Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	epc	ort			
Project Nar	ne H-600 P	peline Spread	G	Al	FE 12	4300	137	Spr	ead	H-600 Pipe	eline	Spread G	
Contract	or Precision	1		•	•			Repo	ort#	40724			
Inspect	or Joe Swe	eden						Date/T	Date/Time 8/8/2022 6:53 Al				
Permit #	TBD		Inspection	Туре	VA SWPP Statio			Station	n Beg	in 11254-	⊦99		
State	VA		Inspection	Area	Partial			Statio	on Er	nd 11353-	⊦ 67		
County	Giles		Gr	ound	Wet			1	Гетр	erature (º	F)	80.00	
Municipality	N/A		We	ather	Cloudy	/			Rain Gauge (in)				
					•		Rain Ad	cumula	1.00				
1. Are the appre	oved (stam _l	oed) E&S Pla	n and PCSM Pl	an pre	sent or	n site	∋?					Yes	
2. Are there act (If yes, notify			of the limits of d Permitting Coo									No	
3. Is Constructi followed? (If			the construction nental Permitting								g	Yes	
4. E&S BMPs (is required.)	(List BMPs a	nd note if ins	stalled and main	tained	as pei	r the	plan. If o	corrective	e acti	on is need	ed,	a picture	
E	&S BMPs		Compliance Level		Corre	ectiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock	A	Acceptable										
Equipment Bridge	e	A	Acceptable										
Housekeeping		ļ	Acceptable										
Silt Fence (Filter	Fabric Fence)	Acceptable										
Silt Fence (Reinfo	orce Filter Fe	nce) A	Acceptable										
Sump Pit		F	Acceptable										
Waterbar		F	Acceptable										
Waterbar End Tre	eatment	F	Acceptable										
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of dis	urbance resu	ulting from earth	distur	bance	activ	ity or ine	-				No	
Have inactive di	sturbed are	as (stockpiles	s, final grade) be	een sta	abilized	l per	state req	uiremen	ts?			Yes	
Are slopes 3:1 a	and greater	stabilized with	n appropriate BN	MPs as	s per E	&S p	olans?					Yes	
Has a new slip/s	slide been o	bserved? (If	yes, complete S	Slide R	eport F	orm	1)					No	

FE 124300137	Date/Ti	me 8/8/2022 6:53 AM	Report # 40724				
PCSM BMPs (List BMPs and note picture is required.)	e if installed and ma	intained as per the plan. If corr	ective action is ne	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Identify all remedial measures tha	t have been taken s	since the previous inspection wa	as conducted.				

Comments (Reference above questions as appropriate.)

Performed Virginia SWPP inspection from station # 11254+99-11353+67 (MP 213.6-215.04) Rte 42 - Old Furnace, with EI, Eric Hanlon.

No Deficiencies found today.

Observances:

The ROW in this area received approximately).40" of precipitation over the last 24 hours.

The ROW was wet.

Multiple environmental crews were in the area cutting vegetation and repairing previous PL items

The ROW has been temporarily stabilized.

Karst areas have occurred in sumps at station 11348+00. areas are protected with ECDs. The water bars and compost sock are in good condition.

Steep slopes have had erosion control fabric placed on them. Vegetation is sufficient. Slope drains are functioning as designed. ECs at streams are in compliance.

No trash on the ROW.

No sensitive resources were impacted.

All perimeter controls, ECDs and BMPs were functional at time of inspection.

Rock Road approaches are clean and free of loose rock.

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

AFE 12430013	7	Date/Time	8/8/2022 6:53 AM	Report #
		Pictu	ures	
Date & Time, Non A Position 1937 2056 Altitude 2058 to 9 Datum WGS-84 Azimuti/Waarting 22 Elevation Angle 19 Herson Angle 40 Zosm 10X 11851-00 Spread G	ug 08 2012 10.0725 (EST) 5		Altitude; 2048fs (= 9.8) Datum: WG5-84	up bs 20/2 10.05.05 EDT 6.0 08.04.75.01. Ce1.6.410 18 3.04.75.01. Ce1.6
GPS Location	See photo		GPS Location	see photo
Field Station#	11353+00		Field Station#	11351+00
Pic 1 Desc.	Old furnace		Pic 2 Desc.	Karst environmental controls
Data & Time Man. 400 and 400 a	ug de 2022-10.01 27.EOT 9		Date & Time Mon & Revision 12/18/2009 Outloom WSS Book Advance Benading 24 Benading April 17/18 technol Angle - 02 3 Zoom 1 00 Spread 6	usy de Rose, no accidente la companya de la company
GPS Location	see photo		GPS Location	see photo
Field Station#			Field Station#	
Pic 3 Desc.	Stabilized ROW		Pic 4 Desc.	S-NN 12
Date & Time Mon / Position / 637/2055 Althody (1/218) + 5 Datum WoS38 Bevar (1/218) + 5 Bevar (1/218) + 5 Bevar (1/218) + 6 Bevar (1/218)	ug (8 2022 0 - 22 0 - ED) - 0 000 41092 (E1 0 - 40) - 3 5 81W (8 7 m) 6 M 6 fight (\$\int 2\$)		Altitude: 2303ft (=108 Datum: WGS-84	00" \$30E 1778mils Magnetic (468")
GPS Location	see photo		GPS Location	see photo
Field Station#	11293+00		Field Station#	11286+00
Pic 5 Desc.	S-MM 18		Pic 6 Desc.	Environmental controls

AFE 12430013	7	Date/Time	8/8/2022 6:53 AM	Report #
		Pict	ures	
Dato & Thinse Won, Aury 98, 2020, 09:06-207 Position + 6017, 2001037 ** 4-681, 625100** (ed. Authorita 2017, 2001037 ** 4-681, 625100** (ed. Authorita 2017, 2001037 ** 4-681, 625100** (ed. Authorita 2017,			Date & Time Mon Aug 08 2022 08 52 87 Position 1077 (4750) 1	Eggellawork
GPS Location	See photo		GPS Location	see photo
Field Station#			Field Station#	
Pic 7 Desc.	Cut vegetation		Pic 8 Desc.	Sumps/water bars/end treatments
	Insert image here			Insert image here
GPS Location			GPS Location	
Field Station#			Field Station#	
Pic 9 Desc.			Pic 10 Desc.	
	Insert image here			Insert image here
GPS Location			GPS Location	
Field Station#			Field Station#	
Pic 11 Desc.			Pic 12 Desc.	

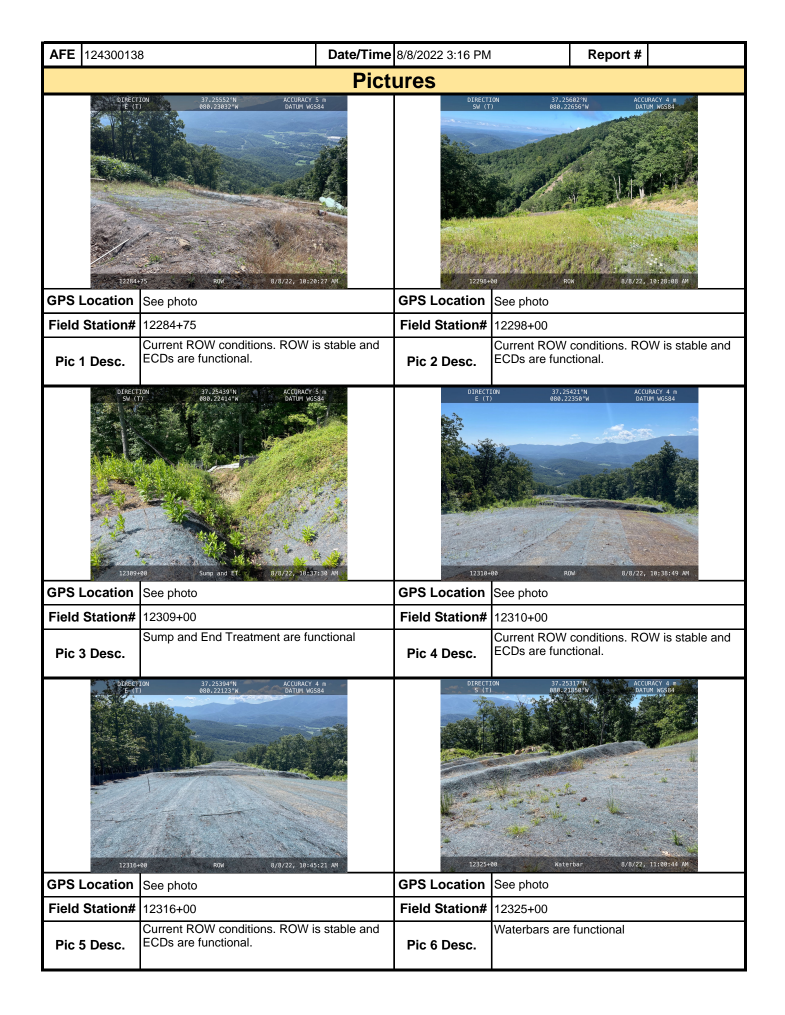
AFE 124300137	,	Date/Time 8/8/202	2 6:53 AM	Report #	#
		Pictures			
	Insert image here		ln	sert image here	
GPS Location		GPS L	ocation.		
Field Station#		Field	Station#		
Pic 13 Desc.		Pic 1	4 Desc.		
	Insert image here			sert image here	
GPS Location		GPS L	ocation.		
Field Station#		Field	Station#		
Pic 15 Desc.		Pic 1	6 Desc.		
	Insert image here		In	sert image here	
GPS Location		GPS L	ocation.		
Field Station#		Field	Station#		
Pic 17 Desc.		Pic 1	8 Desc.		

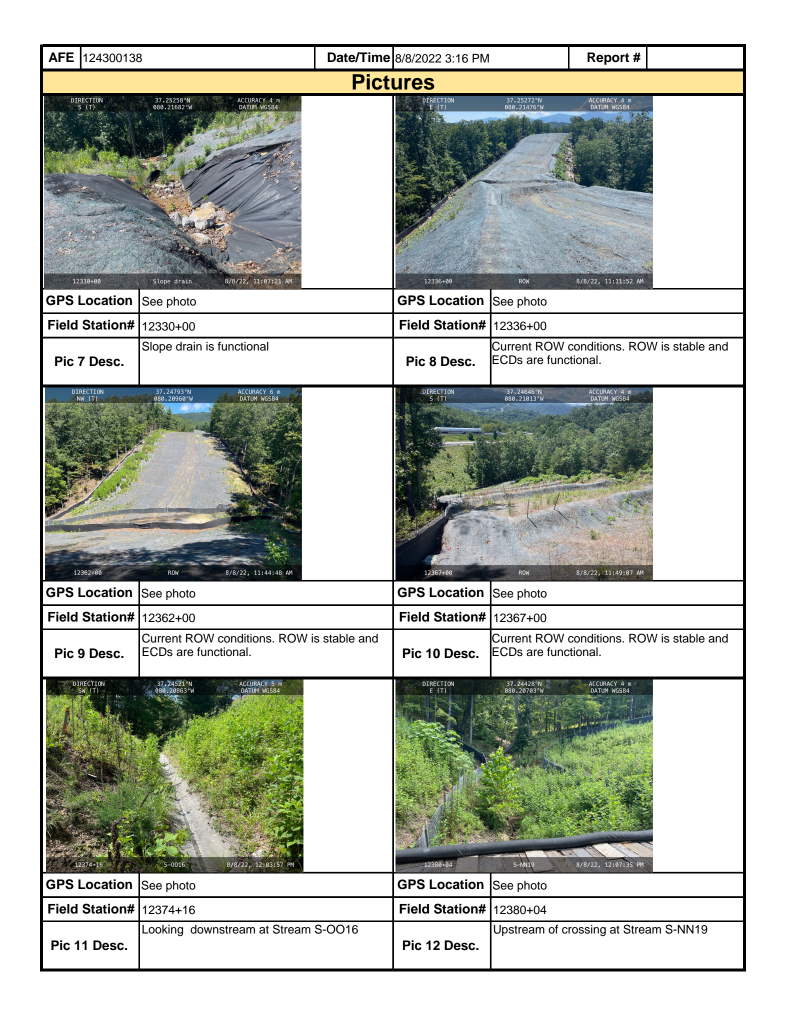
Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	d H	Al	FE 124300)138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	rt#	40745		
Inspect	or	Jonathan A	Altizer					Date/Ti	ate/Time 8/8/2022 3:16 I			PM
Permit #	ТВІ	D		Inspection	Inspection Type VA SWF			Station	Begi	i n 12284-	+75	
State	VA			Inspection	Inspection Area			Station End 12443+75			+75	
County	Мо	ntgomery		Gr	ound	Wet		Т	emp	erature (º	F)	90.00
Municipality	N/A	١		We	ather	Sunny	Rain Gauge (in)				3.20	
							Rain Ac	cumulat	tion T	ime (day	rs)	2.00
1. Are the appro	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes	
			-	of the limits of d I Permitting Coo					ings?			No
3. Is Construction followed? (If		•		the construction mental Permitting			•		•		g	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	n is need	led,	a picture
E8	ks i	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lank	ket		Acceptable								
Silt Fence (Filter F	Fabi	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
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 No a photo and immediately contact MVP Environmental Permitting Coordinator.											
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

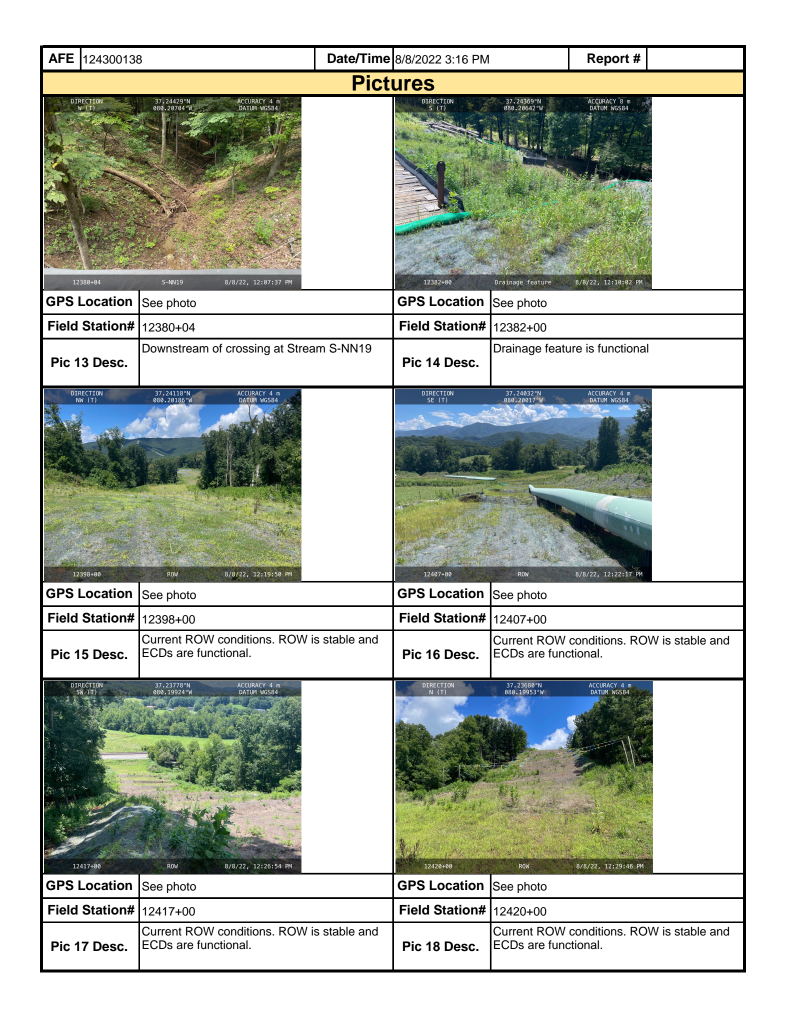
AFE 124300138	Date/Ti	me 8/8/2022 3:16 PM	Report # 407	45
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corr	ective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.	
Comments (Reference above questions	s as annronriate	1		
The VADEQ SWPPP Inspection was perform	med on this date.	An inspection was performed from S		
12443+75. All ECDs observed appeared to has been stabilized with either ECB, straw r	nulch, or temporar	y or permanent vegetation. Stabiliza	ation observed appe	ared to be
adequate. Stream Crossings included in the crossings or their corresponding buffer area				
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion a	nd Sediment perm	its that a
maintenance program be conducted to weekly basis and after each stormwater	provide for the op	peration and maintenance of all	BMPs to be inspec	cted on a

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

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



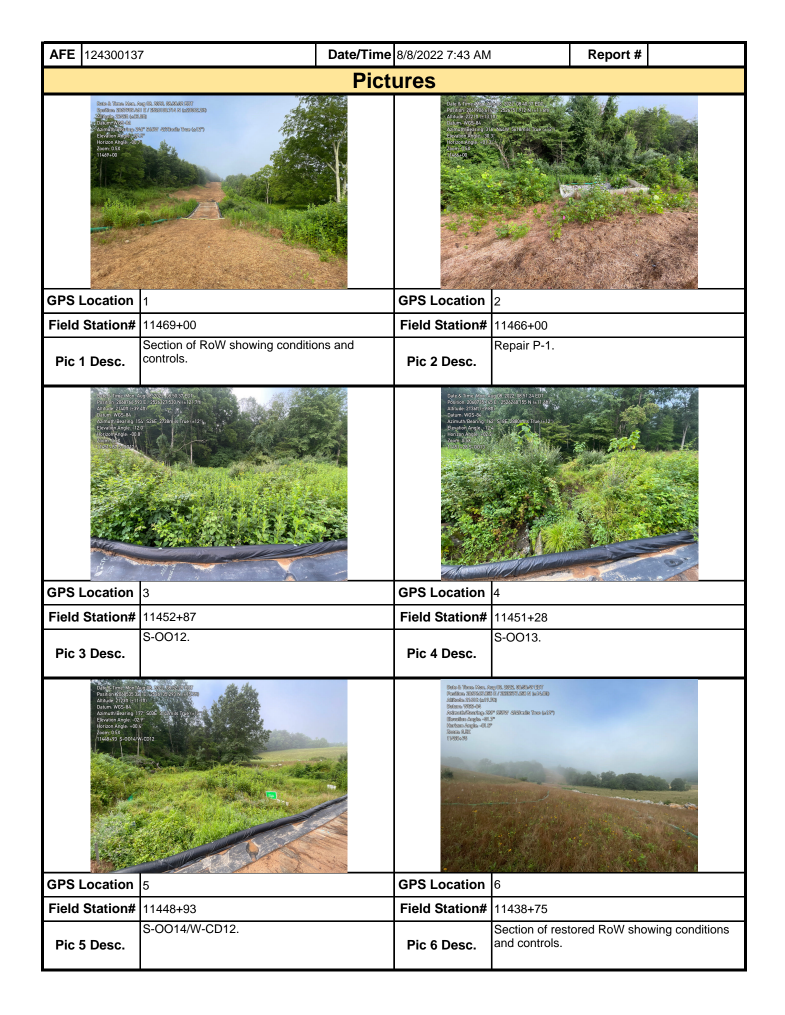


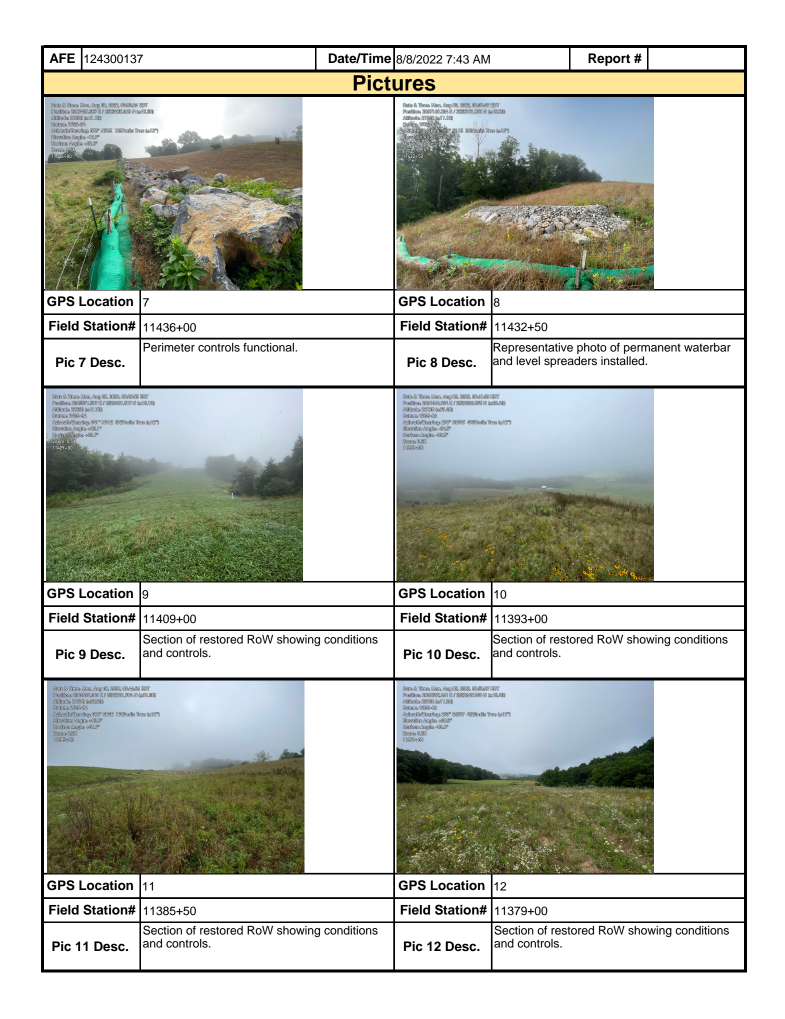


Mour Mour	nta V	ain alley		Visı	ual S	Site In:	specti	on Re	ро	rt		
Project Nar	ne	H-600 Pipe	line Spread	I G	Al	FE 124300	0137	Spre	ad	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Repor	t #	40730		
Inspect	or	Chris Burns	3					Date/Tir	ne l	8/8/2022 7	':43 <i>i</i>	ΑM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Station	Begi	n 11353-	+67	
State	VA			Inspection	Area	Partial		Statio	n En	d 11471-	+56	
County	Gile	es		Gı	Ground W			Te	empe	erature (º	F)	81.00
Municipality	N/A	Ī		We	ather	Cloudy		F	0.40			
							Rain Ac	cumulati	1.00			
1. Are the appro	ove	d (stamped	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of o			•		ngs?			No
3. Is Constructi followed? (If		•		the construction nental Permittin			•		•	set being	g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	actic	n is need	led,	a picture
E	ßS E	BMPs		Compliance Level		Correctiv	ve Action			ective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Housekeeping				Acceptable								
Silt Fence (Filter	Fabı	ric Fence)		Communication	See pu	ınch list		Ad	dress	sed	8/8/	2022
Silt Fence (Reinfo	orce	d Filter Fabı	ric Fence)	Acceptable								
Vegetative Stabili	zatio	on (Perman	ent)	Acceptable								
Vegetative Stabili	zatio	on (Tempora	ary)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	ient		Acceptable								
5. Site Conditi	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized pe	r state req	uirements	?			Yes
Are slopes 3:1 a	ınd	greater sta	bilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE 124300137	Date/Time	8/8/2022 7:43 AM	Report # 407	730
6. PCSM BMPs (List BMPs and r	note if installed and main	tained as per the plan. If cor	rective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable			
7. Identify all remedial measures	that have been taken sin	ce the previous inspection w	as conducted.	
Comments (Reference above que	estions as appropriate.)			
See photos for GPS coordinates. Met with environmental staff. Performed SWPPP inspection from Management of RoW is partially restored to the location of wildlife damage to conceve to the endergraph of the endergraph of the endergraph of the perimeter controls, ECDs and the perimeter controls, ECDs and the endergraph of the end of the	red. Introls was identified and ad of day. Ind BMPs functional at time of the control of the con	ded to the punch list, following portions of inspection.		ty Wright.

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





AFE 12430013	7	Date/Time 8/8/2022 7:43 A	M	Report #	
		Pictures			
Batte A, Titana Xion, Aury (B. 2002, 16-85). E Prooffing, 70001983 (24-6) 7 9200000, 112 oli Attimoda 2002, 112 oli Attimoda 2002, 112 oli Elektran VISS-1-26 Aurinas IV Sastran, 2007 92000 4203 milla 1 Brooffing August - 40,0° Zasana 420 11323-105		Beits & Thursday on August 2002, 684 Pooltons (66) 1, 200 E. (52) 254, 254, 254, 254, 254, 254, 254, 254,	IK.De15 VIII		
GPS Location	13	GPS Location	1 4		
Field Station#	11363+00	Field Station	# 11360+54		
Pic 13 Desc.	Section of RoW showing condition controls.	Pic 14 Desc.	S-KL43.		
Get S-C (Time A Dris, Aury 19, 2002, 1000-26 ploration, arXiv:1933.00 of 29200115, 2009 S) Attracts 19358 (HaDLIST Extract MSS-1930) 19359 (1935) 1020-116 (Habritan MSS-1930) 1937 (Habritan Aury 1935) 1937 (1935) 1020-116 (Habritan Aury 1936) 1937 (Habritan Aury 1937) 1937 (Hab	tes (±12°)		Insert im	age here	
GPS Location	15	GPS Location	า		
Field Station#		Field Station	#		
Pic 15 Desc.	Section of RoW showing condition controls.	Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location	n		
Field Station#		Field Station	#		
Pic 17 Desc.		Pic 18 Desc.			

Mour Mour	nta V	ain Valley		Visu	ual S	Site In	specti	on R	epo	ort		
Project Nar	ne	H-600 Pipe	line Spread	G	Al	FE 124300	0137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Rep	ort #	40758		
Inspect	or	Jared Sau	nders					Date/	te/Time 8/8/2022 4:01			PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	j in 11471-	+56	
State	VA			Inspection	Area	Full		Stati	ion Eı	nd 11524-	+16	
County	Gile	es		Ground Wet Temperature (°F) 8						85.00		
Municipality	N/A	٨		We	ather	Sunny		Rain Gauge (in)				1.10
							Rain Ac	cumula	ation	Time (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_	>		No
Is Construction sequence outlined in the construction notes of followed? (If No, notify MVP Environmental Permitting Coordinate)							•		•	•	g	Yes
4. E&S BMPs (is required.)	(List	BMPs and	d note if ins	talled and main	ntained	as per the	e plan. If o	correctiv	⁄e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm	ļ	Acceptable								
Cleanwater Diver	sion	ı Pipe	ļ	Acceptable								
Compost Filter So	ock		ļ	Acceptable								
Equipment Bridge)		ļ	Acceptable								
Erosion Control B	Blanl	ket	ļ	Acceptable								
Housekeeping			ļ	Acceptable								
Plunge Pool			ļ	Acceptable								
Rock Constructio	n Er	ntrance	ļ	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	C	Communication	Punchl	list						
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ılting from earth	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE	124300137		Date/Ti	me 8/8/2022 4:01 PM	Report # 40	758
	SM BMPs (List BMPs and note if	installe	d and ma	aintained as per the plan. If correct	ctive action is n	eeded, a
pic	ture is required.)	Comr	alianaa		Corrective	Doto
	PCSM BMPs	_	oliance evel	Corrective Action	Time Frame	Date Repaired
7. Ide	entify all remedial measures that h	ave bee	en taken :	since the previous inspection was	conducted.	
	nents (Reference above questions		•	,		
VA SV Deficie 11505 Active Obser This so stabiliz Slope Triple Sensit AR-25 No sei	cted VA SWPPP inspection from ST# /PPP inspection of MP 217.26 to MP encies found at the following station n +90 - hole in priority one damaged by construction site; additional deficience and the construction of encional maintenance of ection of ROW has undergone temported. drains with stone inlet protection, Perprotection ECDs are in place at karst ive resource buffers are in place at st 8.01, 258.02, and Stever's Gap road asitive resources have been impacted ed rain gauges at Mount Tabor - 1.1 in the construction of t	218.26 umbers: valivestocolies may rews active rary stab rimeter confeature. ream crossing d.	k. Item co be identifi ively worki bilization. T ontrols, an ossings S- I RCEs are	mmunication to the contractor via texed by other Els. ing on this section of ROW at time of Topsoil stock piles and cleanwater divid waterbars with end treatments are PP3, and S-PP4. e maintained in acceptable condition.	t message and p inspection. version berms hav in place.	ve been
maint	It is a condition of National Polluta enance program be conducted to y basis and after each stormwater	provide	for the o	peration and maintenance of all B	MPs to be insp	ected on a

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

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

AFE 124300137	7	Date/Time 8/8/2022 4:01 P	M Report #	!
		Pictures		
Altitude: 2266ft (±212) Datum: WG5-84	(IR. STOCK OF VICEAS ENT / AGRICULTUS / AGRI	Althode: 2288) (a) Datum Wis-84	Ang Na, MERIL, WANGAN BETY SERF / HEAL SERVICE SERVICES S	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location	
Field Station#		Field Station		
Pic 1 Desc.	Hole in priority one silt fence cau livestock damage.	Pic 2 Desc.	Sensitive resource buffer in S-PP4.	place at stream
Elevation Angle 200 d	SATIV AZBAMIĞ Tüzi 116,	CDS Location	Active and the second s	
	See photo for GPS location.		See photo for GPS location	
Field Station#		Field Station		alam a
Pic 3 Desc.	RCE in place at Stevers Gap Roa	Pic 4 Desc.	Slope drain in place over fill	siope.
Pesition 637 344,52 Attitude 2140ft-Ex 7 Datum WSS - 34 Azmuni Pelaning .00 Elevation Angle - 53. 2 Jeon 1.03. 115/3 - 60.	The state of the s	Others were a second from the common of the	AND MANUAL PROPERTY OF THE PRO	
GPS Location	See photo for GPS location.		See photo for GPS location	
Field Station# Pic 5 Desc.	11503+00 Rock lined channel in place.	Field Stations Pic 6 Desc.	# 11480+00 Clean water drainage feature	re in place.

AFE 124300137		Date/Time 8/8/2022 4:01 PI	Date/Time 8/8/2022 4:01 PM Report #						
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Location	١						
Field Station#		Field Station	<i>‡</i>						
Pic 7 Desc.		Pic 8 Desc.							
	Insert image here			age here					
GPS Location		GPS Location	1						
Field Station#		Field Station	<i>‡</i>						
Pic 9 Desc.		Pic 10 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station	#		_				
Pic 11 Desc.		Pic 12 Desc.							

AFE 124300137		Date/Time 8/8/2022 4:01 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.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Report # 40737				
Inspect	or	Rob Rober	tson					Date/Time 8/8/2022 11:23 A				3 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	in 11524-	+16	
State	VA			Inspection	Area	Partial		Statio	on En	11600-	+01	
County	Мо	ntgomery		Gr	ound	Wet		Т	Гетр	erature (^c	PF)	76.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	in)	0.40
							Rain Ac	cumulat	tion 1	Time (day	rs)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	stalled and main	itained	as per the	plan. If o	corrective	e actio	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rrective e Frame R		Date epaired
Cleanwater Diver	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Rock-lined Chann	nel		,	Acceptable								
Sensitive Resource	ce B	Buffer	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) ,	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resi	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Ti	me 8/8/2022 11:23 AM	Report # 407	Report # 40737				
6. PCSM BMPs (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				
Level Spreader	Acceptable							
7. Identify all remedial measures that h	nave been taken s	since the previous inspection w	as conducted.					
Comments (Reference above question	s as appropriate.)						
Comments (Reference above questions as appropriate.) Completed a regular scheduled VADEQ SWPPP inspection on JNF and private property at Sinking Creek Mountain between access road CR-258.02 and Craig Creek Road. The ROW received approximately 0.4" of rainfall in the past 24 hours. Restored and temporarily stabilized areas are well vegetated or have erosion control blanket in place that is preventing rilling or other forms of erosion. ECDs are in place and effective. There are no issuess being created by runoff. Slope breakers are functioning properly. Sumps and end treatments are functional although some of the CFS is worn and must be replaced before any surface disturbance. Resource crossings are stable with no impact to streams crossed by the route or any adjacent resources. Access points are in good condition. No evidence of vandalism was discovered. No environmental concerns identified.								
Note: It is a condition of National Pollut maintenance program be conducted to	_							

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

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

AFE 124300137	7	Date/Time	8/8/2022 11:23 Al	M	Report #	
		Pict	ures			
Carlo A fino a Man (19) First firm a productive and control of the carlo of the car	THE TOTAL TOTAL STATE OF THE TOT		Can & Time, Med. Pesiston, 607 20077 Statistics, 20074; p. 14 Statistic	Bit 12 (2003) 0 EVI (0.2) From (0.15 Sh) (100) 0 1 Bin (0.15 Tour to 12 T)		
GPS Location	On photo		GPS Location	On photo		
Field Station#			Field Station#			
	ROW stable and ECDs in place. occurring.	No erosion	Pic 2 Desc.	ROW stable with	h no erosion.	
Date & Time Men, Au- Postinis - 907,72673. Antitude - 29371.4673. Antitude - 29371.4673. Antitude - 29371.4673. Antitude - 29371.4673. Brown to More - 94. Horizon Grade - 900. Horizon Grade - 900. 115.43.90	20 Minute Entropy of the Control of		Elevation Grade + 028 Herizon Grade - 003: Zoom - 2 DX 11549 + 00	on, seek (notive light) - annuary mer seeken - annu		
	On photo		GPS Location			
Field Station#			Field Station#			
Pic 3 Desc.	ROW is stable. No erosion.		Pic 4 Desc.	ROW well veget	tated with ECI	Os in place.
Gase & Timer Monitor Fedition = 037 2322/24 Albudes _ 000 pt = 46 or Gallet m MSS = 5 Azim min garanting Lots Execution Angle = 0 County _ 000 _ 000 _ 000 _ 000 _ 000	00 40046-9000000000000000000000000000000000		Position: ±037.321592 Altitude: 790m (±8.0m Datum: WGS-84	08 202 09 S4 00 ED) - 0800 3 8 P; (±5 0m) - 527E 2720mils Magnetic (± 13		
GPS Location	On photo		GPS Location	On photo		
Field Station#	11563+25		Field Station#	11565+75		
Pic 5 Desc.	No erosion occurring at sumps.		Pic 6 Desc.	Well vegetated F	ROW and ECI	Os in place.

AFE 124300137	7	Date/Time 8/8/	/2022 11:23 AN	M Report #
,		Pictur	es	
Date & Time Men, Aby 08, 2022, 07-97-27 E Position + 007-30887 / 3881-17780 (+50 Altitude 72-20-6-50m) Datum W05-36 Aminon/Bearthy 315 NAS Brival on Adoles, 071 Hartin Ahiliga 40, 4 2000 (1.0) S.F.P.	ort Immunity Impredict (± 12 /	Brobe & Allitud Datum Azımut Elevati	Three binn, Aug 08, 2022, 19402,29 Et +1007,319779" / -000,412050" (±2.0 to 200,412050" (±2.0	
GPS Location	On photo	GF	S Location	On photo
Field Station#	11568+22	Fie	eld Station#	11573+00
Pic 7 Desc.	The S-PP22 crossing remains sta		ic 8 Desc.	ROW stable. ECDs are in place.
Jase de Chress, et comparente, fai de la Descrito de Solo de S	and the second s	Dates Allian Dates	West of the control o	
GPS Location	On photo	GF	PS Location	On photo
Field Station#			eld Station#	
Pic 9 Desc.	The ROW is well vegetated and serosion occurring.		ic 10 Desc.	The S-PP21 crossing is stable.
Dates Time Men Any 05 (2022) (2024) (2025) (Affania 12	Guide Audu Azuru Elivar Pakac Zaon 11575	Time Mono Smale 2022, 10 24-52 E grey grey 15-52 II - 200 days 25 (4-5 5) grey 15-52 (4-5	agnetic (a) 21
GPS Location	On photo	GF	PS Location	On photo
Field Station#		Fie	eld Station#	
Pic 11 Desc.	The S-PP20 crossing is stable.	Pi	ic 12 Desc.	Slope breakers, sumps and end treatments are effective at control of runoff.

AFE 124300137	,	Date/Time 8/8/2022 11:23 Al	ne 8/8/2022 11:23 AM Report #					
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 13 Desc.		Pic 14 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 17 Desc.		Pic 18 Desc.						

Mour Mour	ntain Vall	ey			Vis	ual S	Sit	e In	spe	cti	on R	Repo	ort			
Project Nar	ne H-60	0 Pipe	line Sprea	ad G		Α	FE	12430	0137		Sp	read	H-6	00 Pipel	ine	Spread G
Contract	or Prec	ision									Rep	ort #	407	786		
Inspect	or Davi	d Scho	oolcraft								Date/Time 8/9/2022 11:24 AM				AM	
Permit #	TBD				Inspection	Туре	VA	SWPF)		Statio	n Beg	jin	12005+	00	
State	VA				Inspection	Area Full			Stat	ation End 12005+00						
County	Giles				G	round Dry			Temperature (°F)					91.00		
Municipality	N/A				We	eather	Sur	nny				Rair	ı G	auge (ir	1)	0.00
	•								Rai	in Ac	cumul	ation	Tin	ne (days	5)	1.00
1. Are the appre	oved (st	ampe	d) E&S P	lan a	nd PCSM P	lan pre	sen	t on si	te?							Yes
2. Are there act			•									_	?			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 BMI	Ps and	d note if i			ntained	as	per th	e plan	ı. If c	correctiv	ve acti	on	is neede	ed,	a picture
E	&S BMP	s		Co	ompliance Level		Со	rrecti	ve Ac	tion				tive rame		Date epaired
Compost Filter So	ock			Acce	eptable											
Housekeeping				Acce	eptable											
Rock Constructio	n Entrand	ce		Acce	eptable											
Vegetative Stabili	ization (T	empoi	ary)	Acce	eptable											
Broad-Based Dip				Acce	eptable											
Secondary Conta	inment			Acce	eptable											
5. Site Conditi			, .													
Is an unauthoriz beyond defined a photo and imn	limits of	distur	bance re	sultin	g from earth	n distur	ban	ce act	ivity o							No
Have inactive di	sturbed	areas	(stockpile	es, fi	nal grade) b	een sta	abiliz	zed pe	r state	e req	uireme	nts?				Yes
Are slopes 3:1 a				-	•					?					Ţ	Yes
Has a new slip/s	slide bee	n obs	erved? (If yes	s, complete	Slide R	еро	rt For	m)							No

	ı	1	1	
AFE 124300137		ne 8/9/2022 11:24 AM	Report # 407	
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and mai	ntained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
			+	
7. Identify all remedial measures that h	ave been taken s	ince the previous inspection w	as conducted.	
Comments (Reference above questions	s as appropriate.)			
Completed a VA SWPPP at LY 026. The perimeter controls CFS functioning pro	perly.			
RCE was clean and functioning The yard was free of debris. Used oils were		secondary containment. The gene	rator and air compre	ssor wara in
secondary containment that was maintained	d properly.		rator and all compre	SSOI WEIE III
All other ECDs were clean of sediment and Trash bens clearly identified and in good co		y .		
Housekeeping was in good condition. Construction of a neighboring company ong				
Giles county is currently installing stormwat		damaged ECDs will be replaced u	pon completion off p	roject.

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

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

AFE 124300137	7	Date/Time 8/9/2022 11:24 A	M Report #
,		Pictures	
Date & Time Tate Aug Position - 037 318/90/ Althude 1790th - 26. 2 Datum W65 - 84. A animal believe in 086 Gleva from migroups. Honoron Angle villad. Winning 5 X 12005 - 00	° / -080.657645° (±33.6ft)	Daries Time. Tue. All Position 16:02-17:08 Altitude Trigible in Datum WGS-85. Azimuth Rearing 27: Elevation Angle - 48. H67:zan Angle - 49. 12005-00 LV26	105 2022 1112 06 EDT 1080 457684 (±15 lft) 17 NBTW 4950myls true (±121) 4
GPS Location	See Photo	GPS Location	See Photo
Field Station#	12005+00	Field Station#	12005+00
Pic 1 Desc.	Fuel cell and secondary containn	Pic 2 Desc.	Trash containers and housekeeping
Date & Time Too, Aug Position (Application) Altitude (1781) (sail) (sail) Batum WES 38 Azimulipate arran (18 Elevation Angle (1894) (18	107-229 (11) 24/EST/ 1000(657/405 (11) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Date & firm, Tice Au Ingains in 2012 (1806) Attude 1987(n:11) Bar, myde 52 Aurim 1982 and Amily Barrish (1806) Ulfresing Amily 1992 Zorum 1982 1965 - 00 1994	g OPPRISE N (1954) B080 657(3) × (1954) B080 657(3) × (1954) B080 657(3) × (1954)
GPS Location	See Photo	GPS Location	See Photo
Field Station#		Field Station#	
Pic 3 Desc.	Secondary Containment	Pic 4 Desc.	Secondary Containment
Position -03731833 Altitude 17971 (c11.1) Datum WGS-84 Azumuh/Bearing 008 Elevation Angle -12.2 Horzan Angle -0.3 Zeom 0.5X 19/005-00 LY26	NOSE 0142mils True (±12*)	Altitude: 1788ft (±11.7 Datom, WGS-84	(S84W 4693mils True (±12)
GPS Location	See Photo	GPS Location	See Photo
Field Station#		Field Station#	
Pic 5 Desc.	RCE	Pic 6 Desc.	Perimeter controls

AFE 124300137		Date/Time 8/9/20	te/Time 8/9/2022 11:24 AM Report					
		Pictures	3					
	Insert image here		Insert image here					
GPS Location		GPS	Location					
Field Station#		Field	Station#					
Pic 7 Desc.		Pic	8 Desc.					
	Insert image here		Ţ	Insert ima	age here			
GPS Location		GPS	Location					
Field Station#		Field	Station#					
Pic 9 Desc.		Pic ²	10 Desc.					
	Insert image here			Insert ima	age here			
GPS Location		GPS	Location					
Field Station#		Field	Station#	_				
Pic 11 Desc.		Pic '	2 Desc.					

AFE 124300137	,	Date/Time 8/9/2022 11:24 AM	Л	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	Ins	specti	on R	epc	ort				
Project Nar	me H-600 Pipe	eline Spread G		Al	FE 12	4300	137	Spr	ead	H-600 Pipe	eline	Spread G	
Contract	or Precision			•	•			Repo	Report # 40807				
Inspect	or Daniel For	tune					Date/T	:07	PM				
Permit #	TBD		Inspection Type VAS			VPP		Station	n Beg	in 12005-	-00		
State	VA		Inspection	Area	Partial Star			Statio	on Er	nd 12005-	-00		
County	Giles		Gr	ound	Dry			1	Гетр	erature (º	F)	82.00	
Municipality	N/A		We	ather	Cloud	/			Rain	Gauge (i	n)	0.00	
					•		Rain Ad	cumula	tion ⁻	Гime (day	s)	1.00	
1. Are the approved (stamped) E&S Plan			and PCSM Pla	an pres	sent o	n site	e?					Yes	
	2. Are there activities occurring outside of (If yes, notify the MVP Environmental P								rings?			No	
3. Is Constructi followed? (If		e construction ntal Permitting								9	Yes		
4. E&S BMPs (is required.)	(List BMPs and	d note if insta	alled and main	tained	as pe	r the	plan. If o	corrective	e actio	on is need	ed,	a picture	
Εŧ	&S BMPs	C	Compliance Level		Corre	ectiv	e Action		Corrective Time Frame			Date epaired	
Compost Filter So	ock	Ac	ceptable										
Housekeeping		Ac	ceptable										
Rock Constructio	n Entrance	Ac	ceptable										
Secondary Conta	inment	Ace	ceptable										
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ing from earth	disturl	bance	activ	ity or ine	-				No	
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uirement	ts?			Yes	
Are slopes 3:1 a	and greater st	abilized with a	appropriate BN	/IPs as	per E	&S p	olans?					Yes	
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No	

AFE 124300137	37 Date/Time 8/9/2022 6:07 PM						
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a			
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
	LCVCI		Time Traine	Repaired			
7. Identify all remedial measures that hat	ave heen taken s	since the previous inspection was	conducted				
Triadrimy am romodial model for that he	avo boon takon c	miles and provided inspectation was	, contagotog.				
Comments (Reference above questions							
Completed a SWPPP inspection for LY 028 No Deficiencies recorded for repairs today.							
Waste management control bin on site with The yard area received approximately 0."of particles of the provided in the provided approximately 1." The provided in the provided in the provided approximately 1." The provided in the provided i	precipitation over t	he last 24 hours. This yard has porta	a- Jon's stored thro	ughout. No			
Trash or debris around. The Transit busses functional CFS installed. No Issues At this til	remain parked witi me.	n no leaks visible at the time of inspe	ection. Entry to the	yard nas			

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

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

AFE 12430013	7	Date/Time	8/9/2022 6:07 PM		Report #				
1		Pict	ctures						
passing and a second se	And the second will be a second with the second will be a second wit with the second will be a second with the second will be a seco		Date & Time Tue Aug Position: +037 333896* Altitude: 1556ft (±11.7f Datum: WiSS: 24	09: 2022, 13:17:27 EQ. V -800.803218 * (±15*10) NASSW 5173mils True (±12.)					
GPS Location	See photo		GPS Location	See photo		Contract the statement of the statement			
Field Station#	12005+00		Field Station#	12005+00					
Pic 1 Desc.	RCE to LY028. No Issues at this	time.	Pic 2 Desc.	RCE and Truck s	storage area.				
Altitude: 1550ft (±11.5 Datum: WGS-84	? / -080 803158 1=15 14) HI) 7° N47E 0836mils True (±12°)		Date & Time Tize Aug Peasion - 4027 335796 Altitude 1552th - 4397.4 Doller MUSS-98- 5-Altitude 1564 1567.4 Equation 646- Tize - 4007 1567.4 Down 0.5X 12005-10	09-2022 139/27 EDT 	JITA JITA				
GPS Location	See photo		GPS Location	See photo					
Field Station#			Field Station#						
Pic 3 Desc.	RCE and trash receptacle area. It this time.	No Issues at	Pic 4 Desc.	Logging trailers a	and float traile	er storage area.			
United 1970 (1970) (197	The second secon			Insert imag	ge here				
GPS Location	See photo		GPS Location						
Field Station#			Field Station#						
Pic 5 Desc.	Perimeter CFS controls found fur	nctional.	Pic 6 Desc.						

AFE 124300137	,	Date/Time 8/9/2022 6:07 PM	ne 8/9/2022 6:07 PM Report #					
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#			_			
Pic 11 Desc.		Pic 12 Desc.						

AFE 124300137		Date/Time 8,	s/9/2022 6:07 PM	Report #						
		Pictu	ires							
	Insert image here		Insert image here							
GPS Location		O	GPS Location							
Field Station#		F	Field Station#			, and the second				
Pic 13 Desc.			Pic 14 Desc.							
	Insert image here		,	Insert im	age here					
GPS Location		0	GPS Location							
Field Station#		F	Field Station#							
Pic 15 Desc.			Pic 16 Desc.							
	Insert image here			Insert im	age here					
GPS Location			GPS Location							
Field Station#		F	Field Station#		-	_				
Pic 17 Desc.			Pic 18 Desc.							

Mountain Valley Visual Site Inspection Report								on R				
Project Nar	me H-600 Pip	eline Spread G	}	Al	F E 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo				
Inspect	or Joe Swee	den						Date/T	1:49) AM		
Permit #	TBD		Inspection Type VA SWPP			Station	+ 00					
State	VA		Inspection	Area	Full			Statio	on Er	nd 12005+	+ 00	
County	Giles		Gr	ound	Damp			1	Гетр	erature (º	F)	81.00
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	n)	0.00
	Rain Accumulation Time (days)				s)	1.00						
1. Are the appre	and PCSM Pla	an pres	sent on	site	∋?					Yes		
	2. Are there activities occurring outside of (If yes, notify the MVP Environmental P											No
	3. Is Construction sequence outlined in th followed? (If No, notify MVP Environme										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 acti	on is need	ed,	a picture
E	&S BMPs	C	Compliance Level		Correc	ctiv	e Action		Corrective Time Frame			Date epaired
Compost Filter So	ock	Ac	ceptable									
Housekeeping		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waste Managem	ent	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	ctiv	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/slide been observed? (If yes, complete Slide Report Form)									No			

6. PCSM BMPs (List BMPs and note if i picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
		Corrective Action						
PCSM BMPs		Corrective Action						
				-				
			1					
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection v	vas conducted.					
Comments (Reference above questions	as appropriate.)						
Comments (Reference above questions as appropriate.) Performed VA SWPP at Yard 29. Observances: No activity in Yard. Vegetation around yard is sufficient. The Yard received no precipitation in the last 24 hours. Equipment in the yard was free of leaks. The perimeter compost sock was in place and functioning as designed. The rock road approach was clean, no mud or other debris on road. The yard was free of debris. No trash was seen. Trash receptacles in the Yard were clearly labeled.								
Note: It is a condition of National Pollutal maintenance program be conducted to p weekly basis and after each stormwater of	provide for the op	peration and maintenance of a	III BMPs to be inspe	cted on a				

MVP-34 REV 3 Page 2 of 5

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

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

AFE 12430013	7	Date/Time 8/9/2022 11:49 A	M Report #	
		Pictures		
Altitude: 0ft (Error)	234° S54W 4160mils Magnetic (±112°) 3.9°	Egic & Time Tea. Position 4932 303 Altitude Tooffita Durum Woos 86, 24 muth - 007 - 00 Clevation Angle - 1 Control Angle - 30 Spread C	03.9°	
GPS Location	See photo	GPS Location	see photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 1 Desc.	Yard 29	Pic 2 Desc.	Vegetation	
Altituda 1899 (ali	THE PROPERTY BEACH.	Balle into Live Postian co27435 Autote 187/III- Baltum W65 84 A mutthe sible El Waton Angle - Maryon Angle - Ma	\$78mfls (e10")	
GPS Location	see photo	GPS Location	see photo	
Field Station#		Field Station#		
Pic 3 Desc.	Equipment	Pic 4 Desc.	Waste management	
Astrough 9054		blam Wes-sale Azimuth -144 - 2 Elevation Angle - 4 Ferrar Agule - 4 Zoem 1 DX yerd 27 Spread 6		
GPS Location	see photo	GPS Location	see photo	
Field Station#		Field Station#		
Pic 5 Desc.	Compost sock	Pic 6 Desc.	Compost sock	

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AFE 12430013	7	Date/Time	8/9/2022 11:49 AM	Л	Report #		
		Pict	ures				
Bella & Three Titre, Aug 80, 2022, 104-5406. Prostifion +6807,3612007 # 4-881,009027 feel Authorities Seel Seel (1992) # 4-881,009027 feel Authorities Seel Seel (1992) # 4-881,009027 feel Authorities Authoritie			Insert image here				
GPS Location	See photo		GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.	RCE		Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 8/9/2022 11:49 Al	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

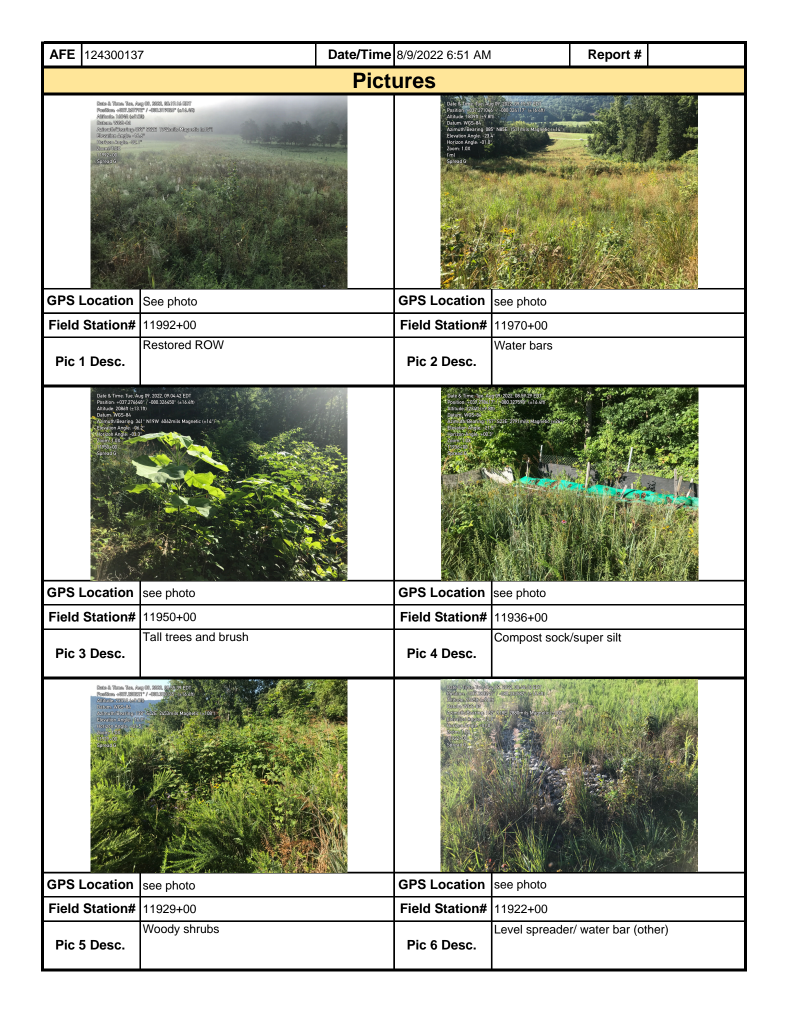
Mour Mour	nta V	alley			Visu	ual S	Site	e Ins	S	pecti	ion F	Repo	ort		
Project Nar	ne l	H-600 Pipe	line Spread	d G		Al	FE	124300	01	37	S	pread	H-60	00 Pipelin	e Spread G
Contract	or	Precision				•	•				Rej	port #	407	77	
Inspect	or	Joe Sweed	len								Date	/Time	8/9/2	2022 6:51	AM
Permit #	TBC)		1	Inspection	Туре	VA :	SWPP)		Statio	on Beg	jin -	11899+89)
State	VA				Inspection	Area	Part	ial			Sta	tion E	nd	12005+00)
County	Mon	ntgomery			Gı	round	Wet					Temp	erat	ture (ºF)	80.00
Municipality	N/A				We	eather	Clou	ıdy				Rain Gauge (in)			0.30
										Rain A	ccumu	lation	Time	e (days)	1.00
1. Are the appro	oved	d (stampe	d) E&S Pla	an an	nd PCSM PI	lan pre	sent	on sit	te?	?					Yes
2. Are there act (If yes, notify			-									-	?		No
 Is Constructi followed? (If E&S BMPs (No,	notify MV	P Environ	ment	al Permittin	g Coor	dina	tor an	d	explain	in com	ments.)	_	Yes
is required.)	LISC	Di ii 3 di i	i note ii iii	istanc	o and man	itairicu	us p	CI CIIC	۲ ۲	Jiani. II	COTTCCC	ve acti	OII IS	riccucu	, a picture
E	&S B	BMPs			mpliance Level		Coi	rrectiv	ve	Action		Cor Time	rect e Fra		Date Repaired
Compost Filter So	ock			Acce	ptable										
Silt Fence (Filter	Fabri	ic Fence)		Acce	ptable										
Housekeeping				Acce	ptable										
Rock Constructio	n En	trance		Acce	ptable										
Vegetative Stabili	izatio	n (Permar	nent)	Acce	ptable										
Waterbar				Acce	ptable										
						_									
5. Site Conditi	ons														
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	sulting	g from earth	n disturl	band	e acti	ivit	ty or ine	-				
Have inactive di	sturk	oed areas	(stockpile	es, fin	al grade) b	een sta	abiliz	ed pe	rs	state red	quireme	ents?			Yes
Are slopes 3:1 a	and g	greater sta	abilized wi	th app	propriate Bl	MPs as	s per	E&S	pla	ans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes,	complete \$	Slide R	epor	t Forn	n)						No

MVP-34 REV 3 Page 1 of 5

AFE 124300137	Date/Tim	e 8/9/2022 6:51 AM	Report # 407	777
PCSM BMPs (List BMPs and no picture is required.)	te if installed and main	ntained as per the plan. If co	rrective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable			
Identify all remedial measures the	nat have been taken si	nce the previous inspection w	vas conducted.	
Comments (Reference above ques	tions as appropriate.)			
Performed VA SWPPP inspection from Hanlon. No deficiencies found: Station numbers are approximate. ROW received 0.30" of precipitation ov Observed;		00,(MP 225.37-227.37), AR 266.	03 to Spread break, v	vith EI. Eric
The ROW is inundated with woody barl chest high to over 7 ft tall. The pipe is in the ground through this s functioning as designed. The restored area is in good shape and functional. Rock Road approaches wer The highway at Catawba was clean and There is an area of ditch subsidence at	ection and the ROW has the vegetation is sufficient e cleaned and functioning d free of any loose rock.	s been restored. Water bars (other ent. The environmental controls g as designed.	er), are built to specifi are aged, in some are	cations and
Note: It is a condition of National Po	ollutant Discharge Elim	nination System and Erosion	and Sediment perm	its that a

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

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MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time	8/9/2022 6:51 AM		Report #	
		Pict	ures			
Batto A Himas Ibra Arug 99, 2022, 9589-559 Postition, 999/25/9079 9 9590/258207 list Authorities, 2022, 1923, 1939 Bettom, 1995-2022 19225 1899 Institut, 1995-2022 19225 1899 Institut, 1995-2022 19225 1899 Institut, 1995-2022 1922 1922 1922 1922 1922 1922 1922			Beto 6 Thms Ton, Aug 109, 2024, 584, 2035 Postifipm, ethic 200500 F 1 ethics 2024 feel adjusted of the adjuste	esi Alani Egnetic ta figit		
GPS Location	See photo		GPS Location	See photo		
Field Station#	11902+00		Field Station#			
Pic 7 Desc.	Restored ROW		Pic 8 Desc.	Sericea Lespe	deza	
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 8/9	0/2022 6:51 AM		Report #	
		Pictur	es			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 13 Desc.		P	ic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#			
Pic 15 Desc.		Р	ic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GF	PS Location			
Field Station#		Fi	eld Station#		-	_
Pic 17 Desc.		Р	ic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

Mountain Visual Site Inspec							specti	on Re	еро	ort		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	40780		
Inspect	or	Chris Burn	S					Date/T	ime	8/9/2022 7	7 :13	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	in 11670	+00	
State	VA			Inspection	Area	Partial		Statio	on En	11788	+52	
County	Мо	ntgomery		Gr	Wet			Гетр	erature (°F)	84.00	
Municipality	N/A	١		We	eather Sunny				Rain	Gauge (in)	0.30
							Rain Ac	cumulat	tion 1	Time (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
, ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
`	No,	notify MV	P Environm	nental Permitting	g Coor	dinator and	d explain i	in comme	ents.)		Ū	Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if ins		tained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		A	Acceptable								
Equipment Bridge)		A	Acceptable								
Housekeeping			A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Waterbar			P	Acceptable								
Sump Pit			P	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

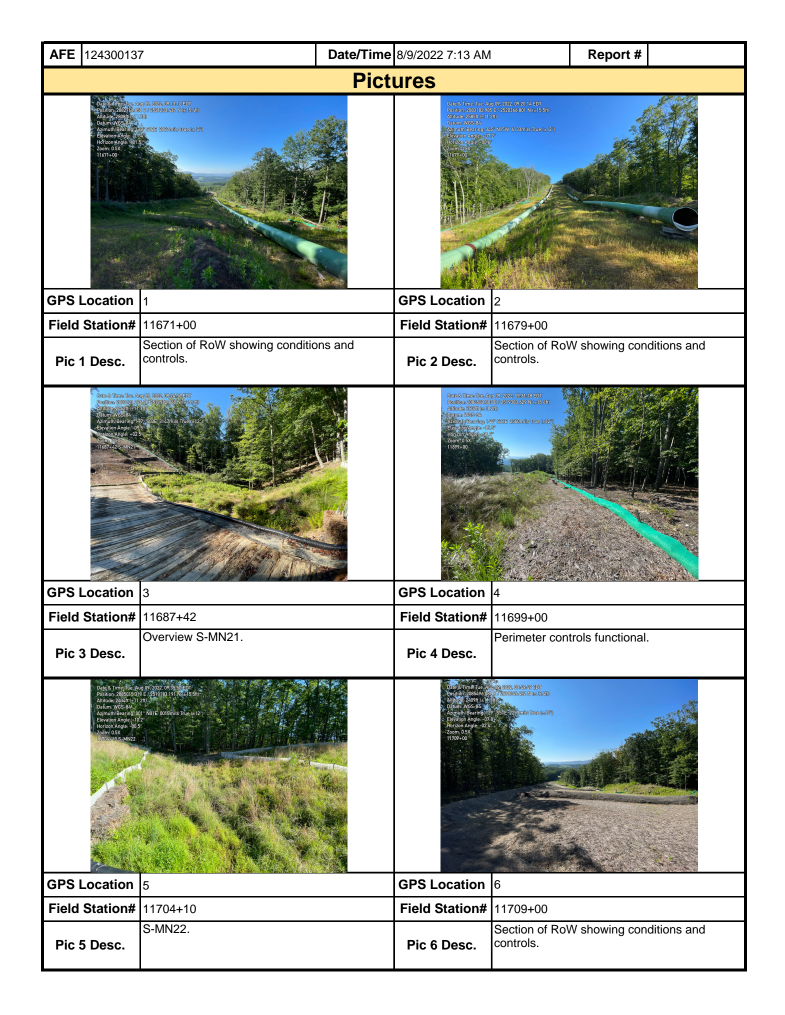
MVP-34 REV 3 Page 1 of 5

AFE	124300137	Da	ate/Ti	me 8/9/2022 7:13 AM	Report # 407	'80
	•	installed a	nd ma	aintained as per the plan. If corre	ctive action is nee	eded, a
pic	ture is required.)			1		_
	PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired
		2010			Timo Franco	Ropalioa
7 Ide	entify all remedial measures that h	ave heen t	aken	I since the previous inspection was	conducted	
77 100	many an remodular measures that n	470 20011 1	<u> </u>	omos are provious inspection was		
Comr	nents (Reference above questions	s as approp	riate.	.)		
	notos for GPS coordinates.					
	th environmental staff. med SWPPP inspection from MP 221	.02 (11670+	-00) to	MP 223.27 (11788+52).		
Accom	panied by fellow EI David Schoolcraf sed ECDs, BMPs and RoW condition	t.				
All per	imeter controls, ECDs and BMPs fund					
	pact to sensitive resources observed. ation or stabilization sufficient.					
			-	imination System and Erosion and	-	
				peration and maintenance of all B		

MVP-34 REV 3 Page 2 of 5

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

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



MVP-34 REV 3 Page 3 of 5

AFE 124300137	7	Date/Time 8/9/2022 7:13 AM	Report #	
		Pictures		
Date & Jilma Tite Xug OV 2022 (IOSE3019 Partin T 200650 506 E VS 8 824 (24 VS) OI Angule 2-22 (In 41) Titl Datum WCS-86 Arimuth Bagging 403 SOVE 83 mission Elevation Angle - 90.3* Zoom. 0 SX 11723-00		D i geo Tima Tima Amp 99, 2028, Tim 10,461 S. P. Portinon ARRENDO, ARRENDO, ARRENDO ARRENDO, ARRENDO A		
GPS Location	7	GPS Location	8	
Field Station#	11723+00	Field Station#	11740+55	
Pic 7 Desc.	Section of RoW showing condition controls.	Pic 8 Desc.	Overview of S-EF65.	
Bate A mine Tues Aug 09, 2022, 10 16:04. the high 2088/21/37 E 7/351 E 9995 N. Auffold 2020 He III. Am Dumm Visit Bate A Jim Lin Bate and 2021 SRW 2622mld II. Elevation Anti-co-09 Horizon Angle -00 9, 2000 III. 17/41-975 E F62	and EST	Bate A fifthe flue. Aug 97: 2026-10-27-20. Position. 288:959-331 E / 2519/2-5889-7018. Altitude. 27-891 to 11. 291 e de Datum WGS-84. Azimum Bearing 1000. Styte: 1,60 mins 1 ft. Elevalion Angle 00-2. Henron Angle 01-9-3. Zoom - 05-X. 1795-5-90.	10 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
GPS Location	9	GPS Location	10	
Field Station#	11743+97	Field Station#	11755+50	
Pic 9 Desc.	Overview of S-EF62.		Section of RoW showing cond controls.	litions and
Elevation Angle + 10.4 / Horizon Angle + 10.2 / Zoom 0.5 / 10/15 - 2.4 / 5 - 752/W-1346	True (± 12	Bate & Time: Tuc. Aug 67 2022 03 42 200 Position. 2013 35 75 11, 12 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10		
Field Station#		Field Station#		
Pic 11 Desc.	S-IJ52/W-IJ46.	Pic 12 Desc.	Section of RoW showing cond controls.	ditions and

MVP-34 REV 3 Page 4 of 5

AFE 124300137	7	Date/Time	8/9/2022 7:13 AM		Report #		
		Pict	ures				
Dat * Anna Tera, Aug 07, 2022, 0381/22 2 Position 2022/33551 [18/25/31/20.45] Mis Alfidae 2 Alfi	1770-110 100 (2.27)		Insert image here				
GPS Location	13		GPS Location				
Field Station#	11788+52		Field Station#				
Pic 13 Desc.	RCE off Mt Tabor rd.		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 ima	age here		
GPS Location			GPS Location				
Field Station#			Field Station#			_	
Pic 17 Desc.			Pic 18 Desc.				

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Moun		ain Valley	Vi	isual S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipeline Sprea	d G	А	FE 124300	0137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or	Precision		•	•		Repo	ort#	40804		
Inspect	or	Jared Saunders					Date/T	ime	8/9/2022 4	:29	PM
Permit #	ТВІ	D	Inspect	ion Type	VA SWPP		Station	n Beg	in 11899-	-89	
State	VA		Inspect	tion Area	Full		Stati	on Er	nd 11788-	-52	
County	Мо	ntgomery		Ground	Wet		7	Temp	erature (º	F)	84.00
Municipality	N/A	1		Weather	Sunny			Rain	Gauge (i	n)	0.30
						Rain Ac	cumula	tion ⁻	Time (day	s)	1.00
1. Are the appro	ove	d (stamped) E&S P	an and PCSN	/I Plan pre	sent on sit	e?					Yes
		es occurring outside MVP Environment						-	•		No
		sequence outlined in notify MVP Enviror								3	Yes
4. E&S BMPs (is required.)	List	: BMPs and note if i	nstalled and n	naintained	as per the	e plan. If o	corrective	e actio	on is need	ed,	a picture
E8	&S I	BMPs	Compliand Level	е	Corrective Action			Corrective Time Frame			
Broad-Based Dip			Acceptable								
Compost Filter So	ock		Acceptable								
Culvert			Acceptable								
Erosion Control B	lanl	ket	Acceptable								
Housekeeping			Acceptable								
Rock Construction	n Er	ntrance	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fabric Fence)	Acceptable								
Vegetative Stabili	zati	on (Permanent)	Acceptable								
5. Site Condition	ons	· ·									
beyond defined	limi	discharge (such as ts of disturbance re iately contact MVP	sulting from e	arth distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas (stockpil	es, final grade	e) been sta	abilized pe	r state req	uiremen	its?			Yes
		greater stabilized w			•	•					Yes
Has a new slip/s	lide	been observed? (If yes, comple	ete Slide R	eport Forn	n)					No

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AFE 124300137		Date/Ti	ne 8/9/2022 4:29 PM Report # 40804							
6. PCSM BMPs (List BMPs and note if	installe	d 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 ha	ave bee	en taken s	since the previous inspection was	conducted.						
Comments (Reference above questions	s as app	oropriate.)							
Comments (Reference above questions as appropriate.) Conducted VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03) MP 223.27 to MP 225.37. No compliance issues found. Active construction site; additional deficiencies may be identified by other Els. Observed no environmental maintenance crews actively working on this section of ROW at time of inspection. This section of ROW has undergone permanent restoration. Permanent waterbars (section 6 other) with level spreaders in place where designated on E&S sheets. Perimeter controls have been removed due to final restoration vegetation growth. The only remaining ECDs exist around the Mount tabor RCE and along AR 266.03. AR 266.03 and Mount Tabor road crossing RCEs are maintained in acceptable condition. No sensitive resources have been impacted.										

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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	7	Date/Time	3/9/2022 4:29 PM		Report #	
·		Pictu	ires			
One of time be provided to the	grey 7072 9921 E67 2 ngg 395400 (c 18 um) 2 NeW 5517mb (nexe11)		Date & Time Tue. Aug Position - 407 2799737. Altitude 213311 c 11-31 Datum WGS-84. Azimutin Bearing 359. Elevation Angle - 25. Horizon Angle - 024. Zoom. IOX. IJ 789 - 30	07, 2012, 07, 23.012 EDT 6, 4000 EST, 500, 61, 61, 61, 61, 61, 61, 61, 61, 61, 61		
GPS Location	See photo for GPS location.	The state of the s	GPS Location	See photo for (GPS location.	3306 340 4 340 4 340 4 340
Field Station#			Field Station#			
Pic 1 Desc.	RCE in place at Mount Tabor Ro	oad.	Pic 2 Desc.	Super silt fence	e in place along I	LOD.
Case A free Im. 2. A service of the Province of Service	49 ROWST Grant Tree City		Office and the control of the contro	00 5 2 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10		
GPS Location	See photo for GPS location.	•	GPS Location	See photo for (GPS location.	
Field Station#	11855+00		Field Station#			
Pic 3 Desc.	Level spreader in place.		Pic 4 Desc.	Permanent war place.	terbar and level s	spreader in
Elevation Angle - 122 Horizon Angle - 922 Zoom 1 0X 11879 - 60	20 50W 320mls frue(EB1) 8		Altitude: 2138ft (+4995f	60 8182 (1) Junior 151 158 8182 152 152 152 151 60 162 152 152 152 152 152 152 152 152 152 15		
GPS Location	See photo for GPS location.	(GPS Location	See photo for (GPS location.	
Field Station#			Field Station#			
Pic 5 Desc.	ROW permanently restored.		Pic 6 Desc.	Rain gauge at inches.	Mount Tabor Ro	ad reads 0.3

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AFE 124300137	,	Date/Time 8/9/2022 4:29 PM	ne 8/9/2022 4:29 PM 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#		<u> </u>	_			
Pic 11 Desc.		Pic 12 Desc.						

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AFE 124300137	,	Date/Time 8/9/2022 4:29 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.						

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	40795		
Inspect	or	Rob Rober	tson					Date/T	ime	8/9/2022	12:42	2 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11600	+01	
State	VA			Inspection	Area	Partial		Statio	on Er	11670	+00	
County	Мо	ntgomery		Gr	ound	Damp		Т	Гетр	erature (°F)	77.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 7	Γime (da	ys)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
, ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
3. Is Construction followed? (If		•		he construction ental Permitting			•				ng	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Compost Filter So	ock		А	cceptable								
Plunge Pool			А	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	C	Communication								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Waterbar			А	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
Waterbar End Tre	eatm	nent	A	cceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

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AFE 124300137	D	ate/Ti	me 8/9/2022 12:42 PM	Report # 407	'95			
PCSM BMPs (List BMPs and note if picture is required.)	installed a	and ma	nintained as per the plan. If corre	ctive action is nee	eded, a			
PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures that h	nave been t	taken :	since the previous inspection was	s conducted.				
•			,					
Comments (Reference above questions as appropriate.) Completed a regular scheduled VADEQ SWPPP inspection on JNF and private property at Brush Mountain today. The ROW remains stable with no erosion taking place. Slope breakers, sumps and end treatments are controlling runoff properly. Resource buffers are well vegetated. Resource crossings are stable with no impact occurring at streams. ECDs are in place as needed and required. One maintenance need was identified today. The contractor will be notified of need to replace 50' of worn P1 silt fence from 11662+00 - 11662+50. No other ECDs replacement or repairs needed at this time. It is not practical to replace worn CFS located on the JNF lands at this time. Replacement will be completed prior to any soil disturbance activity. Access points are in good condition. No evidence of vandalism was discovered.								
Note: It is a condition of National Pollute maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been a	provide for r event. Pl	r the o lease I	peration and maintenance of all E ist in the space provided commer	BMPs to be inspec nts to note if repai	cted on a irs or			

MVP-34 REV 3 Page 2 of 5

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

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

AFE 12430013	7	Date/Time 8/9/	/2022 12:42 PN	M Report #
		Picture	es	
Bones i line i line. V. Pesigià e l'appression de la companya de l	mer, sees, visualist inter 1. Fullistation (Author) 2. See Section (In Regards) (a) (b) 2. See Section (In Regards) (a) (b) 3. See Section (In Regards) (a) (b) 4. See Sectio		Bede & Three Ton, Augi President 4007 200565 Althree Scott (ed. 1995) Charles Scott (ed. 1995) Elevation Mills (ed. 1995) Honor Angle US 10644 (0	09, 2022, 10,00=40 BEST 7-7-000,790965* Celliford
GPS Location	On photo	GP	PS Location	On photo
Field Station#	11669+00	Fie	eld Station#	11664+00
Pic 1 Desc.	Top of Brush Mountain is stable.	Р	Pic 2 Desc.	ECDs along perimeter in acceptable condition.
Outs Time Fue Address of the Control	And a color of the property of		Oute & Time Tun. Apple Painting 1937 355247 Atthude 786n (192 or Datum WSS- 94, Azimuth Gearing-10 Elevator Angle - 20, Horizon/Angle - 00, Zumm 7, 1937 (1937)	80 387577 is 0 om N20 860 mile Vanette es il
GPS Location	On photo	GP	PS Location	On photo
Field Station#	11662+00	Fie	eld Station#	11660+00
Pic 3 Desc.	COMMUNICATION; p1 silt fence replacement from 11662+00 - 11 wooden stakes are broken or rotter.	662+50. The p		ROW stable. No issues from runoff. ECDs in place.
	to MOS ordino Magnetic (4.2)		III All the second of the sec	NSW Std2min Magnetic us I 2 1
GPS Location	On photo	GP	PS Location	On photo
Field Station#	11647+00	Fie	eld Station#	11630+00
Pic 5 Desc.	Vegetation coverage very good. place.			ROW stable. Slope breakers functional. ECDs are in place.

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AFE 12430013	124300137 Date/Tir			Report #	Report #			
,		Pict	ures					
The second of th			Positive 2015 Audi Sala Sala Sala Sala Sala Sala Sala Sal					
GPS Location	On photo		GPS Location	On photo				
Field Station#	11628+00		Field Station#	11626+04				
Pic 7 Desc.	ECDs functional.			The S-HH18 crossing is currently impact occurring.	/ stable. No			
Date & Time Fine & Guy 67, 2022-11-110 https://doi.org/10.1006/025255 [a16 Albitude & Golfman (a.2.4.0m) Datum Wides & Agrimulti-Pleaning 242 542W 4.302/mits M. Elevation Angle - 0.0.3 Zoom 1.0X 11614-20. S-RR14			Dales Dring, Turn Way 97, 2022. 111.58 (e.g. policy) and 2012 (e.g.					
GPS Location	On photo		GPS Location	On photo				
Field Station#	11614+20		Field Station#	11607+81				
Pic 9 Desc.	The S-RR14 crossing is stable. Noccurring.	lo impact		The S-006 crossing remains statimpact.	ole with no			
	Insert image here			Insert image here				
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 8/9/2022 12:42	ne 8/9/2022 12:42 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Locatio	n					
Field Station#		Field Station	n#					
Pic 13 Desc.		Pic 14 Desc						
	Insert image here			age here				
GPS Location		GPS Locatio	n					
Field Station#		Field Station	n#					
Pic 15 Desc.		Pic 16 Desc						
	Insert image here		Insert im	age here				
GPS Location		GPS Locatio	n					
Field Station#		Field Station	#					
Pic 17 Desc.		Pic 18 Desc						

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	ain Valley		Visu	ual S	Site Ins	specti	on R	epo	ort		
Project Nar	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	0137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	·		Rep	ort #	40834		
Inspect	or	Daniel For	tune					Date/	Time	8/10/2022	10:4	10 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	jin 10655	+00	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 10749	+92	
County	Gile	es		Gr	ound	Damp		,	Temp	erature (F)	78.00
Municipality	N/A	4		We	ather	Cloudy			Rair	Gauge (in)	0.20
					Rain Accumulation Time (days)						1.00	
Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_	>		No
3. Is Construction followed? (If		•		the construction			•		•		g	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if in	stalled and main	ntained	as per the	e plan. If o	correctiv	⁄e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Cleanwater Diver	sion	n Berm	,	Acceptable								
Cleanwater Diver	sion	n Pipe		Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Housekeeping			,	Acceptable								
Erosion Control B	Blanl	ket	,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	ı	Acceptable								
Waterbar			1	Acceptable								
5. Site Condition	ons	5										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from earth	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

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AFE 124300137	Date/Time 8/10/2022 10:40 AM Report # 40834										
6. PCSM BMPs (List BMPs and note if	installed a	nd ma	intained as per the plan. If corre	ctive action is ne	eded, a						
picture is required.) PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired						
7. Identify all remedial measures that h	ave been t	aken s	since the previous inspection was	conducted.							
· · · · · · · · · · · · · · · · · · ·											
Comments (Reference above questions as appropriate.) Completed a VA SWPPP inspection from ST# 10655+00 to ST# 10749+92 (MP 201.6 to MP 203.6). Drainage features, waterbodies, equipment crossings, perimeter controls, sump pits, and end treatments have been inspected today. A few sump pits have water standing but no issues at this time. Will continue to monitor receding water levels. Upon arrival to the row, the row conditions were damp from early morning dew but no issues at this time. The temporary water bars remain stable and functional. The perimeter ECDs remain without displacement and are functional according to design. There were a few resources (W-Z11 wetland near 10732+50, S-G33 10712+73, and S-G32 10698+15, that remain functional without impacts at this time. There is visible new vegetation emerging from fresh areas of temporary stabilization throughout the areas of inspection aforementioned above. The drainage features do have abundant vegetation without erosion issues.											

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.

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AFE 12430013	7	Date/Time 8/10/2022 10:4	10 AM Report #
·		Pictures	
Position: +037.345148 Altitude: 2304ft (±13.1 Datum: WGS-84	g 10°202 UB 4-24 EDT () (4-88) 535-55 us 122-10 () () () () () () () () () () () () ()	Position: 4002 Allthois: 2226ft Datum: W65-24	Port, Auth VIII, Distry, Featurer Unit (1997) 400 (1997) 401 (19
GPS Location	See photo	GPS Locatio	on See photo
Field Station#	10748+04	Field Station	n# 10742+00
Pic 1 Desc.	Stone inlet protection conditions.	Pic 2 Desc.	Drainage feature and adequate vegetation conditions.
Attitude: 2256ft (±19.7) Datum: W65-84	THE SECRETARY OF THE SE	SGISS in CV Septiment of States in CV Septiment in CV Septiment of States in CV Septiment of Sta	Ved. Augil D 2022 97 (-7 ved ED) 3.04.07 1.08 1.04 1.07 1.07 1.07 1.07 1.07 1.07 1.07 1.07
GPS Location	See photo	GPS Locatio	See photo
Field Station#	10732+32	Field Station	n# 10712+46
Pic 3 Desc.	W-Z11 wetland. Equipment bridg functional	e found Pic 4 Desc.	S-G33 and vegetated buffer zones.
Allitude: 22970 (s27.4) Datum: W35-94	288W 4118mile True (£15*)	David Trained Pission 1988 Attailed 28-19th Davin; WSS-81 Actimate Davin; WSS-81 Actimate Davin; WSS-82 Actimate Davin; WSS-83 Actimate D	And the state of t
GPS Location	See photo	GPS Locatio	on See photo
Field Station#	10709+44	Field Station	n# 10704+02
Pic 5 Desc.	Temporary stabilization of row	Pic 6 Desc.	Steep slope stabilization and temporary vegetation growth.

MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time	8/10/2022 10:40 A	Report #		
		Pictu	ıres			
Date of a firm which you wanted to see the first firm of the first firm of the first firm of the first	2017 (19) (19) (19) (19) (19) (19) (19) (19)		Dista Amina Wari, Any IL 2002, (Yasher) Elementon, 453 Rayagor J. 4000.08 Tible* (vols) Gilmada zuusine-1840) Distance 1840; D	3		
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#	10698+39		
Pic 7 Desc.	TLS conditions. No issues at time inspection.	e of	Pic 8 Desc.	S-G32 Stream issues at this ti		conditions. No
Basic Stree Med Aug 10 2022 (1923) Position 107 32/425 (1920) 053/10 (1924) Alstude 2020h 127 499 Dalum MSS 108 (1924) Responsible Street Stre			Fishers (2018) 28-0 (2018) 28-			
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 9 Desc.	AR at Buffalo anklets access and drainage features.	I vegetated	Pic 10 Desc.	S-G30 Stream stabilization of	resource condi row also in viev	tions. Temporary w.
On the Committee of the			Days A Three World, Start J. A. 2022. C. MAN DE PERSON AND THE PER			
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 11 Desc.	Big Stoney Rd conditions at row of	crossing.	Pic 12 Desc.	AR (GI 240) co	onditions.	

MVP-34 REV 3 Page 4 of 5

AFE	124300137	7	Date/Time	8/10/2022 10:40 <i>A</i>	AM	Report #			
			Pict	tures					
Date 4 Time We Perfect of 1979 (1979)	ad Avan (10. 5002.) (6.15 a) 45 miles (1-00.05) (6.15 a) 5 miles (1-00.05) (6.15 a) 5 miles (1-00.05) (6.15 a) 6 miles (1-00.05)	de 12		Date 3, Time Well do 30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	o de la companya de l				
		See photo			See photo				
Field	Station#	10683+80		Field Station#					
Pic 1	3 Desc.	Stone inlet protection and TLS collssues at this time.	onditions. No	Pic 14 Desc.	Temporary stabi	ilization of row	V.		
		Insert image here			Insert imaç	ge here			
GPS L	_ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	5 Desc.			Pic 16 Desc.					
		Insert image here			Insert imaç	ge here			
GPS L	_ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	7 Desc.			Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mountain Valley				Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	IG	Α	FE 124300)137	Spr	ead	H-60	0 Pipelin	e Spread G
Contract	or	Precision				•		Repo	ort#	4082	24	
Inspect	or	Joe Sweed	len		Date/Time 8/10/2022			/2022 6:5	60 AM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 1	0859+46	;
State	VA			Inspection	Area	Partial		Statio	on En	d 1	0929+80)
County	Gile	es		Gr	ound	Wet		Т	Temp	erat	ure (ºF)	78.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gau	uge (in)	0.00
							Rain Ac	cumulat	tion T	ime	(days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			No
3. Is Construction followed? (If		•		the construction nental Permitting			•		•		being	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	stalled and main	tained	as per the	plan. If o	corrective	e actio	n is	needed	, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Compost Filter Sc	ock		,	Acceptable								
Cleanwater Divers	sion	ı Pipe	,	Acceptable								
Equipment Bridge	e		,	Acceptable								
Erosion Control B	Blanl	ket	,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Waterbar End Tre	eatm	nent	1	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

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AFE 124300137	Date/Time	e 8/10/2022 6:50 AM	Report # 408	824			
•	te if installed and main	tained as per the plan. If co	rrective action is ne	eded, a			
picture is required.) Compliance Corrective Action Corrective Action							
	Level	en since the previous inspection was conducted. Itte.) H46-10929+80.(MP 205.67-207.00) Kow Camp gravel to Document. Inctioning as designed.	Repaired				
	+			 			
			1				
	+			<u> </u>			
	+ +		+	†			
	\bot						
7 Identify all remedial measures th	nat have been taken sir	ace the previous inspection v	was conducted.				
O (Deference above ques	tiere es approprieto)						
Comments (Reference above quest		2222 - 02 (MP 205 67 207 00) I	Y Comp ground to C	Crook w			
El Eric Hanlon. No Deficiencies found today. Observances: ROW was dry in spots and damp in spot The ROW is temporarily stabilized and Environmental controls at water bodies Soil piles are stabilized. No trash on the ROW. No sensitive resources were impacted. All perimeter controls, ECDs and BMPs Rock Road approaches are clean and f	ots. stabilization is sufficient. are in place and function s were functional at time o	ning as designed.	Ow Camp graver to _	Oe Oroon,			
Note: It is a condition of National Po maintenance program be conducted	_		· ·				

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

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

AFE 124300137	7	Date/Time	8/10/2022 6:50 Al	М	Report #	
		Pict	ures			
Dally & Time, Web & Position, 197-313127 And task of Justin Wiley & Datum, Wiley & Datum, Wiley & Administration of Justin Wiley & Spread 6	up 10, 20/2 (9 (8 5 × E)) - 600 582 9/6 (=16.4) 7 182 W 9991 mils Magnitic = 18.		Darl & Time Wed / Program - 627 338/9 And Idea 2 1691 (19 8 Darlim WGS-84, Azahuth Bearing 1 6 Elevation Angel - 100 Zeom - 10 X 10028 - 00 3 5 3 5 Sin earl G	5° / -080.583511° (±16.4ft) ft)		
GPS Location	See photo		GPS Location	see photo		
Field Station#			Field Station#			
Pic 1 Desc.	Doe creek RCE, S-Y 2		Pic 2 Desc.	S-Y 3		
Dale & Time, Med. A. Position, 2007, 19707 Antude, 2277/16-9 & Datum, WSS \$4 Personning eying, 30 Sillive floor, Article eying, 30 Sillive floor, 3	un (f. 2002 08 5820 1837 g. a 280 584079 (billio.50) 77. NSSW 5458-mils (Argendae (all 87) 4.		Position - 607 3341 Allitude - 2274ft e. 9 Datum WiSS-84 Azmushi Plearing - 2 Elevation Angle 102 Zeem 1.03 T0 971 - 200 Spread G	3' NATW 5209m (g Magnetic til 3)		
GPS Location	see photo		GPS Location	see photo		
Field Station#			Field Station#			
Pic 3 Desc.	Stabilized ROW		Pic 4 Desc.	P1, water bars	3	
Allitude 252R1c49 Azimuth Basing 24 Elevation Angle 144 Horizon Angle 30 8 11092-20 Special G	S SSW AUTHIG Magnetic (2 13 1)		Altitude: 2251ft (±9.8 Datum: WGS-84	4 N66W 5227mils Magnetic (±13")		
GPS Location	see photo		GPS Location	see photo		
Field Station#	11902+00		Field Station#	11885+00		
Pic 5 Desc.	P 1, perimeter controls, water bar	rs	Pic 6 Desc.	Water bars, รเ	umps	

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AFE	124300137	,	Date/Time	8/10/2022 6:50 AM	Л	Report #	
			Pict	ures			
Altitude rezet for Datum Wids-is Almuthi Beari iluvat ta Datum Wids-is Almuthi Beari iluvat ta Datum Iluvat ta Datum Iluvat ta Datum Iluvat ta Datum Iluvat Alpida Spirose G	124 137 157	gretic (±13)		Bette & Three Word, Aug 10, 2022, 08/14/20 Pendition - 402/2016/2017 (-14/80/16/2017) (-14/80/2016)	301 4.411 gnetic (±137		
GPS I	_ocation	See photo		GPS Location	see photo		
Field	Station#	110882+50		Field Station#			
Pic 7	7 Desc.	Kow Camp, S-A 32		Pic 8 Desc.	Clean water di	version pipe	
		Insert image here			Insert im	age here	
GPS L	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

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AFE 124300137	,	Date/Time 8/10/2022 6:50 AM						
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 13 Desc.		Pic 14 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 17 Desc.		Pic 18 Desc.						

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Mountain Valley				Visu	ıal S	Site Ins	specti	on Re	epo	rt			
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300	137	Spre	ead	H-600 Pi	peline	e Spread G	
Contract	or	Precision			•	•		Repo	rt#	10828			
Inspect	or	Chris Burn	s					Date/Ti	ime 8	3/10/202	2 7:3	36 AM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 1079	8+92		
State	VA			Inspection	Area	Partial		Statio	on En	d 1085	9+46		
County	Gile	es		Gr	ound	Damp		Т	empe	erature	(°F)	77.00	
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge	(in)	0.00	
							Rain Ac	cumulat	tion T	ime (da	ays)	1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes	
` '	the	MVP Env	rironmenta	Permitting Coo	rdinato	r and expl	ain in com	nments.)				No	
`	No,	notify MV	P Environr	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes	
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	n is nee	eded,	a picture	
. ,	ks I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired	
Cleanwater Divers	sion	ı Pipe		Acceptable									
Compost Filter Sc	ock			Acceptable									
Equipment Bridge)			Acceptable									
Housekeeping				Acceptable									
Silt Fence (Filter F	Fab	ric Fence)		Acceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable									
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable									
Waterbar				Acceptable									
Waterbar End Tre	eatm	nent		Acceptable									
5. Site Condition	ons	<u> </u>											
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance activ	vity or inet	-				No	
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	ıbilized per	state req	uirement	ts?			Yes	
Are slopes 3:1 a							'					Yes	
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No	

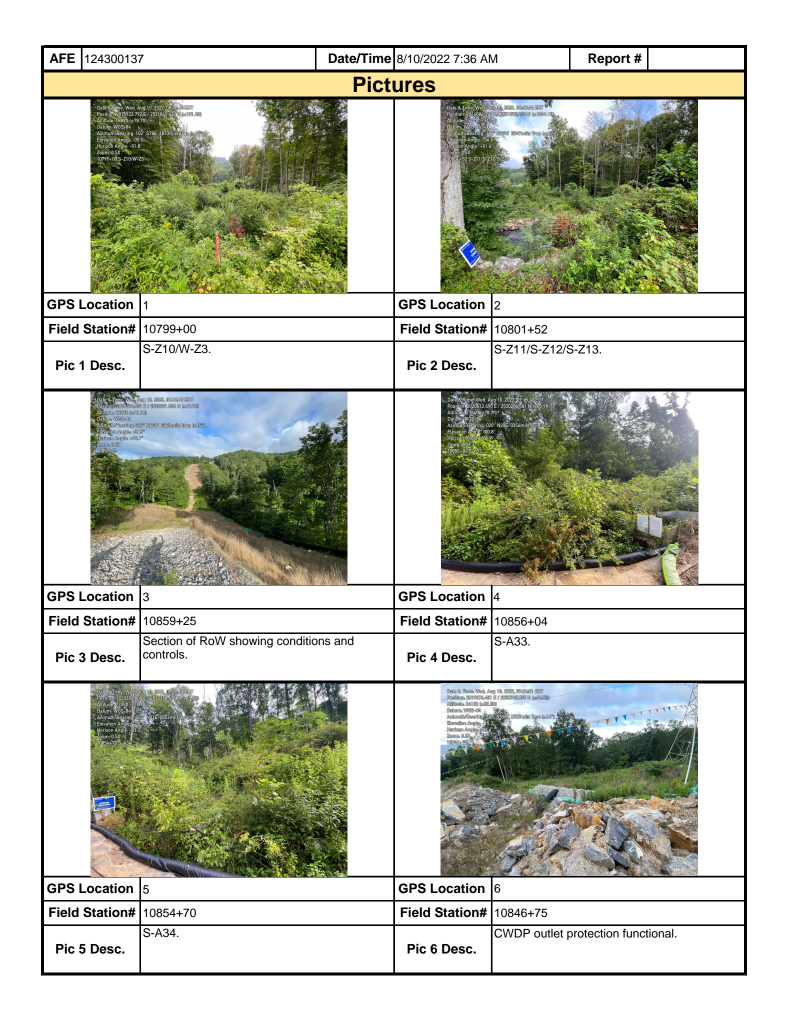
MVP-34 REV 3 Page 1 of 5

FE 124300137 Date/Time 8/10/2022 7:36 AM Report # 40828								
PCSM BMPs (List BMPs and note if picture is required.)	installed and m	aintained as per the plan. If cor	rective action is ne	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that h	ave been taken	since the previous inspection w	as conducted.					
Comments (Reference above questions	s as appropriate	.)						
See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this Performed SWPPP inspection from MP 204 Accompanied by fellow EI David Schoolcraf All perimeter controls, ECDs and BMPs fun Vegetation or stabilization sufficient. No impact to sensitive resources observed.	:.53 (10798+92) a t. ctional at time of i	nd MP 205.67 (10859+46).						
Materitain o condition of Neticual Day	ant Diagharas T	limination Contact and Facility	and Cadina ant are	ito that -				
Note: It is a condition of National Pollutional maintenance program be conducted to	provide for the c	pperation and maintenance of a	II BMPs to be inspec	cted on a				
weekly basis and after each stormwater replacement are needed or have been i		·	-					

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

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



AFE 12430013	7	Date/Time 8/10/2022 7:36 A	M Re	port #
		Pictures		
Sings Timp Wid Adm 10. 2002. USEN 18 Confirm 201922 CV ST VEST VEST VEST VEST VEST VEST VEST	EIT (ILLI)	Bette & Three Ward, Avry 10, 2022; 89,584 Prositions 2007066,6897 # \$2851870,020 6 646043 262071 # \$2851870,020 6 646043 262071 # \$2851870,020 6 646043 262071 # \$2851870,020 6 646043 # \$28518	(±11.60)	
GPS Location	7	GPS Location	8	
Field Station#	10840+00	Field Station#	10835+50	
Pic 7 Desc.	Section of RoW showing condition controls.	Pic 8 Desc.	Section of RoW show controls.	ving conditions and
Setts & Timas Was, Amp 10, 2822, 034-8388 Prodution, 2017/02/23/80 8 F #28019/82/12/80 5 6 P #28019/82/80 6 P #28019/80 P #		Beller Time - Wed Aug 10 2022 (1928) Install of the Aug 12 7 82 8 13 2 8 13 13 13 13 13 13 13 13 13 13 13 13 13	The little of th	
GPS Location	9	GPS Location	10	
Field Station#	10818+00	Field Station#	10809+04	
Pic 9 Desc.	Section of RoW showing condition controls.	Pic 10 Desc.	S-Z14.	
Betra & Timna Wadi, Arup 101, 2022, 198-01-46 Position, 201/0395-398 if 7-989-1926-798-94 Althouth 1923-18-46-1970 Behutra Wids-6-96, Actasolide Search (2012) Search 1922 Search 1923 1938-9-09 1938-9-09			Insert image he	ere
GPS Location	11	GPS Location		
Field Station#	10804+00	Field Station#		
Pic 11 Desc.	Section of RoW showing condition controls.	Pic 12 Desc.		

AFE 124300137		Date/Time	8/10/2022 7:36 AN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#		-	Field Station#		-	_			
Pic 17 Desc.			Pic 18 Desc.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	read	H-60	00 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	ort#	4085	52	
Inspect	or	Jared Sau	nders			С			/Time 8/10/2022 4:10 PI			10 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 1	10747+92	2
State	VA			Inspection	Area	Full		Statio	on Er	nd 1	10797+92	2
County	Gile	es		Gr		7	Temp	erat	ure (ºF)	83.00		
Municipality	N/A	4		We	ather	Sunny			Rain	Ga	uge (in)	0.20
							Rain Ac	cumula	tion 1	Γime	e (days)	1.00
Are the approved (stamped) E&S Plan and PCSM Plan present on site?										Yes		
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					-			No
,	No,	notify MV	P Environr	nental Permitting	g Coor	dinator and	d explain i	n comm	ents.)			Yes
E&S BMPs (is required.)	List	t BMPs and	d note if ins	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is	needed	, a picture
. ,	&S I	BMPs		Compliance Level		Correctiv	e Action		Cori			Date Repaired
Cleanwater Divers	sion	n Berm	,	Acceptable								•
Cleanwater Divers	sion	n Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Culvert			,	Acceptable								
Equipment Bridge	9		,	Acceptable								
Housekeeping			,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	ı	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	•										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resi	ulting from earth	distur	bance activ	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

	1			
AFE 124300137	Date/Tir	ne 8/10/2022 4:10 PM	Report # 408	52
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corre	ective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection wa	s conducted.	
Comments (Reference above questions	as appropriate.))		
Completed VA SWPPP inspection from ST# VA SWPPP inspection of MP 203.6 to MP 2 No deficiencies were located during inspecti Active construction site; additional deficienci Observed no environmental maintenance or This section of ROW is temporarily stabilized Clean water diversion berms, pipes and lever Sensitive resource buffers are in place at str Hendrickson Road, Big Branch Hollow Road No sensitive resources have been impacted	04.53. on. ies may be identifie ews actively workin d with seed and me el spreaders are in ream crossings S-0 d, and Cascade Ro	ed by other Els. ng on this section of ROW at time o ulch. Vegetation growth is present t place. ECDs in place per E&S shee 335, S-SS4, S-Z9, S-Z7 braid 1, an	f inspection. hroughout section. ets. d S-Z7 braid 2.	on.

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

AFE 124300137	7	Date/Time 8/10/2022 4:10	PM Report #	#
		Pictures		
Altitude: 1914ft (±49.0) Datum: WGS-84	* 582E_1742mils True (±13*)	Date & Time Mines of Appendix	a dur 10-222 de 31 de em 2 dur 10-222 de 31 de 10-222 d	
GPS Location	See photo for GPS location.	GPS Locatio	n See photo for GPS location	
Field Station#		Field Station		
Pic 1 Desc.	RCE in place at Cascade Road cr	rossing. Pic 2 Desc.	Clean water diversion berm diversion diversion pipe inle	
Pesition - 437 244/15/ Altude 21071 to 10 to Dahm V05-84 Azimuh Searing u09 Elevation Agle - 02 2 Horizon Agle - 02 2 Zalom 1 0 10 20 10	NVE 0971mis Trus (al.4)	For the Art Andrew 2 1871. White Wes 44 Agents Andrew 2 1871. Retain Wes 44 Agents Andrew 2 1871. Retain Andrew 2 1871. Some 1877 7 10	ad. Aug 10, 2022; 98 18 23 EBT 350002; 1-908 42578 (vol. 8 three t	
GPS Location	See photo for GPS location.	GPS Locatio	n See photo for GPS location	
Field Station#		Field Station		
Pic 3 Desc.	Sensitive resource buffer in place	S-Z7. Pic 4 Desc.	Rock inlet in place at slope	drain pipe inlet.
Code & Trange Weld XX Persistent and Part 2 A 2 A 2 A A A A A A A A A A A A A A	Control of Strategy (1) of Str	Position, 40373. Altitude 282711. Datum WoS-84. Azimuhri Bearin Elevation Angle. Herizan Angle. 200m. 1,0X. 10753-1,00		
GPS Location	See photo for GPS location.	GPS Locatio	n See photo for GPS location	
Field Station#		Field Station		
Pic 5 Desc.	Sensitive resource buffer in place S-G35.	at stream Pic 6 Desc.	Waterbars in place over ste	ep slope.

AFE 124300137		Date/Time	8/10/2022 4:10 PN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 7 Desc.			Pic 8 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 9 Desc.			Pic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

AFE 124300137		Date/Time	8/10/2022 4:10 PN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

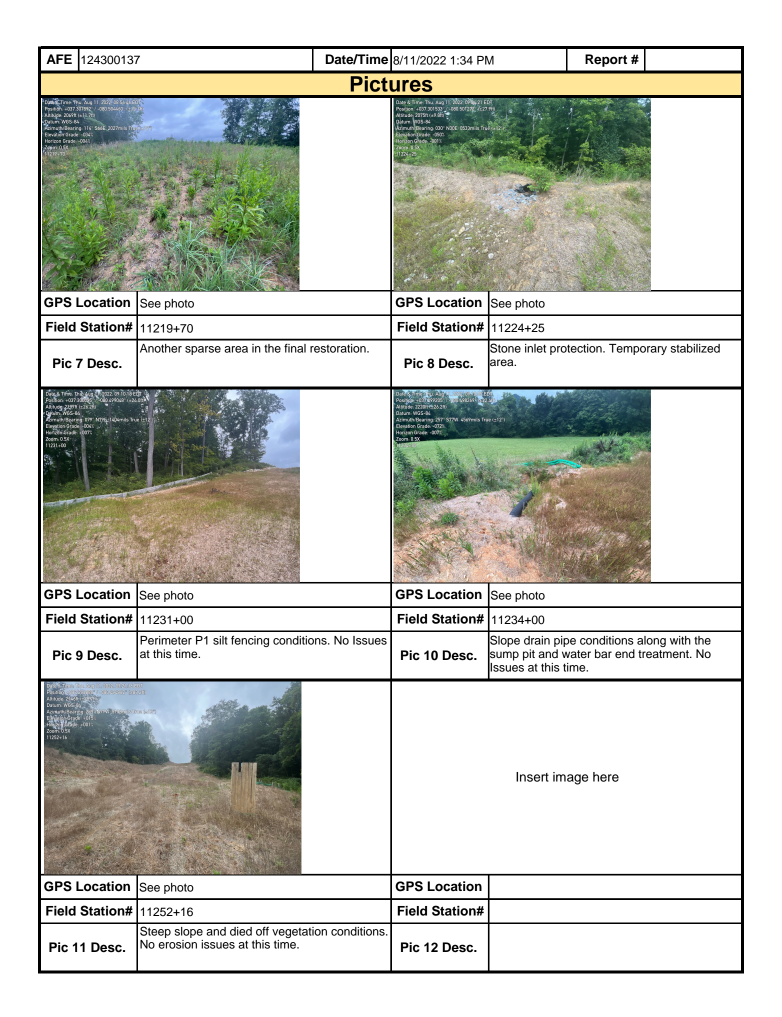
Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spre	ead	1-600) Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	rt#	10899	9	
Inspect	or	Daniel For	tune		Date			Date/Ti	ime 8	ne 8/11/2022 1:34 PM		
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	n 1	1884+85	
State	VA			Inspection	Area	Partial	Partial Station E			d 1	1254+99	
County	Gile	es		Gr	ound	Dry		T	empe	eratu	ıre (ºF)	76.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gau	ge (in)	0.00
					Rain Ac	cumulat	tion T	ime	(days)	1.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			No
` ·	No,	, notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	actio	n is	needed,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame Ro		Date Repaired	
Compost Filter So	ock		A	acceptable								
Erosion Control B	Blanl	ket	A	acceptable								
Housekeeping			A	Acceptable								
Waterbar			A	Acceptable								
Rock-lined Chann	nel		A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Vegetative Stabili	zati	on (Permar	nent) A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
5. Site Condition	ons	•										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137		Date/Ti	me 8/11/2022 1:34 PM	Report # 408	99
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	d and ma	intained as per the plan. If corre	ctive action is nee	eded, a
PCSM BMPs	-	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Accepta	ble			
Other	Accepta	ble			
7. Identify all remedial measures that h	ave bee	en taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	s as app	ropriate.)		
Completed VA SWPPP inspection from STATHE Row received 0.0" precipitation in the last sediment migration has been observed to da 11222+43. Permanent water bars, level sproyed to throughout. There are some spotearly fall 2021. A full growing season has not a section of row has been temporarily stabars and temporary ECDs throughout this a sparse areas of little to poor, to no growth by vegetation will need to be established. This impacted. No activity observed in the area.	# 11184+ ast 24 ho ay. This seaders, a ts with spot been e abilized varea that between S	-85 to ST# ours and lig section of it and perime parse vege established with no iss appear to Stations 1	the state of the s	ghout the day. No 184+85 to near sta ioning to design. To restoration did no tween 11222+43 to the fall of this year,	tion here is good t start until o 11253+50. orary water sible with additional
Note: It is a condition of National Polluta	ant Disc	harge Eli	mination System and Erosion and	d Sediment perm	its that a

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

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

AFE 12430013	7	Date/Time	8/11/2022 1:34 Pi	M Report #				
		Pict	ures					
Date & Time- Thu. Aug Position - 497, 397,407.07 Althude 19931 et al. 1 Datum. WoS-84. Azimum Palearing 123 Elevation Grade - 4005 Hafting for active - 4007. 200m (0,000.) 11184-85 - 1	/ -080.511652° (±11.6°).		Obte & Time Thy Aug- Position - 407/936-67 Alltude: 1997 Let 77 Dalum, WGS-84 Aumunit@aring ord Elevation Grade - 426 Horzen Grade - 426 Joseph Grade - 426 Joseph Grade - 427 Joseph Grade - 427 Joseph Grade - 427 Joseph	7 - 080 509633 (±12 8ft) (*) 0 N70E () 244mils frue (±12 ')				
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 1 Desc.	Final restoration area.		Pic 2 Desc.	Vegetative drainage feature in the fina restoration area. No issues at this time]).			
Dolum Wes of Arthur Bernard West State Sta	Haddamore Marketty GREE Williams Into La Let		Pealinn - 0.07 3625 /Altitude 2007ft et iv / Dayum - 1655 54 Armutin Baranna 134 Elevaltun Stade - 0.00 Horzing Prada - 0.00 Zounn 0 252 - 0.00	2002 08 64 7 EDT (BT 70) 80 00 07077 (BT 70) 90 SAE 2382mis Tou ct 2 / 2				
GPS Location	See photo		GPS Location	See photo				
Field Station#	11199+45		Field Station#	11205+55				
Pic 3 Desc.	Vegetative cover in the final resto	oration area.	Pic 4 Desc.	Permanent level spreader and vegetat conditions.	ion			
Position 1-007 places Altitude INSERT et il il il Datum WGS-84. Azimuhi Plearing 16 Elevation Grade -001. Zoom 0-5X. 11206+80	STE 3004min fronts Ex		Allforder 2000 ft (±15.76 Delum: W85-84	11 (1924, Ostri jan 201) 7 (1925, Ostri jan 201) 7 (1925, Ostri jan 201) 7 (1925, Ostri jan 201)				
GPS Location	See photo		GPS Location	See photo				
Field Station#	11206+80		Field Station#	11209+50				
Pic 5 Desc.	Sparse area section in final resto	ration area.	Pic 6 Desc.	Vegetated soil pile along the LOD.				



AFE 124300137	,	Date/Time 8/1	1/2022 1:34 PM	1	Report #				
		Pictur	es						
	Insert image here		Insert image here						
GPS Location		GI	PS Location						
Field Station#		Fi	eld Station#						
Pic 13 Desc.		P	ric 14 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location		GI	PS Location						
Field Station#		Fi	eld Station#						
Pic 15 Desc.		Р	ic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GI	PS Location						
Field Station#		Fi	eld Station#						
Pic 17 Desc.		Р	ric 18 Desc.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spre	ead⊦	H-600 P	Pipeline	e Spread G
Contract	or	Precision			•	•		Repor	rt # 4	10872		
Inspect	or	Joe Sweed	den			D			ime 8	ne 8/11/2022 7:20 AM		
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	n 1102	23+80	
State	VA			Inspection	Area	rea Partial Sta			n En	d 1109	98+47	
County	Gile	es		Gr		Te	empe	rature	(°F)	80.00		
Municipality	N/A	4		We	ather	Cloudy		ı	Rain	Gauge	e (in)	0.00
				•			Rain Ac	cumulati	ion T	ime (d	lays)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			No
,	No,	, notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	n comme	ents.)			Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins		tained	as per the	e plan. If c					•
E8	&S I	BMPs		Compliance Level	Corrective Action					ective Frame		Date Repaired
Compost Filter So	ock		А	cceptable								
Equipment Bridge	9		А	cceptable								
Erosion Control B	Blanl	ket	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Sump Pit			А	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatn	nent	А	cceptable								
5. Site Condition	ons	5	<u>'</u>		_			•			•	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inef	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE	124300137	Date/Time	8/11/2022 7:20 AM	Report #	40872
6. PC	SM BMPs (List BMPs and note if installed	ed and maint	ained as per the plan. If correc	tive action is	needed, a
pic	ture is required.)				

PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable			

7.	-10	de	er	١ti	itγ	/ 8	al	l r	er	ne	Эd	lia	l r	ne	эα	SI	ur	es	s t	ha	ıt	ha	av	e	b	ee	n	ta	k	en	ıs	in	ce	tl	he	р	re	۷İ	วน:	Si	ns	pe	ec.	tio	n	wa	S	cor	dυ	ıcte	ed.

Comments (Reference above questions as appropriate.)

Performed VA SWPPP inspection from ST# 11023+80 - 11098+47 (MP 208.78-210.2). AR 244 - 245.02. With EI Eric Hanlon. No deficiency found:

Station numbers are approximate.

Observances:

The ROW in that area received no precipitation overnight. The ROW was dry.

The ROW from AR 244 to AR 245.01 has been temporarily stabilized. Stabilization is sufficient.

The ROW from 245.01to 245.02 has been restored.

The restored area is in good shape and the vegetation is sufficient. Annual grasses have gone to seed and perineal grasses are well established.

The water bars (other), in the restored area are in place and functioning as designed.

The environmental controls are to specifications and and functioning as designed.

No construction being performed in the area.

One area of open ditch in the area. RCE's are clean.

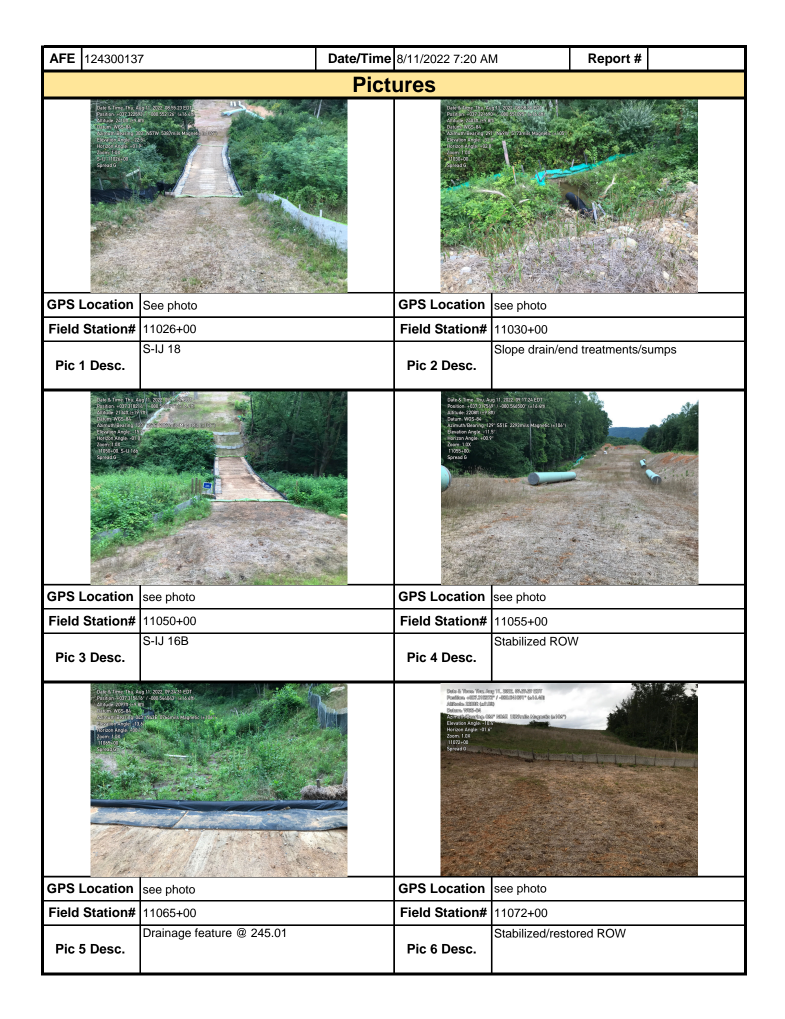
The EC's at the WB's in this area are in place and functioning as designed.

LOD ECDs were in place and functional.

Water bars have been installed to specifications.

ECDS at the sensitive resources see in place and the resources have not been impacted

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



AFE 124300137	7	Date/Time	8/11/2022 7:20 AM	И R	eport #	
•		Pict	ures	•		
Detection 107/116572 (9/88 i Experience 107/116572 (9/80 536976) tell Altitude 20961 (9/88) tell Altit	DT A.4tu Ignetic (= 108*)		Date & Torpf 2 Jun, Jone 11, 2009. BR-6A-SB 6 Position 2019 Visitors of Assumman for left Althods 1270 Assumman for left Authod 1270 Assumman for left Authod 1270 Assumman for left Elevation Angle - 01 7: Zonn 10 X 11098-00 Spread G			
GPS Location	See photo		GPS Location	see photo		
Field Station#	11088+00		Field Station#	11098+00		
Pic 7 Desc.	Water bars (other), permanent veç	getation	Pic 8 Desc.	245.02		
	Insert image here			Insert image I	here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert image I	here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

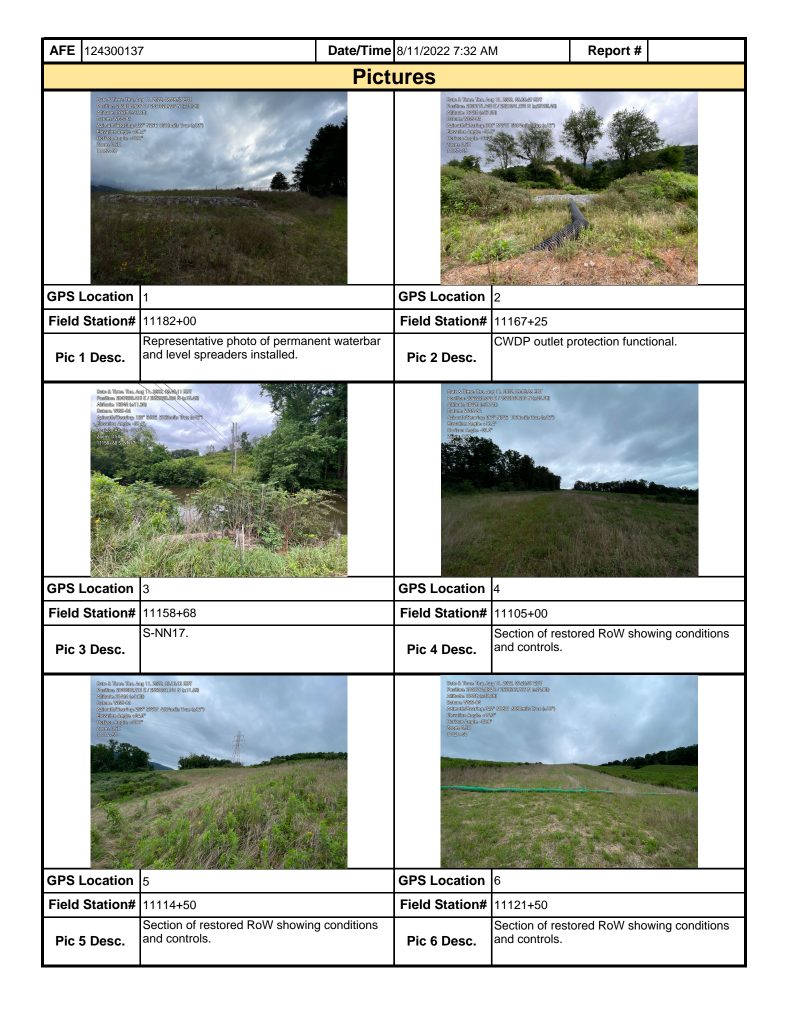
AFE 124300137		Date/Time	8/11/2022 7:20 AN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	nta V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	eline Spread	I G	Al	FE 124300)137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	·		Rep	ort#	40874		
Inspect	or	Chris Burn	S					Date/1	Гіте	8/11/2022	7:32	2 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 11098-	+47	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 11184-	+85	
County	Gile	es		Gr	ound	Damp		•	Temp	erature (F)	77.00
Municipality	N/A	4		We	ather	Light Rain			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	ation [*]	Time (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d I Permitting Coo					_	•		No
		•		the construction			•				g	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if in	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	n Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Housekeeping				Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	ibilized per	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No

AFE 124300137	Date/Tir	me 8/11/2022 7:32 AM	Report # 408	374
6. PCSM BMPs (List BMPs and note				
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable			
<u> </u>				
 				
7. Identify all remedial measures that	have been taken s	since the previous inspection v	vas conducted.	
Comments (Reference above question	ns as appropriate.)		
See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within the Performed SWPPP inspection from MP 21 Inspection performed, partially, during rain Accompanied by fellow EI David Schoolcra. This section of RoW is partially restored. All perimeter controls, ECDs and BMPs fully Vegetation or stabilization sufficient. No impact to sensitive resources observed Section 6 - other (waterbars) Assessed AR 245.02, AR 249.02 and AR 3	10.2 (11098+47) and event. aft. nctional at time of indicate.	I MP 211.83 (11184+85).		
Note: It is a condition of National Pollumaintenance program be conducted to weekly basis and after each stormwate replacement are needed or have been	o provide for the oper event. Please li	peration and maintenance of a st in the space provided comm	all BMPs to be inspendents to note if repa	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 124300137	7	Date/Time 8/	/11/2022 7:32 AN	Rep	ort#
		Pictu	res		•
Petrs & Thines Thru Arry 101, 2022, 69:24:66 Frostform 2024(35):25 (87:24):26(2):27 (87:24):27 (87:	a standards to the	A D A B B B	Delle & Timma Timu, Aug 111, 2025. (\$5,384.45 Exaction, 2045) (\$6,000 E.G.; \$26,000 E.	A.SH)	
GPS Location	7	G	SPS Location	8	
Field Station#			ield Station#		
Pic 7 Desc.	Section of restored RoW showing and controls.			Section of restored Ro	W showing conditions
BELLE CHITTON TOP, AND 19. 1992. 398.341 Dominian Journal (1997) 4 JUNE 2015 (1997) 1 J	CONTRACTOR AND ADMINISTRATION OF THE PARTY O	A D A E H H	Jone & Time Tipu (6) 1 1 202. 3 Million Section (2000) 2 Million Million (2000) 2 Million Million (2000) 2 Million Million (2000) 2 Million (200	920	
GPS Location	9	G	PS Location	10	
Field Station#	11151+50	F	ield Station#	11098+47	
Pic 9 Desc.	Section of RoW showing conditio controls.		Pic 10 Desc.	AR 245.02 conditions a	and controls.
	Insert image here			Insert image her	re
GPS Location		G	SPS Location		
Field Station#		F	ield Station#		
Pic 11 Desc.			Pic 12 Desc.		

AFE 124300137		Date/Time	8/11/2022 7:32 AN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spre	ead	H-600) Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	rt#	10894	1	
Inspect	or	Jared Sau	nders					Date/Ti	ime 8	3/11/2	2022 12:	34 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 10	0929+80	
State	VA			Inspection	Area	Full		Statio	on En	d 11	1023+80	
County	Gile	es		Gr	ound	Damp		Т	empe	eratu	re (°F)	74.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gau	ge (in)	0.00
							Rain Ac	cumulat	tion T	ime	(days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plai	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			No
,	No,	notify MV	P Environm	ental Permittin	g Coor	dinator and	d explain i	in comme	ents.)			Yes
E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e actio	n is i	needed,	a picture
. ,	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sion	Berm	A	cceptable								
Cleanwater Divers	sion	ı Pipe	A	cceptable								
Compost Filter So	ock		A	cceptable								
Equipment Bridge)		A	cceptable								
Erosion Control B	lanl	ket	A	cceptable								
Housekeeping			A	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
5. Site Condition	ons	3										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	Iting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tim	e 8/11/2022 12:34 PM	Report # 408	394
6. PCSM BMPs (List BMPs and not	e if installed and main	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
1 COM DIM 3	Level	Oonective Action	Time Frame	Repaired
	+			
7. Identify all remedial measures th	at bassa bassa talsas ai			
Comments (Reference above quest	ions as appropriate.)			
Completed VA SWPPP inspection from VA SWPPP inspection of MP 207 to MP No compliance issues found. Active construction site; additional defice Observed no environmental maintenance ST#s 10929+80 to 10940+25 and 1096 regetation growth is present throughout place per E&S sheets. The ROW is permanently stabilized from growth is present. CFS in place to mining Sensitive resource buffers are in place as Triple barrier protection around karst feat RCEs in place and maintained at Doe CF of the ROW is wet and in stable conditions Checked rain gauges at Catawba Road	2 208.78. iencies may be identified be crews actively working 1+75 to 11023+80 have a section. Clean water dien ST# 10940+25 to ST# nize rilling and maintain at streams S-PA07, S-Rature located at station recek Road crossing, Ac. No sensitive resources	d by other Els. g on this section of ROW at time undergone temporary stabilizati version berms, pipes and level s 10961+75. Area is stabilized wi sheet flow. R5, S-E24, and S-E25. humber 10966+00. cess Road 244, and Access Roa have been impacted.	e of inspection. ion with seed and mul spreaders are in place th seed and mulch. Ve ad 241.02.	e.ECDs in
Note: It is a condition of National Po				

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

AFE 12	4300137	7	Date/Time	8/11/2022 12:34 F	PM	Report #	
			Pict	ures			
	South NO SSING STATE OF THE STATE OF T	107 W S Esting S rouse EST		Duties to Thomas in Previous of the Previous o			
GPS Loc	cation	See photo for GPS location.		GPS Location	See photo for G	SPS location.	
Field St		11015+75		Field Station#			
Pic 1 D		Sensitive resource buffer in place S-PA07 and S-RR5.	e at streams	Pic 2 Desc.	Clean water div water diversion	ersion pipe inle berm in place.	et and clean
рапавнал	osition - 037 3,261 in 103 3 atom W65 84 a	1805597935 (cl.) 54th 153007 3733mls True (cl.) 3		Pesilon #03 7.2622 Altitude 2864 pt. 2022 Dalum WGS #2 Azimuth Bearing 314 Erwalten Angly - 314 Horeson Angle - 034 Zoom - 13X 10999-00	Ogg ogs et al 7555 åth. Shift		
GPS Loc	cation	See photo for GPS location.		GPS Location	See photo for G	SPS location.	
Field St		11004+00		Field Station#			
Pic 3 D		Clean water diversion pipe and le in place.	evel spreader	Pic 4 Desc.	Priority one silt	fence in place a	along LOD.
PA AL D AL E	Mtode: 22797 (±304.1 stum: WGS-64	" (-000.502798" (±1999). 3(1) 170 " RR31W " 931.6mills (tree (±194")		Datum: WGS 84	1. 70% 2 6 97 % EDT 		
GPS Lo	cation	See photo for GPS location.		GPS Location	See photo for G	SPS location.	
Field St	ation#	10947+00		Field Station#	10930+00		
Pic 5 D		ROW permanently restored.		Pic 6 Desc.	RCE in place at	t Doe Creek Ro	ad.

AFE 124300137		Date/Time 8/11/2022 12:34 F						
		Pictures						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 11 Desc.		Pic 12 Desc.						

AFE 124300137						
		Pictures				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 13 Desc.		Pic 14 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 15 Desc.		Pic 16 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 17 Desc.		Pic 18 Desc.				

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	ead	H-60	00 Pipelir	ne Spread G
Contract	or	Precision			•	•		Repo	ort#	4094	45	
Inspect	or	Daniel For	tune					Date/T	ime	8/12	/2022 11	:17 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 1	11524+1	6
State	VA			Inspection	Area	Partial		Statio	on En	ıd 1	11600+0	1
County	Мо	ntgomery		Gr	Ground Dry		Temperature (°F)			73.00		
Municipality	N/A	4		We	eather Cloudy			Rain Gauge (in)				0.00
							Rain Accumulation Time (days)		1.00			
1. Are the appro	ove	d (stampe	amped) E&S Plan and PCSM Plan present on site?				Yes					
(If yes, notify	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	,			No	
followed? (If	No,	, notify MV	P Environn	nental Permittin	g Coor	dinator and	If the E&S plan set or PCSM plan set being nator and explain in comments.)			Yes		
E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e actio	on is	needed	l, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sion	n Berm	ļ	Acceptable								
Cleanwater Divers	sion	n Pipe	ļ	Acceptable								
Compost Filter So	ock		ļ	Acceptable								
Equipment Bridge	Э		ļ	Acceptable								
Erosion Control B	Blanl	ket	ļ	Acceptable								
Waterbar			A	Acceptable								
Stone Inlet Protect	ction	ì	A	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	٦)					No

AFE 124300137	Date/Time	e 8/12/2022 11:17 AM	Report # 409	945
6. PCSM BMPs (List BMPs and	note if installed and main	tained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
_evel Spreader	Acceptable			
Other	Acceptable			
7. Identify all remedial measures	s that have been taken sir	nce the previous inspection w	vas conducted.	1
Comments (Reference above qu	uestions as appropriate.)			
Completed a VA SWPP inspection		# 11600+01 (MP 218.26 to MP 2	219.70) The Row rece	eived 0.0" of
precipitation in the last 24 hours. The vater bars, (other) and level spreads stations mentioned above until late is 1551+88 to 11600+01. There is he This section is in the JNF and perroperimeter ECDs throughout this area unctioning as a well erosion control he JNF, no equipment is to be allow to deficiencies found during todays observances: Environmental crew (There are three stream resources S-PP 22 - near 11567+42 - Equipment	is section of row has been finers remain installed and are summer 2021. There is good avy temporary vegetation graits have not been released a. There are ECDs that have BMP. The ECDs appear to lead in this area. Inspection. 1710) on site near 11595+00 in the areas of inspection.	nal stabilized from 11524+16 to functioning to design. Final rest vegetation throughout. There is towth throughout the area aforer for construction continuation. To been in place for a while. The been functioning according to design installing additional P1 silt fencionditions are as follows:	near station 11551+8 toration did not start be stemporary stabilizate mentioned. There are temporary we stablished vegetationing. Until permits are coing behind sump pit.	88. Permaner etween the ion between rater bars and is released for
ouffer zones remain undisturbed. EC S-PP 21- near 11585+48 - Equipme ouffer zones remain undisturbed. EC S-PP20 - near 11588+41 - Equipme	CD's protecting resource fund nt bridge weathered and in t CD's protecting resource fund	ctioning with no maintenance re act. NOT suitable for heavy equ ctioning with no maintenance re	equired. uipment at this time. V equired.	Vell vegetate

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

AFE 12430013	7 Date/	Time 8/12/2022 11:17	AM Report #
	F	Pictures	· · · ·
Ente & Time: Fn. Aug Fisition: 4.037 3 L/928 All thick 1998 11 42 x 2 Down Wits -84 A munifesting (27 Elevation Grade - Wo Horson Grade - Wo Zoom (1) 3X 7 1157 25	12 2022 oil Sempor 13 300 407707 30 8 40 40 15 188W 400 mm True (£12)	Date S. Trige Fri. Auf Position – 197 3 States Altitude 2004 Processor Oakim WiG-34. Azimuti Near prigi 24 Elevation Gridos – 107 Horizon Grade – 108 2004 0 St. 11588 - 75	the part of the pa
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	11588+75
Pic 1 Desc.	P1 Silt fencing added to perimeter LOD.	Pic 2 Desc.	Stone inlet protection conditions.
Testing 1856 Annual 2011 130		Elevation Grade - 003 Horizon Grade - 003* Zoom J SX 11587 - 92 S - P20	8 - doi: 0.0275 (-3.020) 7 - 53E 243 mils Trur e. 2
GPS Location	See photo	GPS Location	See photo
Field Station#	11587+92	Field Station#	11587+92
Pic 3 Desc.	S-PP20 cobble filled stream bed conditio Vegetated buffers zones adequately prot with ECDs.		S-PP20 Equipment bridge condition.
Design of the second of the se		Horizon Grade - 005% Zoom 0.5% 11585-35 S-PP21	35 SE 29 Amis True ta 12
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 5 Desc.	S-PP21 Stream bed and vegetated buffe conditions.	Pic 6 Desc.	S-PP21 Equipment bridge condition.

AFE 124300137	7	Date/Time 8/12/2022 11:17 A	AM Report #
		Pictures	
Date of 172 and 182 an		Conference of the conference o	
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	11584+37
Pic 7 Desc.	Perimeter P1 silt fencing condition. stabilization of row condition.	Temporary Pic 8 Desc.	P1 silt fencing condition.
Date 5 since Fri Aug 12 since 13 12 EE		Characteristic Fig. Acq 12 2022 of 3 3 7 (a) 7 (b) 7 (b) 7 (b) 7 (b) 8 (c) 8 (
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 9 Desc.	(Reinforced) Super silt fence condit	Pic 10 Desc.	S-PP22 Stream bed flow path. Vegetated buffer zones adequately protected with functional ECDs.
Date - Time Fn July 12 2022 (1830) 28 F Position - 207 297 (8 - 604) 28 Fu - 12 Alburd - 237 Hr - 8 July - 237 Hr - 8 July - 237 Hr - 12 July - 237 Hr - 237		Out 6 Time Fin Aug 17, 2022 10 523 26 EB Pession, 1657 269 Mar. 1657 269	
GPS Location	See photo	GPS Location	See photo
Field Station#	11534+00	Field Station#	11533+45
Pic 11 Desc.	Perimeter CFS and P1 silt fencing f functional.	Pic 12 Desc.	Small subsidence area below permanent level spreader over ditch line. Approximate area 3'x3'x1'.

AFE 12430013	7	Date/Time 8	3/12/2022 11:17 <i>A</i>	ΔM	Report #			
•		Pictu	tures					
Date & Time Fit Aug 12 2025 Position - 437 \$7705" - 4800 (Fits) - 4 Audiod 2-24 in 15 to 1 Audiod 2-24 in 15 to 1 Audiod 2-24 in 15 to 1 Audiod 2-24 in 15 to 1 Evellon Grad 3-245 Herzon Grade - 0055 20m 0-55 1151 - 00	metal	A	and Affirm First Aug 12, 2002 11 Market Bid First 497 329700 7 feed Aug 1207 529 Market 4987 329700 7 feed Aug 1207 529 Market 13 300 527 Market 13 300 527 Mark	a Cardy				
GPS Location	See photo	C	GPS Location	See photo				
Field Station#	11531+00		Field Station#	11529+00				
Pic 13 Desc.	Final restoration area and well ve permanent water bar.	getated	Pic 14 Desc.	Final restoration Adequate vege	on area and leve etation coverage	el spreader. e visible.		
Control of The Control of Control	e Carantonia		Level Virme Fri Aug 12-2023 (1997) September 1997 (1997) September					
GPS Location	See photo	- 0	GPS Location	See photo				
Field Station#	11526+45		Field Station#	11525+00				
Pic 15 Desc.	Vegetated drainage feature area. this time.		Pic 16 Desc.	AR 258.02 cor	nditions.			
Dance ima sirvi un a dice habitati il cada na cada di				Insert im	age here			
GPS Location	See photo		GPS Location					
Field Station#	11525+00		Field Station#					
Pic 17 Desc.	AR 258.02 - S-QQ2 equipment br condition. No Issues at this time.		Pic 18 Desc.					

Mour Mour	nta V	alley		Vis	ual S	Site	lns	specti	on Re	epc	ort		
Project Nar	ne	H-600 Pipe	eline Spread	IG	Al	FE 124	1300	137	Spre	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			•				Repo	rt #	40928		
Inspect	or	Joe Sweed	den						Date/Ti	6:45	5 AM		
Permit #	TBC)		Inspection	Туре	VA SW	/PP		Station	Beg	in 11254	+99	
State	VA			Inspection	n Area	Partial			Statio	on Er	nd 11353-	+67	
County	Gile	s		G	round	Dry			Т	emp	erature (^c	F)	75.00
Municipality	N/A			We	eather Cloudy Rain Gau			Gauge (i	in)	0.00			
	•			•				Rain Ad	ccumulat	tion ⁻	Γime (day	rs)	1.00
1. Are the appro	re the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
			-	of the limits of o					n the plan drawings? in comments.)				No
,	No,	notify MV	P Environr	nental Permittin	ig Coor	dinator	and	explain	in comme	ents.))		Yes
4. E&S BMPs (is required.)	(List	BMPs and	d note if in		ntained	as per	the	plan. If o	corrective			led,	a picture
E8	&S E	BMPs		Compliance Level		Corre	ctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable									
Equipment Bridge	Э			Acceptable									
Vegetative Stabili	izatio	ın (Tempoi	rary)	Acceptable									
Waterbar				Acceptable									
Waterbar End Tre	eatm	ent		Acceptable									
Silt Fence (Filter	Fabri	ic Fence)		Acceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable									
Slope Drain Pipe				Acceptable									
5. Site Condition	ons				<u> </u>								
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	bance res	ulting from earth	n distur	bance	activ	ity or ine	-				No
Have inactive di	sturk	oed areas	(stockpile	s, final grade) b	een sta	bilized	per	state req	quirement	s?			Yes
Are slopes 3:1 a	and g	greater sta	abilized wit	h appropriate B	appropriate BMPs as per E&S plans?					Yes			
Has a new slip/s	slide	been obs	erved? (If	yes, complete	Slide R	eport F	orm	1)					No

AFE 124300137	Date/Time	8/12/2022 6:45 AM	Report # 409	928	
6. PCSM BMPs (List BMPs and no	te if installed and maint	tained as per the plan. If co	rrective action is ne	eded, a	
picture is required.)					
PCSM BMPs	Compliance	Corrective Action	Corrective	Date	
	Level		Time Frame	Repaired	
 Identify all remedial measures th 	nat have been taken sin	ce the previous inspection v	vas conducted.		
Comments (Reference above ques	stions as appropriate.)				
Performed Virginia SWPP inspection from		353+67 (MP 213.6-215.04) Rt	e 42 - Old Furnace, w	ith EI, Eric	
lanlon. To Deficiencies found today.		,			
Observances:					
The ROW in this area received approxi The ROW was wet.	imately).40" of precipitation	n over the last 24 hours.			
Multiple environmental crews were in the		and repairing previous PL item	ns		
ha POW has been temperarily stabili-	zed		vator bara and compa		
		ire protected with ECDs. The w		st sock are in	
Carst areas have occurred in sumps at ood condition.	station 11348+00.areas a	•	·		
Carst areas have occurred in sumps at lood condition. Steep slopes have had erosion control	station 11348+00.areas a	•	·		
Karst areas have occurred in sumps at lood condition. Steep slopes have had erosion control CS at streams are in compliance. No trash on the ROW.	station 11348+00.areas a fabric placed on them. Ve	•	·		
Karst areas have occurred in sumps at good condition. Steep slopes have had erosion control ECs at streams are in compliance. No trash on the ROW. No sensitive resources were impacted.	station 11348+00.areas a fabric placed on them. Ve	getation is sufficient. Slope dra	·		
The ROW has been temporarily stabiliz Karst areas have occurred in sumps at good condition. Steep slopes have had erosion control ECs at streams are in compliance. No trash on the ROW. No sensitive resources were impacted. All perimeter controls, ECDs and BMPs Rock Road approaches are clean and f	station 11348+00.areas a fabric placed on them. Ve	getation is sufficient. Slope dra	·		
Karst areas have occurred in sumps at good condition. Steep slopes have had erosion control ECs at streams are in compliance. No trash on the ROW. No sensitive resources were impacted. All perimeter controls, ECDs and BMPs	station 11348+00.areas a fabric placed on them. Ve	getation is sufficient. Slope dra	·		
Karst areas have occurred in sumps at good condition. Steep slopes have had erosion control ECs at streams are in compliance. No trash on the ROW. No sensitive resources were impacted. All perimeter controls, ECDs and BMPs	station 11348+00.areas a fabric placed on them. Ve	getation is sufficient. Slope dra	·		

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



AFE 124300	0137	Date/Time 8/12/2022 6:45 A	M	Report #	
		Pictures			
Oale & Time Fr. Aug 12, 2022, Position - 007 266 (8) - 20066 Albitude 22274 e 8 Ph Datum WS-86, Azimully Beating 277, NSW 4. Bleatlen Angle - 500 Fortion 1-200, 200 m 1-200, 3 priced 6.		Date 6, time 41, Aug. 12, 202, 08 to 22 Persistent 202, 22 Mos. 200, We 35 Abstract 202 Mos. 200, We 35 Abstract 202 Mos. 200, We 35 Abstract 202 Mos. 202 M	Ent. 12 en.		
GPS Locati	See photo	GPS Location	see photo		-
Field Statio	n# 11271+00	Field Station#	11257+00		
Pic 7 Desc	Maintained vegetation	Pic 8 Desc.	End treatments	s/perimeter con	trols
	Insert image here		Insert im	age here	
GPS Locati	on	GPS Location			
Field Statio	n#	Field Station#			
Pic 9 Desc		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Locati	on	GPS Location			
Field Statio	n#	Field Station#			
Pic 11 Des		Pic 12 Desc.			

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AFE 124300137		Date/Time 8/12/2022 6:45 AM	И	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

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Moun	Visu	ıal S	Site Ins	specti	on Re	epo	rt					
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300)137	Spre	ead	1-600 Pi	peline	Spread G
Contractor Precision						•		Repo	rt#	10927		
Inspect	or	Chris Burn	S					Date/Ti	ime 8	3/12/202	2 6:29	9 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 1135	3+67	
State	VA			Inspection	Area	Partial		Statio	on En	d 1147	1+56	
County	Gile	es		Gr	ound	Damp		Т	empe	erature	(°F)	72.00
Municipality	N/A	٨		We	ather	Cloudy			Rain	Gauge	(in)	0.00
							Rain Ac	cumulat	tion T	ime (da	ays)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
, ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
,	No,	notify MV	P Environn	nental Permitting	g Coor	dinator and	d explain i	in comme	ents.)			Yes
E&S BMPs (is required.)	List	: BMPs and	d note if ins	stalled and main	itained	as per the	e plan. If o	corrective	e actio	n is nee	eded,	a picture
. ,	&S I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired
Cleanwater Divers	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Housekeeping			,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	3										
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:	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

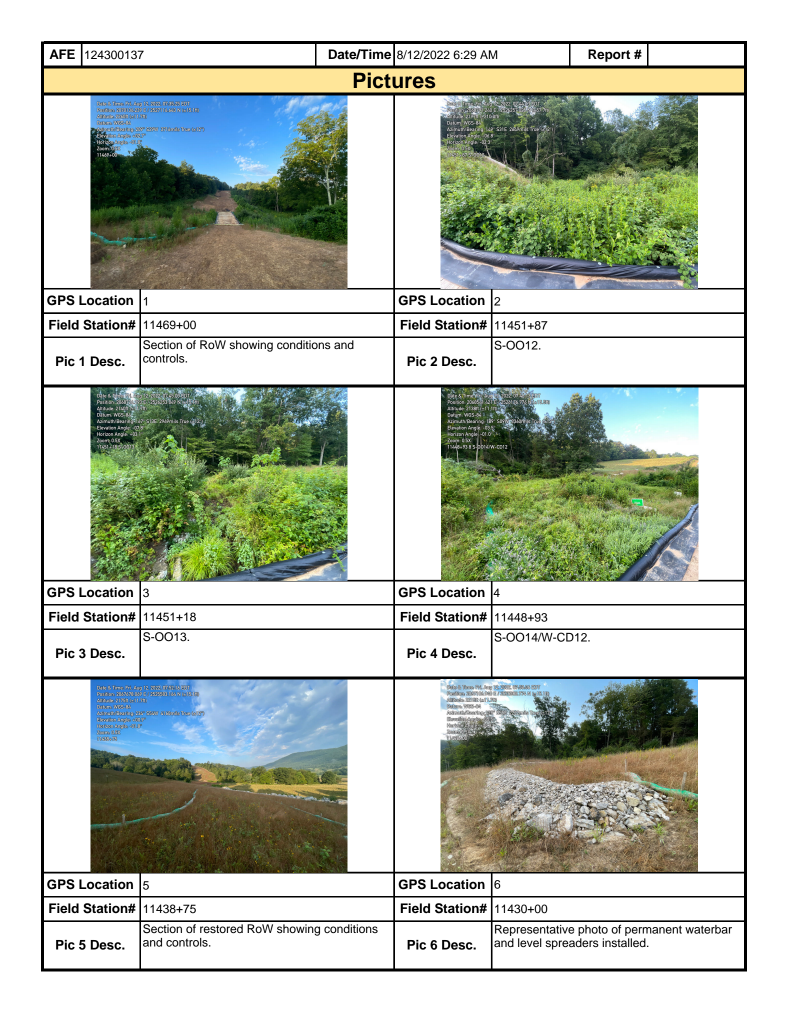
MVP-34 REV 3 Page 1 of 5

AFE 124300137		Date/Ti	me 8/12/2022 6:29 AM	Report # 409	927
PCSM BMPs (List BMPs and note if picture is required.)	finstalled	d and ma	nintained as per the plan. If con	rective action is ne	eded, a
PCSM BMPs	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptal	ble			
Other	Acceptal	ble			
7. Identify all remedial measures that h	nave bee	n taken :	since the previous inspection w	as conducted.	'
Comments (Reference above question	oc ac ann	ropriato	1		
See photos for GPS coordinates. Met with environmental staff. Performed SWPPP inspection from MP 215 Accompanied by fellow EI David Schoolcra This section of RoW is partially restored. All perimeter controls, ECDs and BMPs fun Vegetation or stabilization sufficient. No impact to sensitive resources observed. Section 6 - other (waterbars).	5.04 (113 ft. actional at	53+67) ar	nd MP 217.26 (11471+56).		
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been	provide r event.	for the o	peration and maintenance of all ist in the space provided comm	I BMPs to be inspe- ents to note if repa	cted on a irs or

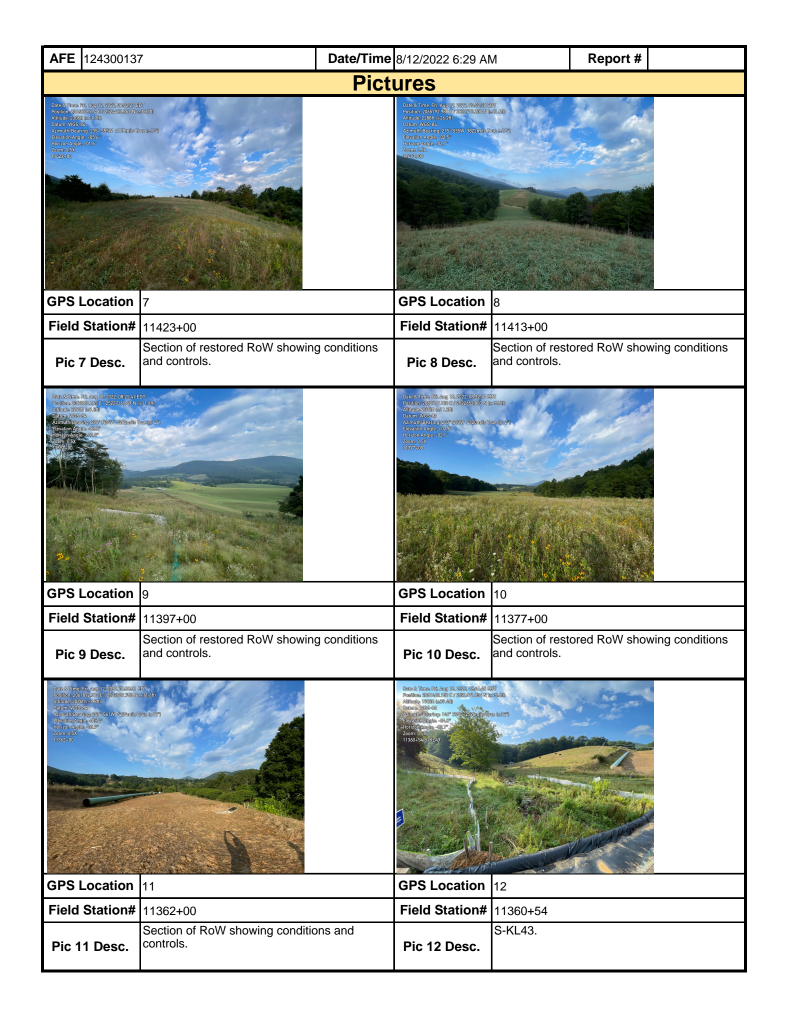
MVP-34 REV 3 Page 2 of 5

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

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



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AFE 124300137		Date/Time 8/12/2022 6:29 AM	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

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Moun	ain Valley	Visu	ual S	Site Ins	specti	on Re	еро	rt				
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spr	ead	H-60	00 Pipelin	e Spread G
Contract	Contractor Precision					•		Repo	ort#	4096	61	
Inspect	or	Jared Sau	nders					Date/T	ime	8/12	2/2022 5:1	4 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in	11471+56	;
State	VA			Inspection	Area	Full		Statio	on En	d	11524+16	;
County	Cra	nig		Gr	ound	Dry		Т	Гетр	erat	ture (ºF)	75.00
Municipality	N/A	١		We	ather	Sunny			Rain	Ga	uge (in)	0.00
							Rain Ac	cumulat	tion T	ime	e (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d I Permitting Coo					ings?			No
3. Is Construction followed? (If				the construction mental Permitting							t being	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	n is	s needed	, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge)			Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	h appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

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AFE 124300137	0137 Date/Time 8/12/2022 5:14 PM Report # 40961						
PCSM BMPs (List BMPs and note picture is required.)	e if installed and mai	ntained as per the plan. If co	rrective action is ne	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
	Level		I IIII T Tunio	Repaired			
	+ + + + + + + + + + + + + + + + + + + +			 			
	+ + + + + + + + + + + + + + + + + + + +						
	+			<u> </u>			
7. Identify all remedial measures tha	at have been taken s	inco the provious inspection v	conducted				
- Identity all remodial modes, so	at nave boon tanon s	IIICe the provious mopocast	7d5 CONGUSTOG.				
Comments (Reference above questi							
Conducted VA SWPPP inspection from SVA SWPPP inspection of MP 217.26 to N		Acres) to ST# 11524+16 (AR-25	58.02)				
No deficiencies were located during insp Observed no environmental maintenance	pection.	ng on this section of ROW at time	of inspection.				
This section of ROW has undergone tem stabilized.				e been			
Slope drains with stone inlet protection, F		d waterbars with end treatments a	are in place.				
Triple protection ECDs are in place at ka Sensitive resource buffers are in place at AB 358 34 358 32 and Staveric Contra	at stream crossings S-P						
AR-258.01, 258.02, and Stever's Gap roons of the Stever's Gap roons of the Stevenship of the Stevenshi		maintained in acceptable condition	on.				
The state of the s	· · · ·	The state of the state of					
Note: It is a condition of National Pol maintenance program be conducted	_		· ·				
weekly basis and after each stormwa			•				

MVP-34 REV 3 Page 2 of 5

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

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

AFE 124300137	7	Date/Time 8/12/2022 5:14 P	PM Report #	
		Pictures		
Date & Time From the Pesisten - 137 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	power takes region process of the control of the co	interesting Photography of the Control of the Contr	al D 2027 (2-d) a) (60) alexicological (2-d) (60) al Notice (2-d) al Notice (2-d) al Notice (2-d) al Notice (2-d) al Notice (2-d) al Notice (2-d)	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#	11477+00	
Pic 1 Desc.	Triple barrier ECDs in place at off feature.	ROW karst Pic 2 Desc.	Rock inlet protection at slope	e drain inlet.
Months and Market Marke	Partie 155 mb (100 to 15)	Attrothy Zegate 17 Datum WSS 84 Asamulti Bearing 2 Elevation Angles 25 Horizon Angles 10 To 20 T	37 - 580 A273 A 1916 Ell 220 (1917 A 1916 Ell 220 (
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#		
Pic 3 Desc.	RCE in place at Stevers Gap Roa	Pic 4 Desc.	Priority one silt fence in place	e along LOD.
Data Tire, FT Air Park Park Park Park Park Park Park Par	1,2002 2,2002 (150) 570 1000 2,2200 (150) 570 1000 2,2200 (150) 120 1000 2,220 1000 2,	Loren of the part	A College of the Coll	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#	11503+00	Field Station#	11519+00	
Pic 5 Desc.	Rock lined channel in place.	Pic 6 Desc.	Sensitive resource buffer in p S-PP4.	place at stream

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AFE 124300137		Date/Time	8/12/2022 5:14 PN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

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AFE 124300137		Date/Time	8/12/2022 5:14 PN	1	Report #	
		Pictu	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

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