Moun	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	I H	Al	FE 124300	138	Spr	read	H-600 Pipe	eline	Spread H
Contract	or	Precision				•		Repo	Report # 35418			
Inspect	or	Pat Davis						Date/T	ime	3/14/2022	2 4:00 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	n +0		
State	VA			Inspection	Area	Partial		Stati	on En	d +0		
County	Мо	ntgomery		Gr	ound	Wet			Tempe	erature (º	F)	44.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	n)	0.50
							Rain Ac	cumula	tion T	ime (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n 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					
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
E&S BMPs (is required.)	List	BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	corrective	e actic	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock		,	Acceptable								
Housekeeping			,	Acceptable								
Waste Manageme	ent		,	Acceptable								
5. Site Condition	ons	5										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inef	-				No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uiremen	its?			N/A
Are slopes 3:1 a	nd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	olans?					N/A
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300138	Date/Tir	me 3/14/2022 4:00 PM	Report # 354	18				
6. PCSM BMPs (List BMPs and note if in	nstalled and ma	intained as per the plan. If corre	ective action is nee	eded, a				
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that ha	ve been taken s	since the previous inspection wa	s conducted.					
Crew has reinstalled triple stack compost filter		· · · · · · · · · · · · · · · · · · ·						
Comments (Reference above questions								
Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-LY-071. El checked the raingauge and found 0.5"of rainfall. The asphalt main entrance was free of sediment and debris. El inspected the triple stack 12" compost filter sock along the LOD which is in good condition and functioning. El observed the east spill kit barrel has been removed from the yard. No loose trash in he south east section of the yard. No equipment stored in the yard. No loose trash was observed around the wooden fenced dumpster area. The dumpster has been removed from the yard. At the south east corner of the south building, The safety fence around the landowners fuel and barrel storage was still in place. The porta toilets, trays and containment have been removed from he yard. The safety fence along the ramp area has been removed. The south spill kit barrel has been removed from the yard. The box storage trailers have been removed from the yard along with straw debris. No loose trash in the south west section of the yard. El observed the landowner fuel tanks and barrel storage. Note these fuel tanks and barrels are not project related. El observed no oose trash in the north section of the yard. The only items left in the yard are the following: safety fence around landowner fuel and parrel storage area, signage, goal post and flagging for overhead power lines, and survey laths marking the LOD. The triple stack loday's inspection.								

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	3	Date/Time	3/14/2022 4:00 PI	М	Report #	
			Pictu	ıres			
	DIRECTI N (M)	-080,44289* DATUH W.S	14	DIRECTING (M)	-090. 44	of CES 282	2-03-14 10-04-09
GPS L	ocation	MVP-LY-071 See photo for gps of	data	GPS Location	MVP-LY-071 S	ee photo for g	ps data
Field	Station#			Field Station#			
Pic 1	Desc.	Condition of main asphalt entrand sediment or debris on asphalt. Lo	ce. No ooking N.	Pic 2 Desc.	Condition of tripalong east LOE	ple stack comp D. Looking N.	oost filter sock
	DIRECTI SE (M	031422 East Spill Fit 2822-03-1031422 renoved 69:25:21-0-	184 14 4:90	DIRECT. N (M	-080,44 Condition	0AT 0AT 0F CFS 202 st LOD 69:27	ACY 16 ft M w6584 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		MVP-LY-071 See photo for gps of		GPS Location		ee photo for g	ps data
Field	Station#			Field Station#			. Cl
Pic 3	B Desc.	East spill kit barrel has been rem SE.	lovea. Looking	Pic 4 Desc.	Condition of tripalong east LOE		oost filter sock
	DIRECTION (N)	-088.4423 DATIM WS 031422 Condition of CF5 2822-03- along south LOD 69:27:15-0-	14	DIRECTION PROPERTY.	03.4.2 NA Tose to	15H around 202 section 89:27	ACY 16 Ft M NVSS4 M NVSS4 2-03-1-14 120-04-100
GPS L	ocation	MVP-LY-071 See photo for gps of	data	GPS Location	MVP-LY-071 S	ee photo for g	ps data
Field	Station#			Field Station#			
Pic 5	Desc.	Condition of triple stack compost along south LOD. Looking W.	filter sock	Pic 6 Desc.	No loose trash yard. Looking N		ast section of the

AFE 124300138	Date/Time	3/14/2022 4:00 P	M Report #
	Pict	ures	
DIRSTIDN SK (N)	of loose trash around 2022-03-14 opeden fence dumps. 99:27:54-04:89	DIRECTION S (M)	937, 12594* ACURACY 15 15 DATUM WC584 Dumpster has been 2022-03-14 removed 93:23:08-04:08:
GPS Location	MVP-LY-071 See photo for gps data	GPS Location	MVP-LY-071 See photo for gps data
Field Station#	+0	Field Station#	+0
Pic 7 Desc.	No loose trash around wooden fence dumpster area. Looking SW.	Pic 8 Desc.	Dumpster has been removed from the wooden fence area. Looking S.
	Safety Fence around 2022-03-14 landowner, fuel 99:35:55-04:00	DIRECTION SM (M) MVP-LY-071_041322	701lets and trays, 2022-03-14 have been removed. 99:28:56-84:86
	MVP-LY-071 See photo for gps data	+	MVP-LY-071 See photo for gps data
Pic 9 Desc.	+0 Safety fence in place around landowner fuel storage area. Looking S.	Field Station# Pic 10 Desc.	+0 Both toilets and trays have been removed. Looking SW.
DIRECTION (M) (M) MVP-LY-071_031422	+37.12711° ACCURACY 16 ft DATUM WCS84 Safety fence along ramp removed 89:29:80-04:80	DIRECTION of (N)	South Spill Ail 7072-03-14 Temoved 09:29:13-04:08
GPS Location	MVP-LY-071 See photo for gps data	GPS Location	MVP-LY-071 See photo for gps data
	+0 Safety fence has been removed from the ramp area. Looking SW.	Field Station# Pic 12 Desc.	+0 South spill kit barrel has been removed from the yard. Looking SW.

AFE 12430013	8	Date/Time	3/14/2022 4:00 PM	M	Report #		
		Pict	ures				
DIRECTION N (N)	-37,12721* ACURACY 16 ft DATUM MOS84 DATUM MOS84 DATUM MOS84 Storage trailers 2022-03-14 removed 99:29:40-04:08		DIACCTION +37.12721 ACCURACY 16 Ft DATLM WGS84 BB0-44354 DATLM WGS84 MVP-LY-071_031422 No toose trash in 2022-03-14 south west section 89:29:43-04:86				
GPS Location	MVP-LY-071 See photo for gps of	data	GPS Location	MVP-LY-071 S	ee photo for gp	os data	
Field Station#	+0		Field Station#	+0			
Pic 13 Desc.	Storage trailers have been remove yard. Looking N.	ved from the	Pic 14 Desc.	No loose trash yard. Looking N		est area of the	
DIRECTION N (M) N (M) N/P-LY-071_031422	Condition of CFs. 2022-03-14 along west LDB 99:30:18-04:80		DIRECTION NE (H) MVP-LY-871, 031422	+37.12822* -080.44275* Condition of CFS along west LOO	ACCURACY 194 ft DATUM WGS84 2022-03-14 09:31:49-04:00		
GPS Location	MVP-LY-071 See photo for gps of	data	GPS Location	MVP-LY-071 S	ee photo for gr	os data	
Field Station#			Field Station#				
Pic 15 Desc.	Condition of triple stack compost along the west LOD. Looking N.	filter sock	Pic 16 Desc.	Condition of trip along west LOI	ole stack comp D. Looking NE.	ost filter sock	
DIRECTION E (M) MVP-LY-871_031422	No loose trash in 2022-03-14 north section 99:32:05-04:00		DIRECTION (c) (M)	Condition of CF5 along north LOD	ACCURACY 16. Ft. DATUM WES84 2022-03-14 09:33:37-04:80		
GPS Location	MVP-LY-071 See photo for gps of	data	GPS Location		ee photo for gr	os data	
Field Station#			Field Station#				
Pic 17 Desc.	No loose trash in the north sectio Looking E.	on of the yard.	Pic 18 Desc.	Condition of tripalong the north			

Mountain Valley				Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	FE 124300)138	Spi	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort #	35442		
Inspect	or	Jonathan A	ltizer					Date/1	Гime	3/14/2022	3:16	S PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12725+	-00	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12865+	- 00	
County	Roa	anoke		Gr	ound	Damp		•	Temp	erature (º	F)	55.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	n)	0.40
							Rain Ac	cumula	ation ⁻	Time (day	s)	3.00
1. Are the appro	ove	d (stamped	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 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 main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture
E	&S I	BMPs		Compliance Level	Corrective Action				Corrective Time Frame R		Date epaired	
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fabı	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
beyond defined	limi	ts of distur	bance res	ediment, gravel, ulting from earth Environmental Pe	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	ıbilized pe	state req	uiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	bilized wit	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	า)					No

AFE 124300138	Date/Ti	me 3/14/2022 3:16 PM	Report # 354	42
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corr	ective action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		Time Flame	Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	as conducted.	
·		· · · · · · · · · · · · · · · · · · ·		
Comments (Reference above questions		,		
The VADEQ SWPPP Inspection was perford 12865+00. All ECDs observed appeared to has been stabilized with either ECB, straw r Stream Crossings included in the inspection no issues noted at stream crossings or their observed and no issues noted.	be in compliance a nulch, or temporar n were S-EF55, S-I	and well maintained. ROW that has y vegetation. Stabilization observed EF56, S-EF34B, S-EF35, S-EF33, S	been disturbed and d appeared to be ade S-IJ82 and S-EF32.	is inactive equate. There were
Note: It is a condition of National Polluta maintenance program be conducted to	_			
weekly basis and after each stormwater				

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	8	Date/Time	3/14/2022 3:16 PN	M Report #
•		Pictu	ires	
DIRECT S (T	98.8.14021"W DATUM Wiss	84 24 AM	D TRECTI N (T)	DR. 14028 DATIN W554
GPS Location	See photo		GPS Location	See photo
Field Station#	12728+74		Field Station#	12728+74
Pic 1 Desc.	Downstream of crossing at Stream	m S-EF32	Pic 2 Desc.	Upstream of crossing at Stream S-EF32
DIRECT N (T	988.14812°W DATUM WGSS 988.14812°W DATUM WGSS 988.14812°W DATUM WGSS	:11 AM	DIRECTI W (T)	088.14820°W DATUM WGS84 088.14820°W DATUM WGS84
GPS Location	See photo	(GPS Location	See photo
Field Station#			Field Station#	
Pic 3 Desc.	Stockpiles are stable			Current ROW conditions. ROW is stable. ECDs are functional.
DIRECT SW (T	088.14838*W DATUM WSS		DIRECTI N (T)	980.14937°W DATUM WGS84
GPS Location	See photo		GPS Location	See photo
Field Station#	12730+00		Field Station#	12734+00
Pic 5 Desc.	Current ROW conditions. ROW is ECDs are functional.	s stable.	Pic 6 Desc.	Current ROW conditions. ROW is stable. ECDs are functional.

AFE 124300138	3	Date/Time 3/	14/2022 3:16 PM	// Report	:#
		Pictur			
DIRECTION S (T)	37.18378*N ACCURACY 4 m DATUM WGS84 Stope drain 3/14/22, 10:33:53 AM		DIRECTION S (T)	37,18380*N ACCURACY 5 888.14949*W DATUM WGS8/	
GPS Location	See photo	G	PS Location	See photo	
Field Station#	12735+00	F	ield Station#	12736+00	
Pic 7 Desc.	Slope drain is functional		Pic 8 Desc.	Current ROW conditions. ECDs are functional.	ROW is stable.
DIRECTION NW (T)	37,18156*N ACCURACY 4 m DATUM MSS 4 m DATUM		DIRECTION (1)	37.18158'N ACCURACY 4 DATUM WGS8/ 080.14907'W DATUM WGS8/	
GPS Location	See photo	G	PS Location	See photo	
Field Station#	12743+00		ield Station#		
Pic 9 Desc.	Current ROW conditions. ROW is ECDs are functional.			Current ROW conditions. ECDs are functional.	ROW is stable.
DIRECTION SW (T)	37.18145*N ACCURACY 4 DATUM MCS84 S-EF349 3/14/22, 18:58:18 AM		DIRECTION W (1)	37,17921°N ACCURACY 4 888.14269°W DATUM WGS8	
GPS Location	See photo	G	PS Location	See photo	
Field Station#	12743+84		ield Station#		
Pic 11 Desc.	Upstream of crossing at Stream S		Pic 12 Desc.	Current ROW conditions. ECDs are functional.	ROW is stable.

AFE 124300138	8	Date/Time 3/14/2022 3:16 P	M Report #	
-		Pictures		
DIRECTION E (T) 12771+90	37,17923*N ACCURACY 4 in DATUM MC584 ROW Conditions 3/14/22, 11:05:23 AM	D.TAF.C.T.O. E 173	37.17912*N ACCURACY. 4.1 089.1489*W DATUM MCS&	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12771+00	Field Station#	12776+75	
Pic 13 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 14 Desc.	Downstream of crossing at Stre	eam S-EF33
DIRECTION SE (T) 12762-89	37.17892*N ACCURACY 9 m DATUM WS84	DIRECTION B 17	37.17829*N ACCURACY 5 m DATUM WSS44 Sump and ET 37.14/22, 11:11:80 AM	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12762+00	Field Station#	12765+00	
Pic 15 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 16 Desc.	Sump and End treatment are fu	unctional
DIRECTION N (1)	37.17734°N ACCURACY 4 m DATUM MSS84 ROW Conditions 3/14/22, 11:15:11 AM	01RECTION S (T)	37.17662*N ACCURACY 4 m DATUM WGS84 ROW Conditions 3/14/22, 11:16:46 AM	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12767+00	Field Station#	12772+00	
Pic 17 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 18 Desc.	Current ROW conditions. ROW ECDs are functional.	/ is stable.

Moun	ita V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	poi	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spre	ad ⊢	I-600 Pipe	line	Spread H
Contract	or	Precision			·	•		Repor	t # 3	5436		
Inspect	or	Logan Box						Date/Tir	Pate/Time 3/14/2022 3:40			PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station I	Begir	1 13525+	99	
State	VA			Inspection	Area	Partial		Statio	n End	13670+	00	
County	Fra	nklin		Gr	ound	Damp			empe	rature (ºI	-) [61.00
Municipality	N/A	١		We	ather	Sunny		F	Rain (Gauge (ir	1) (0.00
				•			Rain Ac	cumulati	on Ti	ime (days	s) (0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	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						
E&S BMPs (is required.)	List	: BMPs and	d note if ins	stalled and main	tained	as per the	e plan. If o	corrective	action	n is neede	ed, a	a picture
	ks I	BMPs		Compliance Level	Corrective Action				Corrective Time Frame R			Date epaired
Silt Fence (Filter F	Fab	ric Fence)	(Communication								
Compost Filter Sc	ock		,	Acceptable								
Vegetative Stabiliz	zati	on (Permar	nent)	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Equipment Bridge)		,	Acceptable								
5. Site Condition	ons	3	Į.					·		L		
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uirements	s?			Yes
Are slopes 3:1 a							'				Ţ	Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE	124300138		Date/Ti	me 3/14/2022 3:40 PM	Report # 354	rt # 35436				
	SM BMPs (List BMPs and note if	installed	l and ma	nintained as per the plan. If corre	ctive action is nee	eded, a				
ріс	ture is required.) PCSM BMPs	Compl		Corrective Action	Corrective Time Frame	Date Repaired				
		201	VC1		Time Traine	Repaired				
7. Ide	ntify all remedial measures that h	ave beer	n taken s	since the previous inspection was	conducted.					
Comn	nents (Reference above questions	s as appr	opriate.)						
The EI	Traveled and inspected all ECDs thr	oughout t	he row, n	nonitored vegetation growth through	out.					
Inspec	ted all stream and wetland crossings	, checked	equipme	ent bridges and protection.						
Monito	red RCEs and vegetation stabilization	n on spoil	piles .							
Throug added	shout inspection today the EI observe to the punch list.	ed a sectio	on of P1 t	hat requires maintenance, document	ed the issue and lo	ocation to be				
Talked	with the contractor about the issues	and sugg	ested rep	placing as 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.

AFE 12430013	8 Da	ate/Time 3/14	4/2022 3:40 PN	Л	Report #	
		Picture	es			
	North East Elevation © 254'SW (T) • 37.091262, -79.991201 ±12 m ★ 340 m			North El 0 101'S (T) • 37 09971, 7	SSESSION OF THE PROPERTY OF THE PARTY OF THE	
GPS Location	0000	GP	PS Location	0000	State Section (in Section Sect	
Field Station#		Fie	eld Station#	13643+10		
Pic 1 Desc.	Monitored RCEs at House rock road, vegetation observation showing good coverage. No environmental issues of the time of inspection	bserved	Pic 2 Desc.	Additional phot maintenance, or punch list.	to showing P1 that documented and a	t requires added to the
	South Elevation 0.359"N (7) • 37.089685, 79.961427 ±6 m			East Ele • 279°W (T) • 37.09207, 7		
GPS Location	0000	GP	PS Location	0000		
Field Station#	13643+10	Fie	eld Station#	13563+55		
Pic 3 Desc.	P1 requires maintenance due to being weathered and torn, documented and the punch list.			showing good	Bethlehem road cr coverage in perma issues observed a	anent area. No
	North East Elevation © 230°SW (T) ● 37.09208779.984513 +8 m ● 356 m			West Ele o 78'NE (T) • 37 091259.		
GPS Location	0000	GP	PS Location	0000		
Field Station#	13561+44	Fie	eld Station#	13543+11		
Pic 5 Desc.	Row photo in permanent area showing stabilization, no environmental issues observed at the time of inspection.	-			am crossing and e s functioning at th	

AFE 124300138		Date/Time	me 3/14/2022 3:40 PM Report #					
		Pict	ures					
	Insert image here		Insert image 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 3/14/2022 3:40 Pf	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		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	ta V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	35450		
Inspect	or	Norm Kitch	ien					Date/T	ime	3/14/2022	4:00) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 12443	+75	
State	VA			Inspection	Area	Partial		Statio	on En	d 12544	+06	
County	Мо	ntgomery		Gr	ound	Damp		Т	Tempe	erature (ºF)	57.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge ((in)	0.40
							Rain Ac	cumulat	tion T	ime (da	ys)	2.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					rings?			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					
E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actic	n is need	ded,	a picture
E8	ks I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock		А	cceptable								
Silt Fence (Filter F	-abı	ric Fence)	А	cceptable								
Silt Fence (Reinfo	rce	Filter Fenc	e) A	cceptable								
Sump Pit			А	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	atm	nent	А	cceptable								
Equipment Bridge)		А	cceptable								
Cleanwater Divers	sion	Berm	А	cceptable								
Cleanwater Divers	sion	Pipe	А	cceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a 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	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300138		Date/Ti	me 3/14/2022 4:00 PM	Report # 354	50
PCSM BMPs (List BMPs and note if picture is required.)	installe	d and ma	nintained as per the plan. If correct	ctive action is nee	eded, a
PCSM BMPs	-	pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Other	Accepta	ıble	Slope Drain pipes		
Other	Accepta	ıble	Water Deflectors		
7. Identify all remedial measures that h	ave be	en taken :	since the previous inspection was	conducted.	
Comments (Reference above questions	s as app	oropriate.)		
Environmental Inspector (EI) attended the c	laily 6:30	am 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 d include	3.01), S-EI d MLV-28,	F20b (Acc. 278.01), S-EF54 (Acc. 27 , and MN-278.01. No impacts or any	8.01), S-EF19, W-ł other deficiencies \	KL58, were
Precipitation for the last 48 hours was meas	sured at	0.4". ROW	remains stable throughout the inspe	ection area.	
Note: It is a condition of National Polluti maintenance program be conducted to weekly basis and after each stormwater	provide	for the o	peration and maintenance of all B	MPs 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.

AFE 12430013	8	Date/Time	3/14/2022 4:00 PN	И	Report #	
		Pictu	ıres			
330	0 43 NE (T) ● 37.231095, 80.19878	120	N 30	NE 60 • 75°NE (T) ● 37.2		SE 150
GPS Location	See Above	5, 16 see 1032, 13:07 PM	GPS Location	See Above		
Field Station#	12445+01		Field Station#	12455+21		
Pic 1 Desc.	Overview of Waterbody S-I1. RO\ No erosion or sedimentation cond		Pic 2 Desc.	Overview of W functional and		012b. ECDs are
	© 53*NE (T) © 37.228935, -80.203314			○ 326 NW (T) ● 37	227122, -80.20267	Land Control of the Land
GPS Location	See Above		GPS Location	See Above		
Field Station#	12461+81		Field Station#	12475+00		
Pic 3 Desc.	Overview of Wetland W-KL58. EC functional and ROW is stable.	CDs are	1 10 4 20001	(reroute station stabilization). E stable.	ning) ROW Ove ECDs are funct	erview (temporary ional and ROW is
NV 300 NV	330 NE 359°N (T) ● 37.226091, -80.202109	the large of the large	NW 330	0 20'N (1) 0 37.22	30 NE 60 24251, 80.202257	F90
GPS Location	See Above		GPS Location	See Above		
Field Station#	12481+00		Field Station#	12487+00		
Pic 5 Desc.	(reroute stationing) ROW Overvie stabilization). ECDs are functiona stable.		Pic 6 Desc.			erview (temporary ional and ROW is



AFE 124300138	B Da	ate/Time 3	3/14/2022 4:00 PN	Report #
•		Pictu	res	
300 NW 330	N 0 30 NE 60 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VV 270 30	0 NW 330 0 30 NE 60 0 30 NE 60 0 30 NE 60 0 197015 0 197
GPS Location	See Above	C	GPS Location	See Above
Field Station#	12519+41	ı	Field Station#	12524+00
Pic 13 Desc.	Overview of Waterbody S-EF19. ECD functional and ROW is stable.	Os are	Pic 14 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.
SW 240	W 300 NW N N N N N N N N N N N N N N N N N	30	240 VV 1 · 1 · 1 · 1	NW 300 NE 330 30 30 30 30 30 30 30 30 30 30 30 30
GPS Location	See Above	(GPS Location	See Above
Field Station#			Field Station#	
Pic 15 Desc.	ROW Overview (temporary stabilization ECDs are functional and ROW is stab		Pic 16 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.
210 SW	240 W 300 NW 330 3	20	150 180 180	210 240 W 270 300 NW © 232°SW (T) © 37.211001, 80.193485
GPS Location	See Above		GPS Location	See Above
Field Station#	12540+00	i i	Field Station#	12544+06
Pic 17 Desc.	ROW Overview (temporary stabilization ECDs are functional and ROW is stab			ECDs are functional and Access road MN-278.01 (Yellow Finch Road) area is stable.

Moun	ta V	ain Valley		Vis	ual S	Site Ins	specti	on Re	epo	rt		
Project Nam	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	0138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	rt#	35457		
Inspect	or	Dawn Mc0	Cullough					Date/Ti	/Time 3/14/2022 7:54 PM			1 PM
Permit #	ТВІ	D		Inspection	п Туре	VA SWPP		Station	Begi	n 13316	5+21	
State	VA			Inspectio	n Area	Partial		Statio	on En	d 13422	2+00	
County	Fra	nklin		G	round	Damp		Т	empe	erature (°F)	60.00
Municipality	N/A	\		W	eather	Sunny			Rain	Gauge ((in)	0.40
							Rain Ac	cumulat	tion T	ime (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan pre	sent on sit	e?					Yes
2. Are there activities (If yes, notify				of the limits of I Permitting Co					ings?			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 mai	ntained	as per the	e plan. If o	corrective	e actio	n is nee	ded,	a picture
E8	ks i	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lank	cet		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter F	-abı	ric Fence)		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabilize	zatio	on (Tempoi	ary)	Acceptable								
Sediment Basin				Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from eart	h distur	bance acti	vity or ine	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) t	peen sta	abilized pei	r state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate E	BMPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	n)					No

AFE 124300138	Date/Tir	ne 3/14/2022 7:54 PM	Report # 354	57				
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a				
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date				
PCSINI DINIPS	Level	Corrective Action	Time Frame	Repaired				
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.					
Comments (Reference above questions	as appropriate.)						
A SWPPP inspection was performed from Wade's Gap Road Crossing to the going away side of the Cahas Mountain Road Crossing, Station Number (Sta. No.) 13316+21 to Sta. No. 13422+00. The inspection included resources S-GH15, S-GH14, S-GH11, S-GH9, S-RR08, S-RR09, S-RR11, S-JJ1, W-JJ1, S-JJ2, W-JJ2, and S-JJ3. No impacts were observed at any of these streams, their corresponding buffer zones, or wetland. Erosion control devices at resource crossings were in acceptable condition. Private driveways at Sta. No. 13317+02 and Sta. No. 13355+28 (Gun Club) were both in acceptable condition. No off right of way (ROW) impacts were observed. Ongoing maintenance was in progress between Sta. No. 13410+00 and Sta. No. 13408+00. No other additional environmental concerns were noted during this inspection period. Tt Crea, VADEQ Willis, and MBP Hale were noted onsite at Cahas Mountain road to observe maintenance activities on the coming in side of the road crossing.								
Note: It is a condition of National Polluta	ant Discharge Eli	mination 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 12430013	88	Date/Time 3/	/14/2022 7:54 PM	Л	Report #	
		Pictu	res			
13359+50 GAS Vostream S-RR1	Contraction of the contraction o	LI EACH T	at tude: 97 10173 ongitive: 80.040 levation: 147113 ccuracy: 14.4 ft ime: 03-14-2022 1 3356+00 GAS of We	1:26 AM boster's Corner		
GPS Location	See photo for coordinates.	G	SPS Location	See photo for	coordinates.	
Field Station#			Field Station#	13356+00		
Pic 1 Desc.	S-RR11, ROW stabilized, perime acceptable condition.		Pic 2 Desc.	ROW stabilize	d.	
stream 5-RR09	111.32 AM lebster's Corner Koat		ensimue levation of ccuracy s ine 03-14-2022 3350+00 GS of We fream S-RROS	34 Minster & Corner &	Road	
GPS Location	See photo for coordinates.	G	SPS Location	See photo for o	coordinates.	
Field Station#			Field Station#	13350+00		
Pic 3 Desc.	S-RR09, ROW stabilized, perime acceptable condition.			ROW stabilized acceptable cor	d, perimeter co ndition.	ntrols in
	18 3104 2±15 ft 11:40 AM ebster's Corner Road		ime 05514186.2 3342+00 CIS of We			
GPS Location	See photo for coordinates.	G	GPS Location	See photo for	coordinates.	
Field Station#		F	Field Station#			
Pic 5 Desc.	ROW stabilized.		Pic 6 Desc.	ROW stabilize	d.	

AFE 124300138	8	Date/Time	3/14/2022 7:54 PI	М	Report #	
		Pict	ures			
Latitude: \$7,10422 Lungitude: \$80.043 Revotion: 140643 Adduracy: 32.5 ft Time: 03-14-2022 13339+00 cls-of-westheam S-GHOS			Latitude: 37.10459 Longitude: 80.045 Elevation: 1409.84 Accuracy: 19.7 ft. Time: 03-14-2022 13335+00 CTS of We stream S-GHJ1	oga sol tu 1 so All hater's Corner h		
GPS Location	See photo for coordinates.		GPS Location	See photo for	coordinates.	
Field Station#			Field Station#			
Pic 7 Desc.	S-GH09, downstream, perimeter acceptable condition.	controls in	Pic 8 Desc.	S-GH11, ROW acceptable cor		meter controls in
Accuracy 17.5 IT Time 05-14 2072 1334-80 CIS of NE			ACCURACY ACC	de Garant		
	See photo for coordinates.		GPS Location		coordinates.	
Field Station#			Field Station#			
Pic 9 Desc.	S-RR11, upstream, perimeter cor acceptable condition.	ntrols in	Pic 10 Desc.	S-GH14, ROW acceptable cor	stabilized, perir	meter controls in
GPS Location	See photo for coordinates.		Latitude 37, 106 Lingstude 80, 049 Elevation: 1435 Line 98 La 2021 13322-59 CAS of Stream \$ 6HB	See photo for o	coordinates.	
Field Station#			Field Station#			
Pic 11 Desc.	S-GH14, ROW downstream, perin controls in acceptable condition.	meter	Pic 12 Desc.		/ stabilized, periindition.	meter controls in

AFE 12430013	8	Date/Time 3/14	4/2022 7:54 PN	И	Report #	
		Picture	es			
Lolleda Elevation 1860 Accuracy 32 Time 03 14-2022 18321-50-685 of M	12.15 PM rde 5 Sag Road					
	See photo for coordinates.			See photo for co	oordinates.	
Field Station#			eld Station#			
Pic 13 Desc.	S-GH15, downstream, perimeter of acceptable condition.	controls in	c 14 Desc.	S-IJ1, downstre acceptable cond	am, perimeter control dition.	ls in
	See photo for coordinates.			See photo for co	oordinates.	
Field Station#			eld Station#			
Pic 15 Desc.	S-IJ1, downstream, perimeter con acceptable condition.		c 16 Desc.	Cahas Moutain	road crossing.	
	See photo for coordinates.			See photo for co	oordinates.	
Field Station#			eld Station#			
Pic 17 Desc.	PPL performing maintenance on send treatments.		c 18 Desc.	PPL performing	maintenance on sum	nps.

Mour Mour	nta V	ain Valley		Visu	ual S	Site Ins	specti	on R	epo	ort		
Project Nar	ne	H-600 Pipe	ine Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	35501		
Inspect	or	Dawn McC	ullough					Date/	Time	3/15/2022	2:35	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	i n 13141-	+65	
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 13316-	+21	
County	Fra	nklin		Gr	ound	Damp			Temp	erature (º	F)	70.00
Municipality	N/A	\		We	ather	Sunny			Rain	Gauge (i	n)	0.00
			Rain Accumulation Time (days							s)	1.00	
Are the approved (stamped) E&S Plan and PCSM Plan present on site?									Yes			
			•	of the limits of d					_)		No
		•		the construction			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	note if in	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					rective e Frame R		Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blank	cet		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fabı	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fabi	ic Fence)	Acceptable								
Stone Inlet Protect	ction	1		Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons	3										
beyond defined	limi	ts of distur	oance res	ediment, gravel, ulting from earth Environmental Pe	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	bilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obse	erved? (I	f yes, complete S	Slide R	eport Forn	า)					No

AFE 124300138	Dat	e/Time	e 3/15/2022 2:35 PM	Report # 355	01					
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and	d main	ntained as per the plan. If correc	ctive action is nee	eded, a					
PCSM BMPs	Complian Level	се	Corrective Action	Corrective Time Frame	Date Repaired					
Level Spreader	Acceptable									
Other	Acceptable	Ea	arthen berm							
7. Identify all remedial measures that h	nave been tal	ken sir	nce the previous inspection was	conducted.						
Comments (Reference above question	s as appropri	iate.)								
Comments (Reference above questions as appropriate.) A routine SWPPP inspection was performed from MVP-FR-292 to the Wade's Gap Road Crossing, Station Number (Sta. No.) 13141+65 to Sta. No. 13316+21. The inspection included the following resources: S-D17/14, S-D14 (MVP-FR-292), S-D13, S-D12, W-D7, S-D11, S-D10, S-D9, W-EF11, W-D4, S-D8, S-II4, and S-GH7. No impacts or any other deficiencies at the streams, their corresponding buffer zones, or wetlands were noted. All other ECDs were in acceptable condition along right of way (ROW) and access roads. Rock construction entrances (RCEs) were in acceptable condition. No movement or changes were observed at either slip, Sta. No. 13253+00 or Sta. No. 13222+00. Ongoing environmental maintenance was in progress between approximate Sta. No. 13160+00 and Sta. No. 13185+00. No additional environmental concerns were observed or noted during this SWPPP inspection. Logging equipment from adjacent logging activities near the Flanders Road crossing have been hauled out, no active logging noted. operations adjacent to the ROW. Stream S-II4 monitored for upstream impacts associated with recent logging activities.										
Note: It is a condition of National Pollut maintenance program be conducted to	_		•	•						

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.

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

AFE 124300138	8	Date/Time 3/15/202	2 2:35 PI	M Report	:#
		Pictures			
Carr & Section 1998 A	19 SPA PERSON (ETALA) MANUFERSON (ETALA) MANUFERSON (ETALA) MANUFERSON (ETALA)		Date & Times Tote, New Pendings 4027 (1984) Allings 1220 (1984) Al		
GPS Location	See photo for coordinates.	GPS Lo	cation	See photo for coordinates	
Field Station#	13309+09	Field S	tation#	13310+00	
Pic 1 Desc.	S-GH7, downstream, no turbidity appeared stable.	noted, banks	Desc.	S-GH7, ROW stabilized o crossing.	n CIS and GAS of
Allinets AND CATE			80 061 (1406.46 18.0 ft 15-2022 c CIB of FI	1201 61 23 AM anders	
	See photo for coordinates.			See photo for coordinates	i.
Field Station#		Field S		13261+00	
Pic 3 Desc.	ROW stable, well vegetated.	Pic 4		S-II4, no environmental co stream crossing.	oncerns noted at
Latitude: 37.1157 Longitude: -80.06; Elevation: 1667.77 Accuracy: 14.4 ft Time: -03-15-2022 13252+00 CIS of F.	72 3456 2±21 ft 10:43 AM Landers	Long Trution Recurrency Arcurrency Tome 103 1323 sent		109	
GPS Location	See photo for coordinates.	GPS Lo	cation	See photo for coordinates	3.
Field Station#	13252+00	Field S	tation#	13236+00	
Pic 5 Desc.	No movement noted at slip.	Pic 6	Desc.	ROW restored, good vege	etative cover noted.

AFE 124300138	3	Date/Time	3/15/2022 2:35 PM	M Rep	Report #				
		Pict	ures						
TO DESCRIPTION OF THE PROPERTY	ander A		Latitude: 37.1232 Longitude: 80.067818 Elevation: 2028.51±19 ft Accuracy: 15.1 ft Time: 03-15-2022.11:21 AU 13220+00 GAS of Diblon Mill						
GPS Location	See photo for coordinates.		GPS Location	See photo for coordin	ates.				
Field Station#	13238+00		Field Station#	13220+00					
Pic 7 Desc.	ROW restored, good vegetative of	cover noted.	Pic 8 Desc.	ROW restored/stabiliz cover noted.	ed, good vegetative				
AUT - (Part lessor) Chum (18 miles) Autorius Discoversor SSEE Miles (Part lessor) Autorius Discoversor SSEE Miles (Part lessor) Autorius									
	See photo for coordinates.			See photo for coordin	ates.				
Field Station#			Field Station#						
Pic 9 Desc.	ROW stabilized, evidence of catt	le on ROW.	Pic 10 Desc.	ROW stable.					
Committee of the Commit			State A Time Use See 1 1 2002 1 1 200 00 E Province and 201 1 200 00 E Province and 201 1 200 00 E Province and 201 1 200 00 E Province Andrew 1 200 E	10					
GPS Location	See photo for coordinates.		GPS Location	ates.					
Field Station#	13178+00		Field Station# 13166+50						
Pic 11 Desc.	Re-stabilization activities in progr	ress.	Pic 12 Desc.	Re-stabilization activit	ties in progress.				

AFE 12430013	8	Date/Time 3/15/20)22 2:35 PM	M	Report #	
		Pictures				
GPS Location	See photo for coordinates.			See photo for o	coordinates.	
Field Station#			Station#	13157+13		
Pic 13 Desc.	S-D11, looking toward the going av perimeter controls in acceptable co	vay side, ndition. Pic 1	4 Desc.	S-D11, downst banks appeare	tream, no turbio ed stable.	dity noted; stream
Town Table (1987) 1982 (1984) 1984 (1987)						
	See photo for coordinates.			See photo for o	coordinates.	
Field Station#		Field	Station#	13146+56		
Pic 15 Desc.	ROW stabilized.	Pic 1	6 Desc.	S-D12, upstrea	am, no turbidity	noted.
	NZ.AD Na (a13°)					
GPS Location	·			See photo for o	coordinates.	
Field Station#			Station#	13146+39		
Pic 17 Desc.	S-D12 and S-D13, downstream cul in acceptable condition.		8 Desc.	S-D13, upstrea	am, no turbidity	noted.

Moun	nta V	ain Valley		Visı	ual S	Site Ins	specti	on R	epc	rt		
Project Nan	ne	H-600 Pipe	eline Spread	I H	Al	FE 124300)138	Spi	read	H-6	00 Pipeli	ne Spread H
Contract	or	Precision				•		Repo	ort#	354	185	
Inspect	or	Jordan Da	vis			Date/Time 3/15/20				5/2022 10):35 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in	12119+7	5
State	VA			Inspection	Area	Partial		Stati	on Er	nd	12284+7	5
County	Мо	ntgomery		Gı	round	Damp		-	Temp	era	ture (ºF	65.00
Municipality	N/A	١		We	eather	Sunny			Rain	Ga	auge (in	0.00
							Rain Ac	cumula	tion 7	Γim	e (days	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	and PCSM P	lan pre	sent on site	e?					Yes
` .	the	MVP Env	rironmenta	Permitting Cod	rdinato	or and expl	ain in com	nments.))			No
3. Is Construction followed? (If		•		the constructior nental Permittin			•				et being	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 actio	on i	s neede	d, a picture
E8	&S I	BMPs		Compliance Level		Corrective Action Corre						Date Repaired
Compost Filter So	ock			Acceptable								
Equipment Bridge)		,	Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Communication	Wind b	olew fabric c	off chain lin	k			3	/15/2022
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	n distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	s, final grade) b	een sta	abilized per	state req	uiremen	nts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete \$	Slide R	eport Form	า)					No

AFE	124300138	Date/Time	3/15/2022 10:35 PM	Report # 35485

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

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable	Permanent water bar		
Level Spreader	Acceptable			

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

Since the last VA DEQ SWPPP inspection, past punch list item of torn erosion control blanket was observed and found to be completed during todays VA DEQ SWPPP inspection and observation of environmental crew removing CFS water bar extensions in fully vegetated and stabilized area.

Comments (Reference above questions as appropriate.)

I attended the inspection meeting this morning at 6:30am then traveled to MVP-MN-276.03. Here, on this date the VA DEQ SWPPP inspection was done. From station 12284+75 to station 12119+17 the ROW was walked to evaluate that all ECDs are installed and functioning as designed along with the ROW that had been previously disturbed and is now inactive has been properly stabilized with either straw mulch, erosion control blanket or temporary or permanent vegetation.

Located within todays assisted section of the SWPPP inspection area are the following resources that were evaluated and observed along with multiple access roads.

Stream S-0011 located at station number 12196+24, Stream S-SC-21 located at station number 12192+36, Stream S-C24 located at station number 12166+47, Stream S-C25 located at station number 12163+05, Stream S-C29 located at station number 12133+12, Stream S-MM31 located at station number 12125+65, Stream S-C36 located at station number 12121+83, Stream S-C36 located at station number 12121+33, Wetland W-C5 from station 12143+59 to station 12144+47, Wetland W-C6 from station 12139+36 to station 12139+91, Wetland W-C11 from station 12122+02 to station 12123+23 and Wetland W-C12 from station 12121+29 to station 12122+14. MVP-MN-272 and MVP-MN-273.

All areas observed and evaluated in todays inspection were found to have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.

The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

One punch list item was found at 12217+00 today of SSF blown off chain link due to windy weather conditions. (Item resolved).

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

AFE 124300138	3	Date/Time	3/15/2022 10:35 F	PM	Report #	
		Pict	ures			
DIRECT W (T	088,23022*W DATUM WGS	6 m 84	DIRECTI NE (T	088.24	150°N ACCUI 580°W DATU	RACY 6 m M WG584 M WG584 2-83-13 36-64198
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Station#			Field Station#			
Pic 1 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.	s are installed	Pic 2 Desc.			rew loading out er bar extensions
S (T	70.22-0.1 222-000 89:12:09-0	15	E (T)	228+00	792; 99:15	2-03-15 41-04:00
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Station#			Field Station#			
Pic 3 Desc.	Photo shows slope drain pipe inle inlet protection.	et with stone	Pic 4 Desc.	Photo shows the with water bars and are function	s and that all E	CDs are installed
DIRECT NW II	20,22-63- 99:37:31-0	2 m 3	DIRECTI S (T)	088.25	227'N DATU	ACV 32 N WGS84 2-83-15 17-94:08
	Please see photo for details.			Please see pho	oto for details.	
Field Station# Pic 5 Desc.	12217+00 Photo shows punch list item. Iten resolved within the same day.	n was	Field Station# Pic 6 Desc.			with water bar,

AFE 124300138	3	Date/Time 3/15/2022 10	0:35 P	PM Report #	
-		Pictures			
DIRECTION N (7)	37.25311"N ACCURACY 24 m 030.25346"N DATUM MCS84 2027—33-15 09:49:13-04:06	DIRECTION W (T)		37.25323'N ACCURACY 32 n DATUM W5884 25381'W DATUM W5884 2922-03-15	
GPS Location	Please see photo for details.			Please see photo for details	
Field Station#	12211+75	Field Stati			
Pic 7 Desc.	Photo shows stabilized ROW with p water bars equipped with level spre		sc.	Photo shows the stabilized F with water bars and that all E and are functioning as desig	CDs are installed
Station 12212+00	37.25324"N ACCURACY 8 m DATUM WISSA DATUM	DIRECTION SW (T) Stotion 12206+	00	37, 25251*N ACURACY 24 DATUM WS84	
GPS Location	Please see photo for details.	GPS Loca	tion	Please see photo for details	
Field Station#		Field Stat			
Pic 9 Desc.	Photo shows stabilized ROW with pwater bars equipped with level spre			Photo shows stabilized side silt fence functioning as desi	
DIRECTION W (T) Downstream of Stream S-0011	37,24949*N ACCURACY 3.60 km 080-2297*N DATUM NG584 2022-03-15 18:08:23-04:00	DIRECTION W (T) Downstream of St S=C21	Team	37, 25191 °N ACURACY 32 m 080. 25872 °N DATUN W5584 2027-03-15 10:12:05-04:08	
GPS Location	Please see photo for details.	GPS Loca	tion	Please see photo for details	
Field Station#	12196+24	Field Stati			
Pic 11 Desc.	Photo shows view of Stream S-001 road.	1 from Pic 12 De		Photo shows downstream vi S-C21.	ew of Stream

AFE 124300138	3	Date/Time	3/15/2022 10:35 F	PM	Report #	
		Pictu	ures			
NV 500 NV	330 0 30 6 330 0 30 6 359 N (T) ● 37.251565, -80.25971	Mar 2022, 09 27 AM	NE 30	995°E (1) ● 37.252	SE 120 120 120 120 120 120 120 120 120 120	150 180
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Station#	12190+85		Field Station#			
Pic 13 Desc.	Photo shows ST RTE 629 BRADSH ROAD.	IAW	Pic 14 Desc.	Photo shows th with water bars and are function	and that all EC	Ds are installed
180 180	SW W 300 300 300 300 300 300 300 300 300	33 300P Mar 2022, 99 49 AM	7/18/45	96°E (T) ● 37.25	4058, 80,26691	150
	Please see photo for details.		GPS Location		oto for details.	
Field Station# Pic 15 Desc.	12169+00 Photo shows slope drain pipe inlet vinlet protection.	with stone	Field Station# Pic 16 Desc.	12166+47 Photo shows b along with insta designed.	uffer zone for S alled ECDs fund	tream S-C24 ctioning as
180 210	240 270 300	330	NE 60	• 110°E(T) • 37.25	SE 150 	19 No. 2027 10 37 40
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Station#	12155+00		Field Station#	12121+33		
Pic 17 Desc.	Photo shows the stabilized ROW co with water bars and that all ECDs ar and are functioning as designed.		Pic 18 Desc.	Photo shows S bridge spannin		nd equipment

Mour Mour	nta V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort#	35544		
Inspect	or	Norm Kitch	ien					Date/	Time	3/16/2022	4:00) PM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Statio	n Beg	in 12005-	+00	
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 12119-	+17	
County	Мо	ntgomery		Gr	ound	Damp			Temp	erature (^c	F)	60.00
Municipality	N/A	\		We	ather	Cloudy			Rain	Gauge (i	in)	0.00
				Rain Accumulation Time (/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					_)		No
3. Is Construction followed? (If		•		he construction							g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	talled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					orrective me Frame F		Date epaired
Compost Filter So	ock		A	Acceptable								
Silt Fence (Filter	Fabı	ric Fence)	A	acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Sump Pit			A	Acceptable								
Waterbar			A	Acceptable								
Waterbar End Tre	eatm	nent	P	Acceptable								
Equipment Bridge	Э		A	Acceptable								
Cleanwater Diver	sion	Pipe	A	Acceptable								
Cleanwater Diver	sion	Pipe	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	llting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized with	appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE	124300138		Date/Ti	me 3/16/2022 4:00 PM	Report # 355	44
	CSM BMPs (List BMPs and note if	installe	ed and ma	aintained as per the plan. If corre	·	
pic	cture is required.) PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Other		Accepta	able	Slope Drain Pipes		
7. Ide	entify all remedial measures that h	ave be	en taken	I since the previous inspection wa	s conducted.	
	DEQ (MBP) punchlist item has been action 12062+00 - 12070+00, Replace E					
An envinspec	vironmental crew worked on routine E ction.	:CD mai	intenance t	from near station 12005+00 - 12071	+80 since last SWP	PP
Comn	ments (Reference above questions	s as ap	propriate.)		
El perf Road, S-PP2 MN-26 observ throug	formed SWPPP inspection with the as stations 12005+00 to 12119+17. Els 33, W-PP8, S-MM15, S-MM14, S-MM: 88, MN-268.01, MN-270, MN-271.01 (yed at any of these resources or their shout this inspection area. With the exion and functioning properly. The ROV	ssistanc inspecte 13, S-MI (Half Aci corresp cception	ee of EI Jor ed the follo M11, W-FS re of Rocks onding but of the pun	nny Altizer for the section between Cowing environmental resources: S-G-P-PFO, S-F15, and S-F16 A/B. Acces Rd), and MN-271. No impacts or a fer zones or at the access roads. Richlist item called out by DEQ (MPB)	36, S-G38, S-G39, S ss roads observed i ny other deficiencie: ght-of-way(ROW) re	S-G40, ncluded s were emains stable
mainte weekly replace inspec	It is a condition of National Polluta enance program be conducted to y basis and after each stormwater cement are needed or have been rection may result in permit suspens rt of a permit condition this form m	provide r event. made fo sion or t	e for the o Please I or BMPs a the impos	peration and maintenance of all I ist in the space provided comme as a result of the inspection. Fail ition of civil penalties. If supplements	BMPs to be inspecting to note if repairure to conduct the nental monitoring it	cted on a rs or required

MVP-34 REV 3 Page 2 of 5

AFE 124300138	3	Date/Time	3/16/2022 4:00 Pf	M Report #
		Pict	ures	
01aECT W (T)	988,31319*N DATUM WUSS	20 AM	DIRECTI S (T)	088.31297 W DATUH W584
GPS Location	See Above		GPS Location	See Above
Field Station#			Field Station#	
Pic 1 Desc.	Overview (downstream) of Waterl (Acc Rd 268). ECDs are functional is stable.	body S-G36 al and ROW	Pic 2 Desc.	Overview of Waterbody S-G38. ECDs are functional and ROW is stable.
DIRECT N T	986,38954*W DATUM WGS8	35 AN	DIRECT New CT	11 S-G40 3/16/22, 10:05:58 AM
GPS Location	See Above			See Above
Field Station#			Field Station#	
	Overview of Waterbody S-G39. E functional and ROW is stable.	CDs are	Pic 4 Desc.	Overview of Waterbody S-G40. ECDs are functional and ROW is stable.
DIRECTI SW (T			DIRECTI SE CT	080, 38662 W DATUM WSS4
GPS Location	75 S-PP23 3/16/22, 10:86 See Above	:56 AM	GPS Location	50 ROW Conditions 3/16/22, 10:88:46 AM See Above
Field Station#			Field Station#	
	Overview of Waterbody S-PP23. functional and ROW is stable.	ECDs are	Pic 6 Desc.	ROW Overview. ECDs are functional and ROW is stable.

MVP-34 REV 3 Page 3 of 5

AFE 124300138	3	Date/Time	3/16/2022 4:00 PI	М	Report #			
		Pict	ures					
S SW 60 60 60 60 60 60 60 6	ort image here		o saurn (r)					
GPS Location	See Above		GPS Location	See Above				
Field Station#			Field Station#					
Pic 7 Desc.	DEQ (MBP) punchlist item: Repla Control Blanket/Re-Stabilize RO	ace Erosion W.	Pic 8 Desc.	DEQ (MBP) pu Control Blanke	ınchlist item: R t/Re-Stabilize I	eplace Erosion ROW.		
180 210 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	240 270 300 ○ 257"SW(T) ○ 37.258642, -80.296227	330 	30 66	○ 102°E (1) ● 37.2°		150 180 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 9 Desc.	Overview of Waterbody S-MM15 functional and ROW is stable.	i. ECDs are		ROW Overviev ROW is stable		nctional and		
NE 50	© 106'E (1) ● 37.258815, 80.293637	180	E 90 120	SE 150	180 21 158184, 80.290949	240		
GPS Location	See Above		GPS Location	See Above				
Field Station#	12086+56		Field Station#	12092+00				
Pic 11 Desc.	Overview of Waterbody S-MM14 functional and ROW is stable.	. ECDs are	Pic 12 Desc.	ROW Overviev ROW is stable		nctional and		

MVP-34 REV 3 Page 4 of 5

AFE 124300138	B Da	te/Time	3/16/2022 4:00 PM	M Report #
·		Pict	ures	
N 30 N	E		Zo	NE
GPS Location	See Above		GPS Location	See Above
Field Station#	12097+00		Field Station#	12098+44
Pic 13 Desc.	ROW Overview. ECDs are functional a ROW is stable.	and	Pic 14 Desc.	Overview of Waterbody S-MM13. ECDs are functional and ROW is stable.
Vitra Evicazi			7/10E-(1)	© 283°W (T) ® 37.258075, 80.285731
GPS Location	See Above		GPS Location	See Above
Field Station#			Field Station#	12108+41
Pic 15 Desc.	Overview of Waterbody S-MM11. ECE functional and ROW is stable.	Os are	Pic 16 Desc.	Overview of Waterbody S-F15. ECDs are functional and ROW is stable.
	0 344*NW (T) 37.257866, 80.284685	60	NE 30 NE	SE 150 18 9 90°E (T) • 37.257561, 80.28362
GPS Location	See Above		GPS Location	See Above
Field Station#	12112+13		Field Station#	12117+00
Pic 17 Desc.	Overview of Waterbody S-F16A/B. EC functional and ROW is stable.	CDs are	Pic 18 Desc.	ROW Overview. ECDs are functional and ROW is stable.

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	ain Valley		Visu	ual S	Site In	specti	on R	epo	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 #	35546		
Inspect	or	Dustin Lyo	ns					Date/	Time	3/16/2022	6:19	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12600-	+00	
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 12725-	+00	
County	Roa	anoke		Gr	ound	Dry			Temp	erature (^c	F)	63.00
Municipality	N/A	١		We	Weather Cloudy			Rain Gauge (in)			0.00	
							Rain Ac	cumula	ation [*]	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
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								
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fabı	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
beyond defined	limi	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	ibilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized wi	th appropriate BI	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

MVP-34 REV 3 Page 1 of 5

AFE	124300138		Date/Ti	me 3/16/2022 6:19 PM	Report # 355	46
	SM BMPs (List BMPs and note i	f installed	d and ma	intained as per the plan. If corre	ective action is ne	eded, a
pic	ture is required.) PCSM BMPs	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Other		Acceptal	ble			
7. Ide	entify all remedial measures that I	have bee	n taken s	since the previous inspection wa	s conducted.	
	nents (Reference above question		•			
	led to the ROW near Honeysuckle R the last 24 hours.	oad this n	norning. N	lo measurable precipitation was rec	orded at Honeysuck	de Road
conditi S-IJ50	rmed a SWPPP inspection of the dis ons of ECDs, stream crossings and , S-Y13 and S-Y14. I also observed ed and functioning as designed.	general R	OW cond	itions. The stream crossings observ	ed in this area today	y included
No en	vironmental issues, off-ROW sedime	nt or strea	am impact	s were observed during this SWPPI	P inspection.	
mainte weekly replac	It is a condition of National Pollui enance program be conducted to y basis and after each stormwate ement are needed or have been	provide er event. made for	for the op Please li r BMPs a	peration and maintenance of all list in the space provided comme as a result of the inspection. Fail	BMPs to be inspec nts to note if repai ure to conduct the	cted on a irs or e required
	ction may result in permit suspens t of a permit condition this form r		•		-	s required

MVP-34 REV 3 Page 2 of 5

AFE 124300138	3	Date/Time 3/16	6/2022 6:19 PN	Л	Report #	
		Picture	es			
DIRECT. Sw (T	10N +37, 19352 ACCURACY 12 OATHW WGS OATHW WGS 2022-03-10:04:26-0-	16 1: au	DIRECTI N (T)		1445 ACCURA 0ATU 1110ns 2022 10:065	CY 15 ft 1 MCS8-1 1 MCS8-1 25-04:00
GPS Location	See photo for gps location data.	GP	PS Location	See photo for (gps location dat	ta.
Field Station#			eld Station#	12625+00		
Pic 1 Desc.	Photo shows the ROW condition. installed and functioning as design				ne ROW condit unctioning as de	
DIRECTI NW (T	-080.17894 DATUM NOS -080.18894 DATUM NOS -080.1889		DIRECTI SN (T)	-080.1	10;10;	-33-16 53-04:80
	See photo for gps location data.	•	PS Location		gps location dat	ta.
Field Station# Pic 3 Desc.	12619+00 Photo shows the ROW condition installed and functioning as designated and functioning as designated as the state of the state	. ECDs are	eld Station# Pic 4 Desc.	12614+00 Photo shows th	ne slope drain.	
DIRECT NW (T	-080.18001 DATUM WGS ROW conditions 7072-03- 10:11:15-0	84 16 10	DIRECTION OF THE PROPERTY OF T	一个一个一个	11tions 2022 10:19:	CY 15 ft 1 W6584 -03-16 39-04:00
GPS Location	See photo for gps location data.	GP	PS Location	See photo for o	gps location dat	ta.
Field Station#			eld Station#	12639+00		
Pic 5 Desc.	Photo shows the ROW condition installed and functioning as design				ne ROW condit unctioning as de	

MVP-34 REV 3 Page 3 of 5

AFE 124300138	3	Date/Time 3/16/2022 6:19 P	M Report #
		Pictures	
DIRECTION NW (T)	+37.19258	DIRECTION NW (T)	+37.19864* ACCURACY 15 ft DATUM WGS84 ROW conditions 2822-83-15
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12635+00	Field Station#	12702+00
Pic 7 Desc.	Photo shows the ROW condition. installed and functioning as design		Photo shows the ROW condition. ECDs are installed and functioning as designed.
12704-60	ROW conditions 2022-03-16 10:50:57-04:00	12708+00	Sump pit and end 2022-03-16 treatment 10:53:04-04:00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12704+00	Field Station#	12708+00
Pic 9 Desc.	Photo shows the ROW condition. installed and functioning as designated and functioning as designated as the condition of the		Photo shows the ROW condition. ECDs are installed and functioning as designed.
DIRECTION SE (T)	+37.18871 ACCURACY 12 ft DATUM WGS84 ROW conditions 2022-03-15 10:54:57-04:80	DIRECTION SE (T)	+37.18783 -080.15135 DATUM WS84 DATUM WS84 Bridge over 5-Y13/14 2022-03-16 10:56:56-04:00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12712+00	Field Station#	12715+00
Pic 11 Desc.	Photo shows the ROW condition. installed and functioning as design		Photo shows the bridge over streams S-Y13 and S-Y14.

MVP-34 REV 3 Page 4 of 5

AFE 12430013	8	Date/Time 3/10	6/2022 6:19 PN	// Report	t #
		Pictur	es		
DIRECTION E (T)	+37.18771 ACCURACY 15 DATUM M0584 S-Y13 downstream 2022-03-16 10:57:51-04:98		DIRECTION W (T)	+37.18769 ACCURACY 15 -080.15129 DATUM MSS8 -080.15129 DATUM MSS8 -080.15129 DATUM MSS8 -080.15129 DATUM MSS8	
GPS Location	See photo for gps location data.	GF	PS Location	See photo for gps location	n data.
Field Station#	12715+80	Fie	eld Station#	12715+80	
Pic 13 Desc.	Photo shows stream S-Y13 down the bridge.			Photo shows stream S-Y bridge.	13 upstream from the
DISECTION WITH THE PROPERTY OF	#27,18760 ACURACY 21 11 -080.15305 ACURACY 22 11 -080.15305 ACURACY		DIRECTION 5 (T) 127/6-28	+37.18765; ACCURACY 12 -080.15108; DATUM WGS9. Bridge oven S-Y14 2077-03-16 10159:01-045	
GPS Location	See photo for gps location data.	GF	PS Location	See photo for gps location	n data.
Field Station#			eld Station#		
Pic 15 Desc.	Photo shows the bridge over stre		ic 16 Desc.	Photo shows the bridge of	over stream S-Y14.
DIRECTION E 177	+37,1876.** ACCURACY 13 ft DATUM WS84 S-Y14 downstream 2022-03-16 10:59:32-04:08		DIRECTION SE (T)	+37,18756* ACURACY 15 DATUM WGS DATUM WGS THE PROPERTY OF THE	00
GPS Location	See photo for gps location data.	GF	PS Location	See photo for gps location	
Field Station#	12716+20	Fie	eld Station#	12716+50	
Pic 17 Desc.	Photo shows stream S-Y14 down the bridge.			Photo shows the ROW coinstalled and functioning	

MVP-34 REV 3 Page 5 of 5

Moun	nta V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spr	ead	H-60	0 Pipelin	e Spread H	
Contract	or	Precision			•	•		Repo	ort#	3555	2		
Inspect	or	Joe Scott			Date/Time 3/16/2022 5:3					2022 5:3	6 PM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	on Begin 12865+00				
State	VA			Inspection	Area	Partial		Statio	ation End 13024+00				
County	Ro	anoke		Gr	ound	Damp		Т	Tempe	eratı	ıre (ºF)	57.00	
Municipality	N/A	4		We	ather	Cloudy			Rain	Gau	ıge (in)	0.00	
							Rain Ac	cumulat	tion T	ime	(days)	1.00	
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes	
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					rings?			No	
3. Is Construction followed? (If		•		he construction ental Permitting			•		•		being	Yes	
E&S BMPs (is required.)	List	BMPs and	d note if inst	talled and main	itained	as per the	e plan. If o	corrective	e actic	n is	needed,	a picture	
	&S I	BMPs		Compliance Level		Corrective Action			Corr Time			Date Repaired	
Cleanwater Divers	sion	n Berm	А	cceptable									
Cleanwater Divers	sion	n Pipe	А	cceptable									
Plunge Pool			А	cceptable									
Slope Drain Pipe			А	cceptable									
Sump Pit			А	cceptable									
Waterbar			А	cceptable									
Waterbar End Tre	eatm	nent	А	cceptable									
Compost Filter Sc	ock		А	cceptable									
Erosion Control B	lanl	ket	А	cceptable									
5. Site Condition	ons	3											
Is an unauthorize beyond defined I a 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	ıbilized per	state req	uirement	ts?			Yes	
	Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								Yes				
Has a new slip/s	lide	been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No	

MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Ti	me 3/16/2022 5:36 PM	Report # 355	52
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If correc	ctive action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable	Permanent Slope Breaker		
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.	
Comments (Reference above questions	s as appropriate.)		
Attended the 6:30am MVP virtual inspection total. 0.0" total precipitation accumulation. T Included in today's inspection were streams S-KL4, wetlands W-EF86, W-KL48, W-KL49, and RO-288 and road crossings at Bottom throughout the area remain in place and fur ROW have been stabilized with EarthGuard were found throughout the area today.	The VADEQ SWPF SS-ST9B, S-KL55, P, W-KL51, W-MN Creek Road, US-2 actional. No signs o	PP inspection was performed from sta S-IJ12, S-EF44, S-IJ43, S-Z16, S-Z1 7, W-EF44, W-IJ36, W-Y2, W-B24, ac 21 and the BRP motorway. All observed of erosion or sedimentation observed	tion #12865+00 to 17, S-Y7, S-Y8, S-Y ccess roads, RO-28 red ECD's and BMI All disturbed portion	#13024+00. '9, S-Q20, 36, RO-287 P's ons of the

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

MVP-34 REV 3

Page 2 of 5

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

AFE 12430013	8	Date/Time	3/16/2022 5:36 PM	М	Report #	
		Pict	ures			
Latitude: 37.1259 Longitude: -80.125 Elevation: 2679.13 Accuracy: 32.5 ft Time: 03-18.2022(01301288)	3 5217 -88 ft -23 30 40		Latitude: 37.125947 Longitude: -80.125257 Elevation: 2682.15±8 ft Accuracy: 32.5 ft Time: 03-16-2022 09:30 AM 13012+40 CIS of the BRP motorway			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#	13012+40		
Pic 1 Desc.	Current ROW conditions.		Pic 2 Desc.	Current ROW	conditions.	
Latitude: 37.12854 Longitude: -80.133 Elevation: 2661.64 Accuracy: 15.4 ft Time: 03-16-2022 (12995+00 GAS of the decay	18 1129 5±20 ft 19:34 AM		Latitude: 37.12851 Longitude: -80.130 Elevation: 2637.93 Accuracy: 34.8 ft Time: 03-16-2022 4	173 ±17 ft 9.35 ab		
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 3 Desc.	Current ROW conditions.		Pic 4 Desc.	Current ROW	conditions.	
			Lattine A 204 Long Ode A 202 The Ode A 202 Long Ode			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	12994+00		Field Station#	12975+00		
Pic 5 Desc.	Current ROW conditions.		Pic 6 Desc.	Current ROW	conditions.	

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

AFE 124300138	8	Date/Time	3/16/2022 5:36 PM	Л	Report #	
,		Pict	ures			
Latitude: 37.13477 Longitude: -80.138 Elevation: 2669.06 Accuracy: 12.5 ft. Time: 03.86-20 12956+000 CTS of	002					
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS	location.	
Field Station#	12956+00		Field Station#	12957+00		
Pic 13 Desc.	CIS of access road RO-287.		Pic 14 Desc.	Upstream side of	f streams S-\	/7 and S-Y8.
And the second s	906 tris ft		Accuracy 27 2 ft	5 194 1831 ft 2:45 PM		
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS	location.	
Field Station#			Field Station#			
Pic 15 Desc.	Stream crossing S-EF44 from the	e CIS.	Pic 16 Desc.	CIS of RO-286.		
Taritude: 37.15505 Lorditude: -80.128 Repartion: 2612.53 Archracy: 12.5 ft Time: 09.16-2022,0	975 ±16 ft		Latitude: 37.15558 Long Ptude: 80.128 Elevation: 0629/72 Accuracy: 03.6 77	992 69 ft 62 PM		
GPS Location	See pic for GPS location.		GPS Location	See nic for GPS	location	
Field Station#	·		Field Station#		iocallori.	
Pic 17 Desc.	Stream crossing S-ST9B on the 6 Bottom Creek Road.	GAS of	Pic 18 Desc.	Current ROW co	nditions.	

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	in alley		Visı	ual S	Site Ins	specti	on F	Repo	ort		
Project Nan	ne	H-600 Pipe	line Spread	I H	Al	FE 124300	0138	Sp	oread	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	35589		
Inspect	or	Jordan Da	vis					Date/	/Time	3/17/2022	4:30) PM
Permit #	TBD)		Inspection	Туре	VA SWPP		Statio	n Beg	j in 12284	+75	
State	VA			Inspection	Area	Partial		Sta	tion E	nd 12443	+75	
County	Mor	ntgomery		Gı	round	Wet			Temp	erature (°F)	64.00
Municipality	N/A			We	ather	Cloudy			Rair	Gauge (in)	0.20
	Rain Ac								ation	Time (day	/s)	1.00
1. Are the appro	ovec	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of o					_	>		No
3. Is Construction followed? (If				the construction nental Permittin							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	correcti	ve acti	on is need	ded,	a picture
E	&S E	BMPs		Compliance Level	Corrective Action					rective Frame		
Compost Filter So	ock			Acceptable								
Erosion Control B	Blank	et		Acceptable								
Plunge Pool				Acceptable								
Slope Drain Pipe				Acceptable								
Stone Inlet Protect	ction			Acceptable								
Silt Fence (Filter	Fabr	ic Fence)	ı	Communication	Remov	e downed	tree / Repla	ace P1	24 Hou	ırs	3/1	8/2022
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	izatic	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons											
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	bance res	ulting from earth	n disturl	bance acti	vity or ine					No
Have inactive di	sturk	bed areas	(stockpile	s, final grade) be	een sta	ıbilized pe	r state req	uireme	nts?			Yes
Are slopes 3:1 a	and g	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete \$	Slide R	eport Forn	n)					No

MVP-34 REV 3 Page 1 of 5

6. PCSM BMPs (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
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.	

Date/Time 3/17/2022 4:30 PM

Report # 35589

Comments (Reference above questions as appropriate.)

AFE 124300138

Attended morning virtual conference call for inspection at 6:30am then traveled to MVP-MN-276.03. Here, the VA DEQ SWPPP inspection was preformed on this date. From station 12284+75 to station 12443+75 the ROW was walked to evaluate that all ECDs are installed and functioning as designed along with the ROW that had been previously disturbed and is now inactive has been properly stabilized with either straw mulch, erosion control blanket or temporary or permanent vegetation. In which appeared to be adequate.

Final result of all areas observed and evaluated in todays inspection were found to be in compliance and have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.

The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

Located within todays SWPPP inspection area are the following resources and other access roads that were evaluated and observed.

Stream S-0016 located at station 12374+16 - Stream S-NN19 located at 12380+04 - Stream S-NN16 located at station 12435+16. Wetland W-NN8 located from station 12434+55 to station 12435+46. MVP-MN-276.03 - MVP-MN-277.02

* During todays VA DEQ SWPPP inspection, one 24 hour punch list item was found. This item is located at 12402+00 and consists of removing downed tree off of P1 silt fence along with replacing the damaged section of P1 silt fence.

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.

MVP-34 REV 3 Page 2 of 5

AFE 124300138	3	Date/Time 3/	/17/2022 4:30 PM	M Report	#
		Pictui	res		
DIRECTI S (T)	98e.22651"W DATUM WG884 98e.22651"W DATUM WG884 2022-03-17 99:58:16-04:86		DIRECTI SE (T	301+00	2022-03-17 2153:08-04:00
GPS Location	Please see photo for details.	G	SPS Location	Please see photo for detail	ls.
Field Station#			ield Station#		
Pic 1 Desc.	Photo shows the stabilized ROW or with water bars and that all ECDs a and are functioning as designed.		Pic 2 Desc.	Photo shows the stabilized with water bars and that al and are functioning as des	I ECDs are installed
Station 12	989.21412°W DATUH MS84		Station 12	888.21414 ¹ / ₄	2022-03-17 0-19457-04:06
	Please see photo for details.			Please see photo for detail	S.
Field Station# Pic 3 Desc.	12337+25 Photo shows slop drain pipe and pl	unge pool.	Field Station# Pic 4 Desc.	12337+25 Photo shows slope drain ir protection.	nlet with stone inlet
DIRECTI SE (T	989, 2196 W DATUM WG584		OFRECTION 12:	ON 33-240-27 No. 38-27-38 No. 3	CCUPACY 24 DATH NOS84 2022-03-17 0:31:52-04:00
GPS Location	Please see photo for details.	G	PS Location	Please see photo for detail	ls.
Field Station#	12345+75	F	ield Station#	12357+00	
	Photo shows stabilized side slope a ECDs installed and functioning as o		Pic 6 Desc.	Photo shows stabilized RC sump and end treatment fudesigned.	

MVP-34 REV 3 Page 3 of 5

AFE 12430	0138	Date/Time 3/17/2022 4:30 PM	M Report #	
		Pictures		
DIRECTION SE (1) Station 12360-56	37, 24799 N ACCURACY 32 m DATUM WGS84 2022-83-17 19:37:08-04:00	DIRECTION S (T) Station 12368+80	37,24547*N ACCURACY 16 m 080,21010*W DATUM W6584 2022-03-17 10:47:13-04:00	
GPS Locat	on Please see photo for details.	GPS Location	Please see photo for details.	
Field Station		Field Station#		
Pic 7 Des	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.	s are installed Pic 8 Desc.	Photo shows the stabilized Rowith water bars and that all Edand are functioning as design	CDs are installed
DIRECTION SW [T]	37, 24532*N ACCURACY 4 in DATUM NGS84 DATU	D.RECTION SE (T)	37,24455*N ACCURACY 16 m DATUM WGS84 ROW Conditions 3/17/22, 9:28:25 AM	
GPS Locat	on Please see photo for details.	GPS Location	Please see photo for details.	
Field Station	n# 12374+16	Field Station#	12378+00	
Pic 9 Des	Photo shows upstream view of S S-0016.		Photo shows the stabilized R0 with water bars and that all E0 and are functioning as design	CDs are installed
DIRECTION S IT	37.24.33 N 88.2653 N ACCURAC 94 AAVUH WSS84 AVUH WSS84 Waterbar 3/17/22, 9:33:54 AM	DIRECTION E (1) 12402-899	37,24994*N ACCURACY 4 m DATUM WGS84 DATUM WGS84 Tree down on P1 3/17/22, 9:51:85 AM	
GPS Locat	on Please see photo for details.	GPS Location	Please see photo for details.	
Field Station	n# 12382+50	Field Station#	12402+00	
Pic 11 Des	Photo shows stabilized ROW wit sump and end treatment function designed.		Photo shows todays punch lis tree damaged P1 silt fence.	st item. Downed

MVP-34 REV 3 Page 4 of 5

AFE 124300138	8	Date/Time 3/17/2022 4:3	0 PM	Report #	
	<u> </u>	Pictures			
DIRECTION NE (T)	37.23994 N ACCURACY 5 TO DATUM W0584 CMD Intet 3/17/22, 9:57:58 AM	DIRECTION SE (T) 12410-80	27, 23964*N 089, 13907*N	ACCURACY 4 in DATUM MSS84	
GPS Location	Please see photo for details.	GPS Locati	on Please see	photo for details.	
Field Station#	12408+50	Field Station	on# 12410+00		
Pic 13 Desc.	Photo shows clean water diversion stone inlet protection.	Pic 14 Des		s clean water diver	sion plunge
DIAECTION W. ID	37.74427 hy ACCURACY 5 n DATUM WISSEL 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DIRECTION (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	37, 23692 N 086, 19956 W	ACCURACY 18 in DATUH WGS84	
GPS Location	Please see photo for details.	GPS Locati	on Please see	photo for details.	
Field Station#	12380+04	Field Station	n# 12420+00		
Pic 15 Desc.	Photo shows downstream view of S S-NN19 from equipment bridge.	Stream Pic 16 Des	c. with water b	s the stabilized RO pars and that all EC ctioning as designe	Ds are installed
DIRECTION NE (T)	37.23325'N ACCURACY 5 n 080.19618'W DATUN W5584 S-NN16 3/17/22, 10:21:23 AM	DIRECTION SE IT	37, 25105*W 086, 21055*W	ACCURACY 32 m DATUM WSS84 2022-03-17 18:28:01-04:80	
GPS Location	Please see photo for details.	GPS Locati	on Please see	photo for details.	
Field Station#		Field Station			
Pic 17 Desc.	Photo shows view of Stream S-NN going way side.	16 from the Pic 18 Des	c. with water b	s the stabilized RO pars and that all EC ctioning as designe	Ds are installed

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	ain /alley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread I	+	Al	FE 124300	138	Spi	read	H-60	0 Pipelin	e Spread H
Contract	or	Precision				•		Repo	ort#	3557	5	
Inspect	or	Pat Davis						Date/1	Гіте	3/17/	2022 4:0	0 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Begi	in +	0	
State	VA			Inspection	Area	Partial		Stati	on En	ıd +	0	
County	Ro	anoke		Gr	ound	Wet			Temp	eratı	ure (ºF)	51.00
Municipality	N/A	4		Weather Cloudy Rain Gauge (in						ıge (in)	0.20	
			Rain Accumulation Time (days)							0.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
	the	MVP Env	rironmental I	Permitting Coo	rdinato	r and expl	ain in com	nments.))			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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pict 									Yes			
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	correctiv	e actio	on is	needed	, a picture
E8	&S I	BMPs		Compliance Level		Corrective Action			Corr Time			Date Repaired
Compost Filter So	ock		A	cceptable								
Housekeeping			A	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource	ce E	Buffer	A	cceptable								
Sensitive Resource	ce S	Signage	A	cceptable								
Waste Manageme	ent		A	cceptable								
5. Site Condition	ons	S	•								•	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resul	ting from earth	distur	bance acti	vity or inet	•				
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	/IPs 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	1)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Time	3/17/2022 4:00 PM	Report # 35575				
PCSM BMPs (List BMPs and r picture is required.)	note if installed and maint	ained as per the plan. If con	rrective action is ne	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures	that have been taken sin	ce the previous inspection w	vas conducted.	l			

Comments (Reference above questions as appropriate.)

(Summary Spread 10) El preformed SWPPP Inspection on Yard MVP-LY-049 Check raingauge and found 0.2 inch of rainfall. Both rock entrances had no sediment of debris on the stone. El inspected the area around the temporary trash transfer pit, free of debris. No loose trash noted around the north dumpster or in the yard. No fluids or debris were found around the hazardous waste dumpster. 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. The secondary containments under the barrels (1 full 1 empty) of toilet chemical were holding stormwater and fluids. The trays and containments under the toilets, trays were holding stormwater and 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. No new leaks located. The restoration supplies were under cover. El checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence, triple stack compost filter sock was functioning. El inspected the area around the parked trucks and trailers for new leaks. Secondary containments have been placed under vehicles found to be dripping fluids. El observed no debris around the metal only dumpster. 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.

MVP-34 REV 3 Page 2 of 5

AFE 124	300138	3	Date/Time	3/17/2022 4:00 PI	М	Report #	
			Pict	ures			
	DIRECTI SW (M	-080.12286' DATUM MCS		DIRECT. SE (M	980.1	of rock 2022	ACY 16 ft M MC584
GPS Loc	ation	MVP-LY-049 See photo for gps d	lata	GPS Location	MVP-LY-049 S	See photo for g	os data
Field Sta			Field Station#	+0			
Pic 1 De		Condition of rock entrance on nor sediment or debris on stone. Look		Pic 2 Desc.	Condition of ro applied over la		
The state of the s	DIRECTI NM (M	031722 Condition of 2022-03-1 temporary trosh 08:56:08-04	77:00	DIRECT W (M	-080.12 No loose try north du	mpster 08:56	N WCS94
GPS Loc	ation	MVP-LY-049 See photo for gps d	lata	GPS Location	MVP-LY-049 S	ee photo for g	os data
Field Sta	tion#			Field Station#	_		
Pic 3 De	esc.	Temporary trash transfer pit empt Looking NW.	ty of debris.	Pic 4 Desc.	No loose trash yard. Looking \		dumpster or in the
	DIRECTI NW (M	-080.12390* DATUM MCSS		DIRECT S (M	-080.11	r soil 2007	XCY 16 ft N WGS84 -03-17 54-04:08
GPS Loc	ation	MVP-LY-049 See photo for gps d	lata	GPS Location	MVP-LY-049 S	See photo for g	os data
Field Sta	tion#	+0		Field Station#	+0		
Pic 5 De		No fluids or deposits around haza dumpsters. Looking NW.	ardous waste	Pic 6 Desc.	Landowner soi compost filter s Looking S.		long triple stack stabilized.

MVP-34 REV 3 Page 3 of 5

AFE 12430013	8	Date/Time	3/17/2022 4:00 PM	И	Report #	
		Pictu	ıres			
MVF-L1-049-031/22	+37, 27948* ACCURACY 16 ft DATUM W5584 Landowner disturbance 2022-03-17 along feature 99:05:02-04:08		MVP-LY-049_031/22	+37,27039* -080,12472* andowner distasbance west of feature	ACCURACY 16 ft DATUM WGS84	
	MVP-LY-049 See photo for gps da		GPS Location		See photo for gp	s data
Field Station#			Field Station#			
Pic 7 Desc.	Landowner soil disturbance along W-CV21A. Area not stabilized. Lo		Pic 8 Desc.		l disturbance we as not stabilize	est of feature d. Looking SW.
DIRECTION SE (M) MVP-LY-049_031722	+37,27939* ACCURACY 16 Ft DATUM WG884 Landowner disturbance 2022-03-17 S debris along CFS 99:05:26-04:00		DIRECTION E (N) E	+37.27978* -880.12365* Containment under barrels of toilet.	ACCURACY 33 ft DATUM WSS81	
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S	See photo for gp	s data
Field Station#			Field Station#			
Pic 9 Desc.	Landowner soil disturbance and d along triple stack compost filter so of feature W-CV21B. Looking S.			Secondary con holding stormw		er toilet chemical :.
DIRECTION N. (N) MVP-LY-849_031722	137.27063 ACCURACY 98 ft DATUM MCS84 Trays & containment 2022-03-17 under toilets 99:10:50-04:00		DIRECTION S (M) MVP-LY-849_031722	+37.26941* -080.12365* CFS in place around sand pile	ACCURACY 16 ft DATUM WGS84 2022-03-17 09:11:55-04:00	
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S	See photo for gp	s data
Field Station#			Field Station#			
Pic 11 Desc.	Trays and containment under toile holding stormwater. Looking N.	ets. Trays	Pic 12 Desc.	Compost filter around sand pi	sock in place a ile. Looking SW	nd functioning /.

MVP-34 REV 3 Page 4 of 5

AFE 124300138	3	Date/Time	3/17/2022 4:00 PM	М	Report #	
		Pict	ures			
DIRECTION W (M) MVP-LY-849_031722	+37.27958* ACCURACY 33 ft -080.12121* DATUM MCS84 Checked stored 2022-03-17 equipment for new. 99:13:34-04:00		DIRECTION NW (M) NVP-LY-049_031722 F	+37, 27,12* -080, 12148* Restoration supplies under cover	ACCURACY 16 Ft DATUM WGS84 2022-03-17 09:13:58-04:00	
GPS Location	MVP-LY-049 See photo for gps da	ıta	GPS Location	MVP-LY-049 S	See photo for gp	os data
Field Station#	+0		Field Station#	+0		
Pic 13 Desc.	Check stored equipment for new lenew leaks found. Looking W.	eaks. No	Pic 14 Desc.	Restoration su	ipplies under co	ver. Looking N.
DIRECTION NE (M) MVP-LY+049_031722	1-37, 27127 ACCURACY 16 15 DATUM MCS84 CFS. 6: safety fence 2822-63-17 along north L00 99:16:21-04:80		101-049_031722	637, 271.45 -880, 12837*	ACCURACY 16 Ft DATUM WG584 2027-03-17 99:17:48-04:86	
	MVP-LY-049 See photo for gps da	ıta	GPS Location		See photo for gp	s data
Field Station#			Field Station#			
Pic 15 Desc.	Condition of triple stack compost fi and safety fence along north LOD. NE.		Pic 16 Desc.	Condition of tri and safety fend	iple stack comp ce along east L	ost filter sock OD. Looking SE.
DJRECTION W (H)	1-37, 27875 ACCURACY 16 1t DATUM INCS84 CFS & safety fence along south LOD 89:22:10-04:80		DIRECTION NE (H)	137,27129* -080,12132* Checked stored vehicles for leaks	ACCURACY 16 7t DATUM INGS84	
GPS Location	MVP-LY-049 See photo for gps da	ta	GPS Location	MVP-LY-049 S	See photo for gp	os data
Field Station#			Field Station#			
Pic 17 Desc.	Condition of triple stack compost fi and safety fence along south LOD.	Iter sock . Looking W.	Pic 18 Desc.		ed vehicles for n nd. Looking NE.	

MVP-34 REV 3 Page 5 of 5

Moun	nta V	ain /alley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repoi	rt # 3	35568		
Inspect	or	Logan Box						Date/Ti	e/Time 3/17/2022 3:30 F) PM
Permit #	ТВ	D		Inspection	Туре	Type VA SWPP Statio			Begi	n 13415	+51	
State	VA			Inspection	Area	Partial		Statio	n En	d 13525	+99	
County	Fra	ınklin		Gr	ound	Wet		T	empe	erature (°F)	66.00
Municipality	N/A	4		Weather Light Rain Ra						Gauge (in)	0.40
			Rain Accumulation Time (days							ys)	1.00	
1. Are the appro	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes	
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a p 								Yes				
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame		R	Date epaired
Compost Filter Sc	ock		A	Acceptable								
Equipment Bridge	9		A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter F	Fab	ric Fence)	A	Acceptable								
Erosion Control B	Blanl	ket	A	Acceptable								
Vegetative Stabili	zati	on (Tempo	rary) A	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distu	bance resu	ılting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uirements	s?			Yes
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	/IPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138		Date/Ti	me 3/17/2022 3:30 PM	Report # 35568				
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	aintained as per the plan. If corre	ective action is nee	eded, a			
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired			
Level Spreader	Accepta	able						
Other	Accepta	able	Vegetation					
Other	Accepta	able	Water bar					
7. Identify all remedial measures that h	ave be	en taken :	since the previous inspection was	s conducted.				
Comments (Reference above questions	s as an	propriate	1					
Collinents (Neichenie above questions	3 a3 up	ргориасс)					
The EI Traveled and inspected all ECDs thr	oughout	t the row, n	nonitored vegetation growth through	out after recent rain	events.			
Traveled to rain gauge locations checking ra	ain amo	unts from r	recent rain events, documented the r	esults.				
Inspected all stream and wetland crossings	, checke	ed equipme	ent bridges and protection.					
Monitored RCEs and vegetation stabilization	n on spo	oil piles .						
Throughout today's inspections there were no environmental issues observed at the time of inspection.								
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been re-	provide r event.	e for the op . Please li	peration and maintenance of all E ist in the space provided comme	BMPs to be inspec nts to note if repai	cted on a irs or			

MVP-34 REV 3 Page 2 of 5

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 124300	138	Date/Time 3/17/2022 3:30 P	M Report #	‡
		Pictures		
	North West Elevation O 157'SE (T) • 37.090139. 80.019732 ±3 m ▲ 485 m		South West Elevation O 54*NE (1) • 37 089947, 80.005208 ±3 m • 362 m	
GPS Location	n 00000	GPS Location	0000	
Field Station		Field Station#	13497+12	
Pic 1 Desc	Photo showing stabilization after reseeding activities.	Pic 2 Desc.	Monitored ECDs at stream recent overnight rain events issues observed at the time	s, no environmental
	North Elevation • 176'S (1) • 37 092401, \$0.027035 +3 m • 406 m		West Elevation ○ 97°E(T) • 37.092402, +80.027038 ±3 m ▲ 406 m	
GPS Location	n 0000	GPS Location	00000	
Field Station	1 3416+30	Field Station#	13417+70	
Pic 3 Desc	Monitored LOD ECDs after recent no environmental issues observed of inspection.		Observed stabilization on h crossing. No environmental the time of inspection.	
	East Elevation ② 268*W (T) * 37.090377, -80.020654 ±5 m ▲ 484 m		North West Elevation ○ 135'SE(T) • 37.090155, -80.019701±3 m ▲ 486 r	
GPS Location	n 00000	GPS Location	00000	
Field Station	n# 13432+30	Field Station#	13446+04	
Pic 5 Desc	Row photo showing vegetation in parea of row. No environmental issumbserved at the time of inspection.	les Pic 6 Desc.	Photo showing water bars a , photo taken after recent ra environmental issues obser	ain events. No

MVP-34 REV 3 Page 3 of 5

AFE 124300138	3	Date/Time 3/17/2022 3:30 PI	3/17/2022 3:30 PM Report #		
		Pictures			
	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.			

MVP-34 REV 3 Page 4 of 5

AFE 124300138		Date/Time	3/17/2022 3:30 PN	Л	Report #		
		Pict	ures				
	Insert image here		Insert image here				
GPS Location			GPS Location				
Field Station#			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.				

MVP-34 REV 3 Page 5 of 5

Mour Mour	Visu	ıal S	Site Ins	specti	on R	еро	rt					
Project Nan	ne	H-600 Pipe	eline Spread I	+	Al	FE 124300	138	Spi	read	H-60	0 Pipelin	e Spread H
Contract	or	Precision			·	•		Repo	ort#	3557	4	
Inspector Pat Davis								Date/1	Гіте	3/17/	2022 4:0	0 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Begi	in +	0	
State	VA			Inspection	Area	Partial		Stati	on En	ıd +	0	
County	Мо	ntgomery		Gr	ound	Wet			Temperature (°F)			
Municipality	N/A	4		We	ather	Cloudy			Rain	Gau	ıge (in)	0.20
							Rain Ac	cumula	tion 1	√ime	(days)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	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			
,	No,	, notify MV	P Environm	ental Permittino	g Coor	dinator and	d explain i	in comm	ents.)			Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	correctiv	e actio	on is	needed	, a picture
E8	&S I	BMPs		Compliance Level	Corrective Action				Corr Time			Date Repaired
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource	ce E	Buffer	A	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		А	cceptable								
5. Site Condition	ons	5	1									
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resul	ting from earth	distur	bance activ	vity or inet	•				
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	en sta	ıbilized per	state req	uiremen	nts?			N/A
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	/IPs 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	1)					No

MVP-34 REV 3 Page 1 of 5

AFE	124300138		Date/Tir	ne 3/17/2022 4:00 PM	Report #	35574					
	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	_	oliance evel	Corrective Action	Corrective Time Frame						

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) EI preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found 0.2 inch of rainfall. El check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. The signage was in place for the feature W-008. The triple stack compost filter sock along the south edge of feature W-008 was functioning. Check condition of posted project documents at the north entrance. The north rock entrance had no stone on the public roadway. No fuel spill was located on the south side of the Blue Bulk fuel tanks. 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. The containment around the Blue Bulk Fuel Tank was holding stormwater. A sheen was noted. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were noted. The secondary containment under the DEF container was holding stormwater. The same secondary containments were in place for tankers while off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. No fitting or nozzles were leaking. The catch pans are on site at each nozzle. The secondary containment under the light plants were holding some fluids. The trays and containment under toilets, trays were holding stormwater and fluids. El observed no fluids or deposits around the hazardous waste dumpster. No loose trash was located around the dumpsters or in the yard. El checked the triple stack compost filter sock along the yard LOD was functioning. The secondary containment under the used oil containers were holding some fluids. The heater unit located by the mechanics building was in secondary containment, and the containment was holding some stormwater. The four poly lined/rock berm containments were holding stormwater. 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. 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.

MVP-34 REV 3 Page 2 of 5

AFE 124300138	8	Date/Time 3	/17/2022 4:00 PN	Report #		
		Pictu	res			
DIRECT E (M	10N +37.23569 ACCURACY 33 DATUM MCS8 -080.22879 DATUM MCS8 031722 Signage & CFS in 2022-03-11 place at feature 07:53:10-04:		IVING OAD 7	-080, 22	of posted 202.	CV 157 ft M MGS84
GPS Location	MVP-PY-006 See photo for gps d	ata	GPS Location	MVP-PY-006 S	See photo for g	ps data
Field Station#			Field Station#			
Pic 1 Desc.	Condition of triple stack compost signage at feature W-008. Looking		Pic 2 Desc.	Condition of pomain entrance.		ocuments at the
DIRECT IN INVESTIGATION OF THE PROPERTY OF THE	081722 No Tuel spills south 2022-03-1 of thanks. 87597:19-04	7.00	2000 000	-880.22 -880.22 -881.722 Condition	on of 2022	2-03-17 25-04:00
GPS Location	MVP-PY-006 See photo for gps d	ata C	GPS Location	MVP-PY-006 S	See photo for g	os data
Field Station#			Field Station#			
Pic 3 Desc.	Blue Bulk Fuel tanks no fuel spills tanks. Looking E.	s south of the	Pic 4 Desc.	Off Road Fuel stormwater. Lo		nt holding
DIRECT N (M	OBTINI MCSS CONTENTS	7 60	DIRECTI W (M)	-0880.22	Internal 2022	CY 16 ft H W0584 2-93-17 13-94:08
GPS Location	MVP-PY-006 See photo for gps d	ata	GPS Location	MVP-PY-006 S	See photo for g	ps data
Field Station#			Field Station#			
Pic 5 Desc.	Off Road Fuel unit no leaky intern Looking NW.	al fittings.	Pic 6 Desc.	Off Road Fuel pan. Free of flu		

MVP-34 REV 3 Page 3 of 5

AFE 124300138	3	Date/Time	3/17/2022 4:00 PM	M Report #
		Pictu	ures	
DIRECTION N (M) MVP-PY-006_031722	+37.23573* ACCURACY 190 Ft OATUH WCS84 Condition of 2022-03-17 containment 0759:04-04:00		DJRECTION NW (H)	No leaky internal 2022-03-17 fittings 07:59:27-04:00
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 See photo for gps data
Field Station#	+0		Field Station#	+0
Pic 7 Desc.	Blue Bulk Fuel tanks containment stormwater. Looking N.	t holding	Pic 8 Desc.	Blue Bulk Fuel tanks no leaky internal fittings. Looking NW.
MVP-PY-006_031722	+37,23562* ACCURACY 33 ft DATUM MGS8.4 Containment under DEF 2022-93-17 container 88;08:04-04:08		DIRECTION W (H) WHIP-PY-806 831722	T37.23569 ACCURACY 16 ft DATUM MCS84 Containment in place 2822-83-17 for tabkers 08:00:12-04:00
	MVP-PY-006 See photo for gps d			MVP-PY-006 See photo for gps data
Field Station#			Field Station#	
Pic 9 Desc.	Secondary containment under DE Holding stormwater. Looking SW.		Pic 10 Desc.	Secondary containment in place for tankers offloading fuel. Containment condition questionable. Looking W.
DIRECTION SN (H) MVP-PY-006_031722	+37.23566 ACCURACY 16 Ft DATUM WGS84 DATUM WGS84 No leaky fittings or 2022-03-17 e8:00:56-04:00		DIRECTION S (M)	10850278 Faire under 2022-03-177 Eight plant 083:91:25-04:00
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 11 Desc.	Blue Bulk Fuel tanks no leaky fitti nozzles. Catch pans on site. Look		Pic 12 Desc.	Secondary containment under light plant. Holding fluids. Looking S.

MVP-34 REV 3 Page 4 of 5

AFE 124300138	3	Date/Time	3/17/2022 4:00 PM	Report #		
		Pictu	ıres			
DIRECTION W (M) MVP-PY-006_031722	+37.23550° ACCURACY 33 ft DATUM WGS83 Trays, & containment 2022-03-17 under tollets 09:02:05-04:00		DIRECTION SE (M) PYP-PY-806_831722	har. 23573* -080. 22749* Mo. fluids around hazardous waste.	ACCURACY 213 ft DATUM WG584 2022-03-17 .03:02:45-04:00	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 S	See photo for gp	s data
Field Station#	+0		Field Station#	+0		
Pic 13 Desc.	Trays and containment under toil holding stormwater. Looking W.	ets. Trays	Pic 14 Desc.	No fluids or de dumpsters. Lo	posits around ha	azardous waste
MVP-PY-006_031722	H-37.23599* ACCURACY 16 ft DATUM WCS84 No loose trash around 2027-03-17 dumpsters 08:03:29-04:00		S (N) MVP-PY-005_031722	1-37, 23534* -880.22662* Condition of CFS along east L00	ACCURACY 16 Ft DATUM WGS84 2022-03-17 08:05:53-04:00	
	MVP-PY-006 See photo for gps of		GPS Location		See photo for gp	s data
Field Station#			Field Station#			
Pic 15 Desc.	No loose trash around dumpsters yard. Looking NW.	s or in the	Pic 16 Desc.	Condition of tri along east LOI	ple stack compo D. Looking S.	st filter sock
DIRECTION SE (H) MVP-PY-806_831722	# 37. 23428 ACCURACY 33 ft DATUM WGS4 Containment under 2022-03-17		DIRECTION SE (M). MVP-PY-806_031722	+37.23562* -880.22772* Condition of poly lined containments	ACCURACY 213 ft DATUM WGS84 2022-03-17 08:13:14-04:00	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 S	See photo for gp	s data
Field Station#			Field Station#			
Pic 17 Desc.	Secondary containment under us containers. Holding stormwater. L		Pic 18 Desc.		oly lined rock be Holding stormw	

MVP-34 REV 3 Page 5 of 5

Mountain Valley					ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spre	ead⊦	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repoi	rt # 3	35590		
Inspector Joe Scott								Date/Ti	ime 3	3/17/2022	3:15	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 13024-	-00	
State	VA			Inspection	Area	Partial		Statio	n En	d 13141+	-65	
County	Fra	nklin		Gr	ound	Wet		To	empe	erature (º	F)	64.00
Municipality	N/A	٨		We	ather	Cloudy		I	Rain	Gauge (i	n)	0.20
							Rain Ac	cumulat	ion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n 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					
E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
	kS I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired
Waterbar			A	Acceptable								
Waterbar End Tre	eatm	nent	A	Acceptable								
Sump Pit			P	Acceptable								
Slope Drain Pipe			A	Acceptable								
Compost Filter Sc	ock		A	Acceptable								
Erosion Control B	lanl	ket	A	Acceptable								
Equipment Bridge)		A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter F	-ab	ric Fence)	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138		Date/Ti	me 3/17/2022 3:15 PM	Report # 35590		
PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a	
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired	
Level Spreader	Accepta	able				
Other	Acceptable		Permanent Slope Breaker			
7. Identify all remedial measures that h	ave be	en taken :	since the previous inspection was	conducted.		
Comments (Reference above questions	s as app	oropriate.)			
The VADEQ SWPPP Inspection was perfor S-G25, S-H1, S-G26, S-G27, S-RR18, S-RI roads: FR-289, FR-290, FR-291, and FR-29 No signs of erosion or sedimentation were of functional. No stream or wetland impacts we	R16, S-E 92. The fobserved	F17, S-D1 ROW rema d. All ECD'	17 and S-D14, wetlands: W-ST2, W-lains stabilized with temporary or perns and BMP's throughout the inspected	RR3, W-RR4 and V nanent stabilization	V-EF3 access measures.	

MVP-34 REV 3 Page 2 of 5

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

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

AFE 12430013	38	Date/Time	3/17/2022 3:15 PN	М	Report #	
		Pictu	ıres			
The second secon						
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 1 Desc.	0.2" rainfall accumulation total fo Road.	r Callaway	Pic 2 Desc.	Stream crossin GAS.	ngs S-G24 and	S-G25 from the
GPS Location	See pic for GPS location.		GPS Location	17. 202. 1012.00 EST (102.00 E	Slagation	
Field Station#			Field Station#		5 location.	
Pic 3 Desc.	Downstream side of stream S-D1 FR-292.			Current ROW (FR-292.	conditions on th	ne CIS of
Zoon			13043+00 GAS of FF 289	0:19 AN		
GPS Location	See pic for GPS location.	1	GPS Location	See pic for GP	S location.	
Field Station#	13137+50 Downstream side of stream S-D1		Pic 6 Desc.	13043+00 Current ROW of FR-289.	conditions on th	ne GAS of



AFE 12430013	8	Date/Time	3/17/2022 3:15 PN	М	Report #	
		Pict	ures			
Stream of age			Latitude: 37 12701			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	13062+00		Field Station#	13062+00		
Pic 13 Desc.	Downstream side of stream S-G2	6.	Pic 14 Desc.	Upstream side	of stream S-G2	26.
ELVAN 66 M Accuracy 34 4 FT Time! (03-17-2022 13059)00- GAS OF FR-2/00 Streen S-627			In Art Control of the			
	See pic for GPS location.		GPS Location		S location.	
Field Station#			Field Station#			
Pic 15 Desc.	Upstream side of stream S-G27.		Pic 16 Desc.	Downstream s	ide of stream S	-G27.
Labride: 7 Million Compartude: 88 Million Compartude: 88 Million Compartude: 88 Million Comparture: 88 Million Com			Time os 13061+44 Access Rod FR-290 Stream S-RR16			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 17 Desc.	Downstream side of stream S-RR FR-290.	R18 along	Pic 18 Desc.	Downstream s FR-290.	ide of stream S	-RR16 along

Moun	Mountain Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 F	Pipeline	e Spread H
Contract	or	Precision			•	•		Repo	ort#	35620		
Inspect	or	Bryan Cole)					Date/Time 3/18/2022 1:22 P			2 PM	
Permit #	ТВІ	D		Inspectio	n Type	VA SWPP		Station Begin 13316+21				
State	VA			Inspectio	n Area	Partial		Statio	Station End 13422+00			
County	Fra	ınklin		G	round	Damp		Т	Tempe	erature	• (ºF)	73.00
Municipality	N/A	4		W	eather	Sunny			Rain	Gauge	e (in)	0.00
				•			Rain Ac	cumulat	tion T	ime (d	lays)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan 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 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 ma	intained	as per the	plan. If o	corrective	e actio	n is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Cleanwater Divers	sion	n Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		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								
Waterbar				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) l	been sta	abilized pei	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate E	BMPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

AFE 124300138	Date/Ti	me 3/18/2022 1:22 PM	Report # 356	20				
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If corre	ective action is nee	eded, a				
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
	LOVOI		Time Traine	Коринси				
7. Identify all remedial measures that h	ave been taken	since the previous inspection wa	s conducted.					
Comments (Reference above questions	s as appropriate.)						
A SWPPP inspection was performed from Wade's Gap Road Crossing to Cahas Mountain Road Crossing, Station 13316+21 to 13422+00. Included in today's inspection were streams S-GH15, S-GH14, S-GH11 S-GH9, S-RR08, S-RR09, S-RR11, S-IJ1, W-IJ1, S-IJ2, W-IJ2, and S-IJ3. No impacts were observed at any of these streams or their corresponding buffer zones. Private driveways at Sta. No. 13317+02 and Sta. No. 13355+28 (Gun Club) were both in acceptable condition. No off ROW impacts were observed and no other additional environmental concerns were noted during this inspection period.								
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been r	provide for the o event. Please I	peration and maintenance of all list in the space provided comme	BMPs to be inspec nts 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.

AFE 124300138	B D	ate/Time 3/18/2022 1:22 P	M Report #
		Pictures	
GPS Location	0	GPS Location	0
Field Station#		Field Station#	
Pic 1 Desc.	Wades Gap Road Crossing in good	Pic 2 Desc.	Private Driveway in good condition
			All Corties Cart In
GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 3 Desc.	MVP-S-GH15 and corresponding buin good condition	Pic 4 Desc.	MVP-S-GH11 and corresponding buffer zone in good condition
	THE STATE OF THE S	Particular Annual Feb. March 1997 (1997) Aminon 199	18. NRC. (81728) EST 7 A-90. SCOPPOIN True (a127) P MASW SEOPPOIN True (a127)
GPS Location	0	GPS Location	0
Field Station#	13337+13	Field Station#	13342+00
Pic 5 Desc.	MVP-S-GH9 and corresponding buff good condition	er zone in Pic 6 Desc.	ROW and ECDs In good condition and stable

AFE 124300138	3	Date/Time 3/18/2022 1:2	2 PM	Report #	
		Pictures			
Ches & Time Fr. See 18. History 60-1140 SEP Position - ADV (Ches Pr AND SERVICE * La P.E. Addition) 1900-100 SEP 1900 Ches Proceedings of the Advanced Passars of the "Ches Position Adjace - Cold Proceedings of the Development of the Ches Position - Cold Proceedings of the Development of the Ches Position - Cold Proceedings of the Development of the Ches Position - Cold Proceedings of the Ches Position - Ches	4 (412)				
GPS Location	0	GPS Locati	on 0		
Field Station#	13342+67	Field Station	n# 13345+50		
Pic 7 Desc.	Websters Corner Road Crossing condition	in good Pic 8 Desc		version pipe and o	outlet in good
The American Price of the State (Continue State of the St	115 (c127)	Committee of the Commit	ASS OR EAT 197" (a.13.49) Train Tine (a.12")		
GPS Location		GPS Locati			
Field Station#			n# 13348+46		
Pic 9 Desc.	ROW and ECDs In good conditio	n and stable Pic 10 Des		and corresponding ion	g buffer zone
ANT MAIN TO	A45 • (a)27	Community of the Commun	All Add East 19 1887 (a 18.10) Marries Trees (a 12.7)		
GPS Location	0	GPS Locati	on 0		
Field Station#	13352+23	Field Station	n# 13408+50		
Pic 11 Desc.	MVP-S-RR09 and corresponding in good condition	buffer zone Pic 12 Des		ımps, and End Tre า	eatments in

AFE 124300138	3	Date/Time	3/18/2022 1:22 PM	М	Report #	
		Pict	ures			
Part of Person of Laboratory and State of Laboratory (S. L. March 1997) (S. L. March 1997	(412)					
GPS Location	0		GPS Location	0		
Field Station#	13408+00		Field Station#	13413+05		
Pic 13 Desc.	ROW and ECDs In good condition	n and stable	Pic 14 Desc.	MVP-S-IJ1 and good condition	d corresponding I	buffer zone in
			THE REPORT OF THE PARTY OF THE			
GPS Location	0		GPS Location	0		
Field Station#	13415+51		Field Station#	13416+00		
Pic 15 Desc.	Cahas Mountain Road Crossing in condition	n good	Pic 16 Desc.	ROW and ECE	Os In good cond	lition and stable
Power J. Trees of A. Garrier C. March C			See A. Prom. Cel. See 1 (2) and	(417)		
GPS Location	0		GPS Location	0		
Field Station#			Field Station#	13422+00		
Pic 17 Desc.	ROW and ECDs In good condition	n and stable	Pic 18 Desc.	RCE in good c properly	condition and fur	nctioning

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	e Spread H
Contract	or	Precision			•	•		Repo	ort#	35650		
Inspect	or	Jordan Da	vis					Date/Time 3/18/2022 8:39 PM			9 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12	443+75	
State	VA			Inspection	Area	Partial		Statio	on En	d 12	544+06	
County	Мо	ntgomery		Gr	ound	Damp		Temperature (°F)			55.00	
Municipality	N/A	١		We	ather	Sunny			Rain	Gaug	ge (in)	0.00
							Rain Ac	cumulat	tion T	ime (days)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	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		•		the construction nental Permitting			•		•	set b	eing	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	n is n	eeded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action		Corr Time	ective Fram		Date epaired
Equipment Bridge	Э		P	Acceptable								
Erosion Control B	Blanl	ket	A	acceptable								
Rock Construction	n Er	ntrance	A	acceptable								
Sensitive Resource	ce E	Buffer	P	Acceptable								
Sensitive Resource	ce S	Signage	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	P	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
Waterbar			A	cceptable								
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	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300138	AFE 124300138 Date/Time 3/18/2022 8:39 PM Report # 35650							
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	nintained as per the plan. If correct	ctive action is nee	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
Other	Acceptable	Slope drain pipe						
Other	Acceptable	Stone inlet protection						
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.					
Comments (Reference above question	s as appropriate.)						
Environmental Inspector (EI) attended the o	laily 6:30am online	inspector's "Teams" meeting.						
inspected the following resources: S-KL32 (S-CD12b, and S-I1. Access roads observed	El performed SWPPP inspection for the section between Highway 11 and Yellow Finch Lane, stations 12443+75 to 12544+06. El inspected the following resources: S-KL32 (Acc. 278.01), S-EF20b (Acc. 278.01), S-EF54 (Acc. 278.01), S-EF19, W-KL58, S-CD12b, and S-I1. Access roads observed included MLV-28, and MN-278.01. No impacts or any other deficiencies were observed at any of these resources or their corresponding buffer zones or at the access roads. ECDs are in satisfactory condition							
Note: It is a condition of National Pollut	ant Discharge Fl	imination System and Frosion and	1 Sediment nerm	its that a				
maintenance program be conducted to weekly basis and after each stormwater	provide for the o	peration and maintenance of all B	MPs 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.

AFE 12430013	8	Date/Time	3/18/2022 8:39 PN	M Report #	
		Pictu	ires		
DIRECTION 37,21137 N ACCURACY 64 DATUM MGS84 E (T) 880.19232 N DATUM MGS84 E (T) 800.19336 N DATUM MGS84 Station 12544+34 Stream S-EF280 70:59:59-04:80					
GPS Location	Please see photo for details.		GPS Location	Please see photo for details.	
Field Station#	12544+54		Field Station#	12542+00	
Pic 1 Desc.	Photo shows up stream of Stream	S-EC20a	Pic 2 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are insta and are functioning as designed.	
DIRECT N. IT	088-19584 DATUH KCS84 2027-09-18 08:07:59-04:06		DIRECTI NW CT	988. 19655 W DATUM NCS84	
GPS Location	Please see photo for details.		GPS Location	Please see photo for details.	
Field Station#			Field Station#		
Pic 3 Desc.	Photo shows slope drain and plung	ge pool.	Pic 4 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are insta and are functioning as designed.	
DIRECT SE IN	DATUM MSSA		DIRECTION OF THE PROPERTY OF T	088.19584*W DATUN W584	
GPS Location	Please see photo for details.		GPS Location	Please see photo for details.	
Field Station#	12535+00		Field Station#	12530+00	
Pic 5 Desc.	Photo shows the stabilized ROW c with water bars and that all ECDs a and are functioning as designed.		Pic 6 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are insta and are functioning as designed.	

AFE 12430013	38	Date/Time 3/18	/2022 8:39 PM	М	Report #	
		Picture	es			
DIRCTION NE (T) Station 12523+00	37, 21489*N ACCURACY, 28 DATUM MCSON DATUM MCSON 2022-03-18 08:21:29-04:08		DIRECTION N (T) ation 12520+15	37, 24578*N 980 - 19794 *W	ACCURACY 64 m DATUM MSS84 2022-93-18 93:23:31-04:86	
GPS Location	Please see photo for details.	GP	S Location	Please see pho	oto for details.	
Field Station#	12523+00	Fie	ld Station#	12520+15		
Pic 7 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.		c 8 Desc.	Photo shows th with water bars and are functio	and that all E0	CDs are installed
Upstream of Stream S-	37. 23.51 ACCURACY 22.51 39.81.19709 DATUM KOSM D	51	DIRECTION S (T)	37, 21694*N 080, 18825*N	ACCURACY 96 m DATIM MGS84 2822-83-18 88:30:53-04:00	
GPS Location	Please see photo for details.	GP	S Location	Please see pho	oto for details.	
Field Station#	12519+91	Fie	ld Station#	12521+00		
Pic 9 Desc.	Photo shows up stream of Stream			Photo shows th with water bars and are functio	and that all E0	CDs are installed
OIRECTION NE (1) Station 12505+80	37.21797*N ACCURACY 48 m DATUM W5584 2022-03-18 88:43:53-04:00	St.	olrection W (T)	37, 21845*N 089, 19965 W	ACCURACY 48 m DATUM W5584 2022-03-18 85:45:05-04:80	
GPS Location		GP	S Location	Please see pho		
Field Station#	12505+80	Fie	ld Station#	12504+00		
Pic 11 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.		c 12 Desc.	Photo shows the with water bars and are function	and that all E	CDs are installed

AFE 124300138	3	Date/Time 3/18	3/2022 8:39 PN	// Report #	
		Picture	es		
DIRECTION N (T) Station 12498+80	37.21913*N ACCURACY 32 m DATUM MOS84. 2022-03-18 81:49:47-04:88	Sto	DIRECTION SW (T)	37.22146 N 088.28124 N 080.28124 N 080.28	
GPS Location	Please see photo for details.	GPS	S Location	Please see photo for details.	
Field Station#	12498+00		ld Station#	12490+00	
Pic 13 Desc.	Photo shows the stabilized ROW of with water bars and that all ECDs and are functioning as designed.			Photo shows slope drain and protection.	stone inlet
Station 12483+00	2022-03-18 08:53:03-04:00	Re	route Station #12484+00	2022-03-18 03:03:04-04:00	
GPS Location	Please see photo for details.	GPS	S Location	Please see photo for details.	
Field Station#	12483+00	Fie	ld Station#	12484+00	
Pic 15 Desc.	Photo shows the stabilized ROW of with water bars and that all ECDs a and are functioning as designed.		c 16 Desc.	Photo shows the stabilized R with water bars and that all E and are functioning as design	CDs are installed
Station 12461+81	37,2289°N ACURACY 6 m DATUM MSS84 WETLAND GRISSING Wetland W-KL58 89:18:05-04:80		stream of Stream S-50125	37, 22937 N ACCURACY 16 DATUM WCS84 880-20124 W DATUM WCS84 Station 12455+21 2822-03-18 99:14:55-04:08	
	Please see photo for details.			Please see photo for details.	
Field Station# Pic 17 Desc.	12461+81 Photo shows Wetland W-KL58.		eld Station#	12455+21 Photo shows downstream of	Stream S-SD12b.

Mountain Valley Visual Site Inspection Report												
Project Nar	ne H-600 P	ipeline Spread	I H	Al	FE 12430	00	138	Sp	read	H-600 Pip	eline	Spread H
Contract	or Precisio	า		•	•			Rep	ort #	35569		
Inspect	or Logan E	ох						Date/1	Гime	3/18/2022	4:27	7 PM
Permit #	TBD		Inspection	Туре	VA SWPI	Р		Statio	n Beg	in 13525	+99	
State	VA		Inspection	Area	Partial			Stati	ion E	nd 13670	+00	
County	Franklin		Gr	ound	Damp				Temp	erature (°F)	74.00
Municipality	N/A		We	ather	Cloudy				Rair	Gauge (in)	0.00
			•				Rain Ad	cumula	ation	Time (da	ys)	0.00
1. Are the appre	oved (stam	oed) E&S Pla	n and PCSM Pla	an pre	sent on s	ite	?					Yes
		-	of the limits of d Permitting Coo						_)		No
			the construction nental Permitting								g	Yes
4. E&S BMPs (is required.)	(List BMPs a	and note if ins	stalled and main	tained	as per th	ne	plan. If o	correctiv	e acti	on is need	ded,	a picture
E	&S BMPs		Compliance Level		Correct	iv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	,	Acceptable									
Equipment Bridge	Э	,	Acceptable									
Silt Fence (Filter	Fabric Fence	<u>)</u>	Acceptable									
Vegetative Stabili	ization (Pern	nanent)	Acceptable									
Rock Constructio	n Entrance	ı	Acceptable									
5. Site Conditi	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 di	sturbed are	as (stockpile	s, final grade) be	een sta	ıbilized po	er	state rec	luiremer	nts?			Yes
Are slopes 3:1 a					•	_						Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE 124300138 Date/Time 3/18/2022 4:27 PM Report # 35569						
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is ne	eded, a		
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date		
. 66 5 6	Level		Time Frame	Repaired		
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.			
Comments (Reference above questions	s as appropriate.)				
The EI Traveled and inspected all ECDs thr	oughout the row, m	nonitored vegetation growth through	out.			
Inspected all stream and wetland crossings	, checked equipme	nt bridges and protection.				
Monitored RCEs and vegetation stabilization	n on spoil piles .					
Throughout today's inspections there were	no environmental is	ssues observed at the time of inspec	tion.			

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 1	124300138		Date/Time	3/18/2022 4:27 Pf	Report #					
	Pictures									
		South Elevation 0 25 N (T) = 37 (001334, 79 990752 ±8 m ± 354 m			North Wes 0.151/SE (1) • 37 (01) 333.					
GPS L	ocation	00000		GPS Location	000					
Field S	Station#	13543+32		Field Station#	13543+32					
Pic 1	Desc.	Stream observation photo facing up during routine inspection today, no environmental issues observed at t		Pic 2 Desc.	after recent rai	ration photo facing events, no enter the time of at the time of	vironmental			
		North West Elevation O 146'SE(T) • 37.089018, -79.981399 ±6 m • 323 m			South East 0 316*NW (1) • 37.089018.	TOTAL PROPERTY OF THE PARTY OF				
GPS L	ocation	000		GPS Location	0000					
Field S	Station#	13643+67		Field Station#	13643+67					
Pic 3	Desc.	Stream observation photo facing doduring routine inspection today, no environmental issues observed at tipe postion.		Pic 4 Desc.	during routine	ration photo facilinspection today issues observed	/, no			
		South East Elevation © 311*NW (1) * 37.08909379.961443 ±8.m			West El o 77"NE (T) • 37.091335.					
GPS L	ocation	0000		GPS Location	0000					
Field S	Station#	13643+00		Field Station#	13543+32		_			
Pic 5	Desc.	Monitored perimeter ECDs after re- events, no environmental issues of the time of inspection.		Pic 6 Desc.	Row photo sho area. No enviro time of inspect		n in permanent s observed at the			

AFE 124300138	8 Date/Time 3/18/2022 4:27 PM					
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 9 Desc.		ı	Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 11 Desc.		1	Pic 12 Desc.			

AFE 124300138	}				
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		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.			

Mountain Valley Visual Site Inspection Report												
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 P	ipeline	e Spread H
Contract	or	Precision			•	•		Repo	ort#	35637		
Inspect	or	Jonathan A	Altizer					Date/Ti	ime	3/18/202	22 3:5	8 PM
Permit #	ТВІ	D		Inspection	туре	VA SWPP		Station	Begi	n 1272	25+00	
State	VA			Inspection	n Area	Partial		Statio	on En	d 1286	65+00	
County	Ro	anoke		G	round	Damp		Т	empe	erature	(°F)	55.00
Municipality	N/A	١		W	eather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumulat	tion T	ime (d	ays)	1.00
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					ings?			No
3. Is Construction followed? (If		•		the constructio mental Permittir			•		•	set be	ing	Yes
4. E&S BMPs (is required.)	(List	BMPs and	d note if in	nstalled and mai	ntained	as per the	e plan. If o	corrective	e actio	n is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		Date Repaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Erosion Control B	Blanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Stone Inlet Protect	ction	1		Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3						•			Ī	
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/s	slide	been obs	erved? (I	f yes, complete	Slide R	eport Form	٦)					No

AFE 124300138	Date/Tii	me 3/18/2022 3:58 PM	Report # 356	37
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corre	ective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	2010.			TTO POLIT CO.
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.	
O		<u> </u>		
Comments (Reference above questions The VADEQ SWPPP Inspection was perfore	••••	,	Station 12725+00 to	Station
12865+00. All ECDs observed appeared to has been stabilized with either ECB, straw r	be in compliance a nulch, or temporar	and well maintained. ROW that has y vegetation. Stabilization observed	been disturbed and appeared to be ade	is inactive equate.
Stream Crossings included in the inspection no issues noted at stream crossings or their	were S-EF55, S-E	F56, S-EF34B, S-EF35, S-EF33, S	S-IJ82 and S-EF32.	There were
observed and no issues noted.				
Note: It is a condition of National Polluta maintenance program be conducted to	_			
weekly basis and after each stormwater	event. Please li	st in the space provided comme	nts to note if repai	rs 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	8	Date/Time 3/18/2022 3:58	Report #		
		Pictures			
DIRECT W (T	988,14888*W DATUM WGS		77.18 884.14 998.14 998.14 998		
GPS Location	See photo	GPS Location	See photo		
Field Station#	12727+00	Field Station			
Pic 1 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 2 Desc.	Current ROW ECDs are fund	conditions. ROW is stable. ctional.	
DIRECT NW (T	98 Sump and ET 3/18/22, 10:4	196 AM 127	CTION 37.18 (T) 988.1		
GPS Location	See photo	GPS Location	See photo		
Field Station#		Field Station			
Pic 3 Desc.	Sump and End Treatment are fur	Pic 4 Desc.	Current ROW ECDs are fund	conditions. ROW is stable. ctional.	
D1RECT E (T	88 Slope drain 3/18/22, 18:4*		TTON 37,18 (T) 088.14		
GPS Location	See photo	GPS Location	See photo		
Field Station#	12736+00	Field Station	# 12743+00		
Pic 5 Desc.	Slope drain is functional	Pic 6 Desc.	Current ROW ECDs are fund	conditions. ROW is stable. ctional.	

AFE 124300138	3	Date/Time 3/18/2022 3:58 F	PM Report #				
		Pictures	tures				
DIRECTION S (17)	37.18155*N ACCURACY 4 m DATUM MCS84 ROW Conditions 3/18/22, 10:58:27 AM	01AECTION SE (1)	37.18145°N DBB.14993°W ACCURACY 5 T DATUM MOS84 S-EF348 3/18/22, 10:59:07 AM				
GPS Location	See photo	GPS Location	See photo				
Field Station#	12743+00	Field Station#	12743+84				
Pic 7 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 8 Desc.	Downstream of crossing at St	ream S-EF34B			
DIRECTION SW (T)	37.18144*N ACCURACY 5 = 088.14905*W DATUM WSSM S-EF348 3/18/22, 10:59:11 AM	DIRECTION W (1)	37,17923°N ACCURACY 6 m 088.14199°W DATUM WGS84				
	See photo	GPS Location	<u> </u>				
	12743+84	Field Station#					
Pic 9 Desc.	Upstream of crossing at Stream S	S-EF34B Pic 10 Desc.	Current ROW conditions. ROV ECDs are functional.	<i>N</i> is stable.			
DIRECTION E (1)	37.17923*N ACCURACY 4 6 088.13102*N DATUM WSS4	DIRECTION N (T)	37,17734*N ACCURACY 10 m DATUM WCS34 ROW Conditions 3/18/22, 11:18:04 AM				
GPS Location	See photo	GPS Location	See photo				
Field Station#	12776+75	Field Station#	12767+00				
Pic 11 Desc.	Downstream of crossing at stream	m S-EF33 Pic 12 Desc.	Current ROW conditions. RO ECDs are functional.	W is stable.			

AFE 124300138	3	Date/Time 3/18/2022 3:58 P	M Report #	#			
		Pictures	ctures				
DIRECTION S (T)	37,17628*N ACCURACY 4 m DATUM MCS84 ROW Conditions 3/18/22, 11:21:18 AM	DIRECTION SE (T)	37.17495*** ACCURACY 5 n DATUM MCS84 Level spreader 3/18/22, 11:24:01	2			
GPS Location	See photo	GPS Location	See photo				
Field Station#	12773+00	Field Station#	12777+50				
Pic 13 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 14 Desc.	Level spreader is functional				
DIRECTION 5 (7)	37, 17487*N ACCURACY 5 m DATUM MSS84 ROW Conditions 3/18/22, 11:25:56 AM	DIRECTION S (T)	37,17985*N ACCURACY 11 DATUM WGS84 8-1386*N DATUM WGS84 5-1382 3/18/22, 11:31:22				
GPS Location	See photo	GPS Location	See photo				
Field Station#	1-1-1-1-1	Field Station#					
Pic 15 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 16 Desc.	Equipment bridge over Stre	eam S-IJ82			
DIRECTION SW (1)	37.17669*N ACCURACY S m DATUM WSS44 S-13893*W DATUM WSS44 5-1382 3/18/22, 11:31:41 AM	DIRECTION E (T)	37.17957*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
GPS Location	See photo	GPS Location	See photo				
Field Station#	12793+71	Field Station#	12776+52				
Pic 17 Desc.	Downstream of crossing at Strea	m S-IJ82 Pic 18 Desc.	Downstream of crossing at	Stream S-EF32			