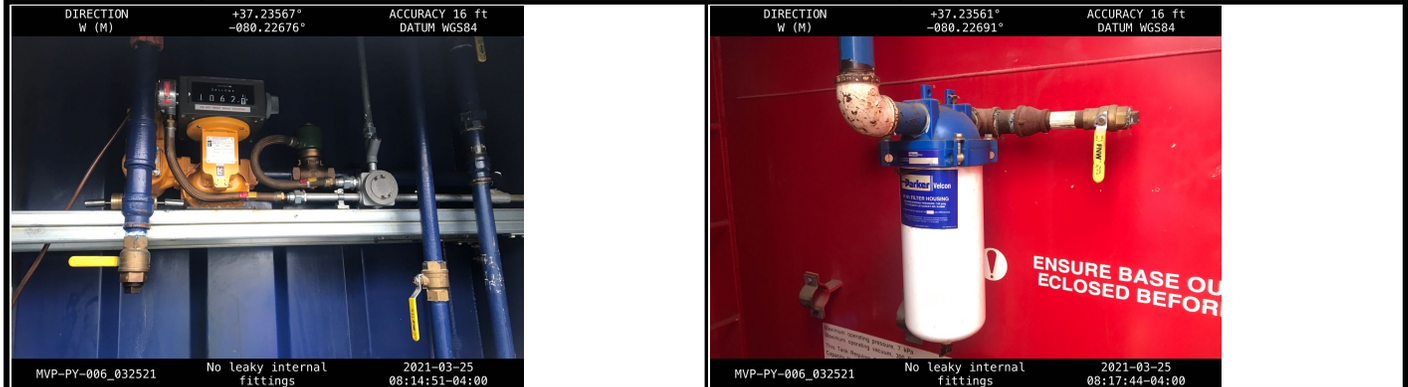
 <p>DIRECTION S (M) +37.23553° -080.22677° ACCURACY 16 ft DATUM WGS84</p> <p>MVP-PY-006_032521 No fluids around hazardous waste ... 2021-03-25 08:13:43-04:00</p>	 <p>DIRECTION SE (M) +37.23555° -080.22669° ACCURACY 16 ft DATUM WGS84</p> <p>MVP-PY-006_032521 No loose trash around dumpsters 2021-03-25 08:13:51-04:00</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 11 Desc. No fluids or deposits around hazardous waste dumpsters. Looking S.	Pic 12 Desc. No loose trash around dumpsters or in the yard. Looking SE.

Pictures



GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 13 Desc. No fuel spills south of the Blue Bulk fuel tanks. Looking W.	Pic 14 Desc. Blue Bulk Fuel tanks containment holding stormwater p, sheen present. Looking N.



GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 15 Desc. Blue Bulk Fuel tanks no leaky internal fittings. Looking W.	Pic 16 Desc. Off Road Fuel unit no leaky internal fittings. Looking W.



GPS Location MVP-PY-006 See photo fo gps data	GPS Location MVP-PY-006 See photo fo gps data
Field Station# +0	Field Station# +0
Pic 17 Desc. Off Road Fuel unit condition of internal drip pan. Looking SW.	Pic 18 Desc. Condition of posted project documents at main entrance. Looking W.



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21470	
Inspector Pat Davis		Date/Time 3/25/2021 5:56 AM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	+0
State VA	Inspection Area Partial	Station End	+0
County Roanoke	Ground Damp	Temperature (°F)	61.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
Rain Accumulation Time (days)			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			
Housekeeping	Acceptable			
Rock Construction Entrance	Acceptable			
Secondary Containment	Acceptable			
Sensitive Resource Buffer	Acceptable			
Sensitive Resource Signage	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? | N/A |
| Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans? | N/A |
| Has a new slip/slide been observed? (If yes, complete Slide Report Form) | No |

AFE 124300138	Date/Time 3/25/2021 5:56 AM	Report # 21470
----------------------	------------------------------------	-----------------------

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.

Contractor continues to pick up and remove loose trash. Crews cleaning up fluid deposits on the stone and place secondary containments when needed. Crews continue to pump stormwater from containments as needed. Crew Preform maintenance on stone when needed. Crews preform maintenance on compost filter sock along LOD as needed.

Comments (Reference above questions as appropriate.)

(Summary Spread 10) EI preformed SWPPP Inspection on Yard MVP-LY-049. Check raingauge and found 0 rainfall. Both rock entrances were in good condition, no sediment on the stone. The containment under the light plant were in good condition, containment was free of stormwater. The containments and trays under the toilets were in good condition. EI observed no loose trash in the yard, or around the south dumpsters. The restoration supplies were covered and protected from the weather. EI inspected around the three hazardous waste dumpsters, no fluids or debris were observed around the dumpsters. EI check the remaining stored and parked trucks and trailers for new leaks. No new leaks located. Containments have been placed under vehicles found to be dripping fluids. EI check the area around the temporary trash transfer pit. Most of the debris has been removed from the pit. The Compost filter sock, safety fence, signage, and buffers at features W-CV21A, W-CV21B was functioning and being observed by contractor. The landowner has cleared brush and opened a new soil pile a few feet north of feature W-CV21A. The new soil pile is not project related however it is on property the project has rented. The landowner used equipment approximately 66 feet and 120 feet west of the feature W-CV21B, leaving the soil disturbed. This area has not been stabilized. The landowner has used equipment next to the compost filter sock and feature W-CV21B leaving the area disturbed. The area has not been stabilized. No impacts to feature. EI will continue to monitor daily. EI observed the landowner has driven his trackhoe over and damaged a short section of triple 12" compost filter sock. This issues was added to the punchlist. EI check the remaining equipment stored in the yard for leaks. No new leaks found. Containments have been placed under equipment with fluid drips. No vandalism to the equipment was noted. EI checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence were functioning, but showing signs of weathering. Grasses and other vegetation have over grown the compost filter sock along much the LOD. The compost filter sock around the sand pile was in place and functioning. The barrel of toilet chemical was in secondary containment, and the containment was holding stormwater. Security was on site. No other environmental issues were noted during today's 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 124300138		Date/Time 3/25/2021 5:56 AM		Report #	
Pictures					
<p>DIRECTION SE (M) +37.27200° -080.12283° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of rock entrance 2021-03-25 08:53:14-04:00</p>		<p>DIRECTION W (M) +37.27093° -080.12209° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of containment 2021-03-25 08:55:00-04:00</p>			
GPS Location MVP-LY-049 See photo for gps data		GPS Location MVP-LY-049 See photo for gps data			
Field Station# +0		Field Station# +0			
Pic 1 Desc. Condition of rock entrance. No sediment on stone. Looking SE.		Pic 2 Desc. Condition of containment under light plant. Free of stormwater. Looking W.			
<p>DIRECTION N (M) +37.27078° -080.12156° ACCURACY 328 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of trays& containment 2021-03-25 08:55:34-04:00</p>		<p>DIRECTION E (M) +37.27026° -080.12147° ACCURACY 33 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 No loose trash around south dumpsters 2021-03-25 08:56:16-04:00</p>			
GPS Location MVP-LY-049 See photo for gps data		GPS Location MVP-LY-049 See photo for gps data			
Field Station# +0		Field Station# +0			
Pic 3 Desc. Condition of trays and containment under toilets. Looking N.		Pic 4 Desc. No loose trash around south dumpsters. Looking SE.			
<p>DIRECTION S (M) +37.27021° -080.12161° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Restoration supplies covered 2021-03-25 08:56:30-04:00</p>		<p>DIRECTION N (M) +37.27062° -080.12236° ACCURACY 33 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 No fluids around hazardous waste ... 2021-03-25 08:58:05-04:00</p>			
GPS Location MVP-LY-049 See photo for gps data		GPS Location MVP-LY-049 See photo for gps data			
Field Station# +0		Field Station# +0			
Pic 5 Desc. Restoration supplies covered and protected from the elements. Looking S.		Pic 6 Desc. No fluids or deposits around hazardous waste dumpsters. Looking NW.			

AFE 124300138	Date/Time 3/25/2021 5:56 AM	Report #
----------------------	------------------------------------	-----------------

Pictures

<p>DIRECTION NE (M)</p> <p>+37.27009° -080.12269°</p> <p>ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Containment under stored vehicle 2021-03-25 08:59:37-04:00</p>	<p>DIRECTION S (M)</p> <p>+37.27050° -080.12251°</p> <p>ACCURACY 98 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Containment under stored trailer 2021-03-25 09:00:39-04:00</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-LY-049 See photo for gps data	GPS Location MVP-LY-049 See photo for gps data
-------------------------------------------------------	-------------------------------------------------------

Field Station# +0	Field Station# +0
--------------------------	--------------------------

Pic 7 Desc. Condition of containment under stored vehicle. Looking NE.	Pic 8 Desc. Condition of containment under trailer. Looking S.
-------------------------------------------------------------------------------	-----------------------------------------------------------------------

<p>DIRECTION NW (M)</p> <p>+37.27011° -080.12286°</p> <p>ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Containment under stored vehicle 2021-03-25 09:00:59-04:00</p>	<p>DIRECTION N (M)</p> <p>+37.27022° -080.12361°</p> <p>ACCURACY 98 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of temporary trash ... 2021-03-25 09:02:16-04:00</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-LY-049 See photo for gps data	GPS Location MVP-LY-049 See photo for gps data
-------------------------------------------------------	-------------------------------------------------------

Field Station# +0	Field Station# +0
--------------------------	--------------------------

Pic 9 Desc. Condition of containment under stored vehicle. Looking NW.	Pic 10 Desc. Condition of temporary trash transfer pit. Most debris removed. Looking NW.
-------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------

<p>DIRECTION W (M)</p> <p>+37.27042° -080.12466°</p> <p>ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Landowner disturbance along feature 2021-03-25 09:03:05-04:00</p>	<p>DIRECTION SW (M)</p> <p>+37.27042° -080.12463°</p> <p>ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Landowner disturbance within 66' of feature 2021-03-25 09:03:10-04:00</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location MVP-LY-049 See photo for gps data	GPS Location MVP-LY-049 See photo for gps data
-------------------------------------------------------	-------------------------------------------------------

Field Station# +0	Field Station# +0
--------------------------	--------------------------

Pic 11 Desc. Landowner soil disturbance along north edge of feature W-CV21A. Area not stabilized. Looking NW.	Pic 12 Desc. Landowner soil disturbance within 66' and 120' west of feature W-CV21B. Areas not stabilized. Looking SW.
----------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------

AFE 124300138		Date/Time 3/25/2021 5:56 AM	Report #
Pictures			
<p>DIRECTION S (M) +37.27042° -080.12463° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Landowner disturbance along CFS & feature 2021-03-25 09:03:15-04:00</p>		<p>DIRECTION SE (M) +37.27052° -080.12422° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Landowner damage to CFS 2021-03-25 09:04:29-04:00</p>	
GPS Location	MVP-LY-049 See photo for gps data	GPS Location	MVP-LY-049 See photo for gps data
Field Station#	+0	Field Station#	+0
Pic 13 Desc.	Landowner soil disturbance along compost filter sock and feature W-CV21B. Area not stabilized. No impacts. Looking S.	Pic 14 Desc.	Landowner damaged compost filter sock. Looking SE.
<p>DIRECTION SW (M) +37.27051° -080.12380° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Containment under stored equipment 2021-03-25 09:05:23-04:00</p>		<p>DIRECTION E (M) +37.26958° -080.12291° ACCURACY 33 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition under stored equipment 2021-03-25 09:06:47-04:00</p>	
GPS Location	MVP-LY-049 See photo for gps data	GPS Location	MVP-LY-049 See photo for gps data
Field Station#	+0	Field Station#	+0
Pic 15 Desc.	Condition of containment under stored equipment. Looking SW.	Pic 16 Desc.	Condition of containment under stored equipment. Looking E.
<p>DIRECTION W (M) +37.26957° -080.12291° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of CFS around sand pile 2021-03-25 09:07:29-04:00</p>		<p>DIRECTION E (M) +37.26972° -080.12206° ACCURACY 16 ft DATUM WGS84</p>  <p>MVP-LY-049_032521 Condition of CFS & safety fence 2021-03-25 09:13:19-04:00</p>	
GPS Location	MVP-LY-049 See photo for gps data	GPS Location	MVP-LY-049 See photo for gps data
Field Station#	+0	Field Station#	+0
Pic 17 Desc.	Condition of compost filter sock around sand pile. In place and functioning. Looking W.	Pic 18 Desc.	Condition of compost filter sock and safety fence along south LOD. Looking E.



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21476	
Inspector Dustin Lyons		Date/Time 3/25/2021 4:13 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13024+00	
State VA	Inspection Area Partial	Station End 13122+00	
County Franklin	Ground Wet	Temperature (°F) 56.00	
Municipality N/A	Weather Cloudy	Rain Gauge (in) 0.00	
			Rain Accumulation Time (days) 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			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Sump Pit	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 |

AFE 124300138	Date/Time 3/25/2021 4:13 PM	Report # 21476
----------------------	------------------------------------	-----------------------

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
Other	Acceptable			
Level Spreader	Acceptable			

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

The following mitigation measures were performed in this area since the last SWPPP inspection:

13114+50 - damaged P1 silt fence was replaced.

Comments (Reference above questions as appropriate.)

I arrived on the ROW near access road FR-289 this morning at 7:00 am. Nom measurable rainfall was recorded at Callaway Road within the last 24 hours.

I performed a SWPPP inspection of the ROW between stations 13024+00 and 13122+00 to observe conditions of ECDs, stream crossings and general ROW condition. The ground surface in this area was wet at the time of inspection. The stream crossings observed in this area included S-G24,S-G25,S-H1, S-G26, S-G27, S-RR18, S-RR16 and S-EF17. No stream impacts or wetland impacts were observed in this area today.

The ROW from 13024+00 to 13044+00 and 13061+00 to 13064+00 remains in temporary stabilization. Precision’s environmental crew replaced a section of damaged P1 silt fence at 13114+50 today. The restored portions of the ROW from 13044+00 to 13061+00 and 13064+00 to 13113+00 remains in compliance and no maintenance issues or impacts were observed. From 13113+00 to 13122+00 the ROW has been stabilized. No maintenance issues or impacts were found in the area.

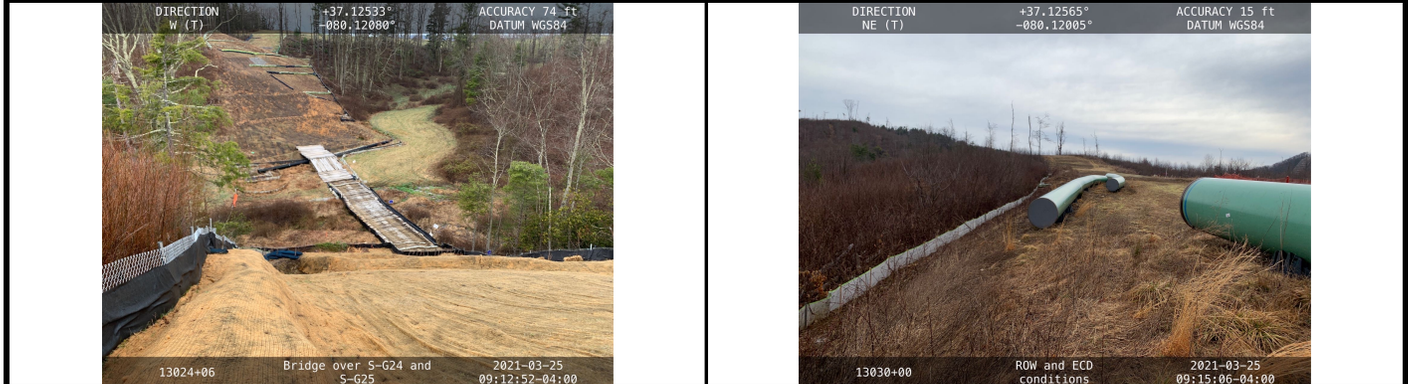
The RCEs appeared to be clean and in good condition. The disturbed portions of the ROW appear to be stable.

No additional environmental issues, off-ROW sediment or stream impacts were observed during this 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	124300138	Date/Time	3/25/2021 4:13 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures



GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	13024+00	Field Station#	13030+00
-----------------------	----------	-----------------------	----------

Pic 1 Desc.	Photo shows the bridge over streams S-G24 and S-G25.	Pic 2 Desc.	Photo shows the ROW and ECD conditions from about 13030+00 to 13032+00.
--------------------	------------------------------------------------------	--------------------	-------------------------------------------------------------------------



GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	13036+00	Field Station#	13041+00
-----------------------	----------	-----------------------	----------

Pic 3 Desc.	Photo shows the ROW and ECD conditions from about 13036+00 to 13039+00.	Pic 4 Desc.	Photo shows the bridge over stream S-H1.
--------------------	-------------------------------------------------------------------------	--------------------	------------------------------------------



GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
---------------------	----------------------------------	---------------------	----------------------------------

Field Station#	13061+44	Field Station#	13061+44
-----------------------	----------	-----------------------	----------

Pic 5 Desc.	Photo shows the bridge over stream S-RR16.	Pic 6 Desc.	Photo shows stream S-RR16 downstream of FR-290.
--------------------	--------------------------------------------	--------------------	-------------------------------------------------

AFE 124300138	Date/Time 3/25/2021 4:13 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

 <p>DIRECTION NE (T) +37.12494° -080.11381° ACCURACY 485 ft DATUM WGS84 13061+44 (FR-290) Bridge over S-RR18 2021-03-25 09:50:19-04:00</p>		 <p>DIRECTION S (T) +37.12516° -080.11362° ACCURACY 35 ft DATUM WGS84 13061+44 (FR-290) Stream S-RR18 downstream 2021-03-25 09:50:37-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	13061+44	Field Station#	13061+44
Pic 7 Desc.	Photo shows the bridge over stream S-RR18.	Pic 8 Desc.	Photo shows stream S-RR18 downstream of access road FR-290.
 <p>DIRECTION E (T) +37.12704° -080.11151° ACCURACY 16 ft DATUM WGS84 13061+89 Bridge over S-G26 2021-03-25 09:55:30-04:00</p>		 <p>DIRECTION S (T) +37.12711° -080.11142° ACCURACY 16 ft DATUM WGS84 13061+89 Stream S-G26 downstream 2021-03-25 09:55:47-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	13061+89	Field Station#	13061+89
Pic 9 Desc.	Photo shows the bridge over stream S-G26.	Pic 10 Desc.	Photo shows stream S-G26 down stream from the bridge.
 <p>DIRECTION S (T) +37.12699° -080.11118° ACCURACY 15 ft DATUM WGS84 13062+96 Stream S-G27 downstream 2021-03-25 09:56:44-04:00</p>		 <p>DIRECTION E (T) +37.12664° -080.10682° ACCURACY 41 ft DATUM WGS84 13078+00 ROW conditions 2021-03-25 10:09:25-04:00</p>	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	13062+96	Field Station#	13078+00
Pic 11 Desc.	Photo shows stream S-G27 downstream from the bridge.	Pic 12 Desc.	Photo shows the ROW and ECD conditions from about 13078+00 to 13081+00.

AFE 124300138		Date/Time 3/25/2021 4:13 PM	Report #		
Pictures					
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	13086+00		Field Station#	13072+00	
Pic 13 Desc.	Photo shows the ROW and ECD conditions from about 13086+00 to 13090+00.		Pic 14 Desc.	Photo shows the ROW and ECD conditions from about 13068+00 to 13072+00.	
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	13115+97		Field Station#	13115+97	
Pic 15 Desc.	Photo shows the bridge over stream S-EF17.		Pic 16 Desc.	Photo shows stream S-EF17 down stream of access road FR-291.	
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	13114+50		Field Station#	13117+00	
Pic 17 Desc.	Photo shows replaced P1 silt fence that was damaged (PL# 743)		Pic 18 Desc.	Photo shows the ROW and ECD conditions from about 13117+00 to 13120+00.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21505	
Inspector Jason Nielsen		Date/Time 3/25/2021 7:33 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12284+75
State VA	Inspection Area Partial	Station End	12443+75
County Montgomery	Ground Wet	Temperature (°F)	55.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
Rain Accumulation Time (days)			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			
Cleanwater Diversion Pipe	Acceptable			
Equipment Bridge	Acceptable			
Erosion Control Blanket	Acceptable			
Rock Construction Entrance	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	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 |

AFE	124300138	Date/Time	3/25/2021 7:33 PM	Report #	21505
------------	-----------	------------------	-------------------	-----------------	-------

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 SWPPP inspection was performed today between the right-of-way(ROW) crossing on access road MVP-MN-276.03 on Reese Mountain and Highway 11, stations 12284+75 to 12443+75. Included in today's inspection were streams S-0016, S-NN19, and S-NN16. No impacts or any other deficiencies were observed at any of these streams or their corresponding buffer zones. ROW remains stable throughout this inspection area. ECDs were observed to be in good working order. Slope drains, clean water diversion pipes, and their inlets and outlets were in satisfactory condition and functioning properly. There was no activity occurring anywhere within this inspection area today

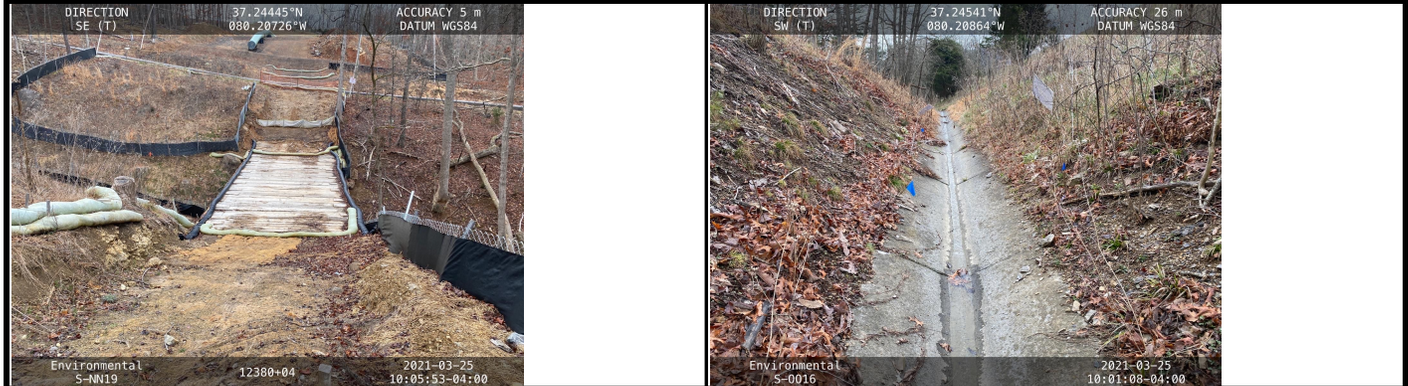
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided 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 124300138		Date/Time 3/25/2021 7:33 PM		Report #	
Pictures					
GPS Location		See photo		GPS Location	
Field Station#		12284+75		Field Station#	
Pic 1 Desc.		ROW crossing on access road MVP-MN-276.03 in acceptable condition		Pic 2 Desc.	
				Access Road MVP-MN-279 in acceptable condition	
GPS Location		See photo		GPS Location	
Field Station#		12424+01		Field Station#	
Pic 3 Desc.		RCE on access road MVP-MN-279 in acceptable condition		Pic 4 Desc.	
				Clean water crossing pipe outlet level spreader in acceptable condition	
GPS Location		See photo		GPS Location	
Field Station#		12417+00		Field Station#	
Pic 5 Desc.		Stabilized slope in acceptable condition		Pic 6 Desc.	
				Clean water crossing outlet in acceptable condition	

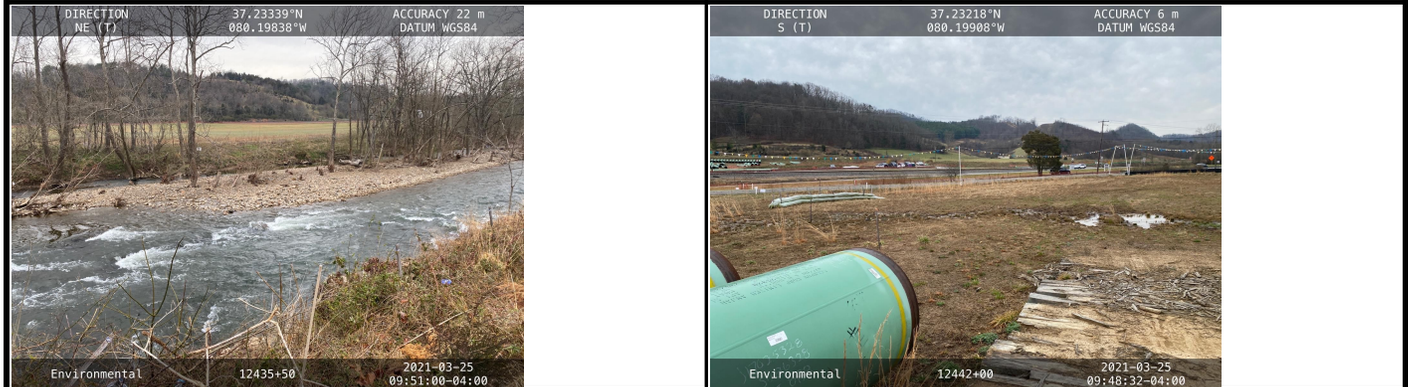
AFE 124300138		Date/Time 3/25/2021 7:33 PM	Report #
Pictures			
			
GPS Location	See photo	GPS Location	See photo
Field Station#	12408+62	Field Station#	12402+00
Pic 7 Desc.	Clean water crossing pipe inlet in acceptable condition	Pic 8 Desc.	Stabilized ROW In Acceptable acceptable condition
			
GPS Location	See photo	GPS Location	See photo
Field Station#	12396+45	Field Station#	12393+00
Pic 9 Desc.	SSF perimeter controls protecting off ROW Karst Features in acceptable condition	Pic 10 Desc.	Stabilized ROW in acceptable condition
			
GPS Location	See photo	GPS Location	See photo
Field Station#	1283+93	Field Station#	12380+04
Pic 11 Desc.	Clean water crossing in acceptable condition	Pic 12 Desc.	Down stream of stream crossing S-NN19 in acceptable condition

AFE 124300138	Date/Time 3/25/2021 7:33 PM	Report #
----------------------	------------------------------------	-----------------

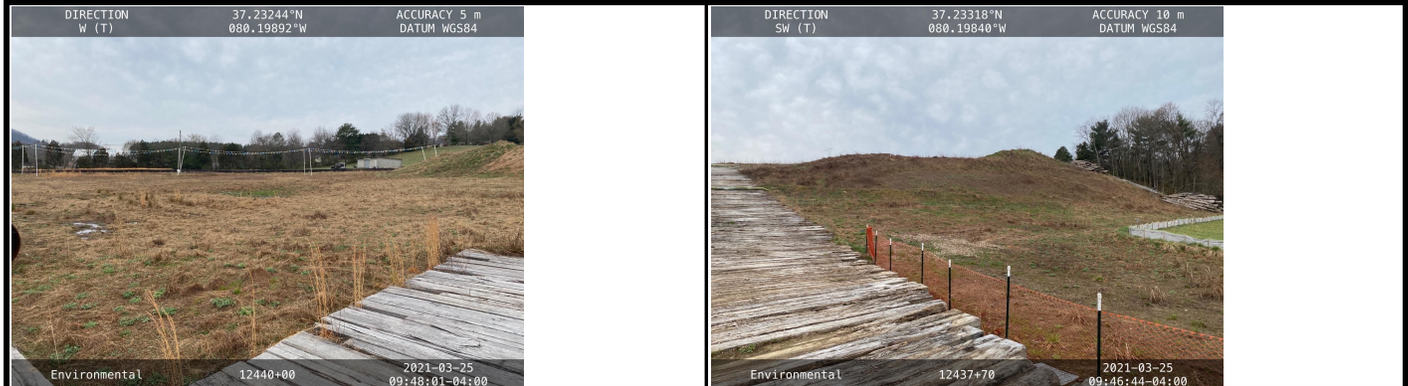
Pictures



GPS Location	See photo	GPS Location	See photo
Field Station#	12380+04	Field Station#	12374+16
Pic 13 Desc.	Bridge and ECDs at stream crossing S-NN19 in acceptable condition	Pic 14 Desc.	Stream crossing S-OO16 in acceptable condition



GPS Location	See photo	GPS Location	See photo
Field Station#	12435+50	Field Station#	12442+00
Pic 15 Desc.	Stream crossing S-NN16 in acceptable condition	Pic 16 Desc.	Stabilized ROW in acceptable condition



GPS Location	See photo	GPS Location	See photo
Field Station#	12440+00	Field Station#	12437+70
Pic 17 Desc.	Stabilized ROW in acceptable condition	Pic 18 Desc.	Stabilized slope in acceptable condition



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21521	
Inspector Logan Box		Date/Time 3/26/2021 3:02 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 13415+51	
State VA	Inspection Area Partial	Station End 13525+99	
County Franklin	Ground Wet	Temperature (°F) 72.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.40	
			Rain Accumulation Time (days) 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			
Vegetative Stabilization (Permanent)	Acceptable			
Vegetative Stabilization (Temporary)	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 |

AFE 124300138	Date/Time 3/26/2021 3:02 PM	Report # 21521
----------------------	------------------------------------	-----------------------

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.)

The EI Traveled with the contractor and inspected all ECDs throughout the row, monitored vegetation growth throughout. Inspected all stream and wetland crossings, checked equipment bridges and protection.

Monitored RCEs and vegetation stabilization on spoil piles .

Throughout today's inspections there were no environmental issues observed at the time of 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 124300138		Date/Time 3/26/2021 3:02 PM		Report #	
Pictures					
		North Elevation <small>207°S (T) ● 37.08624, -80.008901 ±6 m ▲ 445 m</small> 			
				North West Elevation <small>152°SE (T) ● 37.086846, -80.016577 ±7 m ▲ 520 m</small> 	
GPS Location 000000		GPS Location 000000			
Field Station# 13475+50		Field Station# 13452+34			
Pic 1 Desc. Row photo showing new vegetation growing , ECDs in place and functioning.		Pic 2 Desc. Photo showing vegetation growth in travel lane.			
		West Elevation <small>98°E (T) ● 37.086347, -80.016011 ±3 m ▲ 521 m</small> 			
				West Elevation <small>79°E (T) ● 37.086744, -80.008298 ±11 m ▲ 417 m</small> 	
GPS Location 000000		GPS Location 000000			
Field Station# 13460+00		Field Station# 13476+00			
Pic 3 Desc. Monitored ECDs on row edge, no issues observed at time of inspection.		Pic 4 Desc. Row photo showing vegetation and ECDs in place and functioning.			
		South West Elevation <small>66°NE (T) ● 37.088523, -80.006017 ±7 m ▲ 388 m</small> 			
				South West Elevation <small>38°NE (T) ● 37.085683, -80.009358 ±10 m ▲ 457 m</small> 	
GPS Location 000000		GPS Location 000000			
Field Station# 13496+00		Field Station# 13478+00			
Pic 5 Desc. Vegetation observation photo facing down row , good permanent coverage.		Pic 6 Desc. Row photo showing new vegetation growing .			

AFE 124300138	Date/Time 3/26/2021 3:02 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.		Pic 8 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 9 Desc.		Pic 10 Desc.	

Insert image here	Insert image here
-------------------	-------------------

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 11 Desc.		Pic 12 Desc.	

A/E	124300138	Date/Time	3/26/2021 3:02 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures					
-----------------	--	--	--	--	--

Insert image here			Insert image here		
-------------------	--	--	-------------------	--	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 13 Desc.		Pic 14 Desc.	

Insert image here		Insert image here	
-------------------	--	-------------------	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 15 Desc.		Pic 16 Desc.	

Insert image here		Insert image here	
-------------------	--	-------------------	--

GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 17 Desc.		Pic 18 Desc.	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21538	
Inspector John Brcic		Date/Time 3/26/2021 4:19 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin 12443+75	
State VA	Inspection Area Partial	Station End 12544+06	
County Montgomery	Ground Damp	Temperature (°F) 60.00	
Municipality N/A	Weather Sunny	Rain Gauge (in) 0.50	
			Rain Accumulation Time (days) 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			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Cleanwater Diversion Berm	Acceptable			
Cleanwater Diversion Pipe	Acceptable			
Waterbar	Acceptable			
Waterbar End Treatment	Acceptable			
Sump Pit	Acceptable			
Slope Drain Pipe	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 |

AFE	124300138	Date/Time	3/26/2021 4:19 PM	Report #	21538
------------	-----------	------------------	-------------------	-----------------	-------

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.

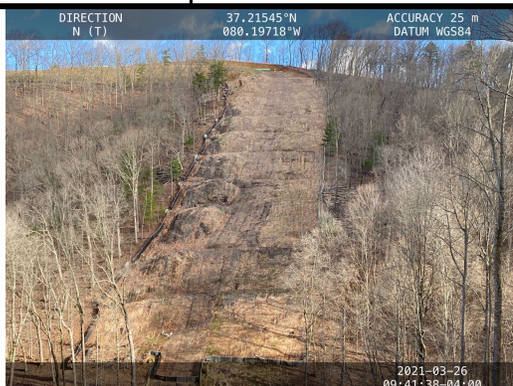
Stations 12443+75 to 12544+06.....Activity since last SWPPP inspection. E&S maintenance and repairs were performed to mitigate some of the effects of the law enforcement operation to extract the tree sitters from the Yellow Finch Lane area. Erosion control blanket and triple stacked 12 inch compost filter sock(CFS) were installed along the going away side edge of Yellow Finch Lane where the crane had been set up for the extraction and ECDs had been removed or damaged by the crane crew. Two large notches out of the road bank were stabilized with plastic sheeting on the coming in side of Yellow Finch Lane which had been made by the crane company to set outriggers. Large amounts of trash from the tree sits were picked up and removed from the area. Soil which had been excavated from the road bank for the outriggers of the crane was transported out to the Cove Hollow to be stored on the ROW until it can be restored to the road bank was stabilized with plastic sheeting and encircled with 12 inch compost filter sock.

Comments (Reference above questions as appropriate.)

A SWPPP inspection was performed today between Highway 11 and Yellow Finch Lane, stations 12443+75 to 12544+06. Included in today's inspection were streams S-KL32, S-EF20b, S-EF54, S-EF20a, S-EF19, S-CD12, and S-11. The only disturbances around any sensitive features were caused by non-MVP related activity. On Tuesday and Wednesday of this week, a police action occurred on Yellow Finch Lane to extract the tree sitters from the slope on the going away side of the road. A large crane was used for the extraction which required the crane company employed by law enforcement to set timber mats in wetland W-EF5-PFO on the going away side of Yellow Finch Lane for the crane outriggers. Law enforcement then had arborists, under their direction, cut several trees which remain in the wetland and stream S-EF20a, inside and outside MVP right-of-way(ROW) in order to access the tree sitters with the crane. The rest of the slope on the going away side of Yellow Finch Lane then had remaining trees felled by Right Of Way Clearing tree fellers. Sensitive resources remain undisturbed through the rest of this inspection area. ROW remains stable throughout this area. Erosion control devices(ECDs) are intact and continue to function properly. There was no activity occurring anywhere within this inspection area today.

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 124300138		Date/Time 3/26/2021 4:19 PM		Report #	
Pictures					
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+06		Field Station#	12544+06	
Pic 1 Desc.	0.5" of precipitation at Yellow Finch Lane this morning.		Pic 2 Desc.	Stream S-KL32, facing northwest, downstream from Yellow Finch Lane	
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+06		Field Station#	12544+06	
Pic 3 Desc.	Stream S-EF20b, facing north, downstream from Yellow Finch Lane		Pic 4 Desc.	Stream S-EF54, facing southeast, downstream from Yellow Finch Lane	
					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12544+06		Field Station#	12544+06	
Pic 5 Desc.	Stream S-EF54 crossing on Yellow Finch Lane.		Pic 6 Desc.	MVP ROW crossing on Yellow Finch Lane.	

AFE 124300138		Date/Time 3/26/2021 4:19 PM	Report #
Pictures			
 <p>DIRECTION NE (T) 37.21087°N 080.19350°W ACCURACY 5 m DATUM WGS84</p> <p>12544+54: stream S-EF20a covered by timber felled by police and ROW 2021-03-26 09:06:32-04:00</p>		 <p>DIRECTION E (T) 37.21104°N 080.19390°W ACCURACY 5 m DATUM WGS84</p> <p>12544+06: Yellow Finch Ln viewed from slope on CIS of road 2021-03-26 09:13:41-04:00</p>	
GPS Location	See photo	GPS Location	See photo
Field Station#	12544+54	Field Station#	12543+00
Pic 7 Desc.	Stream S-EF20a, facing northeast, downstream	Pic 8 Desc.	Yellow Finch Lane viewed from slope on coming in side of the road.
 <p>DIRECTION E (T) 37.21118°N 080.19434°W ACCURACY 8 m DATUM WGS84</p> <p>2021-03-26 09:15:25-04:00</p>		 <p>DIRECTION SW (T) 37.21373°N 080.19696°W ACCURACY 66 m DATUM WGS84</p> <p>12529+00: plastic stockpiles stable approximately 1500' from YF Ln 2021-03-26 09:29:00-04:00</p>	
GPS Location	See photo	GPS Location	See photo
Field Station#	12542+00	Field Station#	12529+00
Pic 9 Desc.	Stockpiles stable on coming in side of Yellow Finch Lane.	Pic 10 Desc.	Stockpiles approximately 1500 feet from Yellow Finch Lane remain stable with blanket and plastic sheeting.
 <p>DIRECTION N (T) 37.21545°N 080.19718°W ACCURACY 25 m DATUM WGS84</p> <p>2021-03-26 09:41:38-04:00</p>		 <p>DIRECTION NW (T) 37.21575°N 080.19719°W ACCURACY 23 m DATUM WGS84</p> <p>12519+41: bridge, buffer zone and ECDs in satisfactory condition @ S-EF19 2021-03-26 09:47:48-04:00</p>	
GPS Location	See photo	GPS Location	See photo
Field Station#	12517+00	Field Station#	12519+41
Pic 11 Desc.	Slope stable on coming in side of stream S-EF19.	Pic 12 Desc.	Bridge, buffer zone and ECDs in satisfactory condition at stream S-EF19.

AFE	124300138	Date/Time	3/26/2021 4:19 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures

--	--	--	--

GPS Location	See photo	GPS Location	See photo
Field Station#	12519+41	Field Station#	12523+00
Pic 13 Desc.	Stream S-EF19, facing west, downstream	Pic 14 Desc.	Slope stable on going away side of stream S-EF19.

--	--	--	--

GPS Location	See photo	GPS Location	See photo
Field Station#	12513+00	Field Station#	12506+00
Pic 15 Desc.	Super silt fence perimeter controls in satisfactory condition along bottom of fill slope.	Pic 16 Desc.	Clean water diversion berm is vegetated and stable.

--	--	--	--

GPS Location	See photo	GPS Location	See photo
Field Station#	12455+21	Field Station#	12444+94
Pic 17 Desc.	Stream S-CD12, facing northwest, downstream	Pic 18 Desc.	Stream S-I1, facing southwest, upstream



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21579	
Inspector Jason Nielsen		Date/Time 3/26/2021 4:21 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12119+17
State VA	Inspection Area Partial	Station End	12284+75
County Montgomery	Ground Damp	Temperature (°F)	53.00
Municipality N/A	Weather Cloudy	Rain Gauge (in)	0.00
Rain Accumulation Time (days)			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			
Erosion Control Blanket	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 |

AFE	124300138	Date/Time	3/26/2021 4:21 PM	Report #	21579
------------	-----------	------------------	-------------------	-----------------	-------

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 SWPPP inspection was performed today between Flatwoods Road and the right-of-way(ROW) crossing on access road MVP-MN-276.03 on Reese Mountain, stations 12119+17 to 12284+75. Included in today's inspection were streams S-C33, S-C36, S-MM31, S-C29, S-C25, S-C24, S-C21, and S-OO11. No impacts were observed at any of these streams or their corresponding buffer zones. All erosion control devices (ECDS) were in acceptable condition. The ROW remains stable throughout the inspected area with no signs of erosion. There was no PPL activity being performed in the inspected area.

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 124300138		Date/Time 3/26/2021 4:21 PM		Report #	
Pictures					
					
GPS Location		See photo		GPS Location	
Field Station#		12198+64		Field Station#	
Pic 1 Desc.		Stream crossing S-0011 on the east side of the railroad tracks in acceptable condition		Pic 2 Desc.	
					
GPS Location		See photo		GPS Location	
Field Station#		12198+90		Field Station#	
Pic 3 Desc.		Access Road MVP-MN-275 in acceptable condition		Pic 4 Desc.	
					
GPS Location		See photo		GPS Location	
Field Station#		12192+50		Field Station#	
Pic 5 Desc.		Bridge and ECDs crossing stream S-C21 in acceptable condition		Pic 6 Desc.	
				Access Road MVP-MN-275 in acceptable condition	

AFE	124300138	Date/Time	3/26/2021 4:21 PM	Report #	
------------	-----------	------------------	-------------------	-----------------	--

Pictures

 <p>DIRECTION E (T) 37.25382°N 080.26501°W ACCURACY 5 m DATUM WGS84</p> <p>Environmental 12172+00 2021-03-26 12:41:10-04:00</p>	 <p>DIRECTION NW (T) 37.25401°N 080.26655°W ACCURACY 12 m DATUM WGS84</p> <p>Environmental S-C24 12166+47 2021-03-26 12:39:01-04:00</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo	GPS Location	See photo
Field Station#	12172+00	Field Station#	12166+47
Pic 7 Desc.	Stabilized ROW in acceptable condition	Pic 8 Desc.	Bridge and ECDs crossing S-C24 in acceptable condition

 <p>DIRECTION SE (T) 37.25430°N 080.26788°W ACCURACY 5 m DATUM WGS84</p> <p>Environmental S-C25 12163+03 2021-03-26 12:36:23-04:00</p>	 <p>DIRECTION W (T) 37.25659°N 080.27883°W ACCURACY 5 m DATUM WGS84</p> <p>Environmental 12130+00 2021-03-26 12:09:56-04:00</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo	GPS Location	See photo
Field Station#	12163+03	Field Station#	12130+00
Pic 9 Desc.	Bridge and ECDs at stream crossing S-C25 in acceptable condition	Pic 10 Desc.	Stabilized ROW in acceptable condition

 <p>DIRECTION W (T) 37.25458°N 080.26914°W ACCURACY 218 m DATUM WGS84</p> <p>Environmental 12160+00 2021-03-26 12:32:43-04:00</p>	 <p>DIRECTION W (T) 37.25723°N 080.28167°W ACCURACY 5 m DATUM WGS84</p> <p>Environmental S-C33 12121+33 2021-03-26 12:13:52-04:00</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo	GPS Location	See photo
Field Station#	12160+00	Field Station#	12121+33
Pic 11 Desc.	Fill slope pipe drain in acceptable condition	Pic 12 Desc.	Bridge and ECDs at stream crossing S-C33 in acceptable condition

AFE 124300138		Date/Time 3/26/2021 4:21 PM		Report #	
Pictures					
GPS Location	See photo		GPS Location	See photo	
Field Station#	12125+65		Field Station#	12132+73	
Pic 13 Desc.	Bridge and ECDs at stream crossing S-MM31 in acceptable condition		Pic 14 Desc.	Bridge and ECDs at stream crossing S-C29 in acceptable condition	
GPS Location	See photo		GPS Location	See photo	
Field Station#	12135+00		Field Station#	12139+34	
Pic 15 Desc.	Stabilized slope in acceptable condition		Pic 16 Desc.	Bridge and ECDs crossing wetland W-C6 in acceptable condition	
GPS Location	See photo		GPS Location	See photo	
Field Station#	12144+47		Field Station#	12150+00	
Pic 17 Desc.	Bridge and ECDs at wetland crossing W-C5 in acceptable condition		Pic 18 Desc.	Stabilized drainage feature in acceptable condition	



Visual Site Inspection Report

Project Name H-600 Pipeline Spread H		AFE 124300138	Spread H-600 Pipeline Spread H
Contractor Precision		Report # 21522	
Inspector Dustin Lyons		Date/Time 3/26/2021 5:39 PM	
Permit # TBD	Inspection Type VA SWPP	Station Begin	12638+00
State VA	Inspection Area Partial	Station End	12868+00
County Roanoke	Ground Wet	Temperature (°F)	61.00
Municipality N/A	Weather Sunny	Rain Gauge (in)	0.60
			Rain Accumulation Time (days) 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			
Compost Filter Sock	Acceptable			
Equipment Bridge	Acceptable			
Rock Construction Entrance	Acceptable			
Rock-lined Channel	Acceptable			
Silt Fence (Filter Fabric Fence)	Acceptable			
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable			
Sump Pit	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

AFE	124300138	Date/Time	3/26/2021 5:39 PM	Report #	21522
------------	-----------	------------------	-------------------	-----------------	-------

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.

The following mitigation measures were performed in this area since the last SWPPP inspection:

12865+75 - worn P1 silt fence was replaced

Comments (Reference above questions as appropriate.)

I arrived on the ROW near Honeysuckle Road this morning at 7:00 am. 0.6 inches of rainfall was recorded at Honeysuckle Road within the last 24 hours.

I performed a SWPPP inspection of the disturbed portions of the ROW between stations 12638+00 and 12868+00 to observe conditions of ECDs, stream crossings and general ROW condition. The stream crossings observed in this area include S-IJ50 and S-EF32. I also observed RCEs at RO-279.01, RO-280, Honeysuckle Road, RO-281 and Bottom Creek Road. The RCEs appear to be clean and in good condition. The disturbed portions of the ROW appear to be stable.

No environmental issues, off-ROW sediment or stream impacts were observed during this 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 124300138		Date/Time 3/26/2021 5:39 PM		Report #	
Pictures					
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12689+00		Field Station#	12686+00	
Pic 1 Desc.	Photo shows the ROW and ECD conditions from about 12687+00 to 12689+00.		Pic 2 Desc.	Photo shows the ROW and ECD conditions from about 12683+00 to 12686+00.	
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12690+00		Field Station#	12692+00	
Pic 3 Desc.	Photo shows the RCE on the east side of Honeysuckle Road.		Pic 4 Desc.	Photo shows the ROW and ECD conditions from about 12692+00 to 12700+00.	
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12690+00		Field Station#	12703+00	
Pic 5 Desc.	Photo shows the RCE on the west side of Honeysuckle Road.		Pic 6 Desc.	Photo shows the ECDs along AtWS-1225.	

AFE 124300138		Date/Time 3/26/2021 5:39 PM	Report #		
Pictures					
DIRECTION W (T) +37.19067° ACCURACY 15 ft -080.15379° DATUM WGS84		DIRECTION SE (T) +37.19060° ACCURACY 15 ft -080.15324° DATUM WGS84			
					
12702+00 ROW and ECD conditions 2021-03-26 08:50:15-04:00		12704+00 ROW and ECD conditions 2021-03-26 08:51:14-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12702+00		Field Station#	12704+00	
Pic 7 Desc.	Photo shows the ROW and ECD conditions from about 12695+00 to 12702+00.		Pic 8 Desc.	Photo shows the ROW and ECD conditions from about 12704+00 to 12709+00.	
DIRECTION SW (T) +37.19055° ACCURACY 16 ft -080.15398° DATUM WGS84		DIRECTION S (T) 37.15557°N ACCURACY 16 ft 080.12869°W DATUM WGS84			
					
12703+00 RCE on RO-280 2021-03-26 08:52:55-04:00		12865+75 CIS of Bottom Creek Road 2021-03-26 09:05:37-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12703+00		Field Station#	12865+75	
Pic 9 Desc.	Photo shows the RCE on RO-280		Pic 10 Desc.	Photo shows the ECDs along AtWS-1326.	
DIRECTION SW (T) 37.15523°N ACCURACY 16 ft 080.12890°W DATUM WGS84		DIRECTION NE (T) +37.19301° ACCURACY 41 ft -080.17340° DATUM WGS84			
					
12866+30 GAS of Bottom Creek Road 2021-03-26 09:09:43-04:00		12640+00 ROW and ECD conditions 2021-03-26 09:13:46-04:00			
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.	
Field Station#	12866+30		Field Station#	12640+00	
Pic 11 Desc.	Photo shows the ECDs on the east side of Bottom Creek Road.		Pic 12 Desc.	Photo shows the ROW and ECD conditions from about 12640+00 to 12642+00.	

AFE 124300138	Date/Time 3/26/2021 5:39 PM	Report #
----------------------	------------------------------------	-----------------

Pictures

<p>DIRECTION W (T) 37.18342°N 080.14740°W ACCURACY 33 ft DATUM WGS84</p> <p>12728+74 Access road RO-281 2021-03-26 09:25:42-04:00</p>	<p>DIRECTION W (T) 37.18541°N 080.14822°W ACCURACY 16 ft DATUM WGS84</p> <p>12728+74 Access road RO-281 ATWS-1536 2021-03-26 09:30:18-04:00</p>
---------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station#	12728+74
Pic 13 Desc.	Photo shows ECDs along RO-281.	Pic 14 Desc.	Photo shows the ECDs along ATWS-1536.

<p>DIRECTION NE (T) 37.18535°N 080.14832°W ACCURACY 16 ft DATUM WGS84</p> <p>12728+74 Access road RO-281 ATWS-1536 2021-03-26 09:30:58-04:00</p>	<p>DIRECTION S (T) +37.18047° -080.14001° ACCURACY 16 ft DATUM WGS84</p> <p>12728+24 (RO-281) Bridge over S-EF32 2021-03-26 09:37:33-04:00</p>
--------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station#	12728+74
Pic 15 Desc.	Photo shows the ECDs and stockpile in ATWS-1536	Pic 16 Desc.	Photo shows the bridge over stream S-EF32.

<p>DIRECTION SE (T) 37.18192°N 080.14644°W ACCURACY 33 ft DATUM WGS84</p> <p>12728+74 Access road RO-281 2021-03-26 09:37:57-04:00</p>	<p>DIRECTION SW (T) +37.18050° -080.14008° ACCURACY 15 ft DATUM WGS84</p> <p>12728+24 (RO-281) Stream S-EF32 downstream 2021-03-26 09:38:04-04:00</p>
----------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------

GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station#	12728+74
Pic 17 Desc.	Photo shows condition of access road RO-281.	Pic 18 Desc.	Photo shows stream S-EF32 downstream of RO-281.