Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	)138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	·		Repo	ort#	9138		
Inspect	or	Tammy Kr	uizenga					Date/T	ime	4/6/2020 6	:21	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12005-	+00	
State	VA			Inspection	Area	Partial		Statio	on Er	<b>12119</b>	+17	
County	Мо	ntgomery		Gr	ound	Wet		1	Гетр	erature ( <sup>c</sup>	F)	70.00
Municipality	N/A	٨		We	Weather Light Rain					Gauge (i	in)	0.00
					Rain Accumulation Time (days)					rs)	1.00	
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
<ul> <li>3. Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> <li>4. E&amp;S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a p</li> </ul>							Yes					
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	e actio	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Broad-Based Dip				Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	<b>ket</b>		Acceptable								
Rock Check Dam	l			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Vegetative Stabili	zati	on (Permar	ient)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pei	state req	uiremen	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	٦)					No

<b>AFE</b> 124300138	Date/Ti	me 4/6/2020 6:21 AM	Report # 913	88						
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If cor	ective action is ne	eded, a						
picture is required.)  PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired						
Level Spreader	Acceptable									
Other	Acceptable									
7. Identify all remedial measures that h	ave been taken	since the previous inspection wa	as conducted.							
12060+00 to 11219+17 have been over-see	eded in sparsely ve	egetated areas.								
Comments (Reference above questions	s as appropriate.	)								
12011+25 to 12119+17. SWPP Attended general inspection meeting at insp Attended EI Team meeting with other EI s a Performed SWPPP inspection of ROW, incl Access roads MVP-MN-268, MVP-MN268.C Rd.,(12102+69), and MVP-MN-271(12109+ S-G36(12008+69), S-G38(12015+84, S-G3 S-MM14(12086+56), S-MM13(12098+44), S ROW sediment impact at time of this inspect Equipment bridges, stream buffers, ECDs, a On ROW all water bars, clean water crossin this inspection. I observed P1, triple stack of including SSF, CFS, and P1 were all in satis were in acceptable condition.	and lead, Randy Cluding streams and 1(12013+97), MV 62) are in accepta 9(12031+51), S-GS-MM11(12101+57) ction. and sensitive resoungs, clean water co	I access roads between Station # 1 P-MN-270(12071+80), MVP-MVP-I ble condition at the time of this insp 640(12035+11), S-PP23(12035+75 7), S-F15(12108+41), and S-F16A/I urce signage were all in acceptable broveyances, and plunge pools were ts, and sumps were in good condition	MN-270.01, Half Acro- pection. J, S-MM15(12076+95 3 (12112+13) appear condition at time of a in acceptable condi on. ROW perimeter	e of Rocks  5), r to have no inspection. tion at time of controls						

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

<b>AFE</b> 124300138	8	Date/Time 4/6/2020 6:	:21 AM	Report #
		Pictures		
DIRECT 238 dec	(T) 080.31308"W DATUM WGS	16 1:00	DIRECTII 326 deg(	T) 080.31309*W DATUM WCS84
<b>GPS Location</b>	See photo GPS for location	GPS Loca	ation	See photo GPS for location
Field Station#	12013+97	Field Sta		
Pic 1 Desc.	ECDs surrounding stream are in condition. Stream free of turbidity	acceptable y. Pic 2 De	esc.	ECDs surrounding stream are in acceptable condition. Stream free of turbidity.
S-G38(120	17) 080,31285 W DATUM WGS 2020-04-0 10:59:04-04	15.00	230 deg(	
GPS Location	See photo GPS for location	GPS Loc	ation	See photo GPS for location
Field Station#		Field Sta		
Pic 3 Desc.	ECDs surrounding stream are in condition. Stream is dry.	acceptable Pic 4 De		ECDs surrounding stream are in acceptable condition. Stream is dry.
0.14ECT 157 dec		7 M	DIRECTION (1203)	
<b>GPS Location</b>	See photo GPS for location	GPS Loc	ation	See photo GPS for location
Field Station#	12031+51	Field Sta	tion#	12035+11
Pic 5 Desc.	ECDs surrounding stream are in condition. Stream free of turbidity	Pic 6 De		ECDs surrounding stream are in acceptable condition. Stream free of turbidity.

<b>AFE</b> 12430013	8	Date/Time	4/6/2020 6:21 AM		Report #	
		Pictu	ıres			
DIRECTION 42 deg (T)	37. 26475*N ACCURACY 100 m DATUM WG58.4  DATUM WG58.4  Downst ream 2020-04-06 11:39:03-04-80		DIRECTION 43 deg(T)	37. 2588°N 080.29509°W	ACCURACY 5 m DATUM WGS84	
<b>GPS Location</b>	See photo GPS for location		GPS Location	See photo GP	S for location	
Field Station#	12035+75		Field Station#	12087+00		
Pic 7 Desc.	ECDs surrounding stream are in condition. Stream free of turbidity	acceptable y.	Pic 8 Desc.	Temporary stal	bilization is wel	I vegetated.
DIRECTION 11 deg(T)	7.25558*N ACCURACY 72 m DATUM WGS84  CIS ECDs in 2020-04-06 acceptable condition 14:02:11-04:00		DIRECTION 189 deg(T) 12091-50	37.25850°N 080.79228°W	ACCURACY 32 m DATUM W6S84 2020-04-06 14:89:43-04:80	
<b>GPS Location</b>	See photo GPS for location		GPS Location	See photo GP	S for location	
Field Station#	12086+56		Field Station#	12091+50		
Pic 9 Desc.	ECDs surrounding stream are in condition. Stream free of turbidity	acceptable y.	Pic 10 Desc.	Temporary stal	bilization is wel	I vegetated.
DIRECTION 105 deg(T) S-MM11, 12101+57	37.25839"N ACCURACY 12 m DATUM WGS84  DATUM WGS84  DAVGER HIGH VOLTAGE  GAS. ECOs in acceptable condition.  14:36:44-04:00			Insert ima	age here	
<b>GPS Location</b>	See photo GPS for location		GPS Location			
Field Station#	12191+57		Field Station#			
Pic 11 Desc.	ECDs surrounding stream are in condition. Stream free of turbidity Appropriate signage is in place.	acceptable y.	Pic 12 Desc.			

<b>AFE</b> 124300138		Date/Time 4/6	ne 4/6/2020 6:21 AM Report #					
		Pictur	res					
	Insert image here		Insert image here					
GPS Location		G	PS Location					
Field Station#		Fi	ield Station#					
Pic 13 Desc.		P	Pic 14 Desc.					
	Insert image here		<b>,</b>	Insert im	age here			
GPS Location		G	PS Location					
Field Station#		Fi	ield Station#					
Pic 15 Desc.		P	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	PS Location					
Field Station#		Fi	ield Station#			_		
Pic 17 Desc.		Р	Pic 18 Desc.					

Mour Mour	ita Va	in alley		Vis	sual S	Site I	ns	specti	ion R	ерс	ort			
Project Nar	ne l	l-600 Pipe	line Spread	l H	Α	<b>FE</b> 124	300	138	Spi	read	H-600 Pip	eline	Spread H	
Contract	or F	recision			•				Repo	ort#	9780			
Inspect	or L	ogan Box							Date/1	Гime	4/6/2020	5:52	PM	
Permit #	TBD			Inspection	n Type	VA SW	PP		Station	n Beg	<b>in</b> 13415	5+51		
State	VA			Inspection	on Area	Partial			Stati	on E	<b>1367</b> 0	)+00		
County	Fran	klin		(	Ground	Dry				Temp	erature (	(°F)	73.00	
Municipality	N/A			V	Veather	Sunny				Rain	Gauge	(in)	0.90	
						•		Rain A	ccumula	tion '	Time (da	ys)	6.00	
1. Are the appro	oved	(stampe	d) E&S Pla	n and PCSM	Plan pre	sent on	site	∍?					Yes	
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No						
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes							
4. E&S BMPs ( is required.)	(List	BMPs and	I note if in			as per	the	plan. If	correctiv			ded,	a picture	
E8	&S B	MPs		Compliance Level	Corrective Action Corrective Time Frame				R	Date epaired				
Vegetative Stabili	izatio	n (Tempor	ary)	Acceptable										
Equipment Bridge	Э			Acceptable										
Compost Filter So	ock			Acceptable										
Silt Fence (Filter	Fabri	c Fence)		Acceptable										
5. Site Condition	ons				-							1		
Is an unauthoriz beyond defined a photo and imn	limits	of distur	bance res	ulting from ear	rth distur	bance a	activ	ity or ine	-				No	
Have inactive di	sturb	ed areas	(stockpile	s, final grade)	been sta	abilized	per	state rec	quiremer	nts?			Yes	
Are slopes 3:1 a	and g	reater sta	abilized wit	h appropriate	BMPs as	per E8	kS p	olans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete	e Slide R	eport Fo	orm	1)					No	

AFE   124300138   Date/Time   4/6/2020 5:52 PM   Report #   9780												
<b>6. PCSM BMPs</b> (List BMPs and note if i	installed and mai	intained as per the plan. If corr	ective 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	ave been taken s	ince the previous inspection wa	s conducted.									
Comments (Reference above questions	as appropriate.)											
Traveled and inspected all ECDs throughout	the row, monitore	d vegetation growth throughout.										
Inspected all stream and wetland crossings,	checked equipme	nt bridges and protection.										
Talked with environmental crews as they wo installed correctly.	rked to make repa	irs to punch list items and inspecte	d ECDs to be sure the	hey were								
Total measurable rainfall for this period is 0.9	9"											

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

<b>AFE</b> 12430013	8 <b>D</b>	ate/Time 4/6/2020 5:52	PM	Report #				
		Pictures						
Lives Time April 6, 2020   Let Live 37/09 (323, 79)   Time 39/09 (324, 79)   City 100	Ammittant Resignation 2017 - SSOW	Local time for late late 7 / 31 / 32 / 33 / 33 / 33 / 33 / 33 / 33	Lack of the Age (202) 1 GCD2 AM Lack of 202 To Co. 79 Mass (202) 1 GCD AM Lack of 202 To Co. 70 Mass (202) 1 GCD AM Lack of 202 To Co. 70 Mass (202) 1 GCD AM Lack of 202 To Co. 70 Mass (202) 1 GCD AM Lack of 202 To Co. 70 Mass (202) 1 GCD AM Lack of 202 To Co. 70 Mass (202) 1 GCD A					
<b>GPS Location</b>	00000	GPS Location	on 00000					
Field Station#		Field Station						
Pic 1 Desc.	Land owner crossed the row with farr equipment. Will monitor the area for a environmental issues in the future	m any Pic 2 Desc		emoved CFS to cross the row pment				
<b>GPS Location</b>	00000	GPS Location	on 0000					
Field Station#	13525+10	Field Station	<b>1</b> 3526+10					
Pic 3 Desc.	Row photo showing vegetation, ECD at stream crossing.	s in place Pic 4 Desc	Vegetation ph	oto				
	Insert image here		Insert im	age here				
GPS Location		GPS Location	n					
Field Station#		Field Station	n#					
Pic 5 Desc.		Pic 6 Desc						

<b>AFE</b> 124300138		Date/Time 4/6/2020 5:52 F	ne 4/6/2020 5:52 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Locatio	n					
Field Station#		Field Station	#					
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here			nage here				
GPS Location		GPS Locatio	n					
Field Station#		Field Station	#					
Pic 9 Desc.		Pic 10 Desc						
	Insert image here		Insert im	nage here				
GPS Location		GPS Locatio	n					
Field Station#		Field Station	#		_			
Pic 11 Desc.		Pic 12 Desc						

<b>AFE</b> 124300138	}	Date/Time 4/6	6/2020 5:52 PM		Report #			
		Pictur	es					
	Insert image here		Insert image here					
GPS Location		GI	PS Location					
Field Station#		Fi	ield Station#					
Pic 13 Desc.		P	Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		GI	PS Location					
Field Station#		Fi	ield Station#					
Pic 15 Desc.		Р	ic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GI	PS Location					
Field Station#		Fi	ield Station#					
Pic 17 Desc.		Р	Pic 18 Desc.					

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H	
Contract	or	Precision				•		Repo	ort #	9810			
Inspect	or	Dawn Mc0	Cullough					Date/T	ime	4/6/2020	8:07	PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	<b>in</b> 13140	+00		
State	VA			Inspection Area Partial				Statio	on Er	13315	<del>5</del> +70		
County	Fra	nklin		Gı	ound	Dry		Т	Гетр	erature (	°F)	76.00	
Municipality	N/A	١		We	Weather Sunny					Rain Gauge (in)			
					Rain Accumulation Time (days)					1.00			
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes					
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No					
<ul> <li>3. Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> <li>4. E&amp;S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a p</li> </ul>							Yes						
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	BMPs and	d note if in	nstalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture	
E8	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired	
Cleanwater Divers	sion	Berm		Acceptable									
Compost Filter Sc	ock			Acceptable									
Equipment Bridge	)			Acceptable									
Erosion Control B	lanl	<b>ket</b>		Acceptable									
Rock Construction	n Er	ntrance		Acceptable									
Silt Fence (Filter F	Fab	ric Fence)		Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable									
Sump Pit				Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons	3											
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	sulting from earth	distur	bance acti	vity or inet	-				No	
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes	
Are slopes 3:1 a						•						Yes	
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	n)					No	

<b>AFE</b> 124300138		Date/Ti	me 4/6/2020 8:07 PM	Report # 9810				
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installe	ed and ma	intained as per the plan. If corre	ctive action is nee	eded, a			
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired			
Other	Accepta	able	Rock weir					
Other	Accepta	able	Permanent waterbar					
7. Identify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.				
Comments (Reference above questions	s as ap	propriate.	)					
Routine SWPPP inspection of right of way (ROW) and access roads between Station Number (Sta. No.) 13140+00 and Sta. No. 13315+70. ROW damp from overnight rainfall. Erosion control devices (ECDs) functioning acceptably along access roads and along ROW. Road crossings were clean of sediment and rock construction entrances (RCE) were in acceptable condition. No ground disturbance from Sta. No. 13140+00 to Sta. No. 13197+64. ROW temporarily stabilized between Sta. No. 13197+64 to Sta. No. 13213+00. ROW permanently restored between Sta. No. 13213+00 to Sta. No. 13258+00. ROW temporarily stabilized at Flanders Road crossing and permanently restored between Flanders Road and Sta. No. 13312+00. ROW temporarily stabilized between Sta. No. 13312+00 and Sta. No. 13315+70. No ROW impacts noted at stream crossings. Equipment bridges in acceptable condition. Cattle noted in field adjacent to MVP-MLV-AR-29. No additional environmental issues noted during this inspection period.								
Note: It is a condition of National Polluta	ant Disc	charge Eli	mination System and Erosion and	d Sediment perm	its that 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.

Page 2 of 5

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a

MVP-34 REV 3

<b>AFE</b> 124300138	8 Da	<b>te/Time</b> 4/6/2020 8:07 PN	// Report #	
		Pictures		
Date & Time Mon Alp Fesicion - 937 (1243) Altrudo (1701) - 182. Datum W05 -84. Az muni Barring ay Elevation Angle -194. Herizan Angle -0194. Zoom -197.	F 08. 2020 1 10 1 18 EDT	Date a time Men in 1871/23 and the 1870/23 and	27 - 5-50 (270-527 ) - 5-20 - 5-11 (171-12) (171	
<b>GPS Location</b>	See photo for coordinates.	GPS Location	See photo for coordinates.	
Field Station#		Field Station#		
Pic 1 Desc.	ROW temporarily stabilized, vegetation consistently across ROW.	Pic 2 Desc.	Start of permanently restored ROW, permanent waterbars stable, CFS expansionals also stable, vegetation noted across LOD.	ions
Total Control of the		Design of Activities of Activi	The second secon	
GPS Location	See photo for coordinates.	GPS Location	See photo for coordinates.	
Field Station#		Field Station#		
Pic 3 Desc.	S-II4, ECDs functioning acceptably, no environmental issues noted at stream crossing.	Pic 4 Desc.	CIS of S-II4, ROW permanently restored, permanent waterbars and CFS extensions stable, acceptable vegetative cover across LOD.	S S
Elevator Angle - JULY Hen Zon Angle - JULY Zoom: LOX 13301+00	rent control to the c	Pession 1771 Antido 1871 - 277	Statistics vary assertion	
<b>GPS</b> Location	See photo for coordinates.	GPS Location	See photo for coordinates.	
Field Station#		Field Station#	13290+00	
Pic 5 Desc.	Good vegetative cover noted across permanently restored LOD.	Pic 6 Desc.	Permanent waterbars stable, perimeter controls functioning acceptably.	

<b>AFE</b> 124300138		Date/Time	4/6/2020 8:07 PM		Report #					
		Pictu	ıres							
	Insert image here		Insert image here							
GPS Location		1	GPS Location							
Field Station#			Field Station#							
Pic 7 Desc.			Pic 8 Desc.							
	Insert image here		· · · · · · · · · · · · · · · · · · ·	Insert im	age here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 9 Desc.			Pic 10 Desc.							
	Insert image here			Insert im	age here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 11 Desc.			Pic 12 Desc.							

<b>AFE</b> 124300138	}	Date/Time 4/6/2020 8:07 PM		Report #						
		Pictures								
	Insert image here		Insert image here							
GPS Location		GPS Location								
Field Station#		Field Station#								
Pic 13 Desc.		Pic 14 Desc.								
,	Insert image here		Insert 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.								

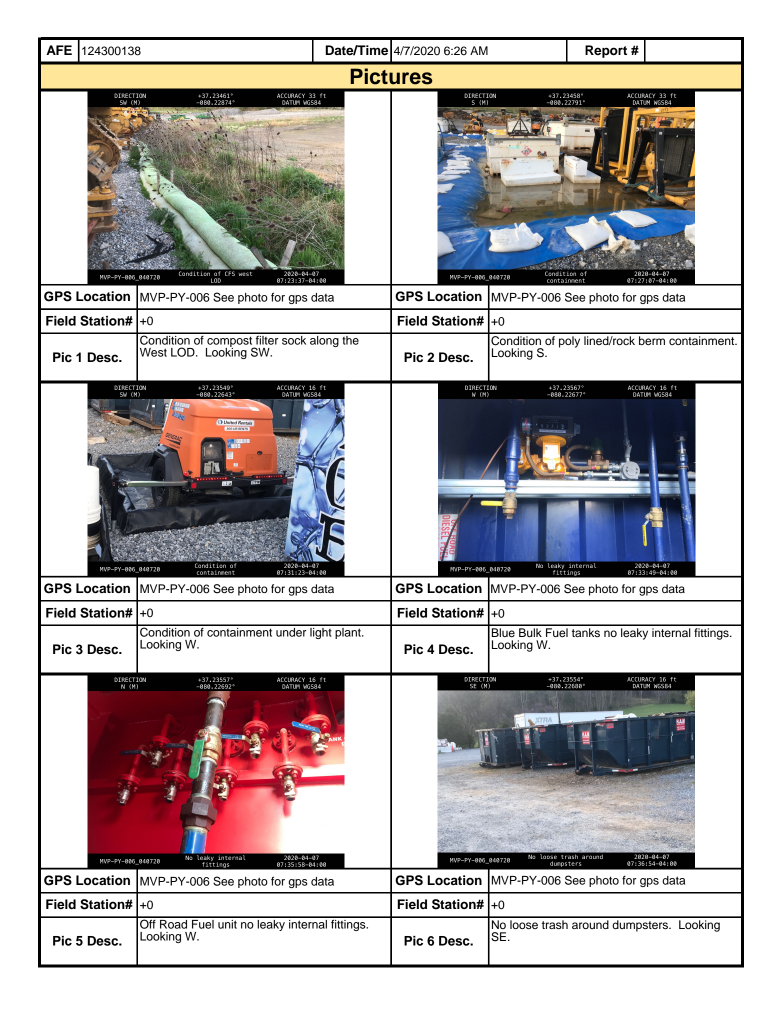
Mour Mour	ntain Valley		Visu	ıal S	Site Ir	าร	specti	on R	ерс	ort		
Project Nar	me H-600 Pipe	eline Spread H		Al	FE 1243	00	138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or Precision							Rep	ort#	9814		
Inspect	or Pat Davis							Date/1	Гіте	4/7/2020 6	:26	AM
Permit #	TBD		Inspection	Туре	VA SWP	Р		Statio	n Beg	i <b>n</b> +0		
State	VA		Inspection	Area	Partial			Stati	ion Eı	<b>nd</b> +0		
County	Montgomery		Gr	ound	Damp				Temp	erature (º	F)	80.00
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	n)	0.00
	Rain Accumulation Time (days) 0.							0.00				
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on s	site	e?					Yes
2. Are there act (If yes, notify			the limits of d ermitting Coo							)		No
3. Is Constructi followed? (If			e construction ntal Permitting								g	Yes
4. E&S BMPs ( is required.)	(List BMPs an			tained	as per tl	he	plan. If o	correctiv	e acti	on is need	ed,	a picture
E	&S BMPs	C	Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Aco	ceptable									
Housekeeping		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Secondary Conta	inment	Aco	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Sensitive Resour	ce Signage	Acc	ceptable									
5. Site Conditi												
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ng from earth	disturl	bance ac	ctiv	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	een sta	ıbilized p	er	state req	luiremer	nts?			N/A
Are slopes 3:1 a			• • •		•							N/A
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport Fo	rm	1)					No

AFE 124300138	Date/Ti	<b>me</b> 4/7/2020 6:26 AM	Report # 981	4
<ol><li>PCSM BMPs (List BMPs and note picture is required.)</li></ol>	if installed and ma	intained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that	have been taken s	since the previous inspection w	as conducted.	
Contractor continues to pick up and removevents as needed. Contractor has second- clean up fluid deposits on the stone surfac	ary containment on :	actor continues to pump out secor site for tankers to park in while off	ndary containments a loading fuel. Crews o	fter rain continue to

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

(Summary Spread 9) Check the rain gauge in the yard MVP-PY-006 and found 0.0 rainfall in the raingauge. No SEAP Training given due to no new hires. El preformed SWPPP Inspection on MVP-PY-006. Both the North and West rock entrances were in good condition. The triple stack compost filter sock along the yard boundary was functioning, but showing signs of weathering. The flagging to mark the 100 foot buffer boundary and the signage were in place for the feature W-008. The four temporary poly lined rock berm containments were holding stormwater, and no sheen was observed. The Secondary containment's under the light plants were in good condition. The containments and trays under the toilets were in good condition. No fluid deposits were observed on the stone surface on either sides of the bulk fuel tanks. Secondary containment was on site for tankers to park on during the off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. The containment for the tank holding DEF was in good condition and free of stormwater. The containment around the Blue Bulk Fuel Tanks was holding some stormwater, and a sheen was noted. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were found. El check the nozzles and fittings on both sides of the Blue Bulk Fuel tanks. No leaks observed. El checked the internal drip tray in the Off Road bulk fuel unit. The drip tray was empty of fuel and no leaky internal fittings were observed. The containment around the Off Road Fuel unit was holding some stormwater. A sheen was noted. El observed no loose trash in the yard, or around the dumpsters. El check for fluid deposits around the remaining pieces of equipment, and UTV's stored in the yard during the winter shut down. No new leaky equipment located. Containments are under the equipment that have fluid drips. No signs of vandalism were observed on the equipment. No other environmental issues were noted during today's inspection.

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



<b>AFE</b> 124300138	}	Date/Time 4/7/2020 6:26 AM	me 4/7/2020 6:26 AM 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.								

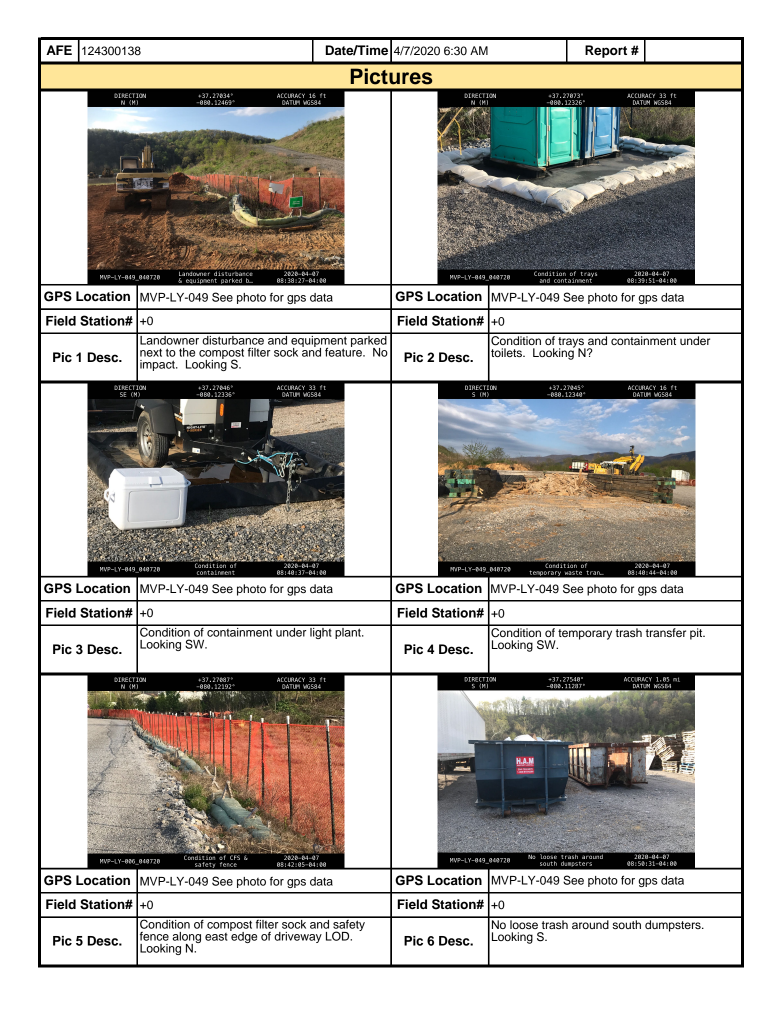
<b>AFE</b> 124300138		Date/Time 4/7	7/2020 6:26 AM		Report #					
		Pictur	res							
	Insert image here		Insert image here							
GPS Location		G	PS Location							
Field Station#		F	ield Station#							
Pic 13 Desc.		F	Pic 14 Desc.							
	Insert image here		<b>,</b>	Insert im	age here					
GPS Location		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	tain Valley		Visu	ıal S	ite In	าร	specti	on R	ерс	ort			
Project Nar	ne H-600 Pipe	eline Spread H		Al	E 12430	00	138	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or Precision				•			Rep	ort#	9815			
Inspect	or Pat Davis							Date/	Гіте	4/7/2020 6	/7/2020 6:30 AM		
Permit #	TBD		Inspection	Туре	VA SWP	Р		Statio	n Beg	i <b>n</b> +0			
State	VA		Inspection	Area	Partial			Stati	ion Eı	<b>nd</b> +0			
County	Roanoke		Gr	ound	Damp				Temp	erature (º	F)	80.00	
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	n)	0.10	
	Rain Accumulation Time (days) 0.4							0.00					
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on s	site	?					Yes	
2. Are there act (If yes, notify			the limits of d ermitting Coo							)		No	
3. Is Constructi followed? (If			e construction ntal Permitting								g	Yes	
4. E&S BMPs ( is required.)	(List BMPs an	d note if insta	lled and main	tained	as per th	he	plan. If o	correctiv	e acti	on is need	ed,	a picture	
E	&S BMPs	C	compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock	Aco	ceptable										
Housekeeping		Aco	ceptable										
Rock Constructio	n Entrance	Acc	ceptable										
Secondary Conta	inment	Aco	ceptable										
Sensitive Resour	ce Buffer	Aco	ceptable										
Sensitive Resour	ce Signage	Acc	ceptable										
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ng from earth	disturl	oance ac	ctiv	ity or ine	-				No	
Have inactive di	sturbed areas	s (stockpiles, t	final grade) be	een sta	bilized p	er	state req	uiremer	nts?			N/A	
Are slopes 3:1 a	and greater st	abilized with a	ppropriate BN	/IPs as	per E&S	S p	olans?					N/A	
Has a new slip/s	slide been obs	served? (If ye	s, complete S	Slide R	eport For	rm	)					No	

<b>AFE</b> 124300138	Date/Tir	<b>ne</b> 4/7/2020 6:30 AM	Report # 981	5
6. PCSM BMPs (List BMPs and note if	f installed and ma	intained as per the plan. If co	orrective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
<del></del>	$\lceil \  \  \rceil$			
	† †			
	-			
<ol><li>Identify all remedial measures that he Contractor continues to pick up and remove</li></ol>		· · · · · · · · · · · · · · · · · · ·		
Comments (Reference above question	s as appropriate.)	)		
(Summary Spread 10) EI preformed SWPP gauge. The rock approaches are in good or buffers at features W-CV21A, W-CV21B in area of earth disturbance along the compost the compost filter sock and feature. No imp in good condition. The containments under covered dumpsters for the collection of condebris has been placed in the temporary trafilter sock and the safety fence were function south dumpsters. EI check the equipment is issues with vandalism to the equipment wa Security on site. No other environmental issues	ondition, no sedime good condition and st filter sock and fea pacts. El will continu the light plants were traminated materials ash transfer pit. El coning. El observed restored in the yard dus observed. The consideration and sediment and	nt on the stone. The compost filt being observed by the contracto ature W-CV21B. The landowner lee to monitor daily. The containm re holding some stormwater, no so. No fluid was leaking from dum checked the boundary of the LOE no loose trash in the yard. No locuring the winter shut down for ne mpost filter sock around the sand	er sock, safety fence, sor. The landowner has has also parked his traents and trays under the sheen present. El observed modern and found the triple sose trash was observed w leaks. No new leaks	signage, and caused an ckhoe next the toilets we firved the thre tore timber make the composed around the found. No

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

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



<b>AFE</b> 124300138	3	Date/Time 4/7/2020 6:30 AM	me 4/7/2020 6:30 AM 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> 124300138		Date/Time 4/7/2	020 6:30 AM		Report #						
		Picture	S								
	Insert image here		Insert image here								
GPS Location		GPS	Location								
Field Station#		Fiel	d Station#								
Pic 13 Desc.		Pic	14 Desc.								
	Insert image here		<u>,                                    </u>	Insert im	age here						
GPS Location		GPS	Location								
Field Station#		Fiel	d Station#								
Pic 15 Desc.		Pic	16 Desc.								
	Insert image here			Insert im	age here						
GPS Location		GPS	Location								
Field Station#		Fiel	d Station#		-	_					
Pic 17 Desc.		Pic	18 Desc.								

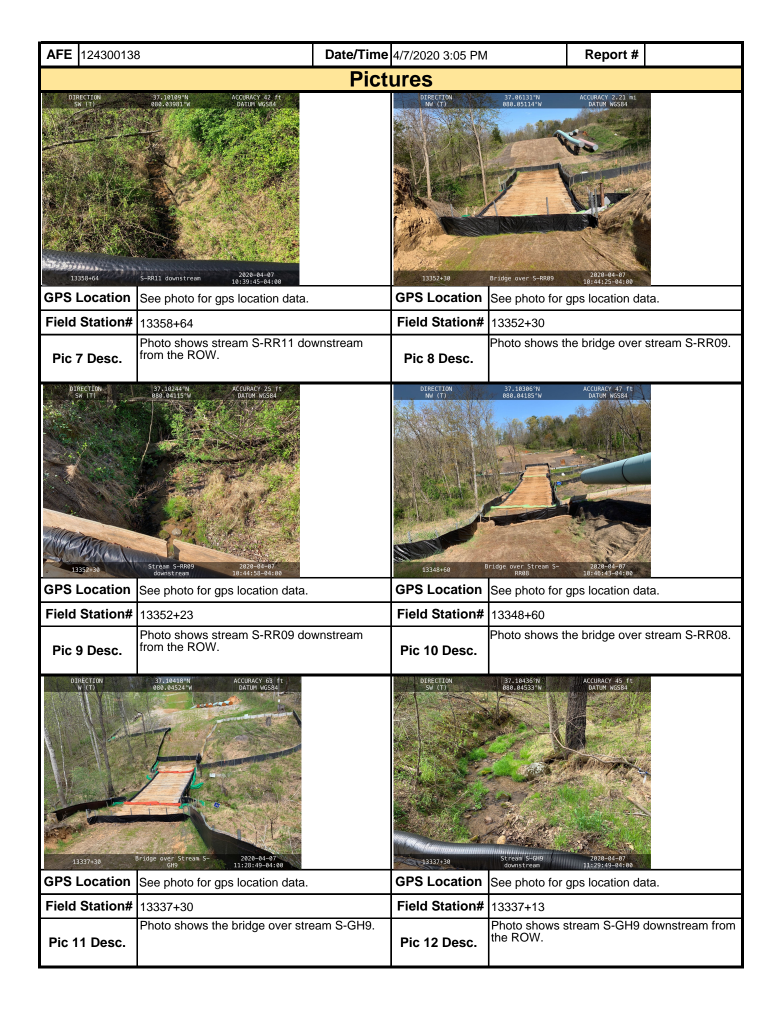
Mour Mour	ntain Valley		Visu	ıal S	Site	ns	specti	on R	еро	rt		
Project Nar	<b>me</b> H-600 Pip	eline Spread H		Al	<b>FE</b> 124	1300	138	Spr	read	H-600 Pip	eline	Spread H
Contract	or Precision				•			Repo	ort#	9832		
Inspect	or Dustin Ly	ons						Date/T	ime	4/7/2020 3	3:05	PM
Permit #	TBD		Inspection	Туре	VA SW	/PP		Station	n Beg	<b>in</b> 13315	+00	
State	VA		Inspection	Area	Partial			Stati	on Er	nd 13341	6+00	)
County	Franklin		Gr	ound	Dry			7	Гетр	erature (	°F)	82.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (	in)	0.00
	Rain Accumulation Time (days) 1.0								1.00			
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on	site	9?					Yes
2. Are there act (If yes, notify			the limits of dermitting Coo									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 per	the	plan. If o	corrective	e actio	on is need	ded,	a picture
E	&S BMPs	(	Compliance Level		Corre	ctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	Э	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orced Filter Fa	oric Fence) Co	mmunication	Replac	e dama	iged	SSF fabrio	c 4	8 Hou	rs	4/8	/2020
Sump Pit		Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth	disturl	bance a	activ	ity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	een sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a			• • •		•							Yes
Has a new slip/s	siide been ob	servea? (IT ye	es, complete S	olide R	eport F	orm	)					No

	Date/Time	Date/Time         4/7/2020 3:05 PM         Report #         9832							
6. PCSM BMPs (List BMPs and no	ote if installed and main	tained as per the plan. If cor	rective action is ne	eded, a					
picture is required.)  PCSM BMPs	Compliance	Corrective Action	Corrective	Date					
	Level		Time Frame	Repaired					
	<del></del>								
	<del></del>								
7. Identify all remedial measures t	hat have been taken sin	ce the previous inspection w	as conducted.						
he following mitigation measures we	re performed in this area si	nce the last SWPPP inspection	:						
Comments (Reference above que	stions as appropriate.)								
ootential spread of the Coronavirus. N	untain Road this morning a o measurable rainfall was	t 7:30 am. The inspection team recorded at the nearest rain gau	did not meet today duge (Cahas Mountain	ue to the Road) within					
potential spread of the Coronavirus. No he last 24 hours. performed a SWPPP inspection of the condition between stations 13315+00	e ROW to observe condition and 13416+00. The stream	recorded at the nearest rain gat ons of the ROW, ECDs,stream of	uge (Cahas Mountain crossings and genera	Road) within					
potential spread of the Coronavirus. Ne last 24 hours.  performed a SWPPP inspection of the condition between stations 13315+00 S-RR08, S-RR09, S-RR11, S-IJ1, S-INThe ROW from station 13315+00 to 13 he vegetative growth in this areas is left.	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3. 3342+00 has been temporaless than 40%. The ROW b	recorded at the nearest rain gau ons of the ROW, ECDs, stream on on crossings observed included S arily stabilized with seed, ProGa between 13342+00 and 13416+0	uge (Cahas Mountain crossings and genera S-GH15, S-GH14, S-G	Road) within I ROW SH11, S-GH9 rra. Currently					
potential spread of the Coronavirus. No he last 24 hours.  performed a SWPPP inspection of the condition between stations 13315+00 G-RR08, S-RR09, S-RR11, S-IJ1, S-INThe ROW from station 13315+00 to 13 he vegetative growth in this areas is leavith seed and erosion control blanket. The section of SSF between about state area has multiple small holes and has	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3.  3342+00 has been temporates than 40%. The ROW but The vegetative growth in the stream than 13378+00 and 13388	recorded at the nearest rain gaussians of the ROW, ECDs, stream on crossings observed included Sarily stabilized with seed, ProGastetween 13342+00 and 13416+0 this area is less than 20%.	uge (Cahas Mountain crossings and genera S-GH15, S-GH14, S-G anics Dual and Flexte 00 has been tempora by wind. The SSF fa	Road) within I ROW GH11, S-GH9 rra. Currently rily stabilized bric in this					
potential spread of the Coronavirus. No he last 24 hours.  performed a SWPPP inspection of the condition between stations 13315+00 performed a SWPPP inspection of the condition between stations 13315+00 performed in the section of the vegetative growth in this areas is leaven and erosion control blanket. The section of SSF between about state and has multiple small holes and has not today's punch list.	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3.  3342+00 has been temporally been to the vegetative growth in the stream the pulled loose from the	recorded at the nearest rain gauges are the ROW, ECDs, stream on crossings observed included Sarily stabilized with seed, ProGaletween 13342+00 and 13416+0 his area is less than 20%.  8+00 has been damaged, likely be fence in a few places. I information	uge (Cahas Mountain crossings and genera S-GH15, S-GH14, S-C anics Dual and Flexte 00 has been tempora by wind. The SSF fa ed the contractor and	Road) within I ROW GH11, S-GH9 rra. Currently rily stabilized bric in this included this					
arrived on the ROW near Cahas Mountential spread of the Coronavirus. Nother last 24 hours.  It performed a SWPPP inspection of the condition between stations 13315+00 S-RR08, S-RR09, S-RR11, S-IJ1, S-INTHE ROW from station 13315+00 to 13 the vegetative growth in this areas is leavith seed and erosion control blanket.  The section of SSF between about state area has multiple small holes and has been today's punch list.  No additional environmental issues, of	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3.  3342+00 has been temporally been to the vegetative growth in the stream the pulled loose from the	recorded at the nearest rain gauges are the ROW, ECDs, stream on crossings observed included Sarily stabilized with seed, ProGaletween 13342+00 and 13416+0 his area is less than 20%.  8+00 has been damaged, likely be fence in a few places. I information	uge (Cahas Mountain crossings and genera S-GH15, S-GH14, S-C anics Dual and Flexte 00 has been tempora by wind. The SSF fa ed the contractor and	Road) within I ROW GH11, S-GH9 rra. Currently rily stabilized bric in this included this					
potential spread of the Coronavirus. No the last 24 hours.  performed a SWPPP inspection of the condition between stations 13315+00 S-RR08, S-RR09, S-RR11, S-IJ1, S-IF The ROW from station 13315+00 to 13 the vegetative growth in this areas is lowith seed and erosion control blanket. The section of SSF between about statement and the section of section today's punch list.	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3.  3342+00 has been temporally been to the vegetative growth in the stream the pulled loose from the	recorded at the nearest rain gauges are the ROW, ECDs, stream on crossings observed included Sarily stabilized with seed, ProGaletween 13342+00 and 13416+0 his area is less than 20%.  8+00 has been damaged, likely be fence in a few places. I information	uge (Cahas Mountain crossings and genera S-GH15, S-GH14, S-C anics Dual and Flexte 00 has been tempora by wind. The SSF fa ed the contractor and	Road) within I ROW GH11, S-GH9 rra. Currently rily stabilized bric in this included this					
potential spread of the Coronavirus. Nother last 24 hours.  It performed a SWPPP inspection of the condition between stations 13315+00 S-RR08, S-RR09, S-RR11, S-IJ1, S-INTHE ROW from station 13315+00 to 13 the vegetative growth in this areas is lowith seed and erosion control blanket. The section of SSF between about statement and the section of section today's punch list.	e ROW to observe condition and 13416+00. The stream N2, and S-IJ3.  3342+00 has been temporates than 40%. The ROW both The vegetative growth in the stream 13378+00 and 13388 been pulled loose from the fif-ROW sediment or stream	recorded at the nearest rain gaustices on the ROW, ECDs, stream on crossings observed included Starily stabilized with seed, ProGatetween 13342+00 and 13416+0 this area is less than 20%.  8+00 has been damaged, likely the fence in a few places. I information impacts were observed during	crossings and genera S-GH15, S-GH14, S-G anics Dual and Flexte 00 has been tempora by wind. The SSF fa ed the contractor and this SWPPP inspect	Road) within I ROW GH11, S-GH9 rra. Currently rily stabilized bric in this I included this					

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

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

<b>AFE</b> 12430013	8	Date/Time	4/7/2020 3:05 PM	Report #
		Pictu	ıres	
DIRECT SE (1	7) 080, 03225 W DATUM WGS	3 ft 34.	DIRECTI SW LT	10N 37.99765*N ACCURACY 71 ft DATUM W6584.
<b>GPS Location</b>	See photo for gps location data.		GPS Location	See photo for gps location data.
Field Station#	13395+00		Field Station#	13388+00
Pic 1 Desc.	Photo shows the ROW condition 13395+00 to 13340+00.	from about	Pic 2 Desc.	Photo shows the damaged SSF fabric at about 13488+00.
DIRECT SW (	10:12:25-04	84 100 1100	DIRECT NAME OF THE PROPERTY OF	Damaged SSF (abric 10:18:59-04:80)
	See photo for gps location data.			See photo for gps location data.
Field Station#			Field Station#	
Pic 3 Desc.	Photo shows the damaged SSF f 13385+50.	addic at about	Pic 4 Desc.	Photo shows the damaged SSF fabric at about 13378+50.
DIRECT W (T	080.03571°W DATUM WGS	07 4:00	DIRECTI NW (T	080. 03959 W DATUM WGS84  2020-03-87 10: 33:08-04:00
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location data.
Field Station#			Field Station#	
Pic 5 Desc.	Photo shows the ROW condition 13366+00 to 13370+00.	from about	Pic 6 Desc.	Photo shows the bridge over stream S-RR11.



<b>AFE</b> 124300138	3	<b>Date/Time</b> 4/7/2020	3:05 PM	Report #	
		Pictures			
to X to the said of the said	37,098)4*N ACCURACY 15 ft DATUM WGS84  Replaced SSF fabric 2020-04-08 11:11:00-04:00	DIRECT NW (TT	L#, 548)	37.09855*N 080.03349*W DATUM WGS84  Replaced SSF fabric 2020-04-08 11:12:58-04:00	
	See photo for gps location data.			See photo for gps location da	ta.
Field Station#			ation#	13384+00	)
Pic 13 Desc.	Photo shows the replaced SSF fa	Pic 14	Desc.	Photo shows the replaced SS .	o⊢ tadric
DIRECTION W (T) W (T)  13378+00 (PL# 543)	37.09978 N ACCURACY 24 Ft DATUM WGSB4  OATUM WGSB4  Replaced SSF fabric 2020-04-08 11:51:34-04:00			Insert image here	
<b>GPS Location</b>	See photo for gps location data.	GPS Lo	cation		
Field Station#	13378+00	Field St	ation#		
Pic 15 Desc.	Photo shows the replaced SSF fa	Pic 16	Desc.		
	Insert image here			Insert image here	
GPS Location		GPS Lo	cation		
Field Station#		Field St	ation#		
Pic 17 Desc.		Pic 18	Desc.		

Mountain Valley Visual Site Inspection Report												
Project Nar	<b>ne</b> H-600	Pipeline Sprea	d H	Al	FE 12430	00	138	Spread H-600 Pipelir			eline	Spread H
Contract	or Precisi	on						Repo	ort #	9836		
Inspect	or Joe So	ott						Date/T	Гіте	4/7/2020 1	:36	PM
Permit #	TBD		Inspection	Туре	VA SWP	Р		Station	n Beg	in 12865-	+00	
State	VA		Inspection	Area	Partial			Stati	on Eı	nd 13120-	+17	
County	Franklin		Gr	ound	Damp				Temp	erature (	PF)	74.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	in)	0.00
							Rain Ac	ccumula	tion <sup>•</sup>	Time (day	rs)	1.00
1. Are the appro	oved (star	nped) E&S Pl	an and PCSM PI	an pre	sent on s	site	?					Yes
(If yes, notify	the MVP	Environmenta	e of the limits of d al Permitting Coo	rdinato	r and exp	pla	ain in com	nments.)				No
	•		the construction mental Permitting				•				g	Yes
,			nstalled and main	_							led,	a picture
E	&S BMPs		Compliance Level		Correct	tiv	e Action			rective Frame	R	Date epaired
Rock Constructio	n Entrance		Acceptable									
Silt Fence (Filter	Fabric Fend	ce)	Acceptable									
Vegetative Stabili	ization (Ter	nporary)	Acceptable									
Equipment Bridge	Э		Acceptable									
Compost Filter So	ock		Acceptable									
Silt Fence (Reinfo	orced Filter	Fabric Fence)	Acceptable									
Vegetative Stabili	ization (Per	manent)	Acceptable									
Waterbar End Tre	eatment		Acceptable									
Waterbar			Acceptable									
5. Site Conditi	ons											
beyond defined a photo and imn	limits of di nediately o	sturbance resontact MVP E	sediment, gravel, sulting from earth Environmental Pe	disturl ermittin	bance ac g Coordi	tiv na	vity or inet	ffective I	BMP?			No
Have inactive di	sturbed ar	eas (stockpile	es, final grade) be	een sta	abilized p	er	state req	luiremen	its?			Yes
•			th appropriate Bl			÷						Yes
Has a new slip/s	slide been	observed? (I	f yes, complete S	Slide R	eport For	rm	)					No

<b>AFE</b> 124300138		Date/Ti	me 4/7/2020 1:36 PM	Report # 983	Report # 9836		
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installe	ed and ma	nintained as per the plan. If corre	ctive action is nee	eded, a		
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Accepta	able					
Other	Accepta	able	Permanent Slope Breaker				
Riprap Apron	Accepta	able					
7. Identify all remedial measures that h	ave be	en taken	since the previous inspection was	conducted.			
Comments (Reference above questions	s as ap	propriate.	)				
Traveled to Bottom Creek Road and inspect deficiencies and for wetland, stream, or off I road RO-287 and inspected the installed EC Traveled to RO-288 and inspected the ATW area. Traveled to the US-221 road crossing 13061+44. Streams S-G24 and S-G25 on the Stream S-H1 was free of impacts as well. N FR-290. All installed ECD's and BMP's throfound.	ROW im CD's and VS, strea and ins he GAS lo issues	npacts. Not d BMP's ald am crossing spected the of the BRF s or impact	hing was observed out of compliance ong the road for maintenance issues gs and the ROW. No issues or impact ROW from 12993+00 to 13061+44 and the CIS of FR-289 showed no see were observed at streams S-G26 and the CIS of FR-289 showed no see were observed at streams S-G26 and the CIS of FR-289 showed no see were observed at streams S-G26 and the CIS of FR-289 showed no see were observed at streams S-G26 and the complex streams S-G26 and the complex streams S-G26 and the complex streams stre	e in the area. Trave or impacts. None vots were found throu and then from 1312 signs of impacts fro and S-G27 on the G	eled to access were found. ughout the 20+17 back to om the project. GAS of		

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

<b>AFE</b> 12430013	8	Date/Time	4/7/2020 1:36 PM		Report #	
		Pictu	ures			
Letitude 37,15594, Congride 980,72896, Congride 980,72896, Clevation 2627,56th Accuracy 12,5th, ringe 64-07-2028, 07:52			Latitude: 37,155164 Longitude: 40,129104 Elevation: 2653.61th Accuracy: 12.5ft Time: 04.07-2020 07:54			
GPS Location	See pic for GPS location	1000	GPS Location	See pic for GP	S location	
Field Station#	12865+50		Field Station#	12866+00		
Pic 1 Desc.	No issues or impacts observed on Bottom Creek Road.	the CIS of	Pic 2 Desc.	No issues or in Bottom Creek I	npacts observed Road.	on the GAS of
Latitude: 37.135388 Longitude: 80.134124 Elevation 2582.48ft Accuracy 14.1ft Time: 04-07-2020 08:01 12957+30 RO-287 stream S-Z			Latitude 3 / 136681 Longitude - 30,128186 Elevation 2600 16ft Accuracy 18 7ft Time :04 07-2020 08:04 12957-30 RO-287 stream S-71			
GPS Location	See pic for GPS location		GPS Location	See pic for GP	S location	
Field Station#			Field Station#			
Pic 3 Desc.	No stream impacts observed at str on access road RO-287.	eam S-Z17	Pic 4 Desc.	No stream impo on access road	acts observed at I RO-287.	t stream S-Z16
Latitude: 37.132488 Longitude: 80.131122 Elevation: 2680.48ft Accuracy: 20.7ft Time: 04-07-2020 08:09 12974+29 ATWS @ RO-288			Latitude: 37.132722 Longitude: 30.132086 Elevation: 2605.78th Accuracy: 16.7ft Time: 04-07-2020 IB:12 12974+29 RO-288 stream S-Q2			
	See pic for GPS location		GPS Location	•	S location	
Field Station#			Field Station#			
Pic 5 Desc.	No maintenance issues or environi impacts observed at the ATWS on		Pic 6 Desc.	No stream impa along RO-288.	acts observed at	t stream S-Q20

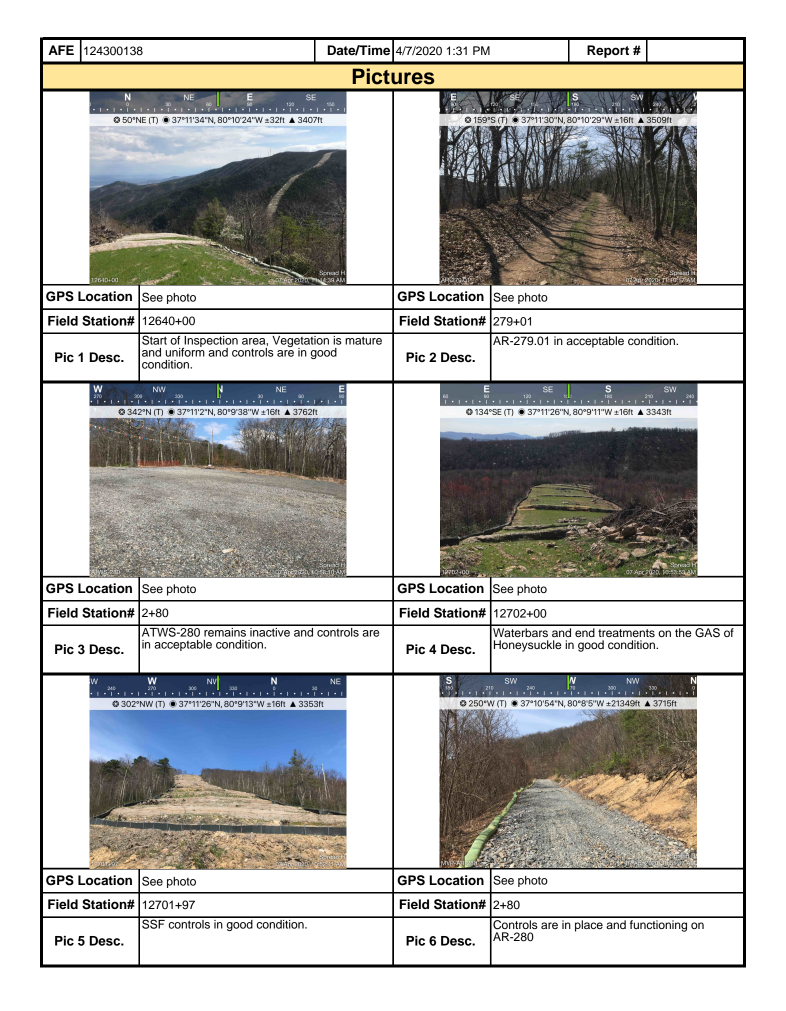
<b>AFE</b> 124300138	Date/1	ime 4/7/2020 1:36 PN	// Report #	
	P	ictures		
Latitude: 37.156325 Longitude: -80.115814 Accuracy: 7874.0ft Time: 040-72020 08:14 12994+50 GAS of US-221		Latitude: 37.128443 Longitude: 30.130506 Elevation: 2677.92ft Accuracy: 12.5ft Time: 04-07-2020 08:16 12994+00 CIS of US-221		
GPS Location	See pic for GPS location	GPS Location	<u>'</u>	
Field Station#		Field Station#		
Pic 7 Desc.	Very good vegetative stabilization on the of the US-221 crossing.	Pic 8 Desc.	No issues or impacts on the CIS of the crossing.	US-221
Latitude: 37.125608 Longitude: 80.124579 Elevation: 2727.03f Accuracy: 12.8ft Time: 04-07-2020 08:19 13015+00 BRP motorway		Latitude: 37.125602 Longitude: 80.123461 Elevation: 2819.26ff Accuracy: 29.56f Time: 04-07-2020 08:20 13018+00 GAS of the BRP and	Istreams S-G24 and S-G86	
	See pic for GPS location		See pic for GPS location	
Field Station#		Field Station#		
Pic 9 Desc.	Good vegetation growth throughout the Blarea.	Pic 10 Desc.	No issues or impacts observed on the the BRP.	GAS of
Latitude: 37.123281 Longitude: 80.120931 Elevation: 2615.81ft Accuracy: 12.5ft Time: 04-07-2020 08:25 13033+95 PR-289 Callaway Ro	ad Rain gauge	Latitude: 37,127034 Longitude: 60.1111292 Elevation: 2614.57th Accuracy: 13.8ft Time: 04-07-2020 09:20 13063400 GAS of FR-290 State	am 5-027	
	See pic for GPS location		See pic for GPS location	
Field Station#		Field Station#		
Pic 11 Desc.	0.0" of precipitation for the Callaway Road gauge.	Pic 12 Desc.	No stream impacts or maintenance iss the GAS of FR-290.	sues on

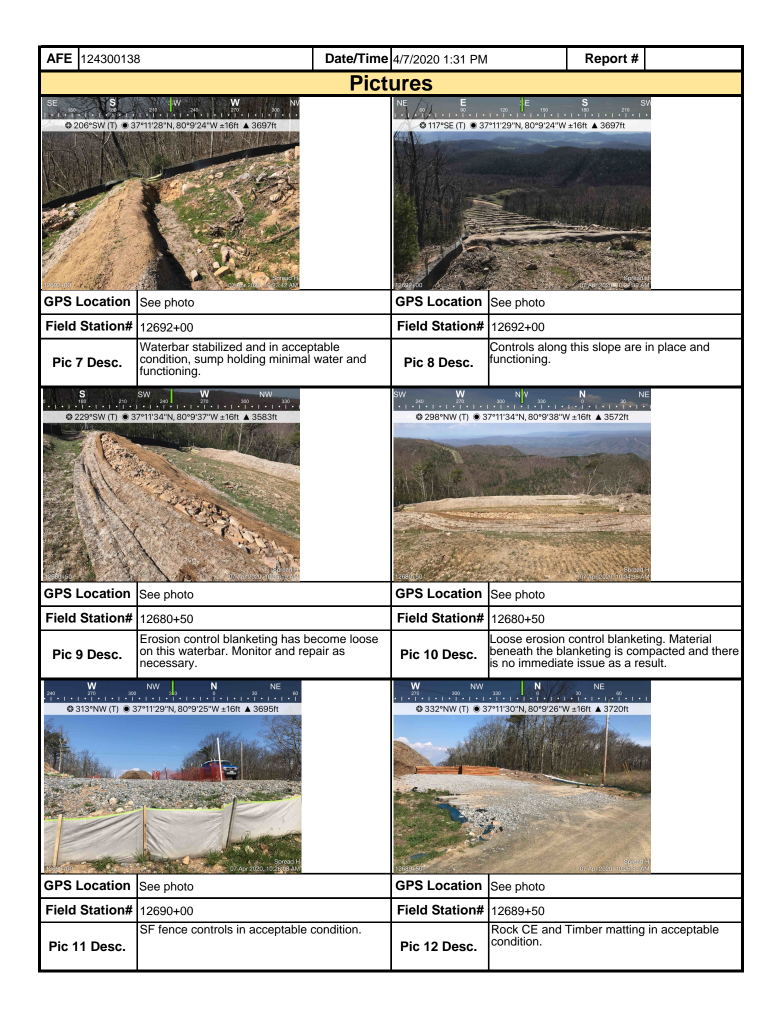
**AFE** 124300138 **Date/Time** 4/7/2020 1:36 PM Report # **Pictures GPS Location** See pic for GPS location **GPS Location** See pic for GPS location Field Station# 13062+00 Field Station# 13063+00 Good vegetation growth throughout the area on the CIS and the GAS of FR-290. No stream impacts observed at stream S-G26. Pic 13 Desc. Pic 14 Desc. Insert image here Insert image here **GPS Location GPS Location** Field Station# Field Station# Pic 15 Desc. Pic 16 Desc. Insert image here Insert image here **GPS Location GPS Location** Field Station# Field Station# Pic 17 Desc. Pic 18 Desc.

Moun	ita V	ain Valley		Vis	ual S	Site Ins	specti	on R	ерс	rt			
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	0138	Spr	read	H-6	00 Pipeli	ne Spre	ad H
Contract	or	Precision			·	•		Repo	ort#	983	37		
Inspect	or	Kaitlyn Bal						Date/T	Гime	4/7	/2020 1:3	1 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in	12638+0	0	
State	VA			Inspection	n Area	Partial		Stati	on Er	nd	12712+0	0	
County	Roa	anoke		G	round	Dry			Temp	era	ture (°F	61.00	1
Municipality	N/A	١		We	eather	Sunny			Rain	Gá	auge (in	0.00	
				Rain A						Γim	e (days	0.00	
1. Are the appro	ove	d (stampe	d) E&S PI	an and PCSM P	lan pre	sent on sit	e?					Υe	es
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								N	0				
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.)									Ye	es			
4. E&S BMPs ( is required.)	(List	: BMPs and	l note if ir	nstalled and main	ntained	as per the	e plan. If o	corrective	e actio	on i	s neede	d, a pic	ture
E8	&S E	BMPs		Compliance Level		Correctiv	e Action		Cor			Date Repair	
Compost Filter So	ock			Acceptable	N/A								
Erosion Control B	Blank	ket		Acceptable	N/A	N/A							
Rock Construction	n Er	ntrance		Acceptable	N/A								
Silt Fence (Filter I	Fabı	ric Fence)		Acceptable	N/A								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A								
Straw Bale Barrie	er			Acceptable	N/A								
Sump Pit				Acceptable	N/A								
Waterbar				Acceptable	N/A								
Waterbar End Tre	eatm	nent		Acceptable N/A									
5. Site Condition	ons	3											
Is an unauthoriz beyond defined a photo and imm	limit	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or ine	-					0
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	r state req	uiremen	nts?			Υe	es
Are slopes 3:1 a	and (	greater sta	abilized wi	th appropriate B	MPs as	s per E&S	plans?					Υe	s
Has a new slip/s	slide	been obs	erved? (I	f yes, complete	Slide R	eport Form	n)					N	0

<b>AFE</b> 124300138	Date/Tim	ne 4/7/2020 1:31 PM	Report # 983	37
6. PCSM BMPs (List BMPs and no	ote if installed and mai	ntained as per the plan. If co	-	
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
'. Identify all remedial measures t	hat have been taken si	ince the previous inspection w	vas conducted.	
omments (Reference above que	stions as appropriate.)			
ssigned to the section between 1263	8+00 and 12712+00 nea	r Honeysuckle road for today's S	WPPP inspection. Co	nditions were
ear and warm, and the ground was r here were no active workers in this s	nostly dry. ection at the time of my ir	nspection. The following describe	es the observations I r	made during
oday's inspection. The erosion control blanketing on a V	Vaterbar near 12680+50 h	nas become loose, monitor and r	epair as necessary. T	he material
nderneath is mostly compacted.  Naterbars and end treatments are in	acceptable condition on t	he CIS and GAS of Honeysuckle	e, Sumps are holding	minimal
ater. Controls are in place and in good con	dition on AR-279.01 and	AR-280.		
Perimeter controls (SSF) are in place Stockpiles are stabilized and in good ATWS near AR-280 remains inactive There were no punchlist items found of	condition near 12690+00 and controls are in accep	,12699+83, and 12701+00	rced in a few spots.	
	g today o mopocation			

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



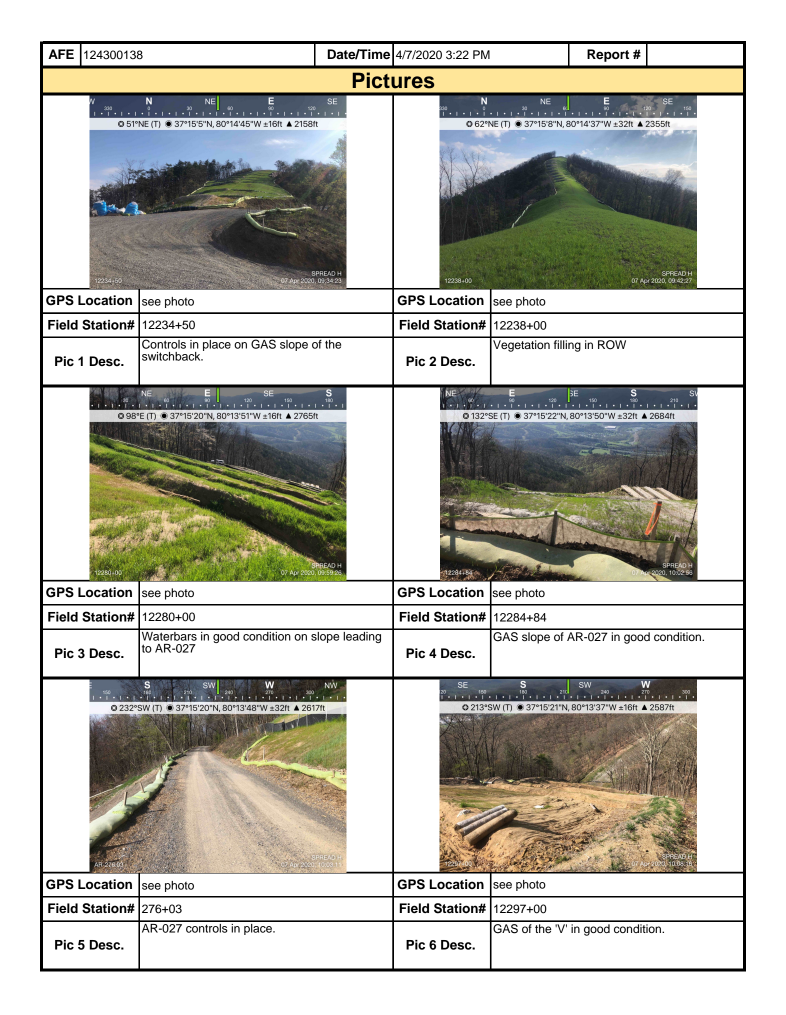


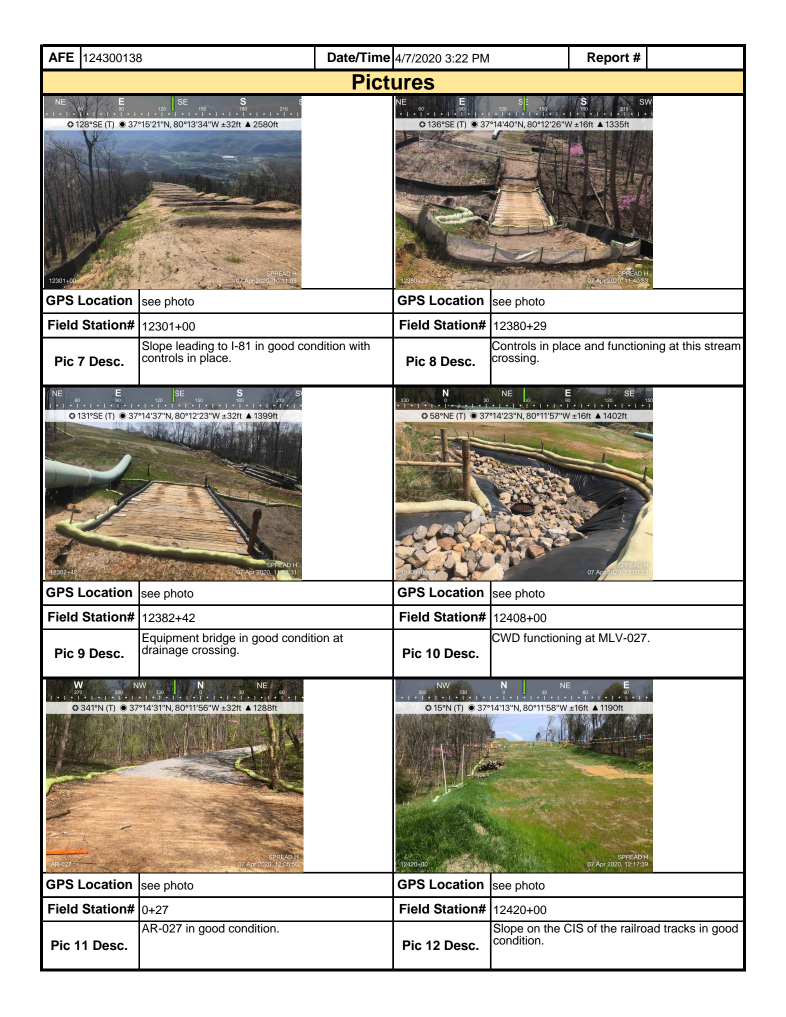
<b>AFE</b> 124300138	}	Date/Time 4/7/2020	1:31 PM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	cation		
Field Station#		Field St	ation#		
Pic 13 Desc.		Pic 14 I	Desc.		
	Insert image here			nage here	
GPS Location		GPS Lo	cation		
Field Station#		Field St	ation#		
Pic 15 Desc.		Pic 16 I	Desc.		
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	cation		
Field Station#		Field St	ation#		
Pic 17 Desc.		Pic 18 I	Desc.		

Mour Mour	ita V	ain alley		Vis	ual S	Site Ins	specti	on R	epc	ort		
Project Nan	ne	H-600 Pipe	ine Spread	d H	Al	FE 124300	)138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Rep	ort#	9841		
Inspect	or	Ben Farme	r					Date/	Time	4/7/2020 3	3:22	PM
Permit #	TBE	)		Inspection	Туре	VA SWPP		Statio	n Beg	<b>in</b> 12234	+50	
State	VA			Inspection	n Area	Partial		Stat	ion Er	nd 12443	+75	
County	Mor	ntgomery		G	round	Dry			Temp	erature (	ºF)	69.00
Municipality	N/A			We	eather	Sunny			Rain	Gauge (	in)	0.00
							Rain Ac	cumul	ation <sup>-</sup>	Time (day	ys)	0.00
1. Are the appro	ove	d (stamped	l) E&S Pl	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of only of the limits of only of the limits					-	•		No
		•		the construction mental Permittin			•		•		ıg	Yes
4. E&S BMPs ( is required.)	(List	BMPs and	note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ded,	a picture
E	&S E	3MPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable	n/a							
Cleanwater Diver	sion	Pipe		Acceptable	n/a							
Compost Filter So	ock			Acceptable	n/a							
Equipment Bridge	e			Acceptable	n/a							
Rock Constructio	n En	itrance		Acceptable	n/a							
Silt Fence (Filter	Fabr	ric Fence)		Acceptable	n/a							
Silt Fence (Reinfo	orceo	d Filter Fabr	ic Fence)	Acceptable	n/a							
Waterbar				Acceptable	n/a							
Waterbar End Tre	eatm	ent		Acceptable	n/a							
5. Site Condition	ons											
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	oance res	sulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	sturl	bed areas	(stockpile	es, final grade) b	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and (	greater sta	bilized wi	th appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obse	erved? (I	f yes, complete	Slide R	eport Forn	า)					No

<b>AFE</b> 124300138	Date/Tim	<b>e</b> 4/7/2020 3:22 PM	Report # 984	41
6. PCSM BMPs (List BMPs and n	ote if installed and mair	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance	Corrective Action	Corrective	Date
. 66 5 6	Level	201100117071011011	Time Frame	Repaired
7. Identify all remedial measures	that have been taken si	ace the provious inspection w	as conducted	
Comments (Reference above que	stions as appropriate.)			
SWPPP inspection from switchback to	Route 11 (12234+50-124	143+75) Sunny, 69 F.		
Environmental crew installing new CI Waterbars and sumps throughout th Vegetation is filling in well in most are Equipment bridges at 12380+00 and CWD's at 12408+00 and 12431+00 at 12408+00 and 12431+00 at 12408+00 and 12431+00 at 12408+00 and additional contro AR-276.03 and AR-027 are in good of	is entire section are in goo eas of the ROW. 12382+00 are in good cor are functioning. Is at Route 11 are in place	ndition with controls in place.		
I met with MBP at MLV-027. MBP st		•		
lo PL items.				

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





<b>AFE</b> 12430013	8	Date/Time	4/7/2020 3:22 PM		Report #				
		Pict	ures						
SW 1 210 1 240	W NW N N N 0 11-53"W ±16ft ▲ 1168ft		SE 150 180 210°SW (T) ● 37°13′56″N, 80°11′55″W ±32ft ▲ 1207ft  \$\infty\$ 210°SW (T) ● 37°13′56″N, 80°11′55″W ±32ft ▲ 1207ft						
<b>GPS Location</b>	see photo		<b>GPS Location</b>	see photo					
Field Station#	12431+00		Field Station#	12443+75					
Pic 13 Desc.	CWD in the flood plain next to the river in good condition.	e Roanoke	Pic 14 Desc.	good condition v	with controls in				
	Insert image here			Insert ima	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert ima	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 Ins	specti	on R	ерс	rt		
Project Nar	ne	H-600 Pipe	line Spread	I H	Al	FE 124300	0138	Spi	read	H-60	0 Pipelin	e Spread H
Contract	or	Precision			•	•		Repo	ort #	9856		
Inspect	or	John Brcic						Date/T	Γime	4/8/2	020 8:01	AM
Permit #	ТВГ	)		Inspection	Туре	VA SWPP		Station	n Beg	in 1	2433+75	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 1	2544+06	1
County	Mor	ntgomery		Gr	ound	Damp			Temp	eratı	ure (ºF)	62.00
Municipality	N/A	1		We	ather	Cloudy			Rain	Gau	ıge (in)	0.00
							Rain Ac	cumula	ation <sup>-</sup>	Γime	(days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo						1		No
3. Is Construction followed? (If				the construction							being	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	correctiv	e actio	on is	needed	, a picture
E	&S E	BMPs		Compliance Level	Corrective Action				Corrective Time Frame			Date Repaired
Compost Filter So	ock			Acceptable								
Silt Fence (Filter	Fabr	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Communication	12482-	+50: repair	damaged fa	abric A	Addressed 4/8			3/2020
Waterbar				Acceptable								
Waterbar End Tre	eatm	ent		Acceptable								
Sump Pit				Acceptable								
Vegetative Stabili	izatio	on (Tempoi	ary)	Acceptable								
Erosion Control B	Blank	cet		Acceptable								
Housekeeping				Acceptable								
5. Site Condition	ons	,										
Is an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance res	ulting from earth	disturl	bance acti	vity or inet	•				
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	ıbilized pe	r state req	uiremen	nts?			Yes
Are slopes 3:1 a	and (	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	า)					No

	1		TI	
AFE   124300138	l l	<b>ne</b> 4/8/2020 8:01 AM	Report # 985	
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and ma	intained 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	since the previous inspection w	as conducted.	
Station 12433+75 to 12544+06Activity si since the previous SWPPP inspection was t	he super silt fence	fabric being repaired at MVP-ML\	/-28 today.	Section area
Comments (Reference above questions		,		
A SWPPP inspection was conducted today 12544+06. Included in today's inspection we these streams of or their corresponding buff stretch of ROW. The plastic sheeting that we Only one deficiency was observed today what addressed by a crew before the end of the conductive of the condu	ere streams S-EF <sup>2</sup> er zones. Vegetat as used to stabiliz ich consisted of da	19, S-CD12, and S-I1. There were ive cover continues to increase in e portions of stockpiles in this sec amaged fabric on super silt fence a	e no issues observed length and density th tion remain secure ar	at any of rough this affective.

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

<b>AFE</b> 12430013	8	<b>Date/Time</b> 4/8/2020 8:0	)1 AM	Report #
		<b>Pictures</b>		
DIRECT NW (1	ION 37.21106*N ACCURACY P DATIM WS  Station 12543+00  2020-04-6 93:03:14-04	8:00	DIRECTION S (T)	37, 21403°N ACCURACY 8 m DATUM WGS84  2020-04-08 09:24:39-04:00
<b>GPS Location</b>	See photo	GPS Loca	tion S	ee photo
Field Station#	12543+00	Field Stati		
Pic 1 Desc.	Plastic sheeting is secure and int stockpiles nearest to Yellow Finc	act on the h Road. Pic 2 Des	sa Ist	lastic sheeting remains secure on the tockpiles approximately 1500 feet from ellow Finch Road.
	DIRECTION 937,216,34*N.  98.19751*M.  ACCURACY 23 m.  DATIM WGS84  202-04-88 10:00:09-00:00		DIRECTION E (T)	028-19750 W DATH W6584  2028-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8
GPS Location	See photo	GPS Loca	tion S	ee photo
Field Station#	12523+00	Field Stati	ion# 1	2519+41
Pic 3 Desc.	The slope on the coming in side of S-EEF19 remains stable.	of stream Pic 4 Des		tream S-EF19, facing east, upstream
DIRECT	ION 37, 22383*N ACCURACY 7 080, 20205 W DATUM WGS		DIRECTION N (T)	37*13*25.8"N) ACCURACY 5 m 080*12*07.5"N DATUM WGS84
A Control	tion 12482+50: repair fabric on SSF @ MVP-MLV-28	8,00		abric was replaced where it had been damaged at MLV-28  2020-04-09 97:20:18-04:00
		GPS Loca		·
Field Station#	12482+50	Field Stati		
Pic 5 Desc.	Fabric on SSF needs repair/repla MVP-MLV-28.	Pic 6 Des		abric was replaced on SSF at MVP-MN-28.

<b>AFE</b> 124300138	3	<b>Date/Time</b> 4/8/2020 8:01 AM		Report #					
		Pictures							
DIRECTION SE (T)	37, 22984*N 080, 70118*W DATUM WGS84  2020-04-08 12:13:37-04:00		Insert image here						
<b>GPS Location</b>	See photo	GPS Location							
Field Station#		Field Station#							
Pic 7 Desc.	Stream S-CD12, facing southeas	t, upstream 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> 124300138		Date/Time	4/8/2020 8:01 AM						
		Pictu	ıres						
	Insert image here		Insert image here						
GPS Location		1	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 Va	in alley		Vi	sual S	Site Ir	าร	specti	ion R	epo	ort		
Project Nar	ne l	1-600 Pipe	line Spread	I H	Α	FE 1243	00	138	Sp	read	H-600	Pipeline	e Spread H
Contract	or F	Precision			•	<u> </u>			Rep	ort #	9893		
Inspect	or L	₋ogan Box							Date/	Time	4/10/20	020 4:2	5 PM
Permit #	TBD	)		Inspecti	on Type	VA SWP	Ρ		Statio	n Beg	j <b>in</b> 134	415+51	
State	VA			Inspecti	on Area	Partial			Stat	ion E	nd 136	670+00	
County	Fran	klin			Ground	Dry				Temp	eratur	e (ºF)	56.00
Municipality	N/A			'	Weather	Sunny				Rair	Gaug	je (in)	0.40
								Rain A	ccumul	ation	Time (	days)	4.00
1. Are the appro	oved	(stampe	d) E&S Pla	an and PCSM	Plan pre	sent on s	site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of Permitting C						-	>		No
followed? (If	Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being owed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs ( is required.)	(List	BMPs and	l note if in			as per tl	he	plan. If	correctiv				a picture
E	&S B	MPs		Compliance Level	е	Corrective Action				rective Fram		Date Repaired	
Silt Fence (Filter	Fabri	c Fence)		Communication	n								
Compost Filter So	ock			Acceptable									
Sump Pit				Acceptable									
Equipment Bridge	9			Acceptable									
					-								
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	ulting from ea	ırth distur	bance ac	ctiv	ity or ine	-				No
Have inactive di	sturb	ed areas	(stockpile	s, final grade)	) been sta	abilized p	er	state red	quiremei	nts?			Yes
Are slopes 3:1 a	and g	reater sta	abilized wit	h appropriate	BMPs as	per E&S	S p	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complet	e Slide R	eport Fo	rm	1)					No

6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If correct picture is required.)  PCSM BMPs  Compliance Level  Corrective Action	Corrective Time Frame											
PCSM RMPs Compliance Corrective Action												
PUSINIBINIPS I LOTTOTIVO ACTION I		Date										
		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.)												
Traveled and inspected all ECDs throughout the row, monitored vegetation growth throughout.												
Inspected all stream and wetland crossings, checked equipment bridges and protection.												
Documented damaged P1 and added to the punch list along with other items as needed to be address.	essed											
Talked with environmental crews as they worked to make repairs to punch list items and inspected installed correctly.	ECDs to be sure t	ney were										
Total measurable rainfall for this period is 0.4".												

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

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

<b>AFE</b> 124300138	8	Date/Time	4/10/2020 4:25 PM	Report #		
		Pict	ures			
Committee and the committee an			Local time Ag 7,5000 9. Like State Med Med Med Med Med Med Med Med Med Me	7-55 AM Acres of the 14 1	of Georgia	-80 -44.2 45
<b>GPS Location</b>	0000	Control Control	<b>GPS Location</b>	0000		
Field Station#			Field Station#			
Pic 1 Desc.	P1 requires maintenance, added list	to the punch	Pic 2 Desc.	P1 requires ma list	aintenance,add	ed to the punch
GPS Location	0000		GPS Location	0000		
Field Station#	13655+00		Field Station#	13643+53		
Pic 3 Desc.	Environmental crew repairing dan	naged p1	Pic 4 Desc.	Checked ECD	s at stream cros	ssings
	Insert image here			Insert im	age here	
GPS Location			<b>GPS Location</b>			
Field Station#			Field Station#			
Pic 5 Desc.			Pic 6 Desc.			

<b>AFE</b> 124300138		Date/Time 4/1	ne 4/10/2020 4:25 PM Report #				
		Pictur	es				
	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		<b>,</b>	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> 124300138	}	<b>Date/Time</b> 4/10/2020 4:25 Pl	le 4/10/2020 4:25 PM 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.					

Moun	V	ain Valley		Visı	ual S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	138	Spr	ead	H-600 P	ipeline	e Spread H	
Contract	or	Precision						Repo	ort#	9967			
Inspect	or	Tammy Kr	uizenga					Date/T	ime 4	4/10/202	20 8:50	20 8:56 AM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begin 12005+00				
State	VA			Inspection	Area	Partial		Statio	on En	<b>d</b> 121′	19+17		
County	Мо	ntgomery		Gı	round	Damp		Т	Гетре	erature	(°F)	50.00	
Municipality	N/A	١		We	eather	Sunny			Rain	Gauge	e (in)	0.00	
					Rain Accumulation Time (days)				1.00				
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes	
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No				
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes						
4. E&S BMPs ( is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	plan. If o	corrective	e actic	n is ne	eded,	a picture	
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		Date epaired	
Compost Filter So	ock			Acceptable									
Erosion Control B	lanl	ket		Acceptable									
Plunge Pool				Acceptable									
Cleanwater Divers	sion	Pipe		Acceptable									
Rock Construction	n Er	ntrance		Acceptable									
Silt Fence (Filter I	Fab	ric Fence)		Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable									
Sump Pit				Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons	<u> </u>											
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes	
Are slopes 3:1 a						•	'					Yes	
Has a new slip/s	lide	been obs	erved? (l	f yes, complete s	Slide R	eport Form	1)					No	

<b>AFE</b> 124300138		Date/Ti	<b>ne</b> 4/10/2020 8:56 AM	Report # 996	7				
6. PCSM BMPs (List BMPs and note if	installe	ed and ma	intained as per the plan. If corre	ctive action is nee	eded, a				
picture is required.)  PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired				
Level Spreader	Accepta	able							
Other	Accepta	able							
7. Identify all remedial measures that have been taken since the previous inspection was conducted.									
12119+17.									
Comments (Reference above questions	s as app	propriate.	)						
Comments (Reference above questions as appropriate.)  12005+00 to 12119+17. SWPP Performed SWPPP inspection of ROW, including streams and access roads between Station # 12005+00 to Station #12119+17. Access roads MVP-MN-268, MVP-MN-268.01(12013+97), MVP-MN-270(12071+80), MVP-MN-270.01, Half Acre of Rocks Rd.,(12102+69), and MVP-MN-271(12109+62) are in acceptable condition at the time of this inspection. Rock construction entrances, including broad based dips and rock check dams, are maintained and in acceptable condition. S-G38(12008+69), S-G38(12015+84), S-G39(12031+51), S-G40(12035+11), S-PP23(12035+75), S-MM15(12076+95), S-MM14(12086+56), S-MM13(12098+44),S-MM11(12101+57), S-F15(12108+41), and S-F16A/B (12112+13) appear to have no ROW sediment impact at time of this inspection. Equipment bridges, stream buffers, ECDs, and sensitive resource signage were all in acceptable condition at time of inspection. On ROW all water bars, clean water crossings, clean water conveyances, and plunge pools were in acceptable condition at time of this inspection. I observed P1, triple stack CFS end treatments, and sumps were in good condition. ROW perimeter controls including SSF, CFS, and P1 were all in satisfactory condition at time of inspection. Permanent restoration weirs and earthen berms were in acceptable condition.									

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

<b>AFE</b> 12430013	8	Date/Time 4/10/2020 8:56 A	M Report #
		Pictures	
DIRECT 177 des MVP MN-268.01(1	3(T) 080, 31315 W DATUM WCSS	DIRECT 44 die 44 die 54	DATUM WGS4
<b>GPS Location</b>	See photo GPS for location	GPS Location	See photo GPS for location
Field Station#		Field Station#	
Pic 1 Desc.	Stream is free of turbidity.	Pic 2 Desc.	ECDs surrounding this stream are functioning adequately at this time.
DIRECT 84 deg 8-G39(120	2020-04-1 11:08:27-04	29 ded	DATUM MCS84  DATUM MCS84  2020-04-10 11:09:48-04:00
GPS Location	See photo GPS for location	GPS Location	See photo GPS for location
Field Station#		Field Station#	
Pic 3 Desc.	ECDs surrounding this stream are adequately at this time.	Pic 4 Desc.	ECDs on the CIS of this stream are functioning adequately at this time.
	37,75686*H ACQUAC* 1.4 B DATH WISH SEP DATH	118 de 11	
<b>GPS Location</b>	See photo GPS for location	GPS Location	See photo GPS for location
Field Station#		Field Station#	12093+00
Pic 5 Desc.	ECDs surrounding this stream are adequately at this time.	Pic 6 Desc.	Clean water crossing is in acceptable condition.

<b>AFE</b> 124300138	3	Date/Time	4/10/2020 8:56 AN	Л	Report #	
		Pictu	ıres			
	37.25824*N ACCURACY 7 m DATUM W658.4    ORD.29099*W DATUM W658.4    Clean water crossing 2020-04-10 m acceptable condit 13:13:38-04:00		ORRECTION COCATION UNIVERSITABLE UNIVERSITAB	2028-04-10 13:30:47-44:00	age here	
	See photo GPS for location			See photo GPS	S for location	
Field Station#				12098+44	6. 1.0	
Pic 7 Desc.	Clean water crossing is in accept condition.	table	Pic 8 Desc.	Stream is free	of turbidity.	
DIRECTION 27.5756 N 283 deg(f) 080.2844 N 28	ert image here			Insert im	age here	
<b>GPS Location</b>	See photo GPS for location		GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.	Water bar and sump are in accep condition and functioning properly	otable y.	Pic 10 Desc.			
	Insert image here			Insert ima	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300138	}	Date/Time 4/10	ne 4/10/2020 8:56 AM Report #					
		Picture	es					
	Insert image here			Insert im	age here			
GPS Location		GF	PS Location					
Field Station#		Fie	eld Station#					
Pic 13 Desc.		Pi	ic 14 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GF	PS Location					
Field Station#		Fie	eld Station#					
Pic 15 Desc.		Pi	ic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GF	PS Location					
Field Station#		Fie	eld Station#					
Pic 17 Desc.		Pi	ic 18 Desc.					

Moun	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300	)138	Spr	ead	H-60	00 Pipelir	ne Spread H
Contract	or	Precision				•		Repo	ort #	996	8	
Inspect	or	Dawn Mc0	Cullough					Date/T	ime	4/10	/2020 8:	37 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in	13141+0	0
State	VA			Inspection	Area	Partial		Statio	on En	d	13315+7	)
County	Fra	ınklin		Gr	ound	Dry		Temperature (°F)			41.00	
Municipality	N/A	4		We	ather	Cloudy			Rain	Ga	uge (in)	0.00
					Rain Accumulation Time (days)				1.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify				of the limits of cal Permitting Coo								No
,	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comm	ents.)			Yes
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	nstalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is	s needed	l, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabilize	zati	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
beyond defined l	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	(stockpile	es, final grade) be	een sta	abilized pei	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	n)					No

<b>AFE</b> 124300138		Date/Ti	me 4/10/2020 8:37 PM	Report # 9968		
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installe	ed and ma	intained as per the plan. If correc	ctive action is nee	eded, a	
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired	
Other	Accept	able				
Other	Accept	able				
7. Identify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.		
Comments (Reference above question		• •				
Routine SWPPP inspection of right of way (13315+70. Light snow and high wind in the and along ROW. Road crossings were clea ground disturbance from Sta. No. 13140+00 No. 13213+00. ROW permanently restored Flanders Road crossing and permanently rebetween Sta. No. 13312+00 and Sta. No. 1 acceptable condition. Cattle noted in field a inspection period.	morning n of sed to Sta. betwee estored 3315+7	g. Erosion o liment and . No. 13197 n Sta. No. between Fl 0. No ROW	control devices (ECDs) functioning ac rock construction entrances (RCE) w '+64. ROW temporarily stabilized bet 13213+00 to Sta. No. 13258+00. RO anders Road and Sta. No. 13312+00 ' impacts noted at stream crossings.	cceptably along accere in acceptable of ween Sta. No. 131 W temporarily stable. ROW temporarily Equipment bridges	cess roads condition. No 97+64 to Sta. illized at stabilized	

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

<b>AFE</b> 124300138	3	Date/Time	4/10/2020 8:37 Pľ	M	Report #	
		Pictu	ıres			
Dark Pesiston = 007 Altitudes 14/371 s - On Altitudes	Note remain this year?		Data & Thrus Echagus Personal State of the Control	ou course trail in the ECI or 1989 0 88979 - No hindeling of the ECI or 1989 0 88979 - No hindeling of the Section of the ECI or 1989 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979 0 88979		
GPS Location	See photo for coordinates.		GPS Location	See photo for co	ordinates.	
Field Station#			Field Station#			
Pic 1 Desc.	MVP-AR-29, ECDs functioning acceptatile noted on access road.	ceptably,	Pic 2 Desc.	ROW restored w permanent wate acceptably.	vith good vegeta rbars stable, E0	ative cover, CDs functioning
DOJ I LOUIS (1985) U. Suffi (1985) Advisum Searing (1885) Elevation Argie (1) 1 Abronom Argie (1) 1 Abronom Argie (1) 1 Alticological (1985) Alticological (	DBBU 5854 1 5 5 50 FGE 030mis true E12		Booking and Section (Control of Control of C	COMMON AND AND AND AND AND AND AND AND AND AN		
GPS Location	See photo for coordinates.		GPS Location	See photo for co	ordinates.	
Field Station#			Field Station#			
Pic 3 Desc.	ROW restored with good vegetative permanent waterbars stable, ECD acceptably.	ve cover, es functioning	Pic 4 Desc.	ROW restored w ECDs functionin	vith good vegetag acceptably.	ative cover,
Dance and September of the Control o	Are the second s		Att und worth 22/ Datem, Wos 34 Azimumi Dearing 180 Elevation Angle - 00 2 Horzan Angle - 00 8 Zoom 10X	Soow Szülmis irus (=12)		
<b>GPS Location</b>	See photo for coordinates.		GPS Location	See photo for co	ordinates.	
Field Station#			Field Station#	13262+50		
Pic 5 Desc.	S-GH7, upstream side of equipme native stream material noted depo bridge on right descending bank.	ent bridge, ositing under	Pic 6 Desc.	Flanders Road, road and RCE ir	ECDs functionii acceptable co	ng acceptably, ndition.

<b>AFE</b> 124300138		<b>Date/Time</b> 4/10/20	ne 4/10/2020 8:37 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS L	ocation.					
Field Station#		Field	Station#					
Pic 7 Desc.		Pic 8	Desc.					
	Insert image here			image here				
GPS Location		GPS L	ocation.					
Field Station#		Field	Station#					
Pic 9 Desc.		Pic 1	0 Desc.					
	Insert image here		Insert	image here				
GPS Location		GPS L	ocation					
Field Station#		Field	Station#					
Pic 11 Desc.		Pic 1	2 Desc.					

<b>AFE</b> 124300138	}	<b>Date/Time</b> 4/10/2020 8:37 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.			

Mountain Valley				Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	)138	Spre	ead	H-600 I	Pipeline	e Spread H
Contractor Precision			•	•		Repo	ort#	10139				
Inspector Randy Clark						Date/Ti	ime	4/7/202	20 5:00	PM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	<b>n</b> 121	19+17	
State	VA			Inspection	Area	Partial		Statio	on En	<b>d</b> 122	234+50	
County	Мо	ntgomery		Gr	ound	Damp		Т	Гетре	eratur	e (ºF)	75.00
Municipality	N/A	٨		We	ather	Cloudy			Rain	Gaug	e (in)	0.00
							Rain Ac	cumulat	tion T	ime (	days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	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
3. Is Construction followed? (If		•		the construction nental Permitting			•		•	set b	eing	Yes
4. E&S BMPs ( is required.)	(List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actic	n is n	eeded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Fram		Date Repaired
Compost Filter So	ock		A	acceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	acceptable								
Waterbar			A	Acceptable								
Waterbar End Tre	eatm	nent	А	Acceptable								
Sump Pit			А	Acceptable								
Equipment Bridge	9		А	Acceptable								
Sensitive Resource	ce E	Buffer	А	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(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	Has a new slip/slide been observed? (If yes, complete Slide Report Form)											

<b>AFE</b> 124300138	Date/Ti	<b>me</b> 4/7/2020 5:00 PM	Report # 101	39
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and ma	nintained as per the plan. If correct	tive action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable	Rock Weirs		
Other	Acceptable	Earthen Berms		
7. Identify all remedial measures that h	ave been taken:	since the previous inspection was	conducted.	
Comments (Reference above question	<u> </u>	<u> </u>		
Today I performed the SWPPP inspection for switchback curve) (stations 12119+17 to 12 S-C29, W-C6, S-KL5, W-C5, S-C25, S-C24 last 24 hours. Right of way appears to be start properly. No environmental concerns were	234+50). I inspect, S-C21, S-OO11( table, with all consinoted during today	ed the following resources (W-C12, S 1), S-OO11(2). This section of right of truction entrances maintained and erc 's inspection.	S-C33, S-C36, W-C of way received no osion control device	cata, S-MM31, rainfall in the es functioning
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been	provide for the or event. Please I	peration and maintenance of all B ist in the space provided commen	MPs to be inspects to note if repai	cted on a irs or

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

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

AFE	124300138	3	Date/Time	4/7/2020 5:00 PM		Report #	
			Pict	ures			
		East Elevation  271*W (T) ● 37.252978, -80.253125 ±21ft ▲ 1428ft			West El	evation -80.258016 ±42ft ▲ 1143ft	07 Apr 2020, 01/32 PM
GPS L	ocation	See Above		<b>GPS Location</b>	See Above		
Field S	Station#	12213+00		Field Station#			
Pic 1	Desc.	Both temporary and permanent remains stable.	evegetation	Pic 2 Desc.	Stream S-OO1	11	
ina I			7 Apr 2020, 01:36 PM			80,262008 ±28ft 🛦 1287f	0 2 Apr 2020: 02-02 PM
		See Above			See Above		
Field S		12192+36		Field Station#			
Pic 3	Desc.	Stream S-C21, Looking NorthEast	St.	Pic 4 Desc.	Precision crew stabilization ar	rs reseeding tem eas.	nporary
GPS L Field S	ocation Station#	East Elevation  298*W (T) ● 37.254039, -80.266437 ±31ft ▲ 1260ft  See Above  12167+44  Waterbody S-C24, Looking West	Apr-2020; 02:17 PM	GPS Location Field Station#	See Above 12163+87	Revation	07 Apr 2020, 02 21 RM
Pic 5	Desc.			Pic 6 Desc.			

AFE         124300138         Date/Time			4/7/2020 5:00 PM Report #			
		Pict	ures			
	North West Elevation 164*SE (T) ● 37.254662, -80.269134 ±59ft ▲ 1333ft	Apr 2020, 02:27 PM /		NE 60 76*NE (T) ● 37.255455, -80.2	90 120 13 14 74341±21ff ▲ 1308ff	SE 150
GPS Location	See Above		GPS Location	See Above		
Field Station#			Field Station#			
Pic 7 Desc.	Headwater area of Waterbody S-SouthEast.	·C23, Looking	Pic 8 Desc.	Wetland W-C5, L	₋ooking East.	
	240 2.0 300 NW 269 W (T) ◎ 37.256971, -80.28016 ±31ft ▲ 1283ft	Apr 2020, 02:58 PM		Insert imag	e here	
<b>GPS Location</b>	See Above		<b>GPS Location</b>			
Field Station#	12126+00		Field Station#			
Pic 9 Desc.	Stream S-MM31, Looking West.		Pic 10 Desc.			
	Insert image here			Insert imag	e here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

<b>AFE</b> 124300138		Date/Time 4/7/2	020 5:00 PM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		<u>,                                    </u>	Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#		-	_
Pic 17 Desc.		Pic	18 Desc.			