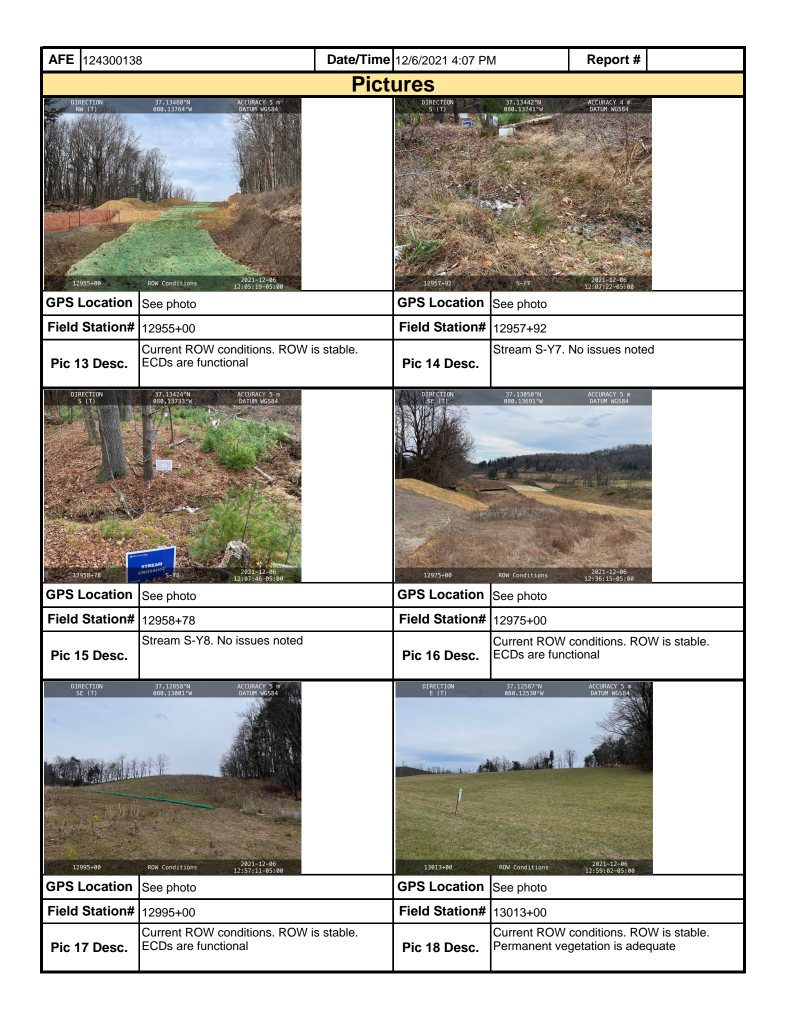
Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	31955		
Inspect	or	Jonathan A	Altizer			<b>Date/Time</b> 12/6/2021 4:0				4:0	7 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg			
State	VA			Inspection Area Partial Station End 13024+0							+00	
County	Roa	anoke		Ground Dry Temperature (%)							°F)	67.00
Municipality	N/A	١		We	Veather Cloudy Rain Gauge (in)						0.00	
					Rain Accumulation Time (days)						3.00	
Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
<ul> <li>3. Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> <li>4. E&amp;S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a p</li> </ul>						Yes						
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if in	nstalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	ı Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Plunge Pool				Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (l	f yes, complete s	Slide R	eport Form	n)					No

<b>AFE</b> 124300138	Date/Time         12/6/2021 4:07 PM         Report # 3195										
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)  Compliance  Corrective  Date											
PCSM BMPs	Compliance Level	mpliance Corrective Action Correcti									
Level Spreader	Acceptable										
Other	Acceptable	Permanent Slope Breaker									
7. Identify all remedial measures that h	ave been take	n since the previous inspection was	conducted.								
The following remedial measures have been		·									
12957+38: Damaged silt fence has been re		·									
12937 +30. Damaged sill felice has been re	paired										
Comments (Reference above questions	s as appropriat	e.)									
The VADEQ SWPPP Inspection was perfor											
13024+00. All ECDs observed appeared to has been stabilized with either EarthGuard,											
appeared to be adequate. Stream Crossing	s included in the	inspection were S-ST9B, S-KL55, S-I	J12, S-EF44, S-IJ4	3, S-Z16,							
S-Z17, S-Y7, S-Y8, S-Y9, S-Q20, and S-KL Access roads RO-286, RO-287, and RO-28											
were observed and no issues noted.	o and reduce of o	osingo at Bottom Grook Road, GOZZII	and the Blue Mage	Tankway							
Note: It is a condition of National Pollut	_	•	•								
maintenance program be conducted to weekly basis and after each stormwater	•	·	•								
replacement are needed or have been i											
inspection may result in permit suspens	ion or the impo	sition of civil penalties. If supplem	ental monitoring i								
as part of a permit condition this form m	nay be used to	meet those monitoring requirement	is.								

<b>AFE</b> 124300138	8	Date/Time	12/6/2021 4:07 PM	М	Report #	
		Pictu	ures			
DIRECT. SW (T	DATUM W65	5 m 884	DIRECTI SE (T	080.125	0g 202	RACY 4 m M WG584 -12-08 51-05:00
<b>GPS Location</b>	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 1 Desc.	RCE is well maintained		Pic 2 Desc.	Stream S-ST98	B. No issues n	oted
DIRECT SW (T	00 CWD Berm and inlet 2021-12-16:04:29-0:	4 m 584 4 m 60 51 00	DIRECTI S (T)	080.130 Equipment B W-KL	903°W DATI	ACY 4 m M wGS94
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 3 Desc.	CWD Berm and Inlet		Pic 4 Desc.	Equipment Brid	dge over Wetla	nd W-KL48
DIRECT S (T			DIRECTI SW (T	080,133		A/C/ 5   W-WGS84
<b>GPS Location</b>	See photo		<b>GPS Location</b>	See photo		
Field Station#	12881+00		Field Station#	12888+50		_
Pic 5 Desc.	Level spreader is functional		Pic 6 Desc.	Equipment Brid	dge over Strea	m S-KL55





Moun	V	ain Valley		Visı	ual S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	)138	Spr	ead	H-600 Pipe	eline	Spread H	
Contract	or	Precision				•		Repo	Report # 31943				
Inspect	or	Natasha F	llip					Date/T	ime	12/6/2021	12:2	:29 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 12005-	+00		
State	VA			Inspection	Area	Partial		Statio	on En	12119-	+17		
County	Мо	ntgomery		Ground Dry Tempe						erature ( <sup>c</sup>	F)	48.00	
Municipality	N/A	١		We	Yeather         Cloudy         Rain Gauge (in)					in)	0.00		
					Rain Accumulation Time (days)						0.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes					
(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 ( is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture	
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Compost Filter Sc	ock			Acceptable									
Equipment Bridge	)			Acceptable									
Erosion Control B	lanl	ket		Acceptable									
Plunge Pool				Acceptable									
Rock Check Dam	l			Acceptable									
Rock Construction	n Er	ntrance		Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable									
Sump Pit				Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons	3											
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from earth	n distur	bance acti	vity or inet	-				No	
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes	
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate B	MPs as	per E&S	plans?					Yes	
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	٦)					No	

<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.	

**Date/Time** 12/6/2021 12:29 PM

Report # 31943

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

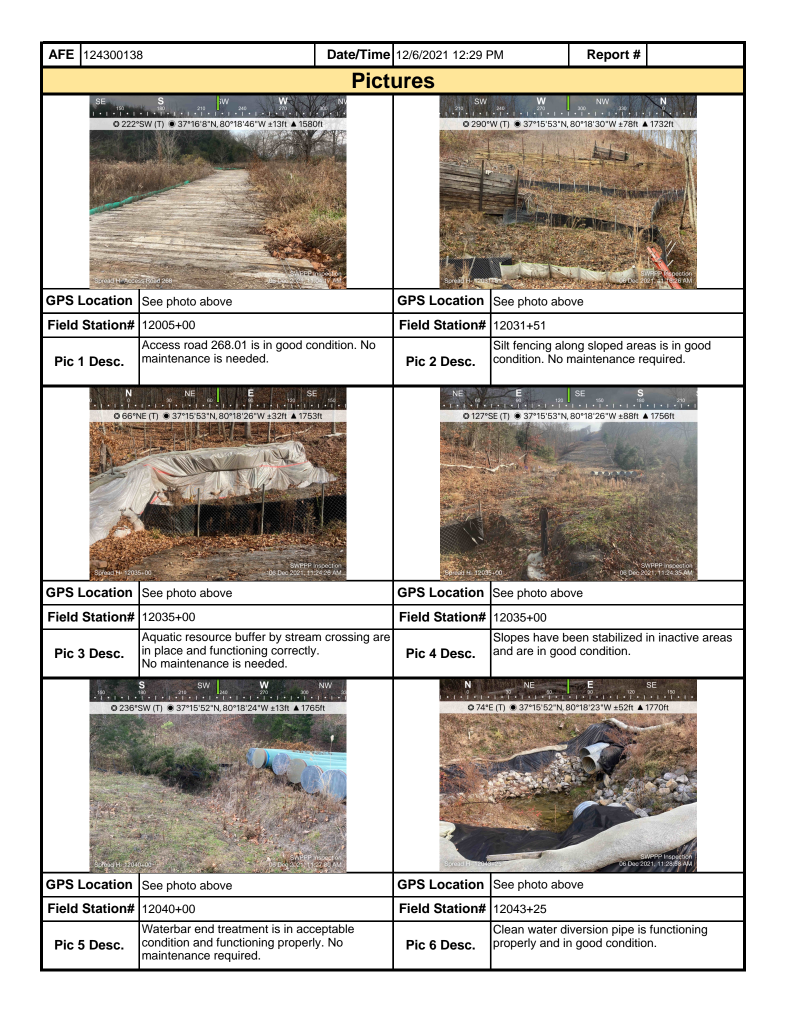
Documented observations during routine SWPPP inspection of the ROW from Catawba Road to Flatwoods Road. Conditions at the start of the inspection were cloudy and 48°F at 9:30am.

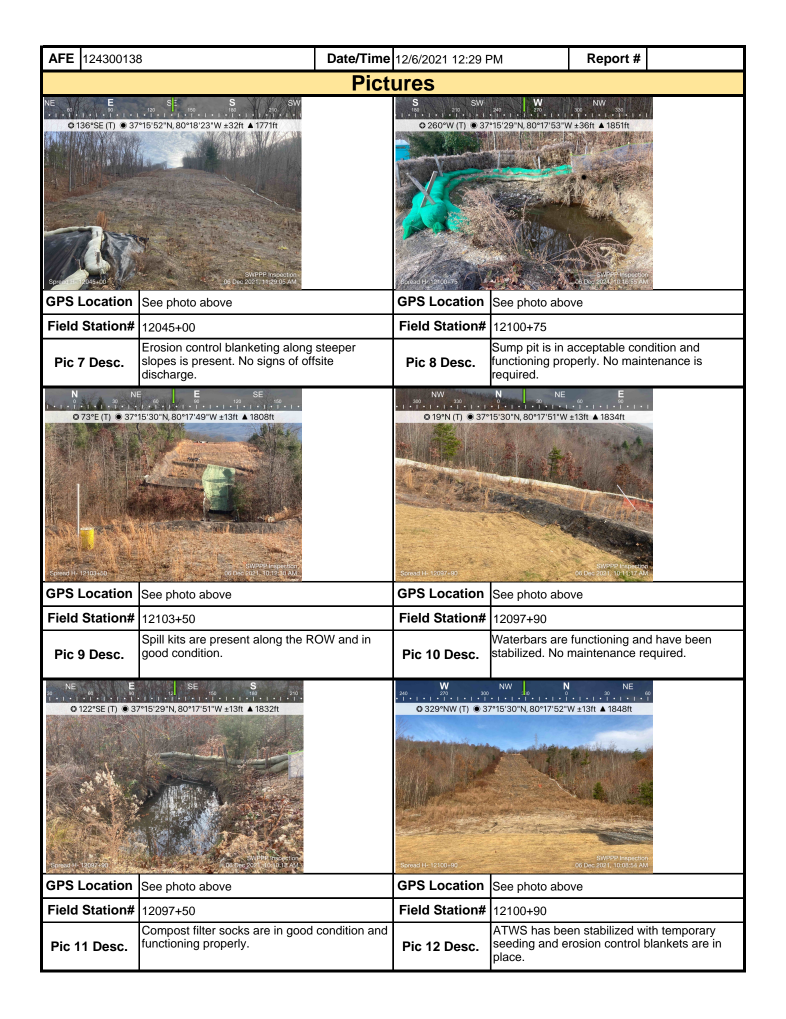
No punchlist items were observed.

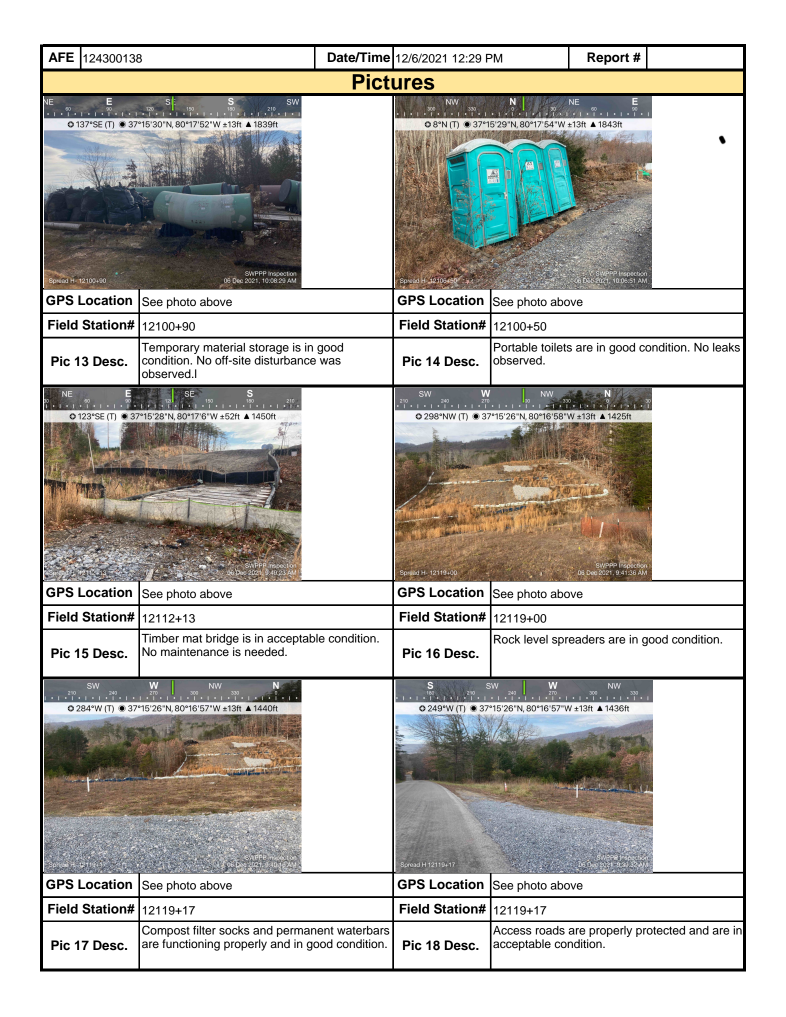
AFE 124300138

- -This section of the ROW is inactive. No work was observed during the time of this inspection.
- -Perimeter controls including SF, SSF, and CFS were found in acceptable condition. No maintenance is required at this time.
- -Erosion control measures are present and functioning properly. Erosion control blanketing and temporary vegetation measures are in acceptable condition throughout the ROW. No maintenance is needed.
- -Access roads and construction entrances off of both Catawba Road and Flatwoods Road are well graveled with perimeter controls in place. No maintenance is required.
- -Waterbars, end treatments, sump pits, clean water diversions, and plunge pools were found in acceptable condition. No signs of off-site material discharge were found during this inspection. No maintenance is required at this time.
- -Spill kits were found in acceptable conditions at road crossings and access points.
- -Portable toilets were found within secondary containments. No leaks were found.

**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.







Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread I	+	Al	FE 124300	138	Spi	read	H-600 P	ipeline	e Spread H
Contract	or	Precision			•	•		Repo	ort#	31966		
Inspect	or	Pat Davis						Date/T	Гime	12/7/202	21 4:0	0 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	<b>in</b> +0		
State	VA			Inspection	Area	Partial		Stati	on Er	<b>nd</b> +0		
County	Мо	ntgomery		Ground Dry Temperature (°					(°F)	30.00		
Municipality	N/A	4		We	/eather Sunny Rain Gauge (in)				0.00			
					Rain Accumulation Time (days)					0.00		
Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs ( is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	plan. If o	corrective	e actio	on is ne	eded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date Repaired
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Secondary Conta	inm	ent	А	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		А	cceptable								
5. Site Condition	ons	\$	•					•			-	
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 dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized per	state req	uiremen	nts?			N/A
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					N/A
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	n)					No

AFE 124300138	Date/Ti	me 12/7/2021 4:00 PM	Report # 319	966							
. <b>PCSM BMPs</b> (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							
			1								

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. Preform maintenance on toilets as needed.

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

(Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found 0 rainfall. Check condition of posted project documents at the north entrance. The flagging has been refreshed 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 over grown with vegetation. The triple stack compost filter sock along the yard LOD was showing signs of weathering. Vegetation has over grown the sock along much of the LOD. The trays and containment under toilets, trays were free of fluids. Check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. The secondary containment's under the light plants were free of fluids. Both the secondary containments were in place for tankers while off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. No fuel spills were located on the south side of the Blue Bulk fuel tanks. The secondary containment under the DEF container was free of fluids stormwater. The containment around the Blue Bulk Fuel Tank was holding some stormwater. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were noted. The Off Road Fuel unit containment was holding stormwater. El checked the internal drip pan and internal fittings in the Off Road bulk fuel unit. The drip pan was free of fluid, and no leaky internal fittings were noted. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. The nozzles and fittings had no leaks. The black plastic drip pans were on site. No debris or fluids were observed around the hazardous materials dumpsters. No loose trash was located around the dumpsters or in the yard. El inspected the secondary containments under the refrigeration unit, catching fluids. El checked for fluid deposits around the equipment, parked trucks in the yard. No new fluid deposits were located under the equipment. The leaky equipment have containments in place. The secondary containment holding the used oil containers was free of fluids. The secondary containment under the hazardous waste dumpsters on the west side of the mechanics building was holding some fluids. The four poly lined/rock berm containments were holding some stormwater, and ice. The north rock entrance had no stone on the pavement. No other environmental issues were noted during todays inspection.

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

<b>AFE</b> 124300138	8	Date/Time	12/7/2021 4:00 P <b>i</b>	M Report #	
		Pictu	ures		
VINO	-080.22765° DATUI W6584		DIRECTI E (M)	OBS. 22874 DAT	RACY 16 ft TUM MCS84 21-12-07 71-45-05:00
<b>GPS Location</b>	MVP-PY-006 See photo for gps dat	ta	GPS Location	MVP-PY-006 See photo for o	gps data
Field Station#			Field Station#	_	
Pic 1 Desc.	Condition of posted project docume entrance. Looking W.	ents at main	Pic 2 Desc.	Condition of triple stack com along feature W-008. Over g vegetation. Looking E.	
DIRECT SE (M	120721 Condition of CFS west 2221-12-07-07:50:04-05:00		SE (I	-080.22983* DA  -080.22983* DA  Trays & containment 20  120721 Trays & containment under toilets 07.5	RACY 16 ft TUM WGS84 21-12-07 0:31-05:00
GPS Location	MVP-PY-006 See photo for gps dat	ta	GPS Location	MVP-PY-006 See photo for o	gps data
Field Station#			Field Station#		
Pic 3 Desc.	Condition of triple stack compost fill along west LOD. Over grown with v Looking SE.	ter sock /egetation.	Pic 4 Desc.	Trays and containment unde free of fluids. Looking SE.	er toilets. Trays
DIRECT SE (Y	1) -080.22896° DATUM W6584		DIRECTINE (M		RACY 33 Ft TUM WGS84. 21-12-07 8:40-05:00
GPS Location	MVP-PY-006 See photo for gps dat	ta	GPS Location	MVP-PY-006 See photo for g	gps data
Field Station#			Field Station#		
Pic 5 Desc.	Status of spoil pile adjacent to LOD not stabilized. Looking SE.	). Soil pile	Pic 6 Desc.	Secondary containment under fluids. Looking NE.	er light plant. Free

<b>AFE</b> 124300138	8	Date/Time	12/7/2021 4:00 Pi	M Report #	
		Pict	ures		
DIRECTION SW (H)  MVP-PY-006_120721, S	+37.23586 ACCURACY 213 ft DATUM WG584  -880.22724 DATUM WG584		DIRECTION W (#)	No fuel spile south of tanks 88:02:48-05:00	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 See photo for	gps data
Field Station#			Field Station#		
Pic 7 Desc.	Blue Bulk Fuel tanks both second containments in place for tankers fuel. Looking SW.	dary offloading	Pic 8 Desc.	Blue Bulk Fuel tanks no fuel tanks. Looking W.	spills south of the
DIRECTION W (M)	+37,23563* ACCURACY 16 ft DATUM WG584  No leaky internal 2021-12-07 fittings 08:03:24-05:00		DIRECTION SW (M)	+37.23557° ACCURACY 16 FT DATUM WGS84  BEFORE OPENING  BEFORE OPENING  Oddition of internal 2021-12-07  drip pan 08:04:41-05:00	
GPS Location	MVP-PY-006 See photo for gps d	lata	GPS Location	MVP-PY-006 See photo for	gps data
Field Station#			Field Station#		
Pic 9 Desc.	Blue Bulk Fuel tanks no leaky into LookingW.	ernal fitting.		Off Road Fuel unit condition pan. Free of fluids. Looking	
DIRECTION W (M)  TANK CONTENTS GAUGE  MVP-PY-006_120721  GPS Location	VENT CONTAINMENT GAUGE  No leaky internal fittings  MVP-PY-006 See photo for gps of	loto.		No leaky fittings or 2021-12-87 nozzles   MVP-PY-006 See photo for	ane data
	-	ıald			yps uaia
Field Station# Pic 11 Desc.	Off Road Fuel unit no leaky interr Looking W.	nal fittings.	Pic 12 Desc.	+0 Blue Bulk Fuel tanks no leal nozzles. Looking NE.	ky fittings or

<b>AFE</b> 124300138	B Da	ate/Time	12/7/2021 4:00 PM	// Report #	
-		Pict	ures		
DIRECTION SW (M)  MVP-PY-006_120721	+37, 23550° ACCURACY 16 ft DATUM WGS84  No deposits around 2021–12–07 83:86:80–95:80		DIRECTION SE (H)	+37, 23549* ACCURACY 16 ft DATUM WGS84  Datum WGS84  Dose trash around 2021-12-07 dumpsters 08:05:06-05:00	
GPS Location	MVP-PY-006 See photo for gps data		GPS Location	MVP-PY-006 See photo for gp	s data
Field Station#			Field Station#	+0	
Pic 13 Desc.	No deposits or fluids around hazardou dumpsters. Looking SW.	us waste	Pic 14 Desc.	No loose trash around dumpst yard. Looking SE.	ters or in the
DIRECTION W (M)  W (M)  MVP-PY-006_120721	#37.2338* ACCURACY 16 ft DATUM WGS84  Containment under 2021-12-07 refrigeration unit 03:07:42-05:00		DIRECTION N (N)	+37, 23428* ACCURACY 16 ft DATUM WGS84  Containment under 2021-12-07 stored Vehicle 08:09:17-05:00	
	MVP-PY-006 See photo for gps data			MVP-PY-006 See photo for gp	os data
Field Station# Pic 15 Desc.	+0 Secondary containment under refriger unit catching fluids. Looking W.	eration	Pic 16 Desc.	+0 Secondary containment under catching fluids. Looking N.	stored vehicle
DIRECTION NE (H)  MVP-PY-006_120721	+37.23515° ACCURACY 213 ft DATUM WGS84  Containment under 2021-12-07 Brandous waste dumpu. 98:10:72-95:00		DIRECTION SE (H) Total CG MVP-PY-806_120721	+37.23436° ACCURACY 16 ft DATUM WGS84  45 Mac Part DATUM WGS84  Condition of poly 2021-12-07 United containments 08:11:34-05:00	
GPS Location	MVP-PY-006 See photo for gps data		GPS Location	MVP-PY-006 See photo for gp	os data
Field Station#	+0		Field Station#	+0	
Pic 17 Desc.	Secondary containment under hazard waste dumpsters holding some fluids. E.		Pic 18 Desc.	Condition of poly lined contain stormwater. Looking SE.	ments holding

Mour Mour	tain Valley	Luc	Visu	ıal S	Site I	ทร	specti	on R	epc	ort		
Project Nar	<b>ne</b> H-600 P	peline Spread	Н	Al	F <b>E</b> 1243	300	138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or Precisio	<u>1</u>		•	•			Repo	ort#	31977		
Inspect	or Logan E	ох						Date/T	ime	12/7/2021	3:14	₽M
Permit #	TBD		Inspection	Туре	VA SWI	PР		Station	on Begin 13415+51			
State	VA		Inspection Area Partial Station End 13525+99									
County	Franklin		Gr	Ground Dry Temperature (°F)						F)	49.00	
Municipality	N/A		We	eather Sunny Rain Gauge (in)					in)	0.00		
				Rain Accumulation Time (days)						0.00		
1. Are the appro	oved (stam	oed) E&S Plai	n and PCSM Pla	an pres	sent on	site	9?					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 ( is required.)	(List BMPs a	nd note if ins	talled and main	tained	as per t	the	plan. If o	corrective	e actio	on is need	led,	a picture
Εδ	&S BMPs		Compliance Level		Correc	tiv	e Action			rective Frame	R	Date epaired
Rock Constructio	n Entrance	A	Acceptable									
Vegetative Stabili	ization (Tem	oorary) A	Acceptable									
Vegetative Stabili	ization (Perm	anent) A	Acceptable									
Compost Filter So	ock	A	Acceptable									
Equipment Bridge	Э	A	Acceptable									
Silt Fence (Filter	Fabric Fence	P) A	Acceptable									
5. Site Conditi	ons											
Is an unauthoriz		e (such as se	ediment, gravel.	oil, HE	DD fluid.	et	c.) occurr	ing to wa	aters.	wetlands.	or	
beyond defined a photo and imn	limits of dis	turbance resu	llting from earth	disturl	bance a	ctiv	vity or ine	-				No
Have inactive di	sturbed are	as (stockpiles	s, final grade) be	een sta	ıbilized p	per	state req	juiremen	ts?			Yes
Are slopes 3:1 a	and greater	stabilized with	appropriate BN	лРs as	per E&	S p	olans?					Yes
Has a new slip/s	slide been d	bserved? (If	yes, complete S	Slide R	eport Fo	orm	n)					No

<b>AFE</b> 124300138	Date/Ti	me 12/7/2021 3:14 PM	Report # 31977								
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  Repaired											
PCSM BMPs											
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.								
Comments (Reference above question	s as appropriate	1									
Comments (Reference above questions	s as appropriate.	)									
The EI Traveled and inspected all ECDs thr	oughout the row, n	nonitored vegetation growth througho	out.								
Inspected all stream and wetland crossings	, checked equipme	ent bridges and protection.									
Monitored RCEs and vegetation stabilization	n on spoil piles .										
Throughout today's inspections there were	no environmental i	ssues observed at the time of inspec	tion.								
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion and	d Sediment perm	its 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 124	AFE 124300138 Date/Tim			12/7/2021 3:14 PI	7/2021 3:14 PM Report #		
			Pict	ures			
		SE S S 37.091801, 80.025701 ±3 m ▲ 419 m			S <sub>3</sub>	.   .   .   .   .   .	
GPS Loc	cation	00000		<b>GPS Location</b>	00000	TA DOLLES LOUPPOINT PROMISSION STORY OF PRINTS	
Field Sta	ation#	13423+23		Field Station#	13525+08		
Pic 1 D	esc.	Row photo showing vegetation state environmental issues observed at inspection.	abilization, no the time of	Pic 2 Desc.		nvironmental is	ossing and along sues observed at
		SW			3051WW (T) 37.091789	N	
GPS Loc	cation	00000		<b>GPS Location</b>	0000		
Field Sta	ation#	13418+00		Field Station#	13420+00		
Pic 3 D		Row photo showing stabilization of above road crossing.	on hill side	Pic 4 Desc.	Photo showing environmental inspection.	g open ditch wit issues observe	h no ed at the time of
		© 221 SW (1) ● 37.090485, 79.99607 ±3 m ▲ 356 m			No	SW 20 259 -80.025445 ±3 m ▲ 420 m	
GPS Loc	cation	00000		<b>GPS Location</b>	00000		
Field Sta	ation#	13525+20		Field Station#	13419+00		
Pic 5 D	esc.	Monitored equipment bridge and I throughout, no environmental issuat the time of inspection.		Pic 6 Desc.			work space s observed at the

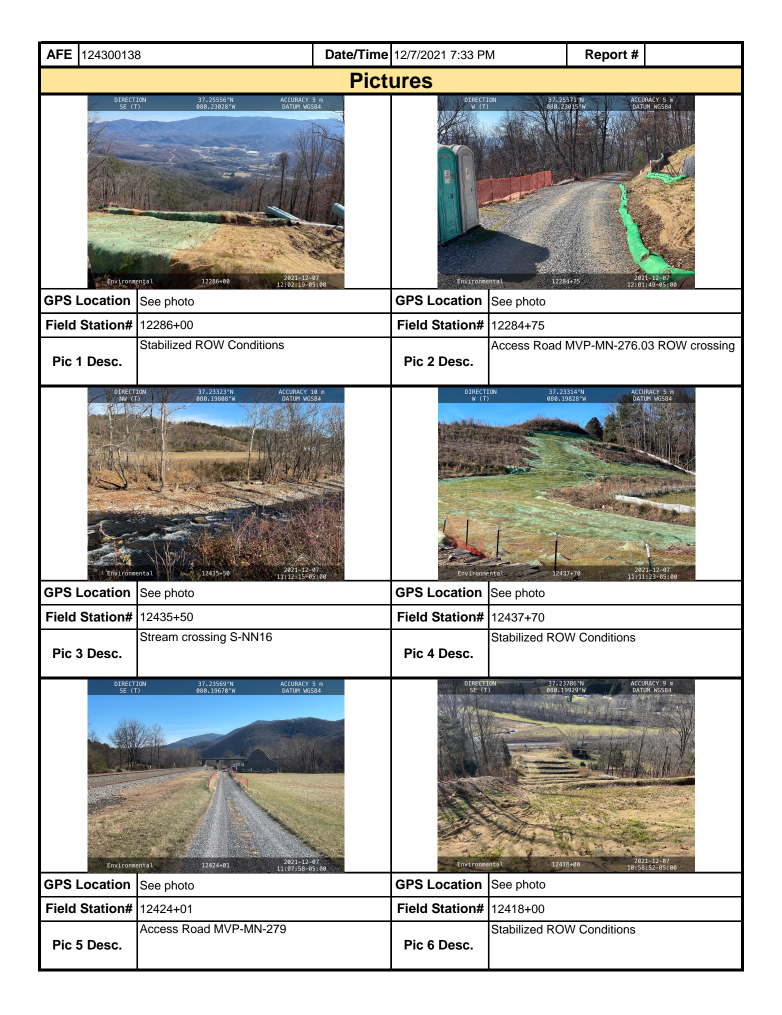
<b>AFE</b> 124300138	}	<b>Date/Time</b> 12/7/2021 3:14 PI	2 12/7/2021 3:14 PM Report #		
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			_
Pic 11 Desc.		Pic 12 Desc.			

AFE 124300138	Date/Time 12/7/2021 3:14	PM Report #
	Pictures	
Insert image here		Insert image here
GPS Location	GPS Location	n
Field Station#	Field Station	n#
Pic 13 Desc.	Pic 14 Desc.	
Insert image here		Insert image here
GPS Location	GPS Location	
Field Station#	Field Station	n#
Pic 15 Desc.	Pic 16 Desc.	
Insert image here		Insert image here
GPS Location	GPS Location	n
Field Station#	Field Station	n#
Pic 17 Desc.	Pic 18 Desc.	

Moun	Mountain Valley				ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	32028		
Inspect	or	Jason Niel	sen					Date/T	ime	12/7/2021	7:33	3 РМ
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	i <b>n</b> 12284	+75	
State	VA			Inspection	Area	Partial		Statio	on En	<b>d</b> 12443	+75	
County	Мо	ntgomery		Gr	ound	Dry		1	Гетр	erature (	ºF)	50.00
Municipality	N/A	4		Weather Sunny				Rain	Gauge (	in)	0.00	
							Rain Ac	cumula	tion 1	ime (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on site	e?					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 ( is required.)	List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action	tion Corrective Time Frame R			R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Cleanwater Divers	sion	n Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
5. Site Condition	ons	<u> </u>										
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 dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	า)					No

AFE	124300138	Date/	Time 12/7/2021 7:33 PM	Report # 320	)28		
	<b>SM BMPs</b> (List BMPs and note if ture is required.)	installed and	maintained as per the plan. If corre	ctive action is ne	eded, a		
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired		
			_				
			1				
<b>7.</b> Ide	ntify all remedial measures that h	ave been take	n since the previous inspection was	conducted.			
Comm	nents (Reference above questions	s as appropriat	e.)				
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. The ROW throughout this section remains in acceptable condition. All 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 PPL activity being performed in the inspected area.							
Note:	It is a condition of National Polluta	ant Discharge	Elimination System and Erosion and	d Sediment perm	its that a		

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



<b>AFE</b> 124300138	3	<b>Date/Time</b> 12/7/2021 7:33 PM	M Report #
		Pictures	
Environmental  GPS Location	37.23961°N 080.19966°W DATUM W584  12410400 10:54:50-05:00	DIRECTION SE (T)  Environmental  GPS Location	37.23999*N 080.19937*H DATUM WGS84  2021-12-07 10:53:39-05:00
	See photo		
Field Station#	12410+00	Field Station#	
Pic 7 Desc.	Clean water crossing pipe outlet	Pic 8 Desc.	Clean water crossing pipe inlet
Environmental GPS Location	12402+00 2021-12-07 10:44:27-05:00 See photo	Environmental  GPS Location	12399+00 2021-12-07 10:37:33-05:80 See photo
Field Station#	12402+00	Field Station#	
Pic 9 Desc.	Stabilized ROW Conditions	Pic 10 Desc.	Stabilized ROW Conditions
DIRECTION SW (T)	37, 24309 °N 080, 20384 °W DATUM WGS84  123931-23  2021-12-07 18:32: 28-05: 00	DIRECTION S (T)	37.24335*N 080.29556*W  ACCURACY 6 m DATUM W0584  12386+00  2021-12-07 10:29:07-05:00
GPS Location	The second of th		See photo
Field Station#	12393+23		12386+00
Pic 11 Desc.	Stabilized ROW Conditions	Pic 12 Desc.	Stabilized ROW Conditions

<b>AFE</b> 12430013	8	<b>Date/Time</b> 12/7/2021 7:33 PI	M Report #	
		Pictures		
DIRECTION E (T)	37.24381°N ACCURACY 5 m DATUM MCS84  12383428 -2921-12-07 10:17:16-05:00	DIRECTION N (T)  Environmental	37.24428 N	
<b>GPS Location</b>	See photo	GPS Location	See photo	
Field Station#	12383+93	Field Station#	12380+04	
Pic 13 Desc.	Clean water crossing	Pic 14 Desc.	Up stream of stream crossing	g S-NN19
DIRECTION S (T)	37, 24/28°N DATM WSS4  989.2710 W DATM WSS4  17389-04 2971-12-07 10:941-56-065-06	DIRECTION NE (T)	37,24428*N ACCURACY 22 m DATUM WGS84  DATUM WGS84  12380+04  2021-12-07 10:04:28-05:00	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12380+04	Field Station#	12380+04	
Pic 15 Desc.	Down stream of S-NN19	Pic 16 Desc.	Bridge and ECDs crossing st	ream S-NN19
DIRECTION SW (T)	37, 24490 N ACCURACY 4 m DATUM WGS84  12376+08  2021-12-07 09:58:25-05:00	DIRECTION S (1)	37, 24537*N ACCURACY 6 m 080, 2095.2*W DATUM WGS84  12374+16 2021-12-07 09:55:44-05:00	
GPS Location	See photo	GPS Location		
Field Station#	12376+00	Field Station#	12374+16	
Pic 17 Desc.	Stabilized ROW Conditions	Pic 18 Desc.	Stream crossing S-OO16	

Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	ерс	ort		
Project Nar	ne H-600 Pip	eline Spread H		Al	FE 12	4300	138	Spi	read	H-600 Pipe	eline	Spread H
Contract	or Precision							Repo	ort #	31967		
Inspect	or Pat Davis			Date/Time 12/7/2021 4:00				4:00	PM			
Permit #	Permit # TBD			Туре	VA SV	VPP		Station	n Beg	<b>in</b> +0		
State	VA		Inspection	Area	Partial			Stati	ion Er	<b>nd</b> +0		
County	Roanoke		Gre	ound	Dry			•	Temp	erature (º	F)	41.00
Municipality	N/A		Wea	ather	ner Sunny Rain Gauge (in)				n)	0.00		
							Rain Ac	cumula	ation <sup>-</sup>	Гime (day	s)	0.00
1. Are the appro	oved (stampe	ed) E&S Plan a	and PCSM Pla	an pres	sent or	n site	∍?					Yes
<ol><li>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.)</li></ol>							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 ( is required.)	(List BMPs an	d note if insta	lled and main	tained	as pei	r the	plan. If c	correctiv	e acti	on is need	ed,	a picture
E	&S BMPs	C	compliance Level		Corre	ectiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Aco	ceptable									
Housekeeping		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Secondary Conta	inment	Aco	ceptable									
Sensitive Resour	ce Buffer	Acc	ceptable									
Sensitive Resour	ce Signage	Aco	ceptable									
Waste Managem	ent	Acc	ceptable									
5. Site Conditi	ons											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or									No			
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	en sta	bilized	l per	state req	uiremen	nts?			N/A
Are slopes 3:1 a			· · · ·									N/A
Has a new slip/s	slide been ob	served? (If ye	s, complete S	Slide R	eport F	orm	1)					No

AFE	124300138	Date/Ti	<b>me</b> 12/7/2021 4:00 PM	Report # 319	967					
	<b>PCSM BMPs</b> (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. Preform maintenance on toilets 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 had no sediment on the stone. El continues to monitor the landowner has disturbed a soil pile along the compost filter sock. The area has not been stabilized. No new damage to the installed ECD's. The landowner has cleared brush and opened a soil pile along the edge of feature W-CV21A. The area is not stabilized. The soil pile is not project related however it is on property the project has rented. The landowner has disturbed soil and debris piled next to the compost filter sock and east of feature W-CV21B. The area has not been stabilized. No impacts to feature. The landowner has disturbed two areas approximately 60 feet and 120 feet west of the feature W-CV21B. These areas are not stabilized. No loose trash noted around the north dumpster or in the yard. El inspected the area around the temporary trash transfer pit. Most of the debris has been placed in dumpsters. The trays and containments under the toilets, trays were free of fluids. The Compost filter sock was in place and functioning around the sand pile. El inspected the area around and under the equipment stored in the yard for leaks. No new leaks found. Containments have been placed under equipment with fluid drips. El checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence were both showing signs of weathering. Grasses and other vegetation have over grown the compost filter sock along much the LOD. El found no loose trash around the south dumpster or in the yard. The restoration supplies were under cover. The secondary containments under the light plants were free of fluids. No fluids or debris were found around the hazardous waste dumpster. El inspected the area around the parked trucks and trailers for new leaks. No new leaks located. Secondary containments have been placed under vehicles found to be dripping fluids. The secondary containment under the barrels (1 full 1 empty) of toilet chemical was free of fluid. No other environmental issues were noted during todays inspection.

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

<b>AFE</b> 124	AFE 124300138			12/7/2021 4:00 PI	M	Report #	
			Pict	ures			
	DIRECTI SW (M	-080.12279° DATUM WGS84	t	DIRECTI SW (M	-089.1	2401° DAT	ACY 33 ft M W6584
GPS Loc	ation	MVP-LY-049 See photo for gps da	ta	<b>GPS Location</b>	MVP-LY-049 S	See photo for g	ps data
Field Sta	ation#	+0		Field Station#			
Pic 1 De	esc.	Condition of rock entrance. No sed debris on stone. Looking SW.	liment or	Pic 2 Desc.	Landowner soi compost filter. ECD's. Looking	No new damag	along triple stack ge to installed
V	RVP-1 Y-849	1,0721 Landowner disturbance 2021-12-07 along feature 08.1.40:08-05.10		MVP-LY-049	120721 Landovner-d west of	15-turbance 2007 feature 88:40	1-12-07 1-28-05:60
GPS Loc	ation	MVP-LY-049 See photo for gps da	ta	GPS Location	MVP-LY-049 S	See photo for g	ps data
Field Sta	ation#	+0		Field Station#	+0		
Pic 3 De		Landowner soil disturbance along of feature W-CV21A. Area not stabiliz W.	edge of zed. Looking	Pic 4 Desc.	Landowner soi W-CV21B. Are		vest of feature ed. Looking SW.
	DIRECTI S (M)	-080.12468° DATUM WGS84		DIRECTI E (M)			ACY 16 ft M WGS84  1-12-07 1:13-05:00
GPS Loc	ation	MVP-LY-049 See photo for gps da		<b>GPS Location</b>	MVP-LY-049 S		
Field Sta	ation#	+0		Field Station#	+0		
Pic 5 De	esc.	Landowner soil disturbance and de along triple stack compost filter soo of feature W-CV21B. Looking S.		Pic 6 Desc.	No loose trash yard. Looking l		dumpster or in the

<b>AFE</b> 124300138	3	<b>Date/Time</b> 12/7/2021 4:00 F	PM Report #	
		Pictures		
DIRECTION NE (M)	7. 27067* ACCURACY 16 ft DATUM WGS84  Prays & containment 2021-12-87 under tollets 88:43:11-05:00	DIRECTION S (M)  MVP-LY-049_126721	+37.26948° ACCURACY 98 ft DATUM WGS84  CFS in place around 2021-12-07 sand pile 887.44;36-05:00	
<b>GPS Location</b>	MVP-LY-049 See photo for gps of	data GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#	_	Field Station	+0	
Pic 7 Desc.	Trays and containment under toil free of fluids. Looking NE.	ets. Trays Pic 8 Desc.	Compost filter sock in place a Looking SW.	around sand pile.
DIRECTION Nov (H)  NOVP-LY-049_120721	-37.26974 ACCURACY 16 ft DATUM W584  -080.12324 DATUM W584  Containments under 8231-12-07 88:45:25-05:00	DIRECTION N (M)  MVP-LV-049_120721	+37.27018° ACCURACY 16 ft DATUM WGS84  Containment Under 2021-12-07 Stored equipment 0-214;53-05;00	
GPS Location	MVP-LY-049 See photo for gps d	data GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#	+0	Field Station	<b>#</b> +0	
Pic 9 Desc.	Secondary containments under s equipment. Looking NW.	Pic 10 Desc.	Secondary containment unde equipment. Looking N.	er stored
DIRECTION E (N)  E (N)  MVP-LY-049_120721	-37, 27819 ACCURACY 16 ft DATUM WGS84  Condition of CFS & 2821-12-97 safety fence south 1 99:16:56-95:00	DIRECTION NE (H)  MVP-LY-049_120721	Condition of CFS & 2021-12-07 safety fence north L 092:18:44-05:00	
GPS Location	MVP-LY-049 See photo for gps d	data GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#		Field Station#	+0	
Pic 11 Desc.	Condition of triple stack compost and safety fence along south LOI	filter sock D. Looking E. Pic 12 Desc.	Condition of triple stack compalong north LOD. Looking NE	post filter sock

<b>AFE</b> 124300138	3	<b>Date/Time</b> 12/7/202	21 4:00 PN	M Report #	
		Pictures			
DIRECTION E (M)	+37.27019° ACCURACY 16 ft DATUM WGS84  DATUM WGS84  DO loose trash around 2021-12-07 south dumpster 99:15:59-05:00	DIRECTOR NAME OF THE PROPERTY		-37,27997* -088,12208*  ACCURACY 16 ft DATIM WG584    Name of the state of the stat	
<b>GPS Location</b>	MVP-LY-049 See photo for gps of	lata GPS L	ocation	MVP-LY-049 See photo for g	ps data
Field Station#	+0	Field S	Station#	+0	
Pic 13 Desc.	No loose trash around south dun the yard. Looking SE.		Desc.	Secondary containment under of fluids. Looking NW.	er light plant free
DTRECTION NW (M)  MVP-LY-049_120721	+37.27024° ACCURACY 0.56 ml DATUM WGS84  No deposits around 2921–12–07 arardous waste dump 09:18:04–05:00	DIREC SE		+37,27134 ACCURACY 1.00 mi DATUM WGS84  Containment under 2021-12-07 stored vehicle 09:21:43-05:00	
GPS Location	MVP-LY-049 See photo for gps of	lata GPS L	ocation	MVP-LY-049 See photo for g	ps data
Field Station#	+0	Field S	Station#	· ·	
Pic 15 Desc.	No fluids or deposits around haze dumpster. Looking NW.		Desc.	Secondary containment unde catching fluids. Looking SE.	er stored vehicle
DIRECTION S (M)	+37.27196' ACCURACY 0.86 mi DATUM WGS84  Containment under 2021-12-07 stored trailer 09:24:10-05:00	MVP-LY-0		2021-12-07 arrel of foilet che 09123:006-05180	
GPS Location	MVP-LY-049 See photo for gps of			MVP-LY-049 See photo for g	ps data
Pic 17 Desc.	+0 Secondary containment stored tr Catching fluids. Looking S.	ailer.	Station# B Desc.	+0 Secondary containment unde chemical. Holding some fluid	

Mountain Valley			Vis	ual S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	line Sprea	d H	AFE 124300138				ead	H-600 Pip	eline	Spread H
Contractor Precision					•	•		Repo	Report # 32004			
Inspect	or	Bryan Cole	)						<b>e/Time</b> 12/7/2021 2:08			3 РМ
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	on Begin 13024+00			
State	VA			Inspection	n Area	Partial		Station End 13141+65				
County	County Franklin			G	round	Dry	Dry		Temperature (°F)			40.00
Municipality	pality N/A			W	eather	Sunny			Rain	Gauge (	in)	0.00
							Rain Ac	cumulat	tion T	ime (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of all Permitting Cod					rings?			No
3. Is Construction followed? (If		•		the constructio mental Permittir			•		•		ıg	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if in	nstalled and mai	ntained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	<b>ket</b>		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar Ac				Acceptable								
5. Site Condition	ons	3										
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 dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)										No		

<b>AFE</b> 124300138	Date	/Time 12/7/2021 2:08 PM	Report # 32004			
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and	maintained as per the plan. If corr	ective action is nee	eded, a		
PCSM BMPs	Complianc Level	e Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Acceptable					
Other	Acceptable	Permanent waterbar				
7. Identify all remedial measures that h	ave been tak	en since the previous inspection wa	as conducted.			
Comments (Reference above question	s as appropria	te.)				
A SWPPP Inspection was performed from Swere S-G24, S-G25, S-H1, S-G26, S-G27, observed at stream crossings or correspond no issues were observed. Crews working of were in satisfactory condition and functioning	S-RR18, S-RR <sup>2</sup> ding buffer zone n stabilization o	16, S-EF17, S-D17 and S-D14. There ses. Access roads FR-289, FR-290, FR n 291. ROW was stable throughout this	were no issues or im -291, and FR-292 we is inspection area. Al	pacts ere inspected,		
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater	provide for the	e operation and maintenance of all	BMPs to be inspec	cted on a		

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 12430013	8	Date/Time 1	12/7/2021 2:08 PM	И	Report #					
	Pictures									
Position: +037 12328; Altitude: 2588ft (±11.2 Datum: WG5-84	9' \$09W 3360mils True (±10')		Altitude: 2721ft (±11.7ft Datum: WGS-84	/ -080 118804* (e15.1ft)						
GPS Location	0	(	GPS Location	0						
Field Station#			Field Station#							
Pic 1 Desc.	RCE in good condition and function properly	oning	Pic 2 Desc.	ROW and ECDs	In good condi	tion and stable				
others Most again the second of the second o	7 SAW 400cmts to 63DPD		Deliver Science 71 Deliver Science 72 Avrille Bearing 74 (Fill Science Andre 245 Horiza Angle 245 Horiza Angle 245 13074-185 Science 780 13074-185 Science 780 13074-185 Science 780 Scien							
GPS Location	0		GPS Location	0						
Field Station#	13030+00		Field Station#	13024+06						
Pic 3 Desc.	ROW and ECDs In good condition	n and stable	Pic 4 Desc.	MVP-S-G24/25 a zone in good cor	and Correspor ndition	ding buffer				
Posttein 907 (1283) Ohlym WGS 28 Oktion 2016 (13 orange) Oktion 10 orange 10	P ISSE 1000-100 True IEI20			AND THE REST OF TH						
<b>GPS Location</b>	0		GPS Location	0						
Field Station#			Field Station#	13061+44						
Pic 5 Desc.	ROW and ECDs In good condition	n and stable	Pic 6 Desc.	Equipment bridg	e in good cond	lition				

<b>AFE</b> 124300138	3	Date/Time	12/7/2021 2:08 PM	M Report #
		Pict	ures	
Date a firm flar Dat O7 2021 08 55 Lts Ession - 323 16975 - 580 111611 4211 4211 4211 4211 4211 4211 42	6ft)		Annual Control of the	
<b>GPS Location</b>	0		GPS Location	0
Field Station#	13061+00		Field Station#	13061+89
Pic 7 Desc.	ROW and ECDs In good condition vegetation established across row	n with good w	Pic 8 Desc.	MVP-S-G26 and Corresponding buffer zone in good condition
Done of Phras time, Bus PP, 2001, 6857-8859 Feedbas, Assignation of John Line of Line			Days & Time Tue Dec 07 (20), 083 91 815 Person - 303 1265 Person -	15 46
GPS Location	0		GPS Location	0
Field Station#	13062+96		Field Station#	13064+00
Pic 9 Desc.	MVP-S-G27 and Corresponding b good condition	buffer zone in	Pic 10 Desc.	ROW and ECDs In good condition with good vegetation established across row
Date & Time Tue Dec 07, 202, 0.07, 27, 18, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19			John M. Deeff and Section of Sect	rus (±12.)
GPS Location	0		GPS Location	0
Field Station#	13113+00		Field Station#	13116+00
Pic 11 Desc.	ROW and ECDs In good condition vegetation established across row	n with good w	Pic 12 Desc.	ROW and ECDs In good condition and stable

<b>AFE</b> 12430013	8	Date/Time	12/7/2021 2:08 PM	М	Report #				
		Pict	tures						
Gran Name Las Secur 200 (New 202 ) Gran 2011 (125) 588 69730 (125) Alliuse 121 (11 21 20) Dobrin Wosh 68 Almini Bearing 197 5 7W 3502 mis To Elevation Angle 177 A Horizon Angle 602 4 Zoom 107 13115-97	国国际发展的1人类。15月11日11日		Control of the state of the sta	Sti.					
GPS Location	0		<b>GPS Location</b>	0					
Field Station#	13115+97		Field Station#	13141+53					
Pic 13 Desc.	RCE in good condition and functi properly	oning	Pic 14 Desc.	MVP-S-D14 ar good condition	nd Correspondin	g buffer zone in			
Once A Truss Time, Source, 2007, 102-504 e S Peedings - 607, 2017 e 1 - 400, 2007, 2017, 2	e ( <del>1</del> 12 )		Day 6,176, 124, 104, 104, 104, 104, 104, 104, 104, 10	o i e 12					
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.	ROW and ECDs In good conditio	n and stable	Pic 16 Desc.	ROW and ECI	Os In good condi	tion and stable			
Date A Time, Tue Dectif 2021, 10.28 Au- Position, 407, 17555. / 380 68845. ** Alfulde 1737h; 11.79 Datem, WG-S. ** Azimush Beneng, 3/2 NeW 5191 mits To Elevation Angle, 00.2 Hoggen Angle, 401.3 Zooline 13137-22 5-11			Date & Time Tue, De 007 2021, 1029 31 E Position - 439 124509, -490 088635 (15 5 Alfatue 17501) +11 3hi Datam WoS 34 Azmuth Bearing 274 N86W 497 mils Tr. Evisition Angle 136 Herzen Angle 100 7 200m 100 2	dh prezizi					
<b>GPS Location</b>	0		<b>GPS Location</b>	0					
Field Station#	13137+78		Field Station#	13137+33					
Pic 17 Desc.	MVP-S-D17 and Corresponding I good condition	buffer zone in	Pic 18 Desc.	ROW and ECE	Os In good condi	tion and stable			

Mountain Valley			Vis	ual S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	line Spread	d H	AFE 124300138				ead	H-600 Pip	peline	Spread H
Contractor Precision					·	•		Repo	Report # 32047			
Inspector Natasha Fillip									e/Time 12/8/2021 1:41			1 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	on Begin 13316+21			
State	VA			Inspection	Area	Partial		Station End 13422+00			2+00	
County	County Franklin			G	round	Dry		Temperature (°F)			(°F)	38.00
Municipality	ipality N/A			We	eather	Cloudy			Rain	Gauge	(in)	0.00
							Rain Ac	cumulat	tion T	ime (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of o					rings?			No
,	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	l note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is nee	ded,	a picture
. ,	ks I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Timber Mat				Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar Ac				Acceptable								
5. Site Condition	ons	3										
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 dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	<ol><li>PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)</li></ol>										
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
7. Identify all remedial measures that h	ave been taken :	since the previous inspection was	conducted.								

**Date/Time** 12/8/2021 1:41 PM

Report # 32047

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

Inspection of previously disturbed areas of the right-of-way and access roads between Wades Gap Road and Cahas Mountain Road. This section of the ROW is currently inactive and has been temporarily stabilized. The inspection was conducted at 9:10 AM and conditions at the start of the inspection were cloudy and 38°F.

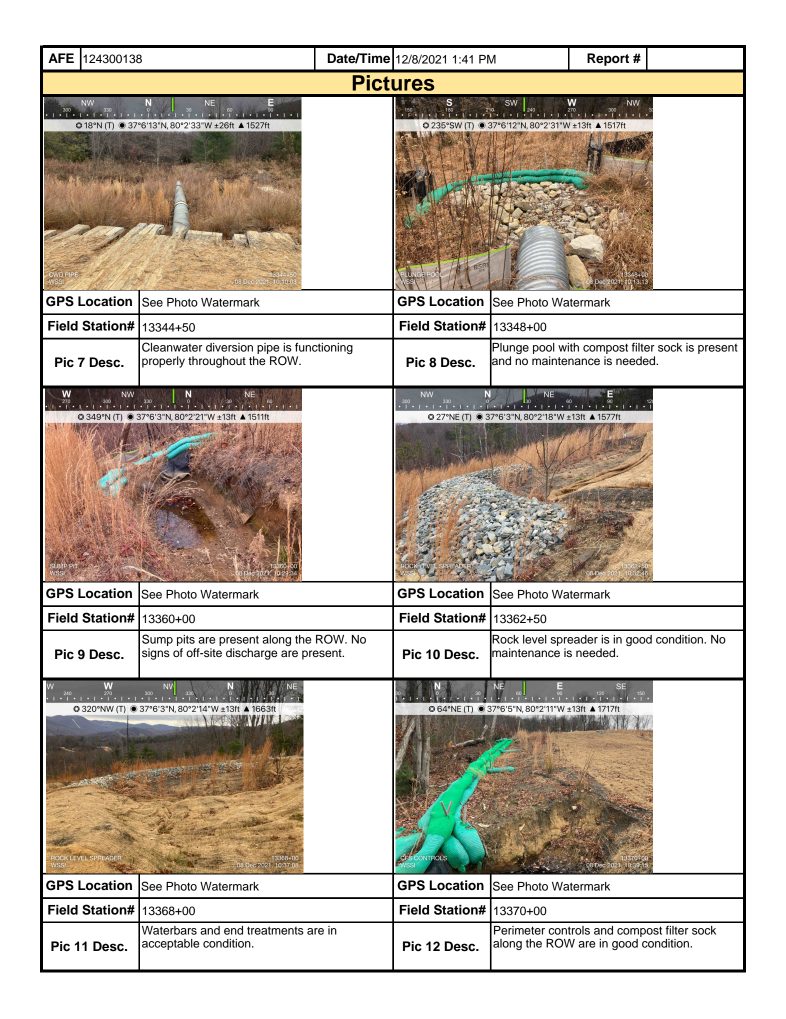
- No punchlist items were observed.

**AFE** 124300138

- Portable toilets along access roads are within secondary containment area and in good condition. No leaks noted.
- Waterbars, end treatments, sump pits, clean water diversions, and plunge pools are in acceptable condition. No signs of erosion were observed.
- Rock construction entrances and access roads are well graveled and the proper perimeter controls are in place. No maintenance is needed.
- Stabilization controls including erosion control blankets and temporary vegetation were found in acceptable condition throughout the ROW. Steep slopes and stockpiles are in good condition. No maintenance needed.
- Timber mat crossings are in good condition. No maintenance is needed.
- Perimeter controls including SF, SSF, and CFS were present and in good condition. No maintenance is needed.

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

<b>AFE</b> 12430013	8	Date/Time	12/8/2021 1:41 PI	M Report #
		Pict	ures	
S 180 25	210 SW 240 W 270 800 NW 240 W 270 136t ▲ 1430ft    64°W (T)	13316+21	W 330 50'S	N SE SE 90 125
<b>GPS Location</b>	See Photo Watermark		<b>GPS Location</b>	See Photo Watermark
Field Station#			Field Station#	
Pic 1 Desc.	Gravel construction entrance off Gap Road is in good condition. Natracked material.		Pic 2 Desc.	Access road off of Wades Gap Road is in acceptable condition.
TRENGI-FORAII WSSI	300	13330-90 09-51-13	STREAN XING WSSI	180  7°E (T)
GPS Location	See Photo Watermark		GPS Location	See Photo Watermark
Field Station#			Field Station#	
Pic 3 Desc.	Trench drain is present and in go No maintenance is needed.	ood condition.	Pic 4 Desc.	Timber mat stream crossing is in good condition and functioning properly.
PROSION MAT	NE (T) ● 37°6'14"N, 80°2'42"W ±75ft ▲ 1465ft	13338-50	N 92	NE
GPS Location	See Photo Watermark	HERONA ANDRONO	<b>GPS Location</b>	See Photo Watermark
Field Station#	13338+50		Field Station#	13343+50
Pic 5 Desc.	Erosion control blanketing is pres good condition.	sent and in	Pic 6 Desc.	Materials stored along the ROW are in good condition.



<b>AFE</b> 124300138	3	Date/Time	12/8/2021 1:41 PM	Л	Report #	
		Pictu	ures			
	E SE 1600 *5'36"N, 80°1'49"W ±45ft ▲ 1686ft		© 149°SE (T)	SE   \$ \$ 120 7°5'52"N, 80°1'57"W 9	SW 240 210 ± 19ft ▲ 1695ft 13378-50 28 Ge 2102   40.48.41	
GPS Location	See Photo Watermark		GPS Location	See Photo Wat	termark	
Field Station#	13402+50		Field Station#	13378+50		
Pic 13 Desc.	Erosion control blanketing and te vegetation are present. No maint needed.		Pic 14 Desc.	Ridgetops are were observed	clear and no sio l.	gns or erosion
EQUIPMENT BRIDGE WSSI	7°5′34"N, 80°1′41"W ±55ft ▲ 1477ft		SWPPP INSPECTION WSSI	7°5′33″N, 80°1′38″W ±	13415+89 08 Dec 2021, 09:11:37	
GPS Location	See Photo Watermark		GPS Location		termark	
Field Station#	13412+50		Field Station#	13415+89		
Pic 15 Desc.	SSF and perimeter control meas steep slopes are in good condition		Pic 16 Desc.	Construction el Road is in good		ahas Mountain
SE 150 1 15	S SW 240 W 720 P 75 S 2*N, 80°1'36"W ±65ft ▲ 1453ft P 76'5'32"N, 80°1'36"W ±65ft ■ 1453ft P 76'5'32"N, 80°1'36"N ±65ft ■ 1453ft P 76'5'32"N, 80°1'36"N ±65ft ■ 1453ft P 76'5'32"N, 80°1'36"N ±65ft ■ 1453ft P 76'5'N ±65ft ■ 1453ft ■ 1550ft ■ 1550f		240	NW   130 N   17°5'33"N, 80°1'31"W	NE 30 NE 60 1497ft  ±65ft ▲ 1497ft	
GPS Location	See Photo Watermark	ľ	GPS Location	See Photo Wat	termark	
Field Station#	13417+00		Field Station#	13422+00		
Pic 17 Desc.	CFS and erosion control measure acceptable condition. No mainter needed.		Pic 18 Desc.		are within seco lo leaks were o	

Mour Mour	ita V	ain Valley		Visı	ual S	Site In	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	32055		
Inspect	or	Jonathan A	Altizer					<b>Date/Time</b> 12/8/2021 4:10 PM				) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12725-	+00	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12865-	+00	
County	Roa	anoke		Gı	round	Dry			Temp	erature (º	F)	35.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	ation <sup>-</sup>	Time (day	rs)	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 ( is required.)	(List	: BMPs and	I note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Cleanwater Diver	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Stone Inlet Protect	ction	1		Acceptable								
5. Site Condition	ons	3										
	limi	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	n distur	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete S	Slide R	eport Forn	n)					No

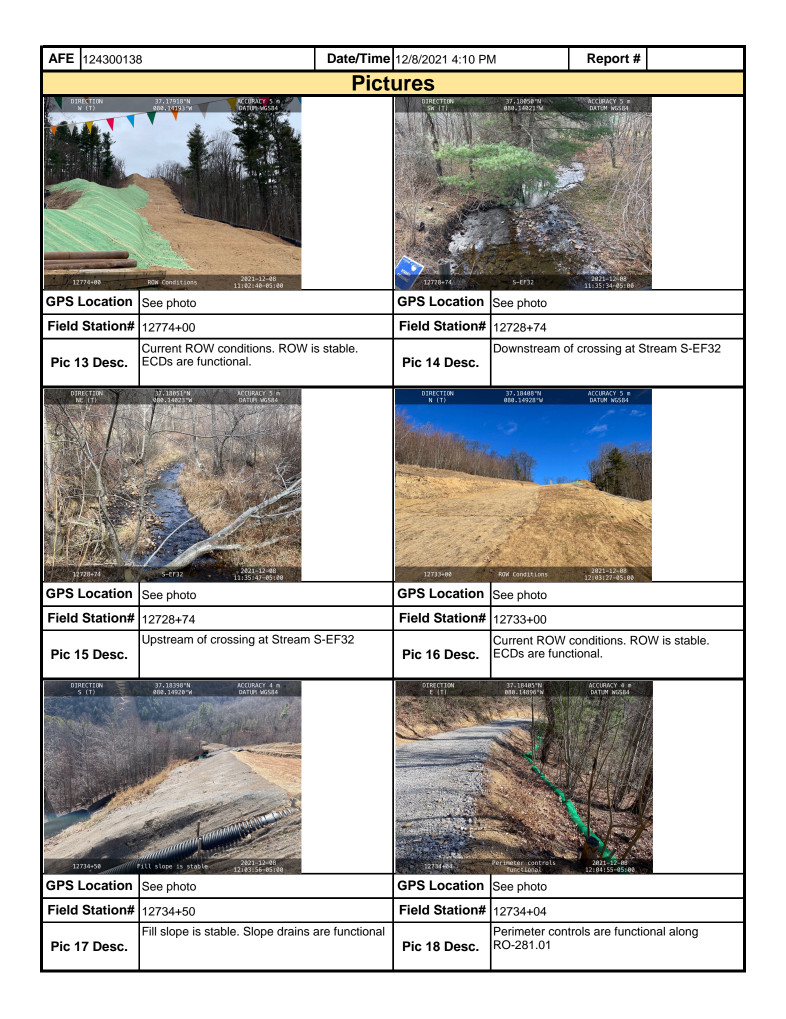
<b>AFE</b> 124300138	Date/Ti	me 12/8/2021 4:10 PM	Report # 32055		
<ol><li>PCSM BMPs (List BMPs and note i picture is required.)</li></ol>	f installed and ma	intained as per the plan. If corr	rective action is nee	eded, a	
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
				riopan oa	
7. Identify all remedial measures that	have been taken :	since the previous inspection wa	as conducted.		
Comments (Reference above question The VADEQ SWPPP Inspection was perfo		<u> </u>	Ctation 12725 : 00 to	Ctation	
112865+00. All ECDs observed appeared to has been stabilized with either ECB, straw Stream Crossings included in the inspection issues noted at stream crossings or the observed and no issues noted.	b be in compliance a mulch, or temporar on were S-EF55, S-I	and well maintained. ROW that has y vegetation. Stabilization observed EF56, S-EF34B, S-EF35, S-EF33,	been disturbed and d appeared to be add S-IJ82 and S-EF32.	is inactive equate. There were	
observed and no issues noted.					
Note: It is a condition of National Pollu	tant Discharge Eli	mination System and Fracion a	nd Sadiment norm	its that a	
maintenance program be conducted to	provide for the o		BMPs to be inspec	cted on a	

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 124300138	8	Date/Time 1	12/8/2021 4:10 PN	M Report #	
		Pictu	ires		
DIRECT E (T	080, 14099'W DATUM WS	384	DIRECTI SW (T	988.14104 W DA	URACY 5 m UM W6584  21-12-08 21-12-08 7-148-05:00
<b>GPS Location</b>	See photo		GPS Location	See photo	
Field Station#			Field Station#		_
Pic 1 Desc.	Downstream of crossing at Strea	ım S-EF33	Pic 2 Desc.	Upstream of crossing at Stre	am S-EF33
DIRECT NW (1	080.14015°W DATIM WGS  080.14015°W DATIM WGS  080.14015°W DATIM WGS	08 5:00	DIRECTI 5 (T) 12773+	080.13950*W DAY  080.13950*W  080.13950*W  080.13950*W  080.13950*W  080.13950*W  080.13950*W  080.13950*W  080.13950*W	URACY 4 m TUM WGS84 21-12-08 6:21-05:00
GPS Location	See photo	(	GPS Location	See photo	
Field Station#			Field Station#		
Pic 3 Desc.	Steep slope area is stable and Edunctional.	CDs are	Pic 4 Desc.	Current ROW conditions. RC ECDs are functional.	OW is stable.
DIRECT W (T			OTRECTI SW (T.		UM WGS84  21-12-08 0:16-05:00
GPS Location	See photo		GPS Location	See photo	
Field Station#	12773+00		Field Station#	12777+50	
Pic 5 Desc.	Sump and End Treatment are fur	nctional	Pic 6 Desc.	Level Spreader is functional	

<b>AFE</b> 124300138	8 0	Date/Time	12/8/2021 4:10 PM	M Report #	
		Pictu	ures		
DIRECTION 5 (T)	37.17410°N ACCURACY 6 m DATUM WGS84  ROW Conditions 2021–12-08 10:12:08-05:00		DIRECTION SW (T)	37.17249*N 080.13881*W  ACCURACY 4 m DATUM WGS84  Level spreader  2021-12-08 10:15:09-05:00	
GPS Location	See photo		GPS Location	See photo	
Field Station#	12781+00		Field Station#		
Pic 7 Desc.	Current ROW conditions. ROW is sta ECDs are functional.	able.	Pic 8 Desc.	Level spreader is functional.	
DIRECTION N (T) N	37.17255°N ACCURACY 4 m 080.13858°W DATUM WGS84  CWD Berm and inlet 2021-12-08 protection 10:15:49-05:08		DIRECTION 5. (T) 1. (T)	37,17157*N ACCURACY 4 m 080.13828*W DATUM WGS84  ROW Conditions 2021-12-08 10:18:38-05:08	
GPS Location	· ·		GPS Location		
Field Station#			Field Station#		
Pic 9 Desc.	Stone inlet protection is functional. C is stable and functional	CWD Berm		Current ROW conditions. ROW ECDs are functional.	is stable.
DIRECTION SW (T)	37,17978*N ACCURACY 4 m 080,13817*N DATIM WGS84 5-TJ82 2021-12-08 10:24:12-05:00		DIRECTION NE (T)	37, 17977*N ACCURACY 5 m DATUM WGS84  800.13813*W DATUM WGS84  2021–12–08 10:24:16–05:00	
GPS Location	See photo		GPS Location	See photo	
Field Station#			Field Station#	12793+71	
Pic 11 Desc.	Downstream of crossing at Stream S	S-IJ82	Pic 12 Desc.	Upstream of crossing at Stream	n S-IJ82



Mour Mour	tain Valley	7	Visu	ıal S	Site	Ins	specti	on R	ерс	rt		
Project Nar	<b>ne</b> H-600 Pip	eline Spread I	Н	Al	FE 12	24300	138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or Precision			•				Repo	ort#	32032		
Inspect	or Logan Bo	x						Date/T	ime	12/8/2021	3:04	· PM
Permit #	TBD		Inspection	Туре	VA S	WPP		Station	on Begin 13525+99			
State	VA		Inspection	Area	Partia	al		Statio	on Er	nd 13670+	-00	
County	Franklin		Gr	ound	Dry			Т	Гетр	erature (º	F)	49.00
Municipality	N/A		We	eather Cloudy Rain Gauge (in)				n)	0.00			
			•		•		Rain Ac	cumula	tion 7	Γime (day	s)	0.00
1. Are the appro	oved (stamp	ed) E&S Plar	and PCSM Pla	an pres	sent c	n site	e?					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 ( is required.)	(List BMPs ar	nd note if inst	talled and main	tained	as pe	er the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs		Compliance Level		Corr	ectiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	A	cceptable									
Rock Constructio	n Entrance	A	cceptable									
Equipment Bridge	Э	A	cceptable									
Vegetative Stabili	ization (Perma	anent) A	cceptable									
Vegetative Stabili	ization (Tempe	orary) A	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	ırbance resul	lting from earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturbed area	s (stockpiles	, final grade) be	en sta	abilize	d per	state req	uirement	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	siide been ob	served? (If y	es, complete S	siide R	eport	Form	1)					No

AFE	124300138		Date/Ti	me 12/8/2021 3:04 PM	Report # 320	32
	<b>SM BMPs</b> (List BMPs and note if ture is required.)	installe	ed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a
pic	PCSM BMPs	_	pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
		1				
7. Ide	ntify all remedial measures that h	ave bee	en taken s	since the previous inspection was	s conducted.	
Comn	nents (Reference above questions	s as apr	oropriate.	)		
			-	-		
	Traveled and inspected all ECDs thr				out.	
•	ted all stream and wetland crossings			ent bridges and protection.		
	red RCEs and vegetation stabilization	•	-			
Throug	hout today's inspections there were	no enviro	onmental i	ssues observed at the time of inspec	tion.	
Note:	It is a condition of National Polluta	ant Disc	charge Eli	imination System and Erosion and	d Sediment permi	its 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	3	Date/Time	12/8/2021 3:04 Pf	М	Report #	
			Pict	ures			
		© 285°W (T) © 37.089103-79 961419 ±3 m A 337 m			SW 18 ● 250'SW (T) ● 37.091323	Wy 3,-79.991091 ±3 m ▲ 362 m	
GPS L	ocation	0000		<b>GPS Location</b>	0000		
Field	Station#	13643+67		Field Station#			
Pic 1	Desc.	Stream observation photo facing uduring routine inspection today, no environmental issues observed at	o	Pic 2 Desc.	bridge in place	owing vegetation, no environment of time of inspe	
		E E S S 37.089098, 79.961413 ±3 m ▲ 327 m			NE E	-79.99108 ±3 m ▲ 361 m	
GPS L	ocation.	0000		GPS Location	0000		
Field	Station#	13643+67		Field Station#	13541+81		
Pic 3	Desc.	Stream observation photo facing of during routine inspection today, no environmental issues observed at inspection.	0	Pic 4 Desc.			nt bridge and es observed at
		NE			SW ○ 247'SW (1) ● 37.089227		
GPS L	ocation	0000		<b>GPS Location</b>	0000		
Field 9	Station#	13645+80		Field Station#	13643+70		
Pic 5	Desc.	Monitored RCEs and vegetation to no environmental issues observed of inspection I		Pic 6 Desc.	check ECDs ir	ipment bridge and the area, no ead at the time of	

<b>AFE</b> 124300138		Date/Time	ne 12/8/2021 3:04 PM Report #				
		Pict	ures				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.			Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#		-	Field Station#		-	_	
Pic 11 Desc.			Pic 12 Desc.				

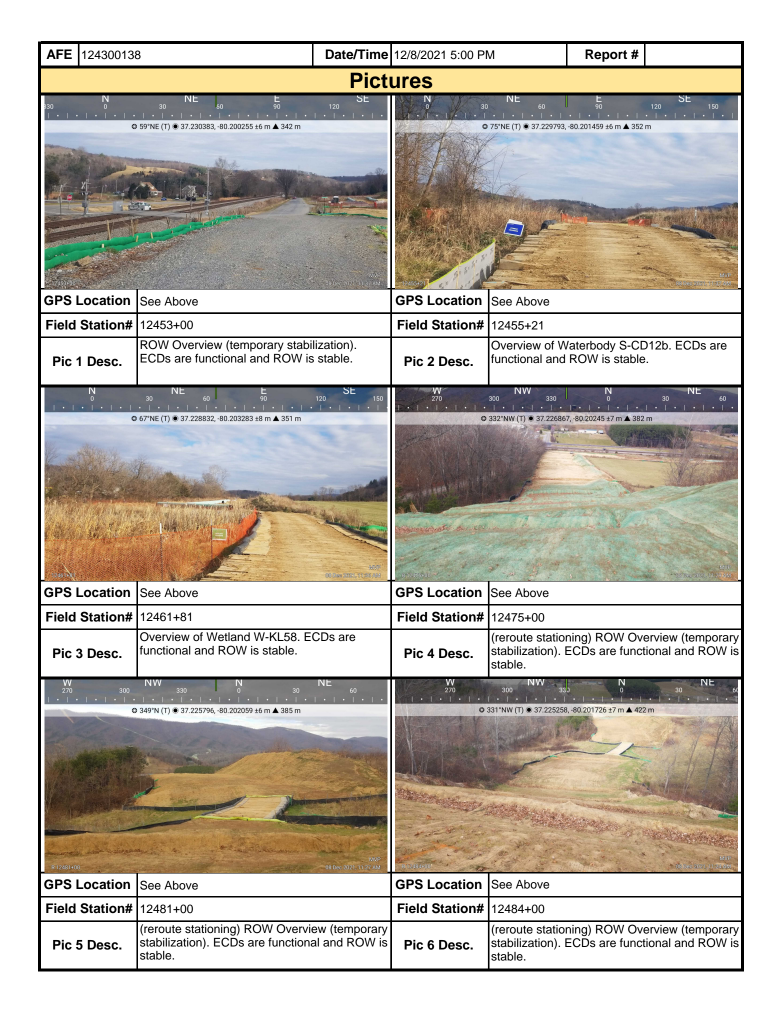
<b>AFE</b> 124300138		Date/Time	ne 12/8/2021 3:04 PM Report #				
		Pictu	ıres				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#		Ţ	Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here		,	Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#			_	
Pic 17 Desc.			Pic 18 Desc.				

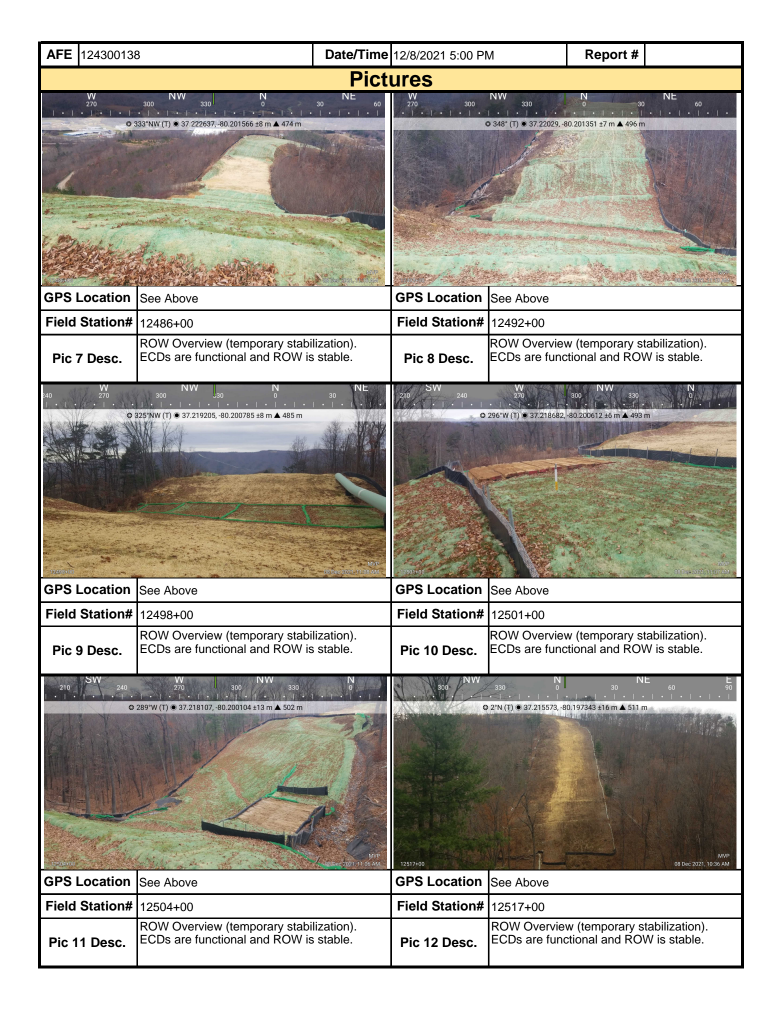
Moun	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spr	ead	H-600 Pipeline Spread H		
Contract	or	Precision			•	•		Repo	ort#	32067		
Inspect	nspector Norm Kitchen							<b>Date/Time</b> 12/8/2021 5:00			) PM	
Permit #	ТВІ	D		Inspection Ty				Station	Begi	i <b>n</b> 12443	+75	
State	VA			Inspection	Area	Partial		Statio	on En	d 12544	+06	
County	Мо	ntgomery		Gr	ound	Dry		Т	Гетр	erature (	ºF)	45.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (	in)	0.00
							Rain Ac	cumulat	tion T	ime (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pl	an pre	sent on site	e?					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 followed? (If				he construction ental Permitting							ıg	Yes
4. E&S BMPs ( is required.)	List	: BMPs and	d note if inst	talled and main	tained	as per the	plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Compost Filter So	ock		A	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Sump Pit			A	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatm	nent	А	cceptable								
Equipment Bridge	)		А	cceptable								
Cleanwater Divers	sion	Berm	А	cceptable								
Cleanwater Diver	sion	Pipe	А	cceptable								
5. Site Condition	ons	3										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	bilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	lide	been obs	erved? (If y	yes, complete S	Slide R	eport Form	1)					No

<b>AFE</b> 124300138	Date/Ti	me 12/8/2021 5:00 PM	Report # 320	67			
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Other	Acceptable	slooe drain pipes					
Other	Acceptable	water deflectors					
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.				
Comments (Reference above questions	s as appropriate.	)					
Environmental Inspector (EI) attended the d	aily 6:30am online	inspector's "Teams" meeting.					
EI performed SWPPP inspection for the sec inspected the following resources: S-KL32 ( S-CD12b, and S-I1. Access roads observed observed at any of these resources or their and functioning properly.	Acc. 278.01), S-El I included MLV-28,	F20b (Acc. 278.01), S-EF54 (Acc. 27 and MN-278.01. No impacts or any	8.01), S-EF19, W-k other deficiencies v	(L58, vere			
ROW remains stable throughout the inspect	tion 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.







Mour Mour	Mountain Valley Visual Site Inspection Report											
Project Nar	ne	H-600 Pipe	eline Sprea	H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort #	32036		
Inspect	or	Dustin Lyo	ns					Date/1	/Time 12/8/2021 4:18			3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station Begin 12600+00				
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12725+	-00	
County	Roa	anoke		Gı	ound	Dry		•	Temp	erature (º	F)	35.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	ation <sup>-</sup>	Time (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
			•	of the limits of o					_	•		No
		•		the construction mental Permittin			•			•	9	Yes
4. E&S BMPs ( is required.)	(List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture
E8	ß I	BMPs		Compliance Level		Corrective Action Corrective Time Frame R					R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	9			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
	limi	ts of distur	bance res	ediment, gravel, ulting from earth Environmental Pe	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pe	r state req	uiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete S	Slide R	eport Forn	n)					No

<b>AFE</b> 124300138		Date/Ti	me 12/8/2021 4:18 PM	Report # 32036		
6. PCSM BMPs (List BMPs and note if	installed	and ma	aintained as per the plan. If corre	ctive action is nee	eded, a	
picture is required.)  PCSM BMPs	Compli Leve		Corrective Action	Corrective Time Frame	Date Repaired	
Level Spreader	Acceptable	e				
Other	Acceptable	e				
7. Identify all remedial measures that h	ave been	taken	since the previous inspection was	conducted.		
Comments (Reference above questions	s as appro	priate.	)			
I traveled to the ROW near Honeysuckle Rollast 24 hours.	oad this mo	orning. N	lo measurable rainfall was recorded	at Honeysuckle Ro	ad within the	
I performed a SWPPP inspection of the dist conditions of ECDs, stream crossings and g S-Y13 and S-Y14. I also observed the RCE functioning as designed.	general RO	W cond	itions. The stream crossings observe	ed in this area included	ded S-IJ50,	
No environmental issues, off-ROW sedimer	nt or stream	n impact	ts were observed during this SWPPP	inspection.		
Note: It is a condition of National Polluta	ant Discha	arge Eli	imination System and Erosion and	d Sediment perm	its that a	

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 124300138	8	Date/Time	12/8/2021 4:18 PN	M Report #
		Pictu	ıres	
DIRECT N (T	-080.15027° DATUM WGS	2 ft 584	DIRECTI S (T)	-030.15031 DATIM WSS4
<b>GPS Location</b>	See photo for gps location data.		GPS Location	See photo for gps location data.
Field Station#			Field Station#	12723+50
Pic 1 Desc.	Photo shows the ROW condition installed and functioning as design		Pic 2 Desc.	Photo shows the diversion berm.
12687-	00.31.30-0.	98 51:00	12689+1	08:52:51-05:00
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.
Field Station#			Field Station#	
Pic 3 Desc.	Photo shows the ROW condition installed and functioning as designated and functioning as designated as the state of the st			Photo shows the ROW condition. ECDs are installed and functioning as designed.
12690	10	2 ft 884	DIRECTI S (T)	-039.15700° DATIM W6584
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.
Field Station#	12690+00		Field Station#	12691+00
Pic 5 Desc.	Photo shows the ROW condition installed and functioning as design		Pic 6 Desc.	Photo shows the permanent water bar.

<b>AFE</b> 12430013	8	<b>Date/Time</b> 12/8/2021 4:18 PI	M Report #					
		<b>Pictures</b>	ctures					
DIRECTION SE (T)	+37.19144* -080.15682*  ACCURACY 15 ft DATUM WGS84  ROW condition  2021-12-08 08:55:01-05:00	DIRECTION NW (T)	+37.19179* ACCURACY 14 ft DATUM MGS84  RCE at Honeysuckle 2021-12-08 08:58:58-05:00					
GPS Location	See photo for gps location data.		See photo for gps location da	ata.				
Field Station#		Field Station#						
Pic 7 Desc.	Photo shows the ROW condition. installed and functioning as design		Photo shows the RCE at Hor	neysuckle Road.				
DTRECTION S PD	+37.18407* ACCURACY 15 ft DATUM WGS84  ATWS-1225 203:-12-08 09:05:17-05:08	0IRECTION NE (T)	+37.19073 ACCURACY 15 ft DATUM WGS84  30  Sump pit and end 2021-12-08 treatment 09:13:18-05:00					
<b>GPS Location</b>	See photo for gps location data.	GPS Location	See photo for gps location da	ata.				
Field Station#	12703+00	Field Station#	12702+50					
Pic 9 Desc.	Photo shows ATWS-1225.	Pic 10 Desc.	Photo shows the sump pit an	d end treatment.				
DIRECTION E (T)	+37,19074° ACCURACY 16 ft -080.15375° DATUM WGS84  ROW condition 2021-12-08 99:13:46-05:00	DIRECTION SE (T)	+37,19062° ACCURACY 14 ft DATUM WGS84  -080.15320° DATUM WGS84  ROW condition 2021-12-08 09:14:38-05:00					
	See photo for gps location data.		See photo for gps location da	ata.				
Field Station#		Field Station#						
Pic 11 Desc.	Photo shows the ROW condition.	Pic 12 Desc.	Photo shows the ROW cond installed and functioning as o					

<b>AFE</b> 124300138	3	Date/Time 12/8/2021 4:18 PM	M Report #
		Pictures	
DIRECTION NW (T)	+37,19066° ACCURACY 12 ft DATUM WG584  ROW condition 2021-12-08 09:15:08-05:00	DIRECTION NE (T)	ACCURACY 15 ft DATUM WGS84  ACCURACY 15 ft DATUM WGS84  ROW condition 2021-12-88 8933:46-05:00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12702+00	Field Station#	12638+00
Pic 13 Desc.	Photo shows the ROW condition. installed and functioning as designated and functioning as designated as the state of the s		Photo shows the ROW condition. ECDs are installed and functioning as designed.
DIRECTION NW (T)	+37,19372° ACCURACY 15 ft DATUM WGS84  Row condition 2021-12-08 89:36:52-05:00	DIRECTION SE (T)	+37.19372* ACCURACY 16 ft _080.17649* DATUM WGS84  Row condition 2021-12-08 _09:37:07-05:00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12628+00	Field Station#	
Pic 15 Desc.	Photo shows the ROW condition. installed and functioning as designated and functioning as designated as the state of the s		Photo shows the ROW condition. ECDs are installed and functioning as designed.
DIRECTION NW (T)	+37,19251* ACCURACY 16 ft DATUM WGS84  -880.17487* DATUM WGS84  Row condition 2021-12-08 89:40:54-05:00	DIRECTION W (T)	ACCURACY 15 ft DATUM WGS84  ACCURACY 15 ft DATUM WGS84  Slope drain  2021-12-08 93:41:23-65:86
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12635+00	Field Station#	12634+00
Pic 17 Desc.	Photo shows the ROW condition. installed and functioning as design		Photo shows the slope drain.

Moun	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	)138	Spr	ead	ead H-600 Pipeline Spre		Spread H
Contract	or	Precision				•		Repo	ort#	32083		
Inspect	Inspector Bryan Cole						<b>Date/Time</b> 12/9/2021 2:01			I PM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station Begin 13141+65				
State	VA			Inspection	Area	Partial		Statio	on En	d 13316-	+21	
County	Fra	ınklin		Gr	round	Dry		Т	Temp	erature (º	F)	35.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge (i	in)	0.00
				Rain Ac				cumulat	tion T	ime (day	rs)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					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 followed? (If		•		the construction mental Permittin			•		•		g	Yes
4. E&S BMPs ( is required.)	List	BMPs and	l note if in	nstalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action Corrective Fr					R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete s	Slide R	eport Form	٦)					No

<b>AFE</b> 124300138	Dat	te/Tii	me 12/9/2021 2:01 PM	Report # 32083		
6. PCSM BMPs (List BMPs and note if	installed an	d ma	intained as per the plan. If corre	ctive action is nee	eded, a	
picture is required.)  PCSM BMPs	Complian Level	ice	Corrective Action	Corrective Time Frame	Date Repaired	
Level Spreader	Acceptable					
Other	Acceptable F		Permanent waterbar			
7. Identify all remedial measures that h	ave been ta	ken s	since the previous inspection was	conducted.		
Comments (Reference above questions	s as appropr	iate.	)			
A SWPPP inspection was performed from N in today's inspection were streams S-D17, S other deficiencies at the streams or their corproperly. Rock Construction Entrances were 13253+00 or 13222+00. No additional main inspection.	S-D14, S-D13 rresponding b e in good cond	s, S-D ouffer dition	-11, S-D10, S-D8, S-II4, and S-GH7 zones. All other ECDs were in satisf. No movement or changes were obs	. There were no impactory condition an served at either slip	pacts or any d functioning , Station	
Environmental company was on-site earlier Application of the product was completed 12 product mixture and the other the seed was performance to resist erosion and benefit of	2/08/2021, two put down firs	o diffe t ther	erent processes were demonstrated,	one with seed incl	uded into the	
Clean out of equipment was performed and as well.	product was	spray	ved onto a soil pile within the ROW a	s an additional sec	ondary control	
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater	provide for t	he op	peration and maintenance of all E	BMPs to be inspec	cted on a	

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 12430013	Date	/Time 12/9/2021 2:01 P	M Report #
		Pictures	
Daniela, Time Thuiling, Time more of 17 (25) A shiftight (1984) A shif	10	Attitude: 1657ft00189 Datum: WGS-84	2 (9), 2011 ( (0)448-00 EST 7 + (8) ( (0)450 EST 1
<b>GPS Location</b>	0	<b>GPS Location</b>	0
Field Station#		Field Station#	
Pic 1 Desc.	MVP-S-D14 and Corresponding buffer z good condition	Pic 2 Desc.	ROW and ECDs In good condition and stable
Asmira Book of the Control of the Co		Ones of Trees That See See See See See See See See See Se	09, 3015, 10,04-007 BET   -1
<b>GPS Location</b>	0	GPS Location	0
Field Station#	13146+56	Field Station#	13148+00
Pic 3 Desc.	MVP-S-D12/13 and Corresponding buffer In good condition	Pic 4 Desc.	ROW and ECDs In good condition and stable
Pesition (307123) Attitude ( Beth 11 Galum Web 88 Azimum Belanna) G Elevation Angle - 15 Hoston Angle - 05 Court 11 Hoston Angle	se (1) 2071 06 (2) 7 (2) 1 (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Description of the second of t	
<b>GPS Location</b>	0	GPS Location	0
Field Station#	13154+00	Field Station#	13157+22
Pic 5 Desc.	Slope drain pipe in good condition and functioning properly	Pic 6 Desc.	MVP-S-D11 and Corresponding buffer zone In good condition

<b>AFE</b> 124300138	Date/Tim	<b>e</b> 12/9/2021 2:01 P	M Report #
	Pic	tures	
Onto a Trinsfilm Company of the Parish State o	in (a.13°)	Phase Pinns The Deady NOT, Unit lives Easifiers a Septimization of Pinns Septimization of Pinns Septimization of Pinns Septimization Original Workship Company (1997) - (1	TO LETTE TO THE PARTY OF THE PA
<b>GPS Location</b>	0	<b>GPS Location</b>	0
Field Station#	13158+50	Field Station#	13175+00
Pic 7 Desc.	ROW and ECDs In good condition and stable	Pic 8 Desc.	ROW and ECDs In good condition and stable
Series 100 %	100 (d-10°)	(3)904-00	
GPS Location	0	GPS Location	0
Field Station#		Field Station#	
Pic 9 Desc.	ROW and ECDs In good condition and stable	Pic 10 Desc.	New stabilization product testing area as secondary control
cisis surficial to use concentration of the concent	5 To.	Design of the second of the se	
GPS Location	0	GPS Location	0
Field Station#	13192+50	Field Station#	13196+31
Pic 11 Desc.	Clean out of equipment from demonstration, on ROW and sprayed residual onto soil pile a secondary control	Pic 12 Desc.	MVP-S-D10 and Corresponding buffer zone In good condition

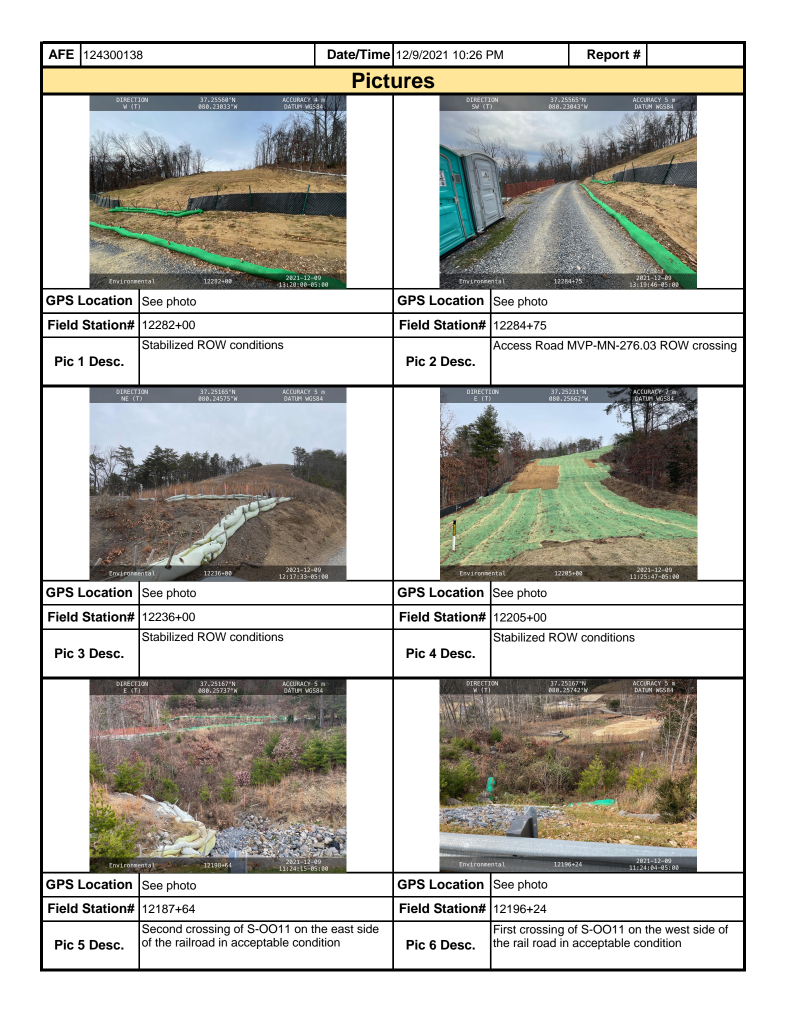
<b>AFE</b> 124300138	3	Date/Time	12/9/2021 2:01 PM	М	Report #			
		Pict	tures					
Tonza-rainidus Zoon in 11177 - 2 Dillion Mil Raid Dos in			1986 The State of Sta					
<b>GPS Location</b>	0		<b>GPS Location</b>	0				
Field Station#	13197+55		Field Station#	13262+62				
Pic 13 Desc.	Dillion Mill Road Crossing in good	d condition	Pic 14 Desc.	Flanders Road RCE in good c properly	d Crossing in go condition and fui	od condition and nctioning		
Antide on Soliton (1997) Antide on Soliton (19			Date & Prime Tim. Basel 9, 1819-1811 Signal Signal Proceedings 4987 (1818-1819) ** - 4980-1818-1917 ** - 4980-1818-1917 ** - 4980-1818-1917 ** - 4980-1818-1917 ** - 4980-1818-1918-1918-1918-1918-1918-1918-1	(a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#	13259+00				
Pic 15 Desc.	MVP-S-II4 and Corresponding bu good condition	uffer zone In	Pic 16 Desc.	ROW and ECE vegetation esta	Os In good cond ablished across	lition with good ROW		
Dete & Thom The Dee 10, 2001, 1901, 1901, 54, 55, 56, 56, 56, 56, 56, 56, 56, 56, 56	ALD ALD		John 6, Three Will, David W. (2011, Half or 10 months and 11 months and 11 months and 11 months and 11 months with a second for the second flowering south and the second flowering southi	(10) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 17 Desc.	Continue to monitor timber activit outside of ROW. Timber operation associated with the project, but measures.	ons are not	Pic 18 Desc.	ROW and ECE vegetation esta	Os In good cond ablished across	lition with good ROW		

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	32105		
Inspect	or	Jason Niel	sen					Date/T	ime	12/9/2021	10:2	26 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	<b>in</b> 12119	+17	
State	VA			Inspection	Area	Partial	Station Er			12284	+75	
County	Мо	ntgomery		Gr	ound	Dry		Т	Гетр	erature (	ΡF)	40.00
Municipality	N/A	٨		We	ather	Sunny		Rain Gauge (in)			0.00	
				Rain Accumulat			tion 1	Time (day	/s)	0.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					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			
	<ol><li>Is Construction sequence outlined in the followed? (If No, notify MVP Environm)</li></ol>						•		•		g	Yes
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action				rective Frame	R	Date epaired	
Cleanwater Diver	sion	n Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
5. Site Condition	ons	5						•				
beyond defined	limi	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate BI	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	า)					No

<b>AFE</b> 124300138	Date/T	Time 12/9/2021 10:26 PM	Report # 32105		
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and m	naintained as per the plan. If corre	ective action is nee	eded, a	
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
7. Identify all remedial measures that h	ave been taker	since the previous inspection was	s conducted.		
Comments (Reference above question	s as appropriate	2.)			
A SWPPP inspection was performed today MVP-MN-276.03 on Reese Mountain, static S-MM31, S-C29, S-C25, S-C24, S-C21, and buffer zones. All other erosion control devic areas. There was no PPL activity being per	ons 12119+17 to d S-OO11. No im es (ECDS) were	12284+75. Included in today's inspect pacts were observed at any of these s in acceptable condition. The ROW rer	ion were streams S streams or their cori	-C33, S-C36, responding	
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to	_				

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



<b>AFE</b> 124300138	8	<b>Date/Time</b> 12/9/2021 10:26	Report #	
		Pictures		
DIRECTION NW (T)	37.25194*N 080.25805*N  ACCURACY 5 m DATUM WGS84  12198+97  12292-12-093 11:22:52-05:00	DIRECTION SE (T)  Environmental	37.25187"N ACCURACY 5 m DATUM WGS84  12192450 2021-12-09 11:21:14-05:00	
<b>GPS Location</b>	See photo	GPS Location	See photo	
Field Station#	12198+97	Field Station		
Pic 7 Desc.	Access Road MVP-MN-275 in ac condition	ceptable Pic 8 Desc.	Down stream of S-C21 in acc	ceptable condition
DIRECTION W (T)	37, 25241"N 080.26018"W DATUM WGS4  12183+00  2021-12-09 11:07:54-05:00	DIRECTION ET IN THE PROPERTY OF THE PROPERTY O	37. 25486*N ACCURACY 4 m 080.27126*N DATUM WG584  12153+50 2021-12-09 10:50:13-05:00	
GPS Location		GPS Location		
Field Station#		Field Station		
Pic 9 Desc.	Stabilized ROW conditions	Pic 10 Desc.	Stabilized ROW conditions	
DIRECTION E (T)	37, 25519*N ACCURACY 4 m 080.27307*W DATUM WGS84  12150+00 2021-12-09 10:21:55-05:00	DIRECTION SE (1)	37, 25556°N ACCURACY & III DATUN WGS84  800, 27434°N DATUN WGS84  12144447 2021-12-09 10:19:38-05:00	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12150+00	Field Station	<b>#</b> 12144+47	
Pic 11 Desc.	Stabilized drainage feature in accondition	Pic 12 Desc.	Wetland crossing W-C5 in accondition	cceptable

<b>AFE</b> 124300138	8	Date/Time 12/9/2	2021 10:26 F	PM	Report #	
		Picture	S			
DIRECTION SE (T)	37, 25591*N ACCURACY 4 m DATUM MGS84  12139+91 2021-12-09 10:17:30-05:00		IRECTION NE (T)	37, 25637 N 080.27788*₩	ACCURACY-5 m DATUM WGSS4  2021-12-09 09:33:27-05:00	
GPS Location	See photo	GPS	Location	See photo		
Field Station#	12139+91		d Station#			
Pic 13 Desc.	Wetland crossing W-C6 in accept condition		14 Desc.	Stabilized ROV	V conditions	
DIRECTION E (T)	37, 25651 N 080, 27833 W DATUM WGS84 12132+73 2021-12-69 99:32:50-05:00	Env	IRECTION E (T)	37,25687*N 080.28015*₩	ACCURACY 5 m DATUM WGS84	
GPS Location	See photo	GPS	Location	See photo		
Field Station#			d Station#			
Pic 15 Desc.	Bridge and ECDs crossing stream acceptable condition		16 Desc.	Stabilized ROV	V conditions	
DIRECTION E (T)	37, 25690*N ACCURACY 4 III DATUW WGSB4  12125+65 2021-12-09 09:29:52-05:00		IRECTION NE (T) TUSHIN AN ASSAULT ITONIMENTAL	37, 25726*N 086, 26197*W	ACCURACY 5 ID DATUM MGS84  ATUM MGS84  2021-12-09 09:27:33-05:00	
GPS Location		GPS	Location	See photo		
Field Station#	12125+66	Field	d Station#	12121+33		
Pic 17 Desc.	Bridge and ECDs crossing stream Acceptable condition		18 Desc.	Bridge and EC Acceptable cor	Ds crossing strendition	eam S-C33 In

Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	Н	Α	FE 124300	)138	Spr	ead	H-600 Pi	peline	e Spread H
Contract	or	Precision			•	•		Repo	ort#	32149		
Inspect	or	Joe Scott						Date/Ti	ime	12/10/20	21 3:4	47 PM
Permit #	ТВІ	D		Inspection	า Туре	VA SWPP	Station Begin 128654			5+00		
State	VA			Inspectio	n Area	Partial		Statio	on En	<b>d</b> 1302	4+00	
County	Roa	anoke		G	round	Dry		Т	Гетре	erature	(ºF)	58.00
Municipality	N/A	4		W	Weather Cloudy				Rain Gauge (in)			0.00
							Rain Ac	cumulat	tion T	ime (da	ays)	1.00
Are the approved (stamped) E&S Plan and PCSM Plan present on site?						Yes						
2. Are there act (If yes, notify				of the limits of I Permitting Co					rings?			No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or Post followed? (If No, notify MVP Environmental Permitting Coordinator and explain in continuous cont					in comme	ents.)			Yes			
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	BMPs and	d note if in	stalled and mai	ntained	as per the	e plan. If o	corrective	e actic	n is nee	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Cleanwater Divers	sion	n Pipe		Acceptable								
Plunge Pool				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Sump Pit				Acceptable								
Compost Filter Sc	ock			Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting from eart	h distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	f yes, complete	Slide R	eport Form	n)					No

<b>AFE</b> 124300138	Date/Ti	me 12/10/2021 3:47 PM	Report # 321	49
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and ma	nintained as per the plan. If correc	ctive action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable	Permanent Slope Breakers		
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.	
Comments (Reference above question	s as appropriate.	)		
Attended the 6:30am virtual meeting for the #12865+00 to #13024+00. Rainfall accumu inspection were streams S-ST9B, S-KL55, roads, RO-286, RO-287 and RO-288 and roportions of the ROW have been stabilized vissues or impacts were found throughout the	lation total from the S-IJ12, S-EF44, S- oad crossings at Bo vith EarthGuard, C	e rain gauge at Callaway Road was 0 ·IJ43 ,S-Z16, S-Z17, S-Y7, S-Y8, S-Y ottom Creek Road, US-221 and the B	.0". Included in tod 9, S-Q20,and S-KL RP motorway. All (	ay's ₋4, access disturbed
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been	provide for the or event. Please I	peration and maintenance of all B ist in the space provided commen	MPs to be inspects to note if repai	cted on a rs or

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

<b>AFE</b> 12430013	Date/Tir	ne 12/10/2021 3:47	PM Report #
	Pic	tures	
P. 2021		Annual State of the Control of the C	
GPS Location	See pic for GPS location.	GPS Location	See pic for GPS location.
Field Station#		Field Station#	13024+00
Pic 1 Desc.	FR-289 Callaway Road rain gauge. 0.0"	Pic 2 Desc.	Stream crossings S-G24 and S-G25 on the GAS of the BRP.
Latitutid-37-12587, Longitude-80-26.100 Elevabley 600-31-10 tt, Journaley 12-51 Styley (2-51-25-11-11-11-11-11-11-11-11-11-11-11-11-11		Liftinet 37-125088 Liggilists 50-7257 Eilenton 2622-7214-11 Account 12-714-11 Account 12-714-11 Creen 12-80-2014-11-11-11-11-11-11-11-11-11-11-11-11-1	
GPS Location	See pic for GPS location.	GPS Location	See pic for GPS location.
Field Station#		Field Station#	
Pic 3 Desc.	Current ROW conditions on the GAS of the BRP motorway.	Pic 4 Desc.	Current ROW conditions on the CIS of the BRP motorway.
CANONIA (Janes Canonia			
GPS Location	See pic for GPS location.	GPS Location	See pic for GPS location.
Field Station#		Field Station#	
Pic 5 Desc.	Current ROW conditions on the GAS of US-221.	Pic 6 Desc.	Current ROW conditions on the GAS of US-221.

<b>AFE</b> 124300138	8	Date/Time	12/10/2021 3:47 F	PM	Report #	
		Pictu	ures			
			Littigate 97, 130421 Thilliande . 00.496679 Televation 2015-86e114 Asouracy 125-2421 11-23 AM 1975-600-666, 491-0-288			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 7 Desc.	Current ROW conditions on the CUS-221.	CIS of	Pic 8 Desc.	Current ROW or road RO-288.	conditions on the G	GAS of access
Calculate 27 13 to 127 Calculate 30 1 to 127			Catalina 3:13423 Conginuel 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:			
	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 9 Desc.	Current ROW conditions on the C road RO-288.	CIS of access	Pic 10 Desc.	Downstream si of RO-287.	de of stream S-Y7	on the GAS
Catting 37 582-56. Linguistic 84 75827 Linguistic 84 75827 Linguistic 84 75827 Linguistic 84 75827 Linguistic 84 7582 Linguisti	See pic for GPS location.		GPS Location	See pic for GP	Slocation	
					o iocation.	
Field Station# Pic 11 Desc.	12958+50  Downstream side of stream S-Y8 of RO-287.	on the GAS	Pic 12 Desc.		npacts near the lar RO-287.	ndowners

<b>AFE</b> 124300138	3	Date/Time	12/10/2021 3:47 F	Report #		
		Pict	ures			
			Marie 17 (1982) Marie			
	See pic for GPS location.		GPS Location		'S location.	
Field Station#	12956+00		Field Station#			
Pic 13 Desc.	Large sediment trap on the CIS of	of RO-287.	Pic 14 Desc.	RO-287.	conditions on th	ne CIS of
Latitude: 37-14485 Longistide: -80-137/146 Elevation: 27/2. 66:19 ft Accuracy 13-14. Time: 12-10-2921 12-08 PM 12915-190 10 of 70-286			Latitude: 37, 143526 Longoltude: -807138058 Biewition: 2654.495181 Accountry: 127512712 PM 19727-100.045 shifts 286 stream 5.			
	See pic for GPS location.		GPS Location		S location.	
Field Station#			Field Station#			
Pic 15 Desc.	Current ROW conditions on the C RO-286.	CIS of	Pic 16 Desc.	Current ROW RO-286 and st	conditions on the tream crossing	ne GAS of S-EF44.
			Salinet 17 18008 Profession Control of the Control			
GPS Location	See pic for GPS location.	The South	GPS Location	See pic for GP	2S location	
			Field Station#		o iocation.	
Pic 17 Desc.	Current conditions on the CIS of Road.	Bottom Creek	Pic 18 Desc.		ions on the GAS	S of Bottom

Mour Mour	ita V	ain alley		Visı	ual S	Site Ins	specti	on R	epc	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	)138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort#	32147		
Inspect	or	Kaitlyn Bal						Date/	Time	12/10/202	1 12	:28 PM
Permit #	ТВІ	)		Inspection	Туре	VA SWPP		Statio	n Beg	in 12005	+00	
State	VA			Inspection	n Area	Partial		Stat	ion Er	nd 12119	+17	
County	Moi	ntgomery		Gı	round	Dry			Temperature (°F)			45.00
Municipality	N/A	١		We	eather	Cloudy		Rain Gauge (in)				0.00
				Rain Accumulation Tim					Time (day	/s)	0.00	
1. Are the approved (stamped) E&S Pla												Yes
<ol><li>Are there act (If ves. notify</li></ol>			-	of the limits of only of the limits of only of the limits					-	•		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 ( is required.)	(List	: BMPs and	l note if in	stalled and mair	ntained	as per the	plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S E	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable	N/A							
Cleanwater Diver	sion	Pipe		Acceptable	N/A							
Compost Filter Be	erm			Acceptable	N/A							
Erosion Control B	Blank	<b>cet</b>		Acceptable	N/A							
Rock Constructio	n Er	ntrance		Acceptable	N/A							
Silt Fence (Filter	Fabı	ric Fence)		Acceptable	N/A							
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A							
Waterbar				Acceptable	N/A							
Waterbar Outlet F	Prote	ection		Acceptable	N/A							
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	ıbilized pei	state req	uiremer	nts?			Yes
Are slopes 3:1 a	and (	greater sta	abilized wi	th appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

<b>AFE</b> 124300138	Date/Tin	ne 12/10/2021 12:28 PM	Report # 32	147
6. PCSM BMPs (List BMPs and not	te if installed and mai	ntained as per the plan. If cor	rective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
7. Identify all remedial measures th	nat nave been taken s	ince the previous inspection w	as conducted.	
Comments (Reference above quest	tions as appropriate.)			
Routine SWPPP Inspection performed	between Catawba Rd a	nd Flatwoods Rd with Tanner Cul	lop. Conditions were	cloudy and no
active work was underway throughout the	his section at the time o	f the inspection.		
Below denotes observations made duri	ng the SWPPP Inspection	on:		
Controls are in place and functioning o Some areas have been re-stabilized w PPL footpath is well-marked and maint Stream crossing SSF, timbermatting at S-G36, S-G39, S-PP23, S-MM15, S-MM Access Road 270 at Bacchus Rd in go Portajohns are within secondary contain CFS controls are in place and function waterbars are stabilized with Erosion CEnd treatments are holding stormwater CWD berms/plunge pools and pipes are	ith erosion control blank tained. nd other controls are in M14, S-MM13, S-MM11 and condition inment at all access roa ing on AR 270.01 and 2 Control blanketing and a r and filtering as designed.	good condition at the following st , S-F15, S-F16a/16b ds and ATWS and in good condit 70 are in good condition throughout the	tream crossings: S-G	40, S-G38,
No punchlist items observed and sectio	n is in good shape after	heavy rains last week.		

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.

**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

AFE	124300138	B Da	ate/Time	12/10/2021 12:28	PM		
			Pict	ures			
	\$	SW W 130 NW 330 NW 330 NW 330 NW 1361 N 1584ft		© 285	V W W 270 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW .330 18'49"W ±13ft ▲ 1	Spisal H 2021-111133
GPS L	ocation	See photo		GPS Location	See photo		
Field	Station#	12005+00		Field Station#	12011+00		
Pic 1	l Desc.	Start of inspection area near Catawba access. Seed and straw in place and acceptable condition.	a Rd in	Pic 2 Desc.	Permanent wate Catawba rd in a		
	12037+00	BE (T)		© 133°	SE (T)	0°18'26"W ±13ft ▲	1753ft  Spread, H.  2021, 11-31-38
GPS L	_ocation	See photo		<b>GPS Location</b>	See photo		
Field	Station#	12037+00		Field Station#	12035+75		
Pic 3	B Desc.	CWD berm and outlet in acceptable c	condition.	Pic 4 Desc.	Stream crossing condition.	controls in a	cceptable
	12031.54	NE		12035-11	W 270.	17'52"W ±5406ft	N 1708ft
GPS L	_ocation	See photo		<b>GPS Location</b>	See photo		
Field	Station#	12031+51		Field Station#	12035+11		
Pic 5	5 Desc.	Bank stabilization controls and bridge in good condition.	ecrossing	Pic 6 Desc.	Slope stabilization condition.	on controls in	acceptable

