Moun	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	36973		
Inspect	or	Norm Kitch	ien					Date/	Γime	4/25/2022	3:00) PM
Permit #	ТВІ)		Inspection	Type	VA SWPP		Statio	n Beg	in 12005-	+00	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 12119-	+17	
County	Мо	ntgomery		Gr	ound	Dry		•	Temp	erature (F)	75.00
Municipality	N/A	\		Weather Sunny Rain Gau						Gauge (i	in)	0.00
							Rain Ac	cumula	ation [*]	Time (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable								
Silt Fence (Filter	Fabı	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Sump Pit			ļ	Acceptable								
Waterbar			ļ	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Equipment Bridge	Э		,	Acceptable								
Cleanwater Diver	sion	Pipe	,	Acceptable								
Slope Drain Pipe			ļ	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ılting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized with	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No

AFE 124300138	Date/Tir	me 4/25/2022 3:00 PM	Report # 369	973					
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a					
picture is required.)									
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
	2010.		111101141110	Hopanoa					
			<u> </u>						
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.						
2. St. 12104+00, repair and stabilize rills									
Comments (Reference above questions	s as appropriate.)							
Environmental Inspector (EI) attended the d	aily 6:30am online	inspector's "Teams" meeting.							
Environmental Inspector (EI) attended the daily 6:30am online inspector's "Teams" meeting. EI conducted SWPPP inspection, with the assistance of EI Jonny Altizer for the section between Catawba Road and Flatwoods Road, stations 12005+00 to 12119+17. EIs inspected the following environmental resources: S-G36, S-G38, S-G39, S-G40, S-PP23, W-PP8, S-MM15, S-MM14, S-MM13, S-MM11, W-F9-PFO, S-F15, and S-F16 A/B. Access roads observed included MN-268, MN-268.01, MN-270, MN-271.01 (Half Acre of Rocks Rd), No impacts or any other deficiencies were observed at any of these resources or their corresponding buffer zones or at the access roads. Right-of-way(ROW) remains stable throughout this inspection area. ECDs are in satisfactory condition and functioning properly. The ROW remains in a stable condition.									
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 r	provide for the operation of the operati	peration and maintenance of all st in the space provided comme	BMPs to be inspendents to note if repair	cted on a irs or					

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

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

AFE 12430013	8	Date/Time	4/25/2022 3:00 PN	M	Report #		
		Pictu	ıres				
1201	77 5-636 downstrein 4/25/22, 19153:02		DIRECTION TO		265 V CATT	DICY 5 8 14 W1584	
GPS Location	See Above		GPS Location	See Above			
Field Station#			Field Station#				
Pic 1 Desc.	Overview (downstream) of Waterbo (Acc Rd 268). ECDs are functional is stable.	ody S-G36 and ROW	Pic 2 Desc.	ROW Overviev ROW is stable		nctional and	
O.R.C.C.	MDM-Cenditions 4/25/22, 19:38-30		DIRECTION OF THE PROPERTY OF T		CATT (-1) (-1) (-1) (-1) (-2) (-2)	10 Series AV	
GPS Location	See Above		GPS Location	See Above			
Field Station#	12031+00		Field Station#	12031+51			
Pic 3 Desc.	ROW Overview. ECDs are function ROW is stable.	nal and	Pic 4 Desc.	Overview of W functional and			
01RC0 Str. 1		B AM	UINECT) SE (7			80C 5 1 W 558	
GPS Location	See Above		GPS Location	See Above			
Field Station#	12035+75		Field Station#	12038+00			
Pic 5 Desc.	Overview of Waterbody S-PP23. Effunctional and ROW is stable.	CDs are	Pic 6 Desc.	ROW Overview ROW is stable		nctional and	

AFE 124300138	B Date	e/Time	4/25/2022 3:00 PM	M Report #		
		Pict	ures			
210	V 330 → 271 W (T) → 37.258608, >80.296468	SO NE 600 E 150 1110 O 100°€ (T) ● 37.258838, 80.294139				
GPS Location	See Above		GPS Location	See Above		
Field Station#	12076+95		Field Station#			
Pic 7 Desc.	Overview of Waterbody S-MM15. ECDs functional and ROW is stable.	s are	Pic 8 Desc.	ROW Overview. ECDs are functional and ROW is stable.		
40ga-15		160 Muo 22 09:24 AM		120°SE (T) ■ 37.253551, 20 291009		
GPS Location	See Above		GPS Location	See Above		
Field Station#			Field Station#			
Pic 9 Desc.	Overview of Waterbody S-MM14. ECDs functional and ROW is stable.	s are		ROW Overview. ECDs are functional and ROW is stable.		
S 180	240 270 500 NW 330 Q 260 W (Y) 37 258153, +80 289084		NE 80	0 115 € (T)		
GPS Location	See Above		GPS Location	See Above		
Field Station#	12098+44		Field Station#			
Pic 11 Desc.	Overview of Waterbody S-MM13. ECDs functional and ROW is stable.	s are	Pic 12 Desc.	ROW Overview. ECDs are functional and ROW is stable.		

AFE 124300138	B Date	e/Time 4/25	/2022 3:00 PM	M Report #
		Picture	es	
Z 0 30	NE	150 30 30 Map 12 09 33 AM	NE 160	SE S 190 9h 128 9h 199 197 177 € (T) ● 37.28853, 80.286813
GPS Location	See Above	GP	S Location	See Above
Field Station#	12101+57		ld Station#	
Pic 13 Desc.	Overview of Waterbody S-MM11. ECDs functional and ROW is stable.	s are Pic	c 14 Desc.	ROW Overview. ECDs are functional and ROW is stable.
	A STATE OF THE PARTY OF THE PAR	FALO ASSAM	740	270 930 338 8 © 289°W (T) © 37 257941; ©0 284453
GPS Location	See Above	GP:	S Location	See Above
Field Station#	12108+41		ld Station#	
Pic 15 Desc.	Overview of Waterbody S-F15. ECDs ar functional and ROW is stable.		: 16 Desc.	Overview of Waterbody S-F16A/B. ECDs are functional and ROW is stable.
NE 60	SE 190 SB 190 180 0 128°SE (T) ★ 37.257934, -80.284238			SE 150 150 210 SW 240 0 153'SE (T) • 37.257918 -80.233565
GPS Location	See Above	GP:	S Location	See Above
Field Station#			ld Station#	
Pic 17 Desc.	ROW Overview. ECDs are functional an ROW is stable.		: 18 Desc.	ROW Overview. ECDs are functional and ROW is stable.

Moun	ta	ain alley		Visu	ıal S	Site Ins	specti	on Re	po	rt		
Project Nan	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	138	Spre	ead I	H-600 Pipe	line	Spread H
Contract	or	Precision			•	•		Report # 36947				
Inspect	or	Joe Scott			Date/Time 4/25/2022 5:2			5:26	S PM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12865+	-00	
State	VA			Inspection	Area	Partial		Statio	n En	d 13024+	-00	
County	Roa	anoke		Gr	ound	Dusty		Te	empe	erature (º	F)	76.00
Municipality	N/A	٨		Weather Sunny Rain G						Gauge (i	0.00	
				Rain Accumulation Time (days)						3.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?									Yes			
` , ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
3. Is Construction followed? (If		•		the construction nental Permitting			•			set being	3	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	actio	n is need	ed,	a picture
	kS I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	P	Acceptable								
Cleanwater Divers	sion	Pipe	A	Acceptable								
Plunge Pool			F	Acceptable								
Rock Filter Outlet			A	Acceptable								
Compost Filter Sc	ock		A	Acceptable								
Silt Fence (Filter F	-ab	ric Fence)	A	Acceptable								
Sump Pit			P	Acceptable								
Waterbar			ļ	Acceptable								
Waterbar End Tre	atm	nent	ļ	Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirements	s?			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 124300138	Report # 36947				
PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	nintained as per the plan. If corre	ective action is nee	eded, a
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Accepta	able			
Other	Accepta	able	Permanent Slope Breaker		
7. Identify all remedial measures that h	ave be	en taken	since the previous inspection was	s conducted.	
Comments (Reference above question	s as ap	propriate.)		
Attended the 6:30am MVP virtual inspection total. 0.0" total precipitation accumulation. The Included in today's inspection were streams S-KL4, wetlands W-EF86, W-KL48, W-KL49, and RO-288 and road crossings at Bottom throughout the area remain in place and fur ROW have been stabilized with EarthGuard were found throughout the area today.	The VAD SS-ST9I 9, W-KL Creek R nctional.	DEQ SWPF B, S-KL55, 51, W-MN oad, US-2 No signs (P inspection was performed from st. S-IJ12, S-EF44, S-IJ43, S-Z16, S-Z7, W-EF44, W-IJ36, W-Y2, W-B24, a 21 and the BRP motorway. All obserof erosion or sedimentation observed	ation #12865+00 to (17, S-Y7, S-Y8, S-\ access roads, RO-2\ ved ECD's and BM d. All disturbed porti	#13024+00. /9, S-Q20, 86, RO-287 P's ons of the

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

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

AFE 124300138	8	Date/Time	4/25/2022 5:26 PI	M Report #
		Pictu	ures	
# (1.1) de: 37 - 1550 Longi Hide: -80, 124 Hide: 1150n; 2023 32 FF - 222 1286b; (TS of E.)	22 July 11 July 12 Jul		TZBUS-C GAS OF BOTTOM Cree	9142 248 09:29-48 ek Road
GPS Location	See pic for GPS location.	The same of the sa	GPS Location	See pic for GPS location.
Field Station#			Field Station#	
Pic 1 Desc.	CIS of the Bottom Creek Road cr the GAS.	ossing from	Pic 2 Desc.	Wetland W-EF86 on the GAS of Bottom Creek Road.
Land Ude Lore to Ele- Action 12869-50 GAS of Bottom Crae Stream S-ST98			Long Hiller 90 (30) Elevitable 20 (30) Elevitable 20 (30) Elevitable 20 (30) GAS of Batton Clean GAS of Batton Clean GAS of Batton Clean GAS of Batton Clean	
GPS Location Field Station#	See pic for GPS location.		Field Station#	See pic for GPS location.
Pic 3 Desc.	Stream S-ST9B from the GAS.			Wetland W-KL48 from the GAS.
Latitude: 17 15022 Englitude: 80 13 Elevation: 2588 88 Acturate 42 1 1 James 25 1 1 1288790 SAS of Bottom Chec Wetland W-KL49			Latitude: 37.150 Longitude: 8B.18 Elevation: 2567.8 Accuracy: 26.8 ft Time: 04-25-2022.0 12889+00 GAS of Bottom Cree Stream S-KL55 Wetl	ek Road Land Trans
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS location.
Field Station#		_	Field Station#	
Pic 5 Desc.	Wetland W-KL49 on the GAS of I Road.	Bottom Creek	Pic 6 Desc.	Wetland W-KL51 and Stream S-KL55 from the CIS.

AFE 12430013	8	Date/Time	4/25/2022 5:26 Pľ	М	Report #	
		Pict	ures			
Cong. Case						
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	12895+50		Field Station#	12896+50		
Pic 7 Desc.	Stream S-IJ12 and wetland W-MI CIS.	N7 from the	Pic 8 Desc.	Stream S-IJ12 GAS.	and wetland W-	MN7 from the
LAVIELE SALE LONG TO THE CALES CALE LONG TO TIME CALES			Late tude 37 /4408 Long tude 80 /27 Clevation: 2866 96 Accuracy 15 Time 1/4-13 Light marks GAS of RO-28E	OSS SE FE STOT PU		
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 9 Desc.	Stream S-EF44 from the CIS.		Pic 10 Desc.	Access RO-28	6.	
Latte 1346 Long1 Life 140 13 Elevation 259 60 Time 182 140 22 12958 60 GAS of 80-287 Streams S-Y7-and 3	See pic for GPS location.		GPS Location	Sag pic for CP	25 location	
Field Station#			Field Station#		o iocalion.	
Pic 11 Desc.	Streams S-Y7 and S-Y8 on the G RO-287.	GAS of	Pic 12 Desc.		conditions on the	e CIS of

AFE 124300138	8	Date/Time	4/25/2022 5:26 PM	M	Report #		
		Pict	ures				
#11thde: 37.13005 onwitted: -80.136 first ton: 2634 34 GAS of RO-288	7.5.4 ±20 ft		Acouracy 41.311 Title: WA-25-2022 O				
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.		
Field Station#	12976+00		Field Station#	12976+00			
Pic 13 Desc.	CWDB and CWDP on the GAS of	f RO-288.	Pic 14 Desc.	Plunge Pool ai RO-288.	nd CWDP on the	e GAS of	
GAS of Observed	11 do 20		Latitude: 102 28 Longitude: 00 28 Elevation: 2659 6: Accuracy: 25 ft Time: 04-75-7072 0; 12998+00 GAS of 05-221				
	See pic for GPS location.		GPS Location		S location.		
Field Station#			Field Station#				
Pic 15 Desc.	Current ROW conditions of the BI CIS.	RP from the	Pic 16 Desc.	Current ROW US-221.	conditions on th	e GAS of	
Elevation: 2 Accuracy: 12.5 It Time: 04-25-2022 0 13012+00 CIS of the BRP mot	· · · · · · · · · · · · · · · · · · ·		(00 2 TAMBLEY 3 THE TOT-25 TROTSHOT TOTAL GAS OF THE BRP MOT				
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.		
Field Station#	13012+00		Field Station#	13013+00			
Pic 17 Desc.	Current ROW conditions on the CBRP motorway.	CIS of the	Pic 18 Desc.	Current ROW BRP motorway	conditions on th /.	e GAS of the	

Mountain Visual Site In						Site Ins	specti	on R	epo	ort			
Project Nar	ne	H-600 Pipe	ine Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision			•	•		Rep	ort #	36931			
Inspect	or	Dustin Lyor	ıs					Date/	Time	4/25/2022	5:23	3 РМ	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12600-	+00		
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 12725-	+00	1	
County	Roa	anoke		Gr	ound	Dry			Temp	erature (º	F)	65.00	
Municipality	N/A	4		Weather Sunny Rain Gauge (ir						n)	0.00		
							Rain Ac	cumula	ation	Time (day	s)	3.00	
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.)									Yes				
4. E&S BMPs (is required.)	(List	BMPs and	note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture	
E8	&S I	BMPs		Compliance Level	Corrective Action				Corrective Time Frame		R	Date Repaired	
Cleanwater Diver	sion	n Berm		Acceptable									
Compost Filter So	ock			Acceptable									
Equipment Bridge	Э			Acceptable									
Erosion Control B	Blanl	ket		Acceptable									
Rock Constructio	n Er	ntrance		Acceptable									
Silt Fence (Filter	Fab	ric Fence)		Acceptable									
Silt Fence (Reinfo	orce	d Filter Fabı	ic Fence)	Acceptable									
Sump Pit				Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons	<u></u>											
	limi	ts of distur	oance res	ediment, gravel, ulting from earth Environmental Pe	disturl	bance acti	vity or inet					No	
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes	
Are slopes 3:1 a	and	greater sta	bilized wit	th appropriate BI	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been obs	erved? (It	f yes, complete S	Slide R	eport Forn	n)					No	

AFE 124300138		Date/Ti	ne 4/25/2022 5:23 PM	Report # 369	931
PCSM BMPs (List BMPs and note if picture is required.)	installed	d and ma	intained as per the plan. If corr	ective action is nee	eded, a
PCSM BMPs	_	liance vel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptab	ole			
7. Identify all remedial measures that h	nave bee	n taken s	since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as app	ropriate.)		
I traveled to the ROW near Honeysuckle Rowithin the last 72 hours.	oad this m	norning. N	lo measurable precipitation was rec	corded at Honeysuck	de Road
I performed a SWPPP inspection of the dist conditions of ECDs, stream crossings and g S-IJ50, S-Y13 and S-Y14. I also observed to	general R	OW cond	itions. The stream crossings observ	ed in this area today	
No environmental issues, off-ROW sedimer	nt or strea	am impact	s were observed during this SWPP	P inspection.	
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been re-	provide f r event.	for the op Please li	peration and maintenance of all st in the space provided comme	BMPs to be inspec ents to note if repai	cted on a irs or

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

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

AFE 12430013	8	Date/Time 4/25/20	022 5:23 PI	M Report #	‡
		Pictures	3	<u> </u>	
12888	PER 15770' DATIN WGS	5 Tt 884	OTRECTI S (T)	-800, 15695*	CURACY 12 ATLE WGSR 2022-04-25 981-10-04-50
GPS Location	See photo for gps location data.	GPS	Location	See photo for gps location	data.
Field Station#	12688+00		Station#		
Pic 1 Desc.	Photo shows the ROW condition installed and functioning as design		2 Desc.	Photo shows the ROW con installed and functioning as	
0)ARCT	(1) -880, 15680' OATEN MG (1) -880, 15680' OATEN MG	Ball and the state of the state	OTRECT U CT	NO RIW constations 88	CURACY 15: TE ATLET WISBE 2022-04-25 135-13-04-00
GPS Location	See photo for gps location data.	GPS	Location	See photo for gps location of	data.
Field Station#			Station#		
Pic 3 Desc.	Photo shows the ROW condition installed and functioning as design		4 Desc.	Photo shows the ROW con installed and functioning as	
0.1 PECT EE (1)	400 Aga/consilies 2022-61-	B4	DIRECTI No. 17	Adm vend: tions 80	CUPACY 12 FT ATTAH WGSB4
GPS Location	See photo for gps location data.	GPS	Location	See photo for gps location	data.
Field Station#	12704+00	Field	Station#	12706+00	
Pic 5 Desc.	Photo shows the ROW condition installed and functioning as design		6 Desc.	Photo shows the ROW con installed and functioning as	

AFE 124300138	3	Date/Time 4/25/2022 5:23 PM			Report #	
		Pictures				
DIRECTION - SE (T)	437,18871* -888,15198* DATUH W0584 RWW Conditions 2972-84-25 88:21525-84:00	01RECT		-37, 1879) 989, 15125:	A/C)TAN W.538 DATIAN W.538 30:22-04-25 00:23:680-945-00	
GPS Location	See photo for gps location data.	GPS Lo	cation	See photo for g	ps location dat	a.
Field Station#	12712+00	Field S	tation#	12715+00		
Pic 7 Desc.	Photo shows the ROW condition installed and functioning as design			Photo shows the and S-Y14.	e bridge over s	treams S-Y13
OTRECTION E CTI	437.38791 ACCURACY 87 ft DATH WSB4 600, 150701 DATH WSB4 5-V13 downstream #822-01-25	1277.5		417, 38767 (EU, 551)8*	2072-64-25 00174131-0450	
	See photo for gps location data.	GPS Lo		See photo for g	ps location dat	a.
Field Station# Pic 9 Desc.	12715+80 Photo shows stream S-Y13 dowr the bridge.			12715+80 Photo shows the	e bridge over s	tream S-Y13.
04RECILID 5 TD 12736-20	## 19 18764 ACCURACY 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIRECT E CT		17, 18760° 850, 15110°	ACCIPACY 12 11 DATLE! MISSE 28/22-04-25 00:25:44-94-80	
GPS Location	See photo for gps location data.	GPS Lo	cation	See photo for g	ps location dat	a.
Field Station# Pic 11 Desc.	12716+20 Photo shows the bridge over stre			12716+20 Photo shows sti the bridge.	ream S-Y14 do	ownstream from

AFE 124300138	3	Date/Time 4/	/25/2022 5:23 PM	Report #		
-		Pictu	res			
12716+59	-37, 18760* ACCORACY (4, 11) OATLAN WASSA ROW contrations 8022-64-25 8012-6197-64-00		120.38=40	+37, 19266* -860, 37465*	ACCISACY 15-TI DATUM MISSA 2022-AI-25 805541-40-041-30	
GPS Location	See photo for gps location data.	G	SPS Location	See photo for g	gps location dat	ta.
Field Station#	12716+50		ield Station#			
Pic 13 Desc.	Photo shows the ROW condition. installed and functioning as design		Pic 14 Desc.	Photo shows the installed and fu		
03RECT)(0) (N) (T)	+37,19373* ACCURACY 15 TT DATLET WGS8+ PRIN* conditions: 88:57:43-64:00		11627+₩	#37,4935.)* #86,3366#* #80/ condat.lane.	ACCURATOR 15 11 DATUM MOSSE 2022-01-25 BB558100-05-100	
GPS Location	See photo for gps location data.	G	SPS Location	See photo for g	gps location dat	ta.
Field Station#	12628+00		ield Station#			
Pic 15 Desc.	Photo shows the ROW condition. installed and functioning as design		Pic 16 Desc.	Photo shows the installed and fu		
D.RECTION 1 (11)	5-tipe drain 9222-64-25 94:02:77-94:00		BIRECTION NAV (7)	137, 19354 -880, 27456*	ACCURACY 12: FT BATLET MUSB4	
GPS Location	See photo for gps location data.	G	SPS Location	See photo for g	gps location dat	ta.
Field Station#	12634+00	F	ield Station#	12735+00		
Pic 17 Desc.	Photo shows the slope drain.	F	Pic 18 Desc.	Photo shows the installed and fu		

Moun	ita V	ain alley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	I H	Al	FE 124300	138	Spre	ad	H-600 Pipe	line	Spread H
Contract	or Precision					Repor	Report # 36988					
Inspect	Inspector Logan Box				Date/Time 4/26/2022 4:01 F			PM				
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station I	Begi	n 13415+	-51	
State	VA			Inspection	Area	Partial		Statio	n En	d 13525+	-99	
County	Fra	nklin		Gr	ound	Dry		Te	empe	erature (º	F)	75.00
Municipality	N/A	١		We	ather	Cloudy		F	Rain	Gauge (i	n)	0.00
							Rain Ac	cumulati	ion T	ime (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	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							
3. Is Construction followed? (If				the construction nental Permitting						set being)	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	stalled and main	tained	as per the	plan. If o	corrective a	actio	n is need	ed,	a picture
E8	ks I	BMPs		Compliance Level	Corrective Action					ective Frame	R	Date epaired
Compost Filter Sc	ock		(Communication								
Silt Fence (Filter F	Fabi	ric Fence)	(Communication								
Rock Construction	n Er	ntrance	,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Housekeeping			ı	Acceptable								
5. Site Condition	ons	3										
beyond defined l	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No			
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							Yes					
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300138	Date/Ti	me 4/26/2022 4:01 PM	Report # 369	88			
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Level Spreader	Acceptable						
Other	Acceptable	Vegetation					
Other	Acceptable	Waterbar					
7. Identify all remedial measures that have been taken since the previous inspection was conducted.							
Comments (Reference above questions	s as appropriate.)					
The EI Traveled and inspected all ECDs thr	oughout the row, r	monitored vegetation growth through	out.				
Inspected all stream and wetland crossings	, checked equipme	ent bridges and protection.					
Monitored RCEs and vegetation stabilizatio	n on spoil piles . O	bserved water bars and level spread	ers during routine ir	nspection.			
Throughout today's inspection the EI observ Documented and sent in to be added to the	ved several locatio punch list.	ns of CFS that required maintenance	due to wildlife dam	nages. The EI			
The contractor was on site to begin working CFS and P1.	on the punch list i	tems. The EI discussed the issues a	nd locations of the o	damaged			
Note: It is a condition of National Pollut	ant Discharge Eli	imination System and Fresion an	d Sediment nermi	ts 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.

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

AFE 12430	0138	Date/Time 4/26/2022 4:01 PI	M Report #
		Pictures	
	North Elevation © 186'5 T7' = 17 385579		South West Elevation O MANE CT = \$7.088.478 #M0.000.775 \$1 m = 890 m.
GPS Locati	on 00000	GPS Location	0000
Field Static	n# 13471+15	Field Station#	13493+00
Pic 1 Des	CFS requires maintenance due t damages, documented and adde punch list.		CFS requires maintenance due to wildlife damages, documented and added to the punch list.
	South West Elevation		South West Elevation 37 N = (11 - 37 N 5 7 N 1 + 15 N 0 N 3 3 1 N 1 + 3 1 N 1 + 15 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1
GPS Locati	on 0000		00000
Field Station	n# 13491+30	Field Station#	
Pic 3 Des	CFS requires maintenance due t damages, documented and adde punch list.		CFS requires maintenance due to wildlife damages, documented and added to the punch list.
	South West Elevation		South West Elevation
GPS Locati	on 0000	GPS Location	00000
Field Station	n# 13491+80	Field Station#	13488+00
Pic 5 Des	CFS requires maintenance due t damages, documented and adde punch list.		CFS requires maintenance due to wildlife damages, documented and added to the punch list.

AFE 124300138	3	Date/Time	4/26/2022 4:01 PM	М	Report #	
•		Pict	ures			
South West Elevery 1997 And 19			West Elevation of the Communication of the Communic	5 ± 5 m & 500 m	age here	
GPS Location	00000		GPS Location	0000		
Field Station#			Field Station#			
Pic 7 Desc.	P1 requires maintenance due to damage, added to the punch list		Pic 8 Desc.	during routine	er bars and levention todation issues observed	
South West Elev	ert image here			Insert im	age here	
GPS Location	0000		GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.	CFS requires maintenance due to damages, documented and adde punch list.		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 124300138	}	Date/Time 4/26/2022 4:01 P	me 4/26/2022 4:01 PM Report #			
		Pictures				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 13 Desc.		Pic 14 Desc.				
,	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 15 Desc.		Pic 16 Desc.				
	Insert image here		Insert im	age here		
GPS Location		GPS Location				
Field Station#		Field Station#				
Pic 17 Desc.		Pic 18 Desc.				

Mour Mour	ita V	alley		V	isual (Site Ins	specti	on F	Repo	ort		
Project Nar	ne	H-600 Pipe	eline Spread	H	А	FE 124300	0138	Sp	oread	H-600 Pipe	eline	Spread H
Contract	or	Precision			•			Rep	eport # 36992			
Inspect	or	Jordan Da	vis					Date/	Time	4/26/2022	4:05	5 PM
Permit #	TBI)		Inspec	ction Type	VA SWPP		Statio	n Beg	jin 12284	+75	
State	VA			Inspe	ction Area	Partial		Stat	tion E	nd 12443	+75	
County	Moı	ntgomery			Ground	Dry			Temp	erature (°F)	67.00
Municipality	N/A				Weather	Cloudy			Rair	n Gauge (i	in)	0.00
							Rain Ac	cumul	ation	Time (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCS	SM Plan pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)					No							
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)					Yes							
4. E&S BMPs (is required.)	(List	BMPs and	d note if in	stalled and	maintained	l as per the	e plan. If o	correcti	ve acti	on is need	led,	a picture
E	&S E	BMPs		Compliar Level		Correctiv	e Action	Action		rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Erosion Control B	Blank	cet		Communica	tion Repla	ce torn eros	ion control	blanket	ket 4/2			6/2022
Slope Drain Pipe				Acceptable								
Stone Inlet Protect	ction			Acceptable								
Vegetative Stabili	izatio	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	ent		Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons											
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	bance res	ulting from	earth distui	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	s, final grad	de) been sta	abilized pe	r state req	uireme	nts?			Yes
Are slopes 3:1 a	and (greater sta	abilized wi	th appropria	ate BMPs a	s per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, comp	lete Slide R	Report Forn	n)					No

AFE 124300138	Date/Ti	me 4/26/2022 4:05 PM	Report # 36992				
5. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			

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

During todays VA DEQ SWPPP inspection observation of the past punch list item consisting of reconnection of disconnected slope drain pipe was observed and found to be completed.

Comments (Reference above questions as appropriate.)

Attended morning virtual conference call for inspection at 6:30am then traveled to MVP-MN-276.03. Here, the VA DEQ SWPPP inspection was preformed on this date. From station 12284+75 to station 12443+75 the ROW was walked to evaluate that all ECDs are installed and functioning as designed along with the ROW that had been previously disturbed and is now inactive has been properly stabilized with either straw mulch, erosion control blanket or temporary or permanent vegetation. In which appeared to be adequate.

Final result of all areas observed and evaluated in todays inspection were found to be in compliance and have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.

The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

Located within todays SWPPP inspection area are the following resources and other access roads that were evaluated and observed.

Stream S-0016 located at station 12374+16 - Stream S-NN19 located at 12380+04 - Stream S-NN16 located at station 12435+16. Wetland W-NN8 located from station 12434+55 to station 12435+46. MVP-MN-276.03 - MVP-MN-277.0

*One punch list item was found during todays VA DEQ SWPPP. This item consisted of replacing torn erosion control blanket on a water bar located on MVP-MN-276.03. (Item resolved 4/26/2022).

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	8 Date/Ti	i me 4/26/2022 4:05 P	M	Report #	
	Pi	ctures			
DIRECT STATEMENT OF THE	77.295.24 N ACCURACY 16 DATH M584 2192-01-26 1992-01-26 1992-01-26 1992-01-26	Station 2:	198, 2	\$34 W ACCUSED	2-04-20 2-04-20
GPS Location	Please see photo for details.	GPS Location	Please see ph	oto for details.	
Field Station#	12299+24	Field Station#	12303+50		
Pic 1 Desc.	Todays punch list item on MVP-MN-276.03 Replace torn Erosion Control Blanket on was bar. (Item resolved 4/26/2022).		with water bar		OW conditions CDs are installed ned.
DIRECTION (NO. 1)	10.22-84-20 10:10:10:18-04:10	Station 1			PACT 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GPS Location	Please see photo for details.	GPS Location	Please see ph	oto for details.	
Field Station#	12326+00	Field Station#	12333+50		
Pic 3 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are install and are functioning as designed.		Photo shows s stabilized stoc	stabilized ROW k piles.	along with
Station 1	2336450 DATEM VCSB4	Storium 1		ACQ 100 ACQ 10	2-84-20 141-04-80
GPS Location	Please see photo for details.	GPS Location	Please see ph	oto for details.	
Field Station#	12336+50	Field Station#	12338+25		
Pic 5 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are instal and are functioning as designed.	•	Photo shows s side slope.	slope drain pipe	e and stabilized

AFE 12430013	8 Date/T	ime 4/26/2022 4:05 P	Report #
	P	ictures	
01RECTION W (T)	2072-04-26 11:22:92-04:10	Otrection Section Sect	17.3-3-89) 14 ACTION 12 DATE WISSE4 2022-31-26 (1:23-31-44-10)
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	1_0 11 100	Field Station#	
Pic 7 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are instand are functioning as designed.		Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.
0186(13)01 56 (X)	7022-64-26 119:27, 98-95-90	Station 123054-50	3872-94-26 105-11-16-94-96
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12346+00	Field Station#	12365+50
Pic 9 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are instand are functioning as designed.		Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.
Station 12379-86	37. 24572*H ACCUMACY \$1 DATE! WS54* DATE! WS54* 2022-54-20 18:33:19-04:00	0.RECTION 5.1 (73)	3-0851 M DATLE MISE DATLE MISE 5-0856 M DATLE MISE 3-0856 M DATLE MISE
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#		Field Station#	12374+16
Pic 11 Desc.	Photo shows the stabilized ROW condition with water bars and that all ECDs are instand are functioning as designed.		Photo shows downstream view of Stream S-0016.

AFE 124300138	B Date/Ti	me 4/26/2022 4:05 P	M Report #
	Pi	ctures	
DIRECTION S (T)	37.39435*II DATLH WSS44 8-W19 4725/22, 9538-34 M	birection Su (1)	17. THE DISTRICT MACHINET STATE AND THE PROPERTY OF THE PROPER
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12380+04	Field Station#	
Pic 13 Desc.	Photo shows equipment bridge spanning th stream channel of Stream S-NN19.	Pic 14 Desc.	Photo shows downstream of Stream S-NN19 from equipment bridge spanning the stream channel.
01 RECTION 5 (T) 1 (1) 1	## 25669 W BATTH WESSA DATTH WESSA DATTH WESSA DATTH WESSA ### 25669 W BATTH WESSA ### 2566	12392-00	137,34364 M ACCIMACY M BATTH WISE RUW Conditions 4/26/22, 9:48:38 /M
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#		Field Station#	12392+00
Pic 15 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are instal and are functioning as designed.		Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.
0.RECTION 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	37-23863*N ACCEMACY A DATUM W0584 BRILLIN W0584 BRILLIN W0584 BRILLIN W0584 BRILLIN W0584 BRILLIN W0584 BRILLIN W0584	0 (FECTION) E=(T)	37, 233.56 N BBB, \$9900 N BATLEY W.S.S. 9/26/22, 18:15:58 M.
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12410+00	Field Station#	12441+77
Pic 17 Desc.	Photo shows stabilized ROW conditions on going away side of MLV-27.	Pic 18 Desc.	Photo shows view of Stream S-NN16 from the going away side.

Moun	ita V	ain alley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	I Н	Al	FE 124300)138	Spre	read H-600 Pipeline Spread			Spread H
Contract	or	Precision			•	•		Repo	rt#	36996		
Inspect	or	Joe Scott						Date/Ti	Date/Time 4/26/2022 3:22			PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 13024+	-00	
State	VA			Inspection	Area	Partial		Statio	on En	d 13141+	-65	
County	Fra	nklin		Ground Dry				Temperature (°F)				60.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
3. Is Construction followed? (If I		•		the construction nental Permitting			•		•	set being)	Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	tained	as per the	e plan. If o	corrective	actic	n is need	ed,	a picture
, ,	ks I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Waterbar			,	Acceptable								-
Waterbar End Tre	eatm	nent	1	Acceptable								
Sump Pit				Acceptable								
Cleanwater Divers	sion	Berm		Acceptable								
Compost Filter Sc	ock		,	Acceptable								
Erosion Control B	lanl	ket	,	Acceptable								
Slope Drain Pipe			,	Acceptable								
Silt Fence (Filter F	Fabi	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uirements	s?			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 124300138	FE 124300138 Date/Time 4/26/2022 3:22 PM Report # 36996 PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed.)								
picture is required.)									
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
Level Spreader	Acceptable								
Other	Acceptable	Permanent Slope Breaker							
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	conducted.						
Comments (Reference above question	s as appropriate	.)							
The VADEQ SWPPP Inspection was perfor S-G25, S-H1, S-G26, S-G27, S-RR18, S-R roads: FR-289, FR-290, FR-291, and FR-29 No signs of erosion or sedimentation were functional. No stream or wetland impacts with the second se	R16, S-EF17, and 92. The ROW rem observed. All ECD	S-D17/14, wetlands: W-ST2, W-RR3 ains stabilized with temporary or pern's and BMP's throughout the inspected	, W-RR4 and W-El nanent stabilization	=3 access measures.					
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been inspection may result in permit suspense.	provide for the or r event. Please made for BMPs	peration and maintenance of all E list in the space provided commer as a result of the inspection. Failo	MPs to be inspend to note if repaid are to conduct the	cted on a irs or e required					

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

AFE 12430013	88	Date/Time	4/26/2022 3:22 Pi	М	Report #	
		Pict	ures			
Sire and Sir			conellor 44 Cinvaria 45 Accurat 45 Time 04-45 Time 04-45 Time 05-35 Accoss Road FR-29 Stream S-317 4			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 1 Desc.	Upstream side of stream S-D17/1 crosses access road FR-292.	14 where it	Pic 2 Desc.		ide of stream S s road FR-292.	-D17/14 where it
			Lucri end 4-80 U. 1-4 0-1 17. 1-4 0-1 17. 1-5 17. 1-5 0-1 17. 1-5		E	
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	13141+53		Field Station#	13139+00		
Pic 3 Desc.	Stream S-D17/14 where it crosse road FR-292.	es access	Pic 4 Desc.	Downstream s S-D17/14.	ide of stream c	rossing
			Lond	1609 ±13 ft		
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#	13137+50		
Pic 5 Desc.	Upstream side of stream crossing	g S-D17/14.	Pic 6 Desc.	Downstream s S-D17/14.	ide of stream c	rossing

AFE 124300138	3	Date/Time	4/26/2022 3:22 PM	М	Report #	
		Pict	ures			
ASSUMANT OF THE PROPERTY OF TH						
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#	13134+00		
Pic 7 Desc.	Current ROW conditions on the C FR-292.	CIS of		Current ROW of FR-292.	conditions on the	CIS of
Longitude: 80.088 Elevation: 1755.71 Accuracy: 12.5 ft Time: 04-28-2522 1 13137-06 CISS of FR-292 Stream 5-017/14			All The Part of th			
	See pic for GPS location.		GPS Location		S location.	
Field Station#			Field Station#			
Pic 9 Desc.	Stream crossing S-D17/14 from the	he CIS.		Current ROW of FR-289.	conditions on the	e CIS of
			7, 12635 1061 - 80 104 1062 - 80 104	736		
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	13040+00		Field Station#	13083+00		
Pic 11 Desc.	Stream crossing S-H1 on the GAS	S of FR-289.	Pic 12 Desc.	Permanent Slo reseeded and	pe Breakers and stabilized where	d ROW fire occurred.

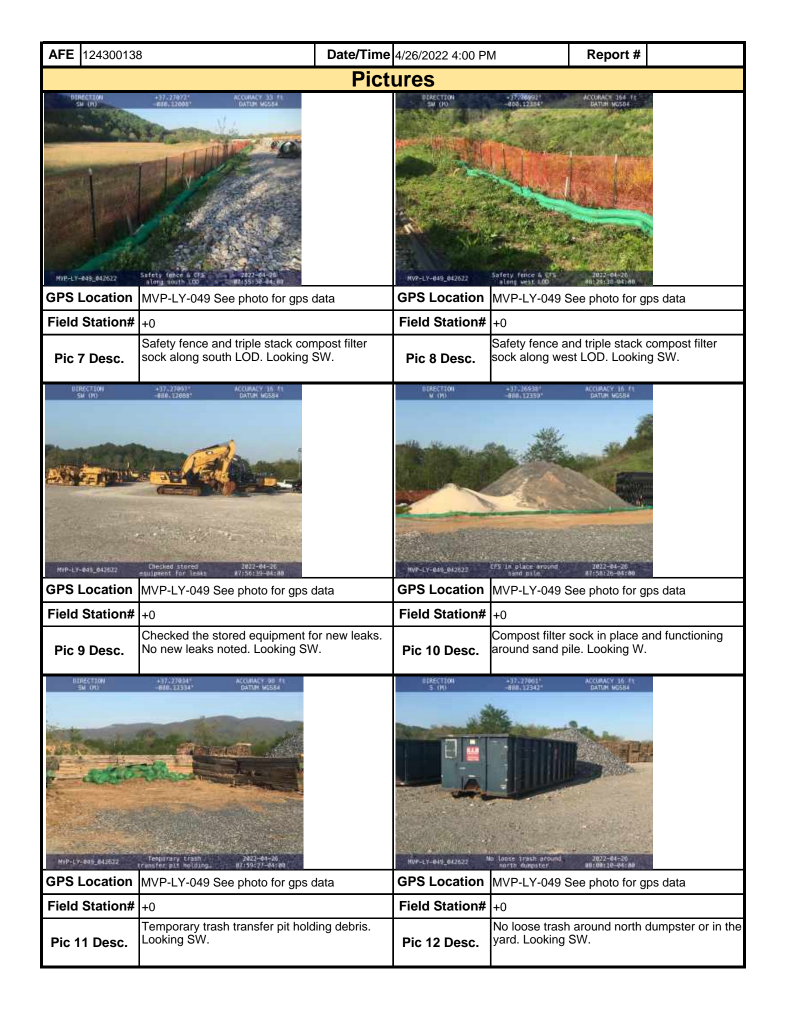
AFE	124300138	3	Date/Time	4/26/2022 3:22 PM	М	Report #			
			Pict	tures					
150 3005-0	26 - A073 0 50 - 120								
		See pic for GPS location.		GPS Location		S location.			
Field	Station#			Field Station#					
Pic 1	3 Desc.	Permanent Slope Breakers and I reseeded and stabilized where fit	ROW re occurred.	Pic 14 Desc.	Current ROW of FR-291.	conditions on th	ne CIS of		
To Oracle Advantage of the Control o	102 123 123 123 123 133 133 133 133 133 13	95 9 5 AV		A Think Section is a 222 (All A) Gallery of the Common of	CN)				
		See pic for GPS location.		GPS Location		S location.			
Field	Station#			Field Station#	13062+00				
Pic 1	5 Desc.	Current ROW conditions on the 0 FR-291.	CIS of	Pic 16 Desc.	Stream crossir CIS.	ngs S-G26 and	S-G27 from the		
				ACCURACY 30 3 1					
		See pic for GPS location.		GPS Location		S location.			
Field	Station#	13063+50		Field Station#					
Pic 1	7 Desc.	Stream crossings S-G26 and S-0 GAS.	G27 from the	Pic 18 Desc.	Current ROW (FR-291.	conditions on th	ne CIS of		

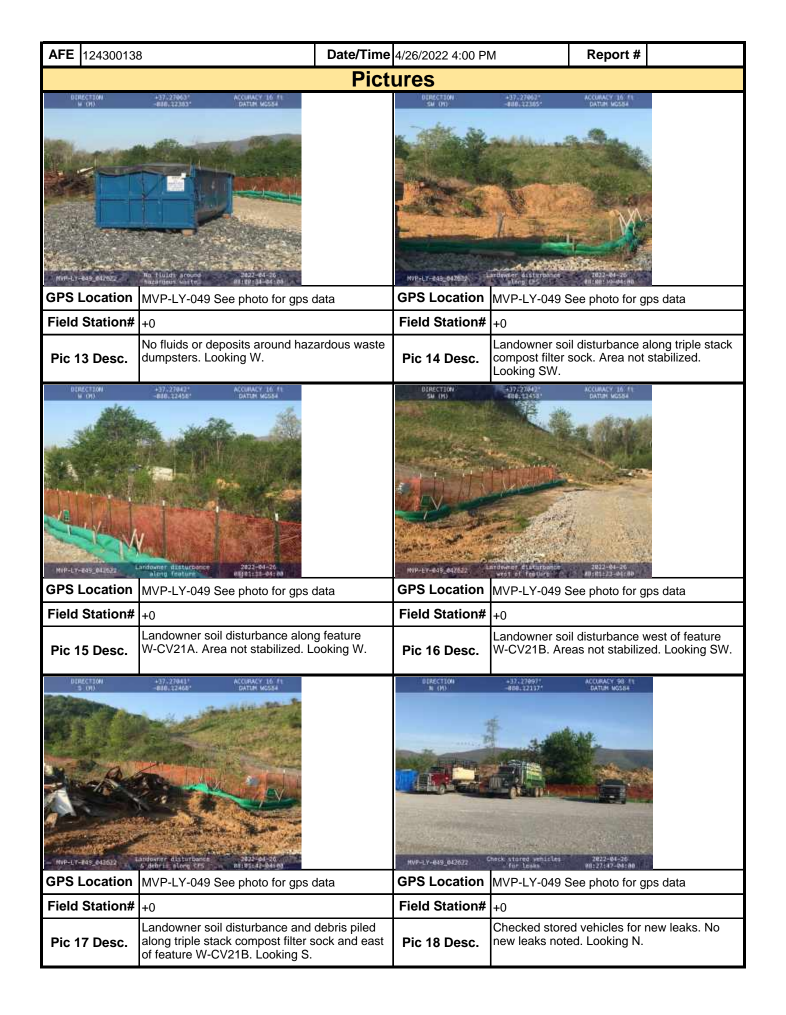
Moun	Ita	ain /alley		Visu	ıal S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	eline Spread I	+	Al	FE 124300)138	Spi	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	36969		
Inspect	or	Pat Davis						Date/T	Гime	4/26/2022	4:00) PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in +0		
State	VA			Inspection	Area	Partial		Stati	on Er	nd +0		
County	Ro	anoke		Gr	ound	Dry		-	Temp	erature (PF)	71.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumula	cumulation Time (days)			0.00
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
,	No,	, notify MV	P Environm	ental Permittin	g Coor	dinator and	d explain i	in comm	ents.)		•	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
E8	&S	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame R		Date Repaired	
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource	ce E	Buffer	A	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		А	cceptable								
5. Site Condition	ons	<u> </u>	1									
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resul	ting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uiremen	nts?			N/A
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					N/A
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	า)					No

AFE	124300138	Date/Tir	ne 4/26/2022 4:00 PM	Report # 369	69					
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					
p	icture is required.)									
	PCSM BMPs	Compliance	Corrective Action	Corrective	Date					
		Level		Time Frame	Repaired					
					i					
7. lo	lentify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.						
conta	ractor continues to pick up and remove sinments when needed. Crews continue when needed. Crews preform mainter ed. Crew preforms maintenance on trip	e to pump stormwa nance on compost	iter from containments as needed. C filter sock along LOD as needed. Pre	rew Preform mainte	enance on					
Com	ments (Reference above questions	s as appropriate.))							
entra resto safet yard area No flu pile a clear relate sock areas arour	Summary Spread 10) El preformed SWPPP Inspection on Yard MVP-LY-049 Check raingauge and found 0 rainfall. Both rock entrances had no sediment of debris on the stone. The trays and containments under the toilets, trays were holding fluids. The estoration supplies were under cover. El checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence, triple stack compost filter sock was functioning. El inspected the area around and under the equipment stored in the vard for leaks. No new leaks noted. The compost filter sock was in place and functioning around the sand pile. El inspected the area around the temporary trash transfer pit, was holding debris. No loose trash noted around the north dumpster or in the yard. No fluids or debris were found around the hazardous waste dumpster. El continues to monitor the landowner has disturbed a soil pile along the compost filter sock. The area has not been stabilized. No new damage to the installed ECD's. The landowner has cleared brush and opened a soil pile along the edge of feature W-CV21A. The area is not stabilized. The soil pile is not project related however it is on property the project has rented. The landowner has disturbed soil and debris piled next to the compost filter sock and east of feature W-CV21B. The area has not been stabilized. No impacts to feature. The landowner has disturbed two areas approximately 60 feet and 120 feet west of the feature W-CV21B. These areas are not stabilized. El inspected the area around the stored trucks and trailers for new leaks. No new leaks noted. El observed no debris around the metal only dumpster. No other environmental issues were noted during todays inspection.									

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

AFE 124300	138	Date/Time 4/26/2022	4:00 PM	Report #	
		Pictures			
	## ACCIDACY OF THE PROPERTY OF	220 MA MA	01HE(\$100) \$ (9)	+37.277.04* ACCUM -888, 172282* ACCUM CATI Rock entrance on 202 center drive #7250	2-04-20
GPS Locatio	MVP-LY-049 See photo for gps	data GPS Loc	ation MVF	P-LY-049 See photo for g	ps data
Field Station			ation# +0		
Pic 1 Desc.	Condition of rock entrance on no sediment or debris on stone. Loc		esc. Sma	dition of rock entrance or aller stone applied over la king S.	
- W. T. T.	049_042522	726 Mil 100	DURECTION INE (III)	Reutonation typp lies 202 under Govern 87153	2-04-20 33-04-00
GPS Location	MVP-LY-049 See photo for gps	data GPS Loc	ation MVF	P-LY-049 See photo for g	ps data
Field Station			ation# +0		
Pic 3 Desc.	Trays and containment under to holding fluids. Looking N.	ilets. Trays Pic 4 D		toration supplies under c	over. Looking N.
HVP-LY	6CTION	75 m	NVP-LY-045_042622	Total Control of the	ACT 18 18 18 18 18 18 18 18 18 18 18 18 18
GPS Locatio	MVP-LY-049 See photo for gps	data GPS Loc	ation MVF	P-LY-049 See photo for g	ps data
Field Station	# +0	Field St	ation# +0		
Pic 5 Desc.	Safety fence and triple stack cor sock along east LOD. Looking S			ety fence and triple stack k along north LOD. Lookii	compost filter ng W.





Moun	ita V	ain /alley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spr	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	36967		
Inspect	or	Pat Davis						Date/T	ime	4/26/2022	4:00) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in +0		
State	VA			Inspection	Area	Partial		Stati	on Er	nd +0		
County	Мо	ntgomery		Gr	ound	Dry			Temp	erature (°F)	71.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumulation Time (days)			0.00	
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_			No
,	No,	, notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	in comm	ents.)		Ū	Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	talled and main	tained	as per the	plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame R		Date Repaired	
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		A	cceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized beyond defined a photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	bilized per	state req	uiremen	its?			N/A
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					N/A
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

AFE	124300138	Date	/Time	4/26/2022 4:00 PM	Report # 369	967			
6. PC	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	9	Corrective Action	Corrective Time Frame	Date Repaired			

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

Contractor continues to pick up and remove loose trash. Crews cleaning up fluid deposits on the stone and place secondary containments when needed. Crews continue to pump stormwater from containments as needed. Crew Preform maintenance on stone when needed. Crews preform maintenance on compost filter sock along LOD as needed. Preform maintenance on toilets as needed.

Comments (Reference above questions as appropriate.)

(Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found 0 rainfall. No fluid spill were located on the south side of the Blue Bulk fuel tanks. The secondary containment under the DEF container was free of fluids. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. No fitting or nozzles were leaking. The catch pans are on site at each nozzle. The containment around the Blue Bulk Fuel Tank was holding stormwater. A sheen was noted. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were noted. The secondary containments were in place for tankers while off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. These containments are showing signs of wear. The Off Road Fuel unit containment was holding stormwater. El checked the internal drip pan and internal fittings in the Off Road bulk fuel unit. The drip pan was free of fluid, and no leaky internal fittings were noted. The secondary containment under the light plants were free of fluids. The trays and containment under toilets, trays were holding stormwater and fluids. The north rock entrance had no stone on the public roadway. Check condition of posted project documents at the north entrance. El checked the triple stack compost filter sock along the yard LOD was functioning. El observed no fluids or deposits around the hazardous waste dumpster. No loose trash was located around the dumpsters or in the yard. The secondary containment under the used oil containers were free of fluids. The secondary containment under the full containers of DEF was free of fluids. The four poly lined/rock berm containments were holding stormwater. El checked for fluid deposits around the parked equipment, and vehicles in the yard. No new fluid deposits were located under the vehicles or equipment. El check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. The signage was in place for the feature W-008. The triple stack compost filter sock along the south edge of feature W-008 was functioning. No other environmental issues were noted during todays inspection.

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

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AFE 124300138	3	Date/Time	4/26/2022 4:00 PI	М	Report #	
		Pictures				
DERECT IN (P)	CNICCI No Pluid spills south 2022-04- nf tunks 27:80:48-	53 / S	DERECTION OF THE PROPERTY OF T	RSG-21575 CATTLY MUSEL		
GPS Location	MVP-PY-006 See photo for gps	data	GPS Location	MVP-PY-006	See photo for g	ıps data
Field Station#			Field Station#			
Pic 1 Desc.	Blue Bulk Fuel tanks no fluid spil south side of the tanks. Looking	ls on the W.	Pic 2 Desc.	Secondary cor free of fluids. L	ntainment unde ∟ooking N.	er DEF container
U.RECU	880.71675: DATUM MOS 880.71675: DATUM MOS 842622 Ma Leaky fattings or 2827-04- nozèles pero on site 87:88:83-8	26 4: 80	DIRECTI M (M)	-880.2	Internal 205	2-04-25 133-44:80
GPS Location	MVP-PY-006 See photo for gps	data	GPS Location	MVP-PY-006 S	See photo for g	ıps data
Field Station#			Field Station#			
Pic 3 Desc.	Blue Bulk Fuel tanks no leaky fitt nozzles. Catch pans on site. Loo	tings or oking W.	Pic 4 Desc.	Blue Bulk Fuel Looking W.	l tanks no leak	y internal fittings.
MVP-PY-BRO	for tangers 87:09:10-0	26 45:00		642622 Condition	ion of 202 need 87:10	2-04-20 (37-04:00
	MVP-PY-006 See photo for gps		GPS Location		See photo for g	ıps data
Field Station#			Field Station#			
Pic 5 Desc.	Secondary containments in place offloading fuel. Containment sho Looking W.		Pic 6 Desc.	Off Road Fuel Looking N.	unit holding st	ormwater.

MVP-34 REV 3 Page 3 of 5

AFE 124300138	8	Date/Time 4	/26/2022 4:00 PM	И	Report #	
		Pictu	ires			
DIRECTION NAV (H). SAME CONSTANT NVP-PY-BOS 642622	137,3355)* ACCUMACY IN 11 11 0ATISH WESS4 Ma internal Leaks 2022-04-26 (Attangs 87:13:07-04:00)		DUMESTONI SN (11)	-37,73550* -888.72696* andition of internal drip pen	ACCURACY 16 FT DATUM MISSAL	
GPS Location	MVP-PY-006 See photo for gps	data (GPS Location	MVP-PY-006 S	See photo for gp	os data
Field Station#	_		Field Station#			
Pic 7 Desc.	Off Road Fuel unit no leaky interi Looking NW.	nal fittings.	Pic 8 Desc.		unit condition of uids. Looking SV	
MURATIFACTOR MAZZER	TOSSUZ7B LEGG CHARACTE TOSSUZ7B LEGG CHARACTE L		D)RECTION N (P)	-31,725.9 -886,22785	ACCURACY 16 - 16 DATLM W5584 2822-64-26 87:12:17-84:00	
	MVP-PY-006 See photo for gps of		GPS Location		See photo for gp	os data
Field Station#			Field Station#			
Pic 9 Desc.	Secondary containment under lig of fluids. Looking NW.		Pic 10 Desc.	Tray and conta holding fluids. I	inment under to Looking W.	oilet. Tray
D. (PETTIO) 18E (P) 18	Parties by 2022-01-26 morth drive 87:14:12-04:08	N EN		Emmiltion of posted project documents	2922-94-25 (17:14:16-94:00	
	MVP-PY-006 See photo for gps of		GPS Location		See photo for gp	os data
Field Station#			Field Station#			
Pic 11 Desc.	Condition of rock entrance on no stone on public roadway. Looking		Pic 12 Desc.	Condition of pomain entrance.		cuments at north

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AFE 124300138	3	Date/Time 4/26/2022	4:00 PM	Report #	
		Pictures			
DIRECTION S (II)	17:23536.4 886.22593.5 DATUR WOSE4 CFS along east 100 7:17:36-84-80	DIRECTIC SM (H)		-37,23540° ACCUMEN 492 (F. ASO.22797° DALLY W.S.B.4 P5 along assis LOO 2222-64-28 7:19:36-94-20	
GPS Location	MVP-PY-006 See photo for gps	data GPS Loc	cation	MVP-PY-006 See photo for g	ps data
Field Station#	+0	Field Sta	ation#	+0	
Pic 13 Desc.	Triple stack compost filter sock a LOD. Looking S.	long east Pic 14 [Desc.	Triple stack compost filter soc LOD. Looking SW.	ck along south
OLRECTION INN (H)	197.23471 ACCURACY 16 (1 986.22569) BATTH W554 Ballose trash around 2922-64-26 duppters 87:33:34-84.88	DURECTION SM (H)		+ 37-235-11* -888-22710* BATUH MOSE AGENT MOSE AGEN	
GPS Location	MVP-PY-006 See photo for gps	data GPS Loc	cation	MVP-PY-006 See photo for g	ps data
Field Station#	+0	Field Sta	ation#	+0	
Pic 15 Desc.	No loose trash around dumpsters yard. Looking NW.	s or in the		No fluids or deposits around dumpsters. Looking SW.	hazardous waste
DTRECTION INC (II): MVP-PY-886_642622	TY, 23478 ACCURACY 16 11 888,22708* BATLAK MUSSA Containment under 8227-64-25 888 d (Containment W7:22:36-64:08	DIRECTION S (H)		+37.23551 ACCURACY 269 Pt BOATLAN WOSB4 600	
	MVP-PY-006 See photo for gps			MVP-PY-006 See photo for g	ps data
Field Station# Pic 17 Desc.	+0 Secondary containment under us containers free of fluids. Looking			+0 Condition of poly lined rock b containments. Holding storm	

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Moun	ta V	ain alley		Vi	sual S	Site Ins	specti	on Re	ро	rt		
Project Nan	ne	H-600 Pipe	line Sprea	H L	А	FE 124300)138	Sprea	ad⊩	I-600 Pipe	line	Spread H
Contract	or	Precision			•	•		Report	# 3	37049		
Inspect	or	Bryan Cole	;					Date/Tim	ne 4	/27/2022	1:55	5 PM
Permit #	ТВІ)		Inspecti	on Type	VA SWPP		Station E	Begiı	n 13316+	21	
State	VA			Inspect	ion Area	Partial		Station	n End	d 13422+	00	
County	Fra	nklin			Ground	Dry		Те	mpe	rature (º	F)	72.00
Municipality	N/A	\		,	Weather	Sunny		R	ain (Gauge (i	n)	0.00
							Rain Ad	cumulatio	on T	ime (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM	l Plan 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 (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)												
EXSIMPS I ' I Corrective Action I								Date epaired				
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter Sc	ck			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lank	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	rce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinforced Filter Fabric Fence) Acceptable												
Waterbar Acceptable												
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive dis	stur	bed areas	(stockpile	es, final grade) been sta	abilized pei	r state req	uirements'	?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate	BMPs as	s per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complet	te Slide R	eport Form	า)					No

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AFE 124300138	Date/	Time 4/27/2022 1:55 PM	Report # 370)49
6. PCSM BMPs (List BMPs and note if	installed and r	maintained as per the plan. If corre	ective action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
		+		
7. Identify all remedial measures that ha	ave been take	n since the previous inspection wa	s conducted.	
• (0.6		`		
Comments (Reference above questions A SWPPP inspection was performed from W		*	Crossing Station 13	316+21 to
13422+00. Included in today's inspection we W-IJ1, S-IJ2, W-IJ2, and S-IJ3. No impacts	ere streams S-G	H15, S-GH14, S-GH11 S-GH9, S-RR	08, S-RR09, S-RR1	1, S-IJ1,
driveways at Sta. No. 13317+02 and Sta. No observed and no other additional environme	o. 13355+28 (G	un Club) were both in acceptable cond	lition. No off ROW ir	mpacts were
		ore motest defining the morpooner period	•	
Note: It is a condition of National Polluta	_			
maintenance program be conducted to pweekly basis and after each stormwater				

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

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

AFE 124300138	3	Date/Time	4/27/2022 1:55 PI	Report #		
		Pict	Pictures			
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROPERTY OF THE PROPERTY OF TH					
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 1 Desc.	Wades Gap Road Crossing in good	condition	Pic 2 Desc.	MVP-S-GH15 in good condit	and correspond ion	ding buffer zone
GPS Location	0		GPS Location	0		
Field Station#	13323+43		Field Station#	13334+17		
Pic 3 Desc.	MVP-S-GH14 and corresponding but in good condition	uffer zone	Pic 4 Desc.	MVP-S-GH11 in good condit	and correspond ion	ding buffer zone
				Cold Service Republic		
GPS Location	0		GPS Location	0		
Field Station#	13337+13		Field Station#	13342+00		
Pic 5 Desc.	MVP-S-GH9 and corresponding buf good condition	ffer zone in	Pic 6 Desc.	ROW and ECI	Ds In good cond	dition and stable

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AFE 124300138	3	Date/Time	4/27/2022 1:55 PM	M	Report #	
•		Pictu	ures			
				date		
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 7 Desc.	Websters Corner Road Crossing condition	in good	Pic 8 Desc.	MVP-S-RR08 a in good condition		ing buffer zone
GPS Location			GPS Location			
Field Station#		. "	Field Station#			
Pic 9 Desc.	MVP-S-RR09 and corresponding in good condition	buffer zone	Pic 10 Desc.	in good condition	and correspond on	ing buffer zone
			The second of th			
GPS Location	0		GPS Location	0		
Field Station#			Field Station#			
Pic 11 Desc.	ROW and ECDs In good conditio	n and stable	Pic 12 Desc.	ROW and ECE	Os In good cond	lition and stable

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AFE 124300138	3	Date/Time 4	1/27/2022 1:55 PN	И	Report #	
		Pictu	ıres			
Committee of the commit						
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.	ROW and ECDs In good condition	n and stable	Pic 14 Desc.	ROW and ECI	Os In good cond	dition and stable
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.	ROW and ECDs In good condition	n and stable	Pic 16 Desc.	MVP-S-IJ1 and good condition	d correspondin ₍ I	g buffer zone in
GPS Location	0		GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.	Cahas Mountain Road Crossing in condition		Pic 18 Desc.		Os In good cond	dition and stable

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Mountain Valley Visual Site Inspection Report												
Project Nar	ne	H-600 Pipelin	e Spread	Н	Al	FE 124300)138	Spi	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort #	37053		
Inspect	or	Jonathan Alti	zer					Date/1	Time	4/27/2022	3:25	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12725-	+00	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 12865-	+00	
County	Ro	anoke		Gr	ound	Damp		Temperature (°F)				40.00
Municipality	nicipality N/A Weather Sunny Rain Gauge (in)								0.00			
							Rain Ac	cumula	ation [*]	Time (day	s)	1.00
1. Are the appro	ove	d (stamped)	E&S Pla	n and PCSM Pl	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify		-		of the limits of d Permitting Coo			•		_	•		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 (is required.)	4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture											
EXSIMPS I ' I Corrective Action I								Date epaired				
Cleanwater Diver	sion	n Berm	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	e		ļ	Acceptable								
Erosion Control B	Blanl	ket	ļ	Acceptable								
Rock Constructio	n Er	ntrance	ļ	Acceptable								
Sensitive Resource	ce E	Buffer	ļ	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fabric	Fence)	Acceptable								
Slope Drain Pipe Acceptable												
Waterbar Acceptable												
5. Site Conditions												
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.											
Have inactive di	stur	bed areas (s	stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater stab	lized with	n appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obser	ved? (If	yes, complete S	Slide R	eport Forn	า)					No

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7. Identify all remedial measures that have been taken since the previous inspection was conducted. Comments (Reference above questions as appropriate.) The VADEQ SWPPP Inspection was performed on this date. An inspection was performed from Station 12725+00 to Station 12865+00. All ECDs observed appeared to be in compliance a well maintained. ROW that has been disturbed and is inactive has been stabilized with either ECB, straw mulch, or temporary vegetation. Stabilization observed appeared to be adequate. Stream Crossings included in the inspection were S-EF5S, S-EF3 S-EF34S, S-EF33, S-UB2 and S-EF32. There were no issues noted at stream crossings or their corresponding buffer	AFE	124300138		Date/Ti	me 4/27/2022 3:25 PM	Report # 370)53		
PCSM BMPs Compliance Level Corrective Action Corrective Time Frame Repai 7. Identify all remedial measures that have been taken since the previous inspection was conducted. Comments (Reference above questions as appropriate.) The VADEQ SWPPP Inspection was performed on this date. An inspection was performed from Station 12725+00 to Station 12865+00. All ECDs observed appeared to be in compliance a well maintained. ROW that has been disturbed and is inactive has been stabilized with either ECB, straw mulch, or temporary vegetation. Stabilization observed appeared to be adequate. Stream Crossings included in the inspection were S-EF55S, S-EF53 S-EF53S, S-EF33S, S-E		•	install	ed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a		
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	well ma vegeta S-EF34	vegetation. Stabilization observed appeared to be adequate. Stream Crossings included in the inspection were S-EF55, S-EF56, S-EF34B, S-EF35, S-EF33, S-IJ82 and S-EF32. There were no issues noted at stream crossings or their corresponding buffer							
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	mainte	enance program be conducted to p	provide	e for the o	peration and maintenance of all E	BMPs to be inspec	cted on a		

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

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

AFE 12430013	8	Date/Time 4/27/2022 3:25	PM Report #
		Pictures	
DARCET STATE OF THE STATE OF TH	BBB. (457.5°W) DATEM WIS		25-000 AUA Cumutations 4/27/22, 9:38-91 MI
GPS Location	See photo	GPS Location	n See photo
Field Station#	12728+74	Field Station	# 12725+00
Pic 1 Desc.	Downstream of crossing at Strea	m S-EF32 Pic 2 Desc.	Current ROW conditions. ROW is stable. ECDs are functional.
GPS Location	90W Conditions 4/22721, 5/38	12 /10	THE HASEN ACCURACY DATIN WISB HASEN BATCH WISB HASEN BATC
GPS Location		GPS Location	
Pic 3 Desc.	Current ROW conditions. ROW is ECDs are functional.	Field Stations stable.	Sump and ET are functional.
DIRECT S (T)) WBB, \$4865*W DATEM WGS		SCTJON 37.18353*N ACCURACY & # (7) USB.14682*W DATL#1 W6584 38-74 ATMS-1226 4/27/22, 9142:27 AM
GPS Location	See photo	GPS Location	n See photo
Field Station#	12730+00	Field Station	# 12728+74
Pic 5 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 6 Desc.	ATWS-1226 is stable and ECDs are functional.

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AFE 124300138	3	Date/Time 4/27/2022 3:25 PM	M Report #
		Pictures	
DIRECTION N. (T)	17: 19493*** ACCURACY C DATUM W558** NOW Conductions 4/27/22, 9:44:82 AM	DIRECTION 5 (T)	17. 18375*N 058.34937*N DATUM MS84 Slapje Orasin 4/27/22, 9147137 M
GPS Location	See photo	GPS Location	See photo
Field Station#	12734+00	Field Station#	
Pic 7 Desc.	Current ROW conditions. ROW is ECDs are functional.		Slope drain, sump and End Treatment are functional.
DIRECTION S (T)	37: 18367'N ACCURACY 6 III U88: 14954 M DATLET WG584	DIRECTION NM (T)	37.18156*N ACCURACY B III US8.14914*M DATLER WOSS4
\$2737+00	Cut dank and spoil piles stable 0/27/22, 0:48:87 Art	12743+00	NOW Constions 4/2/722, 18188:02 IM
GPS Location	See photo	GPS Location	See photo
Field Station#	12737+00	Field Station#	12743+00
Pic 9 Desc.	Current ROW conditions. ROW is ECDs are functional.		Current ROW conditions. ROW is stable. ECDs are functional.
127/44-00	37,38169 M	Discrime (1)	T7-18740-14 ACCURACY 6 DATTH W.S.S.F. DATTH W.S.S.F. S-EF346 0/27/22, 18:09:62 Art
GPS Location	See photo	GPS Location	See photo
Field Station#	12744+00	Field Station#	12743+84
Pic 11 Desc.	Current ROW conditions. ROW is ECDs are functional.	Pic 12 Desc.	Downstream of crossing at Stream S-EF34B

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AFE 124300138	8	Date/Time 4/2	27/2022 3:25 PM	M Report #				
-		Pictur	es					
DIRECTION SW (T)	37.18145*N BATUM MUSSA BATUM MUSSA 5-EF348 4/27/22, 10:89:86 MM		DIRECTION 375,77921/N ACCUMENT WORK TO DATE!					
GPS Location	See photo	GI	PS Location	See photo				
Field Station#	12743+84	Fi	ield Station#	12773+00				
Pic 13 Desc.	Upstream of crossing at Stream S	S-EF34B	Pic 14 Desc.	Current ROW conditions. RC ECDs are functional.	W is stable.			
	31, 77517/H ACCUMAY BBB, LISSAN BATTH W5584 BATTH W5584 BTS 4/27/22, 15: 19:15: 74		DIRECTION SILVEY	37, 179 15* N. MACORON: S. DATUSI MOSRO BORN, 1437 V. DATUSI MOSRO SHERISS 1/27/22 , 20:20:00 //				
GPS Location	See photo		PS Location					
Field Station#		Fi	ield Station#					
Pic 15 Desc.	RCE is functional on RO-282	P	Pic 16 Desc.	Upstream of crossing at Stre	am S-EF33			
12776-75	37.5793.41N ACCIRACY 5 080, 141041N DATUM WS81 100, 141041N DATUM WS8		12762-4W	### Cendition: 4/27/22, 10:20:35 M				
GPS Location	See photo	GI	PS Location	See photo				
Field Station#	12776+75	Fi	ield Station#	12762+00				
Pic 17 Desc.	Downstream of crossing at Stream		Pic 18 Desc.	Current ROW conditions. RC ECDs are functional.	W is stable.			

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Moun	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	0138	Spi	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision			•	•		Repo	ort#	37068			
Inspect	or	Norm Kitch	ien					Date/1	Гіте	4/27/2022	3:00) PM	
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Station	n Beg	in 12443-	+75		
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 12544-	+06	i	
County	Мо	ntgomery		Gr	ound	Dry		•	Temp	erature (º	F)	59.00	
Municipality	N/A	\		We	ather	Sunny			Rain	Gauge (i	n)	0.00	
							Rain Ac	cumula	ation [*]	Time (day	s)	1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes	
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					-	•		No	
3. Is Construction followed? (If		•		the construction nental Permittin			•				g	Yes	
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture	
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock		,	Acceptable									
Silt Fence (Filter	Fabı	ric Fence)	,	Acceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable									
Sump Pit			ļ	Acceptable									
Waterbar			ļ	Acceptable									
Waterbar End Tre	eatm	nent	,	Acceptable									
Equipment Bridge	e		ļ	Acceptable									
Cleanwater Diver	sion	Pipe	,	Acceptable									
Slope Drain Pipe			ļ	Acceptable									
5. Site Condition	ons	3											
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ılting from earth	disturl	bance acti	vity or inet					No	
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ibilized pe	r state req	uiremen	nts?			Yes	
Are slopes 3:1 a	ınd	greater sta	abilized with	n appropriate Bl	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No	

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AFE 124300138	Date/Tii	me 4/27/2022 3:00 PM	Report # 370)68						
PCSM BMPs (List BMPs and note in picture is required.)	if installed and ma	intained as per the plan. If co	orrective action is ne	eded, a						
PCSM BMPs	Compliance	Corrective Action	Corrective	Date						
	Level		Time Frame	Repaired						
	1			<u> </u>						
	+		_							
	<u> </u>									
7. Identify all remedial measures that			was conducted.							
One DEQ punchlist items have been comp 1. St. 12532+00 - 12535+70, stabilize den		PPP inspection:								
Environmental crews have been performin last inspection.	g routine environme	ental maintenance (ECDs) near s	station 12538+00 - 125	41+50 since						
Comments (Reference above question	ne as annronriate	1								
Environmental Inspector (EI) attended the										
El performed SWPPP inspection for the se	•		etations 12443+75 to 1	2544±06 FI						
inspected the following resources: S-KL32 S-CD12b, and S-I1. Access roads observed at any of these resources or their and functioning properly.	? (Acc. 278.01), S-EF ed included MLV-28,	F20b (Acc. 278.01), S-EF54 (Acc and MN-278.01. No impacts or	c. 278.01), S-EF19, W-lany other deficiencies	KL58, were						
Precipitation for the last 24 hours was mea	asured at 0.0". ROW	remains stable throughout the in	nspection area.							
	<u></u>									
Note: It is a condition of National Pollu	ıtant Discharge Eli	mination System and Erosion	and Sediment perm	its that a						

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

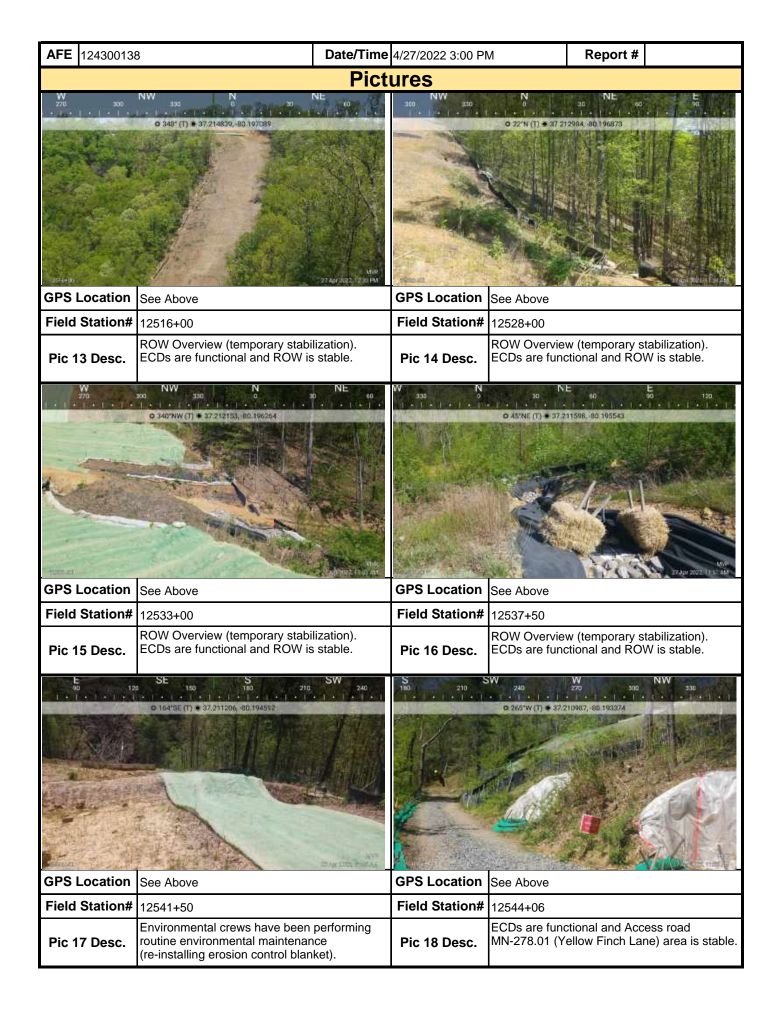
as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	8	Date/Time	4/27/2022 3:00 PM	И	Report #	
		Pictu	ures			
NW acc	0 2*N (T) ★ 37,230987, -80,19886	ed E	20	0 65°NE (T) ● 37.2	28893, -80, 20324	SE 150
GPS Location	See Above		GPS Location	See Above		
Field Station#	12445+01		Field Station#	12461+81		
Pic 1 Desc.	Overview of Waterbody S-I1. ROW No erosion or sedimentation conce		Pic 2 Desc.	Overview of W functional and	etland W-KL58. E ROW is stable.	CDs are
	O 318'NW (T) * 37-226285, 80 202091			O 351'N (I) ● 37.23	CSV927, -8U. ZUZT 38	The state of the s
GPS Location	See Above		GPS Location	See Above		
Field Station#	12475+00		Field Station#	12481+00		
Pic 3 Desc.	(reroute stationing) ROW Overview stabilization). ECDs are functional stable.		Pic 4 Desc.	(reroute station stabilization). E stable.	ning) ROW Overvi ECDs are function	iew (temporary al and ROW is
With the second	0 338 NW (T) • 37.222717, 80.201567			0 338 NW (T) 977	220546, 80 201226	
GPS Location	See Above		GPS Location	See Above		
Field Station#	12486+00		Field Station#	12494+00		
Pic 5 Desc.	ROW Overview (temporary stabiliz ECDs are functional and ROW is s		Pic 6 Desc.	ROW Overviev ECDs are func	v (temporary stab tional and ROW is	ilization). s stable.

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AFE 124300138	B Date/T	ime 4/27/2022 3:00 P	M Report #
	Р	ictures	
240	390 NW 330 30 30 30 30 30 30 30 30 30 30 30 30	210 240 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W 370 300 NW 330 N 37.218066, 80.200047
GPS Location	See Above	GPS Location	See Above
Field Station#	1-100100	Field Station#	12504+00
Pic 7 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.	Pic 8 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.
GPS Location	See Above	GPS Location	© 282'W(T)
Field Station#		Field Station#	
Pic 9 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.	Pic 10 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.
300 NW	O 0'N (T) ■ 37.216442; 80.197229	THE STATE OF THE S	© 68 € (T) ● 37:214794, -80.197068
GPS Location	See Above	GPS Location	See Above
Field Station#	12518+00	Field Station#	12519+41
Pic 11 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.	Pic 12 Desc.	Overview of Waterbody S-EF19. ECDs are functional and ROW is stable.

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Moun	ita V	ain alley		Visu	ıal S	Site Ins	specti	on Re	po	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spre	ad	H-600 Pipe	line	Spread H
Contract	or	Precision			·	•		Repor	rt# 3	37040		
Inspect	or	Logan Box						Date/Tir	me 4	1/27/2022	4:08	8 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 13525+	99	
State	VA			Inspection	Area	Partial		Statio	n En	d 13670+	0+00	
County	Fra	ınklin		Gr	ound	Dry		Te	empe	erature (º	F)	65.00
Municipality	N/A	4		We	ather	Sunny		F	Rain	Gauge (i	n)	0.10
	•			•			Rain Ac	cumulati	ion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					ngs?			No
3. Is Construction followed? (If		•		the construction nental Permitting			•		•	set being	j	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	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter So	ock		A	Acceptable								
Equipment Bridge	Э		A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uirements	s?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

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AFE 124300138	Date/Tin	ne 4/27/2022 4:08 PM	Report # 370)40
6. PCSM BMPs (List BMPs and note if	installed and mai	ntained as per the plan. If corr	ective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
1 COM DIMI S	Level	Corrective Action	Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken s	ince the previous inspection wa	us conducted	
Comments (Reference above questions	s as appropriate.)			
The El Traveled and inspected all ECDs thr	oughout the row, m	onitored vegetation growth through	nout.	
Inspected all stream and wetland crossings,	, checked equipmer	nt bridges and protection.		
Monitored RCEs and vegetation stabilization	n on spoil piles .			
Throughout today's inspections there were it	no environmental is	sues observed at the time of inspe	ection.	

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

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

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AFE 124300138	3	Date/Time	4/27/2022 4:08 PI	M	Report #	
		Pict	ures			
	North West Elevation O 13275E(1) - 37009955, 379 953955 - 4 m A 215 m			North Wes	A STATE OF THE PARTY OF THE PAR	
GPS Location	0000		GPS Location	0000		
Field Station#			Field Station#			
Pic 1 Desc.	Monitored reinforced silt fence at crossing, S-EF4 during routine in issues observed at the time of ins	spection, no	Pic 2 Desc.	ation photo facions ssues observed		
	North West Elevation O TARSETT ST 099992 39 SOLARI ST M A N25m			South East of District (1) and the south East of Di	The state of the s	
GPS Location	0000		GPS Location	0000		
Field Station#			Field Station#	13643+60		
Pic 3 Desc.	Stream observation photo facing S-E28, no issues observed at the inspection.		Pic 4 Desc.	Inspected silt f the row, all up time of inspect	ence along streat to date and function.	am adjacent to ctioning at the
	North Elevation O. 17/63(1) O. 37 (22-13) O. 39 (95-3) O. Im. O. 37 (95-3)			East El		
GPS Location	0000		GPS Location	0000		
Field Station#	13560+00		Field Station#	13643+75		
Pic 5 Desc.	Monitored ECDs in natural drain or routine inspection. No issues were the time of inspection.		Pic 6 Desc.	Inspected silt f the row, all up time of inspect	ence along streat to date and fund tion.	am adjacent to ctioning at the

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AFE 124300138	3	Date/Time	4/27/2022 4:08 PM	М	Report #			
		Pict	ures					
North East Elevi	No. of the second secon		South West Elevation Other To Manage In The State of the					
GPS Location	0000		GPS Location	0000				
Field Station#			Field Station#	13560+80				
Pic 7 Desc.	Row photo showing stabilization area of row. No environmental is observed at the time of inspectio	sues	Pic 8 Desc.	Monitored CFS during routine observed.	S along the edg inspection toda	e of the row y, no issues		
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station# Pic 9 Desc.			Pic 10 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

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AFE 124300138	}	Date/Time	4/27/2022 4:08 PN	1	Report #				
		Pictu	ıres						
	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.						

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Moun	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	0138	Spi	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision			•	•		Repo	ort #	37108			
Inspect	or	Jordan Da	vis					Date/1	Гіте	4/28/2022	4:06	6 PM	
Permit #	TBE)		Inspection	Туре	VA SWPP		Station	n Beg	in 12119-	+17		
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12284-	+75		
County	Mor	ntgomery		Gr	ound	Dry		•	Temp	erature (^o	F)	67.00	
Municipality	N/A			We	ather	Sunny			Rain	Gauge (i	in)	0.00	
							Rain Ac	cumula	ation ⁻	Time (day	rs)	0.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on sit	e?					Yes	
2. Are there act (If yes, notify			-	of the limits of d Permitting Coo					-	•		No	
3. Is Construction followed? (If		•		the construction nental Permittin			•		•	,	g	Yes	
4. E&S BMPs (is required.)	(List	BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture	
E	&S E	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Equipment Bridge	9		,	Acceptable									
Compost Filter So	ock		,	Acceptable									
Erosion Control B	Blank	cet	,	Acceptable									
Plunge Pool			,	Acceptable									
Stone Inlet Protect	ction		,	Acceptable									
Slope Drain Pipe			,	Acceptable									
Rock Construction	n En	trance	,	Acceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e) /	Acceptable									
Sensitive Resource	ce B	uffer	,	Acceptable									
5. Site Condition	ons												
Is an unauthoriz beyond defined a photo and imn	limit	s of distur	bance resu	ulting from earth	disturl	bance acti	vity or inet					No	
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremen	nts?			Yes	
Are slopes 3:1 a	and (greater sta	abilized with	n appropriate Bl	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No	

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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 Corrective Action		Corrective Time Frame	Date Repaired							
Other	Acceptable	Permanent water bar									
Level Spreader	Acceptable										
7. Identify all remedial measures that h	ave been taken :	since the previous inspection was	conducted.								

Date/Time 4/28/2022 4:06 PM

Report # 37108

Comments (Reference above questions as appropriate.)

AFE 124300138

Attended the virtual inspection meeting this morning at 6:30am then traveled to MVP-MN-276.03. Here, on this date the VA DEQ SWPPP inspection was done. From station 12284+75 to station 12119+17 the ROW was walked to evaluate that all ECDs are installed and functioning as designed along with the ROW that had been previously disturbed and is now inactive has been properly stabilized with either straw mulch, erosion control blanket or temporary or permanent vegetation.

Located within todays assisted section of the SWPPP inspection area are the following resources that were evaluated and observed along with multiple access roads.

Stream S-0011 located at station number 12196+24, Stream S-SC-21 located at station number 12192+36, Stream S-C24 located at station number 12166+47, Stream S-C25 located at station number 12163+05, Stream S-C29 located at station number 12133+12, Stream S-MM31 located at station number 12125+65, Stream S-C36 located at station number 12121+83, Stream S-C33 located at station number 12121+33, Wetland W-C5 from station 12143+59 to station 12144+47, Wetland W-C6 from station 12139+36 to station 12139+91, Wetland W-C11 from station 12122+02 to station 12123+23 and Wetland W-C12 from station 12121+29 to station 12122+14. MVP-MN-272 and MVP-MN-273.

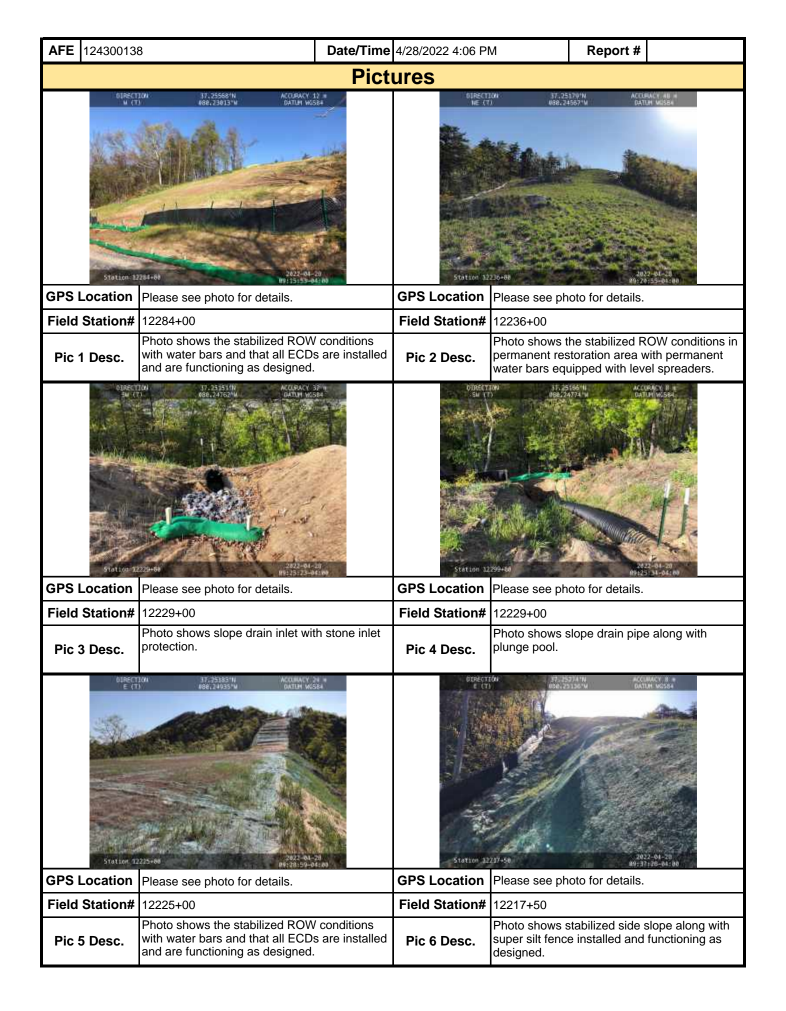
-All areas observed and evaluated in todays inspection were found to have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.

-The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

* During todays VA DEQ SWPPP inspection no punch list items were found.

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 124300138	3	Date/Time 4/28/2022 4:06	PM	Report #	
		Pictures			
DIRECTION 5 171	77.75.265 N URBE, 75.706 N DATUM WOSE4 28.72 - 04 - 2.1 09.5.12.32 - 04.5.0	Station EZZIZ-88	37, 35310 °N UMI 225 3533 °N	ACCUPACY 29 DATUM WSSA4	
GPS Location	Please see photo for details.	GPS Location	n Please see pho	to for details.	
Field Station#	12215+50	Field Station			
Pic 7 Desc.	Photo shows stabilized ROW with sump and end treatment functioni designed.		permanent resto	e stabilized ROW oration area with pped with level s	permanent
Status IIII-ja	rt image here	Statist 1130-100	rt ima	ige here	
GPS Location	Please see photo for details.	GPS Location	n Please see pho	to for details.	
Field Station#	12213+00	Field Station			
Pic 9 Desc.	Photo shows the stabilized ROW permanent restoration area with p water bars equipped with level sp	ermanent Pic 10 Desc	with water bars	e stabilized ROW and that all ECD ning as designed.	s are installed
01/5 (TI) 5 (TI) 5 (TI) 6 (TI) 7 (TI)	Openitrean of Stream 2022-34-28 5-23 10:14:36-34; 80	NW 330	O 30°N (T) ● 37.2510	NE 65 613 -80.299617	100 to 1
GPS Location	Please see photo for details.	GPS Location	n Please see pho	to for details.	
Field Station#	12192+36	Field Station	1# 12190+85		
Pic 11 Desc.	Photo shows downstream view of S-C21 from equipment bridge spa stream channel.			T RTE 626 BRAD	DSHAW

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AFE 124300138	3	Date/Time	4/28/2022 4:06 PM	Report #	
		Pict	ures		
210 SW	W 300 NW 330		210 SW 240	W 500 NW 330 20 20 20 W (T) • 37.254017, -30.256288	
GPS Location	Please see photo for details.			Please see photo for details.	
Field Station#	12175+00		Field Station#	12166+47	
Pic 13 Desc.	Photo shows the stabilized ROW co with water bars and that all ECDs ar and are functioning as designed.			Photo shows Stream S-C24 away side along with its buffer installed and functioning as c	er zone. ECDs are
	○ 283°W (T) ● 37.254443 -B0.269184		740 777	© 819°NW (T) ** 37' 254942 - 80.272545	
	Please see photo for details.			Please see photo for details.	
Field Station#			Field Station#		
Pic 15 Desc.	Photo shows stabilized ROW with di feature protected with super silt fend		Pic 16 Desc.	Photo shows the stabilized R permanent restoration area water bars equipped with lev	vith permanent
216 SW	243 W 380 NW 38	20	SW 240 270	300	
GPS Location	Please see photo for details.		GPS Location	Please see photo for details.	
Field Station#	12144+47		Field Station#	12139+91	
Pic 17 Desc.	Photo shows over view of Wetland Wetland Wetland Wetland Wetland Wetland Wetland	W-C5 from	Pic 18 Desc.	Photo shows over view of We the going away side.	etland W-C6 from

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Moun	ita V	ain /alley		Visu	ual S	Site In	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipeline Sp	peline Spread H AFE 124300138				Sp	read	H-600 Pipe	eline	Spread H		
Contract	or	Precision			•	•		Rep	Report # 37106				
Inspect	or	Dawn McCulloug	n					Date/	Time 4/28/2022 3:48 PM				
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 13141-	+65		
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 13316-	+21		
County	Fra	nklin		Gr	ound	Dry		·	Temp	erature (º	F)	65.00	
Municipality	N/A	1		We	ather	Sunny			Rain	Gauge (i	in)	0.00	
							Rain Ad	cumula	ation [*]	Time (day	s)	1.00	
1. Are the appro	ove	d (stamped) E&S	Plan	and PCSM PI	an pre	sent on sit	e?					Yes	
		es occurring outs MVP Environme							_	•		No	
		sequence outline notify MVP Envi								•	g	Yes	
4. E&S BMPs (is required.)	(List	BMPs and note	if insta	illed and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture	
E	&S I	BMPs	C	Compliance Level		Correctiv	ve Action			rective Frame	R	Date epaired	
Cleanwater Diver	sion	Berm	Acc	ceptable									
Compost Filter So	ock		Ace	ceptable									
Equipment Bridge	e		Aco	ceptable									
Erosion Control B	Blank	ket	Ace	ceptable									
Rock Constructio	n Er	ntrance	Ace	ceptable									
Silt Fence (Filter	Fab	ric Fence)	Aco	ceptable									
Silt Fence (Reinfo	orce	d Filter Fabric Fen	ce) Ac	ceptable									
Sump Pit			Co	mmunication	72 hr; (clean sump	s						
Vegetative Stabili	zati	on (Temporary)	Co	mmunication	72 hr; ı	e-stabilize	ROW						
5. Site Condition	ons	3											
beyond defined	limi	discharge (such a ts of disturbance iately contact M\	resulti	ing from earth	disturl	oance acti	vity or ine					No	
Have inactive di	stur	bed areas (stock	piles,	final grade) be	een sta	bilized pe	r state req	uiremer	nts?			Yes	
Are slopes 3:1 a	ınd	greater stabilized	with a	appropriate Bl	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been observed?	(If ye	es, complete S	Slide R	eport Forn	n)					No	

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AFE 124300138	Report # 371	06							
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If correc	ctive action is nee	eded, a					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
Level Spreader	Acceptable								
Other	Acceptable	Earthen berm							
7. Identify all remedial measures that h	nave been taken :	since the previous inspection was	conducted.						
Comments (Reference above question	s as appropriate.)							
A routine SWPPP inspection was performed from MVP-FR-292 to the Wade's Gap Road Crossing, Station Number (Sta. No.) 13141+65 to Sta. No. 13316+21. The inspection included the following resources: S-D14 (MVP-FR-292), S-D13, S-D12, W-D7, S-D10, S-D9, W-EF11, W-D4, S-D8, S-II4, and S-GH7. No impacts or any other deficiencies at the streams, their corresponding buffer zones, or wetlands were noted. All other erosion control devices (ECDs) were in overall acceptable condition along right of way (ROW) and access roads. Rock construction entrances (RCEs) were in acceptable condition. No movement or changes were observed at either slip, Sta. No. 13253+00 or Sta. No. 13222+00. Two maintenance items were discovered during today's inspection and added to the Punch List: re-stabilize farm road crossing (approximate Sta. No. 13185+50); clean sumps along access road MVP-FR-292.01 (approximate Sta. No. 13185+50). No additional environmental concerns were observed or noted during this inspection period.									
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required									

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

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

AFE 124300138	3	Date/Time	4/28/2022 3:48 PI	М	Report #						
	Pictures										
GPS Location	See photo for coordinates.		GPS Location	See photo for	coordinates.						
Field Station#			Field Station#								
Pic 1 Desc.	ROW stabilized.		Pic 2 Desc.	S-D12 and S-I bridge.	D13 upstream o	f equipment					
	See photo for coordinates.		GPS Location		coordinates.						
Field Station#			Field Station#			,					
Pic 3 Desc.	ROW stabilized.		Pic 4 Desc.	observed.	tream, no ROW	impacts					
GPS Location	See photo for coordinates.		GPS Location	See photo for	coordinates.						
Field Station#			Field Station#	13178+00							
Pic 5 Desc.	ROW stabilized.		Pic 6 Desc.	ROW stabilize	d.						

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AFE 124300138	3	Date/Time 4/28/2022 3:48 F	PM	Report #	
•		Pictures			
The second of th					
GPS Location	See photo for coordinates.	GPS Location	See photo for o	coordinates.	
Field Station#	13185+50	Field Station#	13185+50		
Pic 7 Desc.	Farm road crossing ROW, added maintenance to Punch List for re-	l as -stabilization. Pic 8 Desc.	Sump along M\ List as mainten	VP-FR-292, ad nance item.	ded to Punch
DERECTION NO. 17.1	17.17302'N ACUMAY BATLM WS84 B80.07455'N BATLM WS84 5-08 4/28/22, 11:40:15, M1	DIRECTION (T)	Waterbers are functional	ACCUSACY 25 * DATLA! W5584	
GPS Location	See photo for coordinates.	GPS Location	See photo for o	coordinates.	
Field Station#	13196+79	Field Station#	13207+00		
Pic 9 Desc.	S-D8 crossing, ROW stabilized.	Pic 10 Desc.	ROW stabilized	d.	
01RSCT1001 SW (77)	37, 5215511 ACCHARY 5 BATLET MG584 BRIN Conditions 4/20/22, 332-70/12 MG	01RECTION S-(T)	37, \$2264*N USB, GEOSA*W	ACCIPACY DATUM MISSIA 4/20/22, 31-31-45 JK	
GPS Location	See photo for coordinates.	GPS Location	See photo for o	coordinates.	
Field Station#	13220+00	Field Station#	13223+00		
Pic 11 Desc.	ROW stable, vegetation establish restored areas.	Pic 12 Desc.	Good vegetativ	ve cover noted.	

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AFE 12430013	8	Date/Time	4/28/2022 3:48 PM	M	Report #	
•		Pict	ures			
DIRECTION IN (T)	37.11574*N N88.05454*M DATLM WS84 N9W Constitutes 4/30/22/ 35:57:28 M		DIRECTION W TO	17,115717N 088,065117U	ACCURACY & CONTROL WAS BEEN WA	
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#	13249+00		Field Station#	13252+00		
Pic 13 Desc.	Good vegetative cover noted.		Pic 14 Desc.	No changes of	oserved to docur	nented slip.
GPS Location Field Station# Pic 15 Desc.	See photo for coordinates. 13260+66 S-II4, downstream, no ROW impact	ts noted.	GPS Location Field Station# Pic 16 Desc.	13255+00	coordinates.	n restored
				Insert im	age here	
GPS Location	See photo for coordinates.		GPS Location			
Field Station#			Field Station#			
Pic 17 Desc.	S-GH7, downstream, no ROW impa	acts noted.	Pic 18 Desc.			

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Mountain Valley				Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	37166		
Inspect	or	Jordan Da	vis					Date/T	ime	4/29/2022	4:46	6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12005-	+00	
State	VA			Inspection	Area	Partial		Statio	on Er	12119	+17	
County	Мо	ntgomery		Gr	ound	Dry		Т	Гетр	erature (º	F)	64.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	tion 1	Time (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					vings?			No
3. Is Construction followed? (If		•		the construction nental Permittin			•		•		g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	tained	as per the	plan. If o	corrective	e actio	n is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	e		,	Acceptable								
Erosion Control B	Blanl	ket	,	Acceptable								
Plunge Pool			,	Acceptable								
Cleanwater Divers	sion	Pipe	,	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) /	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance acti	vity or inet	•				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

MVP-34 REV 3 Page 1 of 5

picture is required.)											
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
Other	Acceptable	Permanent water bar									
Level Spreader	Acceptable										

Date/Time 4/29/2022 4:46 PM

Report #

37166

Comments (Reference above questions as appropriate.)

AFE 124300138

Attended morning virtual conference call for inspection at 6:30am then traveled to MVP-MN-268.01. Here, the VA DEQ SWPPP inspection was preformed on this date. From station 12005+00 to station 12119+17 the ROW was walked to evaluate that all ECDs are installed and functioning as designed along with the ROW that had been previously disturbed and is now inactive has been properly stabilized with either straw mulch, erosion control blanket or temporary or permanent vegetation. In which appeared to be adequate.

- Final result of all areas observed and evaluated in todays inspection were found to be in compliance and have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.
- The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

Located within todays SWPPP inspection area are the following resources that were evaluated and observed.

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

Stream S-SG36 located at station number 12008+53.

Stream S-G38 located at station number 12015+84. Stream S-G39 located at station number 12031+51.

Stream S-G40 located at station number 12035+11. Stream S-PP23 located at station number 12035+75.

Stream S-MM15 located at station number 12076+95. Stream S-MM14 located at station number 12086+56.

Stream S-MM13 located at station number 12098+44. Stream S-MM11 located at station number 12101+57.

Stream S-F15 located at station number 12108+41. Stream S-F16A/B located at station number 12112+23.

Wetland W-F9-PFO located from station number 12108+40 to station number 12109+05.

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	8	Date/Time 4/	/29/2022 4:46 PM	Л	Report #	
		Pictu	res			
010er	17 (16.85.1) ACCUMACY S (18.85.1) ACCUMACY S (18.85	AS AN	01RS(T)	988.765	63°V DATI	39:49:37 /M
GPS Location	Please see photo for details.	G	SPS Location	Please see pho	oto for details.	
Field Station#			Field Station#			
Pic 1 Desc.	Photo shows downstream view of S-G36 from equipment bridge spa stream channel.		Pic 2 Desc.	Photo shows th with water bars and are functio	and that all E	CDs are installed
Ton	41 Ange		12035	NAME OF TAXABLE PARTY.		100-LACTED AM
GPS Location	·		SPS Location		oto for details.	
Field Station# Pic 3 Desc.	Photo shows downstream view of S-G39.	Stream		Photo shows de	quipment bridg	w of Stream ge spanning the
0.185C)	DATH MASS		DIRECTI IM (T.			M W5564
GPS Location	Please see photo for details.	G	SPS Location	Please see pho	oto for details.	
Field Station#	12035+11	F	ield Station#	12038+00		
Pic 5 Desc.	Photo shows upstream view of Str from equipment bridge spanning t channel.		Pic 6 Desc.	Photo shows th with water bars and are functio	and that all E	CDs are installed

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AFE 124300138	Date	e/Time	4/29/2022 4:46 PM	M	Report #				
		Pict	ures						
01R8(T10H ⇒ (T)	17.35457*N		0185(T100) NAV (T)	37.35851H UBB.25700M AUW Conditions	A/CHRACY S 0ATLAI MOSBA				
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.				
Field Station#	12040+00		Field Station#	12070+00					
Pic 7 Desc.	Photo shows the stabilized ROW condit with water bars and that all ECDs are in and are functioning as designed.		Pic 8 Desc.	with water bars	s and that all E0	e stabilized ROW conditions and that all ECDs are installed ing as designed.			
Station 32076-95	T7 7883 W DATLE VISE USE 27558 W DATLE VISE 2022-04-29 9517031 S-MM15 Buffer 9522: 30-65: 80		DIRECTION E (T)	37.75877*N W80.72539*W	7872-14-79 09:36:45-91:00				
	Please see photo for details.		GPS Location		oto for details.				
Field Station#	12076+95		Field Station#						
Pic 9 Desc.	Photo shows Stream S-MM15 buffer zo from the coming in side with all ECDs ir and functioning as designed.		Pic 10 Desc.	and are functio	s and that all E0	CDs are installed			
Station 12985-55	7872-81-10 ACLEACY 2: DATLEI MSS64 DATLEI MSS64 Stream S-1914 18022-81-29 19122-81-29 19131-17-04-00		Station 3399/468	17.75891*N 198.28657*N	ACCURACY 18 ACCURA				
GPS Location	Please see photo for details.		GPS Location	Please see pho	oto for details.				
Field Station#	12086+56		Field Station#	12097+00					
Pic 11 Desc.	Photo shows upstream view of Stream from equipment bridge spanning the str channel.		Pic 12 Desc.	with water bars	he stabilized Ros and that all Eoning as design	CDs are installed			

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AFE 124300138	Date/Til	ne 4/29/2022 4:46 P	M Report #
	Pi	ctures	
Stetime 12498-44	17, 19896 19 ACCIGACY 32, 0 DATUM MOSES 15 M DATUM MOSES	OLRECTION SE (T) NUR-MA-270, 93 (Halt Acre of Rocks)	17.75851 W DATEM W658+ DATEM W658+ Station 12782-75 89:46:54-04:00
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12098+44	Field Station#	
Pic 13 Desc.	Photo shows Stream S-MM13 buffer zone from the going away side with all ECDs installed and functioning as designed.	Pic 14 Desc.	Photo shows MVP-MN-270.01 (Half Acre Of Rocks).
DIRECTION E (7) Stotion 22/108+41	17:2580(1) ACCIBA(1) 28 098: 2858514 BATULI MOSB4 51:rain 5-\$15 89:50:05-04:10	OlRECTION E (T)	37, 53,54*N ACCURACY 16 DATEM W0584 DATEM W0584
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12108+41	Field Station#	
Pic 15 Desc.	Photo shows downstream view of Stream S-F15 from equipment bridge spanning the stream channel.	Pic 16 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.
Stotion 12715-80	37,757/9-14 USB, 254 JO V DATEM VISBA 2022-01-29 (#153)-31-04:00	0.105(770) =E (Y) 5101:06 22117+88	37, 7579 M 0011, 18344 M 0ATUM WISE 2022-04-29 09314:59-04-80
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12115+00	Field Station#	12117+00
Pic 17 Desc.	Photo shows permanent stabilization portion ROW and all ECDs installed are functioning designed.		Photo shows permanent water bar equipped with level spreader installed and functioning as designed.

MVP-34 REV 3 Page 5 of 5

Moun	Mountain Valley Visual Site Inspection Report											
Project Nar	ne	H-600 Pipeli	ne Spread	Н	Al	FE 124300	0138	Spi	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort #	37133		
Inspect	or	Dustin Lyon	S					Date/1	Гime	4/29/2022	2:50) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	tion Begin 12600+00			
State	VA			Inspection	Area	Partial		Stati	Station End 12725+00			
County	Roa	anoke		Gr	ound	Dry		•	Temp	erature (º	F)	52.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	ation ⁻	Time (day	s)	1.00
1. Are the appro	ove	d (stamped) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
			_	of the limits of coll Permitting Coo					_	•		No
		•		the construction mental Permittin			•		•	•	g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level		Corrective Action Corrective Time Frame R			R	Date epaired		
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Erosion Control B	Blank	cet		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fabri	c Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
	limi	ts of disturb	ance res	ediment, gravel, ulting from earth Environmental Pe	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas ((stockpile	es, final grade) be	een sta	abilized pe	r state req	uiremen	nts?			Yes
Are slopes 3:1 a	ınd	greater stat	oilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obse	rved? (I	f yes, complete S	Slide R	eport Forn	n)					No

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AFE 124300138	Date/Ti	me 4/29/2022 2:50 PM	Report # 371	33		
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	nintained as per the plan. If corre	ective action is ne	eded, a		
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Acceptable					
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.			
Since the last SWPPP inspection the follow		• •				
12684+00: Loose SSF fabric was repaired						
Comments (Reference above question	s as appropriate.)				
I traveled to the ROW near Honeysuckle Rowithin the last 72 hours.	pad this morning. N	lo measurable precipitation was reco	orded at Honeysuck	de Road		
I performed a SWPPP inspection of the dist conditions of ECDs, stream crossings and g S-IJ50, S-Y13 and S-Y14. I also observed t	general ROW cond	itions. The stream crossings observe	ed in this area today			
Precision's environmental crew worked in the damaged by the wind.	nis area today perfo	orming ECD maintenance and to rep	pair SSF fabric that	had been		
No additional environmental issues, off-RO	W sediment or stre	am impacts were observed during the	nis SWPPP inspecti	on.		
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.						

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AFE 12430013	88	M Report #	
		Pictures	
0 FREC (\$ \$ 12630	7) -888, 378553* DATEM WES	01.RS	97.19351 ACCURACY 15-11 O HBB. 17-550 BATIM W.SBM RUN CONDITIONS 11: 77:31-M-00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#		Field Station#	
Pic 1 Desc.	Photo shows the ROW condition installed and functioning as design		Photo shows the ROW condition. ECDs are installed and functioning as designed.
12625	110: 24: 67-5	1263 de cando	W) 33/23-941 MU
GPS Location			See photo for gps location data.
Field Station#		Field Station#	
Pic 3 Desc.	Photo shows the sump pit and er	Pic 4 Desc.	Photo shows the slope drain.
01REC NAI 0		20) 120) 3	-37, 16536* ACCHRACY II. IT BBB, 17836* DATEN W.SEA REW Conditions 8022-04-29 80337:45-04-60
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#		Field Station#	12623+00
Pic 5 Desc.	Photo shows the ROW condition installed and functioning as design		Photo shows the ROW condition. ECDs are installed and functioning as designed.

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AFE 124300138	3	Date/Time 4/29/2022 2:50 F	PM Report #	
		Pictures		
DIRECTION SW (77)	33, 100 Nat	ORRECTION INV (T)	437,59250" ACCURACY 15 F1 -680,27485" OATLA WGS84 ANN CONLECTION IN 17125-04:00	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ta.
Field Station#	12638+00	Field Station	12635+00	
Pic 7 Desc.	Photo shows the ROW condition. installed and functioning as desig		Photo shows the ROW condit installed and functioning as de	
12702-40	90W conditions 99:47:54-64:80	12704-00	RON' conditions 92022-04-79 (9182132-04-80)	
	See photo for gps location data.		See photo for gps location da	ta.
Field Station# Pic 9 Desc.	12702+00 Photo shows the ROW condition. installed and functioning as desig		† 12704+00 Photo shows the ROW condit installed and functioning as de	
0 (est 13)	-37, 30AAA1 ACCURACY 15 11 DATUM WOS64 BATUM WOS64 RUW conditions 2227-01-28	01PS(T)01 SE (T)	97.30933* ACCURACY 15 ft DATLAI W58# DATLAI W58#	
	H21141727-04100	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	See photo for gps location da	ta.
Field Station#	12706+00	Field Station		
Pic 11 Desc.	Photo shows the ROW condition. installed and functioning as desig		Photo shows the ROW conditinstalled and functioning as d	

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AFE 124300138	3	Date/Time 4/29/2022 2	2:50 PN	// Report #	
·		Pictures			
DIRECTION SE (7)	177, 18788 ACCURACY 11 11 (04Text W0584) 181, 10ge Swet 5-113/14 (14:13-28-04:00)	DIRECTION E CT)		4-27, 387837 ACCUPACY 22 FF BS9, 75114 WUSS4 S-Y13 downstream 2824-M-29 B916, 16-84: 80	
GPS Location	See photo for gps location data.	GPS Loca	ation	See photo for gps location da	ta.
Field Station#	12715+00	Field Stat			
Pic 13 Desc.	Photo shows the bridge over strea and S-Y14.	m S-Y13 Pic 14 De		Photo shows S-Y13 downstre bridge.	eam from the
DISCOUNT FOR	377.36759) ACCUMACY 16 10 0808.151161 0ATTAIN WSSB4	127726-9-0		#BM conditions 89:18:49-04:00	
GPS Location	See photo for gps location data.	GPS Loca	ation	See photo for gps location da	ta.
Field Station#		Field Stat			
Pic 15 Desc.	Photo shows S-Y14 downstream for bridge.	Pic 16 De		Photo shows the ROW conditions and functioning as d	
12685-AM	137,19735 ACCURACY 12 11 HIG. 5388 DATUM MC584 12374 July 2022-04-28 12379 12-94500	12884+00		17, 1978 He, 1975 180, 1975 18	
GPS Location	See photo for gps location data.	GPS Loca	ation	See photo for gps location da	ta.
Field Station#	12686+00	Field Stat	tion#	12684+00	
Pic 17 Desc.	Photo shows the repaired SSF fab	ric. Pic 18 De		Photo shows the repaired SS	F fabric.

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Mountain Valley Visual Site Inspection Report						Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Spre	ead	H-600 Pipe	line	Spread H
Contract	or	Precision			•			Repo	rt#	37153		
Inspect	ctor Joe Scott						Date/Time 4/29/2022 3:24 PM					
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12865+	00	
State	VA			Inspection	Area	Partial		Statio	n En	d 13024+	00	
County	Roa	anoke		Gr	ound	Dry		T	empe	erature (º	F)	62.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
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			•		•	set being	J	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	actio	n is need	ed,	a picture
E8	ks I	BMPs		Compliance Level		Corrective Action Corrective Time Frame F					R	Date epaired
Cleanwater Divers	sion	Berm	A	acceptable								
Cleanwater Divers	sion	Pipe	A	acceptable								
Plunge Pool			A	acceptable								
Rock Filter Outlet			A	acceptable								
Waterbar			A	cceptable								
Waterbar End Tre	eatm	nent	A	cceptable								
Sump Pit			A	cceptable								
Compost Filter Sc	ock		A	Acceptable								
Silt Fence (Filter F	Fab	ric Fence)	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uirements	s?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

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AFE 124300138	Date/Ti	me 4/29/2022 3:24 PM	Report # 371	53			
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	nintained as per the plan. If corre	ctive action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Level Spreader	Acceptable						
Other	Acceptable	Permanent Slope Breaker					
7. Identify all remedial measures that h	nave been taken	since the previous inspection was	conducted.				
Comments (Reference above question	s as appropriate.)					
Attended the 6:30am MVP virtual inspection meeting. Traveled to access road FR-289 and reported the Callaway Rd rain gauge total. 0.0" total precipitation accumulation. The VADEQ SWPPP inspection was performed from station #12865+00 to #13024+00. Included in today's inspection were streams S-5T9B, S-KL55, S-IJ12, S-EF44, S-IJ43, S-Z16, S-Z17, S-Y7, S-Y8, S-Y9, S-Q20, S-KL4, wetlands W-EF86, W-KL48, W-KL49, W-KL51, W-MN7, W-EF44, W-IJ36, W-Y2, W-B24, access roads, RO-286, RO-287 and RO-288 and road crossings at Bottom Creek Road, US-221 and the BRP motorway. All observed ECD's and BMP's throughout the area remain in place and functional. No signs of erosion or sedimentation observed. All disturbed portions of the ROW have been stabilized with EarthGuard, Curlex ECB, straw mulch, temporary or permanent vegetation. No issues or impacts were found throughout the area today.							
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a							

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

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

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AFE	124300138	3	Date/Time	4/29/2022 3:24 Pf	M Report #
			Pict	ures	
to the control of the		Cree!		Botton Less	
GPS L	ocation	See pic for GPS location.		GPS Location	See pic for GPS location.
Field	Station#	12867+00		Field Station#	
Pic 1	Desc.	Current ROW conditions.		Pic 2 Desc.	Current ROW conditions.
12915+0 CIS of	RO-286	0:50		Latitude: 37.14369 Longitude: -80.137 Elevation: 2697.08 Accuracy: 21.0 ft Time: 04-29-2022 1 12921+00 GAS of RO-286 Stream S-EF44	to:56 AM
GPS L	ocation.	See pic for GPS location.		GPS Location	See pic for GPS location.
Field		12915+00		Field Station#	
Pic 3	Desc.	Current ROW conditions.		Pic 4 Desc.	Stream S-EF44 from the CIS.
Latitud Longitü Elfanzi Acauda Time: 0 12921+0 GAS of	t: 37 de: 37 bn: 24/9, 07 4-29 0 R0-286			Latitude: 37.14479 Longitude: -80.136 Elevation: 2716.44 Accuracy: 17.1 ft Time: 04-29-2022 1 12915+20 Access Road RO-286	633 4£25 ft 11:03 AM
GPS L	ocation	See pic for GPS location.		GPS Location	See pic for GPS location.
Field	Station#	12921+00		Field Station#	
Pic 5	Desc.	Current ROW conditions.		Pic 6 Desc.	Clean water crossover on RO-286.

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AFE 124300138	8	Date/Time 4/	/29/2022 3:24 PM	ort #	
·		Pictu	res		•
Accus 80-286		A A	atitude: 37.19488 orgitude: 80.137 Levation: 2665.26 ccuracy: 68.6 ft ine: 04-29-2022;) 2956+00 IS of RO-287	94 ft. 24 PN	
GPS Location	See pic for GPS location.	G	SPS Location	See pic for GPS location	on.
Field Station#	12915+20	F	ield Station#		
Pic 7 Desc.	Clean water crossover on RO-28		Pic 8 Desc.	Sediment trap on the C	CIS of RO-287.
Latitude: 37.13505 Longitude: 80.137 Elevation: 2608.23 Accuracy: 34.8 ft Time: 04-29-2022 1 12955+00 CIS of RO+287	2:27 PII		att 1	104 115 Pt 2:30 PM	
GPS Location	See pic for GPS location.	G	SPS Location	See pic for GPS location	on.
Field Station#			Field Station#		
Pic 9 Desc.	Sump and drain pipe on the CIS of		Pic 10 Desc.	Streams S-Y7 and S-Y	'8 from the CIS.
Latitoria 52 Maria Longitodo: 750 E Elevation: 750 E Elevation: 750 E Time: 04-29 F 12957438 Access Road RD-25			AS of 20 and		
GPS Location	See pic for GPS location.	G	SPS Location	See pic for GPS location	on.
Field Station#	12957+38	F	ield Station#		
Pic 11 Desc.	Clean water crossover on RO-28		Pic 12 Desc.	Current ROW condition	ns.

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AFE 124300138	B Date/T	i me 4/29/2022 3:24 P	PM Report #
Pictures			
Elewardth: 2627,53; Accuracy: 12.5 ft Time: 04-29-2022 0 12976+00 GAS of RO-288	18 ft 1:57-PM	12974+00 CIS of RO-288	
GPS Location	See pic for GPS location.	GPS Location	See pic for GPS location.
Field Station#	12976+00	Field Station#	12974+00
Pic 13 Desc.	CWDP and plunge pool on the GAS of RO-288.	Pic 14 Desc.	Current ROW conditions.
2022 of US-221	PI PI	Latitude: 37.12 Longitude: -80.12 Elevation: 2661.98 Accuracy: 12.5 ft Time: 04-29-2022 0 1299+00 GAS of US-221	
	See pic for GPS location.		See pic for GPS location.
Field Station#		Field Station#	
Pic 15 Desc.	Current ROW conditions.	Pic 16 Desc.	Current ROW conditions.
CIS of the Car		Latarute. Bong 1 Nucle Elevation Accuracy: 32.5 ft Time: 04-29-2022 0 13015+00 GAS of the BRP moi	
GPS Location	See pic for GPS location.	GPS Location	See pic for GPS location.
Field Station#	13000+00	Field Station#	13015+00
Pic 17 Desc.	Current ROW conditions.	Pic 18 Desc.	Current ROW conditions.

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