Mour	Ntain Valle	uc	Visu	ual S	Site	Ins	specti	on Re	ерс	ort			
Project Nar	ne H-600 P	ipeline Spread	11	Α	FE 1	24300	139	Spr	ead	H-60	0 Pipel	ine	Spread I
Contract	or Precisio	n						Repo	ort #	3333	31		
Inspect	or Charles	Head						Date/T	ïme	1/18	/2022 1	0:11	AM
Permit #	TBD		Inspection	Туре	VA S	SWPP		Station	n Beg	in [,]	14454+2	22	
State	VA		Inspection	Area	Full			Statio	on Er	nd ŕ	14546+7	75	
County	Franklin		Gr	ound	Froze	en		Т	Гетр	erat	ure (°F) 3	6.00
Municipality	N/A		We	ather	Sunr	ıy			Rain	Ga	uge (ir) 0	.00
			•				Rain Ac	cumula	tion ⁻	Time	e (days	5) 1	.00
1. Are the appr	oved (stam	ped) E&S Pla	an and PCSM Pla	an pre	sent	on site	∋?						Yes
		-	of the limits of d I Permitting Coo				•		ings?)			No
			the construction mental Permitting						•		t being		Yes
4. E&S BMPs (is required.)	(List BMPs a	and note if in	stalled and main	tained	as p	er the	e plan. If c	corrective	e actio	on is	s neede	ed, a	a picture
E٤	&S BMPs		Compliance Level		Cor	rectiv	e Action		Cor Time				Date paired
Cleanwater Diver	sion Pipe		Acceptable										
Equipment Bridge	Э		Acceptable										
Rock Constructio	n Entrance		Acceptable										
Sensitive Resour	ce Buffer		Acceptable										
Sensitive Resour	ce Signage		Acceptable										
Silt Fence (Filter	Fabric Fence	e)	Acceptable										
Silt Fence (Reinfo	orce Filter Fe	nce)	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 disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes				
Are slopes 3:1 a	and greater	stabilized wit	h appropriate BN	MPs as	s per	E&S p	plans?						Yes
Has a new slip/s	slide been c	bserved? (It	yes, complete S	Slide R	eport	Form	ı)					Γ	No

AFE 124300139	Date/Tir	ne 1/18/2022 10:11 AM	Report # 333	331								
Compliance Corrective Corrective Date												
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired								
				Repaired								
7. Identify all remedial measures	that have been taken s	since the previous inspection wa	as conducted.									
Comments (Reference above que SWPPP inspection of Spread I. Inspe			resources, road cro	ssings, RCEs,								
water bars, sumps, end treatments, (Seeding and stabilization practices a	CWDs, stabilization and se	eeding activities, and general ROW	/ conditions. BMPs li	sted above.								
Streams running clean and clear of s 01/16/2022 there was approximately	ediment at time of inspect	tion. No maintenance issues obser		-								
Note: It is a condition of National maintenance program be conduct	-	-										
weekly basis and after each storn replacement are needed or have	nwater event. Please li	st in the space provided comme	ents to note if repa	irs or								
inspection may result in permit su	spension or the imposi	tion of civil penalties. If suppler	nental monitoring i									
as part of a permit condition this f	orm may be used to me	eet those monitoring requireme	nts.									

AFE 124300139	9	Date/Time	1/18/2022 10:11 /	AM Report #	
		Pict	ures		
N	NE E SE © 78°E (T) © 37°1'35"N, 79°46'6"W ±13ft	10:38-33		E SE E	
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 1 Desc.	Approximately 14555+50. Overvi	iew of ROW.	Pic 2 Desc.	Approximately 14465+00. Overview of ROV	√.
240 YZ 21	NW 50 NV 330°NW (T) 37°0'41"N, 79°45'17"W ±13ft			SE 150 20 SW 20 158°SE (T) 37°0'39"N, 79°45"14"W ±160ft	
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 3 Desc.	Approximately 14520+00. Overvi	iew of ROW.	Pic 4 Desc.	Approximately 14524+50. Overview of road crossing and RCEs.	-
	50 S 40 W 40 W 40 207°SW (T) • 37°0'39"N, 79°45'15"W ±13ft			N 332°NW (T) 37°0'19"N, 79°45'9"W ±29ft 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
GPS Location	0		GPS Location	0	
Field Station#	14528+00		Field Station#	14546+33	
Pic 5 Desc.	Approximately 14528+00. Overvi	iew of ROW.	Pic 6 Desc.	Approximately 14546+33. Overview of stread crossing, equipment bridge and ECDs at stream S-G17.	am

AFE	124300139		Date/Time	1/18/2022 10:11 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 7	/ Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 9) Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/18/2022 10:11 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS I	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
	_ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour				١	/isua	l Sit	e In	specti	on Re	epc	ort		
Project Nar	me H	-600 Pipe	line Spread	dl		AFE	12430	0139	Spr	ead	H-600 P	ipelin	e Spread I
Contract	tor Pi	recision							Repo	ort #	33343		
Inspect	tor B	en Farme	r						Date/T	ime	1/18/202	22 1:0	7 PM
Permit #	TBD			Inspec	ction Ty	pe VA	SWPP	1	Station	Beg	in 1537	70+62	
State	VA			Inspe	ction Ar	ea Pa	rtial		Statio	on Er	1 d 1548	30+67	
County	Pittsy	Ivania			Grou	nd Fro	ozen		Т	ſemp	erature	• (ºF)	34.00
Municipality	Chath	nam			Weath	er Su	nny			Rain	Gauge	e (in)	0.00
						Rain Ac	cumulat	0.00					
1. Are the appre	oved	(stamped	d) E&S Pla	an and PCS	and PCSM Plan present on site?								
	2. Are there activities occurring outside (If yes, notify the MVP Environmenta									ings?)		No
3. Is Construction sequence outlined in followed? (If No, notify MVP Environment)												ing	Yes
4. E&S BMPs (is required.)	(List E	3MPs and	note if in	istalled and	maintair	ned as	per th	e plan. If c	corrective	e actio	on is ne	eded,	, a picture
E	&S BI	MPs		Complian Level		C	orrectiv	ve Action			rective Frame	e F	Date Repaired
Compost Filter So	ock			Acceptable									
Equipment Bridge	е			Acceptable									
Rock Constructio	on Entr	ance		Acceptable									
Rock Filter Outlet	t			Acceptable									
Sensitive Resour	ce Buf	ffer		Acceptable									
Silt Fence (Filter	Fabric	Fence)		Acceptable									
Silt Fence (Reinfo	orced	Filter Fab	ric Fence)	Acceptable									
Vegetative Stabili	ization	n (Tempor	ary)	Acceptable									
Waterbar Acceptable													
5. Site Conditi	ions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or								No					
Have inactive di	isturbe	ed areas	(stockpile	es, final grad	de) been	stabil	zed pe	r state req	uirement	ts?			Yes
Are slopes 3:1 a	and gr	eater sta	bilized wit	th appropria	ate BMPs	s as pe	er E&S	plans?					Yes
Has a new slip/s	slide b	een obs	erved? (I	f yes, comp	lete Slide	e Repo	ort Forr	n)					No

AFE 124300139	Report # 333	port # 33343										
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												
			1									
			-									
			+									
			+									
			+									
7. Identify all remedial measures that h	nave been taken s	since the previous inspection wa	as conducted.									
Comments (Reference above questions	s as appropriate.)										
SWPPP Inspection (Sunny, 34F) Rain Gauge= 0.0" 15370+62-15480+67												
 El began inspection at Snowberry Rd. Drainage feature ECDs are in good condition at 15375+00. Waterbars are in good condition. Perimeter SSF is in good condition throughout this section. P1 is in good condition at all stream and wetland buffers. Resource buffers are in good condition. Equipment bridge ECDs are in place and functioning. Stockpiles remain stabilized Drainage feature and 3rd party rock outlet appear to be in good condition. RCEs are in good condition at all road crossings. 												
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 inspection may result in permit suspens as part of a permit condition this form m	provide for the op r event. Please li made for BMPs a sion or the imposi	peration and maintenance of all ist in the space provided comme as a result of the inspection. Fai ition of civil penalties. If suppler	BMPs to be inspe- ents to note if repa ilure to conduct the mental monitoring i	cted on a lirs or e required								

AFE 124300139	9	Date/Time	1/18/2022 1:07 PM	M Report #
		Pict	ures	
300 NW 330 319NE	N NE 60 E E CON: -79.509755 ±16ft ▲ E	101.1200	© 52°NE (NE E SE (7) LAT: 36.921564 LON: -79.507447 ±59ft A 950ft
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 1 Desc.	Drainage feature ECDs are in go	od condition.	Pic 2 Desc.	Waterbars are in good condition.
	NE 00 100 100 100 100 100 100 100 100 100	44ft		E 120 SI 150 S0 210 SW 210 SW
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 3 Desc.	Stockpiles remain stabilized.		Pic 4 Desc.	Perimeter SSF is in good condition.
UW 330 C 47°NE U 1 U 1 U 1 U 1 U 1 U 1 U 1 U 1 U 1 U 1	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			NE B 120 SE 120 1 10 1 10 120 10 120 10 120 10 120 10 120 10 120 10 120 10 120 10 10
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 5 Desc.	P1 is in good condition at stream buffers.	and wetland	Pic 6 Desc.	Resource buffers remain in good condition.

AFE 124300139	9	Date/Time	1/18/2022 1:07 PM	M	Report #			
		Pict	ures					
NE 0 106°E (T) LAT: 36.5 0	E 10 SE 10 B 200868 LON: -79.506067 ±13ft ▲ 753ft ↓ 0 St 10 St		W N N NE 240 .70 .90 .10 .1 .20 .1 .20 • 324*NW (T) LAT: 36.911017 LON: -79.478965 ±13ft ▲ 884ft .884ft					
GPS Location	See photo		GPS Location	See photo				
Field Station#	15384+74		Field Station#	15474+00				
Pic 7 Desc.	Equipment bridge ECDs are in pl functioning.	lace and	Pic 8 Desc.	Stockpiles rem	nain stabilized.			
GPS Location Field Station# Pic 9 Desc.	SW 240 W 270 NW 330 1910976 LON: -79.478803 ±29ft ▲ 912ft For the second sec	party rock ition.	GPS Location Field Station#	90 1 10 910507 LON: -79.477 See photo 15480+67	SE S 7559 ±9ft & 876ft 16 Jan 2022, 18 tart	all road		
GPS Location	Insert image here		GPS Location	Insert im	age here			
			Field Station#					
Field Station# Pic 11 Desc.			Pic 12 Desc.					

AFE 1	124300139		Date/Time	1/18/2022 1:07 PM	N	Report #		
			Pict	ures				
		Insert image here	Insert image here					
	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 13	B Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS Lo	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 15	5 Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
GPS Lo	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 17	' Desc.			Pic 18 Desc.				

Y Mour		E Y	Visu	ial S	Site In	specti	on Rep	or	t	
Project Nar	ne H-600	Pipeline Sprea	d I	Α	FE 12430	0139	Spread	H-6	600 Pipelin	e Spread I
Contract	or Precis	ion					Report #	33	346	
Inspect	or Ben D	Davenport					Date/Time	1/1	8/2022 1:1	5 PM
Permit #	TBD		Inspection	Туре	VA SWPF)	Station Be	gin	14928+52	2
State	VA		Inspection	Area	Partial		Station I	End	15063+85	5
County	Franklin/P	ittsylvania	Gr	ound	Frozen		Tem	pera	ature (°F)	37.00
Municipality	Chatham		We	ather	Sunny		Ra	in G	auge (in)	0.00
			•			Rain Ac	cumulatior	Tin	ne (days)	0.00
1. Are the approx	oved (star	nped) E&S Pl	an and PCSM Pla	an pre	sent on si	te?				Yes
			e of the limits of d al Permitting Coor					s?		No
			the construction mental Permitting						et being	Yes
4. E&S BMPs (is required.)	(List BMPs	and note if ir	nstalled and main	tained	as per th	e plan. If c	corrective ac	tion	is needed	, a picture
E&S BMPs			Compliance Level	Corrective Action					ctive rame F	Date Repaired
Vegetative Stabili	ization (Tei	mporary)	Acceptable							
Compost Filter So	ock		Acceptable							
Silt Fence (Filter	Fabric Fen	ce)	Acceptable							
5. Site Conditi	ons									
beyond defined	limits of d	isturbance res	sediment, gravel, sulting from earth Environmental Pe	distur	bance act	ivity or ine	-			
Have inactive di	sturbed a	reas (stockpile	es, final grade) be	en sta	abilized pe	er state req	uirements?			Yes
Are slopes 3:1 a	and greate	r stabilized wi	th appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been	observed? (I	f yes, complete S	lide R	eport For	m)				No

AFE 124300139	Date/Ti	me 1/18/2022 1:15 PM	Report # 33346									
Compliance Construction of the plane of the plan												
Level Corrective Action Time Frame Repaire												
Other	Acceptable	Permanent vegetation										
7. Identify all remedial measures that h	nave been taken	since the previous inspection was	conducted.									
Comments (Reference above questions as appropriate.) -Available for work -Received instruction from Lead EI for daily tasks -Performed SWPPP inspection on portion of MVP Spread I project -Inspection covered area between station# 14928+52–15063+85 (Ramsey Memorial Rd to Armstrong Rd) -Suny with frozen/snowy ground conditions during inspection -ECDs we're unable to be inspected due to snow cover -ROW stabilized by solid snow cover -No issues observed at the time of inspection												
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwate replacement are needed or have been inspection may result in permit suspens as part of a permit condition this form n	provide for the o r event. Please I made for BMPs a sion or the impos	peration and maintenance of all E ist in the space provided commer as a result of the inspection. Failu ition of civil penalties. If supplem	BMPs to be inspected onts to note if repaid ure to conduct the ental monitoring is	cted on a rs or required								

AFE 124300	139	Date/Time	1/18/2022 1:15 Pl	N	Report #	
		Pict	ures			
		1.18.2022 13:05:08 A15.4 Ft ALT 868 Ft		17" W 237"SW COURSE 29 d, Penhook, VA 24137, Unite		01.18.2022 13:05:11 cur +/-15.4 Ft ALT 868 Ft
GPS Locatio	n 1		GPS Location	2		
Field Station	# 14928+52		Field Station#	14930+00		
Pic 1 Desc.	ROW covered in snow; no issue	s observed	Pic 2 Desc.	ROW covered in	n snow; no iss	sues observed
		118.2022 13:12:36 (498.4 Ft: ALT 779 Ft		5'36' W 354'N COURSE 41 4, Penhook, VA 24137, Unite		01.18.2022 13:19:53 cur +/45.4 Ft ALT 909 Ft
GPS Locatio	n 3		GPS Location	4		
Field Station			Field Station#	15063+85		
Pic 3 Desc.	ROW covered in snow; no issue	s observed	Pic 4 Desc.	ROW covered i	n snow; no iss	ues observed
		1.18.2022 13:19:58 /-33.7 Ft ALT 908 Ft		5'36" W 52"NE COURSE 41 I, Penhook, VA 24137, Unite		01.18.2022 13:20:01 cur +/-37.2 Ft ALT 909 Ft
GPS Locatio	n 5		GPS Location	6		
Field Station	# 15061+00		Field Station#	15060+00		
Pic 5 Desc.	ROW covered in snow; no issue	s observed	Pic 6 Desc.	ROW covered i	n snow; no iss	sues observed

AFE 1	124300139		Date/Time	1/18/2022 1:15 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 7	Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 11	Desc.			Pic 12 Desc.			

AFE 124	4300139		Date/Time	1/18/2022 1:15 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert ima	age here	
GPS Loc				GPS Location			
Field Sta	ation#			Field Station#			
Pic 13 D	Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Loc	cation			GPS Location			
Field Sta	ation#			Field Station#			
Pic 15 D	Desc.			Pic 16 Desc.			
		Insert image here			Insert ima	age here	
GPS Loc	cation			GPS Location			
Field Sta	ation#			Field Station#			
Pic 17 D	Desc.			Pic 18 Desc.			

Mour	ntain Vall	ey	Visu	ual S	Site I	ns	specti	on Re	epc	ort			
Project Nar	ne H-60	0 Pipeline Spre	ad I	Α	FE 124	300	139	Spr	ead	H-60	0 Pipel	ne S	Spread I
Contract	t or Preci	ision						Repo	ort #	3334	14		
Inspect	t or Char	les Head						Date/T	ïme	1/18	/2022 1	2:22	PM
Permit #	TBD		Inspection	Туре	VA SW	PP		Station	n Beg	in [,]	14546+7	75	
State	VA		Inspection	Area	Full			Statio	on Er	nd ŕ	14649+6	67	
County	Franklin		Gi	round	Frozen			Т	ſemp	erat	ure (ºF) 3	6.00
Municipality	N/A		We	ather	Sunny				Rain	Ga	uge (in) 0.	.00
							Rain Ac	cumula	tion ⁻	Time	e (days) 1.	.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes					
		-	le of the limits of c tal Permitting Coo						rings?)			No
	•		in the constructior				•		•		t being		Yes
 E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pi is required.) 							picture						
E٤	E&S BMPs I I Corrective Action I					Cor Time				Date paired			
Equipment Bridge	Э		Acceptable										
Rock Constructio	n Entranc	e	Acceptable										
Sensitive Resour	ce Buffer		Acceptable										
Sensitive Resour	ce Signaç	je	Acceptable										
Silt Fence (Filter	Fabric Fe	nce)	Acceptable										
Silt Fence (Reinfo	orce Filter	⁻ Fence)	Acceptable										
5. Site Conditions													
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No					
Have inactive di	sturbed	areas (stockpi	iles, final grade) b	een sta	abilized	per	state req	uirement	ts?				Yes
Are slopes 3:1 a	and great	ter stabilized w	vith appropriate Bl	MPs as	s per E8	λS μ	olans?						Yes
Has a new slip/s	slide bee	n observed?	(If yes, complete \$	Slide R	eport F	orm	<u></u>						No

AFE 124300139	Date/Ti	me 1/18/2022 12:22 PM	Report # 333	344
 PCSM BMPs (List BMPs and note picture is required.) 	e if installed and ma	intained as per the plan. If corr	ective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		Time Flame	Repaired
7. Identify all remedial measures tha	t have been taken s	since the previous inspection wa	as conducted.	
Comments (Reference above question	ons as appropriate.)		
SWPPP inspection of Spread I. Inspection water bars, sumps, end treatments, CWE Seeding and stabilization practices are p Streams running clean and clear of sedin	Ds, stabilization and so rogressing. Contracto nent at time of inspec	eeding activities, and general ROW or has addressed and continues to a tion. No maintenance issues obser	conditions. BMPs li address maintenance	sted above. e issues.
01/16/2022 there was approximately 4-6	inches of snow and s	leet accumulation.		
Note: It is a condition of National Poll	lutant Discharge Eli	mination System and Erosion a	nd Sediment perm	its that a
maintenance program be conducted weekly basis and after each stormwa				
replacement are needed or have bee	n made for BMPs a	is a result of the inspection. Fai	lure to conduct the	e required
inspection may result in permit suspe as part of a permit condition this form				srequirea

AFE 12430013	9	Date/Time	1/18/2022 12:22 F	PM	Report #			
		Pict	tures					
	E 10 E 10 E 10 20 144°SE (T) O 37°O17"N, 79°45 8"W ±16/t 144°SE (T) O 37°O17"N, 79°45 8"W ±16/t 18 Jan 2022,	SW	וב ∙ ו • ⁶⁰ • ו • ו	E SE 1139°SE (T) O 37°0'12		SW ft		
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 1 Desc.	Approximately 14550+00. Overvi	iew of ROW.	Pic 2 Desc.	Approximately	14557+00. Ov	erview of ROW.		
	5 141°SE (T) ● 37°0'8"N, 79°44'59"W ±13tt	SW 		9 109°E (T) (*) 37°0'4"		t 120022-11-12019		
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 3 Desc.	Approximately 14563+00. Overvi Third party vehicles tracks obser- and traveling on ROW.		Pic 4 Desc.	Approximately crossing, equip stream S-E18.	oment bridge a	erview of stream nd ECDs at		
	143°SE (T) • 36°59'51"N, 79°44'18"W ±26ft	SW .		E 120 1 130°SE (T) ● 36°59'5				
GPS Location	0		GPS Location	0	1143.50	HI MAR WAR		
Field Station#	14599+00		Field Station#	14604+00				
Pic 5 Desc.	Approximately 14599+00. Overvi crossing and RCEs.	iew of road	Pic 6 Desc.	Approximately	14604+00. Ov	erview of ROW.		

AFE	124300139		Date/Time	1/18/2022 12:22 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/18/2022 12:22 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour	Nalley		Visu	ual S	Site	e Ins	specti	on R	ерс	ort		
Project Nar	ne H-600 Pipe	eline Spread I		Α	FE	124300	0139	Spr	read	H-600 Pip	eline	e Spread I
Contract	t or Precision							Repo	ort #	33340		
Inspect	t or John White	Э						Date/T	ime	1/18/2022	2 12:4	41 PM
Permit #	TBD		Inspection	Туре	VA	SWPP		Station	n Beg	in 15772	2+27	
State	VA		Inspection	Area	Full	I		Statio	on Er	nd 15947	' +64	
County	Pittsylvania		Gr	ound	Fro	zen		I I	Гетр	erature (°F)	34.00
Municipality	Chatham		We	eather Sunny Rain Gauge (in)						(in)	0.00	
				Rain Accumulation Time (days)							ys)	6.00
1. Are the appr	the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes			
2. Are there act (If yes, notify		•	the limits of d ermitting Coor				•		vings?)		No
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pict is required.)								a picture				
E٤	&S BMPs	C	Compliance Level		Co	orrectiv	ve Action		rective Frame	R	Date epaired	
Cleanwater Diver	sion Pipe	Ac	ceptable									
Compost Filter So	ock	Ace	ceptable									
Equipment Bridge	Э	Ace	ceptable									
Housekeeping		Ace	ceptable									
Plunge Pool		Ace	ceptable									
Rock Filter Outlet	t	Ace	ceptable									
Sensitive Resour	ce Buffer	Ace	ceptable									
Sensitive Resour	ce Signage	Ac	ceptable									
Silt Fence (Filter Fabric Fence) Communication Contractor is working on repairs												
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 disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes				
Are slopes 3:1 a	and greater sta	abilized with a	appropriate BN	/IPs as	s pe	r E&S	plans?					Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	еро	rt Forn	n)					No

AFE 124300139	Date/Tim	e 1/18/2022 12:41 PM	Report # 33340					
6. PCSM BMPs (List BMPs and note i picture is required.)	f installed and main	itained as per the plan. If cor	rective action is nee	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
	+ +							
7. Identify all remedial measures that	have been taken sir	nce the previous inspection w	as conducted.					
Comments (Reference above question	ns as appropriate.)							
Comments (Reference above questions as appropriate.) Performed SWPPP Inspection on this section. There was one issue identified and added to the punch list. The Contractor is working on repairing the identified issue. Other than that there were no issues to report at the time of Inspection.								
Note: It is a condition of National Pollu maintenance program be conducted to weekly basis and after each stormwate replacement are needed or have been inspection may result in permit suspen as part of a permit condition this form r	o provide for the oper er event. Please list made for BMPs as sion or the imposition	eration and maintenance of all in the space provided comm a result of the inspection. Fa on of civil penalties. If supple	I BMPs to be inspected ents to note if repain allure to conduct the mental monitoring i	cted on a irs or e required				

AFE 124300139	9	Date/Time	1/18/2022 12:41 F	PM	Report #	
		Pict	ures			
SE 150 C 219°S	SW 240 240 270 SW (T) ● 36°51′48°N, 79°23′51°W±479ft ● 86 ● </th <th>300 N 37ft</th> <th>E 150 • • • </th> <th>S SW 10 210 10 SW (T) S6°51'59'T</th> <th>N,79°24'1"W ±55ft</th> <th></th>	300 N 37ft	E 150 • • •	S SW 10 210 10 SW (T) S6°51'59'T	N,79°24'1"W ±55ft	
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 1 Desc.	Observing temporary stabilization buffer, equipment crossing and E		Pic 2 Desc.	Observing tem buffer, equipm		
	E 120 SE		Your Watermark	SE (T) @ 36°51'7"N,7	9°23'31"W ±6013ft	SW 240 A 837ft N 1022, 11:49:26
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 3 Desc.	Observing temporary stabilization and ECD's	n,plunge pool	Pic 4 Desc.	Observing CW	'D pipe and ou	tlet
	SE 50 12"N, 79"23"IO"W ±1217/ft A 785		NE 30 116' Your Watermark	E SSE (T) © 36°5111°N, 7		S 1745ft 121 121 121 121 121 121 121 12
GPS Location	0		GPS Location	0		
Field Station#	15851+55		Field Station#	15862+00		
Pic 5 Desc.	Observing temporary stabilization buffer, equipment crossing and E		Pic 6 Desc.	Observing tem and ECD's	porary stabiliz	ation,CWD outlet

AFE 124300139	9	Date/Time	1/18/2022 12:41 F	PM Report #				
		Pict	ctures					
E	S SW 240 50°58"N, 79°22'41"W ±137ft ▲ 728ft 728ft		SE S 0 217°SW (T) 36' 36' 50' 217°SW (T) 36' 50' 217°SW (T) 36' 50' 217°SW (T) 36' 50' 217°SW (T) 50' 36' 50' 217°SW (T) 50' 50' 50' 50' 50' 50' 50' 50' 50' 50'	50°56°N, 79°22'33°W ±232ft ▲ 765ft				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 7 Desc.	Observing temporary stabilizatior buffer, equipment crossing and E	n, signage, ECD's	Pic 8 Desc.	Observing P1 that requires maintenance				
	Insert image here			Insert image here				
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 9 Desc.			Pic 10 Desc.					
	Insert image here			Insert image here				
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

AFE	124300139)	Date/Time	1/18/2022 12:41 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	_ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour		Visu	al S	Site In	specti	on Rej	oor	ť	
Project Nar	me H-600 Pipeline Sprea	d I	Α	FE 12430	0139	Sprea	d H	-600 Pipelin	e Spread I
Contract	t or Precision					Report	# 33	3332	
Inspect	t or Logan Box					Date/Tim	e 1/	18/2022 3:1	3 PM
Permit #	TBD	Inspection	Туре	VA SWPF)	Station B	egin	13670+00)
State	VA	Inspection	Area	Partial		Station	End	13748+30)
County	Franklin	Gro	ound	Frozen		Tei	nper	ature (°F)	40.00
Municipality	N/A	Wea	ather	Sunny		R	ain G	Bauge (in)	0.00
				•	Rain Ac	cumulatio	n Ti	me (days)	0.00
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on si	te?				Yes
	tivities occurring outside						gs?		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 pice of the test of the test of the test of the test of test of									Yes
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and main	tained	as per th	e plan. If o	corrective a	ction	is needed	, a picture
Εð	&S BMPs	Compliance Level	Corrective Action					ctive Frame F	Date Repaired
Rock Constructio	n Entrance	Acceptable							
Compost Filter So	st Filter Sock Acceptable								
Silt Fence (Filter	Fabric Fence)	Acceptable							
Erosion Control E	Blanket	Acceptable							
5. Site Conditi									1
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	bance act	ivity or ine	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abilized pe	er state req	uirements?)		Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BM	1Ps as	s per E&S	plans?				Yes
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	eport For	m)				No

AFE 124300139	Date/Ti	me 1/18/2022 3:13 PM	Report # 333	332
6. PCSM BMPs (List BMPs and note if in picture is required)	nstalled and ma	aintained as per the plan. If cor	rective action is ne	eded, a
picture is required.)	Compliance		Corrective	Date
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
 Identify all remedial measures that ha 	ve been taken :	I since the previous inspection w	as conducted	
		、 、		
Comments (Reference above questions) The EI traveled road crossings that were acco			ere possible	
The EI observed stream and wetland areas th				r to the recent
snow events.	lat were accessit	ble hear road crossings, all ECDS v	vere runctioning prior	r to the recent
The EI monitored RCEs throughout the inspe events making some areas of row not possibl		All RCEs were covered in snow a	nd froze from the rec	ent snow
Throughout the areas inspected there were n	o environmental	issues observed at the time of insp	pection.	
				14 - 14 - 1
Note: It is a condition of National Pollutar maintenance program be conducted to particular to part	-	-		
weekly basis and after each stormwater e			•	
replacement are needed or have been m		•		•
inspection may result in permit suspensic as part of a permit condition this form ma				is required
as part of a permit condition this form tha	ly be used to m	eet those monitoring requireme	IIIS.	

AFE 124300139	9	Date/Time	1/18/2022 3:13 PI	N	Report #	
		Pict	ures			
	East Elevation © 276'W (T) • 37.085922, -79.948689 ±5 m ▲ 308 m			92 N 9 21'N (1) + 37.085771, 77 9 21'N (1) + 37.08771, 77	NE 9.9.448243 ± 3m ▲ 314 m	
GPS Location	00000		GPS Location	0000		
Field Station#				13691+20		
Pic 1 Desc.	observed at the time of inspection.			Row photo sno functioning aro event, no envir	ound wetland ar	rea prior to snow
	West Elevation • 93" (1) • 37.085258, 79.947982 ± 31 m ▲ 310 m			North East		
GPS Location	0000		GPS Location	00000		
Field Station#			Field Station#			
Pic 3 Desc.	Stream observation photo facing of during routine inspection after rec events. No environmental issues of the time of increation	ent snow	Pic 4 Desc.	Stream observ during routine i issues observe	inspection, no e	environmental
	WD N N ○ 328*NW (T) • 37.08599979.948659 ±3 m ▲ 314 m			North West	Contract in case of a second second	
GPS Location	0000		GPS Location	0000		
Field Station#	13689+00		Field Station#	13692+64		
Pic 5 Desc.	Row photo showing snow covered equipment mats in place. No envi issues observed at the time of ins	ronmental	Pic 6 Desc.		events, no envir	all ECDs in place conmental issues ction.

AFE 1	124300139		Date/Time	1/18/2022 3:13 PM	Л	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 7	Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 11	l Desc.			Pic 12 Desc.			

AFE 1	124300139		Date/Time	1/18/2022 3:13 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Y Mour		Visu	ial S	Site Ir	ispe	ecti	on R	ерс	ort			
Project Nar	ne H-600 Pipeline Sprea	d I	Α	FE 1243	00139		Sp	read	H-6	00 Pipel	ine S	Spread I
Contract	or Precision		•	•			Rep	ort #	333	38		
Inspect	or Justin Burch						Date/1	Гime	1/18	8/2022 1	2:12	PM
Permit #	TBD	Inspection	Туре	VA SWP	Р		Statio	n Beg	in	14062+7	17	
State	VA	Inspection	Area	Full			Stati	ion Er	nd	14171+:	36	
County	Franklin	Gre	ound	Wet				Temp	era	ture (°F) 4	0.00
Municipality	N/A	Wea	ather	Sunny				Rain	Ga	uge (in) 0.	.80
		–			Ra	in Ac	cumula	ation ⁻	Tim	e (days	;) 6.	.00
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on s	ite?							Yes
	tivities occurring outside the MVP Environment							•)			No
 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.) E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pick 								Yes				
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and main	tained	as per tl	ne plar	n. If c	correctiv	e acti	on i	s neede	ed, a	picture
	&S BMPs	Compliance Level	Corrective Action				Corrective Time Frame			Date paired		
Silt Fence (Reinfo	orce Filter Fence)	Acceptable										
Cleanwater Diversion Pipe Acceptable												
Plunge Pool		Acceptable										
Waterbar		Acceptable										
Waterbar End Tre	eatment	Acceptable										
Equipment Bridge	e	Acceptable										
Compost Filter So	ock	Acceptable										
5. Site Conditi	ons											
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	bance ac	tivity o		-					No
Have inactive di	Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements? Ye								Yes			
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E&S	S plans	?						Yes
Has a new slip/s	lide been observed? (I	f yes, complete S	lide R	eport Fo	rm)							No

AFE 124300139 Date/Time 1/18/2022 12:12 PM Report # 33338												
AFE 124300139 Date/Time 1/18/2022 12:12 PM Report # 3338 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 (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)												
picture is required.)												
PCSM BMPs Configuration Corrective Action Time Frame Repaired												
7. Identify all remedial measures that h	nave been taken s	since the previous inspection wa	s conducted.									
Comments (Reference above question	s as appropriate `											
The EI performed a SWPPP inspection			o Angle Plantation F	Road). No								
issues were submitted for the punch listThe EI did not observe that the contract												
 Since the last SWPPP inspection the ar The ROW ground condition is wet and s 	ea received one pre	ecipitation event with a total of 0.80"	at Bonbrook Mill R	oad #1.								
 At the time of inspection permanent veg 	etative stabilization	was adequately established to inhi	bit erosion from 141	12+00 to								
14120+00 and from 14164+00 to 14167At the time of inspection temporary veget		was adequately established to inhib	it erosion.									
Note: It is a condition of National Pollut maintenance program be conducted to	-											
weekly basis and after each stormwate	r event. Please li	st in the space provided comme	nts to note if repai	irs or								
replacement are needed or have been inspection may result in permit suspens		•										
as part of a permit condition this form n												

AFE 124300139	9	Date/Time	1/18/2022 12:12 F	PM	Report #		
		Pict	ures				
C 313°N	W (T) ● 37°3'27"N, 79°50'45"W ±252ft ▲ 103 103 103 103 103 103 103 103	88ft 1+00	© 233°SW (T) © 37°3'40"N, 79°51'16"W ±16ft ▲ 1058ft				
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 1 Desc.	P1 silt fence in acceptable condit	tion	Pic 2 Desc.	Clean water di acceptable col	iversion pipe ar nditions	nd plunge pool in	
	IE (T) ● 37°3'55"N, 79°52'28"W ±255ft ▲ 1203 1203 14063 01-18-2022, 10:4	3+00	• 153*	5E (T) • 37°3'50"N.	79°52'31"W±183ft	4067+00	
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 3 Desc.	Waterbar in acceptable condition	I	Pic 4 Desc.	Waterbar end condition	treatment in ac	ceptable	
© 32°h	E (T) ● 37°3'52"N,79°52'30"W ±200ft ▲ 1175 1175 1406 01-18-2022,102	6+77	© 176°		79°52'30"₩±131ft ▲	4066+77	
GPS Location	0		GPS Location	0			
Field Station#			Field Station#	14066+77			
Pic 5 Desc.	Equipment bridge in acceptable o	condition	Pic 6 Desc.	Stream S-EF4	8 looking dowr	stream	

AFE 12430013	9	Date/Time	1/18/2022 12:12 F	ΡM	Report #				
Pictures									
© 275°W (T) © 3	7*3'41"N, 79*51'17"W ±13ft ▲ 1063ft 1063ft 14131+00 01-18-2022, 10:34:36		Insert image here						
GPS Location	0		GPS Location						
Field Station#			Field Station#						
Pic 7 Desc.	CFS in acceptable condition		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	124300139)	Date/Time	1/18/2022 12:12 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour	Ntain Valley		Visu	ial S	Site In	specti	on Re	por	t	
Project Nar	ne H-600 Pipe	eline Spread I		Α	FE 12430	0139	Sprea	ad H-	600 Pipelir	ne Spread I
Contract	or Precision			•	•		Report	# 33	318	
Inspect	or Ben Dave	nport					Date/Tin	1/1	8/2022 10	:21 AM
Permit #	TBD		Inspection	Туре	VA SWPP		Station E	Begin	14802+1	9
State	VA		Inspection	Area	Partial		Statior	End	14928+5	2
County	Franklin		Gr	ound	Frozen		Те	mpera	ature (°F)	37.00
Municipality	N/A		We	ather	Sunny		R	ain G	auge (in)	0.00
						Rain Ac	cumulatio	on Tin	ne (days)	0.00
1. Are the appr	oved (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on sit	e?				Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coor					gs?		No
	No, notify MV	P Environme	ental Permitting	g Coor	dinator an	d explain i	n commer	its.)	_	Yes
 E&S BMPs (is required.) 	(List BMPs and	d note if insta	alled and main	tained	as per the	e plan. If c	corrective a	action	is needed	l, a picture
E	Compliance Level	Corrective Action				Correctime F		Date Repaired		
Vegetative Stabili	Vegetative Stabilization (Temporary) A									
Compost Filter Se	ock	Ac	cceptable							
5. Site Conditi		(!	Page 1			(.)			- 11 I	
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ting from earth	distur	bance acti	vity or ine	-			
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	abilized pe	r state req	uirements	?		Yes
Are slopes 3:1 a	and greater sta	abilized with	appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been obs	served? (If y	es, complete S	lide R	eport Forn	n)				No

AFE 124300139	Date/Ti	me 1/18/2022 10:21 AM	Report # 33318				
 PCSM BMPs (List BMPs and note if picture is required.) 	installed and ma	intained as per the plan. If correc	tive action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Other	Acceptable	Permanent vegetation					
7. Identify all remedial measures that h	nave been taken	since the previous inspection was	conducted.				
Commente (Deference above question		N					
Comments (Reference above questions as appropriate.) -Available for work -Received instruction from Lead EI for daily tasks -Performed SWPPP inspection on portion of MVP Spread I project -Inspection covered area between station# 14802+19–14928+52 (MVP-FR-323 to Ramsey Memorial Rd) -Sunny with frozen/snowy ground conditions during inspection -ECDs we're unable to be inspected due to snow cover -ROW stabilized by solid snow cover -No issues observed at the time of inspection							
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.							

AFE 12430013	9	Date/Time	ne 1/18/2022 10:21 AM		Report #	
		Pict	ures			
		.18.2022 12:55:39 1-15.4 Ft ALT 973 Ft	36'58'20" N 79'33 168-344 Listening Hill Ro	Y56" W 186°S COURSE 1 I, Penhook, VA 24137, Un		01.18.2022 12:53:46 cur +/-15.4 Ft ALT 972 Ft
GPS Location	1		GPS Location	2		
Field Station#	14843+00		Field Station#	14847+00		
Pic 1 Desc.	ROW covered in snow; no issues	s observed	Pic 2 Desc.	ROW covered	l in snow; no iss	sues observed
		18.2022 12:56:31 415.5 Ft ALT 976 Ft		37°W 159°SE COURSE enhook, VA 24137, United		01.18.2022 12:56:36 IGUT +/-15.5 FL ALT 976 Ft
GPS Location	3		GPS Location	4		
Field Station#			Field Station#	14863+00		
Pic 3 Desc.	ROW covered in snow; no issues	s observed	Pic 4 Desc.	ROW covered	l in snow; no iss	ues observed
		18:2022 13:04:52 4:15:4 Ft ALT 861 Ft	36 554" N 79 37 2019 Ramsey Memorial R	s ¹ 17" W 40°NE COURSE d, Penhook, VA 24137, Ur		01.18.2022 13:05:02 cur +/-15:4 Ft ALT 863 Ft
GPS Location	5		GPS Location	6		
Field Station#	14927+00		Field Station#	14928+52		
Pic 5 Desc.	ROW covered in snow; no issues	s observed	Pic 6 Desc.	ROW covered	l in snow; no iss	sues observed

AFE	124300139		Date/Time	1/18/2022 10:21 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 7	/ Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 9) Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/18/2022 10:21 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour			Visual Site Inspection Report								
Project Nar	me H-	600 Pipe	line Spread		Α	FE 12430	0139	Sprea	d H-	-600 Pipelir	e Spread I
Contract	t or Pr	ecision						Report	# 33	3341	
Inspect	tor Be	en Farme	r					Date/Tim	ie 1/	18/2022 1:0	03 PM
Permit #	TBD			Inspection	Туре	VA SWPF)	Station E	egin	15260+0)
State	VA			Inspection	Area	Partial		Station	End	15370+62	2
County	Pittsy	Ivania		Gr	ound	Frozen		Те	mper	ature (°F)	34.00
Municipality	Chath	am		We	ather	Sunny		R	ain G	auge (in)	0.00
							Rain Ac	cumulatio	n Tii	me (days)	0.00
1. Are the appr	oved (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on si	te?				Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					gs?		No
3. Is Constructi followed? (If		•		the construction			•			set being	Yes
4. E&S BMPs (is required.)	(List B	MPs and	I note if ins	stalled and main	tained	as per th	e plan. If c	corrective a	ction	is needeo	l, a picture
Εð	&S BN	/IPs		Compliance Level		Correcti	ve Action	Corrective Time Frame			Date Repaired
Cleanwater Diver	rsion P	ipe	4	Acceptable							
Equipment Bridge	е		4	Acceptable							
Rock Constructio	on Entra	ance	ļ	Acceptable							
Sensitive Resour	ce Buf	fer	ļ	Acceptable							
Silt Fence (Filter	Fabric	Fence)	ļ	Acceptable							
Vegetative Stabili	ization	(Tempor	ary) A	Acceptable							
Waterbar			/	Acceptable							
5. Site Conditi	ons										
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance resu	ulting from earth	distur	bance act	ivity or ine	-			
Have inactive di	isturbe	ed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	uirements	>		Yes
Are slopes 3:1 a	and gre	eater sta	abilized with	n appropriate BN	//Ps as	s per E&S	plans?				Yes
Has a new slip/s	slide b	een obs	erved? (If	yes, complete S	Slide R	eport Forr	n)				No

AFE 124300139	Date/Ti	ime 1/18/2022 1:03 PM	Report # 33341				
 PCSM BMPs (List BMPs and note i picture is required.) 	f installed and m	aintained as per the plan. If cor	rective action is ne	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Other	Acceptable	Permanent vegetation					
7. Identify all remedial measures that	have been taken	since the previous inspection w	as conducted.				
Comments (Reference above questions as appropriate.) SWPPP Inspection (Sunny, 34F) Rain Gauge= 0.0" 15260+00-15370+62 -EI began inspection at Oxford Rd. -RCEs are in good condition at all road crossings. -P1 is in good condition at all road crossings. -P2 is in good condition at functioning at 15299+00. -CWD is in good condition. -P1 is in good condition with controls in place. -ROW remains stabilized.							
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	9	Date/Time	1/18/2022 1:03 PI	M Report #
		Pict	ures	
NW 300 32°NE 32°NE	N E E E (1) LAT: 36.931702 LON: -79.530356 ±9ft ▲ 74 C C C C C C C C C C C C C C C C C C C		N • 1 • 1 • 1 • 1	NE E SE F0 SE 10 LAT: 36.931705 LON: -79.530340 ±9ft ▲ 735ft
GPS Location	See photo		GPS Location	See photo
Field Station#	15299+00		Field Station#	15299+00
Pic 1 Desc.	P1 is in good condition along this feature.	drainage	Pic 2 Desc.	CWD remains in good condition.
SW 240 307°NW 0	W0 NW 30 N 270 300 100 300 100 V (T) LAT: 36.924907 LON: -79.516865 ±13ft ▲ V (T) LAT: 36.924907 LON	691ft	\$ 270°W	9. SW 240 120 300 NW 330 N (T) LAT: 36.924880 LON: -79.516807 ±13ft ▲ 690ft
GPS Location	See photo		GPS Location	See photo
Field Station#	15347+00		Field Station#	15347+00
Pic 3 Desc.	Equipment bridge ECDs are in pl functioning.	ace and	Pic 4 Desc.	Resource buffers remain in good condition.
© 247°SW	210 SW 240 Y7 300 NW 210 240 270 300 NW (1) LAT: 36.924837 LON: -79.516795 ±13ft ▲ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I • I • I		SW 240 W 300 300 210 240 270 300 300 210 240 270 300 300 210 240 270 300 300 210 240 270 516456 ±13tt 214tt 210 240 270 1516456 ±13tt 214tt 210 240 2516456 ±13tt 214tt 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 240 240 240 240 210 <td< th=""></td<>
GPS Location	See photo		GPS Location	See photo
Field Station#	15349+00		Field Station#	15349+50
Pic 5 Desc.	P1 is in good condition at all strea wetland buffers.	am and	Pic 6 Desc.	Waterbars are in good condition.

AFE 124300139	9	Date/Time	1/18/2022 1:03 PM	Л	Report #	
		Pict	ures			
NW 300 - 1 - 330 - 1 - 1 © 17°N (T) LAT: 36.5	N NE E 224600 LON: -79.516291 ±13tr ▲ 730ft 124600 LON: -79.516200 LON: -79.51600 LON: -79.5160000 LON: -79.516000000000000000000000000000000000		SW 240	W NV 922205 LON: -79.510	v N 330 P 0998 ±13ft ▲ 791ft 0998 ±13ft ▲ 791ft 18 Jan 2022, 10:11:08	
GPS Location	See photo		GPS Location	See photo		
Field Station#	15350+00		Field Station#	15370+00		
Pic 7 Desc.	MVP-PI-332 remains in good cor controls in place.	ndition with	Pic 8 Desc.	ROW remains	stabilized.	
	5.922335 LON: -79.510716 ±13ft ▲ 779ft			Insert im	age here	
GPS Location	See photo		GPS Location			
Field Station#	15370+62		Field Station#			
Pic 9 Desc.	RCEs are in good condition at all crossings.	l road	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 1	124300139		Date/Time	1/18/2022 1:03 PM	N	Report #		
			Pict	ures				
		Insert image here		Insert image here				
	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 13	3 Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 15	5 Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 17	7 Desc.			Pic 18 Desc.				

Mour	tain Valley	Visu	al S	Sit	e Ins	specti	on Re	epo	ort		
Project Nar	ne H-600 Pipeline Sprea	d I	A	FE	124300	0139	Spre	ead	H-600 Pipe	line	Spread I
Contract	or Precision						Repo	rt # 3	33335		
Inspect	or Justin Burch						Date/Ti	me	1/18/2022 1	11:2	7 AM
Permit #	TBD	Inspection	Туре	VA	SWPP		Station	Begi	in 13958+	31	
State	VA	Inspection	Area	Ful	I		Statio	n En	d 14062+	17	
County	Franklin	Gro	ound	We	t		Т	empe	erature (º	F)	40.00
Municipality	N/A	Wea	ather	Sur	nny			Rain	Gauge (ii	n) (0.80
						Rain Ac	cumulat	ion T	Time (day	s) (6.00
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sen	t on sit	e?					
	tivities occurring outside the MVP Environment							ngs?			No
	on sequence outlined ir No, notify MVP Environ									I	Yes
4. E&S BMPs (is required.)	List BMPs and note if ir	nstalled and maint	tained	as	per the	e plan. If c	orrective	actic	on is neede	ed,	a picture
E٤	&S BMPs	Compliance Level		Co	orrectiv	e Action			Frame		Date epaired
Slope Drain Pipe		Acceptable									
Sump Pit		Acceptable									
Waterbar		Acceptable									
Equipment Bridge	9	Acceptable									
Silt Fence (Reinfo	orce Filter Fence)	Acceptable									
Cleanwater Diver	sion Pipe	Acceptable									
Waterbar End Tre	eatment	Acceptable									
5. Site Conditi	ons										
s 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.											
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abiliz	zed pei	r state req	uirements	s?			Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BM	1Ps as	s pe	r E&S	plans?					Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form) No								No			

AFE 124300139	Date/Tin	ne 1/18/2022 11:27 AM	Report # 33335				
6. PCSM BMPs (List BMPs and note in picture is required.)	if installed and mai	ntained as per the plan. If con	rective action is ne	eded, a			
picture is required.)	Compliance		Corrective	Date			
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired			
	+						
7. Identify all remedial measures that	have been taken s	ince the previous inspection wa	as conducted.				
Comments (Reference above question	ns as appropriate.)						
 The EI performed a SWPPP inspection 	from 13958+31 to 1	4062+17 (Foggy Ridge Road to B		2). No issues			
 were submitted for the punch list due t The EI did not observe that the contract 	tor has worked in the	area since the last SWPPP inspe	ection.				
 Since the last SWPPP inspection the a The ROW ground condition is wet and 	rea received one pre snow covered.	cipitation event with a total of 0.80)" at Bonbrook Mill R	oad #1.			
 At the time of inspection temporary veg At the time of inspection permanent veg 	etative stabilization v			11+00 to			
14018+00.	golalivo olabilization						
Note: It is a condition of National Pollu	-	-					
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 suspen as part of a permit condition this form i				s required			

AFE 124300139	9	Date/Time	1/18/2022 11:27 /	AM Report #
		Pict	ures	
© 333°	NW (T) ● 37°3'56"N, 79°52'33"W ±29ft ▲ 1194	1+00	© 357°	*N (T) ● 37*3'56"N, 79*52'31"W +272ft ▲ 1203ft
GPS Location	0		GPS Location	0
Field Station#	14061+00		Field Station#	14061+00
Pic 1 Desc.	Slope drain and sump pit in acce conditions	ptable	Pic 2 Desc.	Waterbar in acceptable condition
¢ 76°	E(T) ● 37°3'21"N, 79°52'59"W +380ft ▲ 1038 1038 14009 01-18-2022 1110	9+20		*SE (T) ● 37*3*21"N, 79*52'59"W +32ft ▲ 1029ft
GPS Location	0		GPS Location	0
Field Station#			Field Station#	
Pic 3 Desc.	Equipment bridge and P1 silt fen acceptable conditions	ce in	Pic 4 Desc.	Stream S-KL38 looking downstream in acceptable condition
• 138*	SE (T) ● 37°2'49"N, 79°53'40"W ±400ft ▲ 1104 1004 1	1+00	0142*	°SE (T) ● 37°2'54"N, 79°53'37"W ±16ft ▲ 1106ft
GPS Location	0		GPS Location	0
Field Station#	13961+00		Field Station#	13962+00
Pic 5 Desc.	Clean water diversion pipe in acc condition	ceptable	Pic 6 Desc.	Waterbar end treatment pit in acceptable condition

AFE	124300139		Date/Time	1/18/2022 11:27 A	M	Report #			
			Pict	ures					
		Insert image here		Insert image here GPS Location					
	ocation								
Field	Station#			Field Station#					
Pic 7	7 Desc.			Pic 8 Desc.					
		Insert image here			Insert im	age here			
	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 9) Desc.			Pic 10 Desc.					
		Insert image here			Insert im	age here			
	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	1 Desc.			Pic 12 Desc.					

AFE	124300139)	Date/Time	1/18/2022 11:27 A	M	Report #			
			Pict	ures					
		Insert image here		Insert image here GPS Location					
	ocation								
Field	Station#			Field Station#					
Pic 1	3 Desc.			Pic 14 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	5 Desc.			Pic 16 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	7 Desc.			Pic 18 Desc.					

Mour		Visu	ial S	Site I	ns	specti	on Re	epc	ort			
Project Nar	me H-600 Pipeline Sprea	d I	Α	FE 124	300	139	Spr	ead	H-60	0 Pipel	ine S	Spread I
Contract	t or Precision						Repo	ort #	3333	33		
Inspect	t or John White						Date/Ti	ime	1/18	/2022 1	0:21	AM
Permit #	TBD	Inspection	Туре	VA SW	PP		Station	Beg	in [.]	15647+0)3	
State	VA	Inspection	Area	Full			Statio	on Er	nd [·]	15772+2	27	
County	Pittsylvania	Gr	ound	Frozen			Т	emp	erat	ure (ºF) 3	3.00
Municipality	Chatham	We	ather	Sunny				Rain	Ga	uge (in) 0	.00
						Rain Ac	cumulat	tion ⁻	Time	e (days	;) 6	.00
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent on	site	e?						Yes
	tivities occurring outside the MVP Environment					•		ings?)			No
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and main	tained	as per	the	plan. If c	orrective	e actio	on is	neede	d, a	i picture
E٤	&S BMPs	Compliance Level		Correc	ctiv	e Action		Corrective Time Frame			Date paired	
Cleanwater Diver	sion Pipe	Acceptable										
Compost Filter So	ock	Communication	Contra	ctor is w	orki	ing on repa	airs					
Equipment Bridge	e	Acceptable										
Housekeeping		Acceptable										
Rock Filter Outlet	t	Acceptable										
Sediment Filter L	og	Acceptable										
Sensitive Resour	ce Buffer	Acceptable										
Sensitive Resour	ce Signage	Acceptable										
Silt Fence (Filter	Fabric Fence)	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 areas (stockpile	es, final grade) be	en sta	abilized	per	state req	uirement	ts?				Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E8	kS p	olans?						Yes
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	eport Fo	orm	ı)						No

AFE 124300139	Date/Time	e 1/18/2022 10:21 AM	Report # 333	Report # 33333					
6. PCSM BMPs (List BMPs and note picture is required.)	if installed and main	tained as per the plan. If corr	rective action is ne	eded, a					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
				Ropanea					
	+								
	+								
	+		-						
7. Identify all remedial measures that	t have been taken sin	ce the previous inspection w	as conducted.	·					
Comments (Reference above questic Performed SWPPP Inspection on this sec		sue identified and added to the p	ounch list. The Contra	actor is					
Performed SWPPP Inspection on this section. There was one issue identified and added to the punch list. The Contractor is working on repairing the identified item. Other than that there were no issues to report at the time of Inspection.									
Notes It is a condition of National Poll	lutent Discharge Elimi	ination System and Eracian a	and Sodimont porm	its that a					
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 nspection 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	9	Date/Time	1/18/2022 10:21 A	AM Report #				
		Pict	ures					
E 170 170	SE SW 210 10 C 36°53'2'N, 79°25'37'W ±141ft A 739 10 C 36°53'2'N, 79°25'37'W ±1475'N ±145'N ±15'N	ft	E SE S SW 144°SE (T) 36°53'4'N, 79°25'41'W ±16ft 708t Official offici					
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 1 Desc.	Observing temporary stabilization buffer, equipment crossing and E	n, signage, ECD's	Pic 2 Desc.	Observing stream				
	190 240 270 300 SW (T) ● 36°53'9"N, 79°25'50"W ±252ft ▲ 713	9ft		0.140°SE (T) • 36°53'11°N, 79°26'52'W ±29231' • 7371'				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 3 Desc.	Observing temporary stabilization buffer, equipment crossing and E	n, signage, ECD's	Pic 4 Desc.	Observing water bar, sump and end treatment				
SE 150-1 2223 Control of the second s	Sub 210 W 240 W 270 rSW (T) ● 36°53'0"N, 79°25'29"W ±121ft ▲ 73'	Ift	NW N NE E E 120 © 32°NE (T) © 36°53'0"N, 79°25'28"W ±55ft ▲ 733ft Image: Strategy of the strategy					
GPS Location) - Van	GPS Location	0				
Field Station#	15679+00		Field Station#	15685+00				
Pic 5 Desc.	Observing temporary stabilization and ECD's	n,CWD outlet	Pic 6 Desc.	Observing temporary stabilization and water bars				

AFE 124300139	9	Date/Time 1/1	/18/2022 10:21 A	М	Report #				
		Pictur	res						
Your Watermark	№ № № 6°52'13"N, 79°24'8"W ±75ft ▲ 791ft		Insert image here						
GPS Location	0		SPS Location						
Field Station#			ield Station#						
Pic 7 Desc.	Observing tree that needs to be re the CFS	emoved from	Pic 8 Desc.						
	Insert image here			Insert im	age here				
GPS Location		G	SPS Location						
Field Station#		Fi	ield Station#						
Pic 9 Desc.		P	Pic 10 Desc.						
Insert image here				Insert im	age here				
GPS Location		G	SPS Location						
Field Station#		Fi	ield Station#						
Pic 11 Desc.		P	Pic 12 Desc.						

AFE	124300139)	Date/Time	1/18/2022 10:21 A	M	Report #			
			Pict	ures					
		Insert image here		Insert image here					
	ocation								
Field	Station#			Field Station#					
Pic 1	3 Desc.			Pic 14 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	5 Desc.			Pic 16 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	7 Desc.			Pic 18 Desc.					

Visual Site Inspection Report										
Project Nar	ne H-600 F	ipeline Spread	I	Α	FE 12430	0139	Sprea	d H-	600 Pipelin	e Spread I
Contract	or Precisio	n			•		Report	# 33	395	
Inspect	or Ben Fa	mer					Date/Tim	e 1/1	9/2022 1:0)1 PM
Permit #	TBD		Inspection	Туре	VA SWPP	,	Station B	egin	15480+67	7
State	VA		Inspection	Area	Partial		Station	End	15584+23	3
County	Pittsylvania		Gr	ound	Frozen		Ter	npera	ature (°F)	35.00
Municipality	Chatham		We	ather	Cloudy		Ra	in G	auge (in)	0.00
						Rain Ac	cumulatio	n Tin	ne (days)	0.00
1. Are the appre	oved (stam	ped) E&S Pla	n and PCSM Pla	an pre	sent on sit	te?				Yes
2. Are there act (If yes, notify		•	of the limits of d Permitting Coor					s?		No
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes	
4. E&S BMPs (is required.)	(List BMPs)	and note if ins	talled and main	tained	as per the	e plan. If o	corrective a	tion	is needed	l, a picture
E٤	&S BMPs		Compliance Level		Correctiv	ve Action			ctive rame I	Date Repaired
Cleanwater Diver	sion Pipe	A	Acceptable							
Compost Filter So	ock	A	Acceptable							
Equipment Bridge	e	A	Acceptable							
Rock Constructio	n Entrance	A	Acceptable							
Sensitive Resour	ce Buffer	A	Acceptable							
Silt Fence (Filter	Fabric Fenc	e) A	Acceptable							
Slope Drain Pipe		A	Acceptable							
Vegetative Stabili	ization (Tem	porary) A	cceptable							
Waterbar		A	cceptable							
5. Site Conditi	ons									
Is an unauthoriz beyond defined a photo and imn	limits of dis	turbance resu	lting from earth	distur	bance acti	ivity or ine	-			
Have inactive di	sturbed are	eas (stockpiles	s, final grade) be	een sta	abilized pe	r state req	uirements?			Yes
Are slopes 3:1 a	and greater	stabilized with	appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been o	bserved? (If	yes, complete S	Slide R	eport Forr	n)				No

AFE 124300139	Date/Ti	me 1/19/2022 1:01 PM	Report # 333	95				
 PCSM BMPs (List BMPs and note if picture is required.) 	f installed and ma	aintained as per the plan. If correct	ctive action is nee	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
				Topanoa				
7. Identify all remedial measures that h	nave been taken	since the previous inspection was	conducted.					
Comments (Reference above question	s as appropriate.)						
SWPPP Inspection (Cloudy, 35F) Rain Gauge= 0.0"		,						
15480+67-15584+23								
 -EI began inspection at Toshes Rd. -RCEs are in good condition at all road crossings. -Perimeter CFS is in good condition throughout this section. -No evidence of sedimentation from 3rd party disturbance at 15501+00. -3rd party ECDs appear to be in good condition at 15510+00. -CWDs are in good condition and functioning. -Equipment bridge ECDs are in good condition and functioning. -Waterbars are in good condition -Resource buffers are in good condition -Slope drain is in good condition and functioning at 15575+00 -ROW remains stabilized. 								
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 124300139	9	Date/Time	1/19/2022 1:01 PI	M Report #				
		Pict	ures					
240 Y 331*NW	V 0 100 100 100 100 100 100 100 100 100	NE 930ft 09:53:42	W NW NE E 270					
GPS Location	See photo		GPS Location	See photo				
Field Station#	15490+00		Field Station#	15494+00				
Pic 1 Desc.	Perimeter CFS is in good condition	on.	Pic 2 Desc.	ROW remains stabilized.				
	120 130 180 (T) LAT: 36.906534 LON: -79.475409 ±55ft ▲ 1	889ft	© 166°S	(T) LAT: 36.905568 LON: -79.473395 ±9ft ▲ 920ft				
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 3 Desc.	RCEs are in good condition at all crossings.	road	Pic 4 Desc.	No evidence of sedimentation from 3rd party disturbance.				
0 • • • •	NE 2 19 (T) LAT: 36.905532 LON: -79.472144 ±91 ▲ 85 (T) LAT: -79.472144 ±91 ▲ 79.4724 ±91 ▲ 79.472144 ±91 ▲ 79.4724 ±91 ▲ 7		300 300 300 300 300 300 300 300 300 300	NW 30 N E 60 E E0) LAT: 36.905014 LON: -79.470725 ±16ft ▲ 889ft				
GPS Location	See photo		GPS Location	See photo				
Field Station#	15507+00		Field Station#	15510+00				
Pic 5 Desc.	P1 is in good condition at all strea wetland buffers.	am and	Pic 6 Desc.	3rd party ECDs appear to be in good condition.				

AFE 124	4300139		Date/Time	1/19/2022 1:01 PM	M Report #
			Pict	ures	
		903803 LON: -79.469593 ±9ft ▲ 849ft 0100000000000000000000000000000000000			5.899707 LON: -79.463067 ±42ft ▲ 771ft
GPS Loc	ation	See photo		GPS Location	See photo
Field Sta				Field Station#	
Pic 7 De		CWDs are functioning as intende	d.	Pic 8 Desc.	Equipment bridge ECDs are in place and functioning.
•		NE 60 E 10 96345 LON: -79.454090 ±16ft & 802ft		© 150°SE (T) LAT: 36.8	SE 20 SW 200 3896218 LON: -79.452978 ±104ft ▲ 756ft
GPS Loc				GPS Location	
Field Sta				Field Station#	
Pic 9 De		Waterbars are in good condition.		Pic 10 Desc.	Resource buffers remain in good condition.
N	NE .30 .1 .1 .) LAT: 36.8:	50 95714 LON: -79.452390 ±19ft ▲ 740ft			Insert image here
GPS Loc	ation	See photo		GPS Location	
Field Sta				Field Station#	
Pic 11 D		Slope drain is in good condition a functioning.	nd	Pic 12 Desc.	

AFE 1	24300139		Date/Time	1/19/2022 1:01 PM	N	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	ocation							
Field S	Station#			Field Station#				
Pic 13	B Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS Lo	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 15	o Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
GPS Lo	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 17	' Desc.			Pic 18 Desc.				

Mour	Ntain Valley		Visu	al S	Site	e Ins	specti	on Re	epc	ort		
Project Nar	ne H-602 Pipe	eline Spread I		Α	FE	12430	0139	Spr	ead	H-602 Pipe	eline	e Spread I
Contract	t or Precision							Repo	ort #	33386		
Inspect	t or John White	е						Date/T	ime	1/19/2022	11:5	57 AM
Permit #	TBD		Inspection 7	Гуре	VA	SWPP		Station	Beg	in 00+00		
State	VA		Inspection	Area	Full			Statio	on Er	nd 19+25		
County	Pittsylvania		Gro	ound	Fro	zen		Т	emp	erature (º	'F)	42.00
Municipality	Chatham		Wea	ather	Clo	udy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion 1	Гime (day	s)	6.00
1. Are the appre	oved (stampe	d) E&S Plan	and PCSM Pla	in pre	sent	t on sit	e?					Yes
2. Are there act (If yes, notify			the limits of distermitting Coord						ings?	•		No
3. Is Constructi followed? (If			e construction ental Permitting				•				3	Yes
4. E&S BMPs ((List BMPs and	d note if insta	alled and maint	ained	as	per the	e plan. If c	corrective	e actio	on is need	ed,	a picture
is required.)	&S BMPs	C	Compliance Level							R	Date Repaired	
Compost Filter So	ock	Ac	ceptable							Traino		opunou
Equipment Bridge	9	Ac	ceptable									
Housekeeping		Ac	ceptable									
Sediment Filter L	og	Ac	ceptable									
Sensitive Resour	ce Buffer	Ac	ceptable									
Sump Pit		Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
Waterbar End Tre	eatment	Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth	distur	ban	ce acti	vity or inef	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	abiliz	zed pe	r state req	uirement	ts?			Yes
Are slopes 3:1 a	and greater sta	abilized with a	appropriate BM	IPs as	s pe	r E&S	plans?					Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	lide R	epo	rt Forn	n)					No

AFE 124300139	Date/Tin	1/19/2022 11:57 AM	Report # 33386					
6. PCSM BMPs (List BMPs and note if picture is required.)	f installed and mai	d and maintained as per the plan. If corrective action is needed						
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that h	have been taken s	ince the previous inspection w	/as conducted.					
Comments (Reference above question Performed SWPPP Inspection on this section		ssues to report at the time of Insp	ection.					
		•						
Note: It is a condition of National Pollut	ant Discharge Elir	nination System and Erosion	and Sediment perm	its that a				
maintenance program be conducted to weekly basis and after each stormwate	provide for the op	eration and maintenance of al	I BMPs to be inspe	cted on a				
replacement are needed or have been	made for BMPs as	s a result of the inspection. Fa	ailure to conduct the	e required				
inspection may result in permit suspens as part of a permit condition this form m				s required				

AFE 124300139	9	Date/Time	1/19/2022 11:57 A	M	Report #			
		Pict	ures					
€ 117°: Vour Watermark	E 20 SE 100 Se 100 SE (T) ● 36°49'49"N, 79°20'38"W ±13ft ▲ 633 100 Se 100 Se 1	Bft	C 166°S (T) ● 36°49 45°N, 79°20'39°W ±13tt ▲ 626tt					
GPS Location	0		GPS Location	0				
Field Station#			Field Station#	12+65				
Pic 1 Desc.	Observing temporary stabilization road	n and access	Pic 2 Desc. Observing temporary stabilization,buff equipment crossing and ECD's					
	NE E 100 0.58*NE (1) 36*49/45*N,79*20*39*W ±17791ft 6191t		Your Watermark		E SE 120 40 W ±1368ft ▲ 618ft			
GPS Location	0		GPS Location	0				
Field Station#			Field Station#	19+00				
Pic 3 Desc.	Observing temporary stabilization sump and end treatment	n,water bar,	Pic 4 Desc.	Observing terr	porary stabilization and ECD's			
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 5 Desc.			Pic 6 Desc.					

AFE 124300139)	Date/Time	1/19/2022 11:57 A	M	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 image here					
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

AFE	124300139)	Date/Time	1/19/2022 11:57 A	M	Report #				
			Pict	ures						
		Insert image here		Insert image here GPS Location						
	ocation									
Field	Station#			Field Station#						
Pic 1	3 Desc.			Pic 14 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field	Station#			Field Station#						
Pic 1	5 Desc.			Pic 16 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field	Station#			Field Station#						
Pic 1	7 Desc.			Pic 18 Desc.						

Mour	Ntain Valley	Visu	ual S	Site	e Ins	specti	on Re	ро	rt		
Project Nar	ne H-600 Pipeline Sprea	dl	Α	FE	124300	0139	Sprea	ad H	H-600 Pipeli	ne Spread I	
Contract	or Precision		•				Report	t # 3	33393		
Inspect	or Justin Burch						Date/Tin	ne 1	1/19/2022 12	2:54 PM	
Permit #	TBD	Inspection	Туре	VA	SWPP		Station E	Begi	n 14171+3	6	
State	VA	Inspection	Area	Full			Station	n En	d 14311+5	7	
County	Franklin	Gr	ound	We	t		Те	empe	erature (°F	47.00	
Municipality	N/A	We	ather	Clo	udy		R	Rain	Gauge (in	0.00	
						Rain Ac	cumulatio	on T	ime (days)	6.00	
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent	t on sit	e?				Yes	
	tivities occurring outside the MVP Environment							igs?		No	
 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.) E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a plan and plan an								Yes			
4. E&S BMPs (is required.)	List BMPs and note if ir	nstalled and main	tained	as	per the	e plan. If c	orrective a	actio	on is needeo	d, a picture	
	E&S BMPs Compliance Corrective Action Corrective						Date Repaired				
Plunge Pool		Acceptable									
Cleanwater Diver	sion Berm	Acceptable									
Equipment Bridge	9	Acceptable									
Silt Fence (Reinfo	orce Filter Fence)	Acceptable									
Silt Fence (Reinfo	prced Filter Fabric Fence)	Acceptable									
Compost Filter So	ock	Acceptable									
Waterbar		Acceptable									
Waterbar End Tre	eatment	Acceptable									
5. Site Conditi	ons										
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	ban	ce acti	vity or inef					
Have inactive di	sturbed areas (stockpile	es, final grade) be	een sta	abiliz	zed pe	r state req	uirements	?		Yes	
Are slopes 3:1 a	ind greater stabilized wi	th appropriate BN	MPs as	s pe	r E&S	plans?				Yes	
Has a new slip/s	lide been observed? (I	f yes, complete S	Slide R	еро	rt Forn	n)				No	

AFE 124300139	Date/Tir	Date/Time 1/19/2022 12:54 PM Report # 33393								
 PCSM BMPs (List BMPs and note if picture is required.) 	f 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	have been taken s	since the previous inspection was	conducted.							
Comments (Reference above question	s as appropriate.)								
 were submitted for the punch list due to The EI observed that the contractor has punch list. Since the last SWPPP inspection the are of snow at Farm View Road. The ROW ground condition is wet and s At the time of inspection temporary veget 	 Since the last SWPPP inspection the area has received one precipitation event with 6" of snow at Bonbrook Mill Road #1 and 5" of snow at Farm View Road. The ROW ground condition is wet and snow covered. At the time of inspection temporary vegetative stabilization was sufficiently established to inhibit erosion. At the time of inspection permanent vegetative stabilization was sufficiently established to inhibit erosion from 14258+00 to 									
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	39	Date/Time	1/19/2022 12:54 F	PM Report #	
I		Pict	ures		
\$ 50	°NE (T) ● 37°2'35"N, 79°48'37"W ±42ft ▲ 1063	Sft 8+00		SE (T) ● 37°2'38"N, 79°48'33"W ±114ft ▲ 1060ft 14308+00 01-19-2022, 09:31:34	
GPS Location	0		GPS Location	0	
Field Station#			Field Station#	14308+00	
Pic 1 Desc.	Plunge pool in acceptable condit	ion	Pic 2 Desc.	Clean water diversion berm in acceptable condition	
	7°NE (T) • 37°2'55"N, 79°49'2"W ±374ft • 9541	9+00		SE (T) ● 37°3'12"N, 79°49'38"W ±5803ft ▲ 897ft	
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 3 Desc.	Equipment bridge in acceptable of	condition	Pic 4 Desc.	P1 silt fence and super silt fence in acceptable conditions	
	1*NW (T) ● 37*2'58"N, 79*49'7"W ±59tt ▲ 968 1427 01-19-2022, 10:3	3+00		*\$ (T) • 37*3'30"N, 79*50'39"W ±39ft • 976tt 14177+00 01-19-2022, 14:31:40	
GPS Location	0		GPS Location 0		
Field Station#	14273+00		Field Station#	14177+00	
Pic 5 Desc.	Perimeter CFS in acceptable cor	ndition	Pic 6 Desc.	Waterbar in acceptable condition	

AFE 124300139	9	Date/Time	1/19/2022 12:54 F	M	Report #			
		Pict	ures					
€ 117°5E (T) € 37°3"28"N, 79°50'41"W ±692ft ▲ 996ft			Insert image here					
GPS Location	0		GPS Location					
Field Station#	14175+50		Field Station#					
Pic 7 Desc.	Waterbar end treatment in accep condition	otable	Pic 8 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station# Pic 9 Desc.			Field Station# 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	124300139)	Date/Time	1/19/2022 12:54 F	PM	Report #				
			Pict	ures						
		Insert image here		Insert image here GPS Location						
	ocation									
Field	Station#			Field Station#						
Pic 1	3 Desc.			Pic 14 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field	Station#			Field Station#						
Pic 1	5 Desc.			Pic 16 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field	Station#			Field Station#						
Pic 17	7 Desc.			Pic 18 Desc.						

Mour	Ntain Valle	V uc	Visu	al S	Site	e Ins	specti	on Re	epc	ort		
Project Nar	ne H-600 F	ipeline Spread	I	AF	E	12430	0139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or Precisio	n						Repo	ort #	33401		
Inspect	or Charles	Head						Date/T	ime	1/19/2022	2:23	3 PM
Permit #	TBD		Inspection	Туре	VA	SWPP		Station	Beg	in 14649-	-67	
State	VA		Inspection	Area	Full			Statio	on Er	nd 14694-	-77	
County	Franklin		Gro	ound	Fro	zen		Т	emp	erature (º	F)	47.00
Municipality	N/A		Wea	ather	Clo	udy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion ⁻	Time (day	s)	1.00
1. Are the appre	oved (stam	ped) E&S Pla	n and PCSM Pla	an pres	sent	t on sit	e?					Yes
			of the limits of di Permitting Coor						ings?)		No
			the construction nental Permitting								3	Yes
4. E&S BMPs (is required.)	(List BMPs a	and note if ins	stalled and main	tained	as	per the	e plan. If c	corrective	e acti	on is need	ed,	a picture
Εð	&S BMPs		Compliance Level	ce Corrective Action Corrective Time Frame					Date Repaired			
Compost Filter So	ock	/	Acceptable									
Equipment Bridge	e	/	Acceptable									
Rock Constructio	n Entrance	/	Acceptable									
Sensitive Resour	ce Buffer	/	Acceptable									
Sensitive Resour	ce Signage	/	Acceptable									
Silt Fence (Filter	Fabric Fence	e) /	Acceptable									
Silt Fence (Reinfo	orce Filter Fe	ence) A	Acceptable									
5. Site Conditions												
beyond defined	limits of dis	turbance resu	ediment, gravel, ulting from earth nvironmental Pe	disturk	ban	ce acti	vity or inef	-				No
Have inactive di	sturbed are	as (stockpiles	s, final grade) be	en sta	biliz	zed pe	r state req	uirement	ts?			Yes
Are slopes 3:1 a	and greater	stabilized with	n appropriate BM	1Ps as	ре	r E&S	plans?					Yes
Has a new slip/s	slide been o	bserved? (If	yes, complete S	lide Re	эро	rt Forn	n)					No

AFE 124300139	Date/Tir	me 1/19/2022 2:23 PM	Report # 33401				
 PCSM BMPs (List BMPs and note if picture is required.) 	installed and ma	intained as per the plan. If correct	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.				
Comments (Reference above questions				coince RCEs			
SWPPP inspection of Spread I. Inspection was conducted of LOD and resource boundary ECDs, resources, road crossings, RCEs, water bars, sumps, end treatments, CWDs, stabilization and seeding activities, and general ROW conditions. BMPs listed above. Seeding and stabilization practices are progressing. Contractor has addressed and continues to address maintenance issues. Streams running clean and clear of sediment at time of inspection. No maintenance issues observed during inspection. On 01/16/2022 there was approximately 4-6 inches of snow and sleet accumulation. Accumulated precipitation from 01/16/2022 has not melted.							
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 inspection may result in permit suspens as part of a permit condition this form m	r event. Please li made for BMPs a sion or the imposi	st in the space provided commen s a result of the inspection. Failu tion of civil penalties. If suppleme	its to note if repai are to conduct the ental monitoring i	rs or required			

AFE 124300139	9	Date/Time	1/19/2022 2:23 PI	M Report #				
		Pict	tures					
	E 0 SE 10 118°SE (T) O 36°59'25"N, 79°43'25"W ±13tt V 100 SE 10 118°SE (T) O 100 SE 100 118°SE (T) O 100 SE 100 118°SE (T) O 100 SE 100 100 SE 1		30 00 10 120 120 150 15 37°E (T) © 36°59'16"N, 79°42'56"W ±55ft					
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 1 Desc.	Approximately 14654+00. Overvi	iew of ROW.	Pic 2 Desc.	Approximately 14680+50. Overview of stream crossing, equipment bridge and ECDs at stream S-H36.				
	20 SW 20 W 30 NW 30 266°W (T) S6°59'16"N, 79°43'1"W ±39ft			20 20 20 20 20 20 20 20 20 20				
GPS Location	0		GPS Location	0				
Field Station#	14673+10		Field Station#	14689+36				
Pic 3 Desc.	Approximately 14673+10. Overvi crossing, equipment bridge and I stream S-H37.		Pic 4 Desc.	Approximately 14689+36. Overview of stream crossing, equipment bridge and ECDs at stream S-H34.				
	239°SW (T) • 36°59'17"N, 79°42'36"W ±13ft		I • I • I • I	3W 240 Y 220 NW 330 N 2281°W (T) • 36°59'16"N, 79°43'1"W ±26ft				
GPS Location			GPS Location	0				
Field Station#	14694+50		Field Station#	14670+00				
Pic 5 Desc.	Approximately 14694+50. Overvi crossing and RCE. VDOT snowp has turned rock and mud up onto	low activity	Pic 6 Desc.	Approximately 14670+00. Overview of ROW. Livestock are still active and present in area.				

AFE 1	124300139		Date/Time	1/19/2022 2:23 PM	N	Report #			
			Pict	ures					
		Insert image here		Insert image here					
GPS Lo	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 7	Desc.			Pic 8 Desc.					
		Insert image here			Insert im	age here			
GPS Lo	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 9	Desc.			Pic 10 Desc.					
		Insert image here			Insert im	age here			
GPS Lo	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 11	Desc.			Pic 12 Desc.					

AFE 1	124300139		Date/Time	1/19/2022 2:23 PM	N	Report #			
			Pict	ures					
		Insert image here		Insert image here					
GPS Lo	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 13	B Desc.			Pic 14 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 15	5 Desc.			Pic 16 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 17	7 Desc.			Pic 18 Desc.					

Mour	Ntain Valley	Visu	al S	Sit	e Ins	specti	on Re	epo	ort			
Project Nar	ne H-600 Pipeline Sprea	d I	A	FE	124300	0139	Spre	ead	H-600 Pipe	line	Spread I	
Contract	or Precision						Repo	rt#	33387			
Inspect	or John White						Date/Ti	ime	1/19/2022 -	12:0	4 PM	
Permit #	TBD	Inspection	Туре	VA	SWPP		Station	Begi	in 15947+	·64	4	
State	VA	Inspection	Area	Ful	I		Statio	on En	d 16027+	-46		
County	Pittsylvania	Gro	Frozen Temperature (°F)				F)	42.00				
Municipality	Chatham	Wea	eather Cloudy Rain Gauge (in)					n)	0.00			
	L		Rain Accumulation Time (days)						s)	6.00		
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sen	t 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				
			uction notes of the E&S plan set or PCSM plan set being nitting Coordinator and explain in comments.)							ļ	Yes	
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and main	tained	as	per the	e plan. If c	orrective	e actio	on is need	ed,	a picture	
Eδ	&S BMPs	Compliance Level		Co	orrectiv	ve Action	-		ective Frame	R	Date epaired	
Cleanwater Diver	sion Pipe	Acceptable										
Compost Filter So	ock	Acceptable										
Equipment Bridge	9	Acceptable										
Housekeeping		Acceptable										
Rock Filter Outlet	t	Acceptable										
Sediment Filter Lo	og	Acceptable										
Sensitive Resour	ce Buffer	Acceptable										
Sensitive Resour	ce Signage	Acceptable										
Silt Fence (Filter	Fabric Fence)	Acceptable										
5. Site Conditi	ons											
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	ban	ce acti	vity or inef	-				No	
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abiliz	zed pe	r state req	uirement	s?			Yes	
Are slopes 3:1 a	and greater stabilized wi	th appropriate BM	1Ps as	s pe	r E&S	plans?					Yes	
Has a new slip/s	lide been observed? (I	f yes, complete S	lide R	еро	rt Forn	n)					No	

AFE 124300139		Date/Tin	ne 1/19/2022 12:04 PM	Report # 33387			
6. PCSM BMPs (List BMPs and not picture is required.)	te if installed	d and mai	ntained as per the plan. If cor	rective action is ne	eded, a		
PCSM BMPs		oliance evel	Corrective Action	Corrective Time Frame	Date Repaired		
	_						
7. Identify all remedial measures the	at have bee	en taken s	ince the previous inspection w	as conducted.			
Comments (Reference above quest Performed SWPPP Inspection on this so		. ,		ection.			
			·				
Note: It is a condition of National Po	ollutant Disc	harge Elir	nination System and Erosion a	and Sediment perm	its that a		
maintenance program be conducted weekly basis and after each stormware replacement are needed or have be inspection may result in permit susp	d to provide vater event. een made for pension or th	for the op Please lis or BMPs as ne impositi	eration and maintenance of all st in the space provided comm s a result of the inspection. Fa ion of civil penalties. If supple	I BMPs to be inspe ents to note if repa ailure to conduct the mental monitoring i	cted on a irs or e required		
as part of a permit condition this forr	m may be u	sed to me	et those monitoring requireme	ents.			

AFE 124300139	Э	Date/Time	1/19/2022 12:04 F	PM Report #	ŧ
		Pict	ures		
	SW 20 W 20 NW 30 N 20 292"W (T) 3 36'49'15'N 79'20'53'W 2223'15' A 646't 646't 40'5'''''''''''''''''''''''''''''''''''			W W W E0 0 2019W (T) 0 6040'50'N, 79'2'0'4'W 2:20'1 6 623'	
GPS Location	0		GPS Location	0	
Field Station#	16023+00		Field Station#		
Pic 1 Desc.	Observing temporary stabilization bar	n and water	Pic 2 Desc.	Observing temporary stabil end treatment	ization,sump and
reo Co 241°S Vour Watermark	200 20 270 300 SW (T) ● 36°49'48"N, 79°20'44"W ±118ft ▲ 61				
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 3 Desc.	Observing temporary stabilization buffer, equipment crossing and E	n, signage, ECD's	Pic 4 Desc.	Observing temporary stabil and ECD's	ization,CWD outlet
SE 200°S	5 (T) ● 36°49'44"N 79°20'52"W ±7358ft ▲ 60			W 40 50 50 O 292*W (1) • 36*4944*N, 9*20 55*W 4246# 4 623 V 56*4944*N, 9*20 55*W 4246# 4 623 V 56*494# V 56*494#	
GPS Location	0		GPS Location	0	
Field Station#	16004+00		Field Station#	16007+00	
Pic 5 Desc.	Observing temporary stabilization and buffer	n, signage	Pic 6 Desc.	Observing temporary stabil end treatment	ization,sump and

AFE	124300139		Date/Time	1/19/2022 12:04 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/19/2022 12:04 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour	Ntain Valley	Visu	al S	Sit	e Ins	specti	on Re	po	rt		
Project Nar	ne H-603 Pipeline Sprea	d I	A	FE	124300	0139	Spre	ad H	H-603 Pipeli	ne Spread I	
Contract	t or Precision						Repor	t # 3	33383		
Inspect	t or John White						Date/Tir	me 1	1/19/2022 12	:43 AM	
Permit #	TBD	Inspection	Туре	VA	SWPP		Station	Begi	n 00+00		
State	VA	Inspection	Area	Ful	I		Statio	n En	d 24+53		
County	Pittsylvania	Gro	ound	Fro	zen		Te	empe	erature (°F	41.00	
Municipality	Chatham	Wea	ather	Clo	udy		F	Rain	Gauge (in	0.00	
		-				Rain Ac	cumulati	on T	ime (days)	6.00	
1. Are the appre	oproved (stamped) E&S Plan and PCSM Plan present on site?						Yes				
	tivities occurring outside the MVP Environment							ngs?		No	
			uction notes of the E&S plan set or PCSM plan set being mitting Coordinator and explain in comments.)							Yes	
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and maint	tained	as	per the	e plan. If c	orrective	actio	n is neede	d, a picture	
E٤	&S BMPs	Compliance Level		Co	orrectiv	e Action			ective Frame	Date Repaired	
Compost Filter So	ock	Acceptable									
Housekeeping		Acceptable									
Sensitive Resour	ce Buffer	Acceptable									
Sensitive Resour	ce Signage	Acceptable									
Sump Pit		Acceptable									
Vegetative Stabili	ization (Temporary)	Acceptable									
Waterbar		Acceptable									
Waterbar End Tre	eatment	Acceptable									
5. Site Conditi	ons									_	
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	disturl	ban	ce acti	vity or inef	-				
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abiliz	zed pe	r state req	uirements	s?		Yes	
Are slopes 3:1 a	and greater stabilized wi	th appropriate BM	1Ps as	s pe	r E&S	plans?				Yes	
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	еро	rt Forn	n)				No	

AFE 124300139	Date/Tim	e 1/19/2022 11:43 AM	Report # 33383			
 PCSM BMPs (List BMPs and note in picture is required.) 	f installed and main	ntained as per the plan. If cor	rective action is ne	eded, a		
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired		
7. Identify all remedial measures that I	have been taken si	nce the previous inspection w	as conducted.			
Comments (Reference above questior	os as annronriate)					
Performed SWPPP Inspection on this line.		s to report at the time of Inspecti	on.			
Note: It is a condition of National Pollut	tant Discharge Elin	pination System and Erosion	and Sediment nerm	its that a		
maintenance program be conducted to	provide for the ope	eration and maintenance of a	I BMPs to be inspe	cted on a		
weekly basis and after each stormwate replacement are needed or have been	made for BMPs as	a result of the inspection. Fa	ailure to conduct the	e required		
inspection may result in permit suspens as part of a permit condition this form r				s required		

AFE 124300139	9	Date/Time	1/19/2022 11:43 A	M	Report #	
		Pict	ures			
en e	SE (T) ● 36°49'57"N, 79°20'12"W ±206ft ▲ 66	S 240 W 330 C 245°SW (T) © 36°501°TN, 79°2015°W ±13tt ▲ 655ft C 245°SW (T) © 36°501°TN, 79°2015°W ±13tt ▲ 655ft				
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 1 Desc.	Observing temporary stabilization and buffer	n, signage	Pic 2 Desc.	Observing tem and buffer	iporary stabiliza	ation, signage
NE 0 132°	E 5 5 5 5 5 5 5 5 5 5 5 5 5	1ft		SE 01675(1) = 36750214.7	S SW 9/20/26/W ±7/05/In A GGHT	
GPS Location	0		GPS Location	0		
Field Station#	10+00		Field Station#	6+00		
Pic 3 Desc.	Observing temporary stabilization	n	Pic 4 Desc.	Observing tem sump and end	porary stabiliza treatment	ation,water bar,
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 5 Desc.			Pic 6 Desc.			

AFE	124300139		Date/Time	1/19/2022 11:43 A	M	Report #			
			Pict	ures					
		Insert image here		Insert image here					
	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 7	' Desc.			Pic 8 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 9	Desc.			Pic 10 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1 ⁴	1 Desc.			Pic 12 Desc.					

AFE	124300139)	Date/Time	1/19/2022 11:43 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

				Visu	ual S	Site In	specti	on Re	epo	rt		
Project Nar	ne	H-600 Pipelin	e Spread	11	Α	FE 12430	0139	Spre	ad⊦	I-600 Pipelir	ne Spread I	
Contract	tor	Precision				•		Repor	t # 3	3347		
Inspect	tor	Ben Davenp	ort					Date/Ti	me 1	/19/2022 11	:07 AM	
Permit #	ТВГ)		Inspection	Туре	VA SWPP	•	Station	Begiı	n 15063+8	5	
State	VA			Inspection	Area	Partial		Statio	n Ene	d 15142+6	6	
County	Pitts	sylvania		Gi	round	Frozen		Те	empe	erature (°F)	46.00	
Municipality	Cha	atham		We	eather	Sunny		F	Rain	Gauge (in)	0.00	
						•	Rain Ac	cumulati	ion Ti	ime (days)	0.00	
1. Are the appre	oved	d (stamped)	E&S Pla	an and PCSM PI	and PCSM Plan present on site?							
2. Are there act (If yes, notify				of the limits of c I Permitting Coo					No			
3. Is Constructi followed? (If				the constructior nental Permittin			•		•	set being	Yes	
4. E&S BMPs (is required.)	(List	BMPs and n	ote if in	stalled and mair	ntained	as per the	e plan. If c	corrective	actio	n is needeo	l, a picture	
			Compliance Level		Correctiv	ve Action	Corrective Time Frame			Date Repaired		
Silt Fence (Filter	Silt Fence (Filter Fabric Fence)			Communication	Routin	e maintena	nce; cattle	damage				
Vegetative Stabili	izatio	on (Temporar	y) ,	Acceptable								
Compost Filter So	ock			Acceptable								
Rock Constructio	n En	trance		Acceptable								
Sump Pit			,	Acceptable								
Waterbar End Tre	eatm	ent	,	Acceptable								
Equipment Bridge	e		,	Acceptable								
Silt Fence (Reinfo	orceo	d Filter Fabric	Fence)	Acceptable								
Sediment Filter L	og			Acceptable								
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limit	s of disturba	ance res	ulting from earth	n distur	bance act	ivity or inef	-				
Have inactive di	stur	bed areas (s	stockpile	s, final grade) b	l grade) been stabilized per state requirements?						Yes	
Are slopes 3:1 a	and g	greater stabi	lized wit	h appropriate Bl	MPs as	s per E&S	plans?				Yes	
Has a new slip/s	slide	been obser	ved? (If	yes, complete \$	Slide R	eport Forr	n)				No	

AFE 124300139		Date/Tim	ne 1/19/2022 11:07 AM	Report # 333	Report # 33347					
 PCSM BMPs (List BMPs and note if picture is required.) 	f installe	d and mai	intained as per the plan. If corre	ective action is ne	eded, a					
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired					
	<u> </u>									
	 									
	<u> </u>									
	ļ									
7. Identify all remedial measures that h	have bee	en taken si	ince the previous inspection was	s conducted.						
Comments (Reference above questions	is as app	propriate.)								
-Available for work -Received instruction from Lead EI for daily tasks -Sunny with frozen/snowy ground conditions during inspection -Performed SWPPP inspection on portion of MVP Spread I section -Covered territory between station# 15063+85 — 15142+66 (Armstrong Rd to Rock Creek Rd) -ROW still covered in 4-6 inches of snow -Walked ROW looking for potential environmental issues or maintenance requirements -Perimeter controls and ECD's were inspected; 1 issue identified -Inspection observed condition of RCEs and culverts in section; no issues identified -Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings; no issues observed -Observed of stabilization and vegetation in section both permanent and temporary areas of ROW; no issues observed -Continue to monitor ROW for signs of erosion -1 item added to environmental punch list										
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 inspection may result in permit suspens as part of a permit condition this form m	provide r event. made fo sion or tl	for the op Please lis or BMPs as he impositi	eration and maintenance of all E st in the space provided comments s a result of the inspection. Fail ion of civil penalties. If supplement	BMPs to be inspent to note if repart ure to conduct the ental monitoring i	cted on a irs or e required					

AFE 12430013	9 Date/1	Time 1/19/2022 11:07	AM Report #					
	P	ictures	ctures					
	PSP'W 273'W COURSE 335' GPS Sandy Level, VA 24161, United States Accur +/-30.7 Ft ALT 930		4455" W 152"SE COURSE -1' GPS Sandy Level, VA 24161, United States					
GPS Location	1	GPS Location	2					
Field Station#	15113+25	Field Station#	15113+50					
Pic 1 Desc.	Routine maintenance. Replace damaged panels of P1 silt fence in extra workspace. Cattle damage.	Pic 2 Desc.	Made note of area where vehicle left RCE. Will monitor area.					
	ABO'W 17'N COURSE 314' GPS V2 24161, United States		ASD'W 179'S COURSE 4' GPS AV 24161, United States					
GPS Location	3	GPS Location	4					
Field Station#	15103+45	Field Station#	15126+40					
Pic 3 Desc.	Equipment bridge and surrounding ECDs appear to be in place and functional at structorssing and resource buffer.	eam Pic 4 Desc.	Equipment bridge and surrounding ECDs appear to be in place and functional at stream crossing and resource buffer.					
Bör5713" N 793 Sandy Level,	Attor W 19°N COURSE 358° GPS VA 241161, United States	CONTRACTOR OF THE OWNER OWNER OF THE OWNER	W49"W 168"S COURSE 154' GPS VA 24161, United States 01.19.2022 12:57:38 Accur +/103.2 Ft ALT 909 Ft					
GPS Location	5	GPS Location	6					
Field Station#	15120+00	Field Station#	15128+00					
Pic 5 Desc.	Plunge pool appears to be performing intended function.	Pic 6 Desc.	Sump pit and CFS end treatment in good condition.					

AFE	124300139		Date/Time	1/19/2022 11:07 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 7	' Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 9) Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1 ⁻	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/19/2022 11:07 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour	Ntain Valley	Visu	al S	Site In	specti	on Rep	or	t			
Project Nar	ne H-600 Pipeline Sprea	dl	Α	FE 12430	0139	Sprea	d H-	600 Pipelin	e Spread I		
Contract	or Precision					Report	# 33	3377			
Inspect	or Logan Box					Date/Tim	19/2022 4:3	88 PM			
Permit #	TBD	Inspection	Туре	VA SWPP	,	Station B	egin	13748+30)		
State	VA	Inspection	Area	Partial		Station	End	13853+45	5		
County	Franklin	Gro	ound	Frozen		Ter	nper	ature (°F)	50.00		
Municipality	N/A	Wea	ather	Sunny		Ra	ain G	auge (in)	0.00		
					Rain Ac	cumulatio	n Tir	ne (days)	0.00		
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	and PCSM Plan present on site?								
	tivities occurring outside					-	ls?		No		
	on sequence outlined ir No, notify MVP Environ							set being	Yes		
4. E&S BMPs (is required.)	(List BMPs and note if in		tained	as per th	e plan. If c						
E٤	Compliance Level	Corrective Action					ctive Frame F	Date Repaired			
Compost Filter So	Acceptable										
Sump Pit	Acceptable										
Rock Constructio	n Entrance	Acceptable									
Vegetative Stabili	ization (Temporary)	Acceptable									
Silt Fence (Filter	Fabric Fence)	Acceptable									
5. Site Conditi	ons										
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	distur	bance act	ivity or inef	-					
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abilized pe	r state req	uirements?			Yes		
Are slopes 3:1 a	and greater stabilized wi	ith appropriate BM	/IPs as	s per E&S	plans?				Yes		
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	eport Forr	n)				No		

AFE 124300139	Date/Ti	me 1/19/2022 4:38 PM	Report # 33377									
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 Level Corrective Action Corrective Time Frame Repaired												
PCSM BMPs		Corrective Action		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 El traveled road crossings that were ac		-										
The EI monitored sump pits and end treatm												
The EI observed all visible ECDs and veget		·	te and functioning	prior to snow								
events.												
Most RCEs were covered in snow and ice n	naking access limit	ed in areas.										
Neter It is a condition of Netional Dellut	ant Discharge Eli	mination Quatern and Erasion on		ite that a								
Note: It is a condition of National Polluta maintenance program be conducted to												
weekly basis and after each stormwater	r event. Please li	st in the space provided commer	nts to note if repai	irs or								
replacement are needed or have been r inspection may result in permit suspens		•		•								
as part of a permit condition this form m				1								

AFE 124300139	9	Date/Time	1/19/2022 4:38 PM	N	Report #	
		Pict	ures			
	South Elevation © 10"N (T) * 37.065938, 79.922662 ±8 m ★ 307 m			South E 0 7'N (1) = 37.065856, 7		
GPS Location	00000		GPS Location	0000		
Field Station#	13826+15		Field Station# 13827+80			
Pic 1 Desc.	Photo showing snow on top soil pile environmental issues observed at t inspection.		Pic 2 Desc. visible after re frozen. No en		np pits and ECE cent snow even vironmental issu	
	North Elevation 0.177's (T) • 37.065855, 79.922041 ±7 m ▲ 309 m			South East		
GPS Location	0000		GPS Location	00000		
Field Station#			Field Station#			
Pic 3 Desc.	Row photo showing snow covered no environmental issues observed of inspection, row still frozen.		Pic 4 Desc.			treatment, no ed at the time of
	South Elevation 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.932803 ±3 m + 314 m 0: 352°N (T) + 37.06896, -79.93280 ±3 m + 37.0686 m 0: 352°N (T) + 37.0686 m + 37.0686 m + 37.0686 m 0: 352°N (T) + 37.0686 m + 37.			South Wes 0 39'NE (1) • 37.068799, •		
GPS Location	0000		GPS Location	00000		
Field Station#	13784+40		Field Station#	13784+38		
Pic 5 Desc.	Monitored visible vegetation and Ed environmental issues observed at t inspection.		Pic 6 Desc.	no environmer	owing snow cov ntal issues obse row still frozen.	ered conditions, erved at the time

AFE 1	124300139		Date/Time	1/19/2022 4:38 PM	N	Report #				
			Pict	ures						
		Insert image here		Insert image here						
	ocation			GPS Location						
Field S	Station#			Field Station#						
Pic 7	Desc.			Pic 8 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field S	Station#			Field Station#						
Pic 9	Desc.			Pic 10 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field S	Station#			Field Station#						
Pic 11	l Desc.			Pic 12 Desc.						

AFE 1	124300139		Date/Time	1/19/2022 4:38 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	B Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	/ Desc.			Pic 18 Desc.			

Mour		Visu	ual S	Site	e Ins	specti	on Re	epo	ort		
Project Nan	ne H-600 Pipeline Spre	ad I	A	FE	124300)139	Spre	ead	H-600 Pipe	line	Spread I
Contract	or Precision						Repo	rt #	33413		
Inspect	or Glenn Mike Renfro						Date/Ti	ime	1/19/2022 8	8:16	PM
Permit #	TBD	Inspection	Туре	VA	SWPP		Station	Beg	in 0000+0	0	
State	VA	Inspection	Area	Full			Statio	on Er	nd 0000+0	0	
County	Franklin	Gr	round	Frozen		Temperature (°F)		=)	44.00		
Municipality	N/A	We	ather	Clo	udy			Rain	Gauge (ii	1)	0.60
						Rain Ac	cumulat	tion 1	Fime (days	5)	6.00
1. Are the approx	oved (stamped) E&S F	Plan and PCSM Pl	an pre	sent	t on site	e?					Yes
	tivities occurring outsic the MVP Environmen							ings?			No
	on sequence outlined No, notify MVP Enviro										Yes
4. E&S BMPs (is required.)	List BMPs and note if	installed and mair	ntained	as	per the	e plan. If c	corrective	e actio	on is neede	ed,	a picture
E٤	Compliance Level	Corrective Action					Corrective Time Frame F			Date epaired	
Compost Filter So	Acceptable										
Housekeeping	Acceptable										
Other - Explain in	Comments	Acceptable	Inlet protection for catch basir			ns					
Rock Constructio	n Entrance	Acceptable									
Secondary Conta	inment	Acceptable									
5. Site Conditi	ons										
beyond defined	ed discharge (such as limits of disturbance re nediately contact MVP	sulting from earth	n distur	ban	ce acti	vity or inef	-				No
Have inactive di	sturbed areas (stockpi	les, final grade) be	een sta	abiliz	zed per	r state req	uirement	s?			N/A
Are slopes 3:1 a	and greater stabilized v	vith appropriate BI	MPs as	s pe	r E&S	plans?					N/A
Has a new slip/s	lide been observed?	(If yes, complete \$	Slide R	еро	rt Form	<u></u> ו)				Τ	No

AFE 124300139	Date/Ti	me 1/19/2022 8:16 PM	Report # 334	13			
 PCSM BMPs (List BMPs and note if picture is required.) 	f installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures that h	nave been taken s	since the previous inspection was	conducted.				
Comments (Reference above question	s as appropriate.)					
- Performed SWPPP inspections of Spread		·	ky Mount, Va.				
- The locations received. 6" of snowfall and	d site conditions we	re frozen					
- All perimeter ECD's were inspected and n	o problems were fo	bund.					
- The inlet protection for the catch basins at	t LY-046 were foun	d to be in good condition.					
- All secondary containment structures were	e inspected and no	issues were identified during the tim	e of inspection.				
- The RCE, at LY-045 was in good condition	۱.						
- All equipment at both locations were inspe	ected and no leaks	were observed at the time of inspect	ion.				
- The General Construction permits and con	ntact information ar	e posted at the entrance of LY-046 a	as required.				
- There ware no issues found to report durin	ng today's inspectio	on.					
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	9	Date/Time	1/19/2022 8:16 PM	M Report #			
		Pict	ures				
	W 30 N 270 300 33 0 PNW (T) ● 36°58'19'N, 79°52'13'W ±13ft ▲ 118	NE 30 I I 66f	SE 150 SB 210 W 240 70 90 NV C 223°SW (T) O 36°58'T7''N, 79°52'T3''W ±13ft A 1175ft				
GPS Location	See picture		GPS Location	See picture			
Field Station#	0000+00		Field Station#	0000+00			
Pic 1 Desc.	Perimeter ECD's on northwest per LY-046 in good condition.	erimeter of		Inlet protection for catch basin near storage building at perimeter ECD's on west side of of LY-046 in good condition.			
GPS Location	120 150 160 210 190 120 150 160 210 195E (T) ● 36°58'17"N, 79°52'12"W ±13ft ▲ 1173 1175 190 190 190 190 19 Jan 2022 Saa piatura	Bft	W0 NW N NE 60 © 339°N (T) © 36°58'11"N, 79°52'7"W ±9ft 1191ft				
	1		GPS Location				
Field Station# Pic 3 Desc.	Secondary containment structure at LY-046 in good condition.	e for fuel cell	Field Station# Pic 4 Desc.	Secondary containment structure for light plant behind office building at LY-045 in good condition.			
	19°N (T) ● 36°58'11''N, 79°52'4''W ±9ft ▲ 1197f		Insert image here				
GPS Location	See picture		GPS Location				
Field Station#			Field Station#				
Pic 5 Desc.	RCE at LY-045 in good condition	1.	Pic 6 Desc.				

AFE 1	124300139		Date/Time	1/19/2022 8:16 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 7	Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 11	l Desc.			Pic 12 Desc.			

AFE 1	124300139		Date/Time	1/19/2022 8:16 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour	ntair Val			Visi	ual S	Site In	specti	on F	Repo	ort			
Project Nar	ne H-6	00 Pipe	line Spread	1	A	FE 12430	0139	Sp	oread	H-6	00 Pipe	line	Spread I
Contract	t or Pre	cision				•		Rep	oort #	333	96		
Inspect	t or Fra	nk Cray	croft					Date	Time	1/19)/2022 1	1:07	PM
Permit #	TBD			Inspection	Туре	VA SWP	C	Static	on Beg	jin	0+00		
State	VA			Inspection	n Area	Full		Sta	tion E	nd	0+00		
County	Franklir	n		G	round	Muddy			Temp	oera	ture (°	F) 4	45.00
Municipality	N/A			We	eather	Sunny			Rair	n Ga	uge (ir	1) (0.00
						•	Rain A	ccumul	ation	Tim	e (days	s) ⁻	1.00
1. Are the appr	oved (s	tampe	d) E&S Pla	in and PCSM P	lan pre	sent on si	ite?						Yes
2. Are there act (If yes, notify			•	of the limits of o					•	?			No
3. Is Constructi followed? (If				the constructior nental Permittin			•		•		t being	I	Yes
4. E&S BMPs (is required.)	(List BM	1Ps and	l note if ins	stalled and mair	ntainec	l as per th	e plan. If o	correcti	ve acti	on i	s neede	ed,	a picture
E٤	&S BMI	Ps		Compliance Level	Corrective Action			Corrective Time Frame			Date epaired		
Compost Filter So	ock			Acceptable									
Rock Constructio	n Entrar	nce		Acceptable									
Housekeeping			(Communication	ANC-0	06 Remov	re snow stoo	ckpile in	Addres	ssed		1/19)/2022
Secondary Conta	inment		(Communication	LY-03	2 secondai	ry containm	ent arou	Addres	ssed		1/19)/2022
Timber Mat				Acceptable									
Vegetative Stabili	ization (Tempor	ary) /	Acceptable									
Waste Managem	ent			Acceptable									
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of	f distur	bance resi	ulting from earth	n distur	bance ac	tivity or ine	-					No
Have inactive di	sturbed	areas	(stockpile	s, final grade) b	een sta	abilized pe	er state rec	luireme	nts?				Yes
Are slopes 3:1 a	and grea	ater sta	abilized wit	h appropriate B	MPs a	s per E&S	plans?						N/A
Has a new slip/s	slide be	en obs	erved? (If	yes, complete \$	Slide R	eport For	m)					T	No

AFE 124300139	Date/Tir	me 1/19/2022 1:07 PM	Report # 33396				
 PCSM BMPs (List BMPs and note if picture is required.) 	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
			1				
			1				
			1				
			+				
			1				
7. Identify all remedial measures that h	nave been taken :	l since the previous inspection wa	s conducted.				
Commente (Deference above question		ν.					
Comments (Reference above questions as appropriate.) Completed SWPPP inspection of LY-032, -033, -048 and ANC-006. Secondary containment around light plant in LY-032 had been damaged by construction activities in yard. Crew completed repairs to containment today. Snow removal at ANC-006 had stockpiled snow inside Stormwater drain inlet perimeter. Contacted contractor and snow within perimeter CFS was removed. Otherwise, all portable equipment and hazardous materials were maintained within secondary containment. Remainder of stormwater drain inlets were free of debris and vegetation and had proper perimeter protection. All perimeter ECDs were functional and in good. Areas without equipment traffic had snow remaining which is melting moderately, but no signs of runoff were observed.							
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.							

AFE 124300139	9	Date/Time	1/19/2022 1:07 PM	M Report #			
		Pict	ures				
	0 46'HE (T) = 36 54572, 79 880567 ±234 A 1061H		S 267°W (T) 36.946952, -79.88123 ±28ft 4 1014ft 267°W (T) 36.946952, -79.88123 ±28ft 4 1014ft C 267°W (T) 36.946952, -79.88123 ±28000000000000000000000000000000000000				
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 1 Desc.	LY-032 Damaged CFS of second containment	dary	Pic 2 Desc.	LY-032 Equipment staging			
	yo N yo N 2314*NW(T) 36.946469,-79.879155 ±20ft 993ft	90 90 90 90 90 90 90 90 90 90 90 90 90 9		Y0 30 NW 30 N 2 998°W (T) 36 946329, -79 879399 ±23ft ▲ 994ft 994ft 1			
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 3 Desc.	LY-033 Staging area		Pic 4 Desc.	LY-033 Stormwater drain inlet			
	SE 150 20 SW 1 181'S (T) 3 65 95332, 79 878772 +21ft 1098ft C 181'S (T) 3 65 95332, 79 878772 +21ft 1098ft C 181'S (T) 10 26 95 20 20 20 20 20 20 20 20 20 20 20 20 20	72.11210.00		10 SW 200 SU			
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 5 Desc.	ANC-006 Snow stockpile with Sto drain inlet protection	ormwater	Pic 6 Desc.	ANC-006 Southeast perimeter CFS			

AFE 124300139	FE 124300139 Date/Ti			Λ	Report #	
		Pict	ures			
NE 0 106'E (T) • :	E0 120 SE 150 10 36.955823, -79.535178 ±12ft ▲ 660ft		SE 150 100 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	210 SW 240	¥2 ∞0 20ft ▲ 640ft 50	
GPS Location	0		GPS Location	0		
Field Station#			Field Station#	g area		
Pic 7 Desc.	LY-048 Housekeeping		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 1	124300139		Date/Time	1/19/2022 1:07 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	B Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	' Desc.			Pic 18 Desc.			

Mour	Ntain Valley	Visu	al S	Sit	e Ins	specti	on Re	po	rt	
Project Nar	me H-600 Pipeline Sprea	d I	A	FE	124300	0139	Spre	ad∣⊦	H-600 Pipelir	ne Spread I
Contract	t or Precision		•				Repor	t#3	33438	
Inspect	t or John White						Date/Tir	ne 1	/20/2022 12	:14 PM
Permit #	TBD	Inspection ⁻	Туре	VA	SWPP		Station I	Begi	n 15584+2	3
State	VA	Inspection	Area	Ful	I		Statio	n Ene	d 15647+0	3
County	Pittsylvania	Gro	ound	Fro	zen		Те	empe	erature (°F)	40.00
Municipality	Chatham	Wea	ather	Lig	ht Rain		F	Rain	Gauge (in)	0.00
						Rain Ac	cumulati	on T	ime (days)	6.00
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	an pres	sen	t on sit	e?				Yes
	tivities occurring outside the MVP Environment							ngs?		No
	on sequence outlined ir No, notify MVP Environ								set being	Yes
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and maint	ained	as	per the	e plan. If c	corrective	actio	n is needeo	l, a picture
Εð	&S BMPs	Compliance Level		Co	orrectiv	e Action			ective Frame	Date Repaired
Compost Filter So	ock	Acceptable								
Equipment Bridge	9	Acceptable								
Housekeeping		Acceptable								
Rock Constructio	n Entrance	Acceptable								
Sediment Filter L	og	Acceptable								
Sensitive Resour	ce Buffer	Acceptable								
Sensitive Resour	ce Signage	Acceptable								
Silt Fence (Filter	Fabric Fence)	Acceptable								
Sump Pit		Acceptable								
5. Site Conditi	ons									
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	disturl	ban	ce acti	vity or inef	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	en sta	abiliz	zed pe	r state req	uirements	?		Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	1Ps as	s pe	r E&S	plans?				Yes
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	еро	rt Forn	n)				No

AFE 124300139	Date/Tim	ne 1/20/2022 12:14 PM	Report # 33438		
6. PCSM BMPs (List BMPs and note in picture is required.)	f installed and main	ntained as per the plan. If con	rective action is nee	eded, a	
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
	+				
	+				
	───┼				
	ļ				
	1				
7. Identify all remedial measures that I	have been taken si	ince the previous inspection w	/as conducted.		
Comments (Reference above question Performed SWPPP Inspection on this section		ssues to report at the time of Insp	pection.		
Note: It is a condition of National Pollut	tant Discharge Elin	nination System and Erosion	and Sediment perm	its that a	
maintenance program be conducted to	provide for the op	eration and maintenance of a	II BMPs to be inspec	cted on a	
weekly basis and after each stormwate replacement are needed or have been	made for BMPs as	a result of the inspection. Fa	ailure to conduct the	e required	
inspection may result in permit suspens as part of a permit condition this form n				s required	

AFE 124300139 Date/Tin			1/20/2022 12:14 F	PM	Report #		
		Pict	ures				
NE 1 · 1 · 1 · 1 • 113° • 113° • 113°	E (T) ● 36°53'38"N, 79°27'5"W ±1295ft ▲ 774			NE E	5E 19 73°26'58'W 426tt A 812rt		
GPS Location	0		GPS Location	0			
Field Station#	15584+23		Field Station#	15586+00			
Pic 1 Desc.	Observing road crossing and RC	E.	Pic 2 Desc.	Observing tem sump and end	nporary stabilization, I treatment	water bar,	
GPS Location	5 21 5W 2 21 20 7 0 241'SW(T) • 38'53'32'N, 79'76'2'I'W±16ft • 838tr 0 241'SW(T) • 38'53'2'N, 79'76'2'I'W±16ft • 838tr 0 241'SW(T) • 38'53'Z'N, 79'76'2'I'W±16ft • 838tr 0 241'SW(T) • 38'53'Z'N, 79'76'Z'I'W±16ft • 838tr 0 241'SW(T) • 38'53'Z'N, 79'76'Z'N, 79'76'Z'I'W±16ft • 838tr 0 241'SW(T) • 38'53'Z'N, 79'76'Z'N, 79'76'Z'N, 79'76'Z'N, 79'76'Z'N, 79'76'Z'N, 79'76'Z'N, 79'77'Z'N, 79'7'Z'N, 79						
Field Station#			Field Station#				
Pic 3 Desc.	Observing temporary stabilization sump and end treatment	n,water bar,	Pic 4 Desc.	Observing terr	nporary stabilization, ient crossing and EC	signage, CD's	
	0 315 NW (1) 0 30 53 7 N, 79 25 37 W #6099H & 839H	SE 120 10 10 10 10 79°26'0"₩ ±22ft ▲ 785ft 20 Jan 2022, 12	S 1907-10				
GPS Location	0		GPS Location	0			
Field Station#	15648+00		Field Station#	15636+45			
Pic 5 Desc.	Observing temporary stabilization	n and ECD's	Pic 6 Desc.	Observing tem buffer, equipm	nporary stabilization, nent crossing and EC	signage, CD's	

AFE	124300139		Date/Time	1/20/2022 12:14 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/20/2022 12:14 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour		Visı	ual S	Site Ins	specti	on R	ерс	ort		
Project Nan	me H-600 Pipeline Sprea	ad I	A	FE 124300)139	Spr	read	H-600 Pipe	eline	Spread I
Contract	or Precision		•			Repo	ort #	33440		
Inspect	or Justin Burch					Date/T	ime	1/20/2022	12:2	7 PM
Permit #	TBD	Inspection	Туре	VA SWPP		Station	n Beg	in 13853-	F45	
State	VA	Inspection	Area	Full		Statio	on Er	nd 13958-	⊦31	
County	Franklin	Gr	ound	Wet		ר	Гетр	erature (º	F)	40.00
Municipality	N/A	We	ather	Light Rain		Rain Gauge (in)			n)	0.00
Rain Acc						cumula	tion	Time (day	s)	6.00
1. Are the approximation 1.	oved (stamped) E&S F	an pre	sent on sit	e?					Yes	
	tivities occurring outsid the MVP Environment				•		-)		No
	on sequence outlined i No, notify MVP Enviro						•	•	g	Yes
4. E&S BMPs (is required.)	(List BMPs and note if i	nstalled and main	ntained	as per the	e plan. If c	corrective	e actio	on is need	ed,	a picture
E٤	Compliance Level	Corrective Action					rective Frame	R	Date epaired	
Waterbar		Acceptable								
Sump Pit		Acceptable								
Slope Drain Pipe		Acceptable								
Cleanwater Diver	sion Pipe	Acceptable								
Plunge Pool		Acceptable								
Silt Fence (Reinfo	prced Filter Fabric Fence	Communication	Silt fen	ice was rep	aired	Ir	mmed	iate	1/20	0/2022
Silt Fence (Reinfo	orce Filter Fence)	Acceptable								
Waterbar End Tre	eatment	Acceptable								
Equipment Bridge	e	Acceptable								
5. Site Conditi	ons									
beyond defined	ed discharge (such as limits of disturbance re nediately contact MVP	sulting from earth	distur	bance acti	vity or inef	-				No
Have inactive di	sturbed areas (stockpi	es, final grade) be	een sta	abilized per	r state req	uiremen	ts?			Yes
Are slopes 3:1 a	and greater stabilized w	ith appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide been observed?	If yes, complete S	Slide R	eport Forn	n)					No

AFE 124300139		Date/Tir	ne 1/20/2022 12:27 PM	Report # 33440				
 PCSM BMPs (List BMPs and note if picture is required.) 	finstalle	ed and ma	intained as per the plan. If correct	ctive action is nee	eded, a			
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired			
Other	Accept	able	Permanent Vegetation					
7. Identify all remedial measures that h	nave be	en taken s	since the previous inspection was	conducted.				
 Comments (Reference above questions as appropriate.) The EI performed a SWPPP inspection from 13853+45 to 13958+31 (access road MVP-FR-303.01 to Foggy Ridge Road). One issue was submitted for the punch list consisting of location where super silt fence fabric was detached from the wire fence. The contractor addressed this issue immediately. Other inspected ECDs were observed as being in compliance at the time of inspection. The EI did not observe that the contractor has worked in the area since the last SWPPP inspection. Since the last SWPPP inspection the area received one precipitation event with snowfall totals of 6" at Grassy Hill Road and 6" at Bonbrook Mill Road #1. Intermittent rain fell today. The ROW ground condition is wet and snow covered. At the time of inspection permanent vegetative stabilization was sufficiently established to inhibit erosion from 13900+00 to 13941-00. At the time of inspection temporary vegetative stabilization was sufficiently established to inhibit erosion. 								
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 124300139	9	Date/Time	1/20/2022 12:27 F	PM Report #		
		Pict	ures			
0 177	² S (T) ● 37°2'52"N, 79°53'45"W ±108ft ▲ 1091 1091 13958 01-20-2022, 10:5	ft 5+00	€ 207°SW (T) € 37°2'52"N, 79°53'45"W ±39ft ▲ 1098ft			
GPS Location	0		GPS Location	0		
Field Station#	13955+00		Field Station#	13955+00		
Pic 1 Desc.	Waterbar in acceptable condition		Pic 2 Desc.	Sump pit and slope drain pipe in acceptable condition		
GPS Location	E (T) © 37°2'53'N, 79°53'59'W ±403ft ▲ 11061	ft 3+00 3+45	GPS Location	NW (T) • 37°3'15"N, 79°54'37"W ±196ft ▲ 1128ft		
Field Station#			Field Station#			
Pic 3 Desc.	Clean water diversion pipe and p acceptable conditions	lunge pool in	Pic 4 Desc.	Super silt fence fabric detached from wire fence; contractor repaired immediately		
	PW (T) • 37*315"N, 79*54'37"W ±482tt • 1112	2ft 3+00 18:55	• 228*	SW (T) • 37°3'10"N, 79°54'34"W ±114ft ▲ 1122ft 1122ft 113903 ±00 01-20-2022, 111:21:56		
GPS Location	0		GPS Location	0		
Field Station#	13893+00		Field Station#	13903+00		
Pic 5 Desc.	Super Silt fence after maintenand	ce.	Pic 6 Desc.	P1 silt fence in acceptable condition		

AFE 124300139	9	Date/Time	1/20/2022 12:27 F	M	Report #			
		Pict	ures					
© 150°SE (T) • 3:	7*3'30"N, 79*55'6"W ±26ft ▲ 1042ft		\$ 315°NW (T) € 37°3'30"N, 79°55'5"W ±2060ft ▲ 1037ft					
GPS Location	0		GPS Location	0				
Field Station#	13862+00		Field Station#					
Pic 7 Desc.	Waterbar end treatment in accep condition	otable	Pic 8 Desc.	Equipment brid	dge in acceptable condition			
	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	124300139)	Date/Time	1/20/2022 12:27 F	PM	Report #			
			Pict	ures					
		Insert image here		Insert image here GPS Location					
	ocation								
Field	Station#			Field Station#					
Pic 1	3 Desc.			Pic 14 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	5 Desc.			Pic 16 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	7 Desc.			Pic 18 Desc.					

Visual Site Inspection Report										
Project Nar	ne H-600 F	Pipeline Spread	I	Α	FE 12430	0139	Spread	I H-(600 Pipelir	e Spread I
Contract	tor Precisio	n					Report #	: 33	458	
Inspect	t or Ben Fa	mer					Date/Time	e 1/2	20/2022 1:5	59 PM
Permit #	TBD		Inspection	Туре	VA SWPP	•	Station Be	gin	15142+66	3
State	VA		Inspection	Area	Partial		Station	End	15260+00)
County	Pittsylvania		Gr	ound	Frozen		Tem	pera	ature (ºF)	39.00
Municipality	Chatham		We	ather	Light Rain		Ra	in G	auge (in)	0.00
						Rain Ac	cumulatior	Tin	ne (days)	0.00
1. Are the appr	oved (stam	ped) E&S Plai	n and PCSM Pla	an pre	sent on sit	te?				Yes
2. Are there act (If yes, notify		0	of the limits of d Permitting Cool				0	s?		No
3. Is Constructi followed? (If	•		he construction						et being	Yes
4. E&S BMPs (is required.)	(List BMPs	and note if ins	talled and main	tained	as per the	e plan. If o	corrective ac	tion	is needed	l, a picture
E	&S BMPs		Compliance Level		Correctiv	ve Action			ctive rame l	Date Repaired
Compost Filter So	ock	A	Acceptable							
Equipment Bridge	Э	A	Acceptable							
Rock Constructio	n Entrance	A	Acceptable							
Rock Filter		A	Acceptable							
Rock Filter Outlet	t	А	Acceptable							
Sensitive Resour	ce Buffer	Д	Acceptable							
Silt Fence (Filter	Fabric Fenc	e) A	Acceptable							
Slope Drain Pipe		А	Acceptable							
Waterbar		Α	Acceptable							
5. Site Conditi	ons									
Is an unauthoriz beyond defined a photo and imn	limits of dis	turbance resu	Iting from earth	distur	bance act	ivity or ine	-			
Have inactive di	sturbed are	eas (stockpiles	s, final grade) be	een sta	abilized pe	r state req	uirements?			Yes
Are slopes 3:1 a	and greater	stabilized with	appropriate BN	/IPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been o	bserved? (If	yes, complete S	Slide R	eport Forr	n)				No

AFE 124300139		Date/Ti	me 1/20/2022 1:59 PM	Report # 33458					
 PCSM BMPs (List BMPs and note if picture is required.) 	f installe	ed and ma	intained as per the plan. If correc	ctive action is nee	eded, a				
PCSM BMPs		npliance .evel	Corrective Action	Corrective Time Frame	Date Repaired				
Other	Accepta	able	Permanent vegetation in good condi						
7. Identify all remedial measures that h	nave be	en taken :	since the previous inspection was	conducted.					
Comments (Reference above question	ıs as ap	propriate.)						
Comments (Reference above questions as appropriate.) SWPPP Inspection (Rain, 39F) Rain Gauge= 0.0" 15142+66-15260+00 -El began inspection at Rockcreek Rd. -RCEs are in good condition at all road crossings. -Perimeter CFS/P1 is in good condition. -Rock inlet/outlet is in good condition and functioning at 15165+57/15166+00 -P1 is in good condition at stream buffer. -Equipment bridge ECDs are in place and functioning at 15168+19. -Slope drain is functioning as intended at 15170+00. -Waterbars are in good condition and functioning at 15195+00. -Vegetation continues to fill in throughout this section. -Drainage feature ECDs are in good condition and functioning at 15195+00.									
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.									

AFE 12430013	9	Date/Time	1/20/2022 1:59 PM	1 Rep	oort #			
		Pict	ures	· · · · · · · · · · · · · · · · · · ·				
60	E 10 SE 10 S 100 2000 (T) LAT: 36.948059 LON: -79.578432 ±62ft ▲ 20 Jan 2022	SW 2 957ft 12:14:24	SW W N N 210 200 300 300 0 300 300 300 0 0 300 293°NW (T) LAT: 36.946194 LON: -79.576418 ±9ft & 849ft 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1 300 300 300 1					
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 1 Desc.	RCEs is in good condition at Roc	ckcreek.	Pic 2 Desc.	Perimeter CFS is in g	ood condition.			
© 153°SE	120 184 290 210 E(T) LAT: 36.945183 LON: -79.573997 +9ft ▲ 7 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	W 240. 778ft		S (T) LAT: 36.944336 LON: -79.6	240 270 300 572382 ±9ft ▲ 763ft			
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 3 Desc.	Perimeter P1 is in good conditior		Pic 4 Desc.	Rock filter inlet remair	ns in good condition.			
	 Section SW 240 (1) LAT: 36.944171 LON: -79.572100 ±13ft ▲ 7. 	¥20 46ft	2 • 937E (NE 80 E	SE 150 SE 1723 ±13ft ▲ 743ft			
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 5 Desc.	Rock filter outlet remains in good	I condition.	Pic 6 Desc.	P1 is in good condition	n at stream buffer.			

AFE 124300139	9	Date/Time	1/20/2022 1:59 PM	И	Report #
		Pict	ures		
	944100 LON: -79.571707 ±13ft ▲ 739ft			E 60 E	SE 120 + 13ft A 744ft 09 ±13ft A 744ft 00 ± 13ft A 744ft
	See photo		GPS Location	-	
Field Station#			Field Station#		
Pic 7 Desc.	Equipment bridge ECDs are in pl functioning.	lace and	Pic 8 Desc.	Stream buffer is	s in good condition.
	20 20 27 20 00 N 3.943682 LON: -79.571266 ±13ft ▲ 751ft 			1E 100 243693 LON: -79.5712	E 258 ±13ft ▲ 753ft 20 Jan 2022, 12:33:34
GPS Location	See photo		GPS Location	See photo	
Field Station#			Field Station#		
Pic 9 Desc.	Slope drain is in good condition a functioning.	and	Pic 10 Desc.	Waterbars are f	functioning as intended.
NE E 0 126°SE (T) LAT: 36	SE S 190 210 .938883 LON: -79.555298 ± 36ft ▲ 747ft			Insert ima	age here
GPS Location	See photo		GPS Location		
Field Station#	15223+00		Field Station#		
Pic 11 Desc.	Permanent vegetation remains ir condition.	n good	Pic 12 Desc.		

AFE 1	124300139		Date/Time	1/20/2022 1:59 PM	N	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	ocation							
Field S	Station#			Field Station#				
Pic 13	3 Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 15	5 Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
	ocation			GPS Location				
Field S	Station#			Field Station#				
Pic 17	7 Desc.			Pic 18 Desc.				

Mour		in alley		Visu	ual S	Sit	e Ins	specti	on Re	еро	ort		
Project Nar	ne H	-600 Pipe	line Spread	11	A	FE	124300	0139	Spre	ad	H-600 Pipe	line	Spread I
Contract	t or P	recision							Repor	rt # 3	33398		
Inspect	t or B	en Dave	nport						Date/Ti	me	1/20/2022 1	1:3	0 AM
Permit #	TBD			Inspection	Туре	VA	SWPP		Station	Begi	in 14694+	77	
State	VA			Inspection	Area	Pa	rtial		Statio	n En	d 14802+	19	
County	Franl	klin		Gr	ound	Fro	zen		Т	emp	erature (ºl	F)	38.00
Municipality	N/A			We	ather	Lig	ht Rain			Rain	Gauge (ii	n)	0.00
						-		Rain Ac	cumulati	ion T	Time (days	s)	0.00
1. Are the appr	oved	(stampe	d) E&S Pla	an and PCSM Pl	an pre	sen	t on sit	e?					Yes
				of the limits of d I Permitting Coo						ngs?			No
				the construction mental Permitting								1	Yes
4. E&S BMPs (is required.)	(List E	3MPs and	l note if in	stalled and main	itained	l as	per the	e plan. If c	corrective	actio	on is neede	ed,	a picture
E	&S BI	MPs		Compliance Level		Co	orrectiv	ve Action			rective Frame		Date epaired
Temporary Divers	sion B	erm		Acceptable									
Equipment Bridge	e			Acceptable									
Sediment Filter L	.og			Acceptable									
Sensitive Resour	ce Bu	ffer		Acceptable									
Sensitive Resour	ce Sig	jnage		Acceptable									
Compost Filter Se	ock		,	Acceptable									
Sump Pit			,	Acceptable									
Waterbar				Acceptable									
Silt Fence (Reinfo	orced	Filter Fab	ric Fence)	Acceptable									
5. Site Conditi	ions												
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance res	ulting from earth	distur	ban	ce acti	vity or ine	-				No
Have inactive di	isturb	ed areas	(stockpile	s, final grade) be	een sta	abiliz	zed pe	r state req	uirements	s?			Yes
Are slopes 3:1 a	and gr	reater sta	abilized wit	h appropriate BN	MPs as	s pe	r E&S	plans?					Yes
Has a new slip/s	slide k	been obs	erved? (If	yes, complete S	Slide R	epo	ort Forn	n)					No

AFE	124300139	Date/Tir	me 1/20/2022 11:30 AM	Report # 333	398				
	CSM BMPs (List BMPs and note if cture is required.)	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a				
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
				+					
				+					
		ļ							
7. Ide	entify all remedial measures that h	ıave been taken s	since the previous inspection wa	is conducted.					
-Availa -Recei -Light -Perfol -Covel -Walke -Many -Perim -Inspe -Inspe -Inspe -Contin -No iss	Comments (Reference above questions as appropriate.) Available for work Received instruction from Lead EI for daily tasks Light rain with frozen/snowy ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14694+77 — 14802+19 (Jacks Creek Rd to MVP-FR-323) Walked ROW making note of condition of ROW and environmental controls Many ECDs unable to be inspected due to snow cover Perimeter controls and ECD's were inspected; no issues identified Inspection observed condition of RCEs and culverts in section; no issues identified Inspection observed condition of temporary stabilization and vegetation in section; no issues identified Continue to monitor ROW for signs of erosion No issues identified at the time of inspection								
mainte weekl replac 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 r ction may result in permit suspens rt of a permit condition this form m	provide for the op r event. Please lis made for BMPs a sion or the imposit	peration and maintenance of all ist in the space provided comme as a result of the inspection. Fail tion of civil penalties. If supplem	BMPs to be inspe- ents to note if repai lure to conduct the nental monitoring i	cted on a irs or e required				

AFE 124300139	9	Date/Time	1/20/2022 11:30 <i>I</i>	AM Report #					
Pictures									
36'59'17" N 79'		20.2022 12:19:25 -18.3 Ft ALT 949 Ft		2'22' W 120'SE COURSE 109' GPS d, Union Hall, VA 24176, United States					
GPS Location	1		GPS Location	2					
Field Station#	14696+00		Field Station#	14700+80					
Pic 1 Desc.	Temporary diversion berm stabili vegetated; covered in snow.	zed and	Pic 2 Desc.	Equipment bridge and surrounding ECDs appear to be in place and functional at stream crossing and resource buffer; signage visible					
36'59'17' N 79 42		20.2022 12:19:18 -39.0 Ft ALT 950 Ft		V ^{ey} ^w M 32 ^{ey} ^{NW} COURSE 307 [°] GPS 1, Union Hall, VA 24176, United States					
GPS Location	3		GPS Location	4					
Field Station#	14705+00		Field Station#	14749+89					
Pic 3 Desc.	Sump pit and CFS end treatment intended functions.	t performing	Pic 4 Desc.	Equipment bridge and surrounding ECDs appear to be in place and functional at stream crossing and resource buffer; signage visible					
		20.2022 12:30:57 103.5 Ft ALT 950 Ft		124' W 304'NW COURSE 0' CPS tunion Hall, VA 24176, United States					
GPS Location	5		GPS Location	6					
Field Station#	14755+00		Field Station#	14757+00					
Pic 5 Desc.	Water bars performing intended f ROW stabilized by snow cover.	functions;	Pic 6 Desc.	Perimeter SSF in good condition.					

AFE	124300139		Date/Time	1/20/2022 11:30 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 7	' Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1 ⁴	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/20/2022 11:30 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

Mour	Ntain Valley		Visu	al Si	te Ir	S	pecti	on R	ерс	ort		
Project Nar	ne H-600 Pip	eline Spread I		AFE	1243	001	39	Spr	read	H-600	Pipelin	e Spread I
Contract	or Precision							Repo	ort #	33461		
Inspect	or Charles H	ead						Date/T	ime	1/20/2	022 2:4	0 PM
Permit #	TBD		Inspection T	ype ∖	A SWP	Р		Station	n Beg	in 14	311+57	•
State	VA		Inspection A	Area Fu	ıll			Stati	on Er	nd 14	454+22	2
County	Franklin		Gro	und Fr	ozen			1	Гетр	eratu	re (⁰F)	37.00
Municipality	N/A		Wea	ther Li	ght Rai	n			Rain	Gau	ge (in)	0.00
							Rain Ac	cumula	tion	Time ((days)	1.00
1. Are the approx	oved (stampe	ed) E&S Plan	and PCSM Pla	n prese	nt on s	site	?					Yes
2. Are there act (If yes, notify		•	the limits of dis ermitting Coord						•)		No
3. Is Constructi followed? (If			e construction r ntal Permitting								being	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	illed and mainta	ained as	s per tl	he p	olan. If c	orrective	e acti	on is r	needed	, a picture
E٤	&S BMPs	C	Compliance Level	С	orrect	ive	Action			rectiv e Fran		Date Repaired
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	e	Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Sensitive Resour	ce Buffer	Ac	ceptable									
Sensitive Resour	ce Signage	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
5. Site Conditi	ons											1
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth o	disturba	nce ac	tivi	ty or inef	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) bee	en stabi	lized p	er s	state req	uiremen	ts?			Yes
Are slopes 3:1 a	and greater st	abilized with a	appropriate BM	Ps as p	er E&S	S pl	ans?					Yes
Has a new slip/s	lide been ob	served? (If ye	es, complete Sli	de Rep	ort Fo	rm)						No

AFE 124300139	Date/Tir	ne 1/20/2022 2:40 PM	Report # 334	61
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
				-
7. Identify all remedial measures that h	ave been taken s	ince the previous inspection w	as conducted.	
Comments (Reference above questions	s as appropriate.))		
SWPPP inspection of Spread I. Inspection v water bars, sumps, end treatments, CWDs,				
Seeding and stabilization practices are prog Streams running clean and clear of sedimer				
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	r event. Please li	st in the space provided comm	ents to note if repai	irs or
inspection may result in permit suspens as part of a permit condition this form m	ion or the imposit	tion of civil penalties. If supple	mental monitoring i	

AFE 124300139	9	Date/Time	1/20/2022 2:40 PI	A Report #	
		Pict	ures		
	NE E 30 SE 370°E (T) ● 37°2'34"N, 79°48'35"W ±13ft 37°2'34"N, 79°48'35"W ±13ft 37°2'34"N, 79°48'35"W ±13ft			NW 300 N 339°N (T) ● 37°2'20"N, 79°48'19"W ±1	NE 3ft
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 1 Desc.	Approximately 14314+79. Overvi crossing, equipment bridge and I stream S-GG4.		Pic 2 Desc.	Approximately 14333+50. O crossing and RCEs.	verview of road
	€ 112°E (T) ● 37°2'8"N, 79°47'44"W ±13ft			280°W (T)	
GPS Location	0		GPS Location	0	
Field Station#			Field Station#		
Pic 3 Desc.	Approximately 14367+00. Overvi	iew of ROW.	Pic 4 Desc.	Approximately 14360+00. O	verview of ROW.
1 • 1 • 1 • 1	SW 240 W 10 NW 300 NW 300 PH 240 ST 2	N 	SW • 1 • ²⁴⁰ • 1 • •	₩ 270	NE 3ft
GPS Location	0		GPS Location	0	
Field Station#	14407+00		Field Station#	14451+00	
Pic 5 Desc.	Approximately 14407+00. Overvi	iew of ROW.	Pic 6 Desc.	Approximately 14451+00. O	verview of ROW.

AFE	124300139		Date/Time	1/20/2022 2:40 PM	Λ	Report #	
			Pict	ures			
		Insert image here			Insert image	e here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert image	e here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert image	e here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE 1	124300139		Date/Time	1/20/2022 2:40 PM	N	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour				Vis	ual	Sit	e In	specti	on R	ерс	ort			
Project Nar	me ⊦	H-600 Pipe	line Spread	l l	A	١FE	12430	0139	Sp	read	H-6	00 Pipe	eline	Spread I
Contract	tor F	Precision					•		Repo	ort #	334	43		
Inspect	tor E	Ben Dave	nport						Date/1	Гime	1/2 ⁻	1/2022	12:5	53 PM
Permit #	TBD)		Inspection	n Type	VA	SWPP		Station	n Beg	jin	14802+	-19	
State	VA			Inspectio	n Area	I Pa	rtial		Stati	ion Ei	nd	14928-	-52	
County	Frar	nklin		G	Ground	l Fro	zen		-	Temp	era	ture (º	F)	28.00
Municipality	N/A			w	eather	· Clo	oudy			Rair	n Ga	iuge (i	n)	0.10
								Rain Ac	cumula	ation	Tim	e (day	s)	1.00
1. Are the appr	oved	l (stampe	d) E&S Pla	an and PCSM F	Plan pre	esen	t on sit	e?						Yes
2. Are there act (If yes, notify			•	of the limits of I Permitting Co						•	?			No
3. Is Constructi followed? (If				the construction mental Permittin								et being	9	Yes
4. E&S BMPs (is required.)	(List	BMPs and	l note if in	stalled and mai	intaine	d as	per the	e plan. If c	correctiv	e acti	on i	s need	ed,	a picture
E	&S B	MPs		Compliance Level		Co	orrectiv	ve Action		Cor Time			R	Date epaired
Silt Fence (Filter	Fabri	c Fence)		Acceptable										
Silt Fence (Reinfo	orced	l Filter Fab	ric Fence)	Acceptable										
Plunge Pool				Acceptable										
Compost Filter So	ock			Acceptable										
Vegetative Stabil	izatio	n (Tempor	ary)	Acceptable										
Temporary Divers	sion E	Berm		Acceptable										
Sump Pit				Acceptable										
Waterbar End Tre	eatme	ent		Acceptable										
Slope Drain Pipe				Acceptable										
5. Site Conditi	ions													
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	ulting from eart	th distu	ırban	ice acti	vity or ine	-					No
Have inactive di	isturk	bed areas	(stockpile	es, final grade) b	been st	tabili	zed pe	r state req	uiremen	nts?				Yes
Are slopes 3:1 a	and g	reater sta	abilized wit	th appropriate E	BMPs a	as pe	r E&S	plans?						Yes
Has a new slip/s	slide	been obs	erved? (If	f yes, complete	Slide F	Repo	ort Forn	n)						No

AFE 124300139	Date/Ti	me 1/21/2022 12:53 PM	Report # 334	143
 PCSM BMPs (List BMPs and note picture is required.) 	if installed and ma	aintained as per the plan. If correc	ctive action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable	Permanent Vegetation		
7. Identify all remedial measures that	t have been taken	since the previous inspection was	conducted.	
Comments (Reference above questic -Available for work -Received instruction from Lead EI for da -Replaced rain gauges in section -Checked rain gauges in covered area -Performed SWPPP inspection on portior	ily tasks	`		
 Inspection covered area between station Cloudy with frozen/snowy ground conditi ROW stabilized by solid snow/ice cover Inspection observed condition of perimet Inspection observed condition of equipm No issues observed at the time of inspection 	n# 14802+19–14928- ions during inspection ter controls and ECD nent bridges and ECE	+52 (MVP-FR-323 to Ramsey Memor n os in section that were visible under sr	now; no issues obs	
-Rain Gauge Totals: +Indian Cave rain gauge: 0.10 inches rec +Armstrong rain gauge: 0.10 inches reco				
Note: It is a condition of National Poll maintenance program be conducted t weekly basis and after each stormwat replacement are needed or have been inspection may result in permit suspe as part of a permit condition this form	to provide for the o ter event. Please I n made for BMPs a nsion or the impos	peration and maintenance of all B list in the space provided commen as a result of the inspection. Failu ition of civil penalties. If suppleme	MPs to be inspect to note if repair are to conduct the ental monitoring i	cted on a irs or e required

AFE 12430013	9	Date/Time	1/21/2022 12:53 F	PM Report #
		Pict	ures	
		21.2022 11:25:50 119.8 Ft. ALT 953 Ft	Sé 58/36" N. 7940 Union Hall, Y	Other Wartew Course 225' GPS 01.21.2022 11:22:51 A 24176, United States 01.21.2022 11:22:51
GPS Location	1		GPS Location	2
Field Station#	14805+00		Field Station#	14802+25
Pic 1 Desc.	Perimeter SSF in place and funct	tional.	Pic 2 Desc.	P1 silt fence in good condition.
1120 Listening Hill Rd,	Penhook, VA 24137, United States Accur 4/4	21.2022 11:41:12 54.9 Ft ALT 974 Ft	355 Listening Hill Rd, I	PS6°W 331°NW COURSE 272°GPS Penheok, VA 24137, United States 1
GPS Location			GPS Location	
Field Station# Pic 3 Desc.	14830+00 Plunge pool performing intended	function.	Field Station# Pic 4 Desc.	14845+68 RCE in good condition.
		21.2022 11:52:24 656.2 Ft ALT 988 Ft		1954" W 80°E COURSE 1' CPS Penhook, VA 24137, United States
GPS Location	5		GPS Location	6
Field Station#	14848+00		Field Station#	14850+00
Pic 5 Desc.	Sump pit and CFS end treatment intended functions.	t performing	Pic 6 Desc.	ROW stabilized in snow cover.

AFE	124300139		Date/Time	1/21/2022 12:53 F	ΡM	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	Location							
Field	Station#			Field Station#				
Pic 7	7 Desc.			Pic 8 Desc.				
		Insert image here			Insert im	age here		
GPS I	Location			GPS Location				
Field	Station#			Field Station#				
Pic S	9 Desc.			Pic 10 Desc.				
		Insert image here			Insert im	age here		
GPS I	Location			GPS Location				
Field	Station#			Field Station#				
Pic 1	1 Desc.			Pic 12 Desc.				

AFE	124300139)	Date/Time	1/21/2022 12:53 F	ΡM	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	ocation							
Field	Station#			Field Station#				
Pic 1	3 Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 1	5 Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 17	7 Desc.			Pic 18 Desc.				

Mour	Ntain Valley	Visu	ial S	Site	Ins	specti	on Re	роі	rt	
Project Nar	ne H-600 Pipeline Sprea	d I	Α	FE 12	24300)139	Sprea	ad H	I-600 Pipelir	ne Spread I
Contract	or Precision						Repor	t# 3	3494	
Inspect	or Justin Burch						Date/Tin	ne 1.	/21/2022 12	:03 PM
Permit #	TBD	Inspection	Туре	VA S	WPP		Station I	Begir	1 13958+3	1
State	VA	Inspection	Area	Full			Station End 14062+1		d 14062+1 ⁻	7
County	Franklin	Gr	ound	Froze	en			empe	rature (°F)	29.00
Municipality	N/A	We	ather	Cloud	ły		F	Rain (Gauge (in)	0.10
						Rain Ac	cumulatio	on Ti	ime (days)	4.00
1. Are the approx	oved (stamped) E&S Pl	an and PCSM Pla	an pre	sent c	on site	e?				Yes
	tivities occurring outside the MVP Environment					•		igs?		No
	on sequence outlined ir No, notify MVP Environ								set being	Yes
 E&S BMPs (is required.) 	(List BMPs and note if in	nstalled and main	tained	as pe	er the	e plan. If c	orrective a	actior	n is needeo	l, a picture
	E&S BMPs			Corr	ectiv	ve Action			ective Frame	Date Repaired
Compost Filter So	ock	Acceptable								
Waterbar		Acceptable								
Waterbar End Tre	eatment	Acceptable	le							
Cleanwater Diver	sion Berm	Acceptable								
Vegetative Stabili	ization (Temporary)	Acceptable								
Sump Pit		Acceptable								
Silt Fence (Reinfo	orce Filter Fence)	Acceptable								
5. Site Conditi	ons									
beyond defined	ed discharge (such as a limits of disturbance rea nediately contact MVP I	sulting from earth	distur	bance	e activ	vity or inef	-			
Have inactive di	sturbed areas (stockpile	es, final grade) be	een sta	abilize	d per	r state req	uirements	?		Yes
Are slopes 3:1 a	and greater stabilized wi	th appropriate BN	/IPs as	s per E	E&S	plans?				Yes
Has a new slip/s	lide been observed? (I	f yes, complete S	lide R	eport	Form	 ר)				No

AFE 124300139	Date/Ti	me 1/21/2022 12:03 PM	Report # 33494						
 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					
Other	Acceptable	Permanent Vegetation							
7. Identify all remedial measures that h	nave been taken s	since the previous inspection was	conducted.						
 The EI performed a SWPPP inspection were submitted for the punch list due to The EI did not observe that the contract Since the last SWPPP inspection the are The ROW ground condition is frozen and At the time of inspection temporary veget 	 Comments (Reference above questions as appropriate.) The El performed a SWPPP inspection from 13958+31 to 14062+17 (Foggy Ridge Road to Bonbrook Mill Road #2). No issues were submitted for the punch list due to inspected ECDs being in compliance at the time of inspection. The El did not observe that the contractor has worked in the area since the last SWPPP inspection. Since the last SWPPP inspection the area received one precipitation event with totals of 0.10" at Bonbrook Mill Road #1. The ROW ground condition is frozen and snow/ice covered. At the time of inspection temporary vegetative stabilization was sufficiently established to inhibit erosion from 14011+00 to 								
Note: It is a condition of National Pollut	ant Discharge Eli	mination System and Erosion and	d Sediment perm	its that a					
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	9	Date/Time	1/21/2022 12:03 F	PM Report #
		Pict	ures	
© 147°	SE (T) ● 37°3'34"N, 79°52'55"W ±164ft ▲ 1183 1	7+00	© 129°	SE (T) ● 37°3'8"N, 79°53'23"W ±127ft ▲ 1107ft 1107ft 13982+00 01-21-2022, 09:43:25
GPS Location	0		GPS Location	0
Field Station#	14027+00		Field Station#	13982+00
Pic 1 Desc.	Perimeter CFS in acceptable con	ndition	Pic 2 Desc.	Waterbar in acceptable condition
	7°S (T) ● 37°3'B"N, 79°53'22"W ±19ft ▲ 1111ft 1111ft 13983 01-21-2022, 09:4	2+00		S(T) ● 37°3'8"N, 79°53'23"W ±13129ft ▲ 1118ft
GPS Location	0		GPS Location	0
Field Station#			Field Station#	
Pic 3 Desc.	Waterbar end treatment in accep condition	otable	Pic 4 Desc.	Clean water diversion berm and temporary vegetative stabilization in acceptable conditions
© 106	°E (T) ● 37°2'58"N, 79°53'33"W ±213ft ▲ 1113 11113 1113 1113 1113 1113 1113 11113 1113 1113 1113 1113	7+00	© 240°5	W (T) ● 37°3′56″N, 79°52′39″W ±328ft ▲ 1191ft
GPS Location	0		GPS Location	0
Field Station#	13967+00		Field Station#	14054+00
Pic 5 Desc.	Sump and pit and CFS in accepta conditions	able	Pic 6 Desc.	P1 silt fence in acceptable condition

AFE	124300139		Date/Time	1/21/2022 12:03 F	ΡM	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	ocation							
Field	Station#			Field Station#				
Pic 7	' Desc.			Pic 8 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 9	Desc.			Pic 10 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 1 ⁴	1 Desc.			Pic 12 Desc.				

AFE	124300139)	Date/Time	1/21/2022 12:03 F	ΡM	Report #		
			Pict	ures				
		Insert image here		Insert image here GPS Location				
	ocation							
Field	Station#			Field Station#				
Pic 1	3 Desc.			Pic 14 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 1	5 Desc.			Pic 16 Desc.				
		Insert image here			Insert im	age here		
GPS L	ocation			GPS Location				
Field	Station#			Field Station#				
Pic 17	7 Desc.			Pic 18 Desc.				

Y Mour	Visual Site Inspection Report										
Project Nar	ne H-60	00 Pipe	line Spread	1	Α	FE 12430	0139	Sprea	d H-	600 Pipelir	ne Spread I
Contract	t or Pred	cision						Report	# 33	3495	
Inspect	t or Ben	Farme	r					Date/Tim	e 1/2	21/2022 12	::13 PM
Permit #	TBD			Inspection	Туре	VA SWPP)	Station B	egin	15260+0	C
State	VA			Inspection	Area	Partial		Station	End	15370+6	2
County	Pittsylva	ania		Gi	round	Frozen		Tei	nper	ature (°F)	27.00
Municipality	Chatha	m		We	ather	Cloudy		R	ain G	auge (in)	0.20
					Rain Accumulation Time (days)				0.00		
1. Are the appr	oved (s	tampeo	d) E&S Pla	in and PCSM PI	an pre	sent on si	te?				Yes
2. Are there act (If yes, notify			•	of the limits of c Permitting Coo				•	gs?		No
3. Is Constructi followed? (If	•			the constructior nental Permittin			•			set being	Yes
 E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) 											
E٤	&S BMF	Ps		Compliance Level		Correcti	ve Action			ctive Frame	Date Repaired
Cleanwater Diver	sion Pip	е	/	Acceptable							
Equipment Bridge	Э		,	Acceptable							
Rock Constructio	n Entran	ice	,	Acceptable							
Sensitive Resour	ce Buffe	r	,	Acceptable							
Silt Fence (Filter	Fabric F	ence)	(Communication	P1 has	s been dam	aged and n	eeds tc			
Vegetative Stabili	ization (1	Tempor	ary) /	Acceptable							
Waterbar			,	Acceptable							
5. Site Conditi	ons										
Is an unauthoriz beyond defined a photo and imn	limits of	f distur	bance resu	ulting from earth	n distur	bance act	ivity or ine	-			
Have inactive di	sturbed	areas	(stockpile:	s, final grade) b	een sta	abilized pe	r state req	uirements?	•		Yes
Are slopes 3:1 a	and grea	ater sta	abilized wit	h appropriate Bl	MPs as	s per E&S	plans?				Yes
Has a new slip/s	slide be	en obs	erved? (If	yes, complete \$	Slide R	eport Forr	n)				No

AFE 124300139		Date/Ti	me 1/21/2022 12:13 PM	Report # 33495					
 PCSM BMPs (List BMPs and note if picture is required.) 	f installe	ed and ma	aintained 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	able	Permanent vegetation remains in go						
	1								
7. Identify all remedial measures that h	have ber	en taken	since the previous inspection was	conducted.					
Comments (Reference above questions as appropriate.) SWPPP Inspection (Cloudy, 27F) Rain Gauge= 0.2" 15260+00-15370+62 -El began inspection at Snowberry Rd. -RCEs are in good condition at all road crossings. -ROW remains stabilized -MVP-PI-332 is in good condition with controls in place. -Waterbars are functioning as intended. -Resource buffers are in good condition. -Equipment bridge ECDs are in place and functioning. -P1 is in good condition at all stream and wetland buffers. -P1 is in good condition and functioning at 15299+00. -CWD is in good condition and functioning at 15299+00.									
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required									
inspection may result in permit suspens as part of a permit condition this form m	sion or tl	he impos	ition of civil penalties. If suppleme	ental monitoring i	•				

AFE 124300139	9	Date/Time	1/21/2022 12:13 F	PM Report #
		Pict	ures	
E	E 10 SE 10 SE 10 CONTROL CONTR	SW • • • • •	W • • • •	N(T) LAT: 36.922272 LON: -79.511022 ±9ft ▲ 793ft
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 1 Desc.	RCEs are in good condition at all crossings.	l road	Pic 2 Desc.	ROW remains stabilized.
	10 LAT: 36.924689 LON: -79.516330 ±13f1 ▲ 7			SW W NW 210 240 70 300 W (T) LAT: 36.924712 LON: -79.516500 ±13ft A 722ft
GPS Location	See photo		GPS Location	See photo
Field Station#	15350+00		Field Station#	15349+00
Pic 3 Desc.	MVP-PI-332 remains in good cor controls in place.	ndition with	Pic 4 Desc.	Waterbars are functioning as intended.
€ 249°W	210 SW 240 270 500 NW 210 240 270 500 NW (1) LAT: 36.924858 LON: -79.516782 ±13ft ▲ 6	330 • I • I	• ↑ • ↑ • ↑ • ↑ • 279°W	SW 240 W 270 NW N 270 300 A 30 NW N (T) LAT: 36.924912 LON: -79.516735 ±9ft ▲ 694ft 0 (T) LAT: 36.924912 LON: -79.516735 ±9ft ▲ 694ft 0 (T) LAT: 36.924912 LON: -79.516735 ±9ft ▲ 694ft
GPS Location	See photo		GPS Location	See photo
Field Station#	15348+50		Field Station#	15348+21
Pic 5 Desc.	P1 is in good condition at all streat wetland buffers.	am and	Pic 6 Desc.	Resource buffers remain in good condition.

AFE 124300139)	Date/Time	1/21/2022 12:13 F	M Re	eport #		
		Pict	ures				
SW W O NW N O O © 310°NW (T) LAT: 36.924992 LON: -79.516697 ±13ft ▲ 697ft Image: Control of the state of the sta			Yo YO YO YO 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 Provide the second				
GPS Location	See photo		GPS Location	See photo			
Field Station#	15348+00		Field Station#	15300+00			
Pic 7 Desc.	Equipment bridge ECDs are in pl functioning	lace and	Pic 8 Desc.	P1 has been damage replaced.	ed and needs to be		
		nctioning.	GPS Location Field Station#	See photo	an 2022 <u>s 10</u> 0417		
	Insert image here			Insert image h	iere		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

AFE 1	124300139		Date/Time	1/21/2022 12:13 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour	Nalley	Visu	al S	Site	e Ins	specti	on Re	ерс	ort			
Project Nar	ne H-600 Pipe	eline Spread I		A	FE	12430	0139	Spr	read	H-600 P	ipeline	e Spread I
Contract	t or Precision							Repo	ort #	33489		
Inspect	t or Charles He	ead						Date/T	ïme	1/21/202	22 10:	59 AM
Permit #	TBD		Inspection	Туре	VA	SWPP		Station	n Beg	in 144	54+22	
State	VA		Inspection	Area	Full			Statio	on Er	1d 1454	46+75	
County	Franklin		Gro	ound	Fro	zen		Т	Гетр	erature	e (⁰F)	23.00
Municipality	N/A		Wea	ather	Clo	udy			Rain	Gauge	e (in)	0.10
							Rain Ac	cumula	tion	Time (d	ays)	1.00
1. Are the appre	oved (stampe	d) E&S Plan	and PCSM Pla	and PCSM Plan present on site?								Yes
2. Are there act (If yes, notify		-	the limits of di Permitting Coor				•		vings?)		No
3. Is Constructi followed? (If			e construction ental Permitting						•		eing	Yes
4. E&S BMPs (is required.)	(List BMPs and			tained	as	per the	e plan. If c	corrective	e acti	on is ne	eded,	a picture
E&S BMPs			Compliance Level	Corrective Action						rective Frame	e R	Date epaired
Cleanwater Diver	sion Pipe	Ac	ceptable									
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	e	Ac	ceptable	table								
Rock Constructio	n Entrance	Ac	ceptable									
Sensitive Resour	ce Buffer	Ac	ceptable									
Sensitive Resour	ce Signage	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fenc	ce) Ac	ceptable									
5. Site Conditi	ons											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, tal a photo and immediately contact MVP Environmental Permitting Coordinator.							No					
Have inactive di	Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							Yes				
Are slopes 3:1 a	and greater sta	abilized with a	appropriate BN	1Ps as	s pe	r E&S	plans?					Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	lide R	еро	rt Forn	n)					No

AFE 124300139	Date/Tir	ne 1/21/2022 10:59 AM	Report # 334	189							
Compliance Corrective Corrective Date											
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date							
	Levei		Time Frame	Repaired							
7. Identify all remedial measures that h	nave been taken s	since the previous inspection wa	as conducted.								
Comments (Reference above question:	s as appropriate.))									
SWPPP inspection of Spread I. Inspection											
water bars, sumps, end treatments, CWDs, Seeding and stabilization practices are prog											
Streams running clean and clear of sedimer Precipitation from 01/16/2022 winter weather			ved during inspectio	n.							
Note: It is a condition of National Pollut	-	-									
maintenance program be conducted to weekly basis and after each stormwater	• •		•								
replacement are needed or have been i	made for BMPs a	s a result of the inspection. Fai	lure to conduct the	e required							
inspection may result in permit suspens as part of a permit condition this form m				s requirea							

AFE 124300139	9	Date/Time	1/21/2022 10:59 A	M	Report #			
		Pict	tures					
	S SW 40 W 20 200 2237*SW(T) 37*0'19"N, 79*45'9"W ±13ft 2237*SW(T) 237*0'19"N, 79*45'9"W ±13ft 21 Jan 2022	NW		NW 				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 1 Desc.	Approximately 14546+33. Overvi crossing, equipment bridge and I stream S-G17.		Pic 2 Desc.	Approximately	14541+50. Ov	erview of ROW.		
·····	NE 60 E0 120 SE 150 3 97°E (T) © 37°0'39"N, 79°45'15"W ±22ft	/1) (21 Jan 2022, 12:40-57					
GPS Location	0		GPS Location	0				
Field Station#	14528+00		Field Station#	14519+00				
Pic 3 Desc.	Approximately 14528+00. Overvi	iew of ROW.	Pic 4 Desc.	Approximately	14519+00. Ov	erview of ROW.		
	NE E SE 1 278°E (T) ● 37°1'35"N, 79°46'5"W±147ft 1000 000000000000000000000000000000000				NE E 0''N, 79° 45'16''W ±13 0''N, 79° 45'16''W ±13 0'''N, 79° 45'16''' ±13	120 ft		
GPS Location	0		GPS Location	0				
Field Station#			Field Station#					
Pic 5 Desc.	Approximately 14456+50. Overvi	iew of ROW.	Pic 6 Desc.	Approximately crossing and F		erview of road		

AFE	124300139		Date/Time	1/21/2022 10:59 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE	124300139		Date/Time	1/21/2022 10:59 A	M	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 13	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour	Ntain Valley	Visu	al S	Sit	e Ins	specti	on Re	po	rt		
Project Nar	ne H-600 Pipeline Sprea	d I	A	FE	124300	0139	Spre	ad⊦	H-600 Pipelir	ne Spread I	
Contract	t or Precision						Repor	t# 3	33441		
Inspect	t or John White						Date/Tir	me 1	1/21/2022 12	:52 PM	
Permit #	TBD	Inspection 7	Гуре	VA	SWPP		Station	Begi	n 15647+0	3	
State	VA	Inspection	Area	Full		Statio	n En	d 15772+2	7		
County	Pittsylvania	Gro	ound	Frozen		Temperature			30.00		
Municipality	Chatham	Wea	ather	Clo	udy		F	Rain	Gauge (in)	0.40	
			Rain Ac					cumulation Time (days)			
1. Are the appre	oved (stamped) E&S Pl	an and PCSM Pla	and PCSM Plan present on site?								
	tivities occurring outside the MVP Environment					•		ngs?		No	
	on sequence outlined ir No, notify MVP Environ								set being	Yes	
4. E&S BMPs (is required.)	(List BMPs and note if ir	nstalled and maint	ained	as	per the	e plan. If c	orrective	actio	n is needeo	l, a picture	
Εð	&S BMPs	Compliance Level	Corrective Action						ective Frame	Date Repaired	
Compost Filter So	ock	Acceptable									
Cleanwater Diver	sion Pipe	Acceptable									
Equipment Bridge	9	Acceptable									
Housekeeping		Acceptable									
Rock Filter Outlet	t	Acceptable									
Sediment Filter L	og	Acceptable									
Sensitive Resour	ce Buffer	Acceptable									
Sensitive Resour	ce Signage	Acceptable									
Sump Pit		Acceptable									
5. Site Conditi	ons										
beyond defined	ed discharge (such as s limits of disturbance res nediately contact MVP I	sulting from earth	disturl	ban	ce acti	vity or inef	-				
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes		
Are slopes 3:1 a	and greater stabilized wi	th appropriate BM	IPs as	s pe	r E&S	plans?				Yes	
Has a new slip/s	slide been observed? (I	f yes, complete S	lide R	epo	rt Forn	n)				No	

AFE 124300139	Date/Tin	ne 1/21/2022 12:52 PM	Report # 334	Report # 33441					
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) Compliance Corrective Action Date									
PCSM BMPs	Corrective Action	Corrective Time Frame	Date Repaired						
7. Identify all remedial measures that h	nave been taken s	ince the previous inspection w	as conducted.						
Comments (Reference above question	s as appropriate.)								
Performed SWPPP Inspection on this section Anderson Mill #2=.4", Mill Creek =.5", Trans	on. There were no i	ssues to report at the time of Insp	ection. Checked rain	gauges,					
Notes It is a condition of National Dally	ant Diacharga Eli	mination Quatern and Exercises		ite that a					
Note: It is a condition of National Pollut maintenance program be conducted to	provide for the op	peration and maintenance of al	BMPs to be inspe	cted on a					
weekly basis and after each stormwater replacement are needed or have been i									
inspection may result in permit suspens	sion or the imposit	ion of civil penalties. If supple	mental monitoring i	•					
as part of a permit condition this form m	iay be used to me	eet those monitoring requireme	ents.						

AFE 124300139	9	Date/Time	1/21/2022 12:52 F	PM Report #					
		Pict	tures						
	9. 10 SW 20 W 20 221*SW (T) = 36*53*16*N, 79*25*56*W +221* A 603ft C 221*SW (T) = 36*53*16*N, 79*25*56*W +221* A 603ft C 21*SW (T) = 36*53*16*N, 79*25*56*W +221* A 603ft		Cour Watermark	W Z0 N 30 N •*W (T) ● 36°53'10"N, 79°25'51"W ±45ft ▲ 755ft 10"N, 79°25'51"W ±45ft ▲ 755ft • • • • • • •					
GPS Location	0		GPS Location	0					
Field Station#	15654+00		Field Station#						
Pic 1 Desc.	Observing temporary stabilizatior end treatment	n,sump and	Pic 2 Desc.	Observing temporary stabilization, signage, buffer, equipment crossing and ECD's					
	A grine (1) ● 36°5312°N, 79°25 53°W ±108ft ▲ 755ft		30 10 • 1 • 1 • 1 • 1	NE 60 E 0 SE 10 SE					
GPS Location	0		GPS Location	0					
Field Station#			Field Station#	15678+57					
Pic 3 Desc.	Observing temporary stabilizatior bar,sump and end treatment	n,water	Pic 4 Desc.	Observing access road and ECD's					
our vaterners	N	129. ft	C 3°F	NW 300 N E E 0 36°52′48″N, 79°25′18″W ±36ft ▲ 823ft N (T) ③ 36°52′48″N, 79°25′18″W ±36ft ▲ 823ft 0 100 000 000 000 000 000 000 000 000 0					
GPS Location	0		GPS Location	0					
Field Station#	15679+00		Field Station#						
Pic 5 Desc.	Observing temporary stabilizatior and ECD's	n,CWD outlet	Pic 6 Desc.	Observing water bar and CFS checks					

AFE	124300139		Date/Time	1/21/2022 12:52 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field \$	Station#			Field Station#			
Pic 7	' Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field \$	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field \$	Station#			Field Station#			
Pic 11	1 Desc.			Pic 12 Desc.			

AFE	124300139)	Date/Time	1/21/2022 12:52 F	ΡM	Report #	
			Pict	ures			
		Insert image here			Insert im	age here	
	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS L	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 17	7 Desc.			Pic 18 Desc.			

Mour	Valley		Visu	ual S	Site In	specti	on Re	por	t	
Project Nar	me Transco Intercor	nnect Sta	tion	Α	FE 12430	0113	Sprea	ad Tra	ansco Inte	rconnect Sta
Contract	t or Kanahwa				•		Report	: # 33	385	
Inspect	t or John White						Date/Time 1/			1:50 AM
Permit #	TBD		Inspection	Туре	VA SWPP	1	Station E	Begin	00+00	
State	VA		Inspection	Area	Full		Statior	n End	00+00	
County	Pittsylvania		Gr	ound	Frozen		Те	mper	ature (°F) 41.00
Municipality	Chatham		We	ather	Cloudy		R	ain G	auge (in) 0.00
						Rain Ac	cumulatio	on Tir	ne (days) 6.00
1. Are the appr	oved (stamped) E8	S Plan	and PCSM Pla	an pre	sent on sit	e?				Yes
	tivities occurring ou the MVP Environr							gs?		No
followed? (If	on sequence outlir No, notify MVP En	vironme	ntal Permitting	g Coor	dinator an	d explain i	in commer	nts.)	-	Yes
 E&S BMPs (is required.) 	(List BMPs and not	e if insta	lled and main	itained	as per the	e plan. If c	corrective a	action	is neede	d, a picture
E	C	ompliance Level	Corrective Action			Corrective Time Frame			Date Repaired	
Sediment Basin	Sediment Basin									<u> </u>
Housekeeping		Ace	ceptable							
Rock Filter Outles	t	Co	mmunication	Contra	ctor is worl	king repairs	(3rd pa			
Vegetative Stabil	ization (Temporary)	Ace	ceptable							
5. Site Conditi										
beyond defined	ed discharge (such limits of disturband nediately contact M	e resulti	ng from earth	distur	bance acti	ivity or ine	-			
Have inactive di	sturbed areas (sto	ckpiles, t	final grade) be	een sta	abilized pe	r state req	uirements	?		Yes
Are slopes 3:1 a	and greater stabilize	ed with a	appropriate BN	MPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been observe	d? (If ye	es, complete S	Slide R	eport Forr	n)				No

AFE 124300113	Date/Ti	me 1/19/2022 11:50 AM	Report # 333	85			
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			
				nopanoa			
7. Identify all remedial measures that h	nave been taken s	since the previous inspection was	conducted.				
Comments (Reference above question	s as annronriate `)					
Performed SWPPP Inspection on the Trans	sco Facility and Lay	down yard. There was one issue ide					
list. (The issue was 3rd party damage) The Contractor is working on repairing the identified issue. Other than that there were no issues to report at the time of Inspection.							
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a							
weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or							
inspection may result in permit suspens	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 m							

AFE 124300113	3	Date/Time	1/19/2022 11:50 A	AM Report #			
	Pictures						
210 240 301°I 301°I	W (T) ● 36°50'1"N, 79°20'33"W ±410ft ▲ 68' W (T) ● 36°50'1"N, 79°20'33"W ±410ft ▲ 68'			Sw 240 W 270 300 SW (T) ● 36°49'57"N, 79°20'38"W ±13ft ▲ 653ft			
GPS Location	0		GPS Location	0			
Field Station#			Field Station#				
Pic 1 Desc.	Observing the lay down yard		Pic 2 Desc.	Observing temporary stabilization,sediment basin and storm water pond			
© 153°.	120 121 120 210 SE (T) ● 36°49'53"N, 79°20'38"W ±85ft ▲ 643		GDS Logation	20 303*NW (T) • 36*50'6*N, 79*20'27'W ±42ft • 668ft			
GPS Location			GPS Location				
Field Station# Pic 3 Desc.	00+00 Observing emergency overflow a water pond	at the storm	Field Station# Pic 4 Desc.	00+00 Observing outlet protection that requires maintenance.			
	Insert image here			Insert image here			
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 5 Desc.			Pic 6 Desc.				

AFE	124300113	3	Date/Time	1/19/2022 11:50 A	M	Report #	
	Pictures						
		Insert image here		Insert image here			
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.			Pic 8 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE 1	24300113		Date/Time	1/19/2022 11:50 A	M	Report #	
	Pictures						
		Insert image here		Insert image here			
	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 13	Desc.			Pic 14 Desc.			
		Insert image here			Insert im	age here	
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 15	Desc.			Pic 16 Desc.			
		Insert image here		Insert image here			
GPS Lo	ocation			GPS Location			
Field S	Station#			Field Station#			
Pic 17	Desc.			Pic 18 Desc.			