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	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	36933		
Inspect	or	Rob Rober	tson					Date/T	ime	4/25/2022	11:1	18 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11600	+01	
State	VA			Inspection	Area	Full		Statio	on Er	11670	+00	
County	Мо	ntgomery		Gr	ound	Dry		Т	Гетр	erature (F)	61.00
Municipality	N/A	٨		Weather Sunny Rain Ga					Gauge (Gauge (in) 0		
							Rain Ac	cumula	tion 1	Time (day	/s)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction followed? (If I		•		the construction nental Permitting			•		•		g	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		Corrective Action				rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	ļ	Acceptable								
Cleanwater Divers	sion	Pipe	,	Acceptable								
Compost Filter Sc	ock		ļ	Acceptable								
Plunge Pool			ļ	Acceptable								
Rock Construction	n Er	ntrance	ļ	Acceptable								
Sensitive Resource	ce B	Buffer	ļ	Acceptable								
Silt Fence (Filter F	Fab	ric Fence)	ļ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Waterbar End Tre	eatm	nent	ļ	Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	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

AFE 124300137	Date	e/Time 4/25/2022 11:18 AM	Report # 369)33
PCSM BMPs (List BMPs and note if in picture is required.)	nstalled and	maintained as per the plan. If	corrective action is ne	eded, a
PCSM BMPs	Compliand Level	Corrective Action	Corrective Time Frame	Date Repaired
				
			+	
7. Identify all remedial measures that ha	ive been tak	en since the previous inspection	n was conducted.	
Comments (Reference above questions				
A regular scheduled VADEQ SWPPP inspect surface remains stable with adequate grasse maintenance needs were identified. Slope bro- slips or rilling was discovered. No impact has	es and/or mulo reakers, sump	ch in place to resist erosion. ECDs is and end treatments are effective	are in place and function ly controlling stormwater	al. No ECD runoff. No
Note: It is a condition of National Pollutar	nt Discharge	Elimination System and Erosi	on and Sadiment norm	ite that a
maintenance program be conducted to p	_			

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 D	Pate/Time 4/25/2022 11:18	AM	Report #	
		Pictures			
Fig. 6. The Acceptance of the Communication of the	STE (23 mills shaples, E)	Education Monates and Section 1997 (1998) District Management And Dollar Moss Rat Adminut Rearing 22 Elevation Angle 0.3 (2001) (0) (1998) 1998 (1998) (1998	Solid 37 Timber Strate Call (1)		
GPS Location	On photo	GPS Location	On photo		
Field Station#		Field Station#			
Pic 1 Desc.	ROW stable at top of Brush Mountai are in place.	n. ECDs Pic 2 Desc.	ROW stable. E	ind treatments	acceptable.
ent military and the second se		Proceedings 2 miles and a second seco			
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 3 Desc.	Sumps and end treatments functional	Pic 4 Desc.	Perimeter ECD	s are acceptal	ble.
Date & Billion Position - 1987 - 1820 - 1887 - 1820 - 1887 - 1820 - 1887 - 1820 - 1887 - 1820 - 1887		Position - 907 313-64 Allution Symmetric Symme	2843 y agnetic (±12°)		
GPS Location	On photo	GPS Location	On photo		
Field Station#		Field Station#			
Pic 5 Desc.	The S-HH18 crossing is stable.	Pic 6 Desc.	The S-RR14 ci	rossing is stabl	e.

AFE 12430013	7	Date/Time	4/25/2022 11:18 A	ΛM	Report #	
		Pict	ures			
Aug sympa y			Dome 1 True Note Acide 2022, 0.5 0.4 1 E Position (2007, 19518 7) 390 AGM 12 (+5.5 Author) 19518 7, 1950 AGM 12 (+5.5 District Note State 1951) 1951 AGM 12 (1951) 1951 Bloom 1 Agm 1951 AGM 12 (1951) 1951 Bloom 1 Agm 1951 State 1951 AGM 1951 State	netic (= 19)		
GPS Location	On photo		GPS Location	On photo		
Field Station#			Field Station#			
Pic 7 Desc.	The S-RR13 crossing on access MN-258.04.	road	Pic 8 Desc.	The S-006 cros	ssing is stable.	
	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 ima	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

AFE 124300137	,	Date/Time 4/25/2022 11:18	AM	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			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	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision				•		Repo	ort#	36951		
Inspect	or	Jared Sau	nders					Date/T	ime	4/25/2022	3:38	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11899-	+50	
State	VA			Inspection	Area	Partial		Statio	on Er	nd 11788-	+52	
County	Мо	ntgomery		Gr	ound	Dry		T	Гетр	erature (^c	°F)	81.00
Municipality	N/A	١		Weather Sunny Rain Gauge					Gauge (i	in)	0.00	
				Rain Accumulation Time (days)						1.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction followed? (If I		•		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	on is need	led,	a picture
E8	kS I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Culvert				Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce B	Buffer		Acceptable								
Silt Fence (Filter F	-ab	ric Fence)		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabiliz	zati	on (Permar	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 acti	vity or inet	•				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	th appropriate BI	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	f yes, complete S	Slide R	eport Form	n)					No

AFE 124300137	Date/	Time 4/25/2022 3:38 PM	Report # 36951					
6. PCSM BMPs (List BMPs and note if	installed and n	naintained 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				
Level Spreader	Acceptable							
Other	Acceptable							
7. Identify all remedial measures that h	ave been taker	n since the previous inspection was	conducted.					
Comments (Reference above questions	as appropriat	e.)						
Comments (Reference above questions as appropriate.) Conducted VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03) Accompanied by EI Pat Shields on SWPPP inspection from 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) and level spreaders in place where designated on E&S sheets. Majority of perimeter controls have been removed due to final restoration vegetation growth. Sensitive resource buffers are in place at pond P-KL2. Mount Tabor road crossing RCE is maintained and 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.

AFE 124300137	7	Date/Time 4/25/2022	2 3:38 PN	M Report #	
		Pictures			
Date A Time May Are Present and Part Service And Part Ser	49-1713 (1994) 183107 45-9111 (1994)		19 19 29 29 29 29 29 29 29 29 29 29 29 29 29		
GPS Location	See photo.	GPS Lo	cation	See photo.	
Field Station#			ation#	11864+00	
Pic 1 Desc.	ROW permanently restored. Water level spreader in place.	Pic 2 C	Desc.	Sensitive resource buffer in p	place at P-KL2.
Due 5 mm 4037 239716 Althouse 2131 in 4363 Dubum Wide 2131 in 4363 Editor Angle 1027 Editor Angle 1027 Sopp 1 dof 11841 = 60	The Digital section of the Control o		and A im More Associated and A common and A	Post Visitnis true et i	
GPS Location	See photo.	GPS Lo	cation	See photo.	
Field Station#			ation#	11836+00	
Pic 3 Desc.	Triple stack 18 inch CFS in place	along LOD. Pic 4 E	Desc.	Triple stack 18 inch CFS and in place along LOD.	d super silt fence
To any or a series of the seri			osition - 932 29550 (Hugos 213bin-93.2) atom - WGS - 84 szimuhl Bearing - 29; (evalion Angle: - 94.5) orom - 19X 1789 - 193	2.9 - 20.2 10.13 (9 Ed.) (9 Ed.) (9 Ed.) (1 Ed	
GPS Location	See photo.	GPS Lo	cation	See photo.	
Field Station#			ation#	11789+00	
Pic 5 Desc.	ROW permanently restored. Wate level spreader in place.	Pic 6 D		RCE in place at Mount Tabo	r Road crossing.

AFE 124300137		Date/Time 4/25	ne 4/25/2022 3:38 PM Report #						
		Picture	es						
	Insert image here		Insert image here						
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 7 Desc.		Pi	ic 8 Desc.						
,	Insert image here		,	Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 9 Desc.		Pi	c 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 11 Desc.		Pi	c 12 Desc.						

AFE 124300137	,	Date/Time 4/25/2022 3:38 PI	М	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 I	ns	specti	on R	ерс	ort		
Project Nar	me H-600 Pipe	eline Spread G		Al	F E 1243	300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	ort#	36924		
Inspect	or Chris Burn	ıs						Date/T	ime	4/25/2022	7:18	3 AM
Permit #	TBD		Inspection	Туре	VA SWI	PP		Station	n Beg	in 11670-	+00	
State	VA		Inspection	Area	Partial			Stati	on Eı	nd 11788-	+52	
County	Montgomery		Ground Dry Tempera						erature (º	F)	83.00	
Municipality	N/A		Weather Sunny Rain						Gauge (i	n)	0.00	
			Rain Accumulation Time (days)						1.00			
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
3. Is Constructi followed? (If			e construction ntal Permitting								g	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per	the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level	Corrective Action					rective Frame	R	Date epaired	
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	Э	Ac	ceptable									
Housekeeping		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
Waterbar End Tre	eatment	Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu nediately cont	rbance resulti tact MVP Env	ing from earth ironmental Pe	disturl rmittin	bance a g Coord	ctiv dina	vity or inet	ffective E	3MP?			No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	ıbilized ı	per	state req	luiremen	its?			Yes
Are slopes 3:1 a			• • •									Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport Fo	orm	1)					No

AFE 124300137	Г	Date/Ti	me 4/25/2022 7:18 AM	Report # 369	Report # 36924			
6. PCSM BMPs (List BMPs and note if	f installed	and ma	aintained as per the plan. If cor	rective action is ne	eded, a			
picture is required.)	Compli	ance		Corrective	Date			
PCSM BMPs	Lev		Corrective Action	Time Frame	Repaired			
7. Identify all remedial measures that h	have been	taken	since the previous inspection w	as conducted.				
Comments (Reference above question	ns as appro	opriate.)					
, ,	is as appro	рпасе.)					
See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this section, with fellow EI Clint Sears. Performed SWPPP inspection from MP 221.02 (11670+00) and MP 223.27 (11788+52). Accompanied by fellow EI Clint Sears. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed.								
Marantaia and Property (Alberta 1989)	tant D'	· - ·	indication October 15	and Carling t	:4			
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwate replacement are needed or have been	provide for er event. P	or the op Please li	peration and maintenance of al ist in the space provided comm	I BMPs to be insper ents 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	4/25/2022 7:18 AM	M Report #
		Pictu	ıres	
Office Was av	arda, 6262, 63, 63, 63, 611 EDT (1) ED (1) E		OBJECTOR OF MANAGEMENT OF A CONTROL OF A CON	THE PROPERTY OF THE PROPERTY O
GPS Location	1		GPS Location	2
Field Station#			Field Station#	
	Section of RoW showing conditio controls.	ons and	Pic 2 Desc.	Slope drain inlet protection functional.
Petro S. Times Von. 14 Rosatton (MSSS-) Rosatt	A" SOLE SOLEMINE TITUE (\$2.2)		Cardo Impo Section 1997 2 Section 1997 2 Section 1997 2 Section 2997 2	
GPS Location	3		GPS Location	4
Field Station#			Field Station#	
Pic 3 Desc.	CFS perimeter controls functiona	ıl.	Pic 4 Desc.	S-MN22
2001100, 1451449.501 200146.22588 (2001 2004), W65-84	ar 28, 2012, 2010/04 EDT 10 E 2010 10		/ Delum: Web-ca	pr 28, 2012. (0.4 IL-D.) 10 (* 915-555 Nils-III-dib dib 27 (2012 2012 2012 dib Tree (2012)) 37
GPS Location	5		GPS Location	6
Field Station#			Field Station#	
	Section of RoW showing conditio controls.	ns and	Pic 6 Desc.	Section of RoW showing conditions and controls.

AFE 124300137	7	Date/Time 4/25/2022 7:18 AM	M Report #	
•		Pictures		
Date & Time Mon Apr 25 0022 (6) 5381 contrals 162800779 E 785277 45 Nicial and the 2770 E 785277 45 Nicial Annual April 200	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Date of Times Man, Appr 88, 2022, 1852A-885 For the Investment Managers, 2021, 1852A-885 For the Investment Managers, 2021, 1852A-885 For the Investment Managers, 2021, 1852A-885 For the Investment Managers, 2022, 2021, 20		
GPS Location	7	GPS Location	8	
Field Station#		Field Station#		
Pic 7 Desc.	Section of RoW showing condition controls.	Pic 8 Desc.	S-EF65.	
Dates Three you sape 2022 252 W Position 162587 3956 256655 MV2 Altitude 2020ft e11 Art Datum WS-84 Azimuth Bearing 169 511 8004mils Tr Elevation Angle -29 1 Horizon Angle -20 24 755m -0 5X W/S-5V/S-EF62	us el 3)	Dati A Time Mon April 2022 07 80 28 control face(sis 16), it 244609 527 N is attracted from face(sis 16), it 244609 527 N is a	13 (1 - 3 ¹)	
GPS Location	9	GPS Location	10	
Field Station#	11743+97	Field Station#	11753+00	
Pic 9 Desc.	S-EF62.	Pic 10 Desc.	Section of RoW showing conditions controls.	s and
Detic Clime, Von Aprize 2002, 88,08,09 bedron Mason 1911; 545,08,2007 de Aprile 2005, 1911; 545,08,2007 de Aprile 2005, 1911; 545,08,08,000 de Aprile 2005, 1911; 545,08,08,08,08,08,08,08,08,08,08,08,08,08,		Battle At Three Men. April 25, 2022 (3) 03 28 Branton 145503, 200 (2) 25 00 00 24 A SIGN AND A SIGN		
GPS Location	11	GPS Location	12	
Field Station#	11767+44	Field Station#	11780+00	
Pic 11 Desc.	S-IJ52/W-IJ46.	Pic 12 Desc.	P-1 perimeter controls functional.	

AFE 12430013	7	Date/Time	4/25/2022 7:18 AN	Л	Report #	
		Pict	ures			
Bella i Timar Man, Armeis (2002) Horston in (1987) (1986) (1986) (1986) Horston in (1987) (1987) (1987) (1987) (1987) Horston in (1987) (1987) (1987) (1987) (1987) Horston in Armeis (1986) Horston in Armeis (1986) Horston in Armeis (1986) Horston in (1987) Horston in (19			Insert image here			
GPS Location	13		GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.	RCE off of 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 im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Moun	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	read	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	36944		
Inspect	or	Daniel For	tune					Date/T	ate/Time 4/25/2022 1:16 P			6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Station Begin 11899+89			
State	VA			Inspection	Area	Partial		Statio	on Er	nd 12005	+00	
County	Мо	ntgomery		Gr	ound	Dry		7	Гетр	erature (ºF)	68.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumula	tion 7	Γime (day	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plaı	n and PCSM Pla	an pre	sent on site	e?					Yes
	the	MVP Env	rironmental	Permitting Coo	rdinato	r and expl	ain in com	nments.)				No
,	No,	, notify MV	P Environm	nental Permitting	g Coor	dinator and	d explain i	n comm	ents.)	l		Yes
4. E&S BMPs (is required.)	List	t 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
Broad-Based Dip			Δ	Acceptable								
Compost Filter So	ock		Д	Acceptable								
Housekeeping			A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	Д	acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Vegetative Stabili	zati	on (Permar	nent) A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	Acceptable								
Waterbar			Α	acceptable								
5. Site Condition	ons	3						I			1	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	D	ate/Ti	me 4/25/2022 1:16 PM	Report # 369)44
6. PCSM BMPs (List BMPs and note if picture is required.)	installed a	and ma	aintained as per the plan. If corre	ective action is ne	eded, a
PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable)			
Other	Acceptable)			
7. Identify all remedial measures that h	ave been	taken s	since the previous inspection wa	s conducted	
O			Y		
Comments (Reference above questions See photos for GPS coordinates. Completed a VA SWPPP inspection from M precipitation in the last 24 hours. Ther The r No Deficiencies documented for repairs tod This section of row has been finally restored Permanent water bars remain installed and Level Spreaders are functional Precision Crews: (1710) was on site near ad damaged ECDs for repairs. At this time ther time of inspection. All other perimeter controls, ECDs and BMF stabilization are sufficient at this time. No impact to sensitive resources observed.	IP 225.37 (7 row is well way. d with heavy are function ccess road re has been	11899+ vegetation vegeta ning as 266.03 no iter	89) and MP 227.37 (12005+00). The ed and no erosion issues at this time ation. Perennial and annual grasses intended at this time. (Other in section. This crew has been observed walking communicated to the EI staff. No out appear to be functional at time of	e. are visible at this tition 6 above). ing the row and look repairs observed to	me. king for oday at the
Note: It is a condition of National Polluta maintenance program be conducted to					

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

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

AFE 12430013	7	Date/Time	4/25/2022 1:16 Pi	М	Report #	
		Pict	ures			
Position: +000.000000 Altitude: Off (Error) Datum: WGS-84	25: 2022 08:57:57 EDT / +000:000000 (Error) ND&E: 0107mils Error (Error)		Althode: 21897 (a108) Deturn: W65-84			
GPS Location	See Photo		GPS Location	See Photo		A COLOR MANAGEMENT AND A COLOR MANAGEMENT AND A COLOR MANAGEMENT AND A COLOR MANAGEMENT AND A COLOR MANAGEMENT
Field Station#	11900+81		Field Station#	11920+00		
Pic 1 Desc.	Permanent level spreader condit	ion	Pic 2 Desc.	Permanent wate No Issues at this		and conditions.
The state of the s			Although and the second of the	9-702 (79-4) TEIN (19-1) (19-1		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#			
Pic 3 Desc.	Super silt fence conditions. No is time.	ssues at this	Pic 4 Desc.	P1 perimeter silt restoration area.		itions and final
Altitude: 1814ft) 162.5 Datum: WGS-84	The Manual Property of Security to the Control o		Poston + 937245725 Althuse 7394150 Datum MGS 82 Ammul Burrin 199 Gazan - Grade + 98 Hockin Grade + 98 Zound 9 X 11/22 + 85	is H. Ollemba from as 2.		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#	11978+86		
Pic 5 Desc.	Final Restoration Area		Pic 6 Desc.	Perimeter ECDs	near presume	ed karst area.

AFE 12430013	7	Date/Time 4/25/2022 1:16 PM	Report #
1		Pictures	
100 % firme Mon. Apr. 25: 2022-07: 501.12 ft. results - 0.07 239-811 / 388 322-75 - 0.15 Million-16-917; 16.17-10 Unkern 1965-84 oz. 2021 ft. results - 0.07 2021 ft. results		Death of Troma Manus Age 201, 2005, Under an Employment de 17 entre properties 1,500 de 201, 201, 201, 201, 201, 201, 201, 201,	
GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.	AR 266	Pic 8 Desc.	Final Restoration near spread break.
authora (Estimateur) (Denni Yoshi) Marini (Bernin) Eryan and (Bernin) Herizan ka (Zoom z OX (2005+0)	0 (217)		Insert image here
GPS Location	See Photo	GPS Location	
Field Station#	12005+00	Field Station#	
Pic 9 Desc.	Row conditions at the Spread bre	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 4/25/2022 1:16 P	4/25/2022 1:16 PM Report #				
		Pictures					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#			_		
Pic 17 Desc.		Pic 18 Desc.					

Mountain Valley Visual Site Inspection Report												
Project Nar	ne H-600 Pip	eline Spread G	3	Al	FE 12	4300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	rt #	36921		
Inspect	or Eric Hanlo	on						Date/Time 4/25/2022 6:50			6:50	AM
Permit #	TBD		Inspection	Туре	VA SV	VPP		Station	Beg	in 12005+	-00	
State	VA		Inspection	Area	Full			Statio	on Er	12005+	-00	
County	Giles		Gr	ound	Dry			Т	emp	erature (º	F)	56.00
Municipality	N/A		We	ather	Sunny	,			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	tion ⁷	Гime (day	s)	1.00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent o	n site	∍?					Yes
2. Are there act (If yes, notify			the limits of dermitting Coor						ings?			No
3. Is Constructi followed? (If	•		e construction ental Permitting				•		•	•	9	Yes
4. E&S BMPs (is required.)	(List BMPs ar	nd note if insta	alled and main	tained	as pe	r the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	&S BMPs	(Compliance Level		Corre	ectiv	e Action			rective Frame	R	Date epaired
Broad-Based Dip		Ac	cceptable									
Compost Filter So	ock	Ac	cceptable									
Culvert		Ac	cceptable									
Housekeeping		Ac	cceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Vegetative Stabili	ization (Perma	inent) Ac	ceptable									
Secondary Conta	inment	Ac	ceptable									
5. Site Conditi	ons	•						•				
Is an unauthoriz beyond defined a photo and imn	limits of distu	ırbance result	ing from earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	en sta	bilized	d per	state req	uirement	ts?			Yes
Are slopes 3:1 a			• • •									Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE 124300137	Date/Ti	ne 4/25/2022 6:50 AM	Report # 369	21
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	s as appropriate.)		
Completed a VA SWPPP at LY 029. The per The RCE was clean, no mud or other debris receptacles in the Yard were clearly identified Completed a VA SWPPP at LY 028. The per mud or other debris on road. All other ECDs clearly identified.	s on road. All other ed. erimeter controls C	ECDs were clean of sediment and furst in place and functioning as design	unctioning properly ned. The RCE was	. Trash clean, no
Completed a VA SWPPP at LY 026. The pedebris on road. The yard was free of debris compressor were in secondary containment properly. Trash receptacles in the Yard were	Used oils were sto that was maintain	ored properly in secondary containme ed properly. All other ECDs were clea	ent. The generator	and air

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	4/25/2022 6:50 A	M Report #
,		Pict	ures	
Date is firme. More way beginner of the 200 per section of 200 per sec	TORIS DERIVATI TORISON STATE OF THE STATE OF		Date & Time Man Apr Pesiation - 927 34/226 Altitude 1955/1177 Datum WGS-32 Azimuth Bearing 246 Elovalete Angle - 908 Hes 2-an integer - 908 down - 27	
GPS Location	See photo		GPS Location	See photo
Field Station#	12005+00		Field Station#	
Pic 1 Desc.	CFS perimeter controls functiona	al	Pic 2 Desc.	CFS perimeter controls functional
Pic i Desc.	Permanent stabilization in place	y28	Pic 2 Desc.	Secondary containment in place y28
AUTURDA SURVICES AND SURVICES A	P. SEEL SOM miles Uses Solver		Position: +037 336393 Altitude: 1541ft (±52.5f Datum: WGS-84	PATE 0.72 mls for 2-10 t
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 3 Desc.	Housekeeping trash in good cond	dition y28	Pic 4 Desc.	RCE functional y28
	Provide Authority (No. 1)		Dates in many common programs of the programs	10 30 10 10 10 10 10 10 10 10 10 10 10 10 10
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 5 Desc.	CFS perimeter controls functiona	al y28	Pic 6 Desc.	CFS perimeter controls functional y28

AFE 12430013	7	Date/Time 4/25/2022 6:50 Al	Date/Time 4/25/2022 6:50 AM			
		Pictures				
Duran Import A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Date of time Memorated 2022 08 31.52 EPERATE 0.502 18 31.52 EPERATE 0.502 EPERATE 0				
GPS Location	See photo	GPS Location	See photo			
Field Station#		Field Station#				
Pic 7 Desc.	CFS perimeter controls functional Permanent stabilization in place y	Pic 8 Desc.	Housekeeping	trash in good co	ondition y26	
Pesinon - 037.131850 / - 2800.567250 Lci Altitude 1804-1ci 3 dth Dahum WSS-84. Dahum WSS-84. Azmuth Bearing 248 548W 4409mis T Elevation Angle - 005 - 20min 1 0X 172.	Resident of the second of the	Bending ABBRIDGE AND BERGER AND B				
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 9 Desc.	Secondary containment in place	Pic 10 Desc.	Secondary con	ntainment in plac	ce y26	
Date & Time Mon Astr 25 v022 UB3 132 Passion - 9373 18776 1500 95553 1 3 Artifacts 17576		IDAS & Times some various subscures and the results of the results				
GPS Location	See photo	GPS Location	See photo			
Field Station#	12005+00	Field Station#	12005+00			
Pic 11 Desc.	RCE functional y26	Pic 12 Desc.	CFS perimeter	controls function	onal y26	

AFE 12430013	7	Date/Time 4/25/2022 6:50 Al	M Report #	
		Pictures		
	See photo	GPS Location		
Field Station#		Field Station#		
Pic 13 Desc.	RCE functional y29	Pic 14 Desc.	Broad base dips functional y	² 9
Design of the Market State Control of the Control o		Description (1975) (197		
GPS Location		GPS Location		
Field Station# Pic 15 Desc.	12005+00 Culvert functional CFS perimeter controls functional	Field Station# Pic 16 Desc.	12005+00 Housekeeping trash in good	condition y29
Date of Time Mon Ref. 25, 2022, 00 to 34. Person of 0.72 33 304, 303 6,749 3, 31. Attitude Wildhie Sidding Sidding Sidding Months Sidding Months Sidding Months Sidding Months Sidding Months Sidding	e Gen	Date & Time Moo, Apr 25/2022, 08 18 48 6	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 17 Desc.	Permanent stabilization in place y	Pic 18 Desc.	CFS perimeter controls fund	tional y29

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread (3	Al	FE 124300)137	Spr	read	H-600 Pip	peline	Spread G
Contract	or	Precision			•	•		Repo	eport # 36995			
Inspect	or	David Sch	oolcraft					Date/T	ime	4/26/2022	2 1:23	3 РМ
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 10658	5+00	
State	VA			Inspection	Area	Full		Statio	on Er	10749	9+92	
County	Gile	es		Gr	ound	Dry		1	Гетр	erature	(°F)	70.00
Municipality	N/A	4		We	Weather Cloudy				Rain	Gauge	(in)	0.00
				Rain Accumulation Time (days)							ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on site	e?					Yes
(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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pictor.) 										Yes		
E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled 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		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		A	cceptable								
Cleanwater Divers	sior	n Berm	A	cceptable								
Cleanwater Divers	sior	n Pipe	A	cceptable								
Equipment Bridge	9		A	cceptable								
Erosion Control B	Blanl	ket	A	cceptable								
Housekeeping			A	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	cceptable								
Waterbar			A	cceptable								
5. Site Condition	ons	8										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resul	ting 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	uiremen	ts?			Yes
Are slopes 3:1 a				• • • •		•						Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Ti	me 4/26/2022 1:23 PM	Report # 369	95
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a
picture is required.)	Compliance		Corrective	Date
PCSM BMPs	Compliance Level	Corrective Action	Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.	
Comments (Reference above question	s as annronriate)		
Met with environmental team	з аз арргорнасс.	-)		
Accompanied by fellow EI Eric Hanlon pref This section of ROW has no current constru	ormed VA SWPPF	inspection from 10655+00 (MP 201	.6) to 10749+92 (N	1P 203.6)
No deficiencies found.		0		,
All perimeter controls, ECDs and BMPs fun inspection.		nspection. Stream buffers and control	s in place at the tin	ne of
No sensitive resources have been impacted	i			

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 124300137	7	Date/Time	4/26/2022 1:23 PI	М	Report #	
		Pict	ures			
Position: +037.338526 Attitude: 2318ft (±58.1f Datum: W65-84	N32W 5931 mils True (±121)		Core man Tare 200 Students of the Core 200 Stu			
GPS Location	See Photo		GPS Location	See Photo		op de California de Casa de Transil (1965 de Paris) en 1964 de California de Paris (1965 de Paris) en 1965 de Paris (1965 de Paris)
Field Station#			Field Station#			
Pic 1 Desc.	Stabilization		Pic 2 Desc.	Slope Drains		
Pealinn #87 1908 Althor #87 Althor #87 1908 In the Pealinn #87 1908 In the Pea	NSE 0/42mls Tru tal? See Photo		Altitude: 2066ft (±11.2 Datum: WGS-84	NZ6W, 593Bmils True v= 2 o		
Field Station# Pic 3 Desc.	Stream overview		Field Station# Pic 4 Desc.	10695+00 RCE		
However, the control of the control	2002 09 12 EM (1997)		District Control of the Control of t			
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	10698+00		Field Station#	10702+25		
Pic 5 Desc.	S-G32		Pic 6 Desc.	Water bars		

AFE 124300137	7	Date/Time 4/26/2022 1:23 PM	И	Report #	
		Pictures			
Design Titles (Time Appeals of the Medical Life Hearding a September of Appeals (Life Appeals September of the Appeal Life Contrary Notes of the Appeals of the Appeals September of the Appeals of the Appeals of the Appeals of Appeals of A		Line & Trigg Tills. Pision 1.079 44507 4-000 490 491 129 Alfutude 2311 1.239 4ft) Datum WG-S-8 A amutuh Bearing 240 B Horzon Angle +01 4 Zoom 1 0X 10738-90	BII. (E12)		
GPS Location	See Photo	GPS Location	See Photo		
Field Station#		Field Station#			
Pic 7 Desc.	Section of row showing condition	Pic 8 Desc.	Slope drain		
United Schröding (Use Approximation) (Use Schröding Schr		Dates of Times Use opposed 2022-00-85-0-658 Personne 5509-85-00-7-85-00-2028 2-5-5 Althres 58-95-61-61-70 Dates 500-65-61-70 Tester of Times 1-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7			
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.	Equipment bridge	Pic 10 Desc.	RCE		
	Insert image here		Insert ima	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 11 Desc.		Pic 12 Desc.			

AFE 124300137		Date/Time	4/26/2022 1:23 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	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			•	•		Repo	ort#	37006		
Inspect	or	Jared Sau	nders					Date/Time 4/26/2022 4:3			4:35	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	in 10749-	+92	
State	VA			Inspection	Area	Partial		Statio	on En	10798-	+92	
County	Gile	es		Ground Dry Temperatur						erature (^c	F)	70.00
Municipality	N/A	١		We	Weather Sunny					Gauge (i	in)	0.00
				Rain Accumulation Time (days)							/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
(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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pictor.) 									Yes			
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	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			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm	,	Acceptable								
Cleanwater Diver	sion	ı Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Culvert			,	Acceptable								
Equipment Bridge	9		,	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	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined 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	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tin	ne 4/26/2022 4:35 PM	Report # 370	006
PCSM BMPs (List BMPs and note if picture is required.)	f installed and mai	ntained as per the plan. If corr	rective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	nave been taken s	ince the previous inspection wa	as conducted.	
Comments (Reference above question	ıs as appropriate.)			
Conducted VA SWPPP inspection from ST Accompanied by EI Pat Shields on SWPPF No compliance issues found. Active construction site; additional deficient Observed environmental maintenance crew This section of ROW is temporarily stabilized diversion berms, pipes and level spreaders Sensitive resource buffers are in place at SH Hendrickson Road, Big Branch Hollow Road No sensitive resources have been impacted.	cies may be identifiently which was walking through seed with seed and must are in place. ECDs treams S-G35, S-SS and, and Cascade Rose	P 204.53 to MP 205.67. ed by other Els. section checking ECDs. ulch. Vegetation growth is present in place per E&S sheets. 64, S-Z9, S-Z7 braid 1, and S-Z7 b	throughout section. (

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	4/26/2022 4:35 Pľ	M	Report #	
		Pictu	ures			
100 100		art.	Date & Time Tue Apr Position +037 340040 Altitude: 2294ft (±360 2	22- 2000- W 33- 44 feet 1000		
GPS Location	See photo.		GPS Location	See photo.		
Field Station#			Field Station#			
Pic 1 Desc.	RCE in place at Hendrickson Roa	ad.	Pic 2 Desc.	Waterbars in p stabilized with	place. ROW ten seed and mulc	nporarily h.
Pesinon - 937 Aury? Attudes vicinities in the common vicinities and common vicinities an	2.0 ADD 2.0 POP AT EAST (1975) AND SET 1097(m) AT 100 H 144		Common 107 200 200 200 200 200 200 200 200 200 2	001 43297 estudit		
GPS Location	See photo.		GPS Location	See photo.		
Field Station#			Field Station#			
Pic 3 Desc.	Sensitive resource buffer in place S-G35.	e at stream	Pic 4 Desc.	Rock inlet in p	lace at slope di	ain.
			Det & Thins Time, Are a few presents of the Second	Septiment (at 5 atm) NY3W ST0ZmiOsipus (a 14 y)		
GPS Location	See photo.		GPS Location	See photo.		
Field Station#			Field Station#	10793+00		
Pic 5 Desc.	Super silt fence in place along LC	DD.	Pic 6 Desc.	ROW tempora mulch. Vegeta	rily stabilized w tion growth is p	rith seed and present.

AFE 124300137		Date/Time 4/26/	ime 4/26/2022 4:35 PM Report #						
		Picture	S						
	Insert image here		Insert image here						
GPS Location		GPS	S Location						
Field Station#		Fiel	d Station#						
Pic 7 Desc.		Pie	c 8 Desc.						
	Insert image here		<u>,</u>	Insert im	age here				
GPS Location		GPS	S Location						
Field Station#		Fiel	d Station#						
Pic 9 Desc.		Pic	10 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GPS	S Location						
Field Station#		Fiel	d Station#						
Pic 11 Desc.		Pic	12 Desc.						

AFE 124300137	,	Date/Time	4/26/2022 4:35 PN	Л	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.			

Mour Mour	nta V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Rep	ort #	36976		
Inspect	or	Chris Burn	S					Date/	Time	4/26/2022	7:47	7 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 10798-	+92	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 10859-	+46	
County	Gile	es		Ground Dry Temperature							F)	68.00
Municipality	N/A	\		Weather Cloudy Rain Gau					Gauge (i	in)	0.00	
				Rain Accumulation Time (days)							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 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										Yes		
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	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			Corrective Time Frame R		Date epaired		
Cleanwater Diver	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	e		ļ	Acceptable								
Housekeeping			ļ	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	ļ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Rock Construction	n Er	ntrance	ļ	Acceptable								
Waterbar			ļ	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized 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	า)					No

AFE 124300137	D	ate/Ti	me 4/26/2022 7:47 AM	Report # 36976			
6. PCSM BMPs (List BMPs and note if	installed a	and ma	aintained as per the plan. If cor	rective action is ne	eded, a		
picture is required.) PCSM BMPs	Complia		Corrective Action	Corrective Time Frame	Date Repaired		
	Lord	71		Tillio I Tullio	Nepairea		
7. Identify all remedial measures that h	ave been	taken	since the previous inspection w	as conducted.			
Comments (Reference above questions	s as appro	priate.)				
See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this section, with fellow EI Clint Sears. Performed SWPPP inspection from MP 204.53 (10798+92) and MP 205.67 (10859+46). Accompanied by fellow EI Clint Sears. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. Updated SWPPP documents.							
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							

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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 124300137	7	Date/Time	4/26/2022 7:47 AI	M Report #				
		Pict	tures					
Bellis a transport transport to the person t	The concentration stay (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Bette inna tie A Rooman Bette gewone under gewone De tun Wester Avanual Bette gewone Bette gewon	TO THE WORK OF SECURITY TO THE PARTY OF THE				
GPS Location	1		GPS Location	2				
Field Station#			Field Station#					
Pic 1 Desc.	S-A33.		Pic 2 Desc.	S-A34.				
Affired a Agentic fall. Beltam Wilson 66 Agential Research of the Agentic fall of th	SP (MATAN) (SECENTIA TITLE (MEZI)			pp 26, 8020, 09,4905 (807) 01 R. 40204 (70 pt) 10 pt 10				
GPS Location	3		GPS Location	4				
Field Station#			Field Station#					
Pic 3 Desc.	Section of RoW showing conditio controls.	ons and	Pic 4 Desc.	Section of RoW showing conditions and controls.				
All Rento 26550 (±137 Delum: W65-94	4° \$6490' 4889mils True (£12°) 7°		Althoda 25890 (±19.	pp Fig. 2006. (00-60-00 SECT) TO IL & WILLIAMS SECT TO IL SECTION OF CONTROL TO ILLES				
GPS Location	5		GPS Location	6				
Field Station#	10835+00		Field Station#	10826+00				
	Section of RoW showing conditio controls.	ns and	Pic 6 Desc.	CWDP outlet protection functional.				

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AFE 124300137	7	Date/Time 4/26/2022 7:47 AM	M Report #					
•		Pictures	tures					
Beits Amming on 10 2000 My 10 10 End of 50 PME Bordian is a transport OF 50 PME BORDIAN IS A TRANSP	Discrete and the second	Bellio A. Diuria Turi. Appr 46, 2002. (1980) cili. Frontino (1980) cili. Partiro (1980) cili.	2000					
GPS Location	7	GPS Location	8					
Field Station#		Field Station#	10803+75					
Pic 7 Desc.	S-Z14.		Section of RoW showing conditions and controls.					
Models (Time) Tion April 20, 0022 (USSVIII) (Pomilin 1638/952001) (WA 1550/96) N.I.S. Alton 162/163100000 Settling Work 64 April 162/163100000000000000000000000000000000000		DET COMMINION ACTION ON THE STATE OF THE STA	BR 170 BR 187 BR					
GPS Location	9	GPS Location	10					
Field Station#	10801+52	Field Station#	10799+00					
Pic 9 Desc.	Overview S-Z12/S-Z13.	Pic 10 Desc.	Overview S-Z10/W-Z3/S-Z11.					
	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	4/26/2022 7:47 AN	Л	Report #			
		Pictu	ures					
	Insert image here		Insert image here					
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 17 Desc.			Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mour Mour	Mountain Visual Site Inspection							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	Report # 37001			
Inspect	or	Daniel Fort	tune					Date/	ate/Time 4/26/2022 3:09 PM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 10859-	+46	
State	VA			Inspection Area				Stat	ion Eı	nd 10929-	+80	
County	Gile	es		Gr	ound	Dry			Temperature (°F)			57.00
Municipality	N/A	\		We	ather	Cloudy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	ation	Time (day	s)	0.00
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 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	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	Berm	,	Acceptable								
Cleanwater Diver	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Erosion Control B	Blank	cet	,	Acceptable								
Equipment Bridge	e		,	Acceptable								
Plunge Pool			,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) ,	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	,	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ibilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized witl	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

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AFE 124300137											
AFE 124300137											
PCSM BMPs (List BMPs and note if picture is required.)		intained as per the plan. If cor		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 w	as conducted.								
Comments (Reference above questions	as appropriate.)									
ee photos for GPS coordinates. ALL STATION NUMBERS ARE APPROXIMATE - completed a VA SWPPP inspection from MP 205.67 (10859+46) to MP 207.0 (10929+80). To Deficiencies documented for repairs today. Other deficiencies may be found and documented my other El's and or contractor taff. To crew activity observed at the time of inspection. The temporary water bars appear to be functioning as intended. Sump pits, water bar end treatments, and emporary slope drain pipes also appear to be functioning as intended. Sump pits, water bar end treatments, and emporary slope drain pipes also appear to be functioning as intended with no maintenance required at this time. All other erimeter controls, ECDs and BMPs functional at time of inspection. There are three (3) stream resources within this section of row ispected. No impacts at this time of inspection. -Y210929+43 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and unctional. -Y310927+77 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and unctional. -A3210929+43 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and unctional.											

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	124300137	7	Date/Time	4/26/2022 3:09 PI	Report #				
			Pict	tures					
	Both A Thomatter had personal to the control of the	24 - 2007 (10 - 2017) - 2009 (10 - 2017) - 517E - 269 (mile: [Dogs - Ed)		Date & Time Tuellopp Pealinn = 907 355,215 Allthode 1951-19 19 Datum MGS-84. Azimuth Bearing 107 Ervation Grade = 002. Herizon Grade = 002. Zoom 0.5X. 10883 + 10	29 2052, incasual EST 3 EBUARANTE P (24 A ST) 573E 1902 mils Trus in Zy				
GPS L	ocation	See Photo		GPS Location	See Photo				
Field	Station#	10883+10		Field Station#	10883+10				
Pic 1		S-A32 Stream resource and vege zones	etated buffer	Pic 2 Desc.	Equipment brid	dge crossing co	ondition.		
	Althude 2163ft c111 & for Datum; WGS-84 Azimuth/Bearing 297 Elevation Frazier of 200 Elevation Frazier of 200 & 200 m 0.5% 10882 - 00	NSIW 4960mits True (=32:)		Official Seal Local Dominy West Seal Seal Seal Seal Seal Seal Seal Seal	SSEE SUCTION POR E. Z.				
GPS L	ocation.	See Photo		GPS Location	See Photo				
Field	Station#	10882+00		Field Station#	10881+00				
Pic 3	Desc.	Temporary stabilization of travel I	lane.	Pic 4 Desc.	Functional wat	er bar throat w	ith CFS checks.		
	Position 9333334 (Intrae 2210 and Intrae 2210 and Interest 2210 and Intrae 2210 and Interest 2			Altude ZeAdh (1825) Dotem, Wish Sasa Aermin Besting (1826) Horzen Grade - 019 Horzen Grade - 010 Zoom (1928) (1888) 12	Son common tens (al 3)				
GPS L	ocation	See Photo		GPS Location	See Photo				
Field	Station#	10871+00		Field Station#	10868+32				
Pic 5	Desc.	Temporary level spreader with su slope drain pipes and ECB stabili	ump pits, ization.	Pic 6 Desc.	Temporary sta	bilization of rov	N		

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AFE 12430013	7 Date/Ti	me 4/26/2022 3:09 P	M Report #
	Pi	ctures	
Davis Time Turi Agr 22 - 302 2 0 9 30 0 12 Personn - 307 307 25 - 308 30 12 Personn - 307 307 25 - 308 30 12 Personn - 307 30		Date 1 time (ac hip/2, 202 of 18 time) (bringen 407 53127), (bible 207 18131); Datem WoSSE 2 time) (bible 207 18131); Datem WoSSE 2 tim	
GPS Location		GPS Location	
Field Station#		Field Station#	
Pic 7 Desc.	Temporary stabilization of water bar and trallane conditions.	Pic 8 Desc.	S-Y2 Stream bed conditions
Date 6, The Thin, strain out on the pre- ressor on comments of the pre- ressor of the pre- sent of the pre- sent out of the pre- sent out of the pre- terior of the p		Personal Community of the Community of t	
GPS Location		GPS Location	
Field Station# Pic 9 Desc.	10929+70 Equipment bridge condition over the S-Y2 stream resource	Field Station# Pic 10 Desc.	TLS at the Doe Creek RCE area.
Date of Time Time years as every discussion of the Person of Time Time Time Time Time Time Time Time		Date A. Time. The Am 24, 2022, 08,45 yr. P. Pestini, 1937,3389,1, 1930,55333, 11. Attitude, 23,641,132,441,132,441,133,441,132,441,133	DI 9 Hi
GPS Location	See Photo	GPS Location	See Photo
Field Station#	10928+56	Field Station#	10927+77
Pic 11 Desc.	CWDP to the TLS at the Doe Creek RCE a	Pic 12 Desc.	S-Y3 vegetated stream bed conditions.

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AFE 12430013	7	Date/Time 4/26/2022 3:09 PI	M Report #
1		Pictures	,
Personal Burker of the 2000 Personal Service		Care 4. Time Ger Apr 24 2004-084-00-09-09-09-09-09-09-09-09-09-09-09-09-	W (C12)
GPS Location	See Photo	GPS Location	See Photo
Field Station#	10924+00	Field Station#	10924+30
Pic 13 Desc.	Over view of row stabilization.	Pic 14 Desc.	Steep slope stabilization with functional water bars.
linko S Illian Tim, dip 28, 3020, 00.50866 Postform org. 300000 Post 2000000000000000000000000000000000000	8/10	Dull & Tijne Tue Apr 28, 2022. 08,22.19 E Pesitori. (20.324441 * / 408.593387* LE: Natitidae ZASTI. 19 Bitt. Dagum Wolfsi. Azimulit Beaving. 35? NGW AZSEmils Elevation Angle. 40.5 * Horzon Angle. 40.5 * SST (00.555).	
GPS Location	See Photo	GPS Location	See Photo
Field Station#	10909+00	Field Station#	10895+00
Pic 15 Desc.	Temporary stabilization of row	Pic 16 Desc.	TSP and sump pit conditions.
Desire than a farmine a 2000 than a few control of the second of the sec		I fond set innur innur an opposition of the set of the	rean .
GPS Location	See Photo	GPS Location	See Photo
Field Station#	10893+00	Field Station#	10904+00
Pic 17 Desc.	Temporary stabilization of steep s	Pic 18 Desc.	Perimeter P1 Silt fencing and stabilization of top subsoil storage.

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Mour Mour	ntain Valley		Visu	ıal S	Site In	าร	pecti	on R	ерс	ort		
Project Nar	me H-600 Pipe	eline Spread G		Al	FE 12430	00	137	Spi	read	H-600 Pipe	eline	Spread G
Contract	or Precision			•				Repo	ort#	37058		
Inspect	or Daniel For	tune						Date/T	Time	4/27/2022	10:5	56 AM
Permit #	TBD		Inspection	Туре	VA SWPP Statio			Station	n Beg	in 11023-	+80	
State	VA		Inspection	Area	Partial Sta			Stati	on Eı	nd 11098-	+47	
County	Giles		Grou					-	Temperature (°F)			42.00
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	in)	0.03
							Rain Ac	cumula	tion [·]	Time (day	rs)	1.00
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Pla	an pres	sent on s	ite	?					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 Constructi followed? (If			e construction ental Permitting								g	Yes
4. E&S BMPs (is required.)	(List BMPs and	d note if insta	alled and main	tained	as per th	he	plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Corrective Action					rective Frame	R	Date epaired
Cleanwater Diver	sion Pipe	Ac	ceptable									
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	е	Ac	ceptable									
Housekeeping		Ac	ceptable									
Erosion Control E	Blanket	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Vegetative Stabili	ization (Permar	nent) Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of disturnediately cont	rbance resulti act MVP Env	ing from earth rironmental Pe	disturl rmittin	bance ac g Coordi	tiv na	vity or inet	ffective E	3MP?			No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	ıbilized p	er	state req	luiremen	its?			Yes
Are slopes 3:1 a						÷						Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

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AFE 124300137		Date/Tir	ne 4/27/2022 10:56 AM	Report # 37058						
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	intained as per the plan. If corre	ctive action is nee	eded, a					
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired					
Level Spreader	Accept	able								
Other	Accept	able								
7. Identify all remedial measures that h	7. Identify all remedial measures that have been taken since the previous inspection was conducted.									
Comments (Reference above questions	s as ap	propriate.)								
Completed a VA SWPPP inspection from ST# 11023+80 - 11098+47 (MP 208.78-210.2). AR 244 - 245.02. Station numbers are approximate". Observed Activity: No Activity observed today. This area has been temporarily stabilized and is in a stable repose at this time. The ROW in that area received 0.00" of precipitation in the last 24 hrs. The ROW from AR 244 near 11025+02 to near 11070+21 has been temporarily stabilized. No erosion issues. The ROW from station 11070+21 to near 11098+00 has had final Restoration completed. There are 12" CFS that are being used as water bars (section 6) at this time. There are no erosion issues visible in the final restored areas. The perimeter controls appear to be functional at this time. One area of open ditch (approximately 270') near 11061+00. Rock Road approaches were cleaned and functioning as intended. 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.

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AFE 124300137	7	Date/Time	4/27/2022 10:56 A	MM Report #		
		Pict	ures			
Position: +000.000000 Altitude: Off (Error) Datum: WGS-84	r 27 2022 0729 43 EDT 7 +000 000000 (Errori Sode: 3059mits Errori Errori		Position: +000.000000 Altitude: 0ft (Error) Datum: W65-84	27 2022 0734 28 E0T 7 - 900 000000 (Errer) S-5W 407 Imils Errori Erreri		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#			
	Final Restoration Area and current status.	nt vegetated	Pic 2 Desc.	discussed with	ion Area. This han the contractor. Teding at this locati	here will be
Vitages of the control of the contro	Control (Front Error Error)		Ervalion Grade steel Herzan Grad 1008. Zoom 10 st. 1106 s. 84.	S.v. Sporints Error Error		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#			
Pic 3 Desc.	AR 245.02 current conditions.		Pic 4 Desc.	Over view of d bridge condition	Irainage feature a on.	and equipment
Pession -000 0000003 Albituse Different Davin W05-86 Azimus Bergaria Bergaria erabe 003 Harcen Grade 003 2 agm (0.5 %).	727 2002 (07.15.52 EDT -1000 (000000 - (Errori) -1000 (00000 - (Errori) - (Errori)					
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	11058+00		Field Station#	11050+00		
Pic 5 Desc.	Temporary stabilization of row		Pic 6 Desc.	S-IJ16 and 17	stream resources	S.

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AFE	124300137	,	Date/Time	4/27/2022 10:56 A	AM	Report #			
			Pict	ures					
DESCRIPTION OF THE PROPERTY OF	Annual Company (Company)			Date S. Time Wed. Apr. 7, 2022. 09 (32.29 EDT) Pesible 3.00 000005 W. WOOD 0000000 (Perry) Altitude (il 1970) Datum Web. 36 (24) Azmuth/Bearing 303 NGTW 538 ails Briton Error Elevation Frade - 0545 Horizon Grade - 0071 Zoom USX 11043+65					
GPS L	ocation	See Photo		GPS Location	See Photo				
Field	Station#	11049+92		Field Station#					
Pic 7	Desc.	View of temporary water bar and	stabilization.	Pic 8 Desc.	Temporary sta	bilization of steep slope	es		
Altitude: Off (Erro Datum: WGS-84					Insert im	age here			
GPS L	ocation_	See Photo		GPS Location					
Field	Station#	11025+23		Field Station#					
Pic 9	Desc.	Over view of the S-IJ 18 stream i	resource	Pic 10 Desc.					
		Insert image here			Insert im	age here			
GPS L	ocation			GPS Location					
Field	Station#			Field Station#					
Pic 1	1 Desc.			Pic 12 Desc.					

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 4/27/2022 10:56	AM	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Location	1						
Field Station#		Field Station	<u> </u>						
Pic 13 Desc.		Pic 14 Desc.							
	Insert image here			age here					
GPS Location		GPS Location	1						
Field Station#		Field Station	ŧ .						
Pic 15 Desc.		Pic 16 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location	1						
Field Station#		Field Station	#	<u> </u>	_				
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 R	еро	rt			
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600	Pipeline	e Spread G	
Contract	or	Precision			•	•		Repo	ort#	37043	3		
Inspect	or	Jared Sau	nders					Date/T	/Time 4/27/2022 10:2			25 AM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11	023+80		
State	VA			Inspection	Area	Partial		Statio	on Er	1 0	929+80		
County	Gile	es		Gr	Ground			Temperature (°F)			re (ºF)	50.00	
Municipality	N/A	٨		We	ather	Sunny			Rain	Gau	ge (in)	0.05	
							Rain Ac	ccumulation Time (days)				1.00	
1. Are the appro	1. Are the approved (stamped) E&S Plan				an pre	sent on site	e?					Yes	
2. Are there activities occurring outside of the limits of disturbance shown on the plant (If yes, notify the MVP Environmental Permitting Coordinator and explain in community to the Coordinator and explain in community to the Coordinator and explain in the coordinator and expla												No	
	3. Is Construction sequence outlined in the followed? (If No, notify MVP Environm						•		•		being	Yes	
E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is i	needed,	a picture	
,	ks I	BMPs		Compliance Level	Corrective Action							Date Repaired	
Cleanwater Divers	sion	Berm	A	cceptable									
Cleanwater Divers	sion	Pipe	A	cceptable									
Compost Filter Sc	ock		A	cceptable									
Equipment Bridge)		A	cceptable									
Erosion Control B	lanl	ket	A	cceptable									
Housekeeping			A	cceptable									
Silt Fence (Filter F	Fabi	ric Fence)	C	Communication									
Sensitive Resource	ce B	Buffer	A	acceptable									
Vegetative Stabilize	zati	on (Permar	nent) A	acceptable									
5. Site Condition	ons	<u> </u>											
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance resu	Iting from earth	distur	bance activ	vity or inet	-				No	
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes	
Are slopes 3:1 a							'					Yes	
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No	

MVP-34 REV 3 Page 1 of 5

AFE 124300137	Date/Tin	ne 4/27/2022 10:25 AM	Report # 370	043						
6. PCSM BMPs (List BMPs and note	if installed and mai	intained 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						
	+									
	+									
	+ +									
	+									
	1									
	\top									
7. Identify all remedial measures that	have been taken s	ince the previous inspection v	vas conducted.							
Comments (Reference above questio	ns as appropriate.)									
Comments (Reference above questions as appropriate.) Conducted VA SWPPP inspection from ST# 10929+80 (Doe Creek Road) to ST# 11023+80 (Access Road 244) Accompanied by EI Pat Shields on SWPPP inspection from MP 207 to MP 208.78. Station number 11016+75 priority one silt fence stake broken. Item added to the punchlist and communicated to the environmental coordinator Mike Perry via text message. Active construction site; additional deficiencies may be identified by other Els. This section of ROW is temporarily stabilized with seed and mulch. Minor vegetation growth is present throughout section. Clean water diversion berms, pipes and level spreaders are in place. ECDs in place per E&S sheets. ROW permanently stabilized from station number 10961+75 to station number 10940+25. Area is stabilized with seed and mulch. Vegetation growth is present. CFS in place to minimize rilling and maintain sheet flow. Sensitive resource buffers are in place at streams S-PA07, S-RR5, S-E24, and S-E25. Triple barrier protection around karst feature located at station number 10966+00. RCEs in place and maintained at Doe Creek Road crossing, Access Road 244, and Access Road 241.02. No sensitive resources have been impacted.										
Note: It is a condition of National Polls			10 11 11 11							

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 124300137	7 Da	te/Time 4/27/2022 10:25 /	AM Report #			
		Pictures				
Dark Simme Wild Desiron 107 20 EU Nation 107 E	TREAT FORM TO A SECOND TO A SE	Date 5, time Wed And 27, 2022 D7 05 00 EOT Pession 107 23 24 5 18 00 55 sept as 10 Bit Altitude 360 In 1 1 4 Bit Datum Vices 56, Azmini Basing 220 15 W 20 ministric is 9 Evolution langle 36 5 Person 1, 100 4 50 1 100 4 to				
GPS Location	See photo.	GPS Location	See photo.			
Field Station#		Field Station#				
Pic 1 Desc.	Clean water diversion berm in place.	Pic 2 Desc.	Sensitive resource buffer in place at streams S-PA07 and S-RR5.			
RS. All Market 1979 (1975) Bailing Wood 1971 (1975) Bailing Wood 56 Abmuth Bearing 207 Heriton Angle 207 Zoom 1 0X 11004-00		Polition 1 27 and 27 an				
GPS Location	See photo.	GPS Location	See photo.			
Field Station#		Field Station#	l .			
Pic 3 Desc.	Clean water diversion pipe and level s in place.	Pic 4 Desc.	Priority one silt fence stake broken at stream S-PA07 buffer.			
Position: +037.327998 Attitude: 2273ft (±11.3 Datum: WGS-84		Date a Jime Wed Ave Despin of 1973 31/26 All time Wed Ave Despin of 1973 31/26 All time of 24/11 and 1973 31/26 All time of 24/11 and 1973 31/26 All time of 24/11 and	MORPH SEARCH LINE CONTROLLED CONT			
GPS Location	See photo.	GPS Location	See photo.			
Field Station#	10961+75	Field Station#	10930+25			
Pic 5 Desc.	ROW permanently restored.	Pic 6 Desc.	RCE in place at Doe Creek Road.			

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AFE 124300137	,	Date/Time 4/27/2022 10:25	me 4/27/2022 10:25 AM Report						
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Location	1						
Field Station#		Field Station	ŧ						
Pic 7 Desc.		Pic 8 Desc.							
	Insert image here			age here					
GPS Location		GPS Location	1						
Field Station#		Field Station	ŧ						
Pic 9 Desc.		Pic 10 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station	ŧ						
Pic 11 Desc.		Pic 12 Desc.							

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AFE 124300137		Date/Time	4/27/2022 10:25 A	M	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

MVP-34 REV 3 Page 5 of 5

Mour Mour	tain Valley		Visu	ıal S	Site In	S	pecti	on R	ерс	ort		
Project Nar	ne H-600 Pipe	eline Spread G		Al	FE 12430	001	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision			·	•			Repo	ort#	37026		
Inspect	or Chris Burr	ns						Date/T	ime	4/27/2022	7:12	2 AM
Permit #	TBD		Inspection Type VA SWPP			Station	n Beg	in 11098-	+47			
State	VA		Inspection	Area	Partial			Stati	tation End 11184+85			
County	Giles		Gr	ound	Damp				Temp	erature (^c	F)	58.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	in)	0.05
						Rain Ac	cumula	tion [·]	Time (day	rs)	1.00	
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pre	sent on s	ite	?					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.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being 										No		
	•		e construction ental Permitting				•				g	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per th	ne	plan. If c	corrective	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Corrective Action					rective Frame	R	Date epaired
Compost Filter So	ock	Ac	ceptable									
Cleanwater Diver	sion Pipe	Ac	ceptable									
Housekeeping		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Vegetative Stabili	ization (Perma	nent) Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth	distur	bance ac	tivi	ity or inef	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	een sta	ibilized pe	er	state req	uiremen	its?			Yes
Are slopes 3:1 a												Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport For	m))					No

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AFE 124300137	Date	/Time 4/27/2022 7:12 AM	Report # 370)26							
6. PCSM BMPs (List BMPs and note if	installed and	maintained as per the plan. If co	rrective action is ne	eded, a							
picture is required.) PCSM BMPs	Compliance Level	e Corrective Action	Corrective Time Frame	Date Repaired							
Level Spreader	Acceptable										
Other	Acceptable										
7. Identify all remedial measures that h	ave been take	en since the previous inspection v	vas conducted.								
Comments (Reference above questions	s as appropria	te.)									
Comments (Reference above questions as appropriate.) See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this section, with fellow EI Clint Sears. Performed SWPPP inspection from MP 210.2 (11098+47) and MP 211.83 (11184+85) Accompanied by fellow EI Clint Sears. This section of RoW is partially restored. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. Section 6 - other (waterbars) Assessed AR 245.02 and AR 249.02.											
Note: It is a condition of National Polluta	_		· ·								
maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been re-	event. Pleas	e list in the space provided comn	nents to note if repair	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	7	Date/Time 4/27/2022 7:1	2 AM	Report #	
,		Pictures			
Betto 6 Time vive And 2012 02 02 03 04 00 00 00 00 00 00 00 00 00 00 00 00		Onto A. Imra Work Agr 27, 202 broatten to 17,275 il 17,976 il 17,9) 283 N (±57-5ff)		
GPS Location	7	GPS Locati	on 8		
Field Station#		Field Station	n# 11167+00		
Pic 7 Desc.	S-NN17.	Pic 8 Des		protection functional.	
Date & Time, West App 27, 2022, 63,1820 Position 14/13728.000// #168000/18/18/18/18/18/18/18/18/18/18/18/18/18/	All	Petico I filma Worl Apr 28, 2009 Prosition I Viol Apr 28, 2009 Author de 1995 Bill 1995 Bill 1995 Detum Weis-ed Actimated Benfing 9287 1990 W Bill worker April 6, 9828 1995 Dantino Augus 6, 9828 1995 Zeenn 6, 823 Till 189-93			
GPS Location	9	GPS Locati	on 10		
Field Station#	11177+00	Field Station	n# 11184+85		
Pic 9 Desc.	Section of restored RoW showing and controls.	p conditions Pic 10 Des		stored RoW showing o	conditions
	Insert image here		Insert in	nage here	
GPS Location	11	GPS Locati	on 12		
Field Station#		Field Station	n#		
Pic 11 Desc.		Pic 12 Des	c.		

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 4/27/20	22 7:12 AM	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS L	ocation						
Field Station#		Field	Station#						
Pic 13 Desc.		Pic 14	1 Desc.						
	Insert image here			image here					
GPS Location		GPS L	ocation						
Field Station#		Field	Station#						
Pic 15 Desc.		Pic 10	6 Desc.						
	Insert image here		Insert	image here					
GPS Location		GPS L	ocation						
Field Station#		Field	Station#		_				
Pic 17 Desc.		Pic 18	B Desc.						

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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 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37035		
Inspect	or	David Scho	oolcraft					Date/Ti	e/Time 4/27/2022 9:48			3 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 11184	+85	
State	VA			Inspection	Area	Full		Statio	on En	nd 11254	+99	
County	Gile	es		Gr	ound	Dry		Т	Temp	erature (°F)	50.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (in)	0.00
							Rain Ac	ccumulation Time (days)				1.00
1. Are the appro	1. Are the approved (stamped) E&S Plan				an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo					ings?			No
	3. Is Construction sequence outlined in t followed? (If No, notify MVP Environm						•		•		g	Yes
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
	kS I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired
Compost Filter Sc	ock		,	Acceptable								
Erosion Control B	lank	ket	,	Acceptable								
Housekeeping			4	Acceptable								
Sensitive Resource	ce B	uffer	ı	Acceptable								
Silt Fence (Filter F	-abı	ric Fence)	,	Acceptable								
Sump Pit			,	Acceptable								
Slope Drain Pipe				Acceptable								
Waterbar			ı	Acceptable								
Waterbar End Tre	atm	nent	ı	Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I 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	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

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AFE 124300137		Date/Ti	me 4/27/2022 9:48 AM	Report # 37035				
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	Compli Leve		Corrective Action	Corrective Time Frame	Date Repaired			
Other	Accepta	ıble						
Level Spreader	Accepta	ble						
7. Identify all remedial measures that h	nave bee	en taken s	since the previous inspection was	s conducted.				
Comments (Reference above questions	s as app	ropriate.)					
Met with environmental team Preformed VA SWPPP inspection from 111: This section of ROW has no current constru No Decencies found Water bars (other) All perimeter controls, ECDs and BMPs func inspection. 11222+50 to11206+27 stabilization in restor 4/12/22 and 4/13/22 No sensitive resources have been impacted	uction. `ctional a	t time of in	spection. Stream buffers and control	ls in place at the tin	ne of			
Note: It is a condition of National Polluta	ant Disc	harge Eli	mination System and Erosion an	d Sediment perm	its that a			
maintenance program be conducted to		_						

MVP-34 REV 3 Page 2 of 5

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	4/27/2022 9:48 AI	M Report #
		Pict	ures	
Position of the Administration of the Admini	The Control of the Co		Date & Distance Work Apr Presidence of Control (SST), Distance of Control Althouse of Control (SST), Distance of Control (SST), Distance of Control (SST), D	27 - 1000 ST (MARINE EXIT ** 1-000 ST (MARINE
GPS Location	See Photo		GPS Location	See Photo
Field Station#	11185+00		Field Station#	11189+00
Pic 1 Desc.	Access road and controls		Pic 2 Desc.	Level Spreader
GPS Location	See Photo		GPS Location	P 77 7022 0750 34 EDT 100 00 00 00 00 00 00 00 00 00 00 00 00
Field Station#			Field Station#	
	Drainage feature		Pic 4 Desc.	Perimeter controls
Position - 0.37 92/318 Affutuse 2264h - 1-17 Dayum Wo5 ac Azimuli Bearing 3/8 Ero aten Angion - 3/8 Bibliota Angion - 3/8 Bibliota Angion - 3/8 Bibliota - 3	1022/J 1933 Imits Trace 12 1			JOST MERCHANT TOWN (4157)
GPS Location	See Photo		GPS Location	See Photo
Field Station#	11211+00		Field Station#	11232+00
Pic 5 Desc.	Monitoring restoration growth was 15 days ago	s over seeded	Pic 6 Desc.	Section of ROW showing conditions and controls

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AFE 124300137	7	Date/Time 4/27/2022 9:48 AI	M Report #	
,		Pictures	,	
Panesis Type, Vol. Apr 20, 5000, UBe0000 III Panesis Type		Date 6 Time Wed Apr 27 2022 88 29 00 Pesation 1-93 25 88 22 000 0 4/871 1:c11 Attitude 19771 1-13 15/5 th Datem Wes 32 Azimuth Basings 002 NSW 53/87mis. It Elevation Angle 102 8 Historian Angle 103 8 Historian Angle	0.3H)	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 7 Desc.	Water bars	Pic 8 Desc.	Perimeter controls CFS	
Date 5 Time Wed Apr 27 (2022 09.35 bit Figure 10.00 (464420 11.13 Attitude 1920 https://doi.org/10.1001/464420 11.13 Attitude 1920 https://doi.org/10.1001/46420 https://doi.org/10.1001/4	7.8(1)		Insert image here	
GPS Location	See Photo	GPS Location		
Field Station#	11254+58	Field Station#		
Pic 9 Desc.	Stream over view	Pic 10 Desc.		
	Insert image here		Insert image here	
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 11 Desc.		Pic 12 Desc.		

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AFE 124300137	,	Date/Time 4/27/202	22 9:48 AM	Report #	
		Pictures			
	Insert image here		Insert	image here	
GPS Location		GPS L	ocation		
Field Station#		Field \$	Station#		
Pic 13 Desc.		Pic 14	l Desc.		
	Insert image here			image here	
GPS Location		GPS L	ocation		
Field Station#		Field S	Station#		
Pic 15 Desc.		Pic 16	Desc.		
	Insert image here		Insert	image here	
GPS Location		GPS L	ocation		
Field Station#		Field	Station#	_	_
Pic 17 Desc.		Pic 18	B Desc.		

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Mountain Valley Visual Site Inspection Report												
Project Nar	me H-600 Pipe	eline Spread G		Al	FE 1	24300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision							Repo	ort#	37098		
Inspect	Inspector David Schoolcraft Date/Time 4/28/20							4/28/2022	1:00) PM		
Permit #	TBD		Inspection	Туре	VA S	SWPP		Station	n Beg	in 11524-	+16	
State	VA		Inspection	Area	Full			Statio	on Er	nd 11600-	+01	
County	Craig		Gre	ound	Dry			1	Гетр	erature (º	F)	62.00
Municipality	N/A		Wea	ather	Sunr	าy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	tion	Time (day	s)	1.00
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Pla	an pres	sent	on site	e?					Yes
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 Constructi followed? (If			e construction ntal Permitting								g	Yes
4. E&S BMPs (is required.)	(List BMPs and	d note if insta	lled and main	tained	as p	er the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Cor	rectiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Acc	ceptable									
Equipment Bridge	Э	Aco	ceptable									
Silt Fence (Filter	Fabric Fence)	Aco	ceptable									
Housekeeping		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Sump Pit		Aco	ceptable									
Waterbar		Aco	ceptable									
Waterbar End Tre	eatment	Acc	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of disturnediately cont	rbance resulti act MVP Env	ng from earth ironmental Pe	disturl rmittin	banc g Co	e activ	vity or inet ator.	ffective E	BMP?			No
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	en sta	abilize	ed per	state req	juiremen [:]	ts?			Yes
Are slopes 3:1 a					-							Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

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Date/Ti	me 4/28/2022 1:00 PM	Report # 370	98
installed and ma	intained as per the plan. If corre	ective action is nee	eded, a
Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Acceptable			
Acceptable			
ave been taken :	since the previous inspection wa	s conducted.	
s as appropriate.)		
ction.			
	installed and ma Compliance Level Acceptable Acceptable ave been taken s as appropriate. 24+16 (MP 218.26 ction.	Compliance Level Acceptable Acceptable ave been taken since the previous inspection was as appropriate.) 24+16 (MP 218.26) to 11600+01 (MP 219.70) accompliance at time of inspection. Vegetation or stabilization	Compliance Level Corrective Action Corrective Time Frame Acceptable Acceptable ave been taken since the previous inspection was conducted. Sas appropriate.) 24+16 (MP 218.26) to 11600+01 (MP 219.70) accompanied by fellow EI action. Stional at time of inspection. Vegetation or stabilization sufficient. Stream by the same action is need to be previous inspection.

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

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AFE 124300137	7	Date/Time	4/28/2022 1:00 Pf	М	Report #	
		Pict	ures			
Pearlier Auto Control of Control	The state of the s			es este usanisci en		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#	11531+00		
Pic 1 Desc.	Silt Fence		Pic 2 Desc.	Level Spreade	er	
Pasition of Policy Parity Authors 2007 1889 A Entern Wiss-24 Administration (A) Elevantor Surgia of Ele Outstand College Normal of Ele Normal	1911 S. Walkerman Trees (ed 12%)		Zorm 0.3X 11555-44 S-PP21	BELLORED TO THE TOTAL OF T		
GPS Location			GPS Location	See Photo		
Field Station#			Field Station#			
Pic 3 Desc.	Section of ROW showing condition controls	ons and	Pic 4 Desc.	S-PP21		
County No. 5. Co	NSE DOOMS for a 12			BE SERVICE AND HAND EST THE SERVICE STATE OF THE SE		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	11588+41		Field Station#	11593+00		
Pic 5 Desc.	S-PP20		Pic 6 Desc.	Perimeter conf	trols	

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AFE 124300137	7	Date/Time 4/28/2022 1:00	4/28/2022 1:00 PM Report #					
		Pictures						
Christ WS 10 Chris		Date & Firms True John 28 - 2022 OF Plasman - 557 (1927) (1931) (5 97 E07 2 / ±15 3th mils True (±12 +					
GPS Location	See Photo	GPS Location	See Photo					
Field Station#		Field Station						
Pic 7 Desc.	Sump Pit	Pic 8 Desc	RCE					
	Insert image here			mage here				
GPS Location		GPS Location	on					
Field Station#		Field Station	n#					
Pic 9 Desc.		Pic 10 Desc	: .					
	Insert image here		Insert ir	mage here				
GPS Location		GPS Location	on					
Field Station#		Field Station	n#					
Pic 11 Desc.		Pic 12 Desc	:-					

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AFE 124300137		Date/Time	4/28/2022 1:00 PN	1	Report #	
		Pictu	ıres			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

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Moun	V	ain Valley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300	137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37109		
Inspect	or	Daniel For	tune	e					ime	4/28/2022	4:4	I PM
Permit #	ТВІ	D		Inspection Type VA SWPP				Station	n Begi	in 11254	+99	
State	VA			Inspection	Area	Partial		Statio	on En	11353	+67	
County	Gile	es		Gr	ound	Damp		7	Temperature (°F)			
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge ((in)	0.00
							Rain Ac	cumula	tion 1	Time (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)						No						
,	No,	notify MV	P Environr	nental Permittin	g Coor	dinator and	d explain i	in comm	ents.)		Ŭ	Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	itained	as per the	plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	,	Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wit	h appropriate BN	MPs as	per E&S	olans?					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	Date/Ti	me 4/28/2022 4:41 PM	Report # 371	09			
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			

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

Comments (Reference above questions as appropriate.)

Comments (Reference above questions as appropriate.)

-- | , , , , , , , , , -

Completed a Virginia SWPP inspection from station # 11254+99 to 11353+67 (MP 213.6-215.04) Rte 42 to Old Furnace Rd. Fellow EI Joe Sweeden assisted in the inspection today.

No Deficiencies observed or documented for repairs today. "Station numbers are approximate."

Observances: Environmental crew 1709 was on site near even Oaks continuing with temporary stabilization.

The ROW has been temporarily stabilized and remains at a stable repose. No erosion issues at this time. There is slightly visible temporary grasses throughout the areas of inspection. Karst areas have been previously assumed in sump locations near station 11348+00 and near station 11349+77. These sumps are protected with additional ECDs. The water bars and compost sock remain in a functional condition in these areas as well as all other areas of inspection. Steep slopes have erosion control fabric (CC4) installed. There is limited visible growth where the CC4 ECB have been installed. The limited vegetation is presumed to return during the spring of 2022. There may be areas needing to be re-seeded. Slope drains are functioning as intended without issues. Stone inlet protections are also functional at this time. There are three stream resources in the areas of inspection. Conditions are as follows:

S-MM18 - near 11292+80 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

S-NN12 - near 11327+80 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

S-NN11 - near 11352+97 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

All perimeter controls, ECDs and BMPs were functional at time of inspection. No other crews were working in the area. Rock Road approaches and access roads are clean and free of loose rock and debris.

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	e/Time 4/28/2022 4:41 Pl	M Report #
		Pictures	
Position: +037.3056 Altitude: 2011ft (±9 Datum: WGS-84	36 N24W 5973mils True (±13	Dair William Shu Ai Bosumin 1007 904A Alstude 2027h 198 Dawn M65 24 Aymun Bosando D Elevator Angel 21 Horzon Angel 21 Zoom 1034 177 Stread 6	and Control on the Control of Con
GPS Location	See Photo	GPS Location	See Photo
Field Station#	11353+50	Field Station#	11352+72
Pic 1 Desc.	AR 256.02 and RCE conditions.	Pic 2 Desc.	S-NN11 Over view of the stream resource, and the equipment bridge condition.
Post for 1931 Code All fuel 2010 First Datum WSS 86. Armuth Fee in 19 Elevation Angle 13 200 First 100 Spread 6	and 2 to 2 new 310. Sign of the 20 new 131. If NITE of Variety the (+131).	Position #030-3022 Altitude: 228311 #98 Datum: WGS-84	
GPS Location	See Photo	GPS Location	See Photo
Field Station#	11345+00	Field Station#	11336+40
Pic 3 Desc.	Temporary stabilization of row and P1 si fencing prior to the presumed Karst sum area.	Pic 4 Desc.	View of repaired fence gap and row stabilization.
Position 1-027 3023 Altitude 22001 CF Datum W55-84 Azmutil/Bearing / 2 Elevation Angle - 11 Heraran Angle - 100 Zoom: 1-0X 11328-100 Spread G	50° STOW Addednits True to 13°.	Daes Inft. Pue Pesilon - 00 2073 Astudia - 2071 V - 10	de arganis (n. e. e. (4)
GPS Location	See Photo	GPS Location	See Photo
Field Station#	11328+00	Field Station#	11313+50
Pic 5 Desc.	S-NN12 Vegetated Buffer zones.	Pic 6 Desc.	Water bar end treatment, Perimeter P1 silt fencing, super silt fencing conditions.

AFE 12430013	7	Date/Time 4/28/2022 4:41 PM	M Report #	
		Pictures		
Date & Time: Thu. Apr. 28, 2022, 9734-25 Pesision + 497, 297131 * - 498, 4792-29* (± 1 Altitude 23211 ± 4 98) Datum: WGS-84 Arimshiftsharing 202 292-292-392-393 591 miles. Elevation Anglis + 3935- Elevation	6.4h)	DEFECTION OF THE PROPERTY OF T		
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 7 Desc.	Row stabilization		Vegetated S-MM18 stream b disturbance from on site envi traffic.	uffer zones. Soil ronmental crew
Date & Limp Thu Apr 28 2022 09075 S Pessidin, 637 25801 / 1080 487792 (cf. Aptrude 22001 e-315 dlin. Datum, MOS-54 Azimuh/Bearing 223 S43W 3764mls T Elevation Angle -214 - Horizon Angle -213 - 2700ml -304 (Stread of Stread of		Dor All In Section 200 (200 a) Program of the Common of th		
GPS Location	See Photo	GPS Location	See Photo	
Field Station#	11269+80	Field Station#	11259+00	
Pic 9 Desc.	Stone inlet protection	Pic 10 Desc.	Steep slope stabilization with	CC4.
	Insert image here		Insert image here	
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 11 Desc.		Pic 12 Desc.		

AFE 124300137	,	Date/Time 4/28/2022 4:41 P	М	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 R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37112		
Inspect	or	Jared Sau	nders					Date/T	ime	4/28/2022	5:29	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11471	+52	
State	VA			Inspection	Area	Partial		Stati	on Er	nd 11524	+16	
County	Cra	nig		Gr	ound	Dry		7	Гетр	erature (ºF)	65.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge ((in)	0.00
							Rain Ac	cumula	tion 1	Time (da	ys)	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 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.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pinking of the plan in the construction of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 							Yes					
E&S BMPs (is required.)	(List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action	Corrective Time Frame			R	Date epaired
Cleanwater Divers	sion	Berm	A	Acceptable								
Cleanwater Divers	sion	ı Pipe	A	acceptable								
Compost Filter So	ock		A	acceptable								
Equipment Bridge	e		A	acceptable								
Erosion Control B	Blanl	ket	A	Acceptable								
Housekeeping			A	Acceptable								
Plunge Pool			A	cceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
5. Site Condition	ons	3										
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	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	า)					No

AFE 124300137	Date/Tim	e 4/28/2022 5:29 PM	Report # 371	112					
. PCSM BMPs (List BMPs and note	e if installed and mair	ntained as per the plan. If co	rrective action is ne	eded, a					
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date					
	Level		Time Frame	Repaired					
	+ +			†					
	\perp			ļ					
	+ +		+						
	\bot			ļ					
	+ +		+						
. Identify all remedial measures tha		nce the previous inspection to	was conducted.						
omments (Reference above questi									
conducted VA SWPPP inspection from an SWPPP inspection from MP 217.26 to compliance issues found. It is construction site; additional deficions beserved no environmental maintenance his section of ROW has undergone tentabilized.	to MP 218.26. iencies may be identified be crews actively working apporary stabilization. To Perimeter controls, and	d by other Els. g on this section of ROW at time psoil stock piles and cleanwater	e of inspection. or diversion berms have						
riple protection ECDs are in place at ka ensitive resource buffers are in place a R-258.01, 258.02, and Stever's Gap ro he ROW is dry and in stable condition.	at stream crossings S-PF oad crossing RCEs are r	maintained in acceptable conditi	ion.						
ote: It is a condition of National Po									

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 4/28	/2022 5:29 PM	M Report #	
		Picture	es		
Date & These Time (In Application 1997; Ayes. Altitude Zestini 12:2 Down W55-84 Aramal Hearing Od Evolution Angle 13:2 Information 1997; Armalic 10:0 Violent 1997; Armalic 10:0 Violen	C NAME U792mic Fruir (= 8)		Day jo ma pro van i camma de partir de la camma de partir de la camma de la ca	The property of the property o	
GPS Location	See photo.	GPS	S Location	See photo.	
Field Station#			ld Station#		
Pic 1 Desc.	Triple barrier ECDs in place at off area.		c 2 Desc.	Stone inlet in place at slope	drain pipe.
Attraces 178h less 28 Azimuth Bearing vol. Bearing vol. Elevation Angle. 13 Heazon Angle. 10 2 6 Azom	P (PRIE TAATINITIE Timo (Leas)		Pesino i da yazaren 187 - 1888	NOTE 05-5 m to 100 p	
GPS Location	See photo.	GPS	S Location	See photo.	
Field Station#	11487+00	Fie	ld Station#	11504+00	
Pic 3 Desc.	Clean water diversion pipe and pl place.		c 4 Desc.	Rock lined channel in place.	
Date & Time Thu Ap Ap Position 207, 30772 Altitoting 22 ft (*) 1 Datum MoS 98, k. Asmuth Bearing 300 Erozalon Anglos 20, 1 Total Apple 102, 2 Zoom Ap 10, 2 Zoom 10,	AS ANY E-POINT TOUR IS		Allitude: 2260ft (±34.9ft Datum: WGS-84	NWE 1889mile thus (±18*)	
GPS Location	See photo.	GPS	S Location	See photo.	
Field Station#	11514+00	Fie	ld Station#	11518+00	
Pic 5 Desc.	Slope drain in place over fill slope		c 6 Desc.	Sensitive resource buffer in S-PP4.	place at stream

AFE 124300137		Date/Time 4	te/Time 4/28/2022 5:29 PM Report #						
		Pictu	ires						
	Insert image here		Insert image here						
GPS Location		C	GPS Location						
Field Station#		I	Field Station#						
Pic 7 Desc.			Pic 8 Desc.						
,	Insert image here		,	Insert im	age here				
GPS Location			GPS Location						
Field Station#		I	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	4/28/2022 5:29 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.						

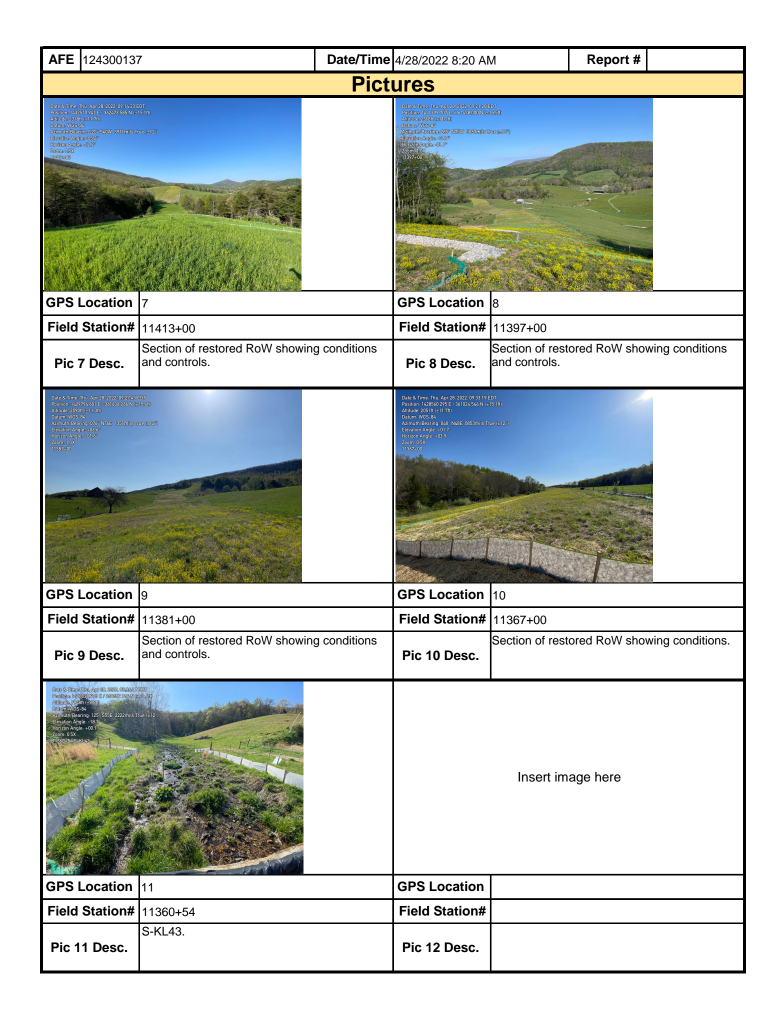
Mour Mour	ntain Valley		Visu	ıal S	Site I	ns	specti	on R	epc	ort		
Project Nar	ne H-600 Pipe	eline Spread G		Al	F E 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision				•			Repo	ort#	37089		
Inspect	or Chris Burn	ıs						Date/T	ime	4/28/2022	8:20) AM
Permit #	TBD		Inspection	Туре	VA SW	PP		Station	n Beg	in 11353+	-67	
State	VA		Inspection	Area	Partial			Statio	on Er	nd 11471-	⊦ 56	
County	Giles		Gre	ound	Dry			1	Гетр	erature (º	F)	62.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	tion ⁻	Гime (day	s)	1.00
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Pla	an pres	sent on	site	e?					Yes
(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.)											ed,	a picture
E	&S BMPs	C	Compliance Level		Correc	ctiv	e Action		Corrective Time Frame R			Date epaired
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	Э	Ac	ceptable									
Housekeeping		Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
Vegetative Stabili	ization (Permai	nent) Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
Waterbar End Tre	eatment	Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ing from earth	disturl	bance a	activ	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a			• • •		•							Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport Fo	orm	1)					No

AFE 124300137		Date/Ti	me 4/28/2022 8:20 AM	Report # 37089					
6. PCSM BMPs (List BMPs and note if	finstalled	d and ma	aintained as per the plan. If co	rective action is ne	eded, a				
picture is required.) PCSM BMPs	_	liance vel	Corrective Action	Corrective Time Frame	Date Repaired				
Level Spreader	Acceptal	ole							
Other	Acceptable								
7. Identify all remedial measures that h	nave bee	n taken	since the previous inspection w	as conducted.					
O manage (Defended a bone quarticum			\						
` .	s as app	ropriate.)						
Comments (Reference above questions as appropriate.) See photos for GPS coordinates. Met with environmental staff. Performed SWPPP inspection from MP 215.04 (11353+67) and MP 217.26 (11471+56). This section of RoW is partially restored. All perimeter controls, ECDs and BMPs functional at time of inspection. Vegetation or stabilization sufficient. No impact to sensitive resources observed. Section 6 - other (waterbars) Assessed Steele Acres access.									
Nata Maria de Para de la Companya del Companya de la Companya del Companya de la			· · · · · · · · · · · · · · · · · · ·	10 . "	to die				
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 i r event.	for the o Please I	peration and maintenance of a ist in the space provided comm	I BMPs to be inspenents 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		Date/Time 4/28/2022 8:20 AM	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.							

Mountain Visual Site Inspection						Site Ins	specti	on Re	po	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spre	ead	H-600 Pipe	line	Spread G
Contract	or	Precision			•	•		Repor	rt # 3	37156		
Inspect	or	Daniel For	tune					Date/Tir	me 4	1/29/2022	6:27	' PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	n 11899+	-89	
State	VA			Inspection	Area	Partial		Statio	n En	d 12005+	-00	
County	Мо	ntgomery		Gr	ound	Dry		Te	empe	erature (º	F)	55.00
Municipality	N/A	4		We	ather	Cloudy		F	Rain	Gauge (i	n)	0.00
							Rain Ac	cumulati	ion T	ime (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on sit	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action	Correcting Time France			R	Date epaired
Compost Filter Sc	ock		А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
Waterbar			А	cceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resul	lting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	en sta	ıbilized peı	state req	uirements	s?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	/IPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

AFE 124300137	D	ate/Tim	e 4/29/2022 6:27 PM	Report # 37156			
PCSM BMPs (List BMPs and no picture is required.)	ote if installed a	and mair	tained as per the plan. If cor	rective action is ne	eded, a		
PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Acceptable	Э					
Other	Acceptable	Э					
7. Identify all remedial measures t	th at have have	talian si	the manifest in the second second				
Comments (Reference above que	stions as appro	priate.)					
See photos for GPS coordinates. Completed a VA SWPPP inspection free inspection today. There had been ssues at this time. No Deficiencies documented for repair in this section of row has been finally repermanent water bars have been instruced Spreaders are functional Precision Crews: No crews observed of All other perimeter controls, ECDs and stabilization sufficient. No impact to sensitive resources observed in the perimeter controls in the perimeter controls.	rom MP 225.37 (no rain fall accur rs today. stored with heave alled and appear on site. d BMPs are weat	11899+89 mulation in y vegetation to be fun	on. Perennial and annual grassectioning as intended. (Other in stappear to be functional at time	vell vegetated and no es are visible at this ti section 6 above).	erosion me.		
Note: It is a condition of National F	Pollutant Discha	arge Elim	ination System and Erosion a	and Sediment perm	its that a		
maintenance program be conducte weekly basis and after each storm replacement are needed or have b	water event. P	lease list	in the space provided comm	ents to note if repa	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 12430013	7	Date/Time 4/2	29/2022 6:27 PM	М	Report #	
		Pictur	es			
Altitude: 1922ft (±19.5 Datum: W65-84	" NESE 1967mils true (£19")		person in a program of the person of the per	NYAE 1316mile rūd (LTS V		
GPS Location	See Photo	GI	PS Location	See Photo		
Field Station#			eld Station#			
Pic 1 Desc.	Final Restoration Area near the spr		Pic 2 Desc.	Final Restorati	on Area	
Be Mice 3077 Attitude 17121 Batum WiS 88 Azimuth Bearing 30 Etivation Grade 102 Horizon Grade 102 Zoom 103	200 (200 pm and 200 pm		Option Stell (ASSA) Down Wester Version Stelland (ASSA) Lever of the Control of	200 300 and 100 to 127		
GPS Location	See Photo	GI	PS Location	See Photo		
Field Station#	11971+00	Fi	ield Station#	11946+69		
Pic 3 Desc.	Permanent vegetated steep slope a Restoration Area).			Final Restorati bar conditions. intended	on Area and ve Water bars fur	getated water actioning as
(Position +187/27774) ((Iffudes 21/28) (-38/4 Datum, WGS-84	20 mmc, mg, and mm;		DOI & Thurs Eff. with French and Program Services and Se	Agent Annual England		
GPS Location	See Photo	GI	PS Location	See Photo		
Field Station#			ield Station#	11944+10		
Pic 5 Desc.	Final Restoration Area with yearling over the ditch line.		Pic 6 Desc.	Final Restorati fencing conditi	on Area with pe ons.	erimeter P1 silt

AFE 12430013	7	Date/Time 4/2	29/2022 6:27 PN	Л	Report #	
		Pictur	es			
Ones of Trusts Put of the County Of the Coun		Dale Political P	to the second se			
GPS Location	See Photo	GI	PS Location	See Photo	Visited States	
Field Station#	11943+00	Fi	ield Station#	11939+66		
Pic 7 Desc.	Perimeter E&S controls to the proLOD sensitive resource area.		Pic 8 Desc.	P1 Silt fencing ar	nd permanent	vegetation.
Position outries in the Autocase see for an Autocase see for a common terminal see a com		Atitur Datum Azimu	ton visibesses visibesses vale recently see a second seco			
GPS Location	See Photo	GI	PS Location	See Photo		
Field Station#	11924+00	Fi	ield Station#	11907+00		
Pic 9 Desc.	Permanent level spreader conditi		Pic 10 Desc.	Final Restoration	Area	
Date & Tildes PM, Apr 89, 2002, USBN 97 Periodic of Particles 2003 Annual Particles 2003	3.96)			Insert imag	e here	
GPS Location	See Photo	GI	PS Location			
Field Station#	11900+81	Fi	ield Station#			
Pic 11 Desc.	AR 266.03 and vegetated water l conditions.		Pic 12 Desc.			

AFE 124300137		Date/Time	ate/Time 4/29/2022 6:27 PM 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.				

Mour	Visual Site Inspection Report											
Project Nar	me H-600 Pipe	eline Spread G		Al	FE 1:	24300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision				•			Repo	ort#	37128		
Inspect	chris Burr	ns						Date/T	ime	4/29/2022	8:02	2 AM
Permit #	TBD		Inspection	Туре	VA S	WPP		Station	n Beg	in 11670-	- 00	
State	VA		Inspection Area Partial				Statio	on Er	nd 11788-	-52		
County	Montgomery		Gre	ound	Dry			Temperature (°F)			F)	65.00
Municipality	N/A		Wea	ather	Cloud	dy		Rain Gauge (in)			0.00	
							Rain Ac	ccumulation Time (days)			1.00	
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent o	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 Constructi followed? (If			e construction ntal Permitting								9	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	Illed and main	tained	as pe	er the	plan. If c	corrective	e actio	on is need	ed,	a picture
Εŧ	&S BMPs	C	Compliance Level		Corr	ectiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Acc	ceptable									
Equipment Bridge	Э	Acc	ceptable									
Housekeeping		Acc	ceptable									
Sensitive Resour	ce Buffer	Ace	ceptable									
Silt Fence (Filter	Fabric Fence)	Acc	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Acc	ceptable									
Waterbar End Tre	eatment	Aco	ceptable									
5. Site Conditions												
Is an unauthoriz beyond defined a photo and imn	limits of distunediately con	rbance resulti tact MVP Env	ng from earth ironmental Pe	disturl rmittin	bance g Co	e activordina	vity or inef ator.	ffective B	BMP?			No
Have inactive di	sturbed areas	s (stockpiles, t	final grade) be	en sta	bilize	d per	state req	uirement	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	lide R	eport	Form	1)					No

AFE 124300137	C	Date/Tii	me 4/29/2022 8:02 AM	Report # 37128				
6. PCSM BMPs (List BMPs and note if	f installed a	and ma	intained as per the plan. If co	rrective action is ne	eded, a			
picture is required.)	Compli	ance		Corrective	Date			
PCSM BMPs	Leve		Corrective Action	Time Frame	Repaired			
7. Identify all remedial measures that have been taken since the previous inspection was conducted.								
Comments (Reference above question	ns as appro	priate.)					
See photos for GPS coordinates.			,					
Met with environmental staff. Discussed RoW/ECD conditions, within this	s section, w	ith fellov	w El Clint Sears.					
Performed SWPPP inspection from MP 22 ^a Accompanied by fellow EI Clint Sears.								
	nctional at tii	me of in	spection.					
All perimeter controls, ECDs and BMPs fun Vegetation or stabilization sufficient. No impact to sensitive resources observed.								
Note: It is a condition of National Pollut	tant Discha	orgo Eli	mination System and Erosion	and Sadiment norm	ite that a			
maintenance program be conducted to								
weekly basis and after each stormwate			st in the space provided comn as a result of the inspection. F					

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	4/29/2022 8:02 Al	M Report #
		Pict	ures	
20511010 1940:2714.6W empedia 20908 0210.1 Definis (VSS-08	29, 2012, 08-74-77 EST 10-75 10-		delig 2 uma Rit der Peninta Septinis III (Anti-da Jazzi Perinta) (Bartinis Perinta) (Bartinis Perinta) (Besaton Angle 2 di Peninta Angle 2 di (DIST 42 5 MNZ)	
GPS Location	1		GPS Location	2
Field Station#			Field Station#	
	Section of RoW showing condition controls.	ons and	Pic 2 Desc.	S-MN21.
Bette & Three P4. App Providion 195009/Ages Affector 195009/Ages Affector 195009 (apr 1) Betwood 195009/Ages Affector 195009 (apr 1) Colorion Ages 19500 (1950-1950) (1950-1950) (1950-1950)	HE PRINCE STATE OF THE PRI		Othe A time and position with a second secon	
GPS Location	3		GPS Location	4
Field Station#			Field Station#	
Pic 3 Desc.	CFS perimeter controls functiona	ıl.	Pic 4 Desc.	S-MN22.
A Moral Services (as III) (1996-64) A Ground (1996-	" 6843 3850Amills Trous (w18")		Bate of times and Producty 1 Prod	
GPS Location	5		GPS Location	6
Field Station#			Field Station#	
Pic 5 Desc.	Section of RoW showing conditio controls.	ons and	Pic 6 Desc.	S-EF65.

AFE 124300137	7	Date/Time	4/29/2022 8:02 AM	И	Report #	
		Pictu	ıres			
odis Time in Augustus (Incade) Position (Addops 304 Shapes 3 million) Alliuda (206 Shapes 3 Shapes 3 million) Alliuda (206 Shapes 3 Shapes			Dation Three Pril, day 29, 2029, 009-009-00 to control of the principle of			
GPS Location	7		GPS Location	8		
Field Station#			Field Station#			
Pic 7 Desc.	S-EF62.		Pic 8 Desc.	Section of RoV controls.	V showing cond	ditions and
6.1 - X. Innervol. Apr 29, 2022, 034,030,031 B plan for 1,477,035,035 / 385,006,031 B plan for 1,477,035,035 / 385,006,035 6 G A plan for 1,477,035 (1) B plan for 1,477,03	92.10)		Date & Time of Air 27, 2022 (DEMANDED POSITION 156/09/4/16/5 of \$5500/38/87/6/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/			
GPS Location	9		GPS Location	10		
Field Station#	11775+00		Field Station#			
Pic 9 Desc.	Section of RoW showing conditio controls.	ons and	Pic 10 Desc.	S-IJ52/W-IJ46.		
	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	Date/Time 4/29/2022 8:02 AM 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		Visual Site Inspection Report								
Project Nan	ne	H-600 Pipe	line Spread	d G	Al	FE 124300)137	Spr	read	H-600 Pip	eline	Spread G
Contract	or	Precision						Repo	ort#	37154		
Inspect	or	Jared Saur	nders					Date/T	ime	4/29/2022	4:3′	1 PM
Permit #	ТВІ	D		Inspection	Type	VA SWPP		Station	n Beg	in 11788	+52	
State	VA			Inspection Area Full			Statio	on Er	11899	+80		
County	Мо	ntgomery		Gr	ound	Dry		Temperature (°F)			65.00	
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (in)	0.00
							Rain Ac	ccumulation Time (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 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						
	ction sequence outlined in the construction notes of the E&S plan set (If No, notify MVP Environmental Permitting Coordinator and explain i							g	Yes			
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	tained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	ks I	BMPs		Compliance Level		Correctiv	e Action	Corrective Time Frame		R	Date epaired	
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Culvert				Acceptable								
Erosion Control B	lank	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabilize	zatio	on (Permar	nent)	Acceptable								
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.							No					
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized per	state req	uiremen	its?			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	า)					No

AFE 124300137	Date/Tir	ne 4/29/2022 4:31 PM	Report # 37154			
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corr	ective action is ne	eded, a		
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Acceptable					
Other	Acceptable					
7. Identify all remedial measures that h	nave been taken s	since the previous inspection wa	as conducted.			
Comments (Reference above question	s as appropriate.))				
Conducted VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03) Accompanied by EI Pat Shields on SWPPP inspection from MP 223.27 to MP 225.37. No compliance issues found. Active construction site; additional deficiencies may be identified by other Els. Observed environmental maintenance crews actively working on this section of ROW at time of inspection. Crew was removing remaining ECDs from station number 11855+00 to 11830+00. This section of ROW has undergone permanent restoration. Permanent waterbars (section 6 other) and level spreaders in place where designated on E&S sheets. Majority of perimeter controls have been removed due to final restoration vegetation growth. Sensitive resource buffers are in place at pond P-KL2. Mount Tabor road crossing RCE is maintained and in acceptable condition. No sensitive resources have been impacted.						
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwate replacement are needed or have been	provide for the op r event. Please li	peration and maintenance of all st in the space provided comme	BMPs to be inspendents to note if repair	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 4/29/2022 4:31 P	M Report #
		Pictures	
Data & Turks, RFL Age. Peeding & SSFT SSFT AND AGE. AND AGE SST SSFT AND AGE. AND AGE SST SSFT AND AGE. AND AGE SSFT AGE. AND AGE. AGE. AND AGE. AGE. AGE. AGE. AGE. AGE. AGE. AGE.	28 - 2002. 1002. 1003 - 1007 1 - 1003. 1003 1 - 100	Date & Yune 1977. Residence and Strategy and Authorises 1978 for Date of the Strategy and Authorises 1978 for Date of the Strategy and	
GPS Location	See photo.	GPS Location	See photo.
Field Station#		Field Station#	1
Pic 1 Desc.	Waterbar and level spreader in pla	Pic 2 Desc.	Sensitive resource buffer in place at P-KL2.
Pleading State Committee and C	To go of differents than 6x57	Position 4-07 7-22 Allrige 6-2281 - 225 Datum MS 5-84 Armibr Barrag On Elevation Algie - 18 Herizonande - 92 11339 - 03	2 NOTE COLOMIS True (c) 5
GPS Location	See photo.	GPS Location	See photo.
Field Station#	11836+00	Field Station#	11830+00
Pic 3 Desc.	Environmental crew mulching and perimeter where ECDs were removed.	seeding //ed. Pic 4 Desc.	Waterbars and level spreaders in place.
Business and State of the Control of	20, 2012. (ALCHAR) 1277 ***	Date & Time of Persons (1997) Different Wei Sirl / Ammuh Bearind Elewistion Angle delicard 100 (1997) 1.1789-10	ASSESSMENT CALENDARY CALEN
GPS Location	See photo.	GPS Location	See photo.
Field Station#		Field Station#	11789+00
Pic 5 Desc.	ROW permanently restored.	Pic 6 Desc.	RCE in place at Mount Tabor Road crossing.

AFE 124300137		Date/Time 4/29/2022 4:31 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	ate/Time 4/29/2022 4:31 PM 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	Valley Visual Site Inspection Report											
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#	37138		
Inspect	or	Rob Rober	tson					Date/T	ime	4/29/2022	10:2	20 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in 11600	+01	
State	VA			Inspection	Area	Full		Statio	on En	11670	+00	
County	Мо	ntgomery		Gr	ound	Dry		7	Гетр	erature (°F)	49.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumula	tion 1	Time (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
` , , ,	the	MVP Env	rironmental	Permitting Coo	rdinato	r and expl	ain in com	nments.)				No
,	No,	notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	in comm	ents.)		Ū	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	talled and main	tained	as per the	plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	А	cceptable								
Cleanwater Divers	sion	Pipe	А	cceptable								
Compost Filter Sc	ock		А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Sensitive Resource	ce B	Buffer	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Waterbar			А	cceptable								
Waterbar End Treatment Acceptable												
5. Site Condition	5. Site Conditions											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.						No						
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized 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

AFE 124300137	Dar	te/Ti	me 4/29/2022 10:20 AM	Report # 371	38		
PCSM BMPs (List BMPs and note if picture is required.)	installed an	id ma	aintained as per the plan. If corre	ctive action is nee	eded, a		
PCSM BMPs	Complian Level	nce	Corrective Action	Corrective Time Frame	Date Repaired		
	2010.			11110 1 141110	Ttopa		
7. Identify all remedial measures that have been taken since the previous inspection was conducted.							
Comments (Reference above questions	s as appropr	riate.)				
Completed a regular scheduled VADEQ SWPPP inspection on JNF and private property at Brush Mountain. The ROW is currently table with adequate grasses and or mulch to hold soils. No rilling of surface or slips of cuts was located. ECDs are in place with no naintenance needs identified today. Resource buffers are stable with no impact occurring to streams. Slope breakers are in place and functioning as designed. Sumps and end treatments are in good condition. RCEs and access road at 11613+69 are in good condition with ECDs in place. No environmental concerns were identified today.							
ote: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a							

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

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

AFE 12430013	7	Date/Time 4	4/29/2022 10:20 <i>P</i>	AM	Report #	
		Pictu	ıres			
AAJONude: BASm (±6AJ) Jüstum: WOS-8A	29, 2002. (04.18.4.8 EDY (7.7.00.00m) (7.7.00m) (7.7.00m		Data Time in Alar Resident SU2 SURP AND THE RESIDENT SURP SURP AND THE RESIDENT SURP SU	100 are in Section in		
GPS Location	On photo	(GPS Location	On photo		
Field Station#			Field Station#			
Pic 1 Desc.	Stable conditions at top of Brush M evidence of vandalism observed.	flountain. No	Pic 2 Desc.	Perimeter ECI and functional	Os are in accept	able condition
Date & Time Fri Aury Pesition 197, 38838, A Allutus 985 m. s. 9 Opum WGS 58. Azmuth Barring 30 Bevillon Angle 21 Horozof Angle 20,0 Zon 50 C	TOTAL STATE OF THE PROPERTY OF		Dive s time, Pr. dos. 7 Pesigni 907 30948. Alfilipe v7/m v2091 Dalum WS-68. Agmini/Bearing Will Ewialian Angle - 24.8 Horizon Angle - 102.4 Zoom 1 0X. 11444-00	2820 (1985) \$ 507 18 do 379 27 d 8 0 cm NA 4 0 07 mm Magnete E 1		
GPS Location	On photo	•	GPS Location	On photo		
Field Station#			Field Station#			
Pic 3 Desc.	Sumps and end treatments are fun	nctional.	Pic 4 Desc.	Perimeter ECI	Os are adequate	at this time.
Position - 1977 30758 Allitude (737m + e36%) Datum (MS):84 Animuth Staffing - 27 Elevation Angle - 0.4 Zoom 1 0X	77 2022 88 48 39 EDT 7 - 080 397409 (=5.5 m) 7 - 188W 4507 htts Magnetic tell3		Dans & Times Pri. April Pris Annie Pris Anni	Spirite Scott m		
GPS Location	On photo		GPS Location	On photo		
Field Station#			Field Station#			
Pic 5 Desc.	End treatments are functional at th	is time.	Pic 6 Desc.	Perimeter ECI	Os are in good o	ondition.

AFE 124300137	7	Date/Time 4/29/2022 10:20 A	AM Report #
		Pictures	· · · · · · · · · · · · · · · · · · ·
Date & Time Fr. Apr 29, 2022 07-10 th 2 Epipelistics + 2023 13760 / 3883 98798 (+10 Villade 5720 (+22 Om) Date of West 10 Om 1		Date & Time Fri. Apr 29, 2022, 09-20-53 EDI Persition - 1097, 31-355	.0m)
GPS Location	On photo	GPS Location	On photo
Field Station#		Field Station#	
Pic 7 Desc.	The S-HH18 crossing is stable.	Pic 8 Desc.	The S-RR14 crossing is stable.
Date & Time, Fri Apr 27, 2022, 98,574.19 Position, 1937, 31802, 71800, 406,565 (e) Alkitude \$76m (+12.0m) Datum Wid5, 4184. Azimul/Bearing, 194, 516W, 3684mle W Elevation Angle, 504,7 HiBran Anglie, 504,7 200m.1,00,5 200m.1	0 mm (c e12)		Insert image here
GPS Location	On photo	GPS Location	
Field Station#	11608+17	Field Station#	
Pic 9 Desc.	The S-006 crossing is stable.	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 4/29/2022 10:20 AM 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	Ountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	d G	Al	FE 124300	0137	Spre	ead	H-600 Pip	eline	Spread G
Contract	or	Precision				•		Repo	rt#	37126		
Inspect	or	Eric Hanlo	n					Date/Ti	Time 4/29/2022 7:44 AM			
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Beg	in 12005	+00	
State	VA			Inspection	Area	Full		Statio	Station End 12005+00			
County	Gile	es		Gı	round	Dry		Temperature (°F)				51.00
Municipality	N/A	A		We	ather	Sunny			Rain	Gauge (in)	0.00
				•		•	Rain Ac	cumulat	tion 1	Time (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	lan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of o					ings?			No
3. Is Construction followed? (If		•		the construction mental Permittin							g	Yes
4. E&S BMPs (is required.)	(List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E&	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Broad-Based Dip				Acceptable								
Culvert				Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Secondary Conta	inm	ent		Acceptable								
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.						No						
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							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? (I	yes, complete s	Slide R	eport Forn	n)					No

AFE 124300137	Date/Ti	me 4/29/2022 7:44 AM	Report # 371	26			
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a			
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date			
FCSIVI DIVIFS	Level	Corrective Action	Time Frame	Repaired			
7. Identify all remedial measures that have been taken since the previous inspection was conducted.							
Comments (Reference above questions	s as appropriate.)					
Completed a VA SWPPP at LY 029. The per The RCE was clean, no mud or other debris receptacles in the Yard were clearly identified Completed a VA SWPPP at LY 028. The per mud or other debris on road. All other ECDs clearly identified.	s on road. All other ed. erimeter controls C s were clean of sec	ECDs were clean of sediment and functioning as designation and functioning properly. Trast	inctioning properly ned. The RCE was h receptacles in the	. Trash clean, no e Yard were			
Completed a VA SWPPP at LY 026. The perdebris on road. The yard was free of debris. compressor were in secondary containment properly. Trash receptacles in the Yard were	Used oils were sto that was maintain	ored properly in secondary containme ed properly. All other ECDs were clea	ent. The generator	and air			

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 4/29/2022 7:44 A	M Report #
		Pictures	
United to These Park Age. From the west 200 cm. The control of the	on and Agrana (a Sept.) And Agrana (a Sept.) Process incoming the Agrana (a Sept.)	Attitude, 1992) (±11.5 Datum, W.C83	80 JUNE SERVICE SERVICES OF A
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 1 Desc.	Picture showing condition of y28	Pic 2 Desc.	Housekeeping trash in good condition y28
Position 507 3 12/32 Affigid 75/4/2 26, 2 Oathy WoS-52 Acquide Vesting 79 Blevation Angle - 01 8 Hops can Angle - 00 9 Zoom 0X	per Secretarion (1997)	Pentition activities and Authors Reserved to the Control of the Co	Processor Calcular (1997)
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 3 Desc.	CFS perimeter controls functiona	Pic 4 Desc.	RCE functional y28
		One of Time (I was a fine of the control of the con	12E 298/mls (run-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
GPS Location	See photo	GPS Location	See photo
Field Station#	12005+00	Field Station#	12005+00
Pic 5 Desc.	CFS perimeter controls functiona	Pic 6 Desc.	CFS perimeter controls functional y28

AFE 124300137	7	Date/Time 4/29/2022 7:44 AI	M Report #	
		Pictures		
Ewalida Angle 102 Zoom 1 0X 727		Data & June 1997 and 200 de 1995 and 19		
GPS Location	See photo	GPS Location	See photo	-
Field Station#	12005+00	Field Station#	12005+00	
Pic 7 Desc.	RCE functional y29	Pic 8 Desc.	Broad base dips functional y2	<u> </u>
Date & Trees (Pf. Age 29), 2002, USA-SAS 4019 Position - 1807, 2003, 2007 Altitude 1 6 961 1591, 300 Datum WOS-964 2 Azimuth/Bearing 1607 5005, Water 16 100 Elevation Angle - 00 7 Zoom - 10 X V27	AP 107	United in French and Control of the	m 4-(10°)	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 9 Desc.	Culvert functional y29	Pic 10 Desc.	Housekeeping in good condit	ion y29
Date & Three 16, Agr VI, 2012. USE CONTROL DE LE PROMITOR CONTROL SANSSEY / 1400.477010* (act 2) AUDicion 170001 (act 130) Declaro 1700		de d		
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#		
Pic 11 Desc.	Permanent stabilization in place	Pic 12 Desc.	CFS perimeter controls funct	ional y29

AFE 124300137	7	Date/Time 4/29/2022 7:44 Al	M Report #
•		Pictures	
Date of the part o		Dates & Treess 194, Apr 29, 2022, USA 19,84 EP PRESENT A 580 2015 (1945) A 580 2015	
GPS Location	See photo	GPS Location	See photo
Field Station#	12005+00	Field Station#	12005+00
Pic 13 Desc.	Permanent stabilization in place	Pic 14 Desc.	CFS perimeter controls functional y26
Additionals Present test and Communities from Communities Communit		Continues a 1980 ft de 19.429 Contra Mis-a de Contra Miller Marcha de 1980 ft de 1980 f	PORTA BULL KEET NOVING
GPS Location	See photo	GPS Location	See photo
Field Station#	12005+00	Field Station#	12005+00
Pic 15 Desc.	Housekeeping in good condition	Pic 16 Desc.	Secondary containment in place y26
Diete & Those Pel. Apr. No. 2012. USA GAAS EXP Pendino ACCC 318586 7 AGRIGATION GATS AUTHORS TOWN ALT LONG Distance AUTHOR ACCC 318 AGRICAN GATS Distance AUTHOR ACCC 318 AGRICAN GATS AUTHOR	A40)	Dates & Yawas Pri, opp 28, 2002, 00 (12) 10 (2) Periffor ASSP 2010/07/F / 4880-029-07 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 17 Desc.	Secondary containment in place	Pic 18 Desc.	RCE functional y26