Mour Mour	ntain Valley		Visu	ıal S	Site	lns	specti	on Re	еро	rt		
Project Nar	ne H-600 Pip	eline Spread I		Al	F <b>E</b> 124	1300	139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or Precision			•				Repo	ort#	26291		
Inspect	or Ben Dave	enport						Date/T	ime	7/26/2021	1:59	PM
Permit #	TBD		Inspection	Туре	VA SW	/PP		Station	Beg	in 14802+	-19	
State	VA		Inspection	Area	Partial			Statio	on Er	14928+	-52	
County	Franklin		Gr	ound	Dry			Т	Гетр	erature (º	F)	88.00
Municipality	N/A		We	/eatherSunnyRain Gauge (in)					n)	0.00		
					•		Rain Ac	ccumulation Time (days)				0.00
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent or	site	∍?					Yes
2. Are there act (If yes, notify			the limits of d ermitting Cooi						ings?			No
3. Is Constructi followed? (If			e construction ntal Permitting								9	Yes
4. E&S BMPs ( is required.)	(List BMPs an	d note if insta	illed and main	tained	as per	the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	С	Compliance Level		Corre	ctiv	e Action			rective Frame		Date epaired
Rock Constructio	n Entrance	Acc	ceptable									
Culvert		Acc	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Equipment Bridge	Э	Acc	ceptable									
Compost Filter So	ock	Acc	ceptable									
Sediment Filter L	og	Acc	ceptable									
Silt Fence (Filter	Fabric Fence)	Acc	ceptable									
5. Site Conditi	ons	l										
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ing from earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uirement	ts?			Yes
Are slopes 3:1 a	and greater st	abilized with a	appropriate BN	/IPs as	per E	&S p	olans?					Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No

<b>AFE</b> 124300139	Date/Time	7/26/2021 1:59 PM	Report # 262	291
<ol><li>PCSM BMPs (List BMPs and note picture is required.)</li></ol>	if installed and main	tained as per the plan. If cor	rrective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	2070.		Timo Tramo	Ropanoa
. Identify all remedial measures that	have been taken sin	ce the previous inspection w	vas conducted	
. (0.6				
omments (Reference above question	ns as appropriate.)			
Checked rain gauges in covered area after Received instruction from Lead EI for dail Gunny with dry ground conditions during it Performed SWPPP inspection on portion Covered territory between station# 14802 Walked ROW with environmental foremar Perimeter controls and ECD's were inspensection observed condition of RCEs are inspection observed condition of water banspection observed condition of equipmed Deserved condition of equipmed Deserved condition of equipmed Deserved condition of vegetation in section to the section of t	y tasks inspection of MVP Spread I section of MVP Spread I section of H19 — 14928+52 (MV in looking for potential elected; no issues identified culverts in section; it is sumps, and end treent bridges and ECDs are both permanent and	on P-FR-323 to Ramsey Memorial environmental issues or mainter ed no issues identified eatments along ROW; no issues at resource buffers around strea	nance requirements sidentified	
<b>lote:</b> It is a condition of National Pollunaintenance program be conducted to	_		•	

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

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

<b>AFE</b> 124300139	9	Date/Time	7/26/2021 1:59 PM	M	Report #	
		Pict	ures			
		5.2021 13:07:15 5.4 Ft ALT 992 Ft		936" W 345°N COURSE 3- anhook, VA 24137, United		07.26.2021 13:04:21 our +/-32.8 Ft ALT 890 Ft
GPS Location	1		<b>GPS Location</b>	2		
Field Station#			Field Station#	14861+31		
Pic 1 Desc.	RCE at Listening Hill Rd in good co	ondition	Pic 2 Desc.	RCE at Bar Rid	dge Rd in good	condition
		2021 12:55:39 0.2 Ft ALT 769 Ft		31" W 280"W COURSE 23 no results found		07.26.2021 12:42:15 bur +/-133.2 Ft ALT 620 Ft
<b>GPS Location</b>	3		<b>GPS Location</b>	4		
Field Station#	14928+52		Field Station#	14915+96		
Pic 3 Desc.	RCE at Ramsey Memorial Rd in go condition	ood	Pic 4 Desc.	Equipment brid place and fund resource buffe		nding ECDs in n crossing and
		52021 12:42:39 4.9 Ft ALT 768 Ft	36'58'5" N 79'38'	22" W 256°W COURSE 18	1000	07.26.2021 12:38:48 cur +/-30.4 Ft ALT 820 Ft
GPS Location	5		GPS Location	6		
Field Station#	14915+96		Field Station#	14923+00		
Pic 5 Desc.	Downstream view of S-G16 at RO	W crossing	Pic 6 Desc.	Equipment brid place and fund	dge and surrou tional at CWD	nding ECDs in

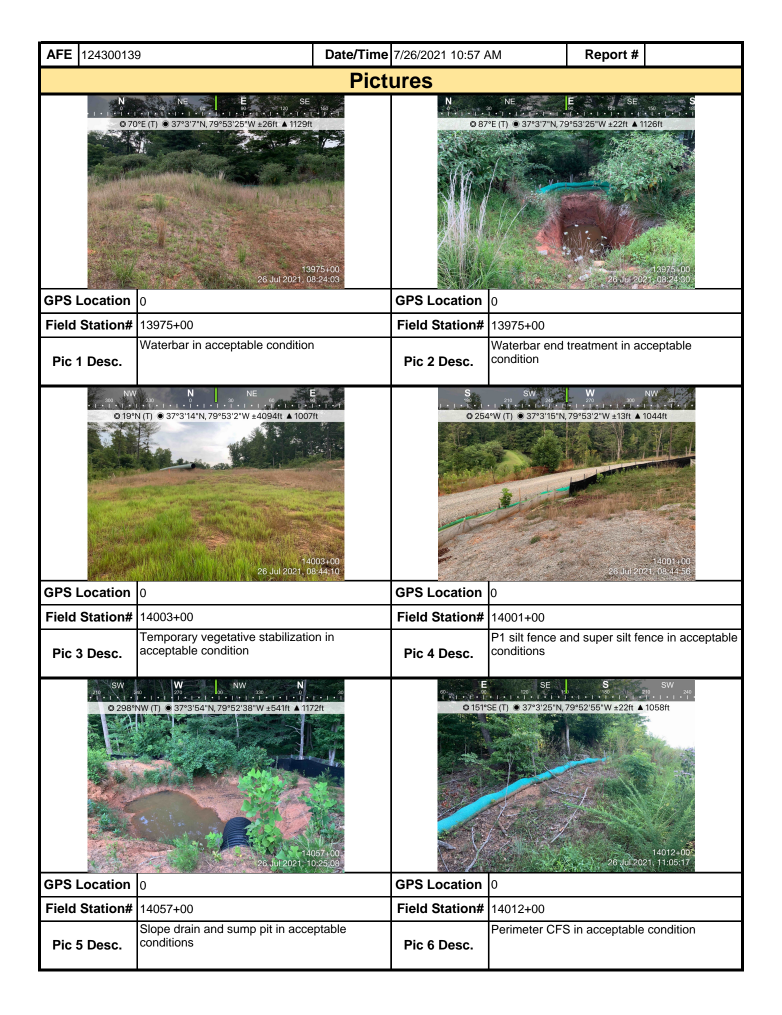
<b>AFE</b> 124300139		Date/Time 7/	/26/2021 1:59 PM	1	Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 9 Desc.		1	Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		<u> </u>	GPS Location			
Field Station#		F	Field Station#			
Pic 11 Desc.		1	Pic 12 Desc.			

<b>AFE</b> 124300139		Date/Time	7/26/2021 1:59 PM	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Moun	itai Va	n lley			Visu	ual S	Site	e Ins	specti	ion R	epo	ort		
Project Nan	ne H-	600 Pipe	line Spread	d I		Al	FE	124300	139	Sp	read	H-600 F	Pipeline	e Spread I
Contract	or Pro	ecision				•				Rep	ort #	26370		
Inspect	or Ju	ıstin Burc	h							Date/	Time	7/26/20	21 10:	57 AM
Permit #	TBD			li	nspection	Туре	VA S	SWPP		Statio	n Beg	i <b>n</b> 139	58+31	
State	VA			ı	nspection	Area	Full			Stat	ion E	<b>nd</b> 140	62+17	
County	Frankl	lin			Gr	round	Dry				Temp	eratur	e (°F)	85.00
Municipality	N/A				We	ather	Clou	ıdy			Rair	Gaug	e (in)	0.00
				•					Rain A	ccumul	ation	Time (d	lays)	6.00
1. Are the appro	oved (	(stampe	d) E&S Pla	an and	d PCSM PI	an pre	sent	on site	e?					Yes
2. Are there act (If yes, notify												<b>)</b>		No
3. Is Construction followed? (If													eing	Yes
4. E&S BMPs ( is required.)	(List B	MPs and	note if in	nstalled	d and mair	ntained	as p	er the	e plan. If	correctiv	e acti	on is ne	eeded,	a picture
E8	&S BN	/IPs			npliance Level		Cor	rectiv	e Action	ı		rective Frame		Date Repaired
Waterbar				Ассер	table									
Waterbar End Tre	eatmen	nt		Accep	table									
Vegetative Stabili	ization	(Tempor	ary)	Ассер	table									
Silt Fence (Reinfo	orce Fil	lter Fenc	e)	Accep	table									
Silt Fence (Reinfo	orced F	Filter Fab	ric Fence)	Accep	table									
Slope Drain Pipe				Accep	otable									
Sump Pit				Ассер	table									
Compost Filter So	ock			Accep	otable									
5. Site Condition	ons													
Is an unauthoriz beyond defined a photo and imm	ed dis	of distur	bance res	sulting	from earth	n disturl	banc	e acti	vity or ine					No
Have inactive dis	sturbe	ed areas	(stockpile	es, fina	al grade) be	een sta	abiliz	ed per	state red	quireme	nts?			Yes
Are slopes 3:1 a	and gre	eater sta	bilized wit	th app	ropriate Bl	MPs as	s per	E&S	plans?					Yes
Has a new slip/s	slide b	een obs	erved? (I	f yes,	complete S	Slide R	epor	t Form	n)					No

<b>AFE</b> 12430	0139	Date/Tin	ne 7/26/2021 10:57 AM	Report # 263	370
	•	if installed and mai	ntained as per the plan. If co	orrective action is ne	eded, a
picture is	required.)	<u> </u>			
	PCSM BMPs	Compliance	<b>Corrective Action</b>	Corrective	Date
		Level		Time Frame	Repaired
		++			<del>                                     </del>
		++			<u> </u>
		+ +			
		+ + + + + + + + + + + + + + + + + + + +			
		T			
-					<u> </u>
7. Identify a	Il remedial measures that	have been taken s	ince the previous inspection v	was conducted.	
<del>_</del>	<u> </u>				<del>_</del>
	(Reference above questio				
			4062+17 (Foggy Ridge Road to		
list as insp	ental Straw Foreman from P pected ECDs were found to I	be in compliance at the	d the EI on his inspection. No iss ne time of inspection.	sues were submitted it	or the punch
<ul> <li>The EI obs</li> </ul>	served that the contractor ha	as addressed a punch	list item in the inspection area s	since the last inspectio	'n.
<ul> <li>The ROW</li> </ul>	ground condition is dry.	-	e the last SWPPP inspection.		
<ul> <li>Temporary</li> </ul>	y vegetative stabilization was	s sufficiently establish	ed to inhibit erosion at the time of	of inspection	·· t
<ul> <li>Permanen inspection</li> </ul>		s sufficiently establish	ned to inhibit erosion from 14011	+00 to 14018+00 at th	ie time of
- 1					

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



<b>AFE</b> 124300139		Date/Time 7/26/2021 10:57	AM	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#		<u> </u>	_
Pic 11 Desc.		Pic 12 Desc.			

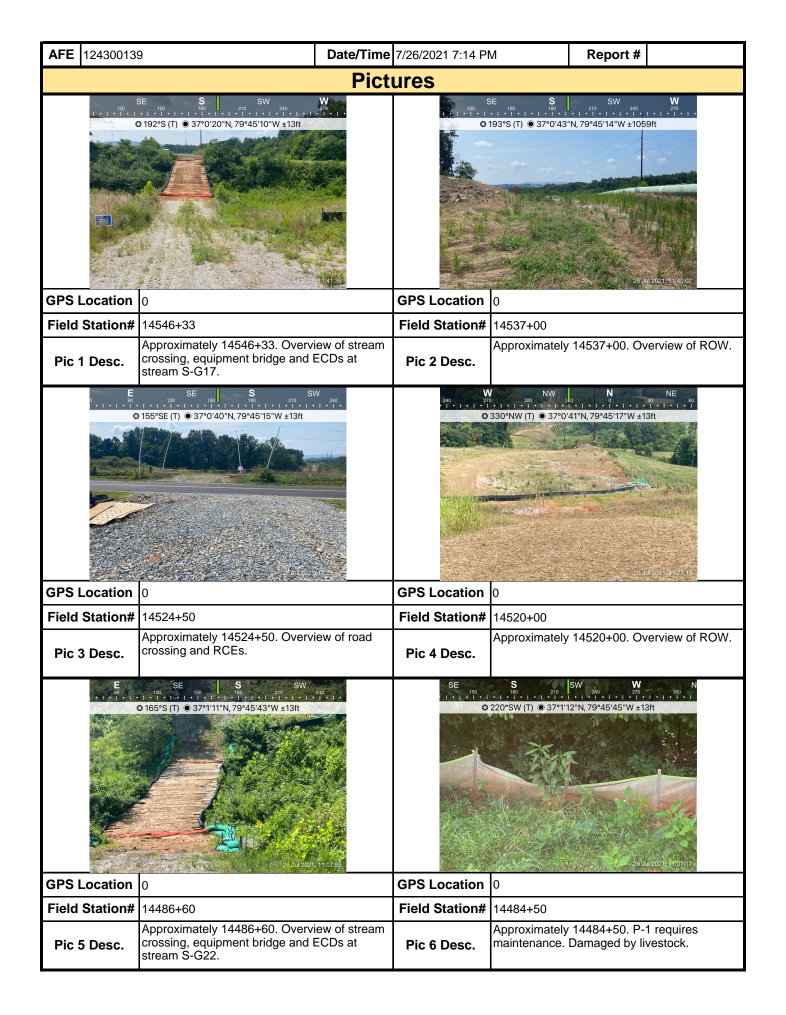
<b>AFE</b> 124300139		Date/Time	7/26/2021 10:57 A	M	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	epc	ort		
Project Nar	ne	H-600 Pipe	eline Spread	I	Al	FE 124300	0139	Sp	read	H-600 Pipe	eline	Spread I
Contract	or	Precision			•	•		Rep	ort #	26391		
Inspect	or	Charles He	ead					Date/	Time	7/26/2021	7:14	1 PM
Permit #	ТВІ	)		Inspection	Туре	VA SWPP		Statio	n Beg	in 14454	+22	
State	VA			Inspection	Area	Full		Stat	ion Eı	nd 14546-	+75	
County	Fra	nklin		Gr	ound	Dry			Temp	erature (	F)	75.00
Municipality	N/A	\		We	eather Sunny Rain Gauge (in				in)	0.00		
					Rain Accumulation Time (days)					/s)	1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of c Permitting Coo					_	•		No
3. Is Construction followed? (If		•		the construction nental Permittin			•				g	Yes
4. E&S BMPs ( is required.)	(List	: BMPs and	d note if ins	talled and mair	ntained	as per the	e plan. If o	correctiv	/e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
3rd Party Damage	es		C	Communication	Repair	livestock d	amage to F	P-1				
Compost Filter So	ock		ļ	Acceptable								
Cleanwater Diver	sion	Pipe	ļ	Acceptable								
Equipment Bridge	e		ļ	Acceptable								
Rock Constructio	n Er	ntrance	ļ	Acceptable								
Sensitive Resource	ce E	uffer	ļ	Acceptable								
Sensitive Resour	ce S	ignage	ļ	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	C	Communication	Repair	livestock d	amage					
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ılting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized peı	r state req	uiremer	nts?			Yes
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								Yes				
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

<b>AFE</b> 124300139	Date	Date/Time         7/26/2021 7:14 PM         Report #         26391							
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and	maintained as per the plan.	If corrective action is ne	eded, a					
PCSM BMPs	Compliano Level	Corrective Action	Corrective Time Frame	Date Repaired					
	Level		Time Traine	Repaired					
7. Identify all remedial measures that h	ave been tak	en since the previous inspec	tion was conducted.						
Comments (Reference above questions	s as appropri	ate.)							
Comments (Reference above questions as appropriate.)  SWPPP inspection of Spread I. Inspection was conducted of LOD and resource boundary ECDs, resources, road crossings, RCE 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. Maintenance issues observed during inspection can be found below or on daily punch list.									
Note: It is a condition of National Polluta	ant Discharg	Elimination System and Ero	sion and Sediment perm	its that a					

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.

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



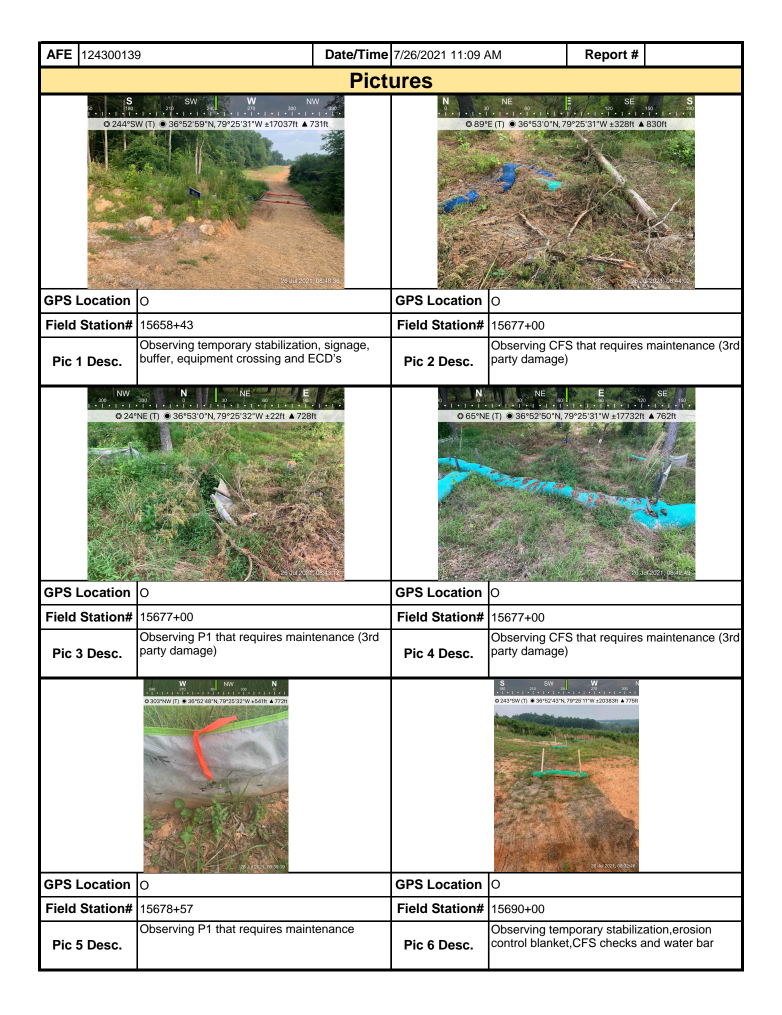
<b>AFE</b> 124300139		Date/Time 7/2	6/2021 7:14 PM	1	Report #	
		Pictur	es			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 7 Desc.		F	Pic 8 Desc.			
· ·	Insert image here		,	Insert im	age here	
GPS Location			PS Location			
Field Station#		Fi	eld Station#			
Pic 9 Desc.		Р	ic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 11 Desc.		Р	ic 12 Desc.			

<b>AFE</b> 124300139		Date/Time 7	7/26/2021 7:14 PM	1	Report #	
		Pictu	ıres			
	Insert image here			Insert im	age here	
GPS Location		(	GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			_
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	nta V	ain Valley		Visu	ual S	Site Ir	าร	specti	on F	Repo	ort		
Project Nar	ne	H-600 Pipe	line Spread	I	Al	F <b>E</b> 1243	00	139	Sp	oread	H-600 Pip	eline	Spread I
Contract	or	Precision			•				Rep	ort #	26373		
Inspect	or	John White	)						Date/	Time	7/26/2021	111:0	09 AM
Permit #	ТВІ	)		Inspection	Туре	VA SWP	Р		Statio	n Beg	in 15647	<b>7</b> +03	
State	VA			Inspection	Area	Full			Stat	tion E	nd 15772	2+27	
County	Pitt	sylvania		Gr	ound	Dry				Temp	erature (	(°F)	82.00
Municipality	Cha	atham		We	ather	Cloudy				Rain	Gauge	(in)	0.00
								Rain A	cumul	ation <sup>*</sup>	Time (da	ys)	6.00
1. Are the appre	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on s	site	э?					Yes
2. Are there act (If yes, notify			•	of the limits of co						_	)		No
3. Is Constructi followed? (If		•		the construction nental Permittin								ng	Yes
4. E&S BMPs ( is required.)	(List	: BMPs and	d note if ins	stalled and mair	ntained	as per ti	he	plan. If	correcti	ve acti	on is nee	ded,	a picture
E	&S I	BMPs		Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Pipe	,	Acceptable									
Compost Filter So	ock		O	Communication	Contra	ctor is wo	rki	ing on rep	airs (3rc				
Equipment Bridge	Э		,	Acceptable									
Erosion Control B	Blank	ket	,	Acceptable									
Housekeeping			,	Acceptable									
Rock Filter Outlet	t		,	Acceptable									
Sensitive Resour	ce B	suffer	,	Acceptable									
Sensitive Resour	ce S	ignage	,	Acceptable									
Silt Fence (Filter	Fabı	ric Fence)	(	Communication	Contra	ctor is wo	rki	ing on rep	airs (3rc				
5. Site Conditi	ons	;											
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	disturl	bance ac	ctiv	vity or ine					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized p	er	state rec	<sub>l</sub> uireme	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized with	n appropriate Bl	MPs as	per E&S	S p	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Fo	rm	n)					No

	<u> </u>			
<b>AFE</b> 124300139		<b>ne</b> 7/26/2021 11:09 AM	Report # 263	
<b>6. PCSM BMPs</b> (List BMPs and note if	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a
picture is required.)			<u> </u>	
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired
	Level		Time Frame	керапец
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.	
Comments (Reference above questions	s as appropriate.			
Performed SWPPP Inspection on this section				or is working
on repairing the identified issues. Other than	n that there were n	o issues to report at the time of Insp	pection.	

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



<b>AFE</b> 12430013	9	Date/Time	7/26/2021 11:09 A	ΔM	Report #	
		Pict	ures			
5W 240 270	350 NE 3		SW W 240 270 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	°52'37"N, 79°24'56"N		
<b>GPS Location</b>	0		<b>GPS Location</b>	0		
Field Station#			Field Station#			
Pic 7 Desc.	Observing temporary stabilization buffer, equipment crossing and E	n, signage, ECD's	Pic 8 Desc.	Observing tem buffer, equipm	porary stabiliza ent crossing an	tion, signage, d ECD's
289°W (T)	rt image here		SE S S S S S S S S S S S S S S S S S S	SW 240 P52'19"N, 79°24'36"\	W ± 144ft ▲ 860ft  25 Jul 2021, 08:19:19	
<b>GPS Location</b>	0		GPS Location	0		
Field Station#			Field Station#			
Pic 9 Desc.	Observing temporary stabilization and ECD's	n,CWD outlet	Pic 10 Desc.	Observing tem end treatment	porary stabiliza	tion, sump and
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300139		<b>Date/Time</b> 7/26/2021 11:0	9 AM	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 13 Desc.		Pic 14 Desc			
	Insert image here			nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 15 Desc.		Pic 16 Desc			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 17 Desc.		Pic 18 Desc			

Moun	Va	lley			Visu	ual S	Sit	e In	sp	oecti	on I	Rер	or	t		
Project Nan	ne H-6	600 Pipe	line Sprea	d I		Α	FE	12430	0013	39	s	pread	I H-	600 Pipe	eline	Spread I
Contract	or Pre	ecision				•					Re	port #	26	377		
Inspect	or Be	n Dave	nport								Date	/Time	7/2	27/2021	11:2	21 AM
Permit #	TBD			I	nspection	Туре	VA	SWPF	)		Stati	on Be	gin	14928-	<b>⊦</b> 52	
State	VA			-	Inspection	Area	Par	tial			Sta	tion I	End	15063-	<b>⊦</b> 85	
County	Frankli	in/Pittsyl	vania		Gı	round	Daı	np				Tem	pera	ature (º	F)	91.00
Municipality	Chatha	am			We	eather	Sur	nny				Ra	in G	auge (i	n)	1.20
	•			•					Т	Rain Ad	cumu	latior	Tin	ne (day	s)	1.00
1. Are the appro	oved (s	stampe	d) E&S Pl	an an	d PCSM PI	lan pre	sen	on si	ite?							Yes
2. Are there act (If yes, notify			•									_	s?			No
3. Is Construction followed? (If														et bein	g	Yes
4. E&S BMPs ( is required.)	(List BN	MPs and	d note if ir	nstalle	d and mair	ntained	l as	per th	ne p	lan. If o	correct	ive ac	tion	is need	ed,	a picture
E8	SS BM	Ps			npliance Level		Co	rrecti	ive	Action				ctive rame	R	Date epaired
Cleanwater Diver	sion Pip	ре		Accep	otable											
Plunge Pool				Accep	otable											
Compost Filter Sc	ock			Accep	otable											
Rock Construction	n Entra	nce		Accep	otable											
Vegetative Stabili	zation (	(Tempor	ary)	Accep	otable											
Sump Pit				Accep	otable											
Waterbar End Tre	eatment	t		Accep	otable											
Silt Fence (Reinfo	orced Fi	ilter Fab	ric Fence)	Accep	otable											
5. Site Condition	ons					<u> </u>										
Is an unauthorize beyond defined la photo and imm	limits c	of distur	bance res	sulting	from earth	n distur	ban	ce act	tivit	y or ine						No
Have inactive dis	sturbed	d areas	(stockpile	es, fina	al grade) b	een sta	abiliz	ed pe	er s	tate rec	uireme	ents?				Yes
Are slopes 3:1 a	ınd gre	ater sta	abilized wi	ith app	oropriate Bl	MPs as	s pe	r E&S	pla	ns?						Yes
Has a new slip/s	slide be	en obs	erved? (I	f yes,	complete \$	Slide R	еро	rt For	m)				_			No

<b>AFE</b> 124300139	Date/Tim	ne 7/27/2021 11:21 AM	Report # 263	377
<b>6. PCSM BMPs</b> (List BMPs and not picture is required.)	e if installed and mai	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 the	at have been taken si	nce the previous inspection w	as conducted.	
Comments (Reference above quest	ions as appropriate.)			
-Available for work				
<ul> <li>-Checked rain gauges in covered area</li> <li>-Received instruction from Lead EI for d</li> </ul>				
<ul> <li>Sunny with damp ground conditions du</li> <li>Performed SWPPP inspection on portion</li> </ul>		tion		
-Covered territory between station# 149	28+52 — 15063+85 (Ra	amsey Memorial Rd to Armstrong	g Rd)	
<ul> <li>-Walked ROW looking for potential envil -Perimeter controls and ECD's were ins</li> </ul>	pected; no issues identi	fied		
<ul> <li>Inspection observed condition of RCEs</li> <li>Inspection observed condition of water</li> </ul>			s identified	
-Inspection observed condition of equip	ment bridges and ECDs	at resource buffers around strea		
<ul> <li>Observed condition of vegetation in sec- Continue to monitor ROW for signs of e- No items added to punch</li> </ul>		id temporary areas of ROW		
-Indian Cave rain gauge: 1.20 inches re	corded			
-Armstrong rain gauge: 0.10 inches reco				

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

<b>AFE</b> 12430013	9	Date/Time	7/27/2021 11:21 <i>F</i>	AM	Report #	
		Pict	ures			
		7.27.2021 15:53:45 -15:5 Ft ALT 944 Ft	365755" N 7937" 19009–19009 Snow Creek I	14" W 334"NW COURSE: Rd, Penhook, VA 24137, U	25/075	07.27.2021 15:52:29 cur +/-15.4 Ft ALT 963 Ft
GPS Location	1		GPS Location	2		
Field Station#	14983+00		Field Station#	14980+00		
Pic 1 Desc.	CWD pipe and plunge pool perfo intended functions	orming	Pic 2 Desc.	Spoil pile stabi workspace	ilized and vege	tated in extra
		7.27.2021 15:52:07 1-15.5 Ft ALT 952 Ft		5/45" W 290"W COURSE 2 A 24137, United States	80' GPS	07.27.2021 09:48:07 cur +/-15.5 Ft ALT 882 Ft
GPS Location	3		<b>GPS Location</b>	4		
Field Station#	14981+55		Field Station#	15056+75		
Pic 3 Desc.	Approach at Snow Creek Rd extr in good condition	ra workspace	Pic 4 Desc.	Perimeter SSF condition	and CFS J Ho	ok in good
		7.27.2021 09.48:10 7.15.4 Ft ALT 920 Ft		38" W 339"NW COURSE II, Penhook, VA 24137, Uni		07-27.2021 09:45:03 cur +/-15.4 Ft ALT 936 Ft
GPS Location	5		GPS Location	6		
Field Station#	15059+00		Field Station#	15061+50		
Pic 5 Desc.	Sump pit and CFS end treatment functional	t in place and	Pic 6 Desc.	Spoil pile stabi workspace	ilized and vege	tated in extra
	l .					

<b>AFE</b> 124300139		Date/Time 7	7/27/2021 11:21 A	М	Report #	
		Pictu	ires			
	Insert image here			Insert im	age here	
GPS Location		(	GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
,	Insert image here		,	Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

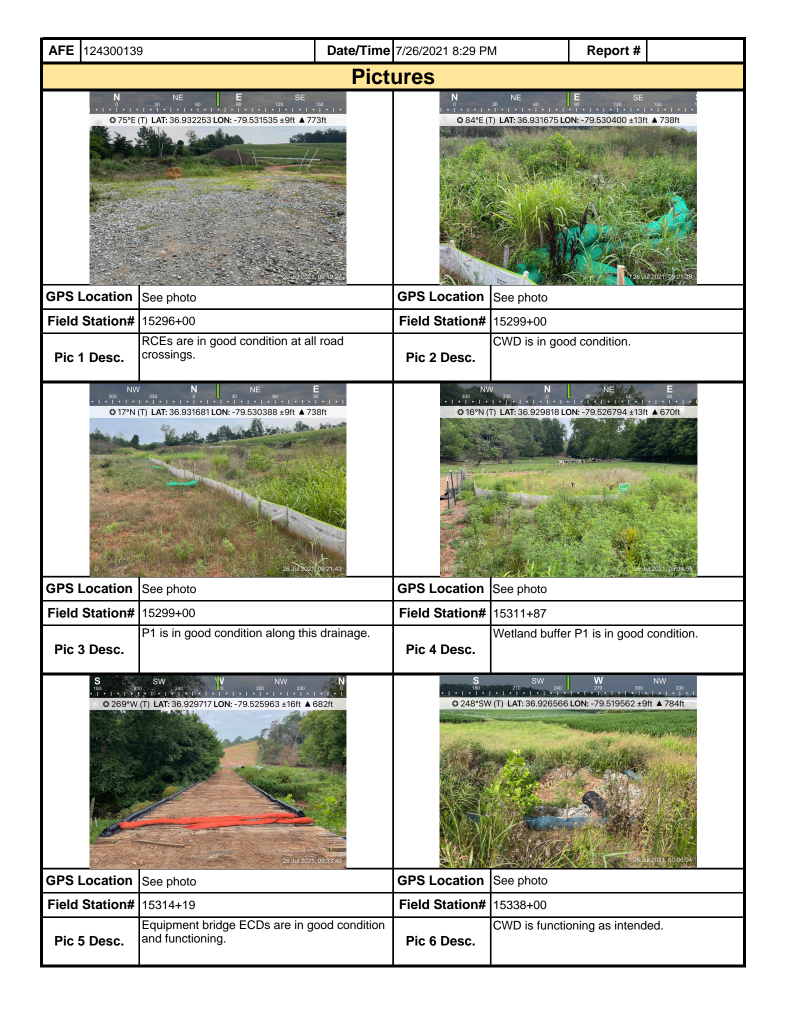
<b>AFE</b> 124300139		Date/Time 7/27/2021 11::	21 AM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	on		
Field Station#		Field Statio	n#		
Pic 13 Desc.		Pic 14 Des	s.		
	Insert image here			nage here	
GPS Location		GPS Location	on		
Field Station#		Field Statio	n#		
Pic 15 Desc.		Pic 16 Des	<b>.</b> .		
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	on		
Field Station#		Field Statio	n#		
Pic 17 Desc.		Pic 18 Des	<b>.</b>		

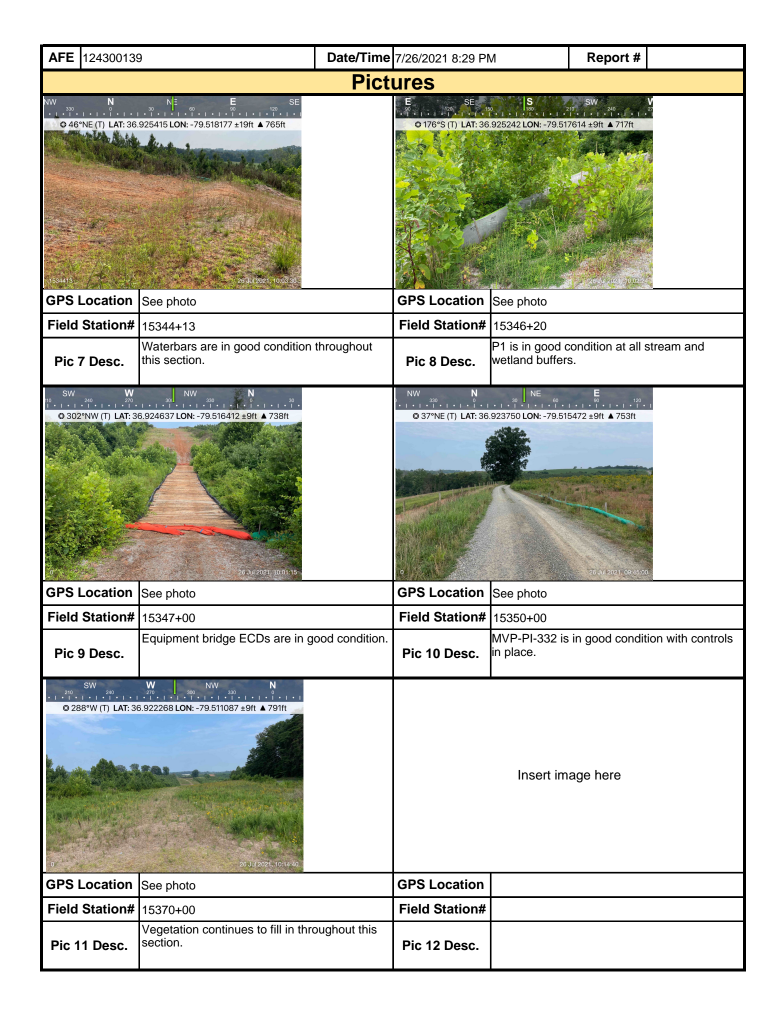
Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	I	Al	FE 124300	139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or	Precision			•	•		Repo	ort#	26396		
Inspect	or	Ben Farme	er					Date/T	ime	7/26/2021	8:29	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	in 15260-	+00	
State	VA			Inspection	Area	Partial		Statio	on En	d 15370-	+62	
County	Pitt	sylvania		Gr	ound	Dry		Т	Гетр	erature ( <sup>c</sup>	PF)	80.00
Municipality	Cha	atham		We	ather	Sunny			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	tion 1	Time (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					vings?			No
`	No,	notify MV	P Environn	nental Permitting	g Coor	dinator and	d explain i	n comme	ents.)		Ū	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if ins	stalled and main	tained	as per the	e plan. If o	corrective	e actio	n is need	led,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Diver	sion	Pipe	,	Acceptable								
Equipment Bridge	9		,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

Time Frame Repair  Time Frame Repair  Time Frame Repair  To Adaptive Action Time Frame Repair  To Adaptive A	<b>AFE</b> 124300139	Date/Tim	ne 7/26/2021 8:29 PM	Report # 263	396								
PCSM BMPs  Compliance Level  Corrective Action  Corrective Time Frame  Repair  The Frame		e if installed and mai	ntained as per the plan. If co	rrective action is ne	eded, a								
Time Frame Repair  Time Frame Re	Corrective Action Corrective Date												
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd.  RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-Pl-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.		Level		Time Frame	Repaired								
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd.  RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-Pl-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.													
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd.  RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-Pl-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.		+ ;			†								
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-PI-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.					ļ								
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-PI-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.													
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd.  RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-Pl-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.		+		+	<del> </del>								
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-PI-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.			_										
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-IP-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.													
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  El began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  Wetland buffer at 15311+78 remains in good condition.  Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  Waterbars are in good condition throughout this section.  MVP-PI-332 is in good condition with controls in place.  Perimeter CFS is in good condition throughout this section.  Vegetation continuing to fill in throughout this section.		+			1								
15260+00-15370+62													
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  -Wetland buffer at 15311+78 remains in good condition.  -Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  -Waterbars are in good condition throughout this section.  -MVP-Il-332 is in good condition with controls in place.  -Perimeter CFS is in good condition throughout this section.  -Vegetation continuing to fill in throughout this section.  -Vegetation continuing to fill in throughout this section.													
Comments (Reference above questions as appropriate.)  SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0° 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossings.  CWDs are functioning as intended throughout this section.  -Wetland buffer at 15311+78 remains in good condition.  -Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  -Waterbars are in good condition throughout this section.  -MVP-Il-332 is in good condition with controls in place.  -Perimeter CFS is in good condition throughout this section.  -Vegetation continuing to fill in throughout this section.  -Vegetation continuing to fill in throughout this section.	= 1-1	- 1 have been taken s	has the provious inspection w	senduated									
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.	7. IUEIIIIIy ali remediai measares me	Il lidve been taken o	Tice the previous mapochan in	Vas Curiducted.									
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.													
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.													
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.													
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.													
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.													
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62  EI began inspection at Oxford Rd. RCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.	Commants (Reference above questi	ione as annronriate )											
Rain Gauge= 0.0" 15260+00-15370+62  -EI began inspection at Oxford RdRCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.	<u> </u>	Olis as appropriace.,											
-EI began inspection at Oxford RdRCEs are in good condition at all road crossingsCWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.	Rain Gauge= 0.0"												
-RCEs are in good condition at all road crossings.  -CWDs are functioning as intended throughout this section.  -Wetland buffer at 15311+78 remains in good condition.  -Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  -Waterbars are in good condition throughout this section.  -MVP-PI-332 is in good condition with controls in place.  -Perimeter CFS is in good condition throughout this section.  -Vegetation continuing to fill in throughout this section.													
-CWDs are functioning as intended throughout this sectionWetland buffer at 15311+78 remains in good conditionEquipment bridge ECDs are in place and functioning at all stream and wetland crossingsWaterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.	-EI began inspection at Oxford RdRCEs are in good condition at all road c	proceinas											
-Equipment bridge ECDs are in place and functioning at all stream and wetland crossings.  -Waterbars are in good condition throughout this section.  -MVP-PI-332 is in good condition with controls in place.  -Perimeter CFS is in good condition throughout this section.  -Vegetation continuing to fill in throughout this section.	-CWDs are functioning as intended throu	ughout this section.											
-Waterbars are in good condition throughout this sectionMVP-PI-332 is in good condition with controls in placePerimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a			eam and wetland crossings.										
-Perimeter CFS is in good condition throughout this sectionVegetation continuing to fill in throughout this section.  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a	-Waterbars are in good condition through	hout this section.	alli aliu wetialia orocomye.										
-Vegetation continuing to fill in throughout this section.  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a													
the state of the s		_		· · · · · · · · · · · · · · · · · · ·									

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

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





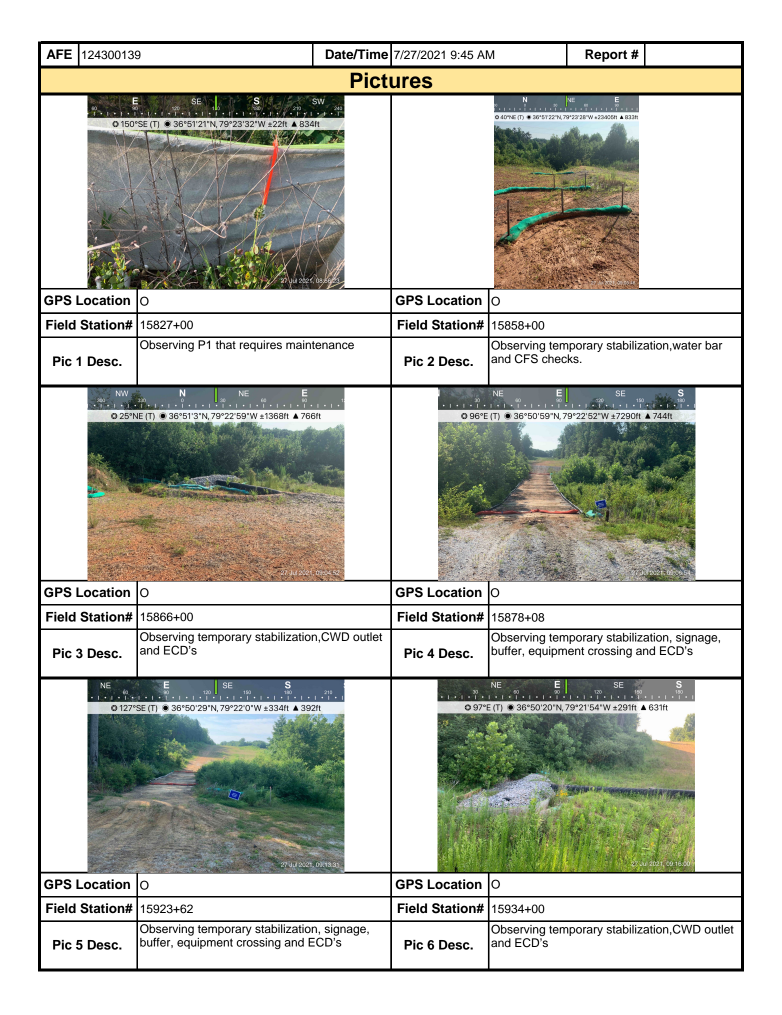
<b>AFE</b> 124300139		Date/Time	7/26/2021 8:29 PN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mountain Valley				Visı	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	П	<b>AFE</b> 124300139				ead	H-600 F	Pipeline	e Spread I
Contract	or	Precision			·				Report # 26421			
Inspector John White							Date/T	Date/Time 7/27/2021 9:45				
Permit #	Permit # TBD			Inspection	Туре	VA SWPP		Station	Beg			
State	VA			Inspection	Area	Full		Station End 15947+64			47+64	
County	Pitt	sylvania		Gı	round	Dry		Т	Гетр	erature	) (°F)	80.00
Municipality	Cha	atham		We	eather	Sunny			Rain	Gauge	e (in)	0.00
							Rain Ac	cumula	tion 1	Time (c	lays)	6.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM P	lan pre	sent on site	e?					Yes
2. Are there activities occurring outside of (If yes, notify the MVP Environmental P									vings?			No
	3. Is Construction sequence outlined in the followed? (If No, notify MVP Environme										eing	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		Date epaired
Cleanwater Divers	sion	ı Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Housekeeping				Acceptable								
Rock Filter Outlet				Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Sensitive Resource	ce S	Signage		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Communication	Contra	ctor is work	ing on repa	airs				
Vegetative Stabili	on (Tempoi	rary)	Acceptable									
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(stockpile	s, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete \$	Slide R	eport Form	า)					No

<b>AFE</b> 124300139	Date/Tin	ne 7/27/2021 9:45 AM	Report # 264	Report # 26421				
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and mai	ntained 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 h	ave been taken s	ince the previous inspection w	as conducted.					
Comments (Reference above questions	s as annronriate.)							
Performed SWPPP Inspection on this section working on repairing the identified issue. Ch	on. There was one i							
report at the time of Inspection.	leckeu raiir gauges,	Anderson will #2=.10. Outer the	di tiat tilele wele no	issues to				
No. of Market Bull.	. B Eli							
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to								

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

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



<b>AFE</b> 124300139	9	Date/Time	7/27/2021 9:45 AN	Л	Report #				
		Pict	ures						
	S		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 7 Desc.	Observing temporary stabilization, treatment, CWD outlet and ECD's	sump, end	Pic 8 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 9 Desc.			Pic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

<b>AFE</b> 124300139		Date/Time 7/27/2	021 9:45 AM		Report #	
		Pictures	3			
	Insert image here			Insert ima	age here	
GPS Location		GPS	Location			
Field Station#		Field	Station#			
Pic 13 Desc.		Pic <sup>-</sup>	14 Desc.			
	Insert image here			Insert ima	age here	
GPS Location			Location			
Field Station#		Field	Station#			
Pic 15 Desc.		Pic <sup>·</sup>	16 Desc.			
	Insert image here			Insert ima	age here	
GPS Location		GPS	Location			
Field Station#		Field	Station#			
Pic 17 Desc.		Pic ·	18 Desc.			

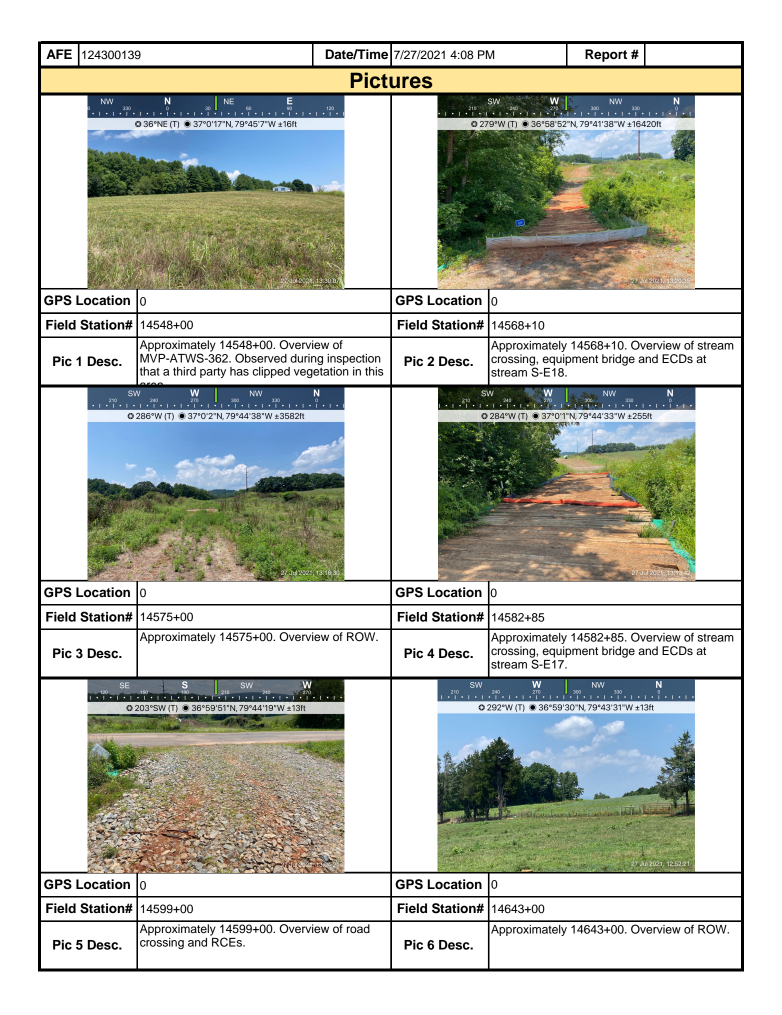
Mountain Valley Visual Site Inspection Report														
Project Nar	ne l	1-600 Pipe	line Spread	I	Al	FE	12430	0139	Sp	read	Н-6	600 Pipeli	ne Spre	ead I
Contract	tor	Precision			·			Report # 26431						
Inspect	tor	Charles He	ad					Date/Time 7/27/2021 4:0			08 PM			
Permit #	TBD	D		Inspection	Туре	VA	SWPP	1	Statio	n Beg	in	14546+7	5	
State	VA			Inspection	ection Area Full			Station End 14649+67						
County	Fran	nklin		Gr	ound	Daı	mp		Temperature (°F)			92.0	0	
Municipality	Municipality N/A			We	ather	Sur	nny			Rain	G	auge (in	0.60	
							Rain Ad	cumula	1.00					
1. Are the approved (stamped) E&S Plan				n and PCSM Pl	an pre	sen	t on sit	te?					Y	es
2. Are there act (If yes, notify	of the limits of d Permitting Coo						_	•		١	lo			
3. Is Construction sequence outlined in the followed? (If No, notify MVP Environm)  Output  Description:								•		•		et being	Y	es
4. E&S BMPs ( is required.)	(List	BMPs and	I note if ins	stalled and main	itained	as	per th	e plan. If o	correctiv	e acti	on	is neede	d, a pi	cture
E	&S B	MPs .		Compliance Level		Co	rrecti	ve Action				tive rame	Dat Repai	_
Compost Filter So	ock		ļ	Acceptable										
Equipment Bridge	е		ļ	Acceptable										
Rock Constructio	n Ent	trance	ļ	Acceptable										
Sensitive Resour	ce Bu	uffer	ļ	Acceptable										
Sensitive Resour	ce Si	gnage	ļ	Acceptable										
Silt Fence (Filter	Fabri	c Fence)	ļ	Acceptable										
Silt Fence (Reinfo	orce f	Filter Fenc	e) /	Acceptable										
5. Site Conditi	ons		<u> </u>	'								•		
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance resu	ılting from earth	distur	ban	ce act	ivity or ine						lo
Have inactive di	sturb	oed areas	(stockpiles	s, final grade) be	een sta	abiliz	zed pe	r state rec	luiremer	nts?			Y	es
Are slopes 3:1 a	and g	reater sta	bilized with	n appropriate BN	ropriate BMPs as per E&S plans?							Y	es	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	еро	rt Forr	n)					N	lo

<b>AFE</b> 124300139	Date/Ti	me 7/27/2021 4:08 PM	Report # 264	31				
6. PCSM BMPs (List BMPs and note if in	nstalled and ma	aintained as per the plan. If corre	ctive action is nee	eded, a				
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date				
	Level		Time Frame	Repaired				
7. Identify all remedial measures that ha	ve been taken :	since the previous inspection was	conducted.					
Comments (Reference above questions	as appropriate.	)						
Comments (Reference above questions as appropriate.)  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.								
Note: It is a condition of National Pollutar	nt Discharge Eli	imination System and Erosion and	d Sediment perm	its that a				

MVP-34 REV 3 Page 2 of 5

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

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



MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139		Date/Time 7/27/	e 7/27/2021 4:08 PM Report #					
		Picture	S					
	Insert image here			Insert im	age here			
GPS Location		GPS	Location					
Field Station#		Fiel	d Station#					
Pic 7 Desc.		Pic	8 Desc.					
	Insert image here		<u>,                                    </u>	Insert im	age here			
GPS Location		GPS	Location					
Field Station#		Fiel	d Station#					
Pic 9 Desc.		Pic	10 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GPS	Location					
Field Station#		Fiel	d Station#			_		
Pic 11 Desc.		Pic	12 Desc.					

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139	)	<b>Date/Time</b> 7/27/2021 4:08 P	e 7/27/2021 4:08 PM Report #					
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 13 Desc.		Pic 14 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#			_			
Pic 17 Desc.		Pic 18 Desc.						

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntaii Va	lley		٧	isual S	Site I	ทร	specti	ion R	ерс	ort		
Project Nar	ne H-6	600 Pipe	line Spread	11	А	<b>FE</b> 1243	300	139	Spi	read	H-600 Pipe	eline	Spread I
Contract	t <b>or</b> Pre	ecision			•				Repo	ort#	26422		
Inspect	t <b>or</b> Jus	stin Burd	:h						Date/1	Γime	7/27/2021	10:1	12 AM
Permit #	TBD			Inspec	tion Type	VA SWF	PP		Station	n Beg	in 14062-	+17	
State	VA			Inspec	tion Area	Full			Stati	on E	nd 14171-	+36	
County	Frankli	in			Ground	Dry			•	Temp	erature (	F)	92.00
Municipality	N/A				Weather	Sunny				Rain	Gauge (i	in)	0.00
								Rain A	ccumula	tion <sup>*</sup>	Time (day	rs)	6.00
1. Are the appr	oved (s	stampe	d) E&S Pla	n and PCS	M Plan pre	sent on	site	∍?					Yes
2. Are there act (If yes, notify			-							_	•		No
3. Is Constructi followed? (If	No, no	tify MV	P Environr	nental Pern	nitting Coo	dinator	and	explain	in comm	ents.	)		Yes
4. E&S BMPs ( is required.)	(List Bl	MPs and	I note if in			as per t	the	plan. If	correctiv			led,	a picture
E	&S BM	lPs		Complian Level	ce	Correc	tiv	e Action			rective Frame	R	Date epaired
Silt Fence (Reinfo	orce Filt	ter Fenc	e)	Acceptable									
Equipment Bridge	е			Acceptable									
Vegetative Stabili	ization (	(Tempor	ary)	Acceptable									
Compost Filter So	ock			Acceptable									
Waterbar End Tre	eatmen	t		Acceptable									
Waterbar				Acceptable									
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits o	of distur	bance res	ulting from	earth distur	bance a	ctiv	ity or ine					No
Have inactive di	sturbe	d areas	(stockpile	s, final grad	e) been sta	abilized p	oer	state rec	quiremen	nts?			Yes
Are slopes 3:1 a													Yes
Has a new slip/s	slide be	een obs	erved? (If	yes, compl	ete Slide R	eport Fo	orm	1)					No

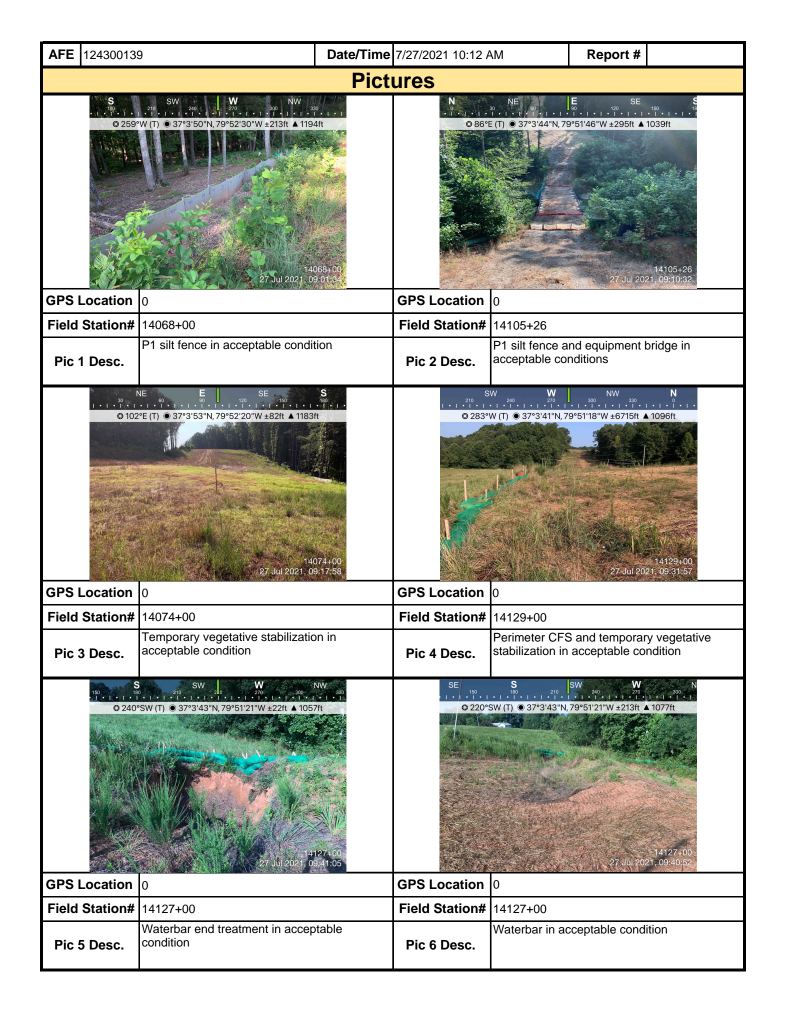
MVP-34 REV 3 Page 1 of 5

AFE	124300139	Date/Tii	me	7/27/2021 10:12 AM	Report #	26422
	SM BMPs (List BMPs and note if cure is required.)	installed and ma	ainta	nined as per the plan. If corre	_	
	PCSM BMPs	Compliance Level		Corrective Action	Corrective Time Fran	
. Ide	ntify all remedial measures that h	ave been taken s	sinc	e the previous inspection wa	s conducted.	<u>'</u>
omm	ents (Reference above questions	s as appropriate.	)			

- The EI performed a SWPPP inspection from 14062+17 to 14171+36 (Bonbrook Mill Road #2 to Angle Plantation Road). An Environmental Straw Foreman from Precision accompanied the EI on his inspection. No issues were submitted for the punch list as Inspected ECDs were found to be in compliance at the time of inspection.
- The EI did not observe that the contractor has worked in the inspection area since the last inspection.
- Since the last SWPPP inspection the area has received one rainfall event with totals of 0.00" at Bonbrook Mill Road #1 and 0.30" at Farm View Road.
- The ROW ground condition is dry.
- At the time of inspection temporary vegetative was observed as adequately established to inhibit erosion.
- At the time of inspection permanent vegetative stabilization was observed as adequately established to inhibit erosion from 14112+00 to 14120+00 and from 14164+00 to 14167+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.

MVP-34 REV 3 Page 2 of 5



MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139		Date/Time 7/27/2021 10	e 7/27/2021 10:12 AM Report #					
		Pictures						
	Insert image here		Insert im	nage here				
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#					
Pic 7 Desc.		Pic 8 Des	c.					
	Insert image here			nage here				
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#					
Pic 9 Desc.		Pic 10 De	sc.					
	Insert image here		Insert im	nage here				
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#		_			
Pic 11 Desc.		Pic 12 De	sc.					

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time	e 7/27/2021 10:12 AM Report #					
		Pict	ures					
	Insert image here			Insert im	age here			
GPS Location			<b>GPS Location</b>					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 17 Desc.			Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntair Va	lley			Visu	ual S	Site	e Ins	sp	ecti	on R	Repo	ort		
Project Nar	ne H-6	800 Pipe	line Spread	d I		Al	FE	124300	)13	9	Sp	read	H-60	00 Pipelin	e Spread I
Contract	or Pre	cision				•					Rep	ort #	2642	20	
Inspect	or Log	gan Box									Date/	Time	7/27	/2021 3:3	3 PM
Permit #	TBD				Inspection	Туре	VA	SWPP			Statio	n Beg	in 1	13670+00	
State	VA				Inspection	Area	Par	ial			Stat	ion E	nd 1	13748+30	
County	Frankli	'n			Gı	round	Dry					Temp	erat	ure (ºF)	90.00
Municipality	N/A				We	ather	Sun	ny				Rair	Ga	uge (in)	0.00
									R	ain Ac	cumul	ation	Time	(days)	0.00
1. Are the appr	oved (s	stampe	d) E&S Pla	an ar	nd PCSM PI	an pre	sent	on sit	e?						Yes
2. Are there act (If yes, notify													)		No
3. Is Constructi followed? (If														t being	Yes
4. E&S BMPs ( is required.)	(List BN	MPs and	d note if in	nstalle	ed and mair	ntained	as p	er the	e pl	an. If o	correctiv	ve acti	on is	needed	, a picture
Εŧ	&S BM	Ps		Co	mpliance Level		Со	rrectiv	/e /	Action		Cor Time	recti Fra		Date Repaired
Rock Constructio	n Entra	nce		Acce	eptable										
Silt Fence (Reinfo	orce Filt	er Fenc	e)	Com	munication										
Vegetative Stabili	ization (	(Tempoi	ary)	Acce	eptable										
Compost Filter So	ock			Acce	eptable										
Sump Pit				Acce	eptable										
5. Site Conditi	ons														
ls an unauthoriz beyond defined a photo and imn	limits c	of distur	bance res	sulting	g from earth	n disturl	band	ce acti	vity	or ine	-				No
Have inactive di	sturbed	d areas	(stockpile	es, fir	nal grade) b	een sta	abiliz	ed pe	r sta	ate req	uireme	nts?			Yes
Are slopes 3:1 a							-			ns?					Yes
Has a new slip/s	slide be	en obs	erved? (I	t yes	, complete S	Slide R	epoi	t Forn	n)						No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300139	Date/Tir	ne 7/27/2021 3:33 PM	Report # 264	20
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired
	2010.		Timo Tramo	Ropalioa
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection wa	s conducted.	
O				
Comments (Reference above questions	as appropriate.)	1		
The EI Traveled and inspected all ECDs thro	oughout the row, m	nonitored vegetation growth through	out.	
Inspected all stream and wetland crossings,	checked equipme	nt bridges and protection.		
Monitored RCEs and vegetation stabilization	n on spoil piles .			
Throughout today's inspections the EI notice		maintenance due to broken stake	documented and a	dded to the
punch list for repairs.	ou i i inat required	maintenance due to broken stake,	documented and at	aded to the
Row conditions were dry after recent pop up	showers in areas	yesterday.		

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

MVP-34 REV 3 Page 2 of 5

<b>AFE</b> 1243001	39 Date	<b>e/Time</b> 7/27/2021 3:33 P	М	Report #	
		Pictures			
	S. T. S. W. T. O. 233 S.W. T. O. 237 S.B., 79.941566 ±4 m. A. 316 m.		SE w/	S SW 79 948933 ±3 m ▲ 311 m	
<b>GPS Location</b>	0000	GPS Location	0000		
Field Station	<b>#</b> 13728+90	Field Station#	13687+40		
Pic 1 Desc.	Monitored ECDs and end treatment at s pit, all ECDs functioning properly at the inspection.			aintenance due to nd added to the p	
	Q 207'S (1) ● 37,078345, 79,94081±0 m ▲ 334 m		O 292'W (T) ● 37 078828.	79.941577 ±3 m 🐧 318 m	
<b>GPS Location</b>	0000	GPS Location	00000		
Field Station	<b>#</b> 13730+00	Field Station#	13728+23		
Pic 3 Desc.	Monitored sump pit and end treatment, ECDs functioning properly at the time of inspection.		Monitored stab stream crossin	oilization on hill si g S-	des above
	© 132°SE (T) ● 37.085824,-79.94829 ±3 m ▲ 314 m		© 283°W (1) ● 37.086878.	779.94906 ±5 m ▲ 308 m	
GPS Location	00000	GPS Location	00000		
Field Station		Field Station#			
Pic 5 Desc.	Vegetation observation photo in work spand wetland area with ECDs in place ar functioning at the time of inspection.			owing vegetation n low lying area.	and equipment

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139	9	Date/Time	7/27/2021 3:33 PN	Л	Report #			
		Pictu	ures					
W NW 155 ◆ 329*NW (T) ● 37.087801,-79.945	rt image here		Insert image here					
GPS Location			GPS Location					
Field Station#		and"	Field Station#					
Pic 7 Desc.	Photo showing above ground pipe piles stabilized. No issues observe of inspection.	and spoil ed at the time	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			
<b>GPS Location</b>			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time 7/27	e 7/27/2021 3:33 PM Report #					
		Picture	es					
	Insert image here			Insert im	age here			
GPS Location		GP	S Location					
Field Station#		Fie	eld Station#					
Pic 13 Desc.		Pi	c 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		GP	S Location					
Field Station#		Fie	ld Station#					
Pic 15 Desc.		Pi	c 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GP	S Location					
Field Station#		Fie	ld Station#					
Pic 17 Desc.		Pi	c 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mour Mour	ita Va	in alley		Vis	sual S	Site Ir	าร	specti	on R	ерс	ort		
Project Nar	ne l	1-603 Pipe	line Spread	П	Α	<b>FE</b> 1243	800	139	Spi	read	H-603 Pipe	line	Spread I
Contract	or F	Precision			•	•			Repo	ort#	26511		
Inspect	or	John White	)						Date/T	Time	7/28/2021	7:00	) PM
Permit #	TBD	)		Inspection	n Type	VA SWP	P		Station	n Beg	in 00+00		
State	VA			Inspection	on Area	Full			Stati	on Eı	nd 24+53		
County	Pitts	ylvania			Ground	Dry			-	Temp	erature (º	F)	95.00
Municipality	Cha	tham		V	Veather	Sunny				Rain	Gauge (i	n)	0.20
								Rain A	ccumula	tion <sup>·</sup>	Time (day	s)	6.00
1. Are the appro	oved	(stampe	d) E&S Pla	n and PCSM	Plan pre	sent on s	site	e?					Yes
2. Are there act (If yes, notify			-	of the limits o						-	)		No
,	No, ı	notify MV	P Environr	nental Permitt	ing Coor	dinator a	anc	explain	in comm	ents.	)		Yes
4. E&S BMPs ( is required.)	List	BMPs and	note if in	stalled and ma	aintained	as per t	ne	plan. If o	corrective	e acti	on is need	ea,	a picture
, ,	&S B	MPs		Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		4	Acceptable									
Housekeeping			,	Acceptable									
Sump Pit			,	Acceptable									
Vegetative Stabili	izatio	n (Tempoi	ary) .	Acceptable									
Waterbar End Tre	eatme	ent	,	Acceptable									
5. Site Conditi													
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	ulting from ear	rth distur	bance ad	ctiv	ity or ine	-				No
Have inactive di	sturb	ed areas	(stockpile	s, final grade)	been sta	abilized p	er	state rec	quiremen	its?			Yes
Are slopes 3:1 a													Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete	e Slide R	eport Fo	rm	1)					No

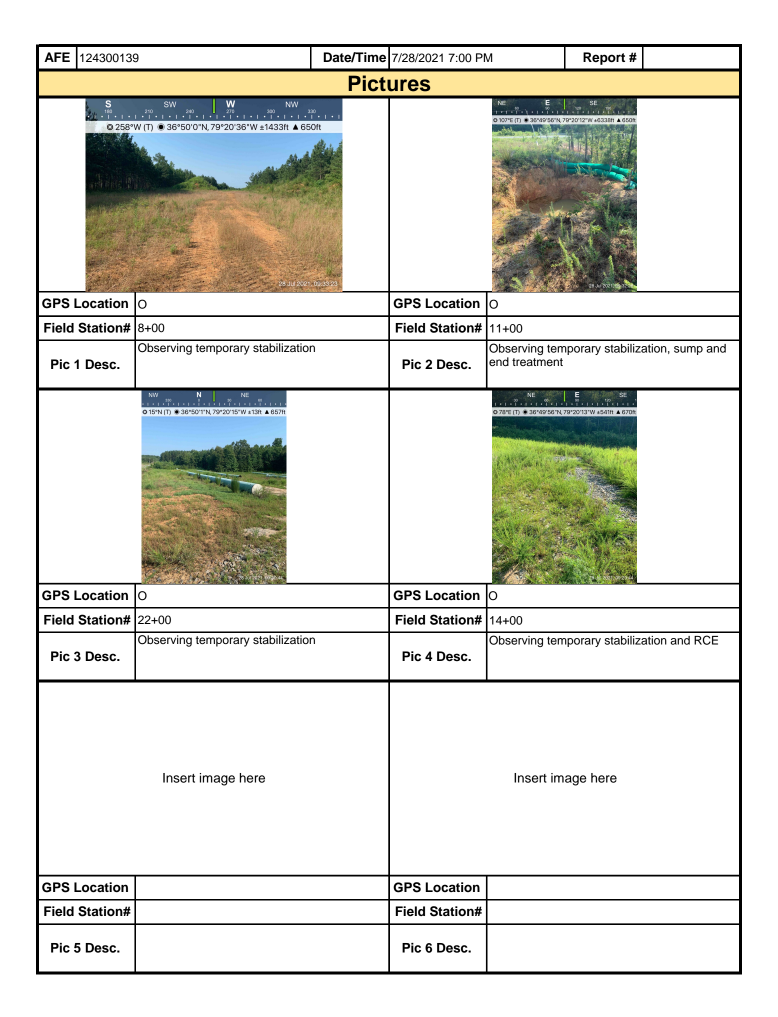
MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300139	Date/Tir	me 7/28/2021 7:00 PM	Report # 265	511
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	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
7. Identify all remedial measures that h	lave been taken s	since the previous inspection wa	as conducted.	
Comments (Reference above question	s as appropriate.)			
Performed SWPPP Inspection on this line.	There were no issu	es to report at the time of Inspection	n.	
Note: It is a condition of National Pollut				
maintenance program be conducted to weekly basis and after each stormwater	r event. Please li	st in the space provided comme	ents to note if repair	irs or
replacement are needed or have been i	made for BMPs a	s a result of the inspection. Fai	lure to conduct the	required

MVP-34 REV 3 Page 2 of 5

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

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



MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139		Date/Time 7/2	28/2021 7:00 PM	1	Report #	
		Pictur	res			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 9 Desc.		P	Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 11 Desc.		P	Pic 12 Desc.			

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time	7/28/2021 7:00 PN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

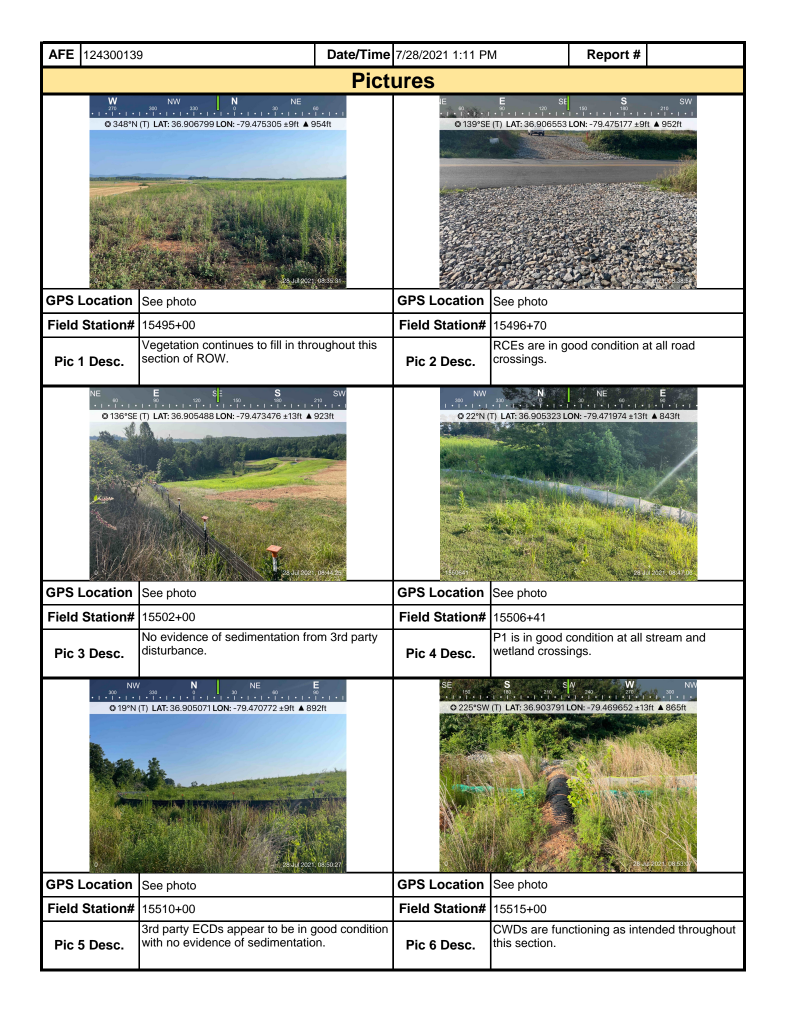
Moun	ita V	ain Valley		Visu	ual S	Site Ins	specti	on Re	epc	ort		
Project Nan	ne	H-600 Pipe	line Spread	<del> </del>	Al	FE 124300	)139	Spr	ead	H-600 Pi <sub>l</sub>	peline	e Spread I
Contract	or	Precision			•	•		Repo	ort#	26479		
Inspect	or	Ben Farme	er					Date/T	ime	7/28/202	1 1:1	1 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	<b>in</b> 1548	0+67	
State	VA			Inspection	Area	Partial		Statio	on Er	nd 1558	4+23	
County	Pitt	sylvania		Gr	ound	Dry		Т	Гетр	erature	(°F)	78.00
Municipality	Cha	atham		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	ccumulat	tion <sup>7</sup>	Γime (da	ıys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of c I Permitting Coo					rings?	1		No
3. Is Construction followed? (If		•		the construction mental Permittin			•		•		ng	Yes
4. E&S BMPs ( is required.)	(List	t BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is nee	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	n Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Slope Drain Pipe				Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	5										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or ine					No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	r state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

MVP-34 REV 3 Page 1 of 5

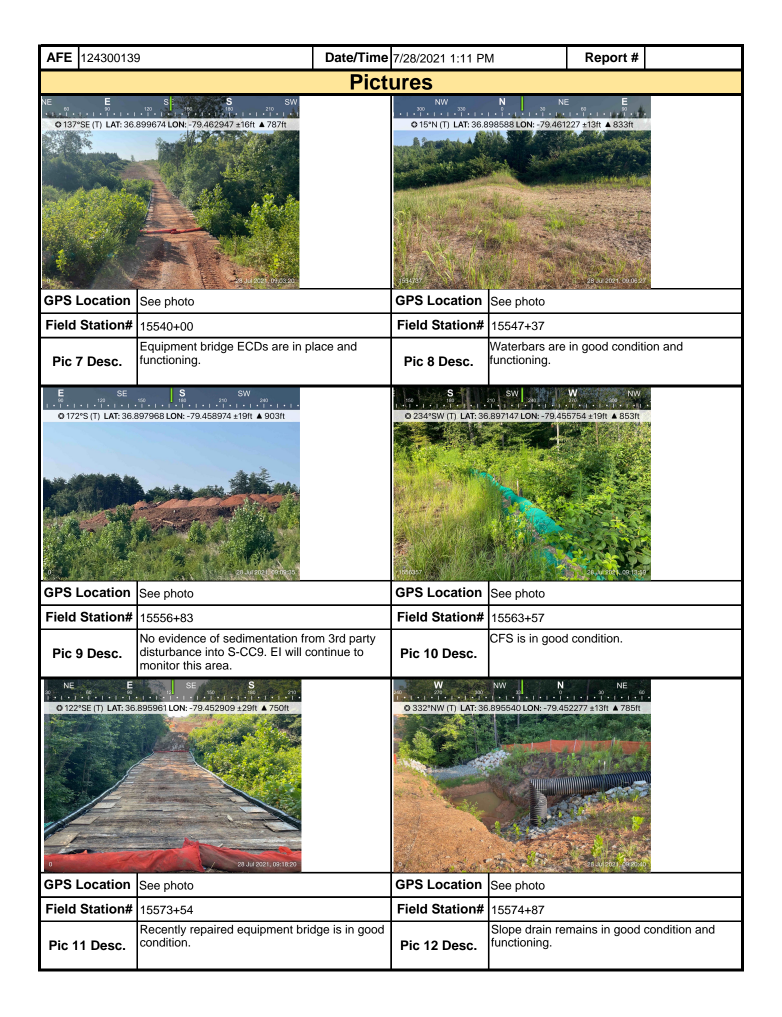
DOOM DIAD (III DIAD III	Date/Time	7/28/2021 1:11 PM	Report # 264	179					
•	e if installed and main	tained as per the plan. If co	rrective action is ne	eded, a					
lin Gauge= 0.0" 480+67-15584+23  I began inspection at Toshes Rd. CEs are in good condition at all road crossings. o evidence of sedimentation from 3rd party disturbance at 15505+00. 1 is in good condition at all stream and wetland buffers. quipment bridge ECDs are in good condition.									
	Level		Time Frame	Repaired					
	<del>                                     </del>								
Identify all remedial measures the	at have been taken sir	ce the previous inspection v	was conducted						
mments (Reference above quest	ions as appropriate.)								
VPPP Inspection (Sunny, 78 F) iin Gauge= 0.0" 480+67-15584+23									
o evidence of sedimentation from 3rd 1 is in good condition at all stream and quipment bridge ECDs are in good co rd party ECDs appear to be in good co WDs are functioning as intended thro	party disturbance at 155 d wetland buffers. ondition. ondition at 15510+00. ughout this area. whout this section.	05+00. stream S-CC9. EI will continue							

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

MVP-34 REV 3 Page 2 of 5



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time 7/28/2021 1:11 PM	M	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	1	Α	FE 124300	)139	Spr	ead	H-600 Pip	peline	e Spread I
Contract	or	Precision			•	•		Repo	ort#	26525		
Inspect	or	John White	)					Date/T	ime	7/28/2021	1 7:18	8 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 15947	7+64	
State	VA			Inspection	Area	Full		Statio	on Er	16027	7+46	
County	Pitt	sylvania		Gr	ound	Dry		Т	Гетр	erature (	(°F)	95.00
Municipality	Cha	atham		We	ather	r Sunny Rain Gauge (in)						0.20
				Rain Accumulation Time (days) 6.							6.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
, ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
,	No,	, notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	t BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	n Pipe	P	Acceptable								
Compost Filter So	ock		F	Acceptable								
Equipment Bridge	9		F	Acceptable								
Housekeeping			F	Acceptable								
Rock Filter Outlet			F	Acceptable								
Sediment Filter Lo	og		A	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
Sensitive Resource	ce S	Signage	P	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

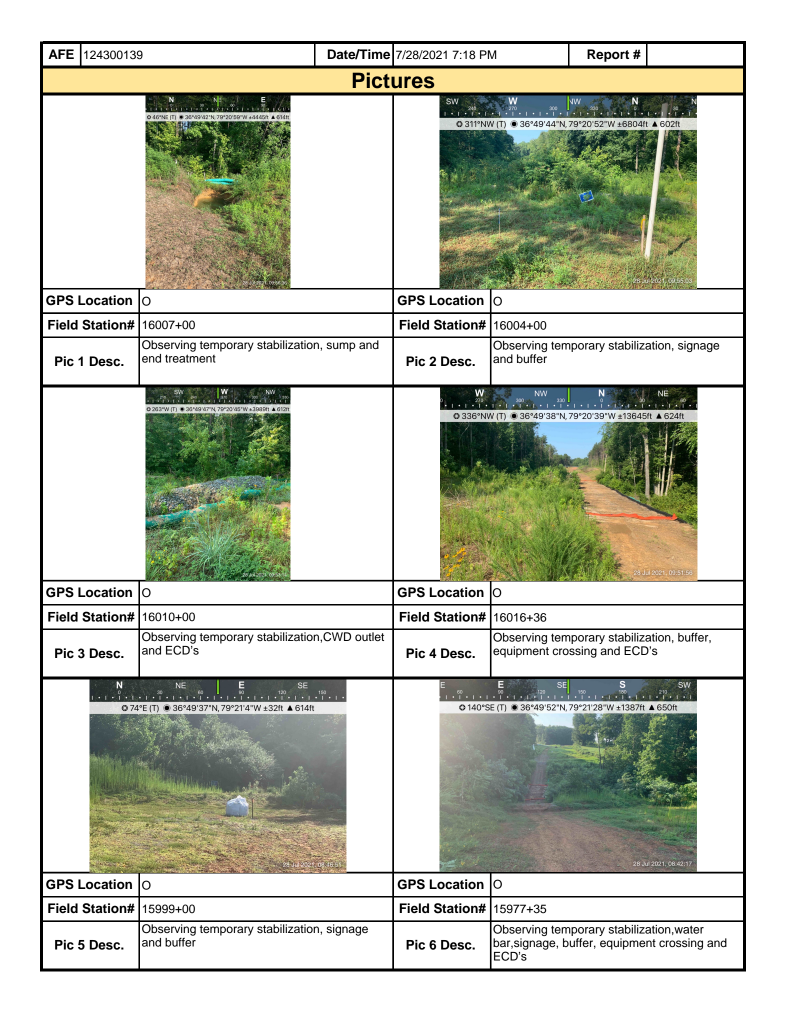
MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300139	Date/Tir	me 7/28/2021 7:18 PM	Report # 265	525
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	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
7. Identify all remedial measures that h	lave been taken s	since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as appropriate.	)		
Performed SWPPP Inspection on this section	on. There were no i	issues to report at the time of Inspe	ection.	
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 i				

MVP-34 REV 3 Page 2 of 5

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

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



MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139	9	Date/Time 7/28	8/2021 7:18 PM	1	Report #	
		Picture	es			
NE E 1.1.80 1.1.90 1.0 36  134°SE (T) ● 36	*49'52"N, 79°21'28"W ±226ft ▲ 642ft			Insert im	age here	
GPS Location	0	GP	S Location			
Field Station#			eld Station#			
Pic 7 Desc.	Observing temporary stabilization bar		ic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GP	S Location			
Field Station#		Fie	eld Station#			
Pic 9 Desc.		Pi	c 10 Desc.			
	Insert image here			Insert im	age here	
<b>GPS Location</b>		GP	S Location			
Field Station#		Fie	eld Station#			
Pic 11 Desc.		Pi	c 12 Desc.			

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time 7	7/28/2021 7:18 PM	1	Report #	
		Pictu	ıres			
	Insert image here			Insert im	age here	
GPS Location		(	GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		•	GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

Moun	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-602 Pipe	eline Spread	11	Al	FE 124300	)139	Spi	read	H-602 Pipe	eline	Spread I
Contract	or	Precision			•	•		Repo	ort#	26513		
Inspect	or	John White	e					Date/T	Time	7/28/2021	7:12	2 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 00+00		
State	VA			Inspection	Area	Full		Stati	on Er	nd 19+25		
County	Pitt	sylvania		Gr	ound	Dry		-	Temp	erature (º	F)	95.00
Municipality	Cha	atham		We	ather	Sunny			Rain	Gauge (i	n)	0.20
							Rain Ac	cumula	tion <sup>-</sup>	Time (day	s)	6.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of c I Permitting Coo					_	•		No
<ol><li>Is Construction followed? (If</li></ol>		•		the construction mental Permittin			•		•	•	g	Yes
4. E&S BMPs ( is required.)	(List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E&	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Equipment Bridge	9			Acceptable								
Housekeeping				Acceptable								
Sediment Filter Lo	og			Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Sump Pit				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	5										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	disturl	bance acti	vity or inet					No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	ıbilized peı	r state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300139	Date/Tir	me 7/28/2021 7:12 PM	Report # 265	513
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	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
7. Identify all remedial measures that h	lave been taken s	since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as appropriate.)			
Performed SWPPP Inspection on this line.	There were no issu	es to report at the time of Inspection	n.	
Note: It is a condition of National Pollut				
maintenance program be conducted to weekly basis and after each stormwater	r event. Please li	st in the space provided comme	ents to note if repair	irs or
replacement are needed or have been i	made for BMPs a	s a result of the inspection. Fai	lure to conduct the	required

MVP-34 REV 3 Page 2 of 5

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

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

<b>AFE</b> 12430013	9	Date/Time	7/28/2021 7:12 PM	M	Report #				
		Pict	ures	s					
	NE			E  ○ 123°SE (T) ● 36°49°43°N	SE				
GPS Location	0		GPS Location	0					
Field Station#			Field Station#						
Pic 1 Desc.	Observing temporary stabilization	1	Pic 2 Desc.	Observing tem end treatment	nporary stabilization, sump and				
	O 268*W (T) ○ 36*49 45*N, 79*20*39*W ±2050ft ▲ 627ft			NE					
<b>GPS Location</b>	0		<b>GPS Location</b>	0					
Field Station#	12+65		Field Station#	10+00					
Pic 3 Desc.	Observing temporary stabilization equipment crossing and ECD's	n, buffer,	Pic 4 Desc.	Observing tem road	nporary stabilization and access				
	Insert image here			Insert im	age here				
<b>GPS Location</b>			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 5 Desc.			Pic 6 Desc.						

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300139		<b>Date/Time</b> 7/28/20	)21 7:12 PM	Report #				
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS I	_ocation					
Field Station#		Field	Station#					
Pic 7 Desc.		Pic 8	B Desc.					
	Insert image here			sert image here				
GPS Location		GPS I	_ocation					
Field Station#		Field	Station#					
Pic 9 Desc.		Pic 1	0 Desc.					
	Insert image here		Ins	sert image here				
GPS Location		GPS I	_ocation					
Field Station#		Field	Station#					
Pic 11 Desc.		Pic 1	2 Desc.					

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300139		Date/Time 7	7/28/2021 7:12 PN	Л	Report #		
		Pictu	ires				
	Insert image here		Insert image here				
GPS Location		(	GPS Location				
Field Station#			Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here		,	Insert im	age here		
GPS Location		- 0	GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 17 Desc.			Pic 18 Desc.				

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	in alley		Visu	ual S	Site	Ins	specti	on Re	epc	ort			
Project Nar	ne l	1-600 Pipe	line Spread	I	Al	FE 12	24300	139	Spr	ead	H-600 Pipe	eline	Spread I	
Contract	or F	Precision			•				Repo	rt #	26477			
Inspect	or	Justin Burd	ch						Date/T	ime	7/28/2021	11:1	I6 AM	
Permit #	TBD	)		Inspection	Inspection Type		WPP		Station Begin 14171+36			+36		
State	VA			Inspection	Area	Full			Station End 14311+57					
County	Fran	nklin		Gr	ound	Dry			Т	emp	erature (º	F)	93.00	
Municipality	N/A			We	ather	Sunn	у			Rain	Gauge (i	n)	0.30	
				•				Rain Ac	cumulat	tion	Time (day	s)	6.00	
1. Are the appro	oved	l (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent c	n site	∍?					Yes	
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo						ings?	)		No	
,	No,	notify MV	P Environn	nental Permittin	g Coor	dinato	or and	d explain i	in comme	ents.)	)		Yes	
4. E&S BMPs ( is required.)	(List	BMPs and	d note if ins		ntained	as pe	er the	plan. If o	corrective			led,	a picture	
E8	&S B	BMPs		Compliance Level		Corr	ectiv	e Action			rective Frame	R	Date epaired	
Cleanwater Diver	sion	Pipe	,	Acceptable										
Plunge Pool			,	Acceptable										
Equipment Bridge	Э		(	Communication										
Waterbar			,	Acceptable										
Waterbar End Tre	eatme	ent	,	Acceptable										
Silt Fence (Reinfo	orce F	Filter Fenc	e) ,	Acceptable										
Compost Filter So	ock		,	Acceptable										
Vegetative Stabili	izatio	n (Tempoi	rary) /	Acceptable										
5. Site Condition	ons													
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance resu	ulting from earth	disturl	bance	e activ	ity or ine	-				No	
Have inactive di	sturb	oed areas	(stockpiles	s, final grade) be	een sta	abilize	d per	state req	uirement	ts?			Yes	
Are slopes 3:1 a	nd g	reater sta	abilized with	n appropriate Bl	MPs as	per E	E&S p	olans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport	Form	1)					No	

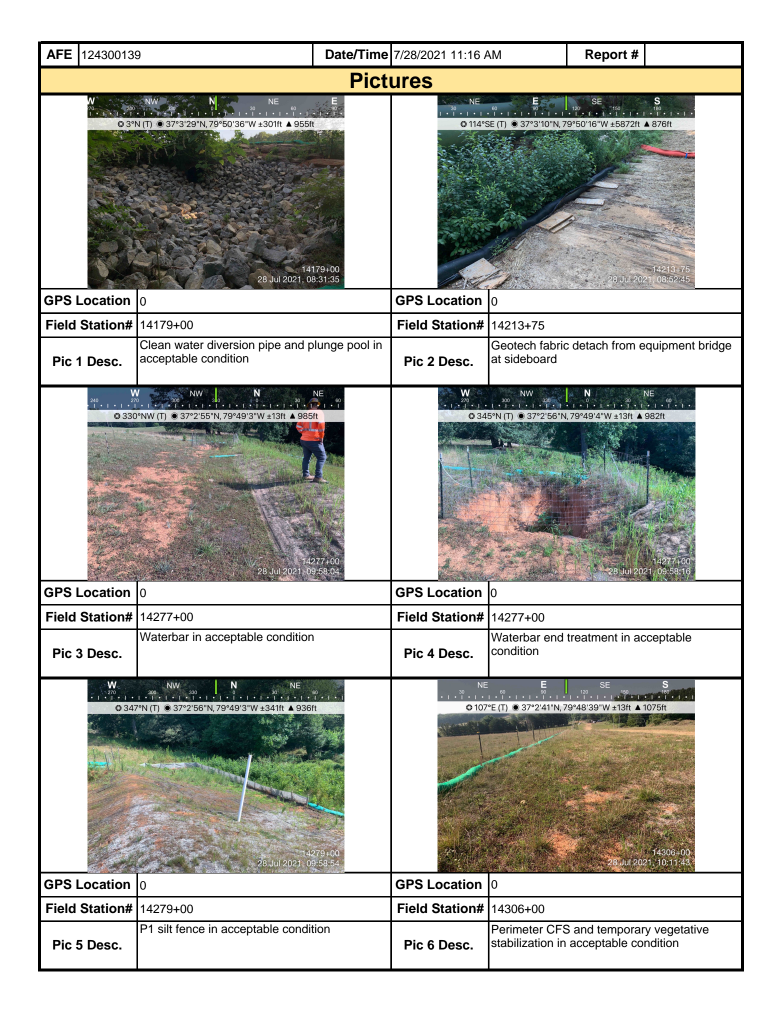
MVP-34 REV 3 Page 1 of 5

FE 124300139		Date/Tin	ne 7/28/2021 11:16 AM	Report # 264	<del>1</del> 77	
PCSM BMPs (List picture is require		nstalled 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	
Identify all remed	lial measures that hav	ve been taken s	ince the previous inspection w	/as conducted.	1	

- The EI performed a SWPPP inspection from 14171+36 to 14311+57 (Angle Plantation Road to Farm View Road). An Environmental Straw Foreman from Precision accompanied the EI on his inspection. One item was submitted for the punch list which consisted of geotech fabric detached from an equipment bridge at its sideboard. Other inspected ECDs were found to be in compliance at the time of inspection.
- The EI observed the contractor performing routine maintenance of livestock fencing in the inspection area.
- Since the last SWPPP inspection the area has received one rainfall event with totals of 0.00" at Bonbrook Mill Road #1 and 0.30" at Farm View Road.
- The ROW ground condition is dry.
- At the time of inspection permanent vegetative stabilization was adequately established to inhibit erosion from 14258+00 to
- At the time of inspection temporary vegetative stabilization was adequately 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.

MVP-34 REV 3 Page 2 of 5



<b>AFE</b> 124300139		Date/Time 7/28/2021 11	16 AM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Locati	on		
Field Station#		Field Station	n#		
Pic 7 Desc.		Pic 8 Des	<b>5.</b>		
	Insert image here			nage here	
GPS Location		GPS Locati			
Field Station#		Field Station	n#		
Pic 9 Desc.		Pic 10 Des	с.		
	Insert image here		Insert im	nage here	
GPS Location		GPS Locati	on		
Field Station#		Field Station	on#		
Pic 11 Desc.		Pic 12 Des	c.		

<b>AFE</b> 124300139		Date/Time	7/28/2021 11:16 A	M	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	ntai Va	n lley		Vis	ual S	Site Ir	าร	specti	ion R	ерс	ort		
Project Nar	ne H-	600 Pipe	line Spread		Α	FE 1243	00	139	Sp	read	H-600 Pip	eline	Spread I
Contract	or Pr	ecision							Rep	ort #	26475		
Inspect	or Lo	gan Box							Date/1	Гime	7/28/2021	3:2	7 PM
Permit #	TBD			Inspectio	n Type	VA SWP	Р		Statio	n Beg	<b>in</b> 13748	+30	
State	VA			Inspection	n Area	Partial			Stati	ion E	nd 13853	+45	
County	Frank	lin		(	round	Dry				Temp	erature (	ºF)	89.00
Municipality	N/A			W	eather	Sunny				Rair	Gauge (	in)	0.00
				•				Rain A	ccumula	ation	Time (da	ys)	0.00
1. Are the appr	oved (	(stampe	d) E&S Pla	n and PCSM I	Plan pre	sent on s	site	e?					Yes
2. Are there act (If yes, notify				of the limits of Permitting Co							)		No
3. Is Constructi followed? (If				the construction								ng	Yes
4. E&S BMPs ( is required.)	(List B	MPs and	I note if in		_	as per tl	he	plan. If	correctiv			ded,	a picture
E	&S BN	/IPs		Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Rock Constructio	n Entra	ance		Acceptable									
Silt Fence (Filter	Fabric	Fence)		Acceptable									
Vegetative Stabili	ization	(Tempor	ary)	Acceptable									
Compost Filter So	ock			Acceptable									
Equipment Bridge	Э			Acceptable									
5. Site Conditi													
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance res	ulting from ear	th distur	bance ac	ctiv	ity or ine	-				No
Have inactive di	sturbe	ed areas	(stockpile	s, final grade)	been sta	ıbilized p	er	state rec	quiremer	nts?			Yes
Are slopes 3:1 a							_						Yes
Has a new slip/s	slide b	een obs	erved? (If	yes, complete	Slide R	eport Fo	rm	1)					No

<b>AFE</b> 124300139	Date/Time	7/28/2021 3:27 PM	Report # 264	175
6. PCSM BMPs (List BMPs and n	ote if installed and main	tained as per the plan. If co	rective action is ne	eded, a
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date
1 COM DIM S	Level	OUTCOUTC ACTION	Time Frame	Repaired
7. Identify all remedial measures	that have been taken sir	nce the previous inspection w	/as conducted	
Comments (Reference above que	actions as appropriate )			
<u> </u>				
The EI Traveled and inspected all EC			ghout.	
nspected all stream and wetland cros		bridges and protection.		
Monitored RCEs and vegetation stabi	lization on spoil piles .			
Throughout today's inspections there	were no environmental issu	ues observed at the time of insp	pection.	

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

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

<b>AFE</b> 124300139	9	Date/Time	7/28/2021 3:27 PI	M	Report #	
		Pict	ures			
	SE SW SW 0 179°S (T)			SW 30 SW 37.072968	.79,937931 ±3 m ▲ 300 m	
GPS Location	00000		<b>GPS Location</b>	0000		
Field Station#			Field Station#			
Pic 1 Desc.	Stream observation photo facing of during routine inspection today. No environmental issues observed at	o	Pic 2 Desc.	Row photo sho recently seede		
	C 332*NW(T) 0 37.069438 79.926336 43 m A 299 m				.79.926234 ±3 m ▲ 299 m	
<b>GPS Location</b>	0000		<b>GPS Location</b>	0000		
Field Station#	13805+70		Field Station#	13805+58		
Pic 3 Desc.	Stream observation photo facing uduring routine inspection today. Nenvironmental issues observed at	o	Pic 4 Desc.			side observed ssues observed
	© 222°SW (T) © 37.069458, -79.926057 ±3 m ▲ 298 m			SW 56	W 200 NW 2-79.921155 ±3 m ▲ 301 m	
GPS Location	00000		<b>GPS Location</b>	00000		
Field Station#	13806+00		Field Station#	13850+00		
Pic 5 Desc.	Monitored ECDs and equipment b stream crossing. No issues observatime of inspection.		Pic 6 Desc.		owing travel lan on on row was c	

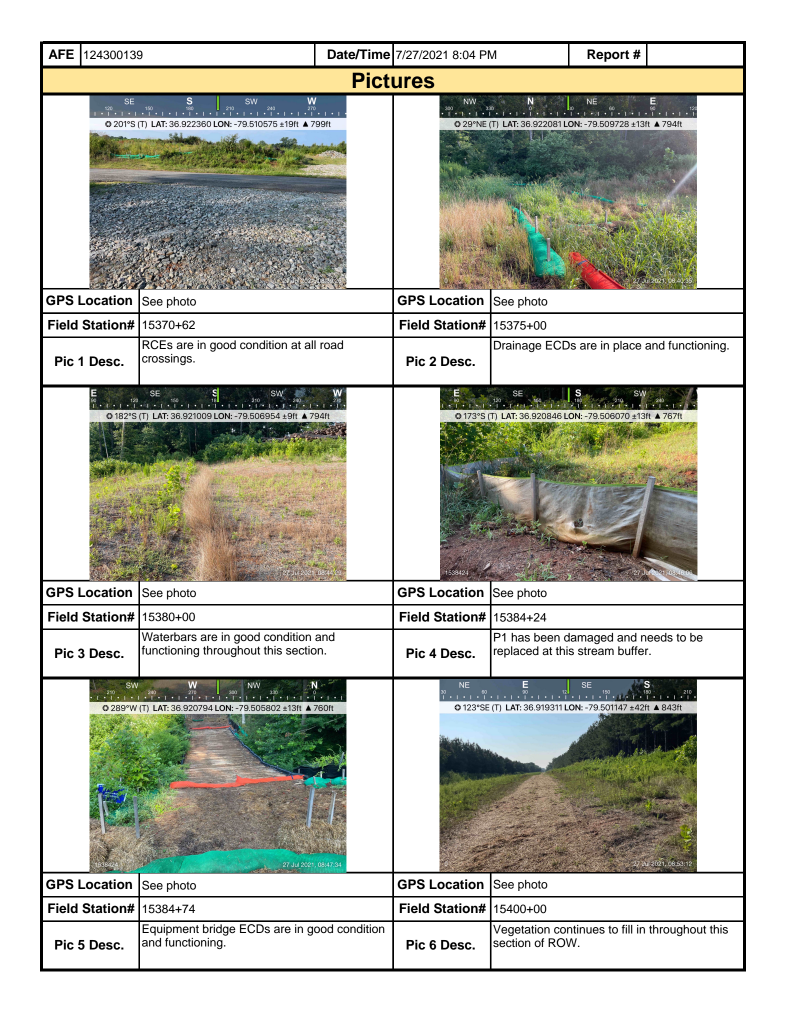
<b>AFE</b> 12430013	9	Date/Time	7/28/2021 3:27 PM	Л	Report #	
		Pict	ures			
© 217/SW (1) 37,070037,-79,932	ert image here			Insert im	age here	
GPS Location	00000		GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.	Row photo showing stabilization above stream crossing. No environment issues observed at the time of installing the stabilization above.	onmental	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	
<b>GPS Location</b>			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

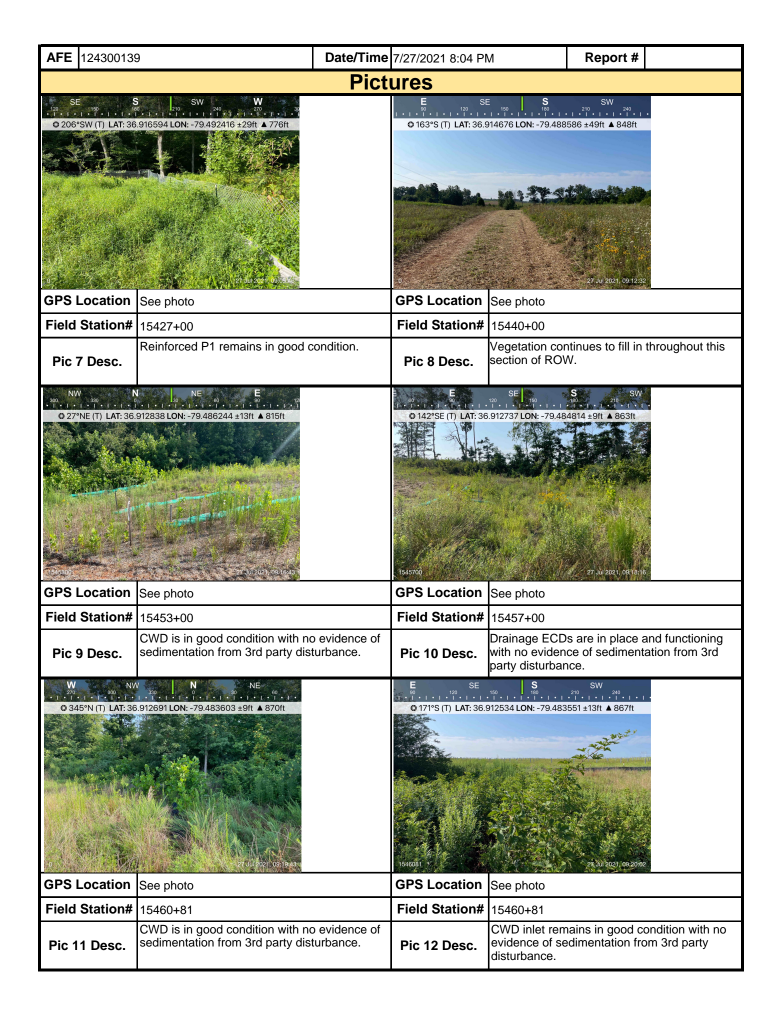
<b>AFE</b> 124300139		Date/Time 7/2	'28/2021 3:27 PM	1	Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 13 Desc.		F	Pic 14 Desc.			
	Insert image here		Ţ	Insert im	age here	
GPS Location		G	PS Location			
Field Station#		F	ield Station#			
Pic 15 Desc.		F	Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		F	ield Station#			
Pic 17 Desc.		F	Pic 18 Desc.			

Mour Mour	nta V	ain Valley		Vis	ual S	Site Ins	specti	on F	Repo	ort		
Project Nan	ne	H-600 Pipe	line Spread	d I	Α	FE 124300	0139	Sp	oread	H-600 Pipe	eline	Spread I
Contract	or	Precision			•	•		Rep	ort #	26445		
Inspect	or	Ben Farme	er					Date/	/Time	7/27/2021	21 8:04 PM	
Permit #	ТВІ	D		Inspection	туре	VA SWPP		Statio	on Beg	jin 15370-	+62	
State	VA			Inspection	n Area	Partial		Sta	tion E	<b>nd</b> 15480-	+67	
County	Pitt	sylvania		G	round	Dry			Temp	erature ( <sup>c</sup>	F)	80.00
Municipality	Cha	atham		W	eather	Sunny			Rair	n Gauge (i	in)	0.10
							Rain Ac	cumul	lation	Time (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of only Permitting Cod					-	?		No
3. Is Construction followed? (If		•		the constructio mental Permittir			•				g	Yes
4. E&S BMPs ( is required.)	(List	: BMPs and	d note if in	stalled and mai	ntained	as per the	e plan. If o	correcti	ve acti	on is need	led,	a picture
E&	ß I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Silt Fence (Filter	Fab	ric Fence)		Communication	P1 has	s been dam	aged and n	eeds to				
Cleanwater Diver	sion	Pipe		Acceptable								
Equipment Bridge	e			Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Rock Filter				Acceptable								
Rock Filter Outlet				Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from eart	h distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	r state req	uireme	ents?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	th appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	f yes, complete	Slide R	eport Forn	า)					No

FE 124300139	Date/Time	7/27/2021 8:04 PM	Report # 264	145
PCSM BMPs (List BMPs and not	e if installed and main	tained as per the plan. If cor	rective action is ne	eded, a
picture is required.)  PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	Level		Time Frame	Керапес
Identify all remedial measures the				
omments (Reference above quest	ions as appropriate.)			
VPPP Inspection (Sunny, 81 F) in Gauge= 0.1"				
370+62-15480+67				

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





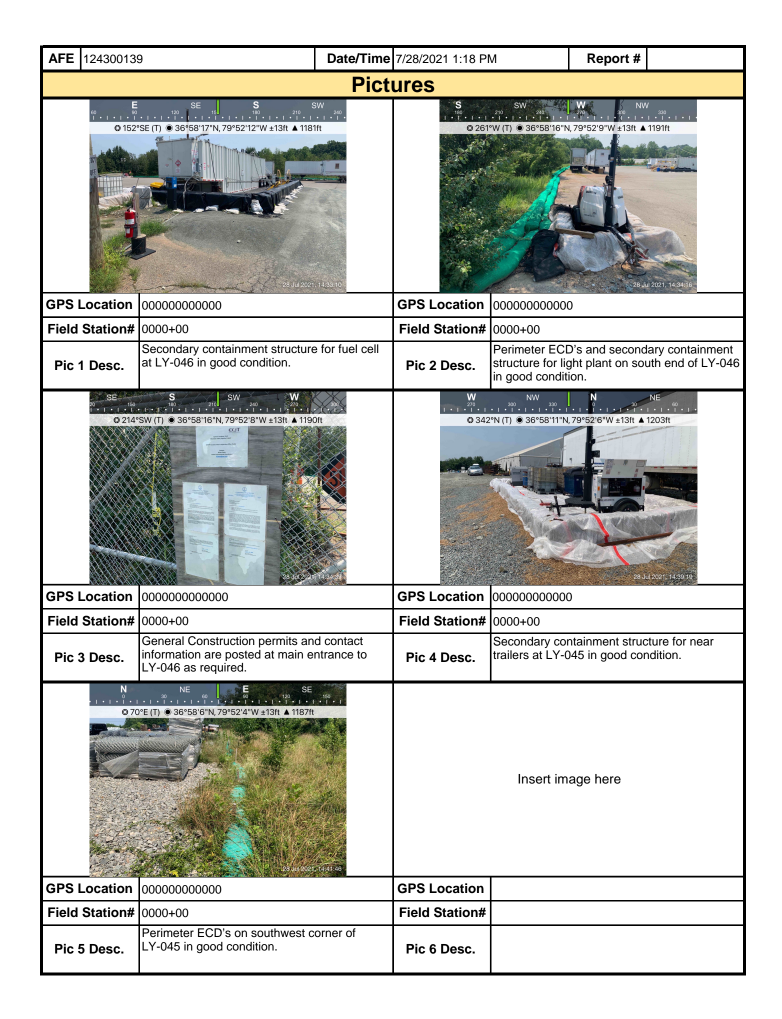
<b>AFE</b> 124300139	9	Date/Time	e 7/27/2021 8:04 PM Report #						
		Pict	ures						
\$E	S   SW   W   210   240   170		● 262°W (T) LAT: 36.5	W 270 NW 330 NW 110906 LON: -79.478820 ±19ft ▲ 906ft					
GPS Location	See photo		<b>GPS Location</b>	See photo					
Field Station#			Field Station#						
Pic 13 Desc.	No evidence of sedimentation from rock outlet.	n 3rd party	Pic 14 Desc.	3rd party rock outlet appears to be in condition along this drainage.	good				
	Insert image here			Insert image here					
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert image here					
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

Mour Mour	ntain Val	ley NE LLC			Vis	ual S	Site	e Ins	S	pect	ion I	Repo	ort		
Project Nar	<b>ne</b> H-60	00 Pipe	line Sprea	d I		Al	FE	12430	01	39	S	pread	H-6	00 Pipelir	ne Spread
Contract	or Pred	ision				·					Re	port #	264	85	
Inspect	t <b>or</b> Gler	n Mike	e Renfro								Date	/Time	7/28	8/2021 1:	18 PM
Permit #	TBD				Inspection	Туре	VA	SWPP	•		Stati	on Beç	gin	0000+00	
State	VA				Inspection	n Area	Full				Sta	ation E	nd	0000+00	
County	Franklin				G	round	Dry					Temp	oera	ture (ºF)	90.00
Municipality	N/A				We	eather	Sur	iny				Raiı	า Ga	uge (in)	0.00
										Rain A	ccumu	lation	Tim	e (days)	6.00
1. Are the appr	oved (st	ampe	d) E&S PI	an aı	nd PCSM P	lan pre	sent	on sit	teʻ	?					Yes
2. Are there act			•									_	?		No
3. Is Constructi followed? (If	No, noti	fy MV	P Environ	men	tal Permittin	ig Coor	dina	itor an	ıd	explain	in com	ments.	)		Yes
4. E&S BMPs ( is required.)	(List BM	Ps and	d note if ir	nstall	ed and maii	ntained	as <sub> </sub>	oer the	e	plan. If	correct	ive act	ion is	s needed	l, a pictu
E	&S BMP	s		Co	ompliance Level		Со	rrectiv	ve	Action	ı		rrect e Fr		Date Repaired
Cleanwater Diver	sion Pipe	Э		Acce	eptable										
Housekeeping				Acce	eptable										
Rock Constructio	n Entran	се		Acce	eptable										
Secondary Conta	inment			Acce	eptable										
Other - Explain in	Comme	nts		Acce	eptable	Inlet pr	roted	tion fo	r c	atch bas	sins				
5. Site Conditi	ons														
Is an unauthoriz beyond defined a photo and imn	limits of	distu	bance res	sultin	g from earth	n distur	ban	ce acti	ivi	ty or ine	-				
Have inactive di	sturbed	areas	(stockpile	es, fir	nal grade) b	een sta	abiliz	ed pe	rs	state red	quireme	ents?			N/A
Are slopes 3:1 a									÷						N/A
Has a new slip/s	slide bee	en obs	erved? (I	f yes	s, complete	Slide R	еро	rt Forn	n)						No

<b>FE</b> 124300139	Date/Tim	e 7/28/2021 1:18 PM	Report # 264	485
<b>PCSM BMPs</b> (List BMPs and no picture is required.)	ote if installed and main	ntained as per the plan. If con	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Identify all remedial measures t	that have been taken si	nce the previous inspection w	vas conducted.	
<u> </u>				
omments (Reference above que	stions as appropriate.)			

- Performed SWPPP inspection of main Spread I laydowns MVP-LY-045 and MVP-LY-046 in Rocky Mount, Va.
- All perimeter ECD's were inspected and no issues were observed.
- The inlet protection for the catch basins at LY-046 were in good condition.
- All secondary containment structures were found to be in good condition.
- All equipment in both yards were inspected and no leaks were observed at the time of the inspection.
- The RCE at LY-045 was in acceptable condition.
- The General Construction permits and contact information are posted at the main entrance of LY-045.
- There were no issues found to report during today's inspection.

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



<b>AFE</b> 124300139		<b>Date/Time</b> 7/28/2021 1:18 P	М	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			_
Pic 11 Desc.		Pic 12 Desc.			

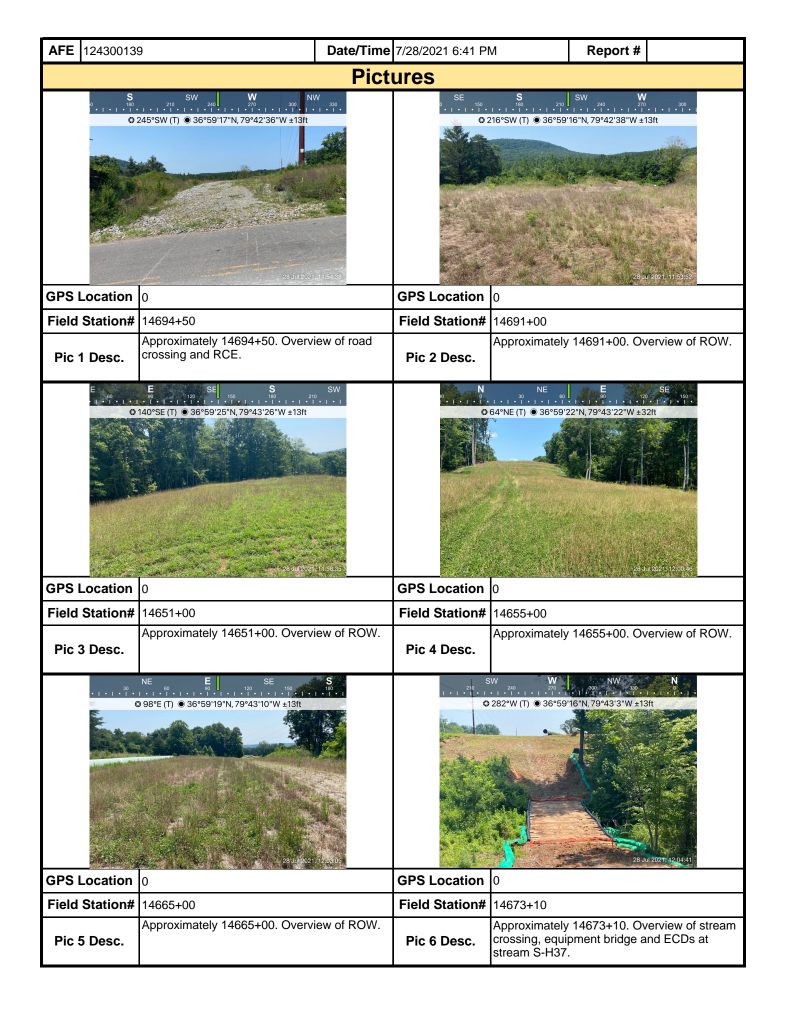
<b>AFE</b> 124300139		Date/Time	7/28/2021 1:18 PN	1	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	nta V	in alley		Visu	ual S	Site	Ins	specti	on Re	epc	ort		
Project Nar	ne l	1-600 Pipe	line Spread	I	Al	<b>FE</b> 12	4300	139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or	Precision			•	•			Repo	rt #	26509		
Inspect	or	Charles He	ead						Date/T	ime	7/28/2021	6:41	PM
Permit #	TBD	)		Inspection	Туре	VA SV	VPP		Station	ation Begin 14649+67			
State	VA			Inspection	Area	Full Sta		Statio	Station End 14694+77				
County	Fran	nklin		Gr	ound	Damp			T	emp	erature (º	F)	91.00
Municipality	N/A			We	ather	Sunny	,		Rain Gauge (in)				0.00
								Rain Ad	ccumula	tion <sup>-</sup>	Time (day	s)	1.00
1. Are the appro	oved	l (stampe	d) E&S Pla	n and PCSM PI	an pre	sent o	n site	∍?					Yes
2. Are there act (If yes, notify			-	of the limits of co						ings?	•		No
,	No,	notify MV	P Environn	nental Permittin	g Coor	dinato	r and	dexplain	in comme	ents.)	)		Yes
4. E&S BMPs ( is required.)	(List	BMPs and	d note if ins	stalled and mair	ntained	as pe	r the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S B	BMPs		Compliance Level		Corre	ectiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable									
Equipment Bridge	Э		,	Acceptable									
Rock Constructio	n Ent	trance	,	Acceptable									
Sensitive Resour	се Ві	uffer	,	Acceptable									
Sensitive Resour	ce Si	gnage	,	Acceptable									
Silt Fence (Reinfo	orce F	Filter Fenc	e) /	Acceptable									
Waterbar			,	Acceptable									
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance resu	ulting from earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturb	oed areas	(stockpiles	s, final grade) be	een sta	abilized	l per	state req	quirement	ts?			Yes
Are slopes 3:1 a	and g	reater sta	abilized with	n appropriate Bl	MPs as	per E	&S p	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport F	orm	1)					No

<b>AFE</b> 124300139	Date/Ti	me 7/28/2021 6:41 PM	Report # 265	09
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a
picture is required.)  PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	2010.			
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	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	stabilization and s ressing. Contracto	eeding activities, and general ROW or has addressed and continues to ac	conditions. BMPs lis	sted above. e issues.

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

**Note:** It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a 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



<b>AFE</b> 124300139		Date/Time 7/28/2021 6:41 PM	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 11 Desc.		Pic 12 Desc.			

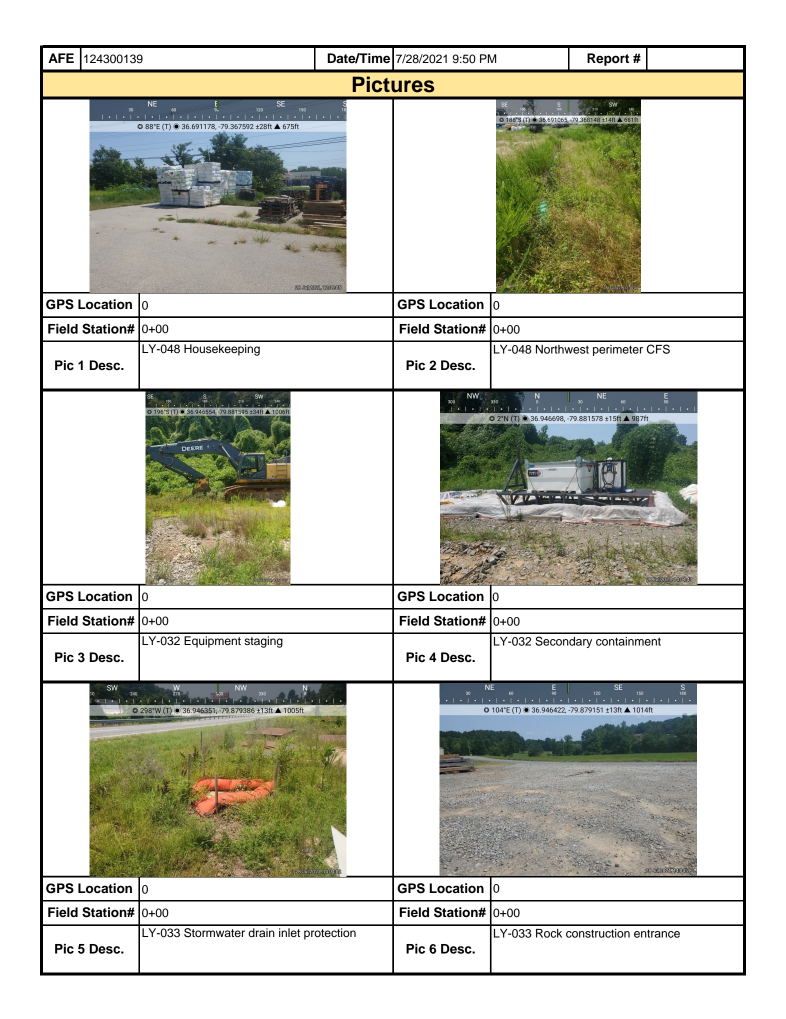
<b>AFE</b> 124300139		<b>Date/Time</b> 7/28/2021 6:41 PI	М	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			_
Pic 17 Desc.		Pic 18 Desc.			

Mour Mour	V	alley		Visu	ıal S	Sit	e In	specti	on R	epc	r	t		
Project Nar	ne l	H-600 Pipe	line Spread I		Al	FE	12430	0139	Sp	read	H-(	600 Pipeli	ne Spr	ead I
Contract	tor	Precision			•				Rep	ort #	26	530		
Inspect	tor	Frank Cray	croft						Date/	Time	7/2	28/2021 9:	50 PM	
Permit #	TBD	)		Inspection	Туре	VA	SWPP		Statio	n Beg	in	0+00		
State	VA			Inspection	Area	Ful			Stat	ion Eı	nd	0+00		
County	Fran	nklin		Gr	ound	Dry	,			Temp	era	ature (°F	90.0	0
Municipality	N/A			We	ather	Sur	nny			Rain	G	auge (in	0.00	
				•				Rain Ad	cumula	ation <sup>*</sup>	Tin	ne (days	1.00	
1. Are the appr	oved	l (stampe	d) E&S Plar	and PCSM Pla	an pre	sen	t on sit	e?					Y	'es
2. Are there act			•	of the limits of d						_	•		1	No
3. Is Constructi followed? (If	on s No,	equence notify MV	outlined in tl P Environm	ne construction ental Permitting	notes g Coor	of t	he E& ator an	S plan set d explain	or PCS	SM pla nents.)	)			'es
4. E&S BMPs ( is required.)	(List	BMPs and	I note if inst	alled and main	tained	as	per the	e plan. If o	correctiv	e acti	on	is neede	d, a pi	cture
	&S B	BMPs		Compliance Level		Со	rrectiv	ve Action				ctive rame	Dat Repai	
Compost Filter So	ock		А	cceptable									•	
Housekeeping			А	cceptable										
Rock Constructio	n En	trance	А	cceptable										
Secondary Conta	inme	ent	А	cceptable										
Timber Mat			А	cceptable										
Vegetative Stabili	izatio	ın (Tempoi	ary) A	cceptable										
Waste Managem	ent		A	cceptable										
5. Site Conditi	ons								I.					
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance resul	lting from earth	distur	ban	ce acti	vity or ine						No
Have inactive di	sturk	oed areas	(stockpiles	, final grade) be	een sta	abiliz	zed pe	r state req	uiremer	nts?			Y	'es
Are slopes 3:1 a	and g	reater sta	abilized with	appropriate BN	/IPs as	s pe	r E&S	plans?					N	I/A
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	еро	rt Forn	n)					1	No

S. 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 Repaired  Repaired  Time Frame  Repaired  7. Identify all remedial measures that have been taken since the previous inspection was conducted.  Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All outside squipment and hazardous materials were maintained within secondary containment. Sites were free of any loose analydebris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.	<b>AFE</b> 124300139	D	ate/Ti	me 7/28/2021 9:50 PM	Report # 265	30
PCSM BMPs  Compliance Level  Corrective Action  Corrective Time Frame  Repaired  7. Identify all remedial measures that have been taken since the previous inspection was conducted.  Comments (Reference above questions as appropriate.)  Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.	•	f installed a	nd ma	aintained as per the plan. If corre	ctive action is nee	eded, a
7. Identify all remedial measures that have been taken since the previous inspection was conducted.  Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All ornable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.	· · · · · · · · · · · · · · · · · · ·	_		Corrective Action		
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Comments (Reference above questions as appropriate.)  Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All sortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose trash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.	7. Identify all remedial measures that	have been t	aken	since the previous inspection was	conducted.	
Conducted SWPPP inspection of LY-032, -033, -048, and ANC-006. All perimeter ECDs were functional and in good condition. All portable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose trash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.						
ortable equipment and hazardous materials were maintained within secondary containment. Sites were free of any loose rash/debris and bulk dumpsters on site still have adequate storage capacity. No issues were observed.	` '			<i>'</i>		
lote: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a	portable equipment and hazardous materia	als were mair	ntained	I within secondary containment. Sites	were free of any lo	
naintenance 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.



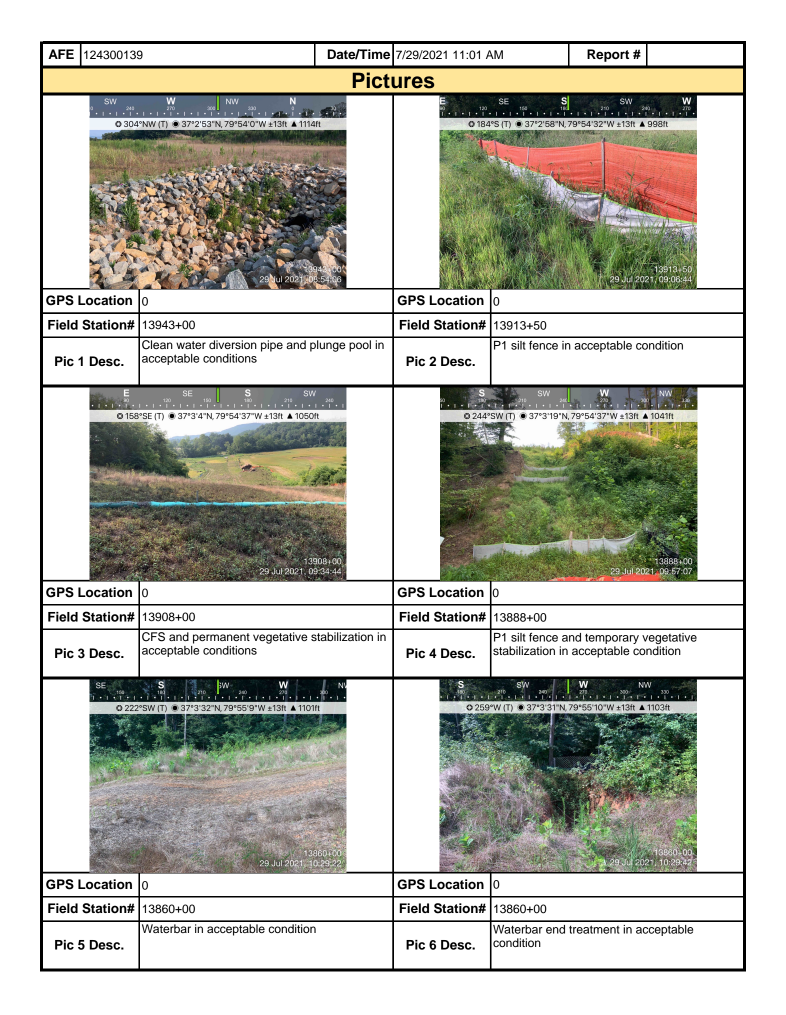
AFE	124300139	Э	Date/Time	7/28/2021 9:50 PM	M	Report #	
			Pict	ures			
	© 175°S (T) ● 3	SW 240 150 210 240 36.953112, -79.878783 ±15ft ▲ 1104ft		N NE 0 86°E (T) 0 3	6 953381, 79 878279 ±2	SE 150 5ft 1099ft	
	_ocation			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 7	7 Desc.	ANC-006 Secondary containmer	t	Pic 8 Desc.	ANC-006 Storr	mwater drain in	let protection
		Insert image here			Insert im	age here	
GPS L	_ocation			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS L	_ocation			<b>GPS Location</b>			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300139	)	Date/Time 7/28/2021 9:50 PM	Л	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread		Al	FE 124300	139	Spre	ead	H-600 Pipe	eline	Spread I
Contract	or	Precision			•	•		Repo	rt#	26547		
Inspect	or	Justin Burd	ch					Date/Ti	<b>Date/Time</b> 7/29/2021 11:			1 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i <b>n</b> 13853-	+45	
State	VA			Inspection	Area	Full		Statio	on En	d 13958-	+31	
County	Fra	ınklin		Gr	ound	Dry		Т	empe	erature (º	F)	94.00
Municipality	N/A	4		We	ather	Sunny		Rain Gauge (in)				0.00
							Rain Ac	cumulat	tion T	ime (day	rs)	6.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					ings?			No
`	No,	notify MV	P Environn	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		-	Yes
4. E&S BMPs ( is required.)	(List	BMPs and	d note if ins	stalled and main	tained	as per the	plan. If o	corrective	e actic	n is need	led,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Diver	sion	n Pipe	,	Acceptable								
Plunge Pool			,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Compost Filter So	ock		,	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
5. Site Condition	ons	5	•					•			-	
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	n appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

icture is required.)	note if installed and mair	e 7/29/2021 11:01 AM	Report # 265	547				
· · · · · · · · · · · · · · · · · · ·	note ii instanca ana man	ntained as per the plan. If co	rrective action is ne	eded, a				
DOCM DMD-			Compating					
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired				
	Level		Time Frame	керапес				
dentify all remedial measures	that have been taken si	nce the previous inspection v	vas conducted.					
nments (Reference above qu	estions as appropriate.)							
Environmental Foreman from Pronspected ECDs were found to be the EI did not observe that the confere have been no rain events in the ROW ground condition is dry to the time of inspection temporate the time of inspection permaners.	ecision accompanied the El e in compliance at the time ontractor has worked in the n the inspection area since /. ry vegetative stabilization w	inspection area since the last in	ere submitted for the paspection.  hibit erosion.	ounch list as				

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



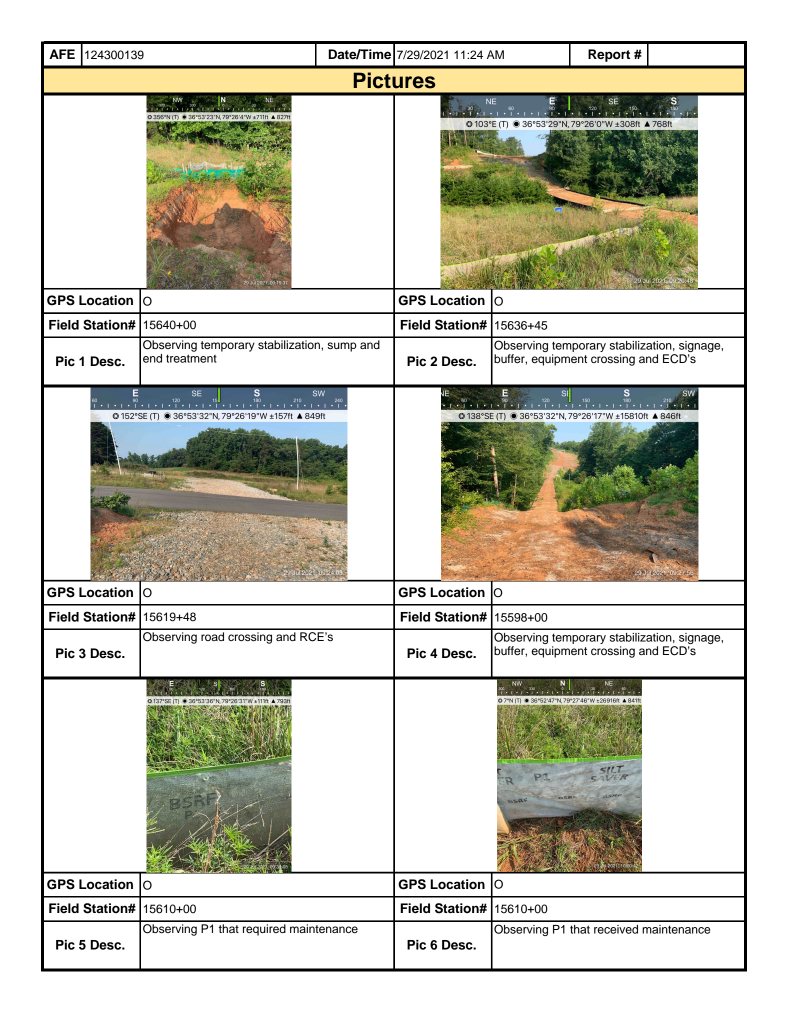
<b>AFE</b> 124300139		Date/Time 7	7/29/2021 11:01 A	М	Report #				
Pictures									
	Insert image here	Insert image here							
GPS Location		(	GPS Location						
Field Station#			Field Station#						
Pic 7 Desc.			Pic 8 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 9 Desc.			Pic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

<b>AFE</b> 124300139		7/29/2021 11:01 A	Report #						
Pictures									
	Insert image here	Insert image here							
GPS Location			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

Mountain Valley			Visual Site Inspection Report									
Project Nar	<b>ne</b> H-600 Pi	peline Spread	l	Al	FE 12	24300	139	Spr	read	H-600 Pipe	eline	Spread I
Contractor Precision				•				Repo	ort #	26548		
Inspector John White							Date/T	Time	11:2	24 AM		
Permit #	TBD		Inspection	Inspection Type VA SWPP				Station Begin 15584+23			+23	
State	VA		Inspection Area Full					Stati				
County	Pittsylvania		Groun			Dry			Temperature (°F)			85.00
Municipality	Chatham		We	/eather Sunny Rain Gauge (in)				in)	0.10			
							Rain Ac	cumula	tion <sup>-</sup>	Гime (day	/s)	6.00
1. Are the appro	oved (stamp	ed) E&S Plar	and PCSM Pl	an pre	sent o	n site	e?					Yes
2. Are there act (If yes, notify			of the limits of d Permitting Coo							•		No
3. Is Constructi followed? (If	•		he construction ental Permitting				•		•		g	Yes
4. E&S BMPs ( is required.)	(List BMPs a	nd note if inst	talled and main	ntained	as pe	r the	plan. If c	corrective	e actio	on is need	led,	a picture
E	&S BMPs		Compliance Level		Corrective Action					orrective me Frame R		Date epaired
Cleanwater Diver	sion Pipe	А	cceptable									
Compost Filter So	ock	A	cceptable									
Equipment Bridge	Э	A	cceptable									
Housekeeping Ac		cceptable										
Rock Construction Entrance Ad		cceptable										
Rock Filter Outlet	t	А	cceptable									
Sensitive Resource Buffer Ad		cceptable										
Sensitive Resour	ce Signage	A	cceptable									
Silt Fence (Filter	Fabric Fence	) С	communication	Contra	ctor pe	erform	ned mainte	enance			7/2	9/2021
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 and greater stabilized with a				· · · · · · · · · · · · · · · · · · ·						Yes		
Has a new slip/s	slide been o	oserved? (If y	yes, complete S	Slide R	eport	Form	1)					No

AFE 404000400	Doto/Tim	7/00/0004 44:04 484	Danast # 005	40					
<b>AFE</b> 124300139		me 7/29/2021 11:24 AM		Report # 26548					
<b>6. PCSM BMPs</b> (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)									
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date					
	Level		Time Frame	Repaired					
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection wa	s conducted.						
· · · · · · ·		<u> </u>							
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 repaired									
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 replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.



<b>AFE</b> 124300139	9	Date/Time	7/29/2021 11:24 A	M	Report #	
		Pict	ures			
O 143°SE (T) © 36°53'33"N, 79°26'	ert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.	Observing temporary stabilization and ECD's	n,CWD outlet	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			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

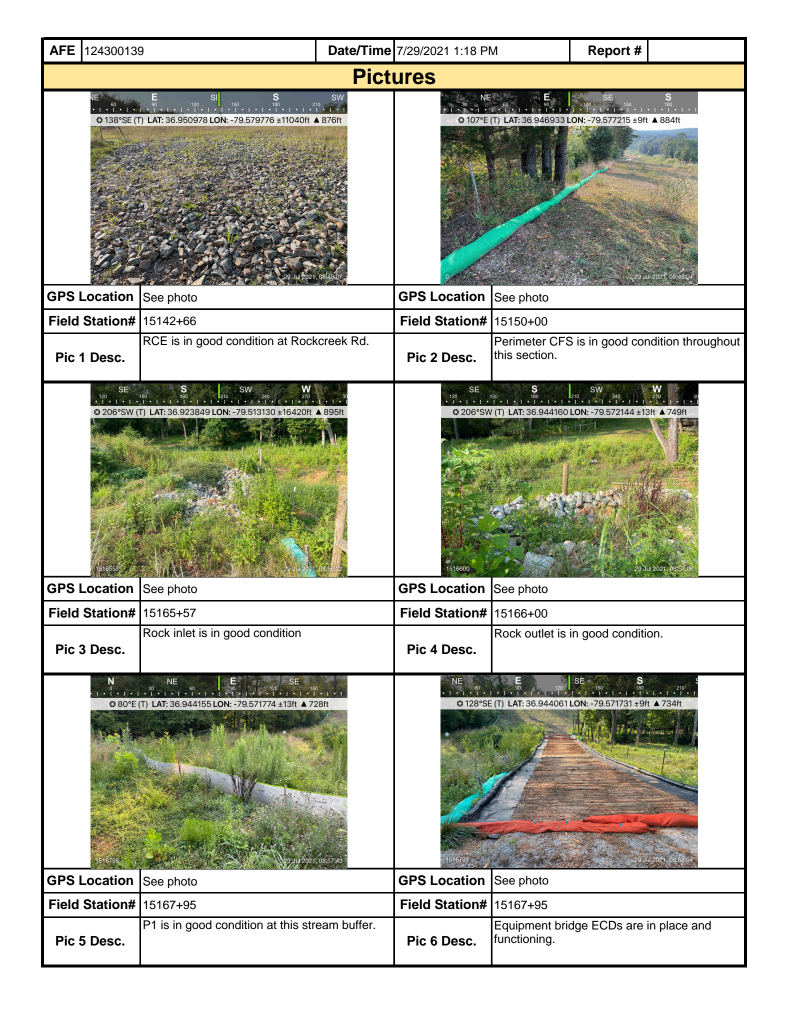
<b>AFE</b> 124300139		Date/Time	7/29/2021 11:24 A	M	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

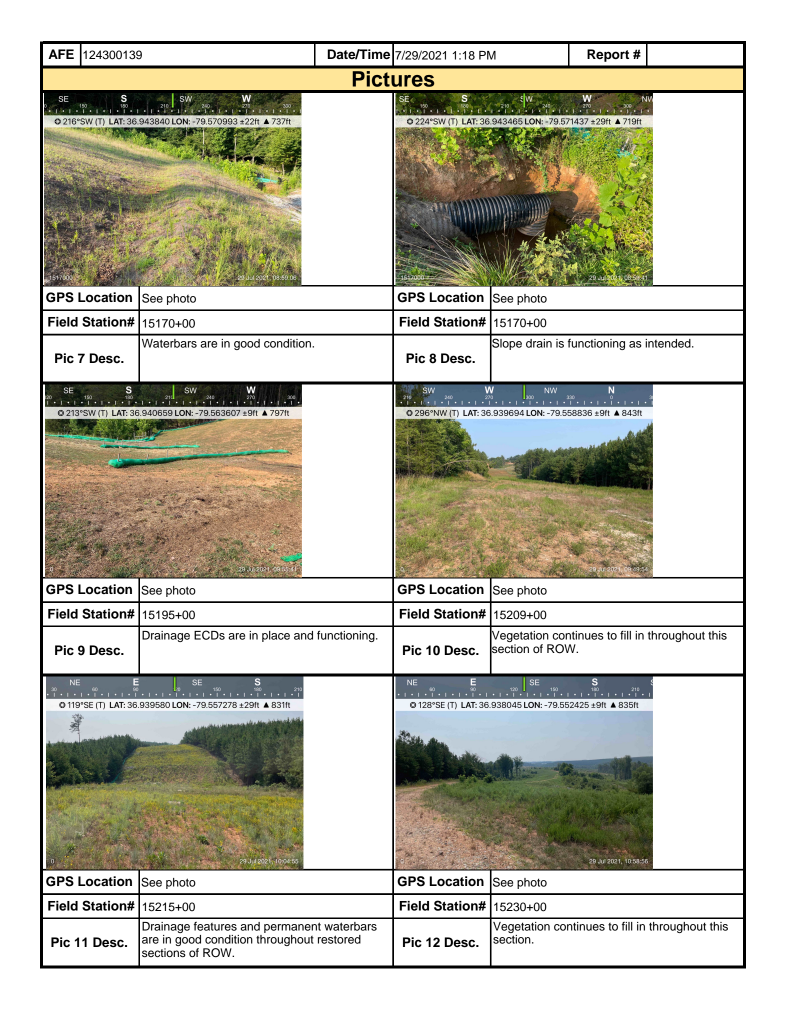
Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	I	Al	FE 124300	139	Spr	ead	H-600 Pip	eline	Spread I
Contract	or	Precision			•	•		Repo	ort#	26552		
Inspect	or	Ben Farme	er					Date/T	ime	7/29/2021	1:18	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	<b>in</b> 15142	:+66	
State	VA			Inspection	Area	Partial		Statio	on En	15260	+00	
County	Pitt	sylvania		Gr	ound	Dry		Т	Гетр	erature (	ºF)	78.00
Municipality	Cha	atham		We	ather	Sunny			Rain	Gauge (	(in)	0.00
							Rain Ac	cumulat	tion 1	Time (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
` '	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
,	No,	notify MV	P Environn	nental Permitting	g Coor	dinator and	d explain i	in comme	ents.)		Ŭ	Yes
4. E&S BMPs ( is required.)	List	BMPs and	d note if ins	stalled and main	itained	as per the	plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	)		,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Rock Filter			,	Acceptable								
Rock Filter Outlet			,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Slope Drain Pipe			,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) /	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a												Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

<b>AFE</b> 124300139		7/29/2021 1:18 PM	Report # 265	
<ol><li>PCSM BMPs (List BMPs and note picture is required.)</li></ol>	e if installed and main	tained as per the plan. If co	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Identify all remedial measures that	at have been taken sir	nce the previous inspection w	as conducted.	
omments (Reference above questi	ons as appropriate.)			
WPPP Inspection (Sunny, 80F) ain Gauge= 0.0" 5142+66-15260+00				
El began inspection at Rockcreek Rd. RCEs are in good condition at all road of Perimeter CFS is in good condition thro Rock inlet/outlet is in good condition and Equipment bridge ECDs are in place and 1 is in good condition at all stream and 1 is in good condition at all stream and 1 is in good condition at all stream and 1 is in good condition at 2 in good condition through 2 in good continuing to fill in throughout 2 in good condition at 3 in good con	ughout this section. d functioning at 15165+5 d functioning. d wetland crossings. t 15170+00. t 15195+00. hout this section. rbars are in good conditi		ROW.	
ote: It is a condition of National Po	llutant Discharge Elim	ination System and Erosion	and Sediment perm	its that a

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required





<b>AFE</b> 124300139		Date/Time	7/29/2021 1:18 PN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	V	ain alley		Visu	ual S	Site	e Ins	specti	on R	ерс	ort				
Project Nar	ne	H-600 Pipe	line Spread	П	A	FE	124300	)139	Sp	read	Н-6	600 Pipel	ine	Spread I	
Contract	or	Precision			•	- 1			Rep	ort #	26	528			
Inspect	or	Ben Dave	nport						Date/	Time	7/2	9/2021 9	:10	) AM	
Permit #	ТВГ	)		Inspection	Туре	VΑ	SWPP		Statio	n Beg	in	14694+7	77		
State	VA			Inspection	Area	Par	tial		Stat	ion Eı	nd	14802+	19		
County	Fra	nklin		Gr	ound	Dry				Temp	era	ture (°F	•)	92.00	
Municipality	N/A	1		We	ather	Sun	iny			Rain	G	auge (ir	0.00		
				Rain Accumulation Time (days)							s) (	0.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	E&S Plan and PCSM Plan present on site?								Yes			
				of the limits of d							?			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.)															
,				stalled and main								is neede	ed, a	a picture	
E&S BMPs Compliance Level Corrective Action Corrective Time Frame Repaired															
Compost Filter So	ock			Acceptable											
Sump Pit				Acceptable											
Culvert				Acceptable											
Waterbar End Tre	eatm	ent		Acceptable											
Silt Fence (Filter	Fabr	ic Fence)		Acceptable											
Rock Constructio	n En	trance		Acceptable											
Vegetative Stabili	izatio	on (Tempoi	ary)	Acceptable											
	_					_									
5. Site Condition	ons														
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	bance res	ulting from earth	distur	band	ce acti	vity or ine	-					No	
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	biliz	ed pe	r state rec	quiremer	nts?				Yes	
Are slopes 3:1 a	ınd (	greater sta	abilized wit	h appropriate BN	MPs as	per	·E&S	plans?						Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	ероі	rt Forn	n)						No	

<b>AFE</b> 124300139	Date/Tim	ne 7/29/2021 9:10 AM	Report # 265	528
6. PCSM BMPs (List BMPs and note if	f installed and mai	ntained as per the plan. If con	rrective action is ne	eded, a
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date
1 00 2 3	Level		Time Frame	Repaired
	+ +		+	
				<u> </u>
	+		+	
	+		+	<u> </u>
				_
and the second s				
7. Identify all remedial measures that h	nave been taken si	nce the previous inspection w	vas conducteu.	
Comments (Reference above question	ns as appropriate.)			
-Available for work -Received instruction from Lead EI for daily -Sunny weather with dry ground conditions -Performed SWPPP inspection on portion of -Covered territory between station# 14694Walked ROW making note of condition of -Perimeter controls and ECD's were inspectionInspection observed condition of RCEs an -Inspection observed condition of water bar -Inspection observed condition of stabilizati -Continue to monitor ROW for signs of eroseNo items added to punch list	during inspection of MVP Spread I section +77 — 14802+19 (Ja ROW and environmented; no issues idential culverts in section; irs, sumps, and end tition and vegetation in	acks Creek Rd to MVP-FR-323) ental controls ified ; no issues identified reatments along ROW; no issues		
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to	provide for the ope		III BMPs to be inspe	cted on a

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

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

<b>AFE</b> 12430013	9	Date/Time	7/29/2021 9:10 A	M Repo	ort #
		Pict	ures		
36 5917" N 797 Sorry		021 10:38:22 Ft ALT 952 Ft	36 59 17" N 79 42 Sorry	36" W 329"NW COURSE 354 GPS no results found	07.29.2021 10:39:03 Accur +/-31.4 Ft ALT 954 Ft
GPS Location	1		GPS Location	2	
Field Station#			Field Station#		
Pic 1 Desc.	Sump pit and CFS end treatment pe intended functions	erforming	Pic 2 Desc.	Culvert at road crossing good condition	g in roadside ditch in
		021 15:54:56 LFt ALT 941 Ft		"15" W 39"NE COURSE 280" GPS in Hall, VA 24176, United States	07.29.2021 15:55:00 Accur +/-15.4 Ft ALT 940 Ft
<b>GPS Location</b>	3		GPS Location	4	
Field Station#	14712+16		Field Station#	14719+41	
Pic 3 Desc.	P1 silt fence along access road in g condition	ood	Pic 4 Desc.	ROW stabilized and ve area	getated in temporary
		021 16:04:02 IFt ALT 861 Ft		42" W 271"W COURSE 206' GPS A 24176, United States	07.29.2021 16:03:43 Accur +/-32.8 Ft ALT 862 Ft
GPS Location	5		GPS Location	6	
Field Station#	14802+00		Field Station#	14799+00	
Pic 5 Desc.	ROW stabilized and vegetated in ter area	mporary	Pic 6 Desc.	ROW stabilized and ve area	getated in temporary

<b>AFE</b> 124300139		Date/Time 7/29/2021 9:10 AM	М	Report #				
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location	GPS Location					
Field Station#		Field Station#		<u> </u>	_			
Pic 11 Desc.		Pic 12 Desc.						

<b>AFE</b> 124300139		Date/Time 7	7/29/2021 9:10 AM	Л	Report #			
		Pictu	ıres					
	Insert image here			Insert im	age here			
GPS Location		(	GPS Location					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		(	GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#			_		
Pic 17 Desc.			Pic 18 Desc.					

Mour Mour	ntain Valle	ey LE LLC			Visu	ual S	Site	e Ins	S	pecti	on F	Repo	ort			
Project Nar	<b>ne</b> H-600	) Pipe	eline Sprea	ıd I		Al	FE	124300	01	39	Sı	oread	H-6	00 Pipeli	ne S	Spread I
Contract	or Preci	sion				•	•				Rep	ort #	264	149		
Inspect	or Ben	Dave	nport								Date	Time	7/2	8/2021 8:	55 F	PM
Permit #	TBD				Inspection	Туре	VA	SWPP			Statio	n Beg	jin	15063+8	5	
State	VA				Inspection	Area	Par	tial			Sta	tion E	nd	15142+6	6	
County	Pittsylvar	nia			Gr	ound	Dry					Temp	era	ture (ºF	9:	2.00
Municipality	Chatham	)			We	ather	Sur	nny				Rair	ı Ga	auge (in	0.	.00
										Rain A	cumul	ation	Tim	e (days	0.	.00
1. Are the appre	oved (sta	ampe	d) E&S PI	lan a	and PCSM PI	an pre	sent	on sit	e′	?						Yes
2. Are there act			-		the limits of cermitting Coo							-	?			No
3. Is Constructi followed? (If	No, notif	y MV	P Environ	mer	ntal Permittin	g Coor	dina	itor an	d	explain	in com	ments.	)			Yes
4. E&S BMPs ( is required.)	(List BMP	s and	d note if ir			ntained	as	per the	e I	plan. If (	correcti			_	d, a	picture
E	&S BMPs	S		С	ompliance Level		Со	rrectiv	ve	Action				tive ame		Date Daired
Vegetative Stabili	ization (Te	empoi	rary)	Acc	eptable											
Compost Filter So	ock			Acc	ceptable											
Plunge Pool				Acc	eptable											
Culvert				Acc	eptable											
Rock Constructio	n Entranc	е		Acc	eptable											
Secondary Conta	inment			Acc	eptable											
													_		_	
5. Site Conditi	ons															
Is an unauthoriz beyond defined a photo and imn	limits of	distu	bance res	sultir	ng from earth	disturl	ban	ce acti	ivi	ty or ine	-					No
Have inactive di	sturbed a	areas	s (stockpile	es, f	inal grade) be	een sta	abiliz	ed pe	rs	state rec	luireme	nts?				Yes
Are slopes 3:1 a					• • •				-							Yes
Has a new slip/s	slide bee	n obs	erved? (I	If ye	s, complete S	Slide R	еро	rt Forn	n)							No

<b>AFE</b> 124300139	124300139											
•	installed and main	ntained as per the plan. If co	rrective action is ne	eded, a								
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date								
	Level		Time Frame	Repaired								
	+		-	<del>                                     </del>								
	+			<del> </del>								
	<del>                                     </del>			<u> </u>								
			!									
7. Identify all remedial measures that h	have been taken s	ince the provious inspection t	···ac conducted									
1. Identity all formulai modernes and .	lave been taken e.	Tice tile provious mopocass	vas conductos.									
Comments (Reference above question	s as appropriate.)											
-Available for work -Received instruction from Lead EI for daily -Sunny with dry ground conditions during in -Performed SWPPP inspection on portion of -Covered territory between station# 15063+ -Walked ROW making note of condition of I -Perimeter controls and ECD's were inspection observed condition of RCEs and -Inspection observed condition of water bar -Continue to monitor ROW for signs of erosesNo items added to punch list	nspection of MVP Spread I sect +85 — 15142+66 (Ar ROW and environme cted; no issues identified culverts in section; rs, sumps, and end to	rmstrong Rd to Rock Creek Rd) ental controls ified ; no issues identified	s identified									
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to												

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

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

<b>AFE</b> 12430013	9	<b>Date/Time</b> 7/28/2021 8:55 P	PM Report #
		Pictures	
			07.28.2021 09:52:03 Rd, Penhook, VA 24137, United States  07.28.2021 09:52:03 Accur +/-15.4 Ft ALT 920 Ft
GPS Location	1	GPS Location	2
Field Station#	15068+00	Field Station#	15070+50
Pic 1 Desc.	Spoil pile stabilized and vegetate	Pic 2 Desc.	Plunge pool performing intended function
			1455" W 295"NW COURSE 321" GPS 07.28.2021 10:01:55 Accur +1-262.7 Ft ALT 927 Ft  Accur +1-262.7 Ft ALT 927 Ft
GPS Location	3	GPS Location	4
Field Station#	15107+75	Field Station#	15113+00
Pic 3 Desc.	ROW stabilized and vegetated in area	Pic 4 Desc.	Culvert at road crossing in good condition
	36 STIP N 70'345'W 89°C COURSE 315' CPS 36 STIP N 70'345'W 89°C COURSE 315' CPS 355-34'N 60'-34'N 64', CPS 315' CPS 355-34'N 60'-34' CPS 315' CPS 315' CPS 30'-34' CPS 315' CPS 315' CPS 315' CPS 30'-35' CPS 315' CPS 315' CPS 315' CPS 30'-35' CPS 315' CPS 315' CPS 315' CPS 30'-35' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315' CPS 315'		34'53" W 206°SW COURSE 139° GPS 07.28.2021 10:06:31 bi, VA 24161, United States Accur +/-84.4 Ft ALT 919 Ft
GPS Location	A STATE OF THE PARTY OF THE PAR	GPS Location	6
Field Station#	15113+00	Field Station#	15121+00
Pic 5 Desc.	Portajon has necessary containmunderneath to protect from spills	Pic 6 Desc.	ROW stabilized and vegetated in temporary area

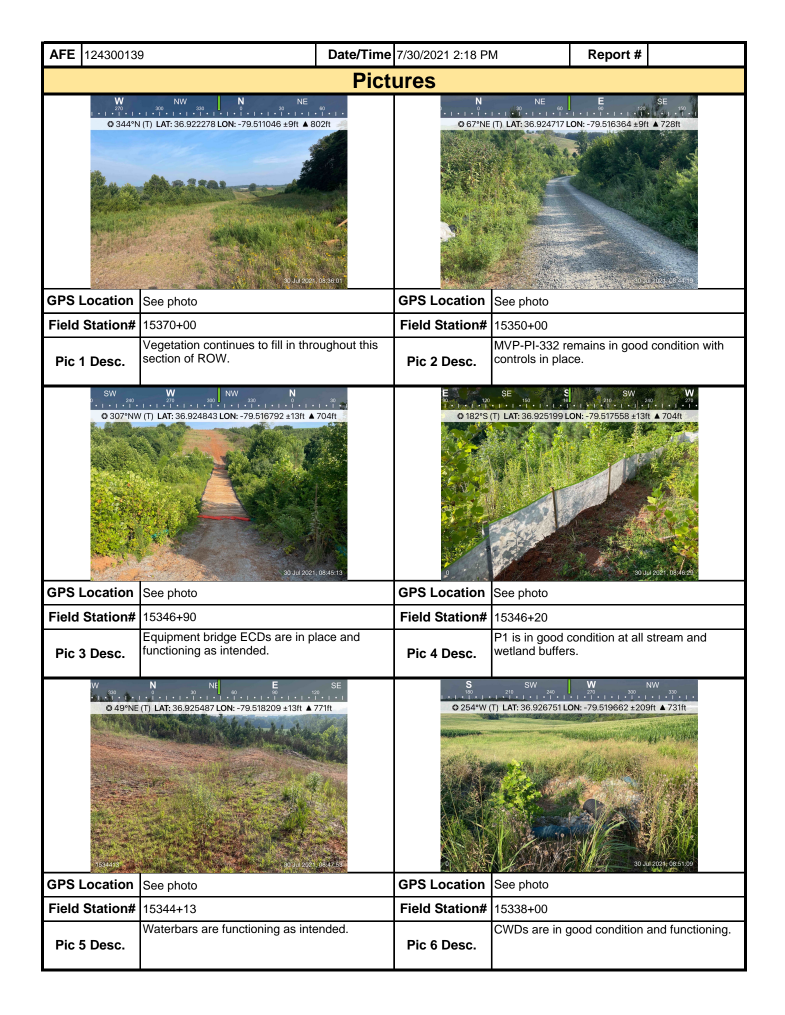
<b>AFE</b> 124300139		Date/Time 7/	/Time 7/28/2021 8:55 PM Report #						
		Pictu	res						
	Insert image here		Insert image here						
GPS Location		G	SPS Location						
Field Station#		F	Field Station#						
Pic 7 Desc.			Pic 8 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location			SPS Location						
Field Station#		F	Field Station#						
Pic 9 Desc.		ı	Pic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location		G	SPS Location						
Field Station#		F	Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

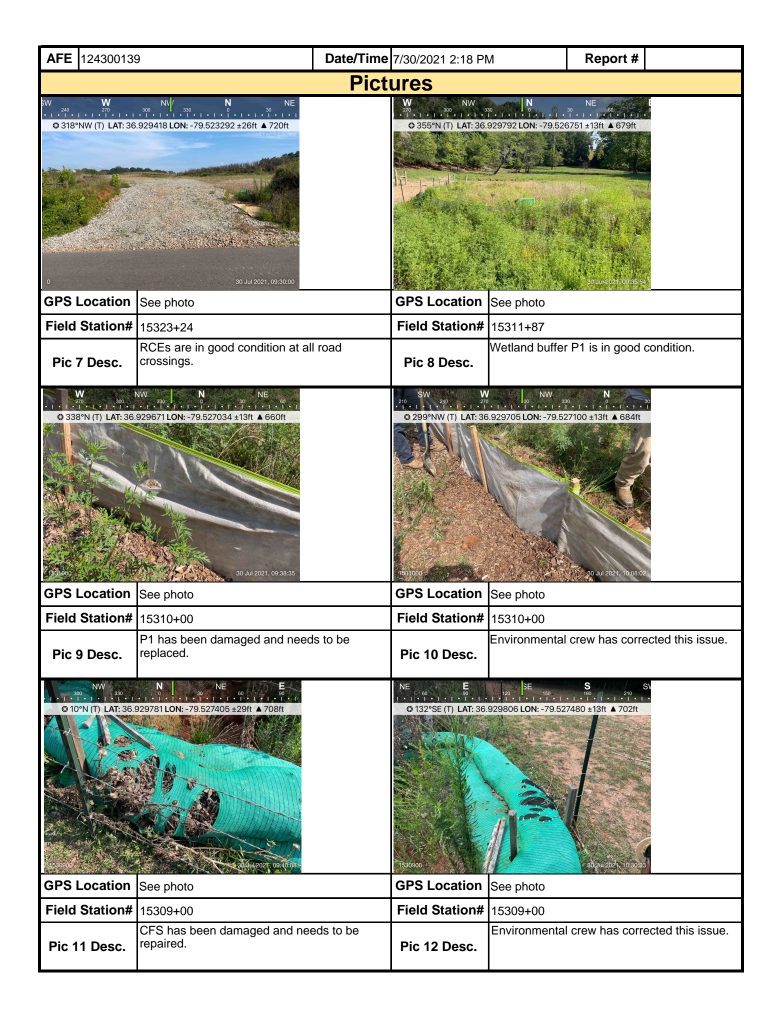
<b>AFE</b> 124300139		<b>Date/Time</b> 7/28/2021 8:55 PI	М	Report #					
		<b>Pictures</b>							
	Insert image here		Insert image here  GPS Location						
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 13 Desc.		Pic 14 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 15 Desc.		Pic 16 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 17 Desc.		Pic 18 Desc.							

Mour Mour	ita V	ain alley		Visu	ual S	ite In	specti	on F	Repo	ort		
Project Nar	ne	H-600 Pipe	line Spread	I	Al	E 12430	00139	Sp	oread	H-600	Pipeline	e Spread I
Contract	or	Precision			•	•		Rep	oort #	26596	;	
Inspect	or	Ben Farme	er					Date/	/Time	7/30/2	021 2:1	8 PM
Permit #	ТВІ	)		Inspection	Туре	VA SWPF	)	Statio	n Beg	in 15	260+00	
State	VA			Inspection	Area	Partial		Sta	tion E	<b>nd</b> 15	370+62	
County	Pitt	sylvania		Gr	ound	Dry			Temp	eratu	re (ºF)	80.00
Municipality	Cha	atham		We	ather	Sunny			Rain	Gau	ge (in)	0.00
				•			Rain Ad	cumul	lation	Time	(days)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pres	sent on si	ite?					Yes
2. Are there act										)		No
				Permitting Coo						1 1		110
3. Is Constructi followed? (If				tne constructior nental Permittin							being	Yes
4. E&S BMPs ( is required.)							•				needed,	a picture
E	&S E	BMPs		Compliance Level		Correcti	ive Action			rectiv Fran		Date epaired
Cleanwater Diver	sion	Pipe	ļ	Acceptable								
Compost Filter So	ock		C	Communication	CFS is	damaged	and needs	to be re	Addres	sed	7/3	0/2021
Equipment Bridge	Э		ļ	Acceptable								
Rock Constructio	n Er	ntrance	ļ	Acceptable								
Silt Fence (Filter	Fabı	ric Fence)	C	Communication	P1 has	been dan	naged and r	needs to	Addres	sed	7/3	0/2021
Vegetative Stabili	izatio	on (Tempoi	ary) A	Acceptable								
Waterbar			ļ	Acceptable								
5. Site Conditi	ons											
ls an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance resu	ulting from earth	disturl	oance ac	tivity or ine	-				No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	bilized pe	er state req	uireme	nts?			Yes
Are slopes 3:1 a	and (	greater sta	abilized with	appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport For	m)					No

<b>AFE</b> 124300139	Date/Tim	7/30/2021 2:18 PM	Report # 265	596
6. PCSM BMPs (List BMPs and no	ote if installed and main	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
7. Identify all remedial measures t	hat have been taken si	nce the previous inspection v	vas conducted.	
Comments (Reference above ques	stions as appropriate.)			
SWPPP Inspection (Sunny, 80F) Rain Gauge= 0.0" 15260+00-15370+62				
-EI began inspection at Snowberry Rd -RCEs are in good condition at all road -MVP-PI-332 is in good condition with -Equipment bridge ECDs are in place a -P1 is in good condition at all stream a -CWDs are functioning as intended thr -Waterbars are in good condition throu- -Wetland buffer at 15311+78 remains in -P1 has been damaged and needs to -CFS has been damaged and needs to -Vegetation continuing to fill in through	d crossings. controls in place. and functioning at all stre nd wetland buffers. coughout this section. Ighout this section. In good condition. In good condition. In the replaced at 15310+00. In the be repaired. Environme	. Environmental crew has correc		

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



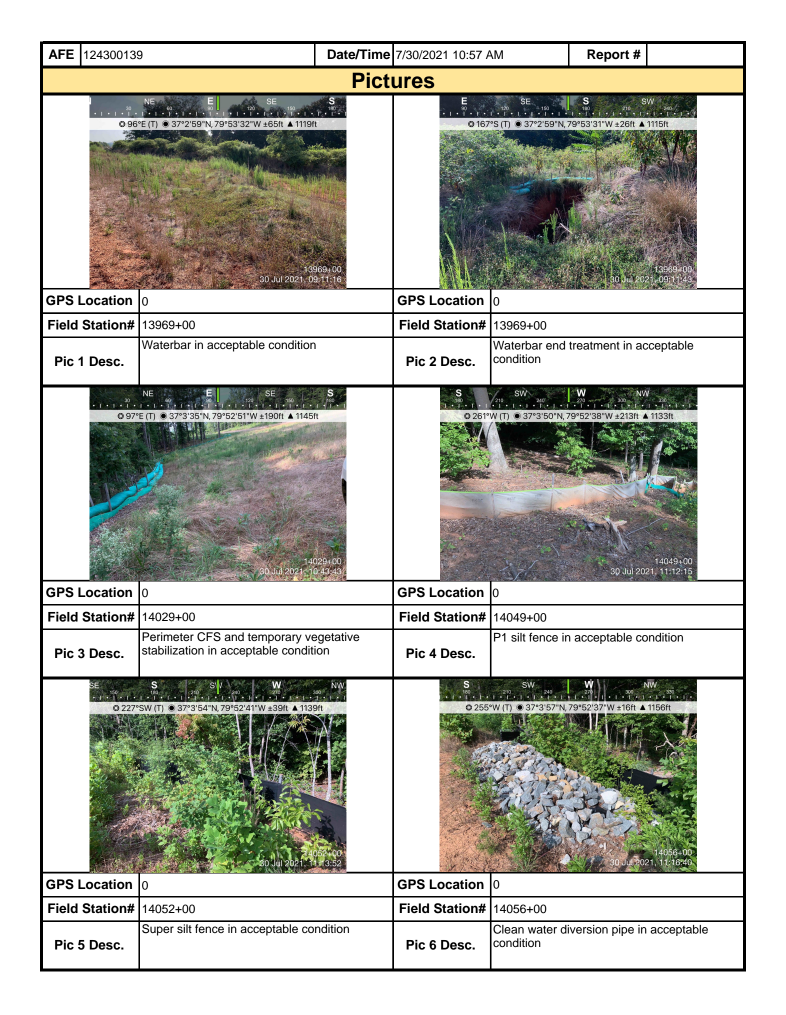


<b>AFE</b> 124300139		Date/Time 7/30	Time 7/30/2021 2:18 PM Report #						
		Picture	es						
	Insert image here		Insert image here						
GPS Location		GP	S Location						
Field Station#		Fie	ld Station#						
Pic 13 Desc.		Pic	: 14 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	ld Station#						
Pic 15 Desc.		Pio	c 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	ld Station#						
Pic 17 Desc.		Pid	: 18 Desc.						

Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	epc	rt		
Project Nar	ne H-600 Pip	eline Spread I		Al	FE 12	4300	139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or Precision			•	•			Repo	ort#	26588		
Inspect	or Justin Bur	ch						Date/T	ime	7/30/2021	10:5	7 AM
Permit #	TBD		Inspection	Туре	VA S\	WPP		Station	Beg	in 13958-	-31	
State	VA		Inspection	Area	Full			Statio	on Er	14062	⊦17	
County	Franklin		Gr	ound	Dry			1	Гетр	erature (º	F)	92.00
Municipality	N/A		We	eather Sunny Rain Gauge (in)			n)	0.00				
			•	Rain Accumulation Time (days)				s)	4.00			
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent o	n site	e?					Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coo						rings?			No
3. Is Constructi followed? (If			e construction								9	Yes
4. E&S BMPs ( is required.)	(List BMPs an	d note if insta	alled and main	tained	as pe	r the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	(	Compliance Level		Corre	ectiv	e Action			rective Frame	R	Date epaired
Waterbar		Ac	cceptable									
Waterbar End Tre	eatment	Ac	cceptable									
Compost Filter So	ock	Ac	cceptable									
Vegetative Stabili	ization (Tempo	orary) Ac	cceptable									
Silt Fence (Reinfo	orce Filter Fen	ce) Ad	cceptable									
Silt Fence (Reinfo	orced Filter Fal	oric Fence) Ac	cceptable									
Cleanwater Diver	rsion Pipe	Ac	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ting from earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	een sta	bilized	d per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	and greater st	abilized with	appropriate BN	MPs as	per E	&S p	olans?					Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport	Form	1)					No

PCSM BMPs (List BMPs and picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
•		Corrective Action		
PCSM BMPs		Corrective Action		
	Level		Time Frame	Керапес
Identify all remedial measures	that have been taken si	and the provious inspection w	una conducted	
mments (Reference above qu	uestions as appropriate.)			
The EI performed a SWPPP insp Environmental Foreman from Pr list due to inspected ECDs being The EI did not observe that the contract the Row ground condition is dry At the time of inspection permandation. Temporary vegetative stabilization	ecision Pipeline accompanie g in compliance at the time of ontractor has worked in the in the inspection area since y. ent vegetative stabilization v	ed the EI on his inspection. No is if inspection. inspection area since the last in the last SWPPP inspection. was adequately established to in	ssues were submitted spection.  Shibit erosion from 140	for the pun

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



<b>AFE</b> 124300139		Date/Time         7/30/2021 10:57 AM         Report #							
		Picture	es						
	Insert image here		Insert image here						
GPS Location		GF	PS Location						
Field Station#		Fie	eld Station#						
Pic 7 Desc.		P	Pic 8 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location		GF	PS Location						
Field Station#		Fie	eld Station#						
Pic 9 Desc.		Pi	ic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GF	PS Location						
Field Station#		Fie	eld Station#						
Pic 11 Desc.		Pi	ic 12 Desc.						

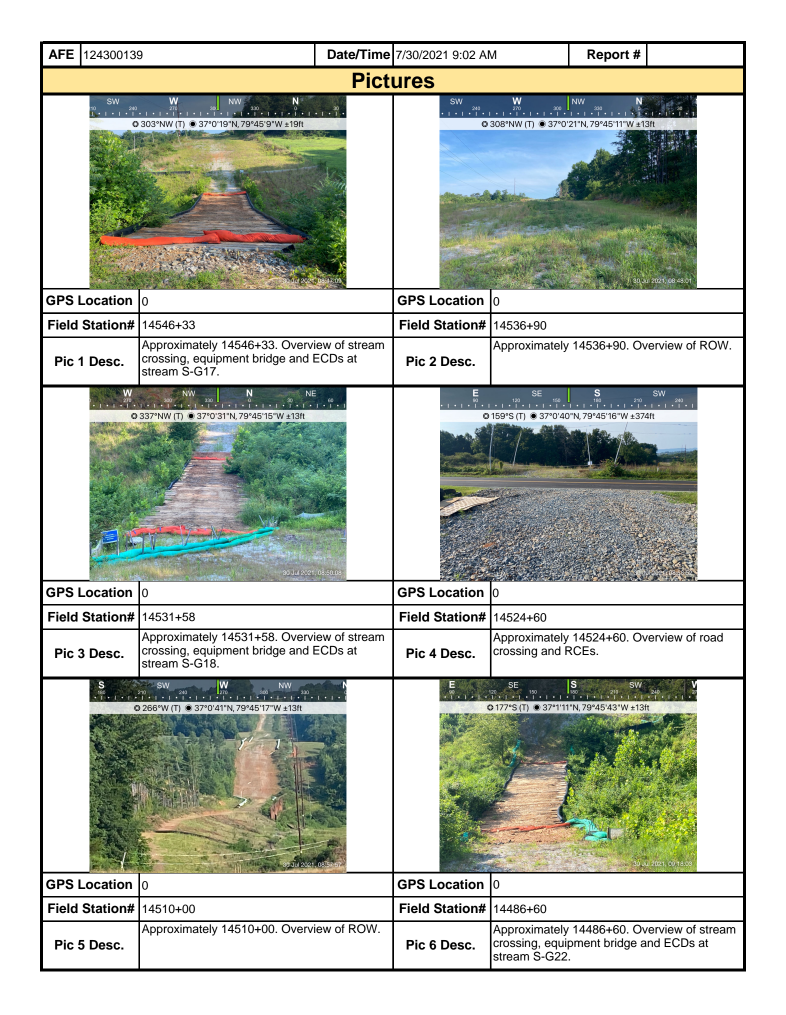
<b>AFE</b> 124300139		Date/Time	/Time 7/30/2021 10:57 AM Report #						
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#		-	_			
Pic 17 Desc.			Pic 18 Desc.						

Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	epc	rt		
Project Nar	me H-600 Pip	eline Spread I		Al	FE 12	24300	139	Spr	ead	H-600 Pipe	eline	Spread I
Contract	or Precision			•				Repo	ort#	26583		
Inspect	or Charles H	ead						Date/T	ime	7/30/2021	9:02	AM
Permit #	TBD		Inspection	Туре	VA S	WPP		Station	Beg	in 14454-	-22	
State	VA		Inspection	Area	Full			Statio	on Er	nd 14546-	<b>⊦</b> 75	
County	Franklin		Gr	ound	Dry			1	Гетр	erature (º	F)	84.00
Municipality	N/A		We	eather Sunny Rain Ga			Gauge (i	n)	0.00			
				Rain Accumulation Time (days)				1.00				
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent o	n site	∍?					Yes
2. Are there act (If yes, notify			the limits of dermitting Cool						ings?			No
3. Is Constructi followed? (If			e construction ental Permitting								g	Yes
4. E&S BMPs ( is required.)	(List BMPs an	d note if insta	alled and main	tained	as pe	r the	plan. If c	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	C	Compliance Level		Corr	ectiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	rsion Pipe	Ac	ceptable									
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	е	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									
Waterbar		Ac	ceptable									
5. Site Conditi	ons										_	
Is an unauthoriz beyond defined a photo and imn	limits of distunediately con	rbance resulti tact MVP Env	ing from earth ironmental Pe	disturl rmittin	bance g Coc	activordina	vity or inef ator.	ffective E	BMP?			No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	een sta	bilize	d per	state req	uiremen	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport	Form	1)					No

<b>AFE</b> 124300139	Date/Time 7/30/2021 9:02 AM Report # 26583										
6. PCSM BMPs (List BMPs and note if											
picture is required.)		•		ŕ							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
7. Identify all remedial measures that hat	ave been taken s	since the previous inspection was	conducted.								
Comments (Reference above questions	as appropriate.										
SWPPP inspection of Spread I. Inspection water bars, sumps, end treatments, CWDs, seeding and stabilization practices are progressive streams running clean and clear of sedimen	stabilization and se	eeding activities, and general ROW	conditions. BMPs lis	sted above.							

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.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a



<b>AFE</b> 124300139		Date/Time 7/3	0/2021 9:02 AM	1	Report #	
		Pictur	es			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 7 Desc.		P	Pic 8 Desc.			
	Insert image here		Ţ	Insert im	age here	
GPS Location			PS Location			
Field Station#		Fi	eld Station#			
Pic 9 Desc.		P	ic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 11 Desc.		P	ic 12 Desc.			

<b>AFE</b> 124300139		Date/Time 7/30	/2021 9:02 AM	Л	Report #	
		Picture	es			
	Insert image here			Insert im	age here	
GPS Location		GP	S Location			
Field Station#		Fie	ld Station#			
Pic 13 Desc.		Pic	: 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GP	S Location			
Field Station#		Fie	ld Station#			
Pic 15 Desc.		Pic	: 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GP	S Location			
Field Station#		Fie	ld Station#			
Pic 17 Desc.		Pic	: 18 Desc.			

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	epc	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d I	Α	FE 124300	)139	Spr	read	H-600 F	Pipeline	e Spread I
Contract	or	Precision						Repo	ort#	26563		
Inspect	or	Ben Dave	nport					Date/T	ime	7/30/20	21 10:	15 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	<b>in</b> 148	02+19	
State	VA			Inspection	Area	Partial		Statio	on Er	<b>14</b> 9	28+52	
County	Fra	nklin		Gr	ound	Dry		7	Temp	erature	• (°F)	93.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge	e (in)	0.00
				Rain Accumulation Time (days)								0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on site	e?					Yes
` '	the	MVP Env	rironmenta	I Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
,	No,	notify MV	P Environ	mental Permitting	g Coor	dinator and	d explain i	in comm	ents.)	)		Yes
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	stalled and main	ntained	as per the	e plan. If o	corrective				•
E8	RS I	BMPs		Compliance Level		Correctiv	e Action			rective Frame		Date epaired
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Compost Filter So	ock			Acceptable								
Rock Check Dam	l			Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Equipment Bridge	)			Acceptable								
Sediment Filter Lo	og			Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Sump Pit				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?											Yes	
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

PCSM RMPs I I Corrective Action I	FE   124300139   Date/Time   7/30/2021 10:15 AM   Report #   26563											
PCSM BMPs  Compliance Level  Corrective Action  Corrective Time Frame Re  Re  Time Frame Re Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re  Time Frame Re Time Frame Re  Time Frame Re  Time Frame Re Time Frame Re  Time Frame Re Time Frame Re Time Frame Re Time Frame Re Time Frame Re Time Frame Re Time Frame Re Time Frame Re T	•	if installed and ma	intained as per the plan. If cor	rective action is ne	eded, a							
7. Identify all remedial measures that have been taken since the previous inspection was conducted.  Programments (Reference above questions as appropriate.)  Available for work  Received instruction from Lead El for daily tasks  Sunny with dry ground conditions during inspection  Performed SWPPP inspection on portion of MVP Spread I section  Covered territory between statem 14802419 — 14928-52 (MVP-FR-323 to Ramsey Memorial Rd)  Walked ROW looking for potential environmental issues or maintenance requirements  Perimeter controls and ECD's were inspected, no issues identified inspection observed condition of Water bars, sumps, and end freatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified inspection observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW  No items added to punch			Corrective Action		Date Repaired							
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		Levei		Time Frame	Kepaireu							
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		$\exists$										
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		+										
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		$\exists$										
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		+										
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch		+										
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	. Identify all remedial measures that	have been taken s	since the previous inspection w	as conducted.								
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that												
Available for work Received instruction from Lead EI for daily tasks Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	omments (Reference above question	ons as appropriate.)	)									
Sunny with dry ground conditions during inspection Performed SWPPP inspection on portion of MVP Spread I section Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch	Available for work		<u> </u>									
Covered territory between station# 14802+19 — 14928+52 (MVP-FR-323 to Ramsey Memorial Rd) Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	Sunny with dry ground conditions during	inspection										
Walked ROW looking for potential environmental issues or maintenance requirements 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 water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits the	Performed SWPPP inspection on portion	of MVP Spread I sec		Rd)								
Inspection observed condition of RCEs and culverts in section; no issues identified Inspection observed condition of water bars, sumps, and end treatments along ROW; no issues identified Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	Walked ROW looking for potential enviro	nmental issues or ma	aintenance requirements	,								
Inspection observed condition of equipment bridges and ECDs at resource buffers around stream crossings Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	nspection observed condition of RCEs a	and culverts in section	n; no issues identified	* Consideration								
Observed condition of stabilization and vegetation in section both permanent and temporary areas of ROW Continue to monitor ROW for signs of erosion No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that												
No items added to punch  No items added to punch  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that	Observed condition of stabilization and ve	egetation in section b										
	ote: It is a condition of National Poll	 utant Discharge Elii	mination System and Erosion a	and Sediment perm	its that a							
veekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or	naintenance program be conducted to	o provide for the op	peration and maintenance of al	I BMPs to be inspe	cted on a							

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

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

<b>AFE</b> 12430013	9	Date/Time	7/30/2021 10:15 A	AM	Report #	
		Pict	ures			
		30.2021 09:33:37 25.6 Ft ALT 954 Ft		733" W 139"SE COURSE 2 (A 24176, United States		07:30:2021 09:37:55 N-111.2 Ft ALT 954 Ft
GPS Location	1		GPS Location	2		
Field Station#	14802+25		Field Station#	14814+00		
Pic 1 Desc.	P1 silt fence along perimeter of R condition	OW in good	Pic 2 Desc.	CFS check dain final cleanur	ms performing into area	tended function
		30,2021 09:40:03 64.3 Ft ALT 964 Ft		556" W 226°SW COURSE Penhook, VA 24137, Unite		07.30.2021 10:01:26 b/-419.7 Ft ALT 995 Ft
GPS Location	3		<b>GPS Location</b>	4		
Field Station#	14816+07		Field Station#	14842+00		
Pic 3 Desc.	Equipment bridge and surroundin place and functional at stream cro resource buffer		Pic 4 Desc.	View of tempo along ROW	rary stabilization	and vegetation
		30.2021 10:06:27 54.7 Ft ALT 969 Ft		29/49° W 107°E COURSE 1 Penhook, VA 24137, Unite		37.30.2021 10:07.31 +/-15.3 Ft ALT 960 Ft
GPS Location	5		GPS Location	6		
Field Station#	14835+00		Field Station#	14851+00		
Pic 5 Desc.	Spoil pile stabilized and vegetated	d	Pic 6 Desc.	Sump pit and ( condition	CFS end treatme	nt in good
<del></del>				•		

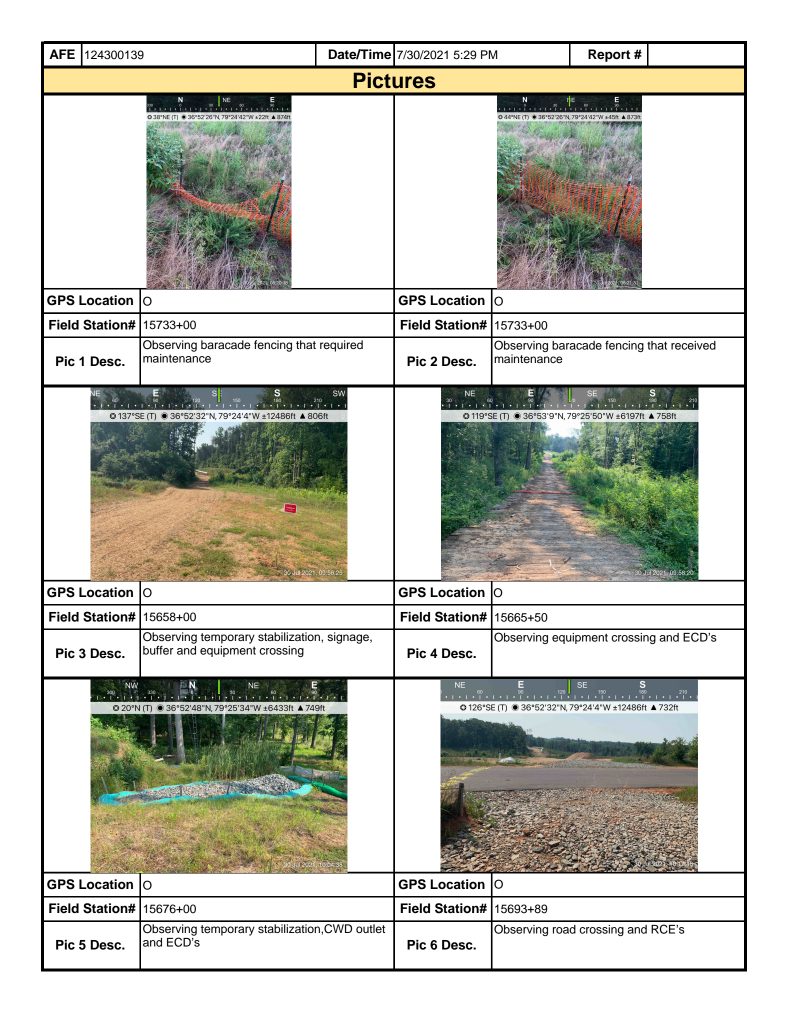
<b>AFE</b> 124300139		Date/Time	7/30/2021 10:15 A	M	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#		-	_
Pic 11 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300139		Date/Time 7/30/2021 10:15	AM	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#		<u> </u>	
Pic 17 Desc.		Pic 18 Desc.			

Mour Mour	tain Valley	, c	Visu	ıal S	Site	Ins	specti	on R	epc	ort		
Project Nar	<b>ne</b> H-600 Pi	peline Spread I		Al	FE 1	24300	139	Spr	read	H-600 Pipe	eline	Spread I
Contract	or Precision			•				Repo	ort#	26601		
Inspect	or John Wh	te						Date/T	ime	ne 7/30/2021 5:29 PM		
Permit #	TBD		Inspection	Туре	VA S	SWPP		Station	n Beg	in 15647-	-03	
State	VA		Inspection	Area	Full			Statio	on Er	nd 15772-	-27	
County	Pittsylvania		Gr	ound	Dry			1	Гетр	erature (º	F)	94.00
Municipality	Chatham		Weather Sunny Rain Gauge (in)								n)	0.00
	Rain Accumulation Time (days) 4.									4.00		
1. Are the appro	oved (stamp	ed) E&S Plan	and PCSM Pla	an pres	sent	on site	e?					Yes
2. Are there act (If yes, notify			the limits of dermitting Coor							,		No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)												Yes
4. E&S BMPs ( is required.)	(List BMPs a	nd note if insta	alled and main	tained	as p	er the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs		Compliance Level		Cor	rectiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion Pipe	Ac	ceptable									
Compost Filter So	ock	Ac	cceptable									
Equipment Bridge	Э	Ac	cceptable									
Housekeeping		Ac	cceptable									
Rock Constructio	n Entrance	Ac	cceptable									
Rock Filter Outlet	t	Ac	cceptable									
Sediment Filter L	og	Ac	cceptable									
Sensitive Resour	ce Buffer	Ac	cceptable									
Vegetative Stabili	ization (Temp	orary) Ad	cceptable									
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												Yes
Are slopes 3:1 a												Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport	Form	1)					No

			<del> </del>	
<b>AFE</b> 124300139	Date/Tir	ne 7/30/2021 5:29 PM	Report # 266	601
<b>6. PCSM BMPs</b> (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection was	s conducted.	
Comments (Reference above questions	as appropriate.)			
Performed SWPPP Inspection on this section the identified issue. Other than that there we			nch list. The Contra	actor repaired

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



<b>AFE</b> 124300139	)	Date/Time	7/30/2021 5:29 PM	И	Report #	
		Pict	ures			
NE 1 104°E (T) ● 36°	E SE S 52'47"N,79'25'17"W ±147ft ▲ 814ft		SE \$ \$ 100 1	SW 249 552'44"N, 79°25'14"W	₩ 270 - 500 ±8608ft  \$815ft	
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 7 Desc.	Observing temporary stabilization bars	n and water	Pic 8 Desc.	Observing tempt bar,CFS check, crossing and E0	signage, buffe	ition,water er, equipment
	*52'19"N, 79°24'36"W ±88ft ▲ 861ft  30 Jul 2021, 10:36:15			Insert ima	age here	
GPS Location	0		<b>GPS Location</b>			
Field Station#	15740+00		Field Station#			
Pic 9 Desc.	Observing temporary stabilization end treatment	n, sump and	Pic 10 Desc.			
	Insert image here			Insert ima	age here	
<b>GPS Location</b>			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

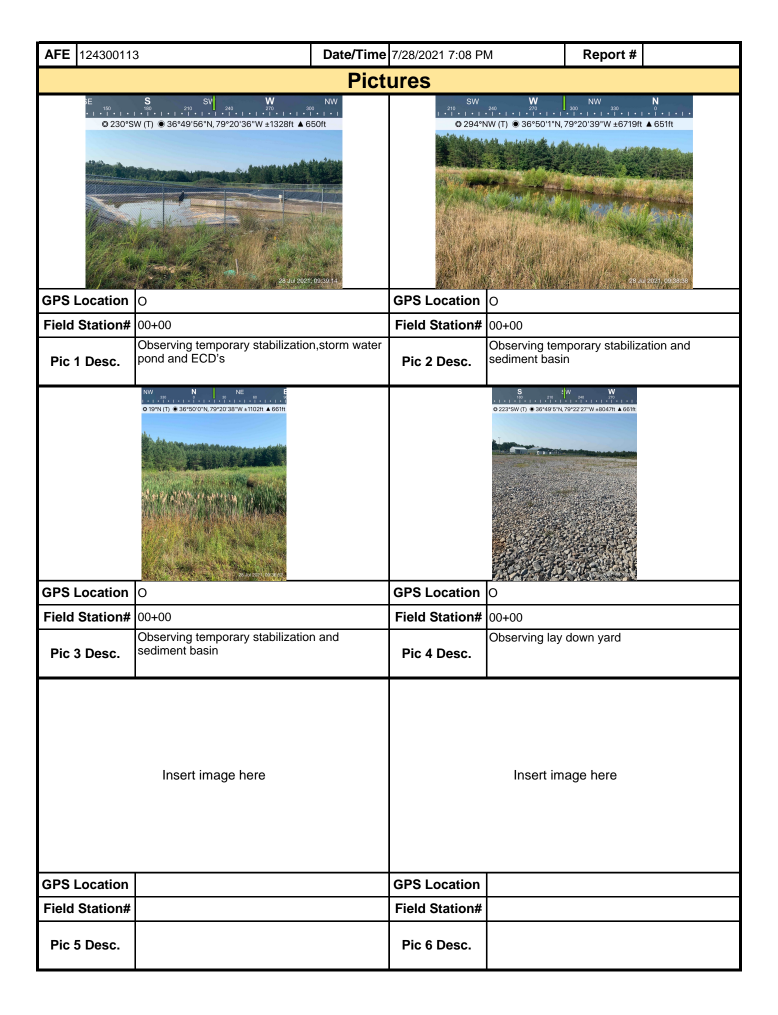
<b>AFE</b> 124300139		<b>Date/Time</b> 7/30/2021 5:29	PM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	ı		
Field Station#		Field Station	#		
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here			nage here	
GPS Location		GPS Location			
Field Station#		Field Station	#		
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	1		
Field Station#		Field Station	#		
Pic 17 Desc.		Pic 18 Desc.			

Mour Mour	nta V	ain alley		,	Visua	ı S	Site	e In	S	pect	ion F	Repo	ort			
Project Nar	ne	Transco In	terconnect S	Station		AF	=E	12430	01	113	S	pread	Transco	Interd	connect Sta	
Contract	or	Kanahwa				•	•				Rej	oort #	26512			
Inspect	or	John White	)								Date	Date/Time 7/28/2021 7:08 PM				
Permit #	ТВЕ	)		Inspe	ection Ty	/ре	VA S	SWPP	)		Statio	on Beg	<b>jin</b> 00+0	00		
State	VA			Inspe	ection A	rea	Full				Sta	tion E	<b>nd</b> 00+0	00		
County	Pitts	sylvania			Grou	ınd	Dry					Temp	erature	(°F)	95.00	
Municipality	Cha	atham		Weather Sunny Rain Gauge								(in)	0.20			
			Rain Accumulation Time (days)								6.00					
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PC	SM Plan	pres	sent	on sit	te	?					Yes	
2. Are there act (If yes, notify													?		No	
3. Is Construction followed? (If	No,	notify MV	P Environr	nental Pe	mitting C	Coor	dina	tor an	nd	explain	in com	ments.	)	_	Yes	
4. E&S BMPs ( is required.)	(List	BMPs and	d note if in	stalled and	d maintai	ned	as p	er the	e	plan. If	correcti	ve acti	on is ne	eded,	a picture	
Εδ	&S E	BMPs		Complia Leve			Cor	recti	ve	Action	1		rective Frame	R	Date epaired	
Compost Filter So	ock			Acceptable												
Housekeeping				Acceptable												
Sediment Basin				Acceptable												
Vegetative Stabili	izatio	on (Tempoi	rary)	Acceptable												
5. Site Condition	ons		•		•									•		
Is an unauthoriz beyond defined a photo and imn	limit	s of distu	bance res	ulting from	earth di	sturk	oand	e acti	ivi	ity or ine	-				No	
Have inactive di	sturl	bed areas	(stockpile	s, final gra	ide) beer	n sta	biliz	ed pe	er s	state re	quireme	ents?			Yes	
Are slopes 3:1 a	and (	greater sta	abilized wit	h appropri	ate BMP	s as	per	E&S	pl	lans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, com	plete Slid	le Re	epor	t Forr	m)	)					No	

<b>AFE</b> 124300113	Date/Tir	me 7/28/2021 7:08 PM	Report # 265	512			
<b>6. PCSM BMPs</b> (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures that h	lave been taken s	since the previous inspection wa	as conducted.				
Comments (Reference above questions	s as appropriate.	)					
Performed SWPPP Inspection on the Trans	co Facility and Lay	down yard. There were no issues	to report at the time	of Inspection.			
Note: It is a condition of National Pollut							
maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or							
replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required							

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

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



<b>AFE</b> 124300113		Date/Time 7/2	7/28/2021 7:08 PM Report #			
Pictures						
	Insert image here		Insert image here			
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 7 Desc.		F	Pic 8 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 9 Desc.		Р	ic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#		-	_
Pic 11 Desc.		Р	ic 12 Desc.			

<b>AFE</b> 124300113		Date/Time	7/28/2021 7:08 PM <b>Report #</b>			
Pictures						
	Insert image here		Insert image here			
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			