Moun	ita V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-600 Pi	peline	e Spread G
Contract	or	Precision			-			Repo	ort#	37174		
Inspect	or	Joe Sweed	den					Date/T	ime	5/2/2022	7:11	AM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 1085	9+46	
State	VA			Inspection	Area	Partial		Stati	on Er	1 092	9+80	
County	Gile	es		Gr	ound	Damp		٦	Temp	erature	(°F)	60.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.30
					Rain Accumulation Time (days)				ays)	1.00		
1. Are the appro	ove	d (stampe	d) E&S Plai	n and PCSM Pl	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	t BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e acti	on is nee	eded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action Corrective Time Frame			R	Date Repaired		
Compost Filter So	ock		A	acceptable								
Equipment Bridge	Э		A	acceptable								
Housekeeping			A	acceptable								
Rock Construction	n Er	ntrance	A	acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Waterbar			A	Acceptable								
5. Site Condition	ons	5	•					•			-	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance acti	vity or inet					No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	served? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE 124300137	Date/Tim	e 5/2/2022 7:11 AM	Report # 37	174
6. PCSM BMPs (List BMPs and note	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
1 COM DIM 3	Level	Corrective Action	Time Frame	Repaired
	+ +			
	+ +			
7. Identify all remedial measures that	hava baan takan si		vaa aaraduustad	
Comments (Reference above question	ons as appropriate.)			
Performed Virginia SWPP inspection from El Daniel Fortune. No deficiencies found: The ROW receives 0.30" Of precipitation of Observances: Vegetation is growing. S-A 32 was flowing water. Environmental controls at water bodies at The ROW has been temporarily stabilized of There are areas of ditch subsidence, from These areas are being monitored and will Soil piles are stabilized. No trash on the ROW. No sensitive resources were impacted. All perimeter controls, ECDs and BMPs woock.	over the weekend. The re in place and function d. n station # 10875+00-1 need repaired, when	ROW was damp. ning as designed. 0880+00 and 10896+00-10899- conditions allow. Precision has b	⊦00. been made aware.	
Note: It is a condition of National Poll	utant Discharge Flim	nination System and Frasion	and Sediment nerm	uits 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	5/2/2022 7:11 AM		Report #	
		Pict	ures			
Altitude: 2125ft (±9 8 Datum: WGS-84	by 02 2022 (9 6 0 6 1 ED) 1 7-080 880 87 (4 1 A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Griff & time Seq. A government of the power	Apple 2014, SN JABO BEST Of the of Season manual Augustic St. 12 (S. S. S		
GPS Location	See photo		GPS Location	see photo		
Field Station#			Field Station#	10928+00		
Pic 1 Desc.	SY 2		Pic 2 Desc.	SY 3		
Author 2518 1-9 9 Bellam W65-are ordered Reading 68 Besterie Marge 41 Harten Auril 6-20 Com 102 Orace 6 Sprace 6	WATE DOZAMIS Magnetic = 127		Peann - 927/28/18/29/ Althuse 22/28/18/29/ Dallam WGS 28/ Alamon Bearing 100/ Evolution Section - 200/ Evolution Section - 200/ Zoom 0.57 10877-0.0	SOTE DEFinite Pres (e12*)		
GPS Location	see photo		GPS Location	see photo		
Field Station#			Field Station#			
Pic 3 Desc.	Stabilized ROW		Pic 4 Desc.	Water bars/sta	abilized soil pile	es
Altitude: 2551ft (±9.8 Datum: WGS-84	ay 02, 2022 0700 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10		Ost & Time Men. Mon. Monor of the State of t	by 02, 2023, 9842987 (901 67 (Led Systems For Led Auto Led Systems For Led Auto 57 (2004) 92244411 (For Led Systems 7		
GPS Location	see photo		GPS Location	see photo		
Field Station#			Field Station#			
Pic 5 Desc.	Perimeter controls/ temporary ve	getation	Pic 6 Desc.	SA 32		

AFE 124300137	7	Date/Time 5/2/2022	7:11 AM	Report #
		Pictures		
Date & Time Men May 02/20/20/10 4/0 E Pestion videy 3/20/21 1/20/20/20/21 4/20/20/20/20/20/20/20/20/20/20/20/20/20/	eft)	Paris Time von Eauf fan 269-289 Amter 269-28	EDIT ANGEL A	
GPS Location	See photo	GPS Lo	ocation	see photo
Field Station#		Field S		10890+00
Pic 7 Desc.	Level spreader	Pic 8	Desc.	Water bars
Date S, Time Mon, May 92, 2022, 9991, 115 Position 1007/38A730 988, 50959; 1-12 Althude 24A3ft a 19 799 Datum wide A Azimum Bearing 286 NEWW BD49mis 16 Elevation 1007 10 879 90 11 8 14				Insert image here
GPS Location	see photo	GPS Lo	ocation	
Field Station#	10870+00	Field S	Station#	
Pic 9 Desc.	Stabilized ROW	Pic 10	Desc.	
	Insert image here			Insert image here
GPS Location		GPS L	ocation	
Field Station#		Field S	Station#	
Pic 11 Desc.		Pic 12	Desc.	

AFE 124300137		Date/Time 5/	/2/2022 7:11 AM		Report #			
		Pictu	res					
	Insert image here		Insert image here					
GPS Location		G	SPS Location					
Field Station#		F	ield Station#			,		
Pic 13 Desc.		ı	Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		G	PS Location					
Field Station#		F	ield Station#					
Pic 15 Desc.		i	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	SPS Location			_		
Field Station#		F	ield Station#		-	_		
Pic 17 Desc.		i	Pic 18 Desc.					

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37179		
Inspect	or	Eric Hanlo	n					Date/Ti	ime	5/2/2022	7:40	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 10655	+00	
State	VA			Inspection	Area	Full		Statio	on En	id 10749	+92	
County	Gile	es		Gr	ound	Damp		Т	Гетр	erature (°F)	60.00
Municipality	N/A	١		We	Weather Sunny				Rain	Gauge (in)	0.00
					Rain Accumulation Time (days)			ys)	1.00			
1. Are the appro	ove	d (stampe	d) E&S Plai	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action Corrective Time Frame F				R	Date epaired	
Compost Filter So	ock		Д	Acceptable								
Equipment Bridge)		A	acceptable								
Erosion Control B	lanl	ket	Д	acceptable								
Rock Construction	n Er	ntrance	A	acceptable								
Sediment Filter Lo	og		Α	Acceptable								
Sensitive Resource	ce E	Buffer	Д	acceptable								
Silt Fence (Filter I	Fab	ric Fence)	Д	cceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
Waterbar			Δ	cceptable								
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	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tin	ne 5/2/2022 7:40 AM	Report # 371	79					
PCSM BMPs (List BMPs and note if picture is required.)	installed and mai	intained as per the plan. If cor	rective action is ne	eded, a					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
	2010.		Time Trains	110pun ou					
_									
Identify all remedial measures that h	ave been taken s	ince the previous inspection w	as conducted.						
Comments (Reference above questions									
Completed aVA SWPPP inspection from ST# 10655+00 (MP 201.6) to ST# 10749+92 (MP 203.6). No Compliance issues noted: Observance: Perimeter controls in place & functioning as designed. ROW has been temporary stabilized. No areas with open ditch. All other ECDs and BMPs functional at time of inspection. 50' buffers in place at stream crossings S-G33, S-G32, S-G30 and W-Z11. AR-240, 241.04, 241.01, 241, Hendrickson and Big Stony creek road crossing RCEs are maintained in acceptable condition. The ROW is dry and in stable condition. No sensitive resources have been impacted.									
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater	provide for the op	eration and maintenance of al	I BMPs to be inspe	cted on a					

replacement are needed or have been made for BMPs as 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 5/2/2022 7:40 AM	Report #
•		Pictures	
Date & Birné Mee M. Pesinin + 037 34827 Allstudie 22541 152.5 Dinium W05-84 - 46 multi Dee ango (P) Elization Angle - 0.7 Elization Angle - 0.7 Zoom - 2.07	yaz 367, V9 2014 EDT 1-1880 47922 (±39-31) 10 581E 1750mls True (±12	The man set of set of the man set of t	State the fire to 12.
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 1 Desc.	Equipment bridge functional	Pic 2 Desc.	Water bars in place
Pennan (07) 20 Annu (17) 20 Ann	The Property of the Control of the C	Position - 4977 44597 Altitude 2247th (=210 Dalam WGS-184 Azmuthi Bearing 129 Elizoalen Angle - 3115 Herozen Angle - 3015 dorm - 407	N3JW 1849mils True (=12)
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 3 Desc.	Equipment bridge functional	Pic 4 Desc.	Temporary stabilization in place
Position - 037 26/9732 Altituse 2051h - 297-0 Datum W05 84 Actimus Bearing 488 Evoy for Angle - 200 Hassessines to Utal Zoomin - 2 109/273	N77W 102 Inter Translation	Pesition - 9373-04-09 Attuore 22-04-09 Upam W65-34 Azamum Sannah 150-Elevation Arigit- viol Horizon Arigit- viol 10-733-00	Activity of the second
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 5 Desc.	Wattles in place	Pic 6 Desc.	P1 and wattles in place

AFE 124300137	7	Date/Time 5/2/2022 7:40 AM	Report #	
,		Pictures	•	
Date 6 Time "Mon Ney 02 202 07 05 36 E Position 1537 90025 , 080 65835 (a) 2 Although 2569 (a) 5476 Datum Wos-66 257 Selvy 4752 mgs TV Electron 102 10577 - 27		Due 5 Trub Mon My Peneron 407 53057) Antique 2 1681 (23057) Antique		
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 7 Desc.	Resource buffers in place	Pic 8 Desc.	Erosion control blanket in	
Personal Communication of the		Grid Simple M. (22 rd2) 658 042 E. design and particular sections of the particular section of t		
GPS Location	See photo	GPS Location	See photo	
Field Station#	10748+00	Field Station#	10656+00	
Pic 9 Desc.	RCE functional	Pic 10 Desc.	CFS perimeter controls functi	onal
	Insert image here		Insert image here	
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 11 Desc.		Pic 12 Desc.		

AFE 124300137		Date/Time 5/2/2022 7:40 AM							
		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	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	read	H-600 F	Pipeline	e Spread G
Contract	or	Precision			-			Repo	ort#	37195		
Inspect	or	Clint Sears	3					Date/T	ime	5/2/2022	2 12:2	4 PM
Permit #	ТВІ	D		Inspection	Type	VA SWPP		Station	n Beg	in 1079	98+92	
State	VA			Inspection	Area	Partial		Statio	on Er	108	59+46	
County	Gile	es		Gr	ound	Damp		1	Гетр	erature	(°F)	77.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	e (in)	0.30
					Rain Accumulation Time (days)				1.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there 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						
E&S BMPs (is required.)	(List	BMPs and	d note if ins	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is ne	eded,	a picture
E&	&S I	BMPs		Compliance Level	Corrective Action Corrective Time Frame R				Date epaired			
Cleanwater Diver	sion	n Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	e		,	Acceptable								
Sensitive Resource	ce E	Buffer	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Slope Drain Pipe			,	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(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	n)					No

AFE 124300137	124300137 Date/Time 5/2/2022 12:24 PM						
6. PCSM BMPs (List BMPs and note if	installed and ma	nintained as per the plan. If co	rrective action is ne	eded, a			
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date			
	Level		Time Frame	Repaired			
7. Identify all remedial measures that h	ave been taken:	since the previous inspection v	vas conducted.				
Comments (Reference above questions	s as appropriate.)					
Met with environmental staff. Completed VA SWPPP inspection from MP	204.53 (10798+92	2) To MP 205.67 (10859+46).					
No deficiencies found at this time. All perimeter controls, ECDs and BMPs fundamentation or stabilization sufficient.	ctional at time of ir	nspection.					
No impact to sensitive resources observed. Karst ECD's are in place and in acceptable	condition						
Assessed AR241.03 and RCE at Archer Tra Row is damp and in stable condition.							
Participated in spread G conference call.							
Note: It is a condition of National Polluta maintenance program be conducted to	_		· ·				
weekly basis and after each stormwater	event. Please l		nents to note if repair	rs 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 5/	/2/2022 12:24 Pľ	M	Report #	
		Pictu	res			
Date & Time Mod Mily Spanish College (College)	TO TO THE PER LET TO		January Wall Family Armyllow Research Armyllow Research Armyllow Research Argin 2 23 Arrivan Angle +001 Zoom , 10X	Si de Para limita premi 2 1		
GPS Location	See photo	G	SPS Location	See photo		
Field Station#			ield Station#			
Pic 1 Desc.	Section of Row showing condition controls at S-A33/34		Pic 2 Desc.	Section of Row controls	showing cond	litions and
Best on the state of the state	The state of the s		Position video 2007 August National Conference of Conferen	PROPERTY SERVICES		
GPS Location	See photo	G	SPS Location	See photo		
Field Station#			ield Station#			
Pic 3 Desc.	Section of Row showing condition controls		Pic 4 Desc.	Section of Row controls	showing cond	litions and
Disk of the Man of the Period			Elevativ Angle 120 / Payrion Angle 100 / Zorom 1 00 Todg 100	An and a proper		
GPS Location	See photo	G	SPS Location	See photo		
Field Station#			ield Station#			
Pic 5 Desc.	AR241.03 is maintained in accep condition		Pic 6 Desc.	Section of Row controls	showing cond	litions and

AFE 12430013	7	Date/Time	5/2/2022 12:24 PM	И	Report #	
		Pict	ures			
Dies is Three notes care US, 1025, exchange Feedbane selections entirely selection and the selection of the			One of the state o			
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#	10810+00		
Pic 7 Desc.	Section of Row showing condition controls at S-Z14	ns and	Pic 8 Desc.	Section of Rov controls at W-2	v showing cond Z5	itions and
			Date of the plant			
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 9 Desc.	Clean water diversion pipe, level daylight drain with outlet protection are in acceptable condition	spreader, on and CFS	Pic 10 Desc.	Section of Rov controls	v showing cond	itions and
	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 5/2/2022 12:24 PM	· ·			
		Pictures				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 13 Desc.		Pic 14 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 15 Desc.		Pic 16 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 17 Desc.		Pic 18 Desc.				

Moun	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pi	peline	Spread G
Contract	or	Precision			•	•		Repo	eport # 37203			
Inspect	or	Jared Sau	nders	ers			Date/T	ime	5/2/2022	4:18	PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	in 1074	9+92	
State	VA			Inspection	Area	Partial		Statio	on En	id 1079	7+92	
County	Gile	es		Gr	ound	Dry		Т	Гетр	erature	(°F)	75.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.30
							Rain Ac	cumula	tion 1	Time (da	ays)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	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.)					Yes							
E&S BMPs (is required.)	List	BMPs and	d note if inst	talled and main	tained	as per the	e plan. If c	corrective	e actio	on is nee	eded,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action	Corrective Time Frame		R	Date Repaired	
Cleanwater Divers	sion	n Berm	А	cceptable								
Cleanwater Divers	sion	n Pipe	А	cceptable								
Compost Filter So	ock		А	cceptable								
Culvert			А	cceptable								
Equipment Bridge)		А	cceptable								
Erosion Control B	Blanl	ket	А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
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	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•	'					Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

AFE	124300137	Date/Tir	me 5/2/2022 4:18 PM	Report # 372	03		
6. P	CSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a		
pi	icture 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.							
Com	ments (Reference above questions	s as appropriate.					
Accor No co Active Obse This s divers Sens Hend No se	Conducted VA SWPPP inspection from ST# 10747+92 (Hendrickson Road) to ST# 10798+92 (Cascade Road) accompanied by EI Trey Ingram on SWPPP inspection from MP 204.53 to MP 205.67. No compliance issues found. In active construction site; additional deficiencies may be identified by other Els. Observed environmental maintenance crews walking through section checking ECDs. This section of ROW is temporarily stabilized with seed and mulch. Vegetation growth is present throughout section. Clean water inversion berms, pipes and level spreaders are in place. ECDs in place per E&S sheets. Sensitive resource buffers are in place at streams S-G35, S-SS4, S-Z9, S-Z7 braid 1, and S-Z7 braid 2. Hendrickson Road, Big Branch Hollow Road, and Cascade Road crossings RCEs are maintained and in acceptable condition. No sensitive resources have been impacted. Checked rain gauges at Catawba Road and Mount Tabor Road. Both gauges read 0.3 inches.						

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 Da	ate/Time 5/2/2022 4:18 PM	Report #	
	·	Pictures		
Date & Time. Mos. M Position + 007 44881 All tude 2 170 ft e13 Datim MOS-24 Azim ut Michards (Elevabra Angle 10) Zimm 100 1075 00 1075 00	ay 02, 2022 07,203 EDT 11 - 080 35231 et 783 60 10 Sire 223 mills in stells	Darke, A. Times Non Jett Position II-107 (2024) Davim MOS 84 A. Aminuh Bearing Jos Bevalion Angle - 203 Horizon Angle - 208 Zoom I DX	you consiste the second of the	
GPS Location	See photo.	GPS Location	See photo.	
Field Station#		Field Station#	10754+00	
Pic 1 Desc.	Clean water diversion pipe and level s in place.	Pic 2 Desc.	Waterbars in place. ROW ter stabilized with seed and multi	mporarily ch.
Pedining 302 (Addition 2016) A future 72418 220 Chairm VOS-Aurous 6 Educate Office 1 Chairm VOS-Aurous 6 Educate Angle 5 (Horton Angle 5 (Hort	0 - 080 2,0000 1,7542-8 1,7600	Insight 407 4077 (United Supplemental Supple	Annual Control of the	
GPS Location	See photo.	GPS Location	See photo.	
Field Station#		Field Station#		
Pic 3 Desc.	Sensitive resource buffer in place at s S-G35.	Pic 4 Desc.	Rock inlet in place at slope d	lrain.
Date Sallyon Sees, Results 1803 Early Author Sees, Anthor Sees, 2719 Early Down Works & Arimuth Dearng of Excelent Angle - 10,7 Zoom 104 - 10,7 Zoom 104 10782 - 00		Elevation Angle - 60.7 Horizon Angle - 60.7 Zoom 1 DX	96 S.70E. Pseudo trouts la Company de la Com	
GPS Location	See photo.	GPS Location	See photo.	
Field Station#		Field Station#	10797+00	
Pic 5 Desc.	ROW temporarily stabilized with seed and vegetation growth.	, mulch, Pic 6 Desc.	RCE in place at Cascade Ro	ad.

AFE 124300137		Date/Time 5	ne 5/2/2022 4:18 PM Report #			
		Pictu	ıres			
	Insert image here			Insert im	age here	
GPS Location		C	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 5/2/2022 4:18 PM				
		Pictures				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 13 Desc.		Pic 14 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 15 Desc.		Pic 16 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 17 Desc.		Pic 18 Desc.				

Moun	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	Report # 37246			
Inspect	or	Clint Sears	3					Date/T	Date/Time 5/3/2022 11:14 A			1 AM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Station	Beg	in 11098	+47	
State	VA			Inspection	Area	Partial		Statio	on En	id 11184	+85	
County	Gile	es		Gr	ound	Dry		Т	Гетр	erature (°F)	82.00
Municipality	N/A	\		We	ather	Sunny			Rain	Gauge (in)	0.00
							Rain Ac	cumulat	tion 1	Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)						No						
3. Is Construction followed? (If				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	ded,	a picture
E8	&S E	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Vegetative Stabili	zatio	on (Permar	nent)	Acceptable								
Vegetative Stabili	zatio	on (Tempoi	rary)	Acceptable								
Waterbar			ļ	Acceptable								
Stone Inlet Protect	ction	ı	ļ	Acceptable								
Slope Drain Pipe			ļ	Acceptable								
Compost Filter Sc	ock		ļ	Acceptable								
Erosion Control B	llank	(et	ļ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Rock Construction	n Er	ntrance	ļ	Acceptable								
5. Site Conditions												
beyond defined l	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.							No				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	FE 124300137 Date/Time 5/3/2022 11:14 A							
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corr	ective action is nee	eded, a				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
Level Spreader	Acceptable							
Other	Acceptable							
7. Identify all remedial measures that h	nave been taken s	since the previous inspection wa	is conducted.					
Comments (Reference above guestion	s as appropriate.	<u> </u>						
Comments (Reference above questions as appropriate.) Met with environmental staff. Completed VA SWPPP inspection from MP 210.2 (11098+47) and MP 211.83 (11184+85) 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,AR249, AR249.01, AR249.03 and AR 249.02. Row is dry and in stable condition.								
maintenance program be conducted to weekly basis and after each stormwater	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 5/	/3/2022 11:14 AN	M	Report #	
		Pictu	res			
Date 8- figne Tue My PES-into 7897/98964 Alturute 2002H 123.9 Datum WS-88 Azimuth Bearing 1/9 Elevation Angle - 152 Horizon Angle - 04.8 Zoom 10X	SIGNAL SET (SAME SET) SIGNAL		Allitude: 1993/1 (a22,4) Datum: W85-84	DE SONE DESCRIPTION OF SONE OF THE SONE OF		
GPS Location	See photo	G	PS Location	See photo		A CONTRACTOR OF THE STATE OF TH
Field Station#			ield Station#			
Pic 1 Desc.	Section of Row showing conditions controls		Pic 2 Desc.	Section of Row controls	showing condition	ns and
Estation - 488 / 8627 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1			Home and the second of the sec	200 hi bigin e i 115 hi		
GPS Location	See photo	G	PS Location	See photo		
Field Station#			ield Station#			
Pic 3 Desc.	Clean water diversion pipe and lever are in acceptable condition		Pic 4 Desc.	S-NN17		
Perform with a management of the performance of the	(d), 2002, 00-2-08 EEF - 1-00-EFF929* (A201-20) 5.775 - 1831 mile Tree t 13 12		Bestian - 927-1227. Althoracy State	03 2022 0049 04 501 1080 52042 122 111 RVW 303 mile protes 2		
GPS Location	See photo	G	PS Location	See photo		
Field Station#			ield Station#			
Pic 5 Desc.	Section of Row showing conditions controls		Pic 6 Desc.	Section of Row controls	showing condition	ns and

AFE 124300137	7	Date/Time 5/3/2022 11:14 AM	Report #
		Pictures	
Son S. Ahma Bay, Yong Se, Sulles May Asia Personan Social President A General Control And Control Control Control Control Control Activity Description of the Control Control Control Control Control Control Control Control (1) 178-40		Period Community of the	
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 7 Desc.	Section of Row showing condition controls	Pic 8 Desc.	Representational photo of water bar and level spreader
Date a Time Tuo May 02. 2022 09:42-12 Festion - 033-145-32 - 680-52399 - 63 Alfitige 1783 https://doi.org/10.145-32-32-32-32-32-32-32-32-32-32-32-32-32-		Covers of time time, when the productions are self- illed time time time time time time time time	
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 9 Desc.	Erosion control blanket is in place acceptable conditions		Section of Row showing conditions and controls
CDS Location	OF 19 19 19 19 19 19 19 19 19 19 19 19 19	Other of time for says and one of the control of th	
GPS Location	·	GPS Location	·
Pic 11 Desc.	11100+00 Section of Row showing condition controls	rs and Pic 12 Desc.	11167+83 RCE at AR249.01 is in acceptable condition

AFE 124300137	,	Date/Time 5/3/2022 11:14 Al	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	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37235		
Inspect	or	Eric Hanlo	n					Date/T	ime	5/3/2022	7:44	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11184	+85	
State	VA			Inspection	Area	Full		Statio	on Er	1 1254	+99	
County	Gile	es		Gr	ound	Damp		T	Гетр	erature (°F)	60.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge ((in)	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 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	t 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			rective e Frame R		Date epaired
Compost Filter So	ock		А	cceptable								
Erosion Control B	Blanl	ket	Д	cceptable								
Rock Check Dam)		А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	C	Communication								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Stone Inlet Protect	ction	ı	А	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
Waterbar			A	cceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tir	ne 5/3/2022 7:44 AM	Report # 372	235								
6. PCSM BMPs (List BMPs and note if i	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a								
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired								
Level Spreader	Acceptable											
Other /	Acceptable											
7. Identify all remedial measures that ha	ave been taken s	ince the previous inspection was	s conducted.									
Comments (Reference above questions	as appropriate.)											
Comments (Reference above questions as appropriate.) Completed a VA SWPPP inspection from ST# 11184+85 (MP 210.0) to ST# 11254+99 (MP 213.6). Compliance issues noted: @ 11185+00 P1 damaged Observance: Perimeter controls in place Permanent & temporary stabilization in place. - Permanent waterbars (other) and level spreaders are installed as per the approved plan and are functioning as designed. The row has been final stabilized from 11184+85 to near station 11222+50. @11222+50 to 11206+27 the stabilization is thin and is being monitored. This area just over seeded last week 4/12/22 & 4/13/22. - Temporary stabilization near 11222+50 to near 11253+50. This section of row has been stabilized for the winter months. There are temporary ECDs (water bars, TSDP, P1 silt fencing, CFS, and CC4 ECB that all appear to function according to design. AR-249.02 & 244 RCE's are maintained in acceptable condition. Some subsidence on both sides of winding way also monitoring it. The ROW is damp and in stable 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 12430013	7	Date/Time	5/3/2022 7:44 AM	Report #
		Pict	ures	
Brown in the Market State of S	18 Feet to look 18 Fee		Balley No. 100 May Copylor 100 June 100	WHI COLD DIVISION BOT THE COLD
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 1 Desc.	Picture showing condition of row		Pic 2 Desc.	Inlet in place
Personal Antion of the Antion	Parameter Services Annual Property Control of the C		ODC Leasting	Constraint of the Cons
GPS Location			GPS Location	
Field Station# Pic 3 Desc.	Permanent water bars and level s place	spreader in	Field Station# Pic 4 Desc.	Permanent stabilization in place
Date of Innes 102 Add Position - 002 (2072) Althude 1924h - 32 (Dater Woss 3) Elevation Angle - 01 2 Zoom 10 x In15 - 00	SSE 24/ymp-4/more EP		To then story of the story of t	
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	1184+79
Pic 5 Desc.	P1 damaged and needs repaired	I	Pic 6 Desc.	Rock check dams in place

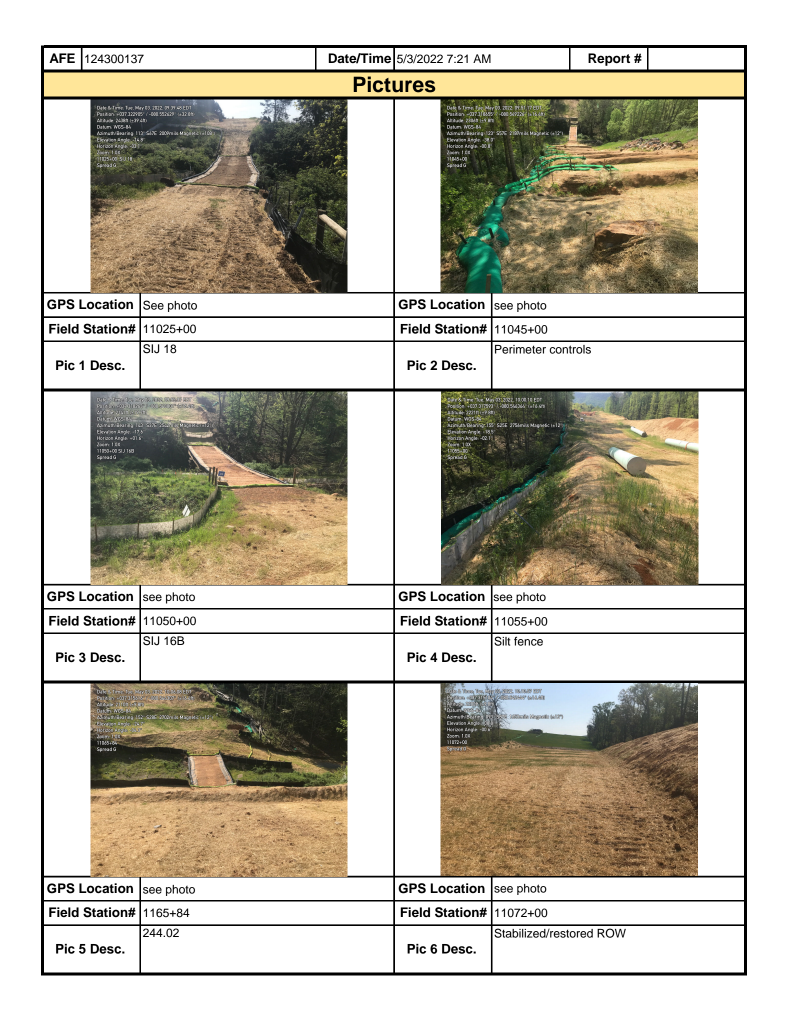
AFE 12430013	7	Date/Time	5/3/2022 7:44 AM		Report #			
		Pict	ures					
Do La Time Live May 20 20 20 20 20 20 20 20 20 20 20 20 20			Insert image here					
GPS Location	See photo		GPS Location					
Field Station#			Field Station#					
Pic 7 Desc.	Clean water drainage feature in p	olace	Pic 8 Desc.					
	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 5/3	3/2022 7:44 AM		Report #			
		Pictur	es					
	Insert image here		Insert image here					
GPS Location		GF	PS Location					
Field Station#		Fi	eld Station#			,		
Pic 13 Desc.		P	ic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		GF	PS Location					
Field Station#		Fi	eld Station#					
Pic 15 Desc.		Р	ic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GF	PS Location			_		
Field Station#		Fi	eld Station#		-	_		
Pic 17 Desc.		Р	ic 18 Desc.					

Mour Mour	tain Valley	, c	Visu	ıal S	Site I	ทร	specti	on R	ерс	ort		
Project Nar	ne H-600 Pi	peline Spread G	}	Al	F E 1243	300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision			·	•			Repo	ort#	37232		
Inspect	or Joe Swee	eden						Date/T	ime	5/3/2022 7	:21	AM
Permit #	TBD		Inspection	Туре	VA SWF	PP		Station	n Beg	in 11023-	+80	
State	VA		Inspection	Area	Partial			Stati	on Eı	nd 11098-	+47	
County	Giles		Gr	ound	Damp				Temp	erature (º	F)	61.00
Municipality	N/A		We	eather Sunny R			Rain Gauge (in)			0.00		
							Rain Ad	ain Accumulation Time (days)				1.00
1. Are the appro	oved (stamp	ed) E&S Plan	and PCSM Pla	an pres	sent on	site	∍?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	(List BMPs a	nd note if insta	alled and main	tained	as per t	the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs		Compliance Level		Correc	tiv	e Action			orrective ne Frame Ro		Date epaired
Compost Filter So	ock	Ac	cceptable									
Equipment Bridge	е	Ac	cceptable									
Housekeeping		Ac	cceptable									
Silt Fence (Filter	Fabric Fence)	Ac	cceptable									
Silt Fence (Reinfo	orce Filter Fer	nce) Ac	cceptable									
Vegetative Stabili	ization (Perma	anent) Ac	cceptable									
Sump Pit		Ac	cceptable									
Vegetative Stabili	ization (Temp	orary) Ac	cceptable									
Waterbar		Ac	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of dist	urbance result	ting from earth	disturl	bance a	ctiv	vity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	een sta	ıbilized p	oer	state req	luiremen	its?			Yes
Are slopes 3:1 a	and greater s	tabilized with	appropriate BN	MPs as	per E&	S p	olans?					Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport Fo	orm	n)					No

AFE 124300137	Date/Tim	e 5/3/2022 7:21 AM	Report # 372	232
6. PCSM BMPs (List BMPs and note	if installed and main	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable			
	1			
	+ +			
	+ +			
	+			<u> </u>
	-			
	1			
<u> </u>				
7. Identify all remedial measures that	t have been taken si	nce the previous inspection v	was conducted.	
Comments (Reference above question		:= ":= ass == as	2.5.2	
Performed VA SWPPP inspection from S With EI Daniel Fortune. No deficiencies found:	T# 11023+80 - 11098-	+47 (MP 208.78-210.2). AR 244	- 245.02.	
Observances: The ROW in that area received no precip The ROW from AR 244 to AR 245.01 has The ROW from 245.01to 245.02 has bee The restored area is in good shape and the functioning as designed. The environmental controls are to specific No construction being performed in the all One area of open ditch in the area. RCE's The EC's at the WB's in this area are in p LOD ECDs were in place and functional. Water bars have been installed to specific ECDS at the sensitive resources see in p	s been temporarily stab n restored. he vegetation is sufficient cations and and function rea. s are clean. blace and functioning a cations.	oilized. ent. The water bars (other), in oning as designed. s designed.	the restored area are i	in place and
Note: It is a condition of National Poll	utant Discharge Flin	nination System and Frosion	and Sediment nerm	nite that a

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



AFE 124300137	7	Date/Time 5/3/2022 7:21 AM		Report #				
,		Pictures						
Date Stilmer (ser May/33,0024,1015,006 desition 103/31567) # 30530/21 csi Altitude, 2157th; 23 Atti Datum WS-84 Azimuth Bearing 117 3612 2080micsM. Elevation Angle -119 tis tist seamed give 4000 72 csim 1-20, 10 csi-200 5 press; 0.	agretic Sur	Bett 6. Imma Tata May pist 2022, 10.1046/97 (Postfons settlight 10.1046/97) - 6 an Statistic particular program and particular program and particular part						
GPS Location	See photo	GPS Location	see photo					
Field Station#		Field Station#						
Pic 7 Desc.	Water bars (other)	Pic 8 Desc.	Restored ROW	1				
Date 5, Time 16th May 17 - 1002 - 100			Insert ima	age here				
GPS Location	see photo	GPS Location	see photo					
Field Station#	11098+00	Field Station#						
Pic 9 Desc.	245.02	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 5/	/3/2022 7:21 AM		Report #			
		Pictu	res					
	Insert image here		Insert image here					
GPS Location		G	SPS Location					
Field Station#		F	ield Station#					
Pic 13 Desc.		ŀ	Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		G	PS Location					
Field Station#		F	ield Station#					
Pic 15 Desc.		F	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	ield Station#		-	_		
Pic 17 Desc.		F	Pic 18 Desc.					

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	read	H-600 P	ipeline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37243		
Inspect	or	Jared Sau	nders					Date/T	ime	5/3/2022	2 10:5	2 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 1092	29+80	
State	VA			Inspection	Area	Partial		Stati	on Er	nd 1102	23+80	
County	Gile	es		Gr	ound	Dry		7	Temp	erature	(°F)	75.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge	(in)	0.00
					Rain Accumulation Time (days)			1.00				
1. Are the appro	ove	d (stampe	d) E&S Plai	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)										Yes		
4. E&S BMPs (is required.)	(List	BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	A	Acceptable								
Cleanwater Divers	sion	Pipe	A	Acceptable								
Compost Filter Sc	ock		A	Acceptable								
Equipment Bridge)		A	Acceptable								
Erosion Control B	Blanl	ket	A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	C	Communication								
Vegetative Stabili	zati	on (Permar	nent) A	Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined l 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	abilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S p	olans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tim	e 5/3/2022 10:52 AM	Report # 372	243
6. PCSM BMPs (List BMPs and note	if installed and mair	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.)	Compliance	On the Action	Corrective	Date
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
	Τ			
	+			
	+		+	+
				<u> </u>
	+			
7. Identify all remedial measures tha	ut have heen taken si	nce the previous inspection v	was conducted.	
Comments (Reference above question	ons as appropriate.)			
Conducted VA SWPPP inspection from S Accompanied by EI Trey Ingram on SWP Station number 11016+80 and 11023+80 communicated to the environmental coor Active construction site; additional deficie This section of ROW is temporarily stabili water diversion berms, pipes and level sp ROW permanently stabilized from station Vegetation growth is present. CFS in place Sensitive resource buffers are in place at Triple barrier protection around karst feat RCEs in place and maintained at Doe Cro No sensitive resources have been impact	PPP inspection from MPD (along AR 244) priority rdinator Mike Perry via tencies may be identified lized with seed and mulpreaders are in place. En number 10961+75 to see to minimize rilling and tereams S-PA07, S-Riture located at station neek Road crossing, Acceptance in the priority of the seed and the priority of t	P 207 to MP 208.78. y one silt fence fabric ripped. Ite text message. d by other Els. Ich. Minor vegetation growth is percentage of the	em added to the punch present throughout sec a is stabilized with seed	ection. Clean
Note: It is a condition of National Poll	lutant Discharge Elin	nination System and Erosion	and Sediment perm	nits that a

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

MVP-34 REV 3 Page 2 of 5

AFE 12430013	7	Date/Time 5/3/2022	10:52 A l	M Report #
		Pictures		
Date 8. Time. Time Mac Programs 207 2 2 1996 Programs 207 2 1996 Date in Nove 207 Author Nove 207 Author Nove 207 Eliesation Angles - 308, Horzson Angle - 03 2 Zogn 1 0 X	/ 00. 2020 OF 00 38 EDT			
GPS Location	See photo for GPS location and	etation. GPS Loc	cation	See photo for GPS location and station.
Field Station#		Field Sta	ation#	11016+80
Pic 1 Desc.	Hole in P-1 silt fence.	Pic 2 D	esc.	Priority one silt fence fabric torn.
Date in the Turk of Section 2 o	you was 20 years 60 years 50 y	100 mm m m m m m m m m m m m m m m m m m	to 6, Them The, other continue and processing and p	
GPS Location	See photo for GPS location and s	station. GPS Loc	cation	See photo for GPS location and station.
Field Station#				10966+00
Pic 3 Desc.	Sensitive resource buffer in place S-RR5.	e at stream Pic 4 D		Triple barrier ECDs in place at karst feature.
Poulini, 907 9277. Altude Zeffi et il di Balon WGS 80 Ervaline Bring 80 Ervaline Bring 80 Heckel Angle 6069	y03, 202, 07,49 15 EDT (1900 572986 1s 15 4th http://doi.org/10.1000 572986 1s 15 4th		tude, 2 23ft (21 1.3 ft turn, W65-62	105 -012 -100 -51 EDT
GPS Location	See photo for GPS location and	station. GPS Loc	cation	See photo for GPS location and station.
Field Station#		Field Sta	ation#	10930+50
Pic 5 Desc.	ROW permanently stabilized.	Pic 6 D	esc.	RCE in place at Doe Creek Road.

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 5/3/2022	5/3/2022 10:52 AM Report #				
		Pictures					
	Insert image here		Insert im	nage here			
GPS Location		GPS Loc	cation				
Field Station#		Field St	ation#				
Pic 7 Desc.		Pic 8 D	esc.				
,	Insert image here			nage here			
GPS Location		GPS Loc					
Field Station#		Field St	ation#				
Pic 9 Desc.		Pic 10 I	Desc.				
	Insert image here		Insert im	nage here			
GPS Location		GPS Loc	cation				
Field Station#		Field St	ation#				
Pic 11 Desc.		Pic 12 [Desc.				

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 5/3/2022 10:52 AM	5/3/2022 10:52 AM Report #				
		Pictures					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 17 Desc.		Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mountain Valley Visual Site Inspection Report												
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spre	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Repo	rt # 3	37311		
Inspect	or	Daniel For	tune					Date/Time 5/4/2022 1:50 F			PM	
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	Begi	n 11254+	⊦99	
State	VA			Inspection	Area	Partial		Statio	n En	d 11353+	⊦ 49	
County	Gile	es		Ground Dry				T	empe	erature (º	F)	61.00
Municipality	N/A	4		Weather Cloudy					Rain	Gauge (i	n)	0.20
				•			Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	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						
,	No,	, notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	in comme	ents.)			Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	talled and main	tained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Sump Pit			С	communication								
Compost Filter So	ock		A	cceptable								
Equipment Bridge	e		A	cceptable								
Erosion Control B	Blanl	ket	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatn	nent	A	cceptable								
5. Site Condition	ons	8										
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	abilized per	state req	uirement	s?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obs	erved? (If y	yes, complete S	Slide R	eport Form	า)					No

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AFE	124300137	Date	Time	5/4/2022 1:50 PM	Report # 373	311			
	SM BMPs (List BMPs and note if ture is required.)	installed and	maint	ained as per the plan. If cor	rective action is ne	eded, a			
	PCSM BMPs	Compliance Level	•	Corrective Action	Corrective Time Frame	Date Repaired			
7. Ide	7. Identify all remedial measures that have been taken since the previous inspection was conducted.								

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. A minor Deficiency was observed and documented for repairs today. (Geo-textile fabric unsecured). "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. The geo-tech fabric in the sump near 11351+00 has been added to the punch list for repairs. 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. There is visible vegetation that has began to re-emerge. There may be more 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/T	ime 5/4/2022 1:50 PM	Report #	
	P	ictures		
Date & Firme Wed Mr. Posticon (08) 725555 Althous 22514 (28) 4 Dayer Wiss at Armonic Market (18) 4 Excellent State (18) 4 Horzenform (18) 4 Zoom (PX 11351 - 00)	VIV. 1021 (Sept. 2) FOT PROPERTY (Sept. 2) FO	Perion of Torrest Market Perion of Torrest Market Perion of Torrest Market Perion of Torrest Market Perion of Torrest Period of Torrest Pe	Volume Tourism (Assert) Note: Sermin Arrays or Note:	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 1 Desc.	Displaced geo-textile fabric at a presumed karst sump pit area. This has been added t todays punch list.	Pic 2 Desc.	S-NN11 vegetated steam buffer a Resource area adequately protect functional ECDs.	zones. cted with
AUTOR 24/41 x 2 Clare 10 clare	Soit 25 (amils 1); g (a) 21	Official Report Control of the Contr		
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 3 Desc.	Temporary stabilization of water bar and w bar throat.	Pic 4 Desc.	Adequate protection of presumed pit area.	d karst sump
Date & Time Well 7 Position 107 20/20 Altitude 2078ft is 10 Datum WOS 82 Azmulb Bearing 17 Elevation Grade 401 Honzon Grade 401 Zoom 20X 113444-10	SYM, MES GRAND GET CHESTS STATE OF THE STATE	Die Spring of 27 00 79 0	No. 18 April 19 India 19 Indi	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#	11344+10	Field Station#	11353+47	
Pic 5 Desc.	Temporary stabilization of row	Pic 6 Desc.	RCE and AR 256.02 conditions.	

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AFE 124300137	7	Date/Time 5/4/2022 1	:50 PM	Report #	
•		Pictures			
Date, a Time: Neet May 94, 7027, 07-115 (19) Application, 2013 (20)	2ft)	Desk A Time Victi Mod. Registron 1937-390418. Anished 2 (1481) (4-13) Anished 2 (1481) (4-13) Anished Registron (1481) (4-13) Anished Registron (1481) (4-13) (4-13) Herzen Grade 1931 (4-13) (030,478377 (-14,1		
GPS Location	See Photo	GPS Loc	ation	See Photo	
Field Station#	11328+32	Field Sta	ation#	11325+00	
Pic 7 Desc.	S-NN12 vegetated buffer zones a equipment bridge conditions.	nd Pic 8 D		Temporary stabilization of steep slop	e row.
Unite Sime ved Mayure ditts what is provided to the position of partial state of the partial	u (s. t)	Double in 1972 25-64.8 Altitude 21291 (29) 401 Daitum WGS-64. Azimuth Bearing 221 Elevation Grade - 004: 7 zorn 0 5X	0		
GPS Location	See Photo	GPS Loc	ation	See Photo	
Field Station#				11293+66	
Pic 9 Desc.	Repaired and temporary stabiliza line settling area.	tion of ditch		S-MM18 equipment bridge and undis buffer zones.	sturbed
Use & Time Week May the People of the Service	or gr	Date A films - Wed You' Position - 1977 - 297-207 Althouse 2 forth - 9 bits Down - Wiss - 64 Azmuth Bearing - 25) Elevation Great - 620 2 down - 2 57 11270 - 90	04 2027) 0 150 1000/614-5		
GPS Location	See Photo	GPS Loc	ation	See Photo	
Field Station#	11292+66	Field Sta	ation#	11290+00	
Pic 11 Desc.	S-MM18 vegetated undisturbed s channel.	rream Pic 12 E		Active disturbance within the travel I Contractor on site.	ane.

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AFE 124300137	7	Date/Time	5/4/2022 1:50 PM		Report #	
		Pict	ures			
Date & Time View 18th 18th 18th 18th 18th 18th 18th 18th		Insert image here				
GPS Location	See Photo		GPS Location			
Field Station#	11258+00		Field Station#			
Pic 13 Desc.	Temporary stabilization of steep	slope.	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	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	eline Spread	d G	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	37301		
Inspect	or	Clint Sears	3					Date/T	ime	5/4/2022	11:44	4 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station Begin 11353+67				
State	VA			Inspection	Area	Partial		Statio	on En	id 11471	+56	
County	Gile	es		Gr	ound	Wet		Т	Гетр	erature ((°F)	75.00
Municipality	N/A	١		We	ather	Light Rain			Rain	Gauge	(in)	0.20
							Rain Ac	cumula	tion 1	Time (da	ys)	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						
3. Is Construction followed? (If				the construction mental Permitting							ng	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	n is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Waterbar				Acceptable								
Equipment Bridge)			Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Plunge Pool				Acceptable								
Stone Inlet Protect	ction	1		Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive dis	stur	bed areas	(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	า)					No

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AFE 124300137		Date/Ti	me 5/4/2022 11:44 AM	Report # 37301				
6. PCSM BMPs (List BMPs and note if picture is required.)	installed	and ma	nintained as per the plan. If corre	ective action is nee	eded, a			
PCSM BMPs	Compli Lev		Corrective Action	Corrective Time Frame	Date Repaired			
Other	Acceptabl	е						
Level Spreader	Acceptabl	е						
7. Identify all remedial measures that h	nave been	taken s	since the previous inspection wa	s conducted.				
Comments (Reference above questions	s as appro	opriate.)					
Met with environmental staff. Completed VA 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) Light rain during inspection. Assessed Steele Acres access. Row is wet and in stable condition. Cattle were inside the LOD, notified Lead EI Brian Shields. PPL personal were notified, did not observe and damaged to ECD's.								
Note: It is a condition of National Polluta	ant Disch	arge Eli	imination System and Erosion an	d Sediment perm	its that a			
maintenance program be conducted to weekly basis and after each stormwater	provide fo	or the op	peration and maintenance of all I	BMPs to be inspec	cted on a			

MVP-34 REV 3 Page 2 of 5

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

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

AFE 124300137	7	Date/Time 5/4/2022 11:44 A	M Report #	
		Pictures		
Ches & Thans, Well & Self- Feether address of the Ches Research of the Ches of the Ches	18 S12E 2987mils True (=12)	esturii 20 50 77 Alliinin 2001 Daliini WS 46 Ushuu WS	re (A. 1822, 0.9 (A.4) 127) (A. VAVIVI-BULGHIS (Irg. 4512))	
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#		
Pic 1 Desc.	Section of Row showing condition controls at S-KL43	Pic 2 Desc.	Section of Row showing condicontrols also livestock within the	itions and he LOD
Alturde 231-07 with 55-88. Azmuth Bearing 232 Elevation Angle - 14.7 Honzen Angle - 0.00 200m - 0.0 11412-50	See photo	GPS Location	Soo photo	
GPS Location				
Pic 3 Desc.	Section of Row showing condition controls	Field Station# s and Pic 4 Desc.	Section of Row showing condicontrols	itions and
Altitude, 22210 (a82.1) Datum, W65-94	VIOLENCE TRANSPORT	Date & Time West of February 2019 Files and Time	AND ASSURE COMMENTS. AND ASSURE STATE OF COMMENTS. AND ASSUR	
GPS Location	See photo	GPS Location	See photo	
Field Station#	11431+00	Field Station#	11432+00	
Pic 5 Desc.	Section of Row showing condition controls	Pic 6 Desc.	Representational photo of wat spreader	er bar and level

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AFE 12430013	7	Date/Time 5/4/2022 11:44 AM	M Report #	
		Pictures		
American Service of the College of t		Disease may over a good one case to see a		
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#		
Pic 7 Desc.	Section of Row showing condition controls	Pic 8 Desc.	S-OO14	
Community of the commun		Dove and William May (4-20) Person - Barry Service (2004) Person - Barry Service (2004) Person - Barry Service (2004) Person - William Michael - Barry Service (2004) Person - Barry Servi		
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#		
Pic 9 Desc.	S-0013	Pic 10 Desc.	S-OO12	
Da e a Timo ve de la Carlo de Position, de 1922 de la Septimo De la Carlo de La Carl		Date 3 mer VGS 6		
GPS Location	See photo	GPS Location	See photo	
Field Station#	11454+75	Field Station#	11468+87	
Pic 11 Desc.	Section of Row showing condition controls	Pic 12 Desc.	Section of Row showing conditi controls at S-CD14	ons and

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AFE 124300137	,	Date/Time 5/4/2022 11:44 Al	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

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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	G	Al	FE 124300)137	Spr	ead	H-600 P	ipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	37286		
Inspect	or	Joe Sweed	den					Date/T	ime	5/4/2022	2 7:20	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 1147	71+56	
State	VA			Inspection	Area	Partial		Statio	on Er	nd 1152	24+16	
County	Gile	es		Gr	ound	Dry		Т	Temperature (°F)			64.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge	(in)	0.20
							Rain Ac	cumula	tion 1	Γime (d	ays)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plaı	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					vings?			No
`	No,	, notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	in comme	ents.)			Yes
E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective e Frame R		Date epaired
Compost Filter So	ock		Д	cceptable								
Equipment Bridge	9		Д	cceptable								
Housekeeping			Д	cceptable								
Rock Construction	n Er	ntrance	Д	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	Д	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Sump Pit			Д	cceptable								
Slope Drain Pipe			Δ	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	Iting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

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FE 124300137	Date/Time	5/4/2022 7:20 AM	Report # 372	286
PCSM BMPs (List BMPs and no	ote if installed and main	tained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	20101		Time Traine	Repairee
Identify all remedial measures	that have been taken sin	co the provious inspection v	was conducted	
- Identity all remedial measures	inat have been taken sin	ce the previous inspection v	vas conducted.	
omments (Reference above que	stions as appropriate.)			
onducted VA SWPPP inspection from	,	cres) to ST# 11524+16 (258.0	2), MP 217.26 to MP 2	218.26.
th EI, Trey Ingram. e ROW had received 0.20" 0f preci	oitation at AR road, Stevers	s Gap.		
compliance issues found. tive construction site; additional def				
served no environmental maintena is section of ROW has undergone t				e been
abilized. ope drains with stone inlet protection	n, Perimeter controls, and v	waterbars with end treatments	are in place	
nle protection ECDs are in place at	karst feature.			
ple protection ECDs are in place at ensitive resource buffers are in place	e at stream crossings S-PP	3, and S-PP4.		

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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	7	Date/Time 5/4/2022 7:20 AM	Report #
		Pictures	
State & Thom Was in Control with a Control was a Control with a Control was a Control	777 N77E 1369mils Magnetic (±12) .3	Pos.11gm - 037/92806 Altitude: 2249ft = 78 Datum: W65-84	77 N77E 1369mils Magnetic (±12) 4
GPS Location	See photo	GPS Location	see photo
Field Station#	11524+00	Field Station#	11518+00
Pic 1 Desc.	Drainage	Pic 2 Desc.	S-PP4
Allikuda 22381 (as).	July 86, 989-407 867 1880 297-007 96 16.07 1897 1655 mills Wagnetic et 2	Post top - 03W 32366 Author - 227 str - 25 Datan - WKS-24	ingree, age. Green is de George
GPS Location	see photo	GPS Location	see photo
Field Station#	11512+00	Field Station#	11507+50
Pic 3 Desc.	Equipment bridge	Pic 4 Desc.	S-PP3
Bate & Time Wedin Position 103/26/6/ Antique 207/26/6/ Author 207/26/6/ Author Wos 34 Azimush Bearing of Elevation Anglet - 18 discrepancy 10/ 105/107 Spring 6	demonación de se esta esta esta esta esta esta esta	Position - 2020 1 1500 Attroch - 2020 1 1500 Beturn WG5-24	i) " N79W 4996mils Vegnatis (c 2")
GPS Location	see photo	GPS Location	see photo
		Field Station#	11496+00
Pic 5 Desc.	Rock channel	Pic 6 Desc.	Stabilized ROW

MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time 5/4/2022 7:20 AM	1	Report #	
		Pictures			
Britis & Tillions Wind, (Along tin 2022), 88-38-38 Pondition, e-8002-2020-2022 Details does Stitle Details Wide State (Stitle 1) Azimuth Resamp 075 N75E 1335/mile M Elevation Angle - 40-5 2 1000-100 Spread 0		Date & Time Wed May 64, 2022, 09:27.29 Position - 003732380 / - 080, 429222 (c.) Altitude 2238141, 9-810 Datum W65-84 & zimuth/Bearing 342, N18W 6080miss Elevation Angle - 10-9 Vision Medic - 10-9 Vision Me	EET 16.4(t) Magnetic (s12')		
GPS Location	See photo	GPS Location	see photo		
Field Station#	11490+00	Field Station#	11483+00		
Pic 7 Desc.	Seven Oaks	Pic 8 Desc.	Water bar/sum	np	
Date 8 Time West Ms; 00, 2022, 292-202. Peasing - 097 327 270, -088/9/30/95 1:3 Afrique 2228/117 901 Datum WoS-88 Azimuth/Bearing 0.88 NASE 1209mile M Elevation Angle - 20.3 Herrion Angle - 20.0 Zoom 1 03. Spread G		Dates Time Wed May to 2002 Over of Poston 607 22275 608 45178 (2 Altitude 2221t 1.5 Bit) Buttum Wissia. Azimuth Bearing 105 5755 1847mils Melvation Angle - 38 6 Horizon Angle - 38 6 Zoom 10X 11278-001 (3 process)			
GPS Location	see photo	GPS Location	see photo		
Field Station#	11480+00	Field Station#	11475+00		
Pic 9 Desc.	Drainage	Pic 10 Desc.	Slope drain		
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 11 Desc.		Pic 12 Desc.			

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 5/4/2022 7:20 A	M	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location	ו		
Field Station#		Field Station	#		
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here			age here	
GPS Location		GPS Location	ו		
Field Station#		Field Station	#		
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location	1		
Field Station#		Field Station	#		
Pic 17 Desc.		Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	read	H-600	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	37288		
Inspect	or	Eric Hanlo	n					Date/T	ime	5/4/202	22 7:28	AM
Permit #	ТВІ	D		Inspection Type VA SWPP				Station	n Beg	in 118	524+16	
State	VA			Inspection	Area	Full		Statio	on Er	nd 110	600+01	
County	Gile	es		Gr	ound	Wet		1	Temperature (°F)			58.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gaug	ge (in)	0.30
							Rain Ac	cumula	tion 1	Γime (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	n and PCSM Pl	an pre	sent on site	e?					Yes
` , , ,	the	MVP Env	vironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
3. Is Construction followed? (If I		•		he construction ental Permitting			•		•		eing	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 n	eeded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective e Frame R		Date epaired
Compost Filter Sc	ock		А	cceptable								
Culvert			А	cceptable								
Equipment Bridge)		А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Sediment Filter Lo	og		Д	cceptable								
Sensitive Resource	ce B	Buffer	Д	cceptable								
Silt Fence (Filter F	Fab	ric Fence)	Д	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatm	nent	А	cceptable								
5. Site Condition	ons	3										
beyond defined I	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	s (stockpiles	, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a						•	'					Yes
Has a new slip/s	lide	been obs	served? (If	yes, complete S	Slide R	eport Form	1)					No

MVP-34 REV 3 Page 1 of 5

FE 124300137	Date/Time	5/4/2022 7:28 AM	Report # 372	288
PCSM BMPs (List BMPs an picture is required.)	d note if installed and main	tained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
el Spreader	Acceptable			
er	Acceptable			
Identify all remedial measur	es that have been taken sin	ce the previous inspection w	ras conducted.	
mments (Reference above o	questions as appropriate.)			
(1: :::: :::: == == == == == == /		0)	

The aged P1 on the JNF from the top of the Mtn down to Craig Creek road has been replaced.

The restored area is in good shape and the vegetation is sufficient. The environmental controls in the forest are aged, but functional.

The ECDs at WBs, S-PP 20,21,22 are new and in good shape.

No construction being performed in the area.

RCE's functional, highway at Craig Creek station 11600+01, was clean and free of any loose rock.

LOD ECDs were in place and functional.

Water bars have been installed to specifications.

The ROW is wet but in stable condition.

No sensitive resources have been impacted

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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	37	Date/Time	5/4/2022 7:28 AM	// Report #
		Pict	ures	,
Date of Time Wed Bestrien all 92888 of times 82988 of times 8298 of	Activity of the Control of the Contr		Onto 5 Thron Week, John Million 2, 2574 7-51 (Onto MS 8, 4, 2574 7-51) (Onto MS 8, 4, 2574 7-51) (Onto MS 8, 4, 2574 7-51) (Onto MS 8, 25	and the control of th
GPS Location	See photo		GPS Location	See photo
Field Station#	11524+16		Field Station#	11536+00
Pic 1 Desc.	Equipment bridge functional		Pic 2 Desc.	Permanent water bars and level spreader in place
Postura vide vide di dutura sessa finza Datum Wides et Aumini di Carlo Elevatori di Carlo Viden di Viden di Viden di V	Account from Benefiel BIT (Fig. 7) amendment for the state of the stat		Fahlon 907 3023 Apusé Sooth et 12 Oran WS-84 Amith Bearing 31/ Bivillo Angle H. 6 Halyah Angle H. 6 118/2-0	
GPS Location	See		GPS Location	See photo
Field Station#			Field Station#	
Pic 3 Desc.	CFS perimeter controls functions	al	Pic 4 Desc.	ET in place
pare initial (et le festion i 1974) (et le fe	1		Date sinus with a control of the con	
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 5 Desc.	Resource buffers in place		Pic 6 Desc.	Water bars in place

MVP-34 REV 3 Page 3 of 5

AFE 124300137	7	Date/Time 5/4/2022 7:28 AM	// Report #
		Pictures	
Otto 4 THE PORT OF		Chie A Tion, Well My C. 1922 No. 1922 N	
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 7 Desc.	Equipment bridge functional	Pic 8 Desc.	Perimeter controls in place
Posinia : 002/2006/4 (1408) (005/40 15 Attings 1434) (15 15 15 15 15 15 15 15 15 15 15 15 15 1			Insert image here
GPS Location	See photo	GPS Location	
Field Station#	11600+01	Field Station#	ŧ
Pic 9 Desc.	RCE functional	Pic 10 Desc.	
	Insert image here		Insert image here
GPS Location		GPS Location	
Field Station#		Field Station#	ŧ
Pic 11 Desc.		Pic 12 Desc.	

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 5/	5/4/2022 7:28 AM		Report #	
		Pictu	ires			
	Insert image here			Insert im	age here	
GPS Location		C	GPS Location			
Field Station#		F	Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		0	GPS Location			
Field Station#		F	Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#		F	Field Station#		-	_
Pic 17 Desc.			Pic 18 Desc.			

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntain Valley		Visu	ıal S	Site	Ins	specti	on R	ерс	ort		
Project Nar	ne H-600 Pip	eline Spread G	ì	Al	FE 12	24300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision				•			Repo	ort #	37341		
Inspect	or Eric Hanlo	on						Date/T	ime	5/5/2022 7	:37	AM
Permit #	TBD		Inspection	Туре	VA S	WPP		Station	n Beg	in 12005-	+00	
State	VA		Inspection	Area	Full			Statio	on Er	nd 12005-	+00	
County	Giles		Gr	ound	Dry			7	Гетр	erature (^c	PF)	52.00
Municipality	N/A		We	ather	Sunn	у			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	tion ⁻	Time (day	/s)	1.00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent c	on site	∍?					Yes
2. Are there act (If yes, notify			the limits of dermitting Coor)		No
3. Is Constructi followed? (If	•		e construction ental Permitting				•		•		g	Yes
4. E&S BMPs (is required.)	(List BMPs ar	d note if insta	alled and main	tained	as pe	er the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Corr	ectiv	e Action			rective Frame	R	Date epaired
Broad-Based Dip		Ac	ceptable									
Compost Filter So	ock	Ac	ceptable									
Culvert		Ac	ceptable									
Housekeeping		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Secondary Conta	inment	Ac	ceptable									
Vegetative Stabili	ization (Perma	nent) 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	e activ	ity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	en sta	abilize	d per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	and greater s	abilized with a	n appropriate BMPs as per E&S plans?						Yes			Yes
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport	Form	1)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300137		Date/Ti	me 5/5/2022 7:37 AM	Report # 373	41
6. PCSM BMPs (List BMPs and note if	installed	d and ma	nintained as per the plan. If corre	ctive action is nee	eded, a
picture is required.) PCSM BMPs	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
					l
7. Identify all remedial measures that h	nave bee	n taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	s as app	ropriate.)		
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. Completed a VA SWPPP at LY 026. The per debris on road. The yard was free of debris. Compressor were in secondary containment properly. Trash receptacles in the Yard were	s on road ed. erimeter c s were cle erimeter c . Used oil t that was	. All other controls C ean of secontrols C is were stop maintain	FS in place and functioning as designment and functioning as designment and functioning properly. Trast FS functioning as designed. The RCl ored properly in secondary containment properly. All other ECDs were cle	unctioning properly. ned. The RCE was h receptacles in the E was clean, no muent. The generator	. Trash clean, no e Yard were ud or other 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.

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AFE 12430013	7	Date/Time	5/5/2022 7:37 AM	Report #
		Pict		
Debt 6, Then That to predict a 400 September 1, Althous William 1, 11 September 1, Button William 1, 11 September 1, Fill Louis 1, 11 September 1, 11 September 1, Button Analy of Louis 1, 12 September 1, 12	TO THE STREET OF THE PROPERTY		Die 3 Time, This Not. Polition - 0.77 SAGS Autyre, Stale - 3 Autyr	sezuer 8 19 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	12005+00
Pic 1 Desc.	Housekeeping trash in good cond	dition y28	Pic 2 Desc.	CFS perimeter controls functional y28
Date & Time Jun Memory M	A control of the cont		bases from the Medical Parameter State of the	Bendant 22 variable 175 - 2500mila France 10
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	12005+00
Pic 3 Desc.	CFS perimeter controls functiona	ll y28	Pic 4 Desc.	CFS perimeter controls functional y28
Date 8, Time Title M Position 2019; 47979 Affiliade 1756 (e. 26, Open Wes A. Asimuth Bearing, 33, Billighion Arriga 109, Horizon Angel 109, 17, pan 1 UX.	APTODZ IP GAZ BET TOO BE STORY TO BE STORY		Date A fine for Mor Passion 207 351-350 (Hunar Salaha) Usan Mos 22 Hamila Salahan Mos 22 Hamila Salahan Mos 22 Hamila Salahan Mos 22 Hamila Salahan Mos 22 123 124 - 124	CONTROL OF
GPS Location	See photo	417	GPS Location	See photo
Field Station#	12005+00		Field Station#	12005+00
Pic 5 Desc.	CFS perimeter controls functiona	l y28	Pic 6 Desc.	RCE functional y28

MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time 5/5/2022 7:37 AM	Л	Report #	
		Pictures			
Bate & Time, Thu, May 05, 2022, 19 46 State Pesision + 9373 (1975) + 0-80, 055 (17 7-11 Allinder 1976) (+1) Time 1 Datum W85-84 Azimum W85-84 Azimum W85-84 Elevation Angle - 01 7-1 Horzen Angle - 01 7-1 Horzen Angle - 01 7-1 7-28		Daniela Imma Ima May and Marke Julia and San Amara Marke Julia and San	0.9 m. (10 m. 2 m.)		
GPS Location	See photo	GPS Location	See photo		
Field Station#	12005+00	Field Station#			
Pic 7 Desc.	Permanent stabilization in place	Pic 8 Desc.	CFS perimeter	controls function	al y26
Attrops (Wilhes 12%) Beam Western der 20% (Wilhes) Elevation Anger, 10% Herzen Angles, 10% Yes US US US US US US US US US U		Alture 1804ht-17 7th Dahm Wolfs 88 Aumuni Bunna 201 188W Wildemis Browsten Angles 2012/8 His 2-manula 2012/8 room 2012/8	Posta Ball	OWG .	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.	Housekeeping trash in good cond	Pic 10 Desc.	Secondary con	tainment in place	e y26
United Time From May 20 (2) and the Conference of the Conference o	(6.41)	Direct Time Time May, 25,202,018, according to the Control of the			
GPS Location	See photo	GPS Location	See photo		
Field Station#	12005+00	Field Station#	12005+00		
Pic 11 Desc.	Secondary containment in place	y26 Pic 12 Desc.	RCE functiona	l y26	

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AFE 12430013	7	Date/Time 5/5/2022 7:37 AM	Report #	
,		Pictures		
property of the control of the contr		O be a time for the property of 2020 UB at 47 E of the property of the propert		
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 13 Desc.	RCE functional y29	Pic 14 Desc.	Broad base dips functional y29)
Altitude 167ft (£11 a) Datum, WS-5 2076 mils 1rt Elevation Angle - 05.3 Horizon Angle - 05.3 Horizon Angle - 103.6 Zoom 1.0 X 729		Altituse (756 hts 119h) Denny Wis 56 denny Wis 56 denny Wis 50 denny Berney 3 - by Wis Wisdoms In- Herzen And 100 1 200		
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 15 Desc.	Culvert in place y29	Pic 16 Desc.	Housekeeping trash in good co	ondition y29
Date 4 films from No. 05, 2022 083 130 E Position 15973-92531 1580 677350 1413 0806 980 1581 1581 Outer Work 1581 1581 1582 1582 1582 1582 1582 1582	.0fn	Bark under the second of the s		
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#		
Pic 17 Desc.	CFS perimeter controls functiona	Pic 18 Desc.	CFS perimeter controls functio	nal y29

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Mour Mour	tain Valley		Visu	ıal S	Site I	ns	specti	on R	epc	ort		
Project Nar	me H-600 Pip	eline Spread G		Al	F E 124	1300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	ort#	37339		
Inspect	or Joe Swee	den						Date/T	ime	5/5/2022 7	:05	AM
Permit #	TBD		Inspection	Туре	VA SW	/PP		Station	ı Beg	in 11788-	-52	
State	VA		Inspection	Area	Partial			Statio	on Er	nd 11899-	+89	
County	Montgomery		Gr	ound	Dry			1	Гетр	erature (º	F)	62.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	n)	0.00
					•		Rain Ad	cumula	tion	Γime (day	s)	1.00
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	sent on	site	e?					Yes
2. Are there act (If yes, notify			the limits of dermitting Cool									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	ed,	a picture
E	&S BMPs	C	Compliance Level		Corre	ctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orce Filter Fen	ce) Ac	ceptable									
Sump Pit		Ac	ceptable									
Waterbar		Ac	ceptable									
5. Site Conditi	ons							1				
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 area	s (stockpiles,	final grade) be	een sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	and greater st	abilized with a	h appropriate BMPs as per E&S plans?						Yes			
Has a new slip/s	slide been ob	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No

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AFE 124300137	Date/Ti	i me 5/5/2022 7:05 AM	Report # 373	339				
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If corre	ctive action is ne	eded, a				
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
Level Spreader	Acceptable							
Other	Acceptable							
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	s conducted.					
Comments (Reference above questions	s as appropriate	.)						
Comments (Reference above questions as appropriate.) Conducted VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03), with EI Trey Ingram, MP 223.27 to MP 225.37. No compliance issues found. Active construction site; additional deficiencies may be identified by other Els. No crews working in the area at time of inspection. Crews have removed remaining ECDs from station number 11855+00 to 11830+00. Fence was being installed across the ROW at station # 11832+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 Polluta	ant Discharge Fl	limination System and Frosion an	d Sediment nerm	its that a				

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

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

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AFE 12430013	7	Date/Time	5/5/2022 7:05 AM		Report #	
		Pict	ures			
Position: +037.28794 Altitude: 226 11 12 2 Datum: WGS-84			Date & Imme. Pfüß M Position - 007/28/7-6 Anhude - 128-6 P Datum WS-84 Azimuth Bearing 27 Elevation Angle - 17 Horizon Angle - 00 3 Zeem 1.0% 11880-00 Spread G	7 / -080:300706, 1216:411, 1 ft) 1 N89W 4818mils Magnetic (±106) 3		
GPS Location	See photo	The second	GPS Location	see photo		
Field Station#	11897+00		Field Station#	11880+00		
Pic 1 Desc.	266.03.		Pic 2 Desc.	Restored ROV	V	
Gst ps infanctina. Microsoft of the Control of the	ing St. Acting Manager Basis Discovery of the Company of the Comp		Date Virtue Insulfice Control of	The control of the co		
GPS Location	see photo		GPS Location	see photo		
Field Station#	11852+00		Field Station#	11832+00		
Pic 3 Desc.	Water bars (other)		Pic 4 Desc.	Fence being ir	nstalled	
Aftgude 228tg 4	invites Score, 19,16,16 BBIT AS 20, 30,000/97 \$10,409 BANZYW 5920mile Magnetic E12 11		Beite & Times Braz. Not gentlem - ett. 2012 1869. Antidox, 2012 1869. Azimuth West 2012 1869. Azimuth Gestaring 2º Elevation Angle - 10. Horizon Angle - 10. 1802 - 00 Spread G	6° / -830.371.204° (=3637.50)		
GPS Location	see photo		GPS Location	see photo		
Field Station#	11820+00		Field Station#	11802+00		
Pic 5 Desc.	Level spreaders		Pic 6 Desc.	Restored ROV	V	

MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time	me 5/5/2022 7:05 AM Report #						
		Pict	ures						
Belos Time Non May 08, 2002, 10.51.68 i Buschon 037 (20 65), 2001.68000 and 10.51.68 i Buschon 037 (20 65), 2001.68000 and 10.51.68 i Buschon Works 64 Admuth Rearing 280 NSW 4776mics Elevation Angle 102 7. Zoom 10X 2117973-00. Spread G	Pennel (c. b.) 2		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 7 Desc.	Tabor RCE		Pic 8 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 9 Desc.			Pic 10 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 5/5/2	022 7:05 AM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#		-	_
Pic 17 Desc.		Pic	18 Desc.			

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision				•		Repo	ort#	37349		
Inspect	or	Clint Sears	i e					Date/T	ime	5/5/2022	11:3	1 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 11670)+00	
State	VA			Inspection	Area	Partial		Statio	on Er	11788	3+52	
County	Мо	ntgomery		Gr	ound	Wet		1	Гетр	erature ((°F)	77.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 1	Γime (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	n and PCSM Pl	an pre	sent on site	e?					Yes
` '	the	MVP Env	ironmental	Permitting Coo	rdinato	r and expl	ain in com	nments.)				No
3. Is Construction followed? (If		•		he construction ental Permitting			•		•		ng	Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	ntained	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		А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	С	Communication	See pu	ınch list						
Cleanwater Diver	sion	Pipe	А	acceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	acceptable								
Equipment Bridge)		А	cceptable								
Erosion Control B	lanl	ket	А	cceptable								
Waterbar			А	cceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	Iting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized per	state req	uiremen	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/Tir	me 5/5/2022 11:31 AM	Report # 373	349
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If cor	rective action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	2010.		Tillo France	Порапос
7. Identify all remedial measures that h	ave been taken s	since the previous inspection w	as conducted.	
2		<u> </u>		
Comments (Reference above questions Met with environmental staff.	s as appropriate.)		
Completed VA SWPPP inspection from MP Deficiencies found at the following station not Sta#11703+85 P1 silt fence was cut and strall deficiencies were communicated to PPL Environmental crew began to make repairs All other perimeter controls, ECDs and BMF Vegetation or stabilization sufficient. No impact to sensitive resources observed. RCE at MT Tabor RD was in acceptable con Row is wet and in stable condition.	umber. raw bales had remo personal via punch to damaged Silt Fe s functional at time	oved by third party. h list. ence before the end of the day.		

MVP-34 REV 3 Page 2 of 5

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

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

AFE 124300137	7	Date/Time	5/5/2022 11:31 AI	M Report #
		Pict	ures	
Date & Timie- Tip Online Position 907 / 2 × 10	05; V02; 08; 07; 1] SOT 7 (88) 35; 000; 19; 05; 05; 10; 20; 05; 05; 05; 05; 05; 05; 05; 05; 05; 0		Bank & Zime Liby Liby Pedian Salah S	(a) The second s
GPS Location	See photo		GPS Location	See photo
Field Station#		_	Field Station#	
Pic 1 Desc.	Section of Row showing condition controls	ns and	Pic 2 Desc.	S-IJ52
Elevation Angle: -210 Herizan Angle: +002 Zoom: 1,0X 11751+00	060 31706 & 10205 6th SAW 3757mis Too (£]3-0		Ewiston Angle - 37 A Physican Angle - 37 A factor - 30 A f	0 510W 3378mils True (z12')
GPS Location			GPS Location	
Field Station#			Field Station#	
Pic 3 Desc.	Section of Row showing condition controls	ns and	Pic 4 Desc.	S-EF62
Shale & Time, Thu, Ma Popicin, 1-07 27984 Althura, 20214 - 294 Datum W55 - 24 - Azimum Idashing, 20 Elevation Adilic - 27 - Henzen Angle - 025 - Zoom - 103 - 14991 - 103	On load 2, the SS 30 FD 100 BB 31 FT 1 F		Date at time time but the property of the prop	To all stants are
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 5 Desc.	Section of Row showing condition controls at S-EF65	ns and	Pic 6 Desc.	Section of Row showing conditions and controls

AFE 124300137	7	Date/Time 5/5/2022 11:31 A	М	Report #			
•		Pictures	tures				
Company (Company (Com		General Control of the Control of th	entraliano (alary)				
GPS Location	See photo	GPS Location	See photo				
Field Station#	11710+55	Field Station#	11709+00				
Pic 7 Desc.	Section of Row showing condition controls	ns and Pic 8 Desc.	Section of Row controls	v showing condit	ions and		
Date & Time Into May 05 2022 08:33 dec Periode de 2027 2071 02 - 408 2084 44 ESA Alfande 23.34 tr. 33 m) Datum W.S. 2027 2014 5 tr. 2027 2014		Page 6. time 1 to March 2018 g. 5 d. 4. Pegenon - 307, 25551 J. 889, 31412 L. 12 Altitude 24561 c. 67 d. 10 Datum Wee-Fer Azmuli Bearing 204 S2XM 3627mlg/T EGYSTOR Angle 103.1 Zoom 10V. 11857 - 42 S. MS2 1	200 (da) (da) (da) (da) (da) (da) (da) (da)				
GPS Location	See photo	GPS Location	See photo				
Field Station#	11703+85	Field Station#	11687+42				
Pic 9 Desc.	P1 silt fence damaged by third pa punch list for repair	Pic 10 Desc.	Conditions and	d controls at S-M	IN21		
W. And one of the rest. the control of the control		David & Throws Thros. May 96, 29829. BBH/7000 Presidence 4000 25000 4 - February 1000 A 111-size 20000 16000 400 BBH/7000 16000 1600 1600 1600 1600 1600 1600					
GPS Location	See photo	GPS Location	See photo				
Field Station#		Field Station#	 				
Pic 11 Desc.	Section of Row showing condition controls	Pic 12 Desc.	Section of Rov controls	v showing condi	tions and		

AFE 124300137	,	Date/Time 5/	/5/2022 11:31 AM	1	Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		Ţ	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 15 Desc.		F	Pic 16 Desc.			
	Insert image here			Insert ima	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 17 Desc.		ı	Pic 18 Desc.			

Moun	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#	37346		
Inspect	or	Rob Rober	tson	on			Date/T	Date/Time 5/5/2022 10:09 /			AM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in 11600	+01	
State	VA			Inspection	Area	Full		Statio	on En	id 11670	+00	
County	Мо	ntgomery		Gr	ound	Dry		Т	Гетр	erature (ºF)	59.00
Municipality	N/A	4		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 Plaı	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo								No
3. Is Construction followed? (If		•		he construction ental Permitting			•		•		ng	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	ß.	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	n Berm	Д	cceptable								
Cleanwater Diver	sion	n Pipe	A	cceptable								
Compost Filter So	ock		Д	cceptable								
Rock Construction	n Er	ntrance	Δ	cceptable								
Sensitive Resource	ce E	Buffer	Д	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	Δ	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Waterbar			Α	acceptable								
Waterbar End Tre	eatm	nent	Α	cceptable								
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	(stockpiles	, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Ti	ne 5/5/2022 10:09 AM	Report # 373	46			
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correct	ctive action is nee	eded, a			
picture is required.)	.			5.1			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.				
Comments (Reference above questions	as appropriate.)					
A regular scheduled VADEQ SWPPP inspection was completed today on JNF and private property at Brush Mountain. The ROW surface remains stable with no erosion occurring. Grasses and/or mulch is adequate at this time. ECDs are in place and functional. No additional ECDs are needed and no maintenance needs were identified. Resource crossings are stable with acceptable buffers and environmental controls in place. No environmental concerns were identified.							
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion and	d Sediment permi	its that a			

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

AFE 12430013	7	Date/Time	5/5/2022 10:09 AM	M Report #
		Pict	ures	
Date I, Time Thu Ma Pission (17, 1993) A pission (17, 1993) A pission (1993) A pission (199	VB 2022 08 13 27 EDT		United States of	
GPS Location	On photo		GPS Location	On photo
Field Station#	11669+00		Field Station#	11664+00
Pic 1 Desc.	Conditions stable at top of Brush	Mountain.	Pic 2 Desc.	End treatments are functional and effectively controlling stormwater runoff.
GPS Location			GPS Location	
Field Station#			Field Station#	
Pic 3 Desc.	Slope breakers functional. Grass emerge on JNF property.	es continue to	Pic 4 Desc.	End treatments are functional. Worn CFS to be replaced once permits are curved and before any ground disturbance occurs.
Pesition 07 211-th Affaire softm 22.6 d Daham Nos 82 Kumun besing 170 the plan page 40.5 common page 40.5 co	government (Marches Ball) government (Marches B		Altitude Stem find My Program of The Stem	\$5 O 1652mis Magnet (±121)
GPS Location	On photo		GPS Location	On photo
Field Station#			Field Station#	11626+50
Pic 5 Desc.	Perimeter ECDs are in place and	ROW stable.	Pic 6 Desc.	Sumps and end treatments are effective.

AFE 124300137	7	Date/Time 5/5/2022 10:09 AM	M Report #
•		Pictures	
Direct line II earny 2022 (Blood Appendix and Appendix Ap		Di Gal massini vitali 65 - 202, 20 8 2 1 Et P. min 1922 h 7 4 3 1 Gall 2023 (2 d) 6 2 1 Et P. min 1922 h 7 4 3 1 Gall 2023 (2 d) 6 5 in m 2 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	DI (Om), sphille ±2 //
GPS Location	On photo	GPS Location	On photo
Field Station#		Field Station#	
Pic 7 Desc.	The S-HH18 crossing is stable.	Pic 8 Desc.	Sumps and end treatments in good condition.
Date & Time Thu May 05, 2022 09, 13 TI B Position 49, 373 1495 - 688 2445 (155 Altitude 590m tel 128 Jum Datum WSS-84 Azimuth-Bearing 247 5597 4427 mils Ma Elevation Angle - 10.3 Horizon Angle - 10.2 Zoom 1.0%	de gratic (2)		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	5/5/2022 10:09 AN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#		-	Field Station#		-	_
Pic 17 Desc.			Pic 18 Desc.			

Mountain Valley Visual Site Inspection Report												
Project Nan	ne	H-600 Pipe	eline Spread (3	Al	FE 124300	137	Spre	ead	H-600 Pipe	line	Spread G
Contract	or	Precision			•	•		Repo	rt#	37356		
Inspect	or	Daniel For	tune	e				Date/Time 5/5/2022 12:27			' PM	
Permit #	ТВ	D		Inspection Type VA SWPP			Station	Begi	n 11899+	-89		
State	VA			Inspection	Area	Partial		Statio	n En	d 12005+	-00	
County	Мо	ntgomery		Gr	ound	Dry		Т	empe	erature (º	F)	51.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion T	ime (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	f the limits of d Permitting Coo					ings?			No
3. Is Construction followed? (If				ne construction ental Permitting						set being	9	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	plan. If c	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame		R	Date epaired
Compost Filter Sc	ock		A	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	cceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
Waterbar			A	cceptable								
5. Site Condition	ons	<u> </u>										
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No			
Have inactive dis	stur	bed areas	(stockpiles,	final grade) be	en sta	ıbilized per	state req	uirement	s?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	/IPs as	per E&S	olans?					Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Time	e 5/5/2022 12:27 PM	Report # 373	356	
6. PCSM BMPs (List BMPs and n picture is required.)	ote if installed and main	tained as per the plan. If co	prrective 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 have been taken sin	oce the previous inspection v	was conducted		
Comments (Reference above que	estions as appropriate.)				
See photos for GPS coordinates. Completed a VA SWPPP inspection for accumulation in the last 24 hours. The No Deficiencies documented for repair This section of row has been finally represent to be functioning as intended. Level Spreaders are functional Precision Crews: No crews observed All other perimeter controls, ECDs an abundant and sufficient. At this time. No impact to sensitive resources observed.	e row is well vegetated and irs today. estored with heavy vegetation of grow from the permanen (Other in section 6 above). on site. d BMPs are weathered but	no erosion issues at this time. on. Perennial and annual grass t water bars. Permanent water appear to be functional at time	ses are visible at this to bars have been instal	ime. There ar led and	
No impact to sensitive resources obse	erved. Assessed Ar 266.03	. No issues			

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

AFE 12430013	7	Date/Time	5/5/2022 12:27 PN	M Report #
		Pictu	ıres	
Disposition To Man Man Pession 1972/26/20 Attigate 163 In 1972/26/20 Attiga	VIS. 022.0 TURE 12 ED A-0800 322721 Jul 1518; N22.0 56/mile True = 13.		Allikude: 1871/1 (±13.17 Datum: W85-94	"/-000,222727" (±11.70)
GPS Location	See Photo		GPS Location	See Photo
Field Station#			Field Station#	11972+00
Pic 1 Desc.	P1, super silt fence, and CFS remai functional along the perimeters of the		Pic 2 Desc.	Final Restoration Area. Permanent water bars extend across the LOD. No erosion issues.
The state of the s	Nos. Communication (Control of Control of Co		attres seel hezzozi Ontro Wood Seel Grand Bearing 1970 Eleve for afrade with tracker create course form 1923 United to seel course form 1923 United Seel F	State Valentia Travers 3
GPS Location	See Photo		GPS Location	See Photo
Field Station#			Field Station#	11921+00
Pic 3 Desc.	Final Restoration Area. There are sl have re-emerged within the perman bars. This one is roughly about 1" in	nent water	Pic 4 Desc.	Final Restoration Area. Staggered permanent water bars and row conditions.
Position: +037.285107 Altitude: 2283ft (±26.2 Datum: WG5-84			Altitude: 2289ft (±13.1f Datum: WGS-84	° / -080.334325° (±11.6ft)
GPS Location	See Photo		GPS Location	See Photo
Field Station#	11913+00		Field Station#	11900+81
Pic 5 Desc.	Permanent level spreader and heav vegetated permanent water bar.	rily	Pic 6 Desc.	Heavy vegetation of row adjacent to 266.03 AR.

AFE 124300137		Date/Time 5/5/2022 12:27	PM	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Locatio	n		
Field Station#		Field Station	n#		
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here			age here	
GPS Location		GPS Locatio	n		
Field Station#		Field Station	n#		
Pic 9 Desc.		Pic 10 Desc			
	Insert image here		Insert im	age here	
GPS Location		GPS Locatio	n		
Field Station#		Field Station	#		
Pic 11 Desc.		Pic 12 Desc			

AFE 124300137		Date/Time 5/5/2022 12::	27 PM	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Locat	ion						
Field Station#		Field Stati	on#						
Pic 13 Desc.		Pic 14 Des	sc.						
	Insert image here			nage here					
GPS Location		GPS Locat	ion						
Field Station#		Field Stati	on#						
Pic 15 Desc.		Pic 16 De	SC.						
	Insert image here		Insert im	nage here					
GPS Location		GPS Locat	ion						
Field Station#		Field Stati	on#						
Pic 17 Desc.		Pic 18 De	SC.						

Mour Mour	nta V	ain alley		Visu	ıal S	Site In	specti	on Re	ро	rt		
Project Nar	ne	H-600 Pipe	line Spread	G	Al	FE 12430	0137	Sprea	ad H	H-600 Pipe	line	Spread G
Contract	or	Precision			•			Report	t # 3	37386		
Inspect	or	Joe Sweed	en					Date/Tin	ne 5	5/6/2022 7:	28 A	M
Permit #	ТВІ	D		Inspection	Туре	VA SWPF)	Station E	3egi	n 10859+	46	
State	VA			Inspection	Area	Partial		Station	n En	d 10929+	80	
County	Gile	es		Gr	ound	Wet		Те	mpe	erature (ºI	-) (5.00
Municipality	N/A	١		We	/eatherLight RainRain Gauge (in)						1)	0.30
				Rain Accumulation Time (days)							s) 1	.00
1. Are the appro	ove	d (stamped	d) E&S Pla	n and PCSM Pl	an pre	sent on si	te?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					gs?			No
3. Is Constructi followed? (If		•		the construction nental Permitting			•		•	set being		Yes
4. E&S BMPs (is required.)	(List	: BMPs and	I note if ins	stalled and main	tained	as per th	e plan. If	corrective a	actio	n is neede	ed, a	a picture
E	&S I	BMPs		Compliance Level		Correcti	ve Action			ective Frame		Date paired
Silt Fence (Filter	Fabi	ric Fence)	C	Communication								
Equipment Bridge	Э		,	Acceptable								
Housekeeping			,	Acceptable								
Rock Constructio	n Er	ntrance	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fence	e) /	Acceptable								
Sump Pit			,	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
5. Site Conditi	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	distur	bance act	ivity or ine					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	er state red	quirements	?			Yes
Are slopes 3:1 a	and	greater sta	bilized with	n appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport For	m)					No

AFE 124300137	Date/Time	5/6/2022 7:28 AM	Report # 373	386
6. PCSM BMPs (List BMPs and n	ote if installed and main	tained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
Identify all remedial measures	that have been taken sin	ce the previous inspection w	vas conducted.	
omments (Reference above que	estions as appropriate.)			
erformed Virginia SWPP inspection	from station # 10859+46-10	0929+80.(MP 205.67-207.00) K	ow Camp gravel to D	oe Creek, wi
l Daniel Fortune. ne PL item found:				
tation # 10882+90. Silt fence needs ne ROW received 0.30" of precipitat		as wet.		
bservances: egetation is growing.	.			
-A 32 was flowing water.				
nvironmental controls at water bodie		ng as designed.		
ne ROW has been temporarily stabil		1880±00 and 10806±00-10800-	+00.	
nere are areas of ditch subsidence,				
here are areas of ditch subsidence, hese areas are being monitored and oil piles are stabilized.				
here are areas of ditch subsidence, hese areas are being monitored and oil piles are stabilized. o trash on the ROW. o sensitive resources were impacted	will need repaired, when c	onditions allow. Precision has b	oeen made aware.	
he ROW has been temporarily stabil here are areas of ditch subsidence, hese areas are being monitored and oil piles are stabilized. It trash on the ROW. It is sensitive resources were impacted Il perimeter controls, ECDs and BMF ock.	will need repaired, when c	onditions allow. Precision has b	oeen made aware.	ree of loose
here are areas of ditch subsidence, hese areas are being monitored and oil piles are stabilized. trash on the ROW. o sensitive resources were impacted Il perimeter controls, ECDs and BMF	will need repaired, when c	onditions allow. Precision has b	oeen made aware.	ree of loose
here are areas of ditch subsidence, hese areas are being monitored and oil piles are stabilized. o trash on the ROW. o sensitive resources were impacted Il perimeter controls, ECDs and BMF	will need repaired, when c	onditions allow. Precision has b	oeen made aware.	ree of loose

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	5/6/2022 7:28 AM		Report #	
		Pict	ures			
Grace time at M. Postton rusy feets: Affection via Peets: Affection via Affecti	av A Spice, George Ett. We will be on the state of the s		Attitude: 2116ft = 19. Datum: WGS-84	OD - 0123 I G FOR DIEST COUNTY HER COUNTY HER COUNTY 8 NYEE COOTING Mannetic H 1071		
GPS Location	See photo		GPS Location	see photo		
Field Station#	10882+90		Field Station#	10929+45		
Pic 1 Desc.	PL item		Pic 2 Desc.	S-Y 2		
Attitude 21208 (±9.8 Datum: WGS-84	gy cs. 2022 (0101/45 EDT 1001 1008) 582220 (1116 AR) 1008 582220 (1116 AR) 1008 58220 (1116 A		Althora 21281, (±10). Deturn, W65-94.	9° / 1030,593650° (±16,411) /fti 5° N05E /0089mils Magnetic (±12°)		
GPS Location	see photo		GPS Location	see photo		
Field Station#			Field Station#	10921+00		
Pic 3 Desc.	S-Y 3		Pic 4 Desc.	Erosion contro	l blanket	
Allfordin, 27,7458 (2.78)	w 66 - 2012 O 7 - 6 1 1 E 0 T - 50 - 7 - 6 0 5 7 - 2 5 1 E 2 7 E 10 10 10 2 1 E 6 5 6 minto Agametro (± 5 8).		Attitude 21 (20) (=9.8)	00, 2022, 6024, 201937 7 2 2021, 2022, 2023 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
GPS Location	see photo		GPS Location	see photo		
Field Station#	10878+00		Field Station#	10883+10		
Pic 5 Desc.	Water bars		Pic 6 Desc.	S-A 32		

AFE 124300137	7	Date/Time	5/6/2022 7:28 AM	R	Report #					
		Pict	tures							
Date & Time Fit May 86; 2022, 09 38:50E Position .037;337(12) - 5:50 63 (797) - 1.4 Altitude .252(14) 69 (11) Datum WGS-88. Azimuth Bearing 0-23 NAZE 0744m16 M Riskon et Ampie - 29 6 Riskon May 100 - 20 6 Riskon Gallino .00 6 Riskon Gallino			Bittle A Time Ref. New Dr. 2019, go 40,00 to 1. Indication of 20,000 to 100 to							
GPS Location	See photo		GPS Location	see photo						
Field Station#			Field Station#	10869+00						
Pic 7 Desc.	Slope drain		Pic 8 Desc.	Temporary vegetati	iion					
	Insert image here			Insert image	here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 9 Desc.			Pic 10 Desc.							
	Insert image here			Insert image	here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 11 Desc.			Pic 12 Desc.							

AFE 124300137		Date/Time 5/6/	2022 7:28 AM		Report #				
		Picture	es						
	Insert image here		Insert image here						
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#			,			
Pic 13 Desc.		Pi	c 14 Desc.						
· ·	Insert image here		,	Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 15 Desc.		Pi	c 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location		GP	S Location						
Field Station#		Fie	eld Station#						
Pic 17 Desc.		Pi	c 18 Desc.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread C	3	Al	FE 124300)137	Spre	ead	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Repo	rt#	37388		
Inspect	or	Eric Hanlo	n					Date/Ti	ime	5/6/2022 7	:32	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 10655-	+ 00	
State	VA			Inspection	Area	Full		Statio	on En	id 10749-	10749+92	
County	Gile	es		Gr	ound	Wet		Т	emp	erature (º	F)	64.00
Municipality	N/A	4		We	Weather Cloudy Rain Gauge (in)						n)	0.00
	•			Rain Accumulation Time (days) 1							1.00	
1. Are the appro	ove	d (stampe	d) E&S Plan	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				f the limits of d Permitting Coo					ings?			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 pict 									Yes			
4. E&S BMPs (is required.)	(List	BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	corrective	e actio	n is need	ed,	a picture
E8	&S I	BMPs	(Compliance Level		Correctiv	e Action		Corrective Time Frame			Date epaired
Compost Filter So	ock		Ad	cceptable								
Equipment Bridge	9		Ac	cceptable								
Erosion Control B	Blanl	ket	Ac	cceptable								
Rock Construction	n Er	ntrance	Ad	cceptable								
Sediment Filter Lo	og		Ac	cceptable								
Sensitive Resource	ce E	Buffer	Ac	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	Ad	cceptable								
Waterbar			Ad	cceptable								
Waterbar End Tre	eatm	nent	Ac	cceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance result	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	uirement	ts?			Yes
Are slopes 3:1 a				• • • •		•						Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tim	e 5/6/2022 7:32 AM	Report # 373	388
PCSM BMPs (List BMPs and note picture is required.)	if installed and mair	ntained as per the plan. If co	rrective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	20101		Timo Tramo	Поратов
	+ +			
. Identify all remedial measures that	: have been taken sii	nce the previous inspection w	vas conducted.	
comments (Reference above questio	ons as appropriate.)			
completed aVA SWPPP inspection from Sompleted aVA SWPPP inspection from Somplete and Somplete an	as designed. ne of inspection. -G33, S-G32, S-G30 a	and W-Z11.		ondition.
the ROW is wet and in stable condition. Io sensitive resources have been impact		Todd crossing NoEs are mainte	inied in acceptable co	manon.
Note: It is a condition of National Pollumaintenance program be conducted to	_		•	

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

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

AFE 124300137	7	Date/Time	5/6/2022 7:32 AM	Report #	
•		Pict	ures		
Attitude: 34990 (a45.3) - Determ: WKS-64	10, 1000, 100 1 448 1007 7 - 100 597040° (c. 10005,20) 9 6465 1009 7 (c. 10005,20)		Pass & Time Print May Reliand and Pass (S. A. Time Print May Reliand Activities and Pass (S. A. Time Print May Reliand Activities and Pass (S. A. Time Pass (S.	45 2022 (1020) (1 ED) 7 1000 47 1970 (1 H 5 In) 9 77E 100 Injul Train, e 10	
GPS Location	See photo		GPS Location	See photo	
Field Station#	10715+31		Field Station#	10712+73	
Pic 1 Desc.	Water bars in place		Pic 2 Desc.	Equipment bridge functional	
Brist & Thros PH, Sing Paulifles, 2017 Jehr Lie Alturale Brist Brist Option Workship Armuli Berina 100 Envision angle - 01 Horson Angle - 02 10599 v.0	SYE Usymin too is 2		Basic & Timer Pet. (1997) Petallians of 2017 2481195 All transactions for a little of the second section for a little of the section for a little of the second section for a little of the sec	NA CORE COMMAN SEED 17 (1998) AND THE COMMAN SEED 17 (1998) AND TH	
GPS Location	See photo		GPS Location	See photo	
Field Station#	10698+00		Field Station#	10703+00	
Pic 3 Desc.	P1 and wattles in place		Pic 4 Desc.	Water bars and ET in place	
Interesting a set of the State	AN EDITOR DESIREMANT STATE OF CATA AND TO THE STATE OF CATA AND TH		Fisialitic Angle - 400 1 Forzan Angle - 000 Zopm - 1,0 V 10733 - 20	2022 0000 6 6 0 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	
GPS Location	See photo		GPS Location	See photo	
Field Station#			Field Station#		
Pic 5 Desc.	Clean water drainage feature fun	ictional	Pic 6 Desc.	Equipment bridge functional	

AFE 1	24300137	,	Date/Time 5/6/2022 7:32 AM						
			Pict	ures					
Altitude 2124ft (±13 Datum WGS-84				Joseph A. Johns P.A. Jong H. S. 1922, 1924 J. D. E. S. Sending and St. Sending					
GPS L	ocation	See photo		GPS Location	See photo				
Field S	Station#	10683+50		Field Station#					
Pic 7	Desc.	Level spreader in place		Pic 8 Desc.	RCE functional				
Pestal Superior Control of Contro					Insert ima	age here			
GPS L	ocation	See photo		GPS Location					
Field S	Station#	10658+00		Field Station#					
Pic 9	Desc.	Water bars and ET in place		Pic 10 Desc.					
		Insert image here			Insert ima	age here			
GPS L	ocation			GPS Location					
Field S	Station#			Field Station#					
Pic 11	Desc.			Pic 12 Desc.					

AFE 124300137		32 AM	Report #						
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Loca	tion						
Field Station#		Field Stat	ion#						
Pic 13 Desc.		Pic 14 De	esc.						
	Insert image here			nage here					
GPS Location		GPS Loca	tion						
Field Station#		Field Stat	ion#						
Pic 15 Desc.		Pic 16 De	esc.						
	Insert image here		Insert im	nage here					
GPS Location		GPS Loca	tion						
Field Station#		Field Stat	ion#		_				
Pic 17 Desc.		Pic 18 De	esc.						

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#	37410		
Inspect	or	Jared Sau	nders					Date/T	ime	5/6/2022 4	1:25	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 10749	+92	
State	VA			Inspection	Area	Partial		Statio	on En	id 10797	+92	
County	Gile	es		Gr	ound	Damp		Т	Temp	erature (°F)	67.00
Municipality	N/A	4		We	Veather Sunny Rain Gauge (in)						in)	0.00
					Rain Accumulation Time (days)							1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo					rings?			No
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pice.) 									Yes			
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and main	tained	as per the	plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	n Berm	,	Acceptable								
Cleanwater Divers	sion	n Pipe	,	Acceptable								
Compost Filter Sc	ock		,	Acceptable								
Culvert			,	Acceptable								
Equipment Bridge)		,	Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Sensitive Resource	ce E	Buffer	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	1	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	•										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance 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	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

AFE 1	124300137	Date/Tir	me 5/6/2022 4:25 PM	Report # 374	10				
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. Ider	ntify all remedial measures that h	ave been taken ε	since the previous inspection wa	as conducted.					
Comm	ents (Reference above questions	s as appropriate.))						
Accomp No com Active c Observe This sec diversio Sensitiv Hendric	Conducted VA SWPPP inspection from ST# 10747+92 (Hendrickson Road) to ST# 10798+92 (Cascade Road) Accompanied by EI Trey Ingram on SWPPP inspection from MP 204.53 to MP 205.67. No compliance issues found. Active construction site; additional deficiencies may be identified by other EIs. Observed environmental maintenance crews walking through section checking ECDs. This section of ROW is temporarily stabilized with seed and mulch. Vegetation growth is present throughout section. Clean water diversion berms, pipes and level spreaders are in place. ECDs in place per E&S sheets. Sensitive resource buffers are in place at streams S-G35, S-SS4, S-Z9, S-Z7 braid 1, and S-Z7 braid 2. Hendrickson Road, Big Branch Hollow Road, and Cascade Road crossings RCEs are 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 12430013	7 D	ate/Time 5/6/2022 4:25 PM	Report #
		Pictures	
Date 5 min Tip May Position 1029 8miles Althyle 223miles 1. Datum W05-84. Datum W05-84. Elevation Angle 22 Historia Angle 402 1 Zoom 100 10752+10	5 N85E 1511mils true (±14.)	Due & Time Fin May Pearlon 409 24075 Antone July 400 6 Duran Mos Si Flevior Anna July 40 6 History 40 6 Grant Anna July 40 6 Grant Anna	64, 2022 (b) 30 (b) 5 (c) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b
GPS Location	See photo.	GPS Location	See photo.
Field Station#	10752+00	Field Station#	10758+00
Pic 1 Desc.	Waterbars in place.	Pic 2 Desc.	Sensitive resource buffer in place at stream S-G35.
de de la companya de	CBME 220/mils fro. 1914)	Althue 2 (litht) = 188 Datum Wos-Bal Alminus Bearing IA; (ii valis) Argli ii	SSSE 279mils for ca V
GPS Location	See photo.	GPS Location	See photo.
Field Station#		Field Station#	
Pic 3 Desc.	Rock inlet in place at slope drain.	Pic 4 Desc.	Clean water diversion pipe and level spreader in place.
Altitude: 2128ft (±405 Datum: WGS-84	4" S56E 2204mils True (±14)	Position +0373 342444 Altitude +1352.	900V 327Imits True (=15
GPS Location	See photo.	GPS Location	See photo.
Field Station#	10780+00	Field Station#	10797+00
Pic 5 Desc.	ROW temporarily stabilized. Vegitation present.	Pic 6 Desc.	RCE in place at Cascade Road.

AFE 124300137		Date/Time 5/6/2022 4:25 P	М	Report #			
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	1				
Field Station#		Field Station	#				
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here			age here			
GPS Location		GPS Location	1				
Field Station#		Field Station	#				
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station	#	<u> </u>			
Pic 11 Desc.		Pic 12 Desc.					

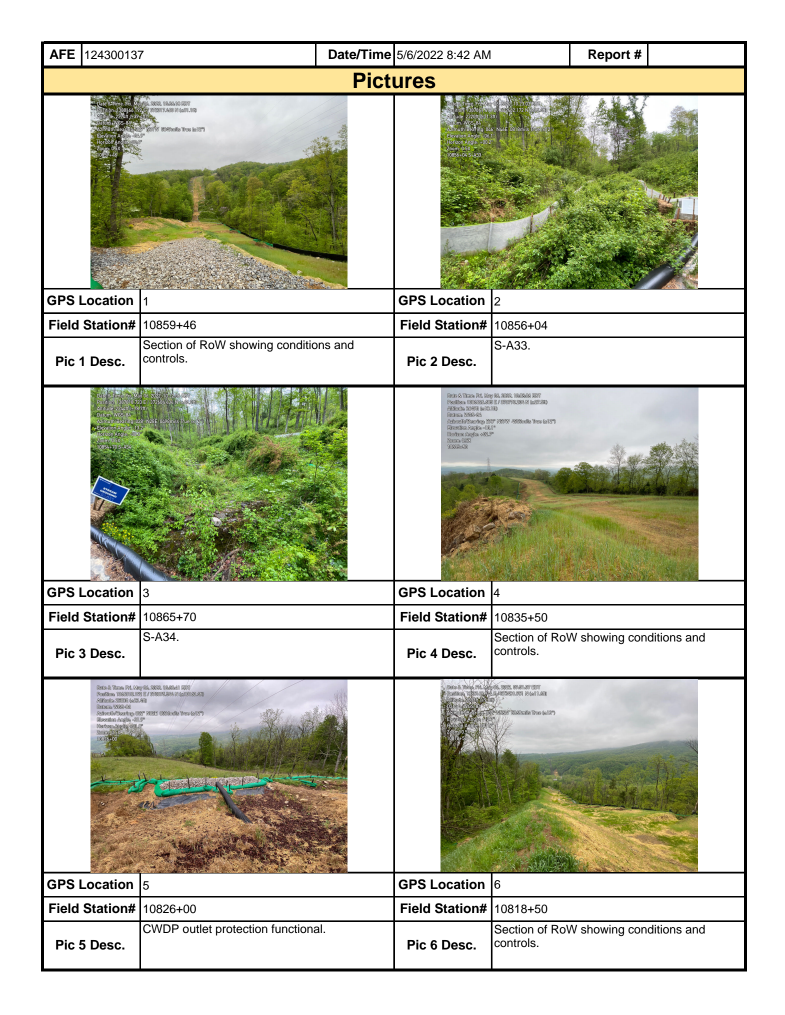
AFE 124300137		Date/Time 5/6/2022 4:	25 PM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	ation		
Field Station#		Field Sta	tion#		
Pic 13 Desc.		Pic 14 D	esc.		
	Insert image here			nage here	
GPS Location		GPS Loc	ation		
Field Station#		Field Sta	tion#		
Pic 15 Desc.		Pic 16 D	esc.		
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	ation		
Field Station#		Field Sta	tion#	_	
Pic 17 Desc.		Pic 18 D	esc.		

Mountain Valley			Visu	ıal S	Site Ins	specti	on Re	еро	rt			
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contractor Precision				•	•		Repo	ort#	37391			
Inspect	or	Chris Burn	S					Date/T	nte/Time 5/6/2022 8:42 /			AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 10798	+92	
State	VA			Inspection	Area	Partial		Statio	on Er	10859	+46	
County	Gile	es		Gr	ound	Wet		Т	Temperature (°F)			67.00
Municipality	N/A	١		We	ather	Cloudy			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 Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					vings?			No
,	No,	notify MV	P Environn	nental Permitting	g Coor	dinator and	d explain i	in comme	ents.)		Ŭ	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	stalled and main	tained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Housekeeping			,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) ,	Acceptable								
Stone Inlet Protect	ction	1	,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	٦)					No

AFE 124300137	Date/T	ime 5/6/2022 8:42 AM	Report # 373	391	
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and m	aintained as per the plan. If corr	ective action is ne	eded, a	
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
7. Identify all remedial measures that hat	ave been taken	since the previous inspection wa	as conducted.		
Comments (Reference above questions	as appropriate	.)			
See photos for GPS coordinates. Met with environmental staff. Discussed RoW/ECD conditions, within this (10798+92) and MP 205.67 (10859+46). Accompanied by fellow EI Clint Sears. All perimeter controls, ECDs and BMPs function or stabilization sufficient. No impact to sensitive resources observed. Updated SWPPP documents.			P inspection from MI	⊇ 204.53	
Note: It is a condition of National Polluta maintenance program be conducted to p	_		•		
weekly basis and after each stormwater replacement are needed or have been n	event. Please	list in the space provided comme	ents to note if repair	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	5/6/2022 8:42 AM		Report #	
		Pict	ures			
Bell's Clim. Est. May 0, 2022. Bell-SARR Browning Block State Stat	OFF (IIIAII) ARE (a. 137)		O-102 Strome carbonings (in., 2000), (in. 400-5), (in. 40			
GPS Location	7		GPS Location	8		
Field Station#	10799+11		Field Station#	10801+52		
Pic 7 Desc.	Overview S-Z10/W-Z3.		Pic 8 Desc.	Overview S-Z1	11/S-Z12/S-Z13	
	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 5/6/2022 8:42 AM		Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			