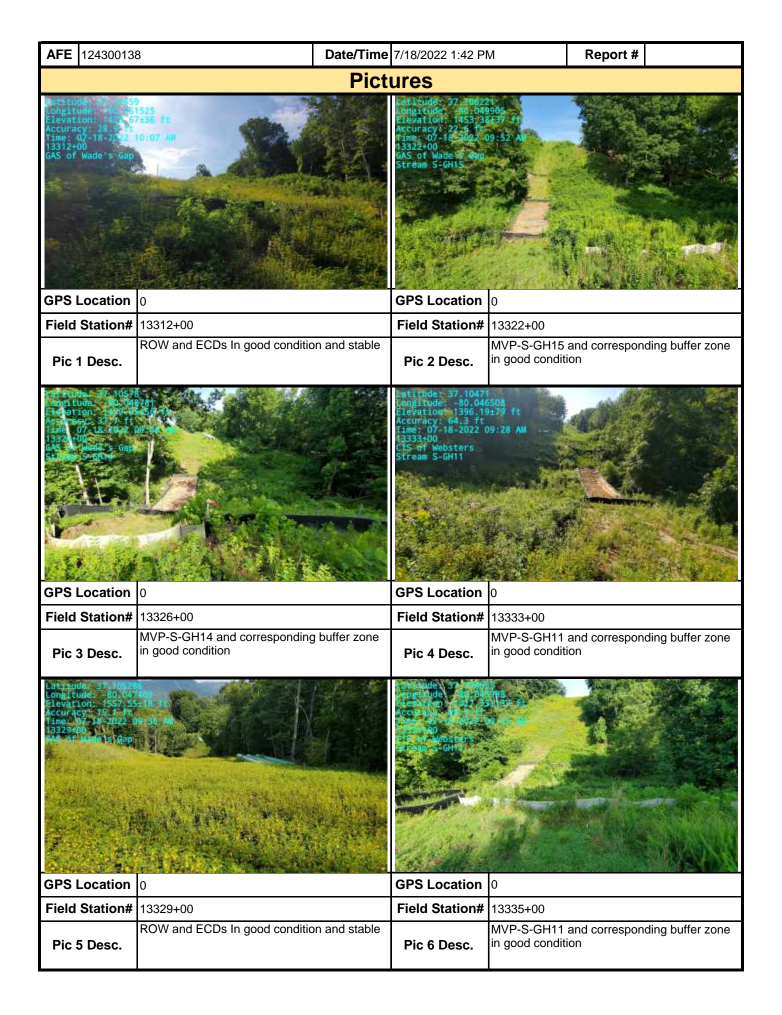
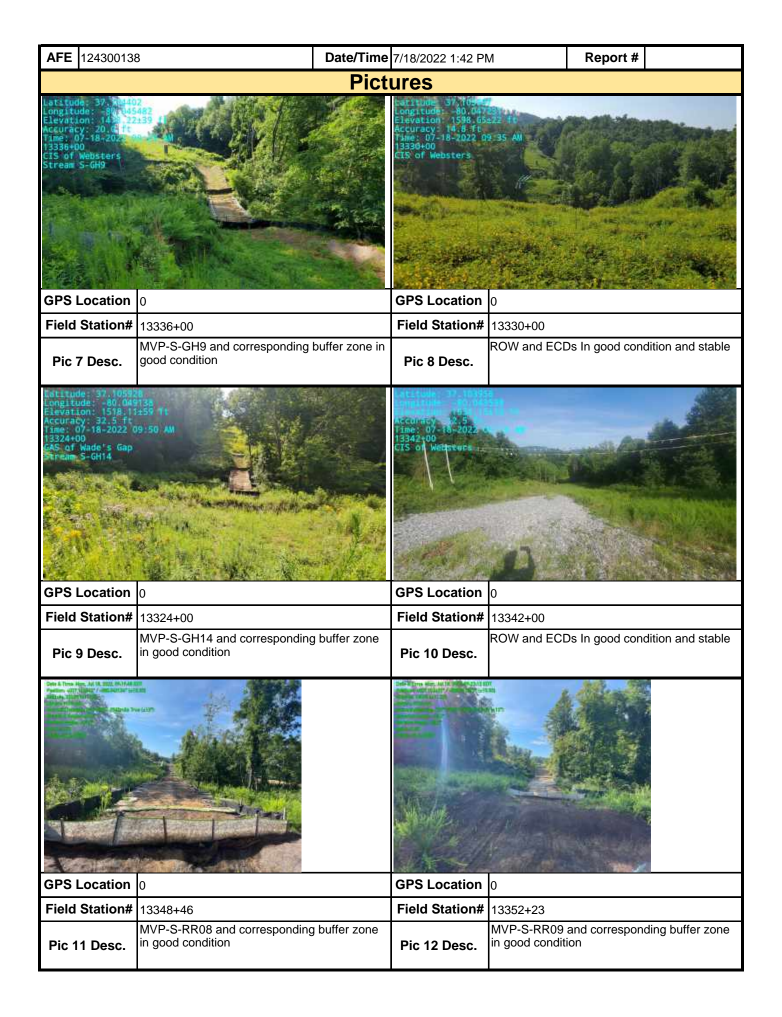
Moun	ita V	ain /alley	Vis	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipeline Sprea	nd H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision		·	•		Rep	Report # 39948			
Inspect	or	Bryan Cole					Date/Time 7/18/2022 1:42				2 PM
Permit #	ТВІ	D	Inspection	Туре	VA SWPP		Statio	n Beg	in 13316-	+21	
State	VA		Inspection	n Area	Partial		Stati	ion Eı	nd 13422-	+00	
County	Fra	nklin	Ground Damp					Temp	erature (º	F)	90.00
Municipality	N/A	1	We	eather	Sunny			Rain Gauge (in)			
						Rain Ac	cumula	ation [*]	Time (day	s)	1.00
1. Are the appro	ove	d (stamped) E&S P	lan and PCSM P	lan 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			
		sequence outlined in notify MVP Enviror				•			•	g	Yes
4. E&S BMPs (is required.)	(List	BMPs and note if i	nstalled and mai	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	ß.	BMPs	Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	n Berm	Acceptable								
Cleanwater Diver	sion	ı Pipe	Acceptable								
Compost Filter So	ock		Acceptable								
Equipment Bridge)		Acceptable								
Erosion Control B	Blanl	ket	Acceptable								
Rock Construction	n Er	ntrance	Acceptable								
Silt Fence (Reinfo	orce	Filter Fence)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fabric Fence)	Acceptable								
Waterbar			Acceptable								
5. Site Condition	ons	<u> </u>									
beyond defined	limi	discharge (such as ts of disturbance re iately contact MVP	sulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas (stockpil	es, final grade) b	een sta	abilized per	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater stabilized w	ith appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been observed? (If yes, complete	Slide R	eport Forn	า)					No

AFE	124300138		Date/Ti	me 7/18/2022 1:42 PM	Report # 399	48
	SM BMPs (List BMPs and note if ture is required.)	installed	d and ma	aintained as per the plan. If corre	ective action is nee	eded, a
ріс	PCSM BMPs	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired
7. Ide	entify all remedial measures that h	nave bee	en taken :	I since the previous inspection was	s conducted.	
	nents (Reference above questions		•	<u> </u>		
13422- W-IJ1, drivewa	PPP inspection was performed from W+00. Included in today's inspection we S-IJ2, W-IJ2, and S-IJ3. No impacts ays at Sta. No. 13317+02 and Sta. No ed and no other additional environme	ere strea were obs lo. 13355	ms S-GH served at +28 (Gun	15, S-GH14, S-GH11 S-GH9, S-RR0 any of these streams or their corresp Club) were both in acceptable condi-	08, S-RR09, S-RR1 conding buffer zone ition. No off ROW ir	1, S-IJ1, s. Private
Noto:	It is a condition of National Polluta	ant Disc	bargo Eli	imination System and Erasian an	d Sadiment norm	its that a
mainte	enance program be conducted to pay basis and after each stormwater	provide	for the o	peration and maintenance of all E	BMPs to be inspec	cted on a

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

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





AFE 124300138	B Date/T	me 7/18/2022 1:42 P	M Report #
·	Pi	ctures	
GPS Location	0	GPS Location	0
Field Station#		Field Station#	
Pic 13 Desc.	ROW and ECDs In good condition and stal	Pic 14 Desc.	MVP-S-IJ1 and corresponding buffer zone in good condition
		The second of th	
GPS Location	0	GPS Location	0
Field Station#		Field Station#	
Pic 15 Desc.	Cahas Mountain Road Crossing in good condition	Pic 16 Desc.	ROW and ECDs In good condition and stable
HILL OF A STATE OF A S		Harmon Market Street St	
GPS Location	0	GPS Location	0
Field Station#	13422+00	Field Station#	13422+00
Pic 17 Desc.	ROW and ECDs In good condition and stal	Pic 18 Desc.	RCE in good condition

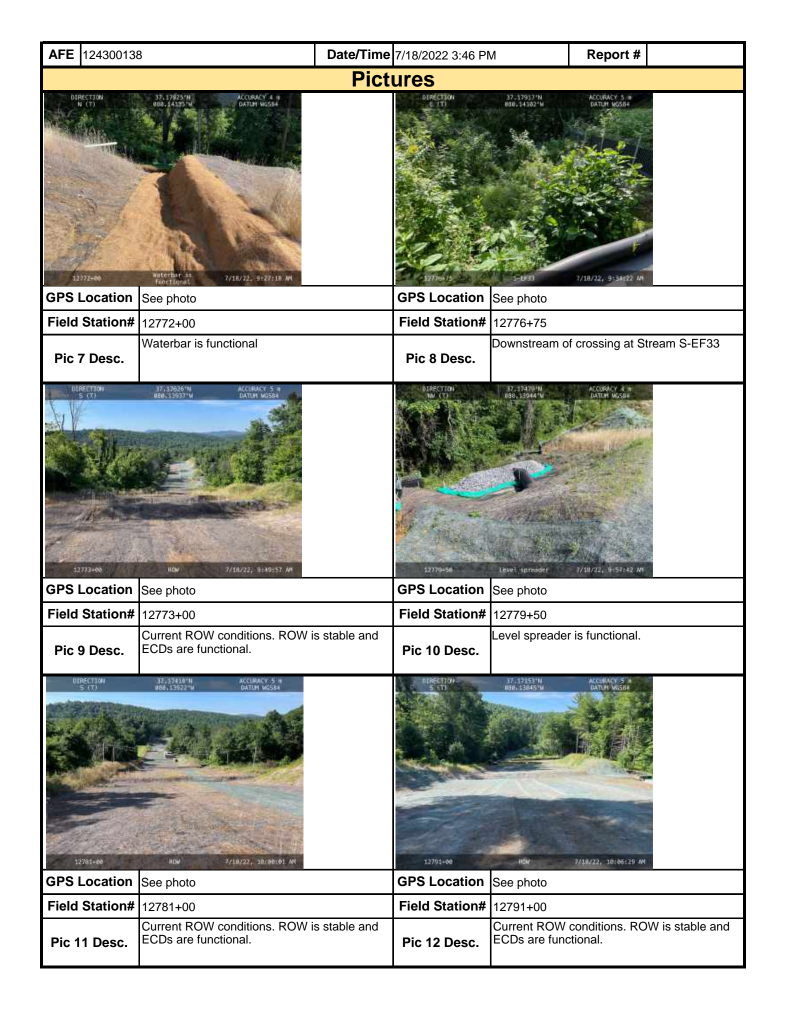
Moun	nta V	ain alley		Vis	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	0138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Rep	Report # 39987			
Inspect	or	Jonathan A	Altizer					Date/	Date/Time 7/18/2022 3:46 PM			
Permit #	ТВІ	D		Inspectio	n Type	VA SWPP		Statio	n Beg	in 12725	+00	
State	VA			Inspection Area Partial					ion Eı	nd 12865	+00	
County	Ro	anoke		Ground Wet					Temp	erature (ºF)	84.00
Municipality	N/A	١		Weather Sunny				Rain Gauge (in)				0.50
							Rain Ac	cumula	ation [*]	Time (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	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 followed? (If		•		the construction			•				ıg	Yes
4. E&S BMPs (is required.)	(List	BMPs and	I note if in	stalled and ma	intained	as per the	e plan. If o	correctiv	e acti	on is need	ded,	a picture
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blanl	ket		Communication	Stabiliz	ze denuded	areas - 72	! hr			7/1	8/2022
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from ear	th distur	bance acti	vity or ine					No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?										Yes		
Are slopes 3:1 a	and	greater sta	abilized wi	th appropriate E	BMPs as	s per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete	Slide R	eport Forn	n)					No

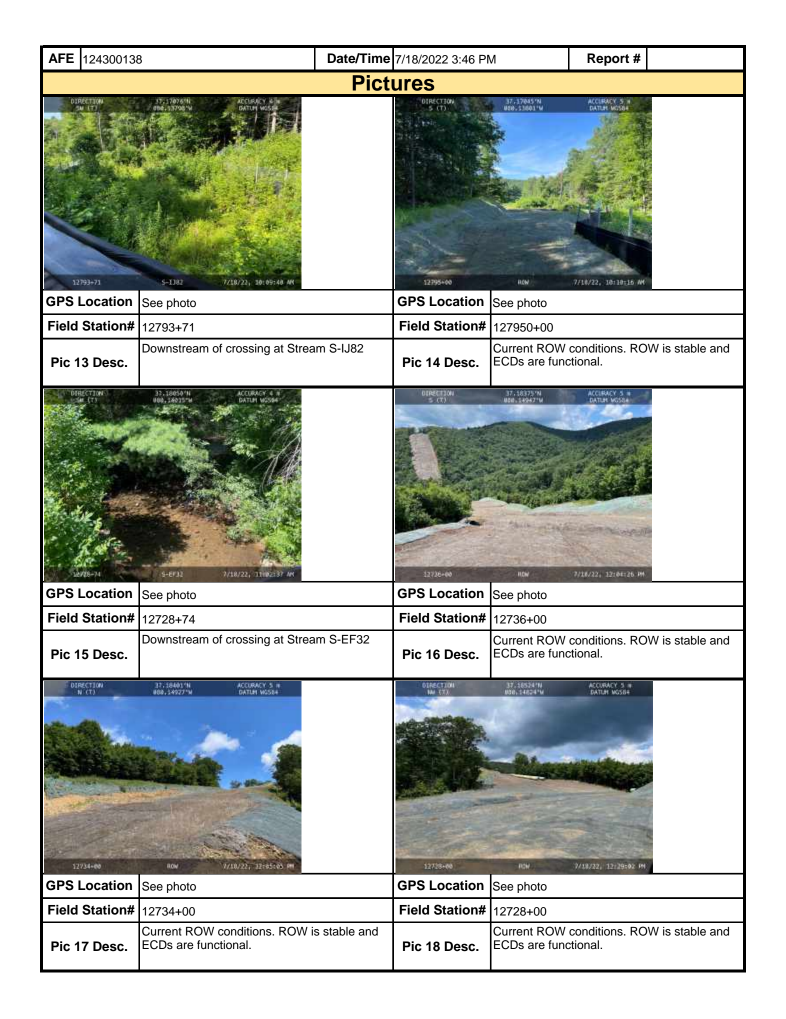
AFE 124300138	Date/Ti	me 7/18/2022 3:46 PM	Report # 399	987
6. PCSM BMPs (List BMPs and note if	f installed and ma	aintained as per the plan. If corre	ctive action is ne	eded, a
picture is required.)				5.1
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	nave been taken :	since the previous inspection was	s conducted.	
O		Y		
Comments (Reference above question)		
The VADEQ SWPPP Inspection was perform				
An inspection was performed from Station well maintained. ROW that has been distur vegetation. Stabilization observed appeare inspection were S-EF55, S-EF56, S-EF34E or their corresponding buffer areas. Access	bed and is inactive d to be adequate e. 3, S-EF35, S-EF33,	has been stabilized with either ECB, xcept in 2 areas noted below. Stream S-IJ82 and S-EF32. There were no	, straw mulch, or te n Crossings include issues noted at stre	mporary ed in the eam crossings
There were 2 issues noted on this date:				
Station 12767+50 to 12768+00: Spoil pile is Station 12768+00 to 12769+00: ROW is de				
An Environmental Crew was onsite and cor	mpleted these item	s. They were added to the punch list	and completed.	
Note: It is a condition of National Pollut	ant Discharge Eli	imination System and Erosion and	d Sediment perm	its that a
maintenance program be conducted to	provide for the o	peration and maintenance of all E	BMPs to be inspe	cted on a

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

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

AFE 12430013	8	Date/Time 7/18/2022 3:	46 PM	Report #
		Pictures		
01RECT SM (1		84	DIRECTION 37.1 USB. (1982)	7935'H
GPS Location	See photo	GPS Loca	See photo	
Field Station#			on# 12767+50	
Pic 1 Desc.	Denuded area on spoil pile need stabilized	s to be Pic 2 Des		ng denuded area on spoil pile
01#6GT	98 NON 7/38/22, 8:25	cze JA	12767-30 Sp011 mile	7937*N ACCHARCY 5.4430*N DATH! WSSB
GPS Location	See photo	GPS Loca	See photo	
Field Station#		Field Stati	on# 12767+50	
Pic 3 Desc.	Waterbars are functional	Pic 4 Des		been stabilized
DIRECT SEPTIMENTS OF THE PROPERTY OF THE PROPE	107) 37, 1975 W ACCURACY OB 1985, 14402 W DATEM WAS DATEM WAS DESCRIPTION OF THE PROPERTY OF T		12768-50 Area (1)	7/18/722, 9:25:27 M
GPS Location	See photo	GPS Loca	See photo	
Field Station#	12768+50	Field Stati	on# 12768+50	
Pic 5 Desc.	Area is denuded and needs to be	e stabilized Pic 6 Des		n stabilized with curlex

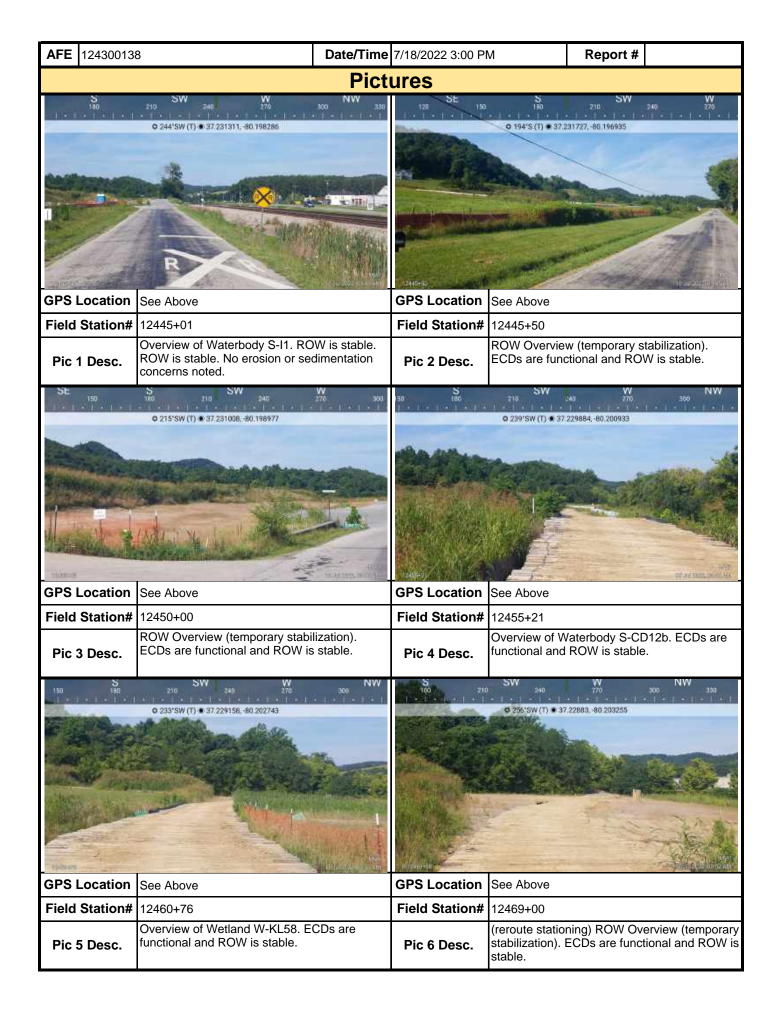




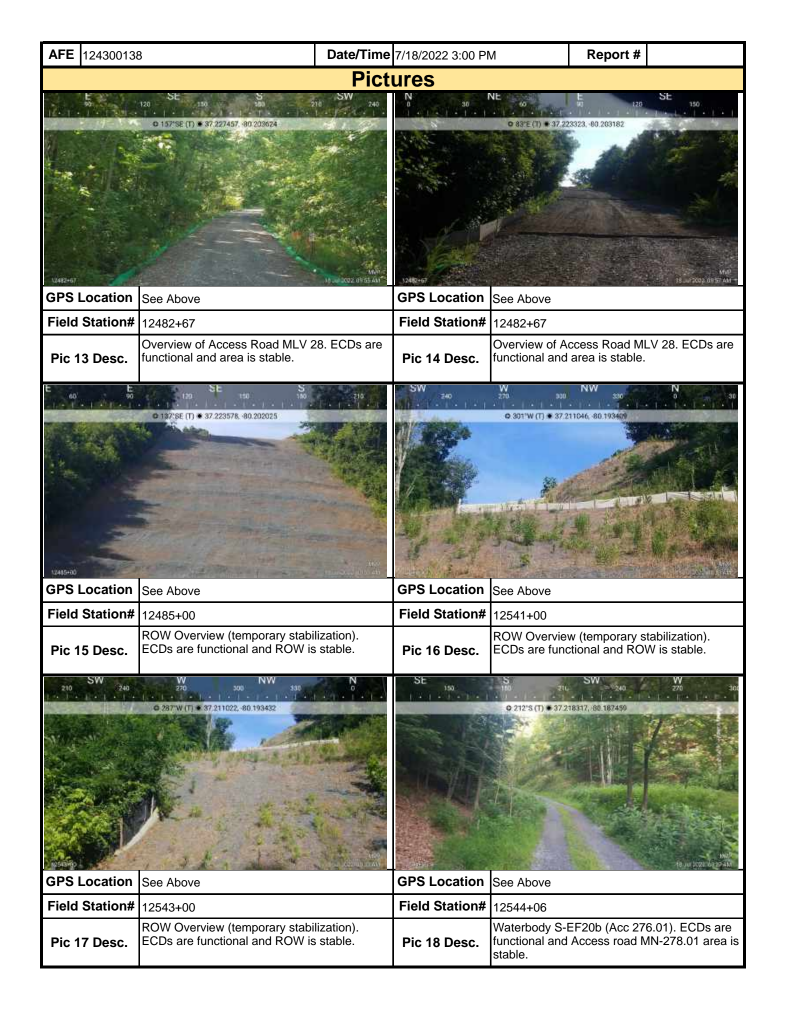
Moun	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision			•	•		Rep	ort #	39941			
Inspect	or	Norm Kitch	nen					Date/Time 7/18/2022 3:00 P) PM	
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Statio	n Beg	i n 12443-	+75		
State	VA			Inspection Area Partial				Stati	ion Eı	nd 12544-	+06		
County	Мо	ntgomery		Gr	ound	Dry		,	Temp	erature (F)	85.00	
Municipality	N/A	\		We	ather	Sunny			Rain	Gauge (i	in)	0.10	
							Rain Ac	cumula	ation [*]	Time (day	/s)	1.00	
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 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 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			,	Acceptable									
Waterbar			,	Acceptable									
Waterbar End Tre	eatm	ient	,	Acceptable									
Equipment Bridge	Э		,	Acceptable									
Cleanwater Diver	sion	Pipe	,	Acceptable									
Slope Drain Pipe			,	Acceptable									
5. Site Condition	ons	3											
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	disturl	bance acti	vity or inet					No	
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes	
Are slopes 3:1 a	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/Tin	ne 7/18/2022 3:00 PM	Report # 399	941
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If co	-	
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection v	vas conducted.	
Comments (Reference above questions	as appropriate.)			
Environmental Inspector (EI) attended the date	aily 6:30am online	inspector's "Teams" meeting.		
EI performed SWPPP inspection for the sectinspected the following resources: S-KL32 (AS-CD12b, and S-I1. Access roads observed observed at any of these resources or their cand functioning properly.	Acc. 278.01), S-EF included MLV-28,	20b (Acc. 278.01), S-EF54 (Acc. and MN-278.01. No impacts or a	. 278.01), S-EF19, W-l any other deficiencies	KL58, were
Precipitation for the last 24 hours was meas	ured at 0.1". ROW	remains stable throughout the in	spection area.	

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.







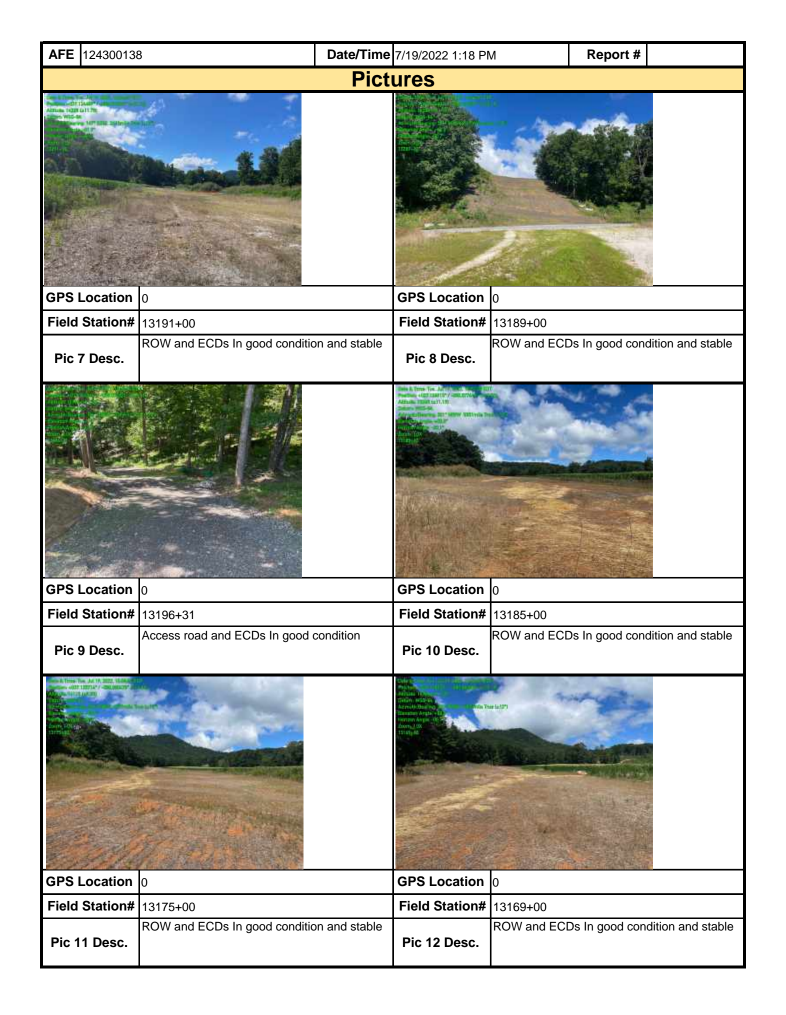
Moun	nta V	ain /alley	Visı	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipeline Sprea	d H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision		•	•		Rep	Report # 40025				
Inspect	or	Bryan Cole					Date/	Date/Time 7/19/2022 1:18 PM				
Permit #	ТВІ	D	Inspection	Туре	VA SWPP		Statio	n Beg	i n 13141+	⊦ 65		
State	VA		Inspection Area Partial				Stati	ion Eı	nd 13316+	⊦ 21		
County	Fra	nklin	Ground Damp					Temp	erature (º	F)	91.00	
Municipality	N/A	1	We	ather	Sunny			Rain	Gauge (i	n)	0.10	
			-			Rain Ac	cumula	ation [*]	Time (day	s)	1.00	
1. Are the appro	ove	d (stamped) E&S Pl	an and PCSM Pl	an pre	sent on sit	e?					Yes	
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	BMPs and note if in	nstalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture	
E8	&S I	BMPs	Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Cleanwater Diver	sion	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 (Reinfo	orce	Filter Fence)	Acceptable									
Silt Fence (Reinfo	orce	d Filter Fabric Fence)	Acceptable									
Slope Drain Pipe			Acceptable									
Waterbar			Acceptable									
5. Site Condition	ons	<u> </u>										
beyond defined	limi	discharge (such as a ts of disturbance rea iately contact MVP I	sulting from earth	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 stabilized wi	th appropriate Bl	MPs as	per E&S	plans?					Yes	
Has a new slip/s	slide	been observed? (f yes, complete \$	Slide R	eport Forn	n)					No	

AFE 124300138		Date/Ti	me 7/19/2022 1:18 PM	Report # 400	25
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	d and ma	intained as per the plan. If corre	ctive action is nee	eded, a
PCSM BMPs	-	pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Accepta	ıble			
Other	Accepta	ıble	Permanent waterbar		
7. Identify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	s as app	oropriate.)		
A SWPPP inspection was performed from N in today's inspection were streams S-D17, Sother deficiencies at the streams or their confector were in satisfactory condition and fun or changes were observed at either slip, Sta	MVP-FR- S-D14, S rrespond actioning ation 132	292 to Wa 3-D13, S-D ling buffer properly. I 253+00 or	ide's Gap Road Crossing, Station 13 I-11, S-D10, S-D8, S-II4, and S-GH7 zones. ROW was stable throughout Rock Construction Entrances were in 13222+00. Cattle disturbance noted	. There were no importhis inspection area of good condition. No along MVP-MLV-A	pacts or any a. All other o movement R-29 and
Note: It is a condition of National Polluta	ant Disc	charge Eli	mination System and Erosion and	d Sediment perm	its 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 124300138	3	Date/Time	7/19/2022 1:18 Pi	М	Report #	
		Pict	ures			
GPS Location	0	·	GPS Location	0		
Field Station#			Field Station#			
Pic 1 Desc.	Wades Gap Road Crossing in go	ood condition	Pic 2 Desc.	ROW and ECE	Os In good cond	lition and stable
GPS Location			GPS Location			
Field Station#		L	Field Station#		<u> </u>	Per Land
Pic 3 Desc.	MVP-S-GH7 and corresponding I good condition	DUTTER ZONE IN	Pic 4 Desc.	KOW and ECE	us in good cond	lition and stable
GPS Location	0		GPS Location	0		
Field Station#	13360+66		Field Station#	13259+00		
Pic 5 Desc.	MVP-S-II4 and corresponding bu good condition	Iffer zone in	Pic 6 Desc.	ROW and ECE	Os In good cond	lition and stable



AFE 124300138	3	Date/Time 7/19)/2022 1:18 PM	М	Report #	
		Picture	es			
		27 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A				
GPS Location	0	GP	S Location	0		
Field Station#	13157+22	Fie	ld Station#	13154+00		
Pic 13 Desc.	MVP-S-D11 and corresponding buff good condition		c 14 Desc.	Slope drain pip	e in good condi	tion
		The second secon				
GPS Location			S Location			
Field Station#	13149+00	Fie	ld Station#			
Pic 15 Desc.	ROW and ECDs In good condition a		c 16 Desc.	MVP-S-D12/13 in good condition	and correspond on	ding buffer zone
GPS Location	0	GP	S Location	0		
Field Station#	13144+00	Fie	ld Station#	13141+53		
Pic 17 Desc.	ROW and ECDs In good condition a		c 18 Desc.	MVP-S-D14 an good condition	d correspondin	g buffer zone in

Mour Mour	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	epc	rt				
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Sp	read	H-6	00 Pipeli	ne Spr	ead H	
Contract	or	Precision			•	•		Rep	ort #	400)17			
Inspect	or	Jordan Da	vis			Date/Time 7/19/2022 3:00				00 PM				
Permit #	ТВГ)		Inspection	Туре	VA SWPP		Statio	n Beg	in	12119+1	7		
State	VA			Inspection	Area	Partial		Stat	ion Er	nd	12284+7	5		
County	Mor	ntgomery		Gr	ound	Wet			Temp	era	ture (ºF	83.0	0	
Municipality	N/A			We	ather	Cloudy			Rain	Ga	auge (in	0.20		
							Rain Ac	cumul	ation ⁻	Tim	e (days	1.00		
Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Y	'es					
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.)								١	No					
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pice. 								'es						
4. E&S BMPs (is required.)	(List	BMPs and	d note if inst	talled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on i	s neede	d, a pi	cture	
Εŧ	&S E	BMPs		Compliance Level	Corrective Action					Corrective Time Frame			Date Repaired	
Other - Explain in	Cor	mments	C	communication	Pull ge	o tech back	into place	and re			7	/20/202	22	
Rock Constructio	n En	ntrance	А	cceptable										
Sensitive Resour	ce B	uffer	А	cceptable										
Slope Drain Pipe			А	cceptable										
Waterbar			А	cceptable										
Silt Fence (Filter	Fabr	ric Fence)	А	cceptable										
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable										
Stone Inlet Protec	ction	l	A	cceptable										
Vegetative Stabili	izatio	on (Permar	nent) A	cceptable										
5. Site Conditi	ons	,												
Is an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance resu	lting from earth	distur	oance acti	vity or inet	-					No	
Have inactive di	stur	bed areas	(stockpiles	, final grade) be	een sta	bilized pe	state req	uiremei	nts?			Y	'es	
Are slopes 3:1 a	and (greater sta	abilized with	appropriate BI	MPs as	per E&S	plans?					Y	'es	
Has a new slip/s	slide	been obs	erved? (If y	yes, complete S	Slide R	eport Forn	n)					١	No	

AFE	124300138	Date/Time	7/19/2022 3:00 PM	Report #	40017

6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)

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

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

A total of four remedial measures were taken since the last VA DEQ SWPPP inspection. They are as follows: (1) Pull ECB back into place and repin from station 12162+50 to station 12162+75. (2) Fix ground level holes in SFF fabric station at 12162+43. (3) Fix holes in P1 silt fence from station from 12146+75 to station 12147+00. All items were resolved. (07/13/2022) (4) Fix holes in SFF fabric at station 12216+00. (Resolved 07/18/2022).

Comments (Reference above questions as appropriate.)

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.
- * A total of two punch list items were found today during the VA DEQ SWPPP inspection and they consist of pulling geotextile fabric for slope drain pipes back into place and repin at stations 12161+00 & 12162+00.

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 D	ate/Time	7/19/2022 3:00 PM	M Report #			
		Pict	ures				
210 240U	270 W (T) ● 37.257093, -90.290986	20-	SW 240	O 306°NW (T) ● 37.256377, ÷80.2778			
GPS Location	Please see photo for details.	200,000	GPS Location	Please see photo for details.			
Field Station#	12123+23		Field Station#	12132+73			
Pic 1 Desc.	Photo shows overview of Wetland W the going away side.	/-C11 from	Pic 2 Desc.	Photo shows overview of Stream S-C29 ar its buffer zone for the going away side.	nd		
270 500:	330 N 300 N		240 W 270	300 NW 33D N 30 N C 327'NW (T) © 37.255034 80.272786			
	Please see photo for details.			Please see photo for details.			
Field Station# Pic 3 Desc.	Photo shows over of Wetland W-C6 buffer zone from the going away side on the equipment bridge.		Field Station# Pic 4 Desc.	Photo shows stabilized ROW conditions in permanent restoration area. Permanent waterbars with level spreaders installed.			
10 00 00 00 00 00 00 00 00 00 00 00 00 0	0 141°SE (T) ● 37 254763, ⊕0.270088	210 SW	150 180 150 180	210 240 W 370 300 C 236-SW (1) 0.37.264795 80 2440051	A. W.		
GPS Location	Please see photo for details.	GPS Location Please see photo for details.					
Field Station#	12156+50		Field Station#	12161+00			
Pic 5 Desc.	Photo shows low lying drainage area across the ROW. (Not a resource).	a that runs	Pic 6 Desc.	Photo shows a punch list item for today that consists of Geotextile fabric needing to be pulled back into place and repined.			

AFE 1243001	38	Date/Time 7	7/19/2022 3:00 PM	// Rep	port #
•		Pictu	ıres		·
SE 150	S 210 SW 240 • 209'\$ (1) \$ \$7.254394 \$0.268535	W 270	200	© 81°E (T) ● 37.25432, 80.26	
GPS Location	Please see photo for details.		GPS Location	Please see photo for	details.
Field Station	1-11-1		Field Station#		
Pic 7 Desc.	Photo shows a punch list item for consists of Geotextile fabric need pulled back into place and repine	ding to be		Photo shows overviev its buffer zone from th	v of Stream S-C25 and e coming in side.
	© 284"W(T) № 37.25399, 80.266349	Tau me engan	stotice 12190-50	HORE. 75945 W DATE ACCESS RD. ## 9 ACCESS RD.	-07-19 00-41;10
GPS Location	Please see photo for details.			Please see photo for	details.
Field Station			Field Station#		
Pic 9 Desc.	Photo shows overview of Stream its buffer zone from the going awards		Pic 10 Desc.	ECDs installed on the RTE 622 BRADSHAV	V ROAD.
DIRECTION SE (T) II Stream S-C21	17.15767 N		DIRECTION E (T)	Station 2799-84 18:07	A.Y. 5 1. Wi58a -07-19 21-44-10
GPS Location	Please see photo for details.		GPS Location	Please see photo for	details.
Field Station			Field Station#	12198+64	
Pic 11 Desc.	Photo shows upstream view of S from ST RTE 622 BRADSHAW F	tream S-C21 ROAD.	Pic 12 Desc.	Photo shows overview its buffer zone.	w of Stream S-0011 and

AFE 124300138	3	Date/Time 7/	/19/2022 3:00 PN	/ Rep	oort #
		Pictu	res		
GIRECTION INE (17) Station 12209-50	37.252547N ACCLARXY No 1082.15423 W DATUM W584		018ECTION 5% (7)	17.75.506 (N) ACCURA IBB2.75.9597 (N) DATLAR	CY 49 W588
GPS Location	Please see photo for details.	G	SPS Location	Please see photo for o	details.
Field Station#	12209+50	F	Field Station#	12211+00	
Pic 13 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.			Photo shows low lying across the ROW. (No	g drainage area that runs t a resource).
OIRETINGE (7)	17, 1532.11) ACTANC III QATTAI WS8:		DIRECTION E (T) Station 12245+88	37.75.67 N ACCLAN BISB. 24764 N DATLAI	WC584 (87–19 (87–19
	Please see photo for details.			Please see photo for o	details.
Field Station#			Field Station#		
Pic 15 Desc.	Photo shows stabilized ROW con permanent restoration area. Pern waterbars with level spreaders in	nanent	Pic 16 Desc.	Photo shows stabilize permanent restoration waterbars with level s	n area. Permanent
01RECTION H (T) Station 12225-88	17.72-365-1). ACCURACY 10 UBE-(2399/0"M DATUM W6584 0.47UM W6584 2.022-07-12 197-133-38-34-88		DIRECTION IN COLUMN TO THE PROPERTY OF THE PRO	17.355 A. N. OATM 198.234 1. OATM	0.1.19 -0.1.19
GPS Location	Please see photo for details.	G	SPS Location	Please see photo for o	details.
Field Station#	12255+00	F	Field Station#	12272+00	
Pic 17 Desc.	Photo shows stabilized ROW con permanent restoration area. Pern waterbars with level spreaders in:	nanent	Pic 18 Desc.	Photo shows stabilize permanent restoratior waterbars with level s	n area. Permanent

Mour Mour	ita V	ain alley		Visu	ual S	ite Ins	specti	on R	ерс	rt		
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	E 124300	138	Spr	read	H-600 P	ipeline	e Spread H
Contract	or	Precision				•		Repo	ort#	40083		
Inspect	or	Jordan Dav	/is					Date/T	ime	7/20/202	22 3:0	0 PM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Station	n Beg	in 1200	05+00	
State	VA			Inspection	Area	Partial		Stati	on Er	nd 121	19+17	
County	Мо	ntgomery		Gı	round	Dry			Temp	erature	(°F)	90.00
Municipality	N/A	\		Weather Sunny Rain Gauge (in)							0.00	
							Rain Ac	cumula	tion 7	Γime (d	ays)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	lan pre	sent on site	e?					Yes
2. Are there act			-						-	1		No
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being												
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)										Yes		
4. E&S BMPs (is required.)	(List	: BMPs and	I note if ins	stalled and mair	ntained	as per the	plan. If o	corrective	e actio	on is ne	eded,	a picture
E	&S I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date Repaired
Silt Fence (Filter	Fab	ric Fence)	(Communication	Repair	or replace o	down pane	l P1			7/2	20/2022
Equipment Bridge	Э		,	Acceptable								
Erosion Control E	Blank	ret	ı	Acceptable								
Cleanwater Diver	sion	Pipe	,	Acceptable								
Cleanwater Diver	sion	Berm	,	Acceptable								
Plunge Pool			,	Acceptable								
Sensitive Resour	ce E	uffer		Acceptable								
Waterbar				Acceptable								
Vegetative Stabili	izati	on (Perman	ent)	Acceptable								
5. Site Conditi	ons	;										
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 di	stur	bed areas	(stockpile:	s, final grade) b	een sta	bilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a						· · · · · · · · · · · · · · · · · · ·						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete \$	Slide R	eport Form	1)					No

6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)												
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired								
Other	Acceptable	Permanent waterbar										
Level Spreader	Acceptable											

Date/Time 7/20/2022 3:00 PM

Report #

40083

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

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. 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.

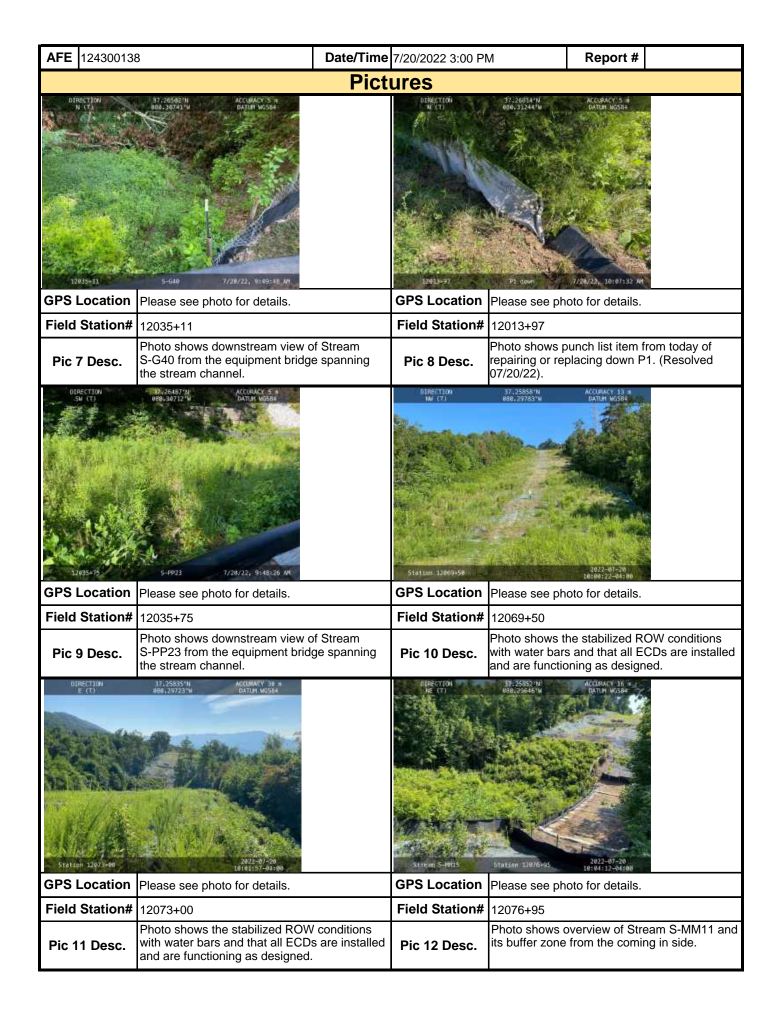
Stream S-F15 located at station number 12108+41. Stream S-F16A/B located at station number 12112+23.

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

One punch list item during todays VA DEQ SWPPP inspection. Repair or replace panel of P1 at 12013+97. (MVP-MN-268.01).

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 124300138	8	Date/Time 7	7/20/2022 3:00 PM	M	Report #	
		Pictu	ires			
05PACT	17) 17, 2585-4 N ACCURACY (ACCURACY ACCURACY ACC	84 3-11 AM	DIRECTI FE IT	37,764 1886,307	V CATL	ACY 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GPS Location	Please see photo for details.	C	GPS Location	Please see pho	oto for details.	
Field Station#	12013+97	ı	Field Station#	12037+00		
Pic 1 Desc.	Photo shows downstream view o S-G36 from the equipment bridge stream channel on MVP-MN-268	e spanning	Pic 2 Desc.	Photo shows th with water bars and are functio	and that all E0	CDs are installed
12035	11 5-646 7/28/22, 9:49	E-67 WH	7 37			
GPS Location	Please see photo for details.	C	GPS Location	Please see pho	oto for details.	
Field Station#			Field Station#			
Pic 3 Desc.	Photo shows overview of Stream the going away side.	S-G40 from	Pic 4 Desc.	Photo shows th with water bars and are functio	and that all E0	CDs are installed
DTRECT 12031-	DATE SOSS W GATLEN W/S	64 635 W	12035-	W89.311	0ATU DATU	WASB4
GPS Location	Please see photo for details.	C	GPS Location	Please see pho	oto for details.	
Field Station#	12031+51	ı	Field Station#	12015+84		
Pic 5 Desc.	Photo shows downstream view of the equipment bridge that spans channel.		Pic 6 Desc.	Photo shows up from the equpir stream channe	nent bridge spa	of Stream S-G38 anning the



AFE 124300138	3	Date/Time 7/20	0/2022 3:00 PN	// Report #			
		Picture	es				
01RS(T10) W (T) Station 21095-75	37.2586*N ACCURACY 20 TO TATUM M5388 DATUM M5388 2822-87-20 882-87-20 882-87-20		01RECTION 13-3-3585*N ACCURACY 16 DATTRI W.58+ NM (T) HB-29309*N DATTRI W.58+ Stream S-H914 Station 22008-24 H530-54-34600				
GPS Location	Please see photo for details.	GP	PS Location	Please see photo for details.			
Field Station#	12095+75	Fie	eld Station#	12086+56			
Pic 13 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.		ic 14 Desc.	Photo shows overview of Stre from the equipment bridge ar on the coming in side.			
Station 12:112+13	37, 25/96/N ACCURACY 3-8 DATLAI W/584 BB (28-45/N DATLAI W/584) 51/260/ S-P16A/8 2022-07-20 19:36-31-64:00		tetler 12116-58	37.757/87N ACCEARY 10 DATUM (46584 DATUM (46584 387.2-57-70 893.38:19-84; ND			
GPS Location	Please see photo for details.			Please see photo for details.			
Field Station#	12112+13		eld Station#				
Pic 15 Desc.	Photo shows overview of Stream and its buffer zone from the going		ic 16 Desc.	Photo shows a permanent was spreader within a section of prestoration.	aterbar and level ermanent		
DIRECTION 5 FT	17, 759(17) ACCURACY 5 1009, 78519** DATUM W5584 Stution 12101-57 80313132-04760		DIRECTION SECTION	1932-1956 W ACCIDANT 88 DATIST VICTOR			
GPS Location	Please see photo for details.	GP	PS Location	Please see photo for details.			
Field Station#	12101+57	Fie	eld Station#	12097+50			
Pic 17 Desc.	Photo shows upstream view of St S-MM11 and the equipment bridg the stream channel.		ic 18 Desc.	Photo shows the stabilized R with water bars and that all E and are functioning as design	CDs are installed		

Mountain Valley				Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipel	ine Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	40062		
Inspect	or	Dustin Lyon	ıs					Date/	Time	7/20/2022	3:2	I PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12600-	+00	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12725-	+00	
County	Roa	anoke		Gr	ound	Dry			Temp	erature (^c	F)	84.00
Municipality	N/A	\		We	ather	Sunny			Rain	Gauge (i	in)	0.00
							Rain Ac	cumula	ation ⁻	Time (day	rs)	1.00
Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction 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 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 Fabr	ic Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
	limi	ts of disturk	oance 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	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	bilized wit	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obse	erved? (It	f yes, complete S	Slide R	eport Forn	n)					No

AFE 124300138	Date/T	ime 7/20/2022 3:21 PM	Report # 400	062
PCSM BMPs (List BMPs and note if picture is required.)	installed and m	naintained as per the plan. If corre	ective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
7. Identify all remedial measures that h	ave been taken	since the previous inspection wa	s conducted.	
No remedial mitigation measures beyond ro	outine ECD mainte	enance was completed in this area si	nce the last SWPPF	inspection.
Comments (Reference above questions		•		
I traveled to the ROW near Honeysuckle Rowithin the last 24 hours.	ad this morning.	No measurable precipitation was rec	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 the functioning as designed and were in good re	general ROW con he RCEs at RO-2	ditions. The stream crossings observ 79.01, RO-280 and Honeysuckle Ro	ed in this area today ad. ECDs appeared	y included
No environmental issues, off-ROW sedimer	nt or stream impa	cts 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 r	provide for the of event. Please	operation and maintenance of all list 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	124300138	3	Date/Time	7/20/2022 3:21 PI	М	Report #					
	Pictures										
	OURSCTT SE IV	-180,37630* DATL# W5	20 564	0) 1762-	PSIN cond.	35.) Arvie, 1658: DATA	ATY MC584 AT MC584 25-20 25-20 21-24-40				
GPS L	ocation	See photo for gps location data.		GPS Location	gps location da	ta.					
Field		12630+00		Field Station#	d Station# 12629+00						
Pic 1		Photo shows the ROW condition installed and functioning as design		Pic 2 Desc.	Photo shows th installed and fu						
	01RECT1	#86,37688* DATEM KC	584 5954 5954 5954 5954 5954 5954 5954	120 9-	THE RESERVE OF THE PARTY OF THE	80131	41 Vi5584 2-47-20 111-645:00				
		See photo for gps location data.		GPS Location	See photo for g	ps location da	ta.				
Field	Station#	12627+00		Field Station#							
Pic 3	B Desc.	Photo shows the ROW condition installed and functioning as designated and functioning and functioning as designated and functioning and func		Pic 4 Desc.	Photo shows th installed and fu						
	Table 1	800, 1978 GATLA V.C. 800, 1978 GATLA V.C. 800, 1978 BR 30:01-0	584 220 4-7 (80	CIRCOL STATE	Stune of	801:45					
		See photo for gps location data.		GPS Location		gps location da	ta.				
Field	Station#			Field Station#							
Pic 5		Photo shows the ROW condition installed and functioning as design		Pic 6 Desc.	Photo shows th	ne slope drain.					

AFE 124300138	3	Date/Time 7/20/2022 3:21 PI	M Report #	Report #					
01RECTION NA (7)	37, 1062) BH6, 15120/ BH6, 15120/ BATLet MGS84 RIW conditions 2222-07-20 BH 45, 151-04:00	01AECTION € (7)	16 (T) 660, 17399* CATLAN WOSA4						
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ata.					
Field Station#	12606+00								
Pic 7 Desc.	Photo shows the ROW condition installed and functioning as design		Photo shows the ROW condi installed and functioning as c						
GPS Location	Prior conductions See photo for gps location data.	12702+00 GPS Location	NOW conditions 1922-97-20 PB: 27: 04-84: 80 See photo for gps location da	ata					
Field Station#	12635+00	Field Station#							
Pic 9 Desc.	Photo shows the ROW condition installed and functioning as design	. ECDs are	Photo shows the ROW condi installed and functioning as c	the ROW condition. ECDs are functioning as designed.					
02ReCT(0) NE (7) 12703+00	-37, 10073' ACCURACY 15 11 -080, 1534' BATLAY MOSS4 POW Conditions 3922-07-20 B9:77:20-04:08	12786400	#37,38010* ACCURACY 15 Ht 080,15387* DATL#1 W0584 #UN* conditions 99278-37-64-30						
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ata.					
Field Station#	12703+00	Field Station#	12706+00						
Pic 11 Desc.	Photo shows the ROW condition installed and functioning as design		Photo shows the ROW cond installed and functioning as o						

AFE 12430013	8	Date/Time 7/	/20/2022 3:21 PM	A Report #	
		Pictu	res		
DIRECTION SE (T)	#7,18799 ACCURACT IS 1 1909, 151411 DATUM MC594 Bridge over \$-713/15 (93.35):28-94-88		DIRECTION E-CO	*37.48769' ACCUPACY 16 Tt DATH W0584 **B00.15118' DATH W0584 **S-713 downstream 89:36:25-04:00	
GPS Location	See photo for gps location data.	G	GPS Location	See photo for gps location d	ata.
Field Station#	12715+00	F	Field Station#	12715+80	
Pic 13 Desc.	Photo shows the bridge over stre and S-Y14.		Pic 14 Desc.	Photo shows S-Y13 downstr bridge.	ream from the
Official (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	37, 189% ACCIDING 65 FT DATUM MUSIC PLANT		12726-20	#17; 107671 #000,15111 DATE: W65B8 Bridge Bvet \$-114 (9:37:36-54:80	
GPS Location	See photo for gps location data.			See photo for gps location d	ata.
Field Station#			Field Station#		
Pic 15 Desc.	Photo shows the bridge over stre		Pic 16 Desc.	Photo shows the bridge ove	r stream S-Y14.
01 NSC TT (0) 1 E TT (1) 1 2716-19	37, 1876.) 989, 15, 15 DATIN W.SH4 2022-01-20 H93, 35, 34-M45, N)		DIRECTION SE ETT	437, 38757 ACCIPACY 15 11 DATEN W5584 BUN-condistance	
GPS Location	See photo for gps location data.	G	GPS Location	See photo for gps location d	ata.
Field Station#			Field Station#		
Pic 17 Desc.	Photo shows S-Y14 downstream bridge.		Pic 18 Desc.	Photo shows the ROW cond installed and functioning as	

Mountain Valley			Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Name H-600 Pipeline Spread			Н	AFE 124300138 Spread H-600 Pipelir						eline	e Spread H	
Contractor Precision				Report # 40055								
Inspector Logan Box									Гime	3 PM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 13415-	+51	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 13525-	+99	
County	County Franklin			Gr	ound	Damp	amp		Temperature (°F)			90.00
Municipality	Municipality N/A			We	eather Sunny			Rain Gauge (in)				0.00
							Rain Ac	cumula	ation ⁻	Time (day	s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)											No	
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being										Yes		
 E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) 												
E8	&S I	BMPs		Compliance Level		Correctiv	Corrective Time Frame R				Date Repaired	
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Sump Pit				Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Filter	Fab	ric Fence)		Acceptable								
Rock-lined Chanr	nel			Acceptable								
Rock Construction Entrance Ac				Acceptable								
Erosion Control Blanket Ac			Acceptable									
Equipment Bridge Acc		Acceptable										
Compost Filter Sock Acc			Acceptable									
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?										Yes		
Are slopes 3:1 a	ınd	greater sta	abilized wit	th appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE 124300138	24300138 Date/Time 7/20/2022 4:08 PM		Report # 40055			
6. PCSM BMPs (List BMPs and note i	f installed and m	aintained as per the plan. If co	orrective action is ne	eded, a		
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired		
Level Spreader	Acceptable					
Other	Acceptable	Water bar				
Other	Acceptable	Vegetation				
7. Identify all remedial measures that	have been taken	since the previous inspection	was conducted.			
Comments (Reference above question	os as annropriate	1				
Traveled and inspected all ECDs throughout Inspected all stream and wetland crossing						
Monitored RCEs and ECDs at road crossing						
Monitored sump pits and end treatment the permanent area of row during inspection.		·	el spreaders throughou	ut the		
During inspection today there were no env	ironmental issues d	phearved at the time of ineraction				
During inspection today there were no env	nonnentarissues c	bbserved at the time of inspection	•			
Note: It is a condition of National Pollu maintenance program be conducted to						

MVP-34 REV 3 Page 2 of 5

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

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

AFE 12430013	Date/	Time 7/20/2022 4:08 P	М	Report #	
	F	Pictures			
	© 15 NE (T) + 37.088003 - 40.003473 + 4 m		0 143 SE (T) • 37.090296	. 40. U19834 ±7 m ▲ 482 m	
GPS Location	0000	GPS Location	0000		
Field Station#		Field Station#	13439+97		
Pic 1 Desc.	Monitored ECDs around the anode bed location, all in place and functioning at th of inspection.	e time Pic 2 Desc.	throughout the	er bars and leve e permanent are bserved at the ti	
	10 209'0 117 - 37.592849; 40.025556 +3 m • 418 m		O 223-190 (T) • 27 (MAP)	300 W 400 M 4 M60 M	
GPS Location	0000	GPS Location	00000		
Field Station#	13420+00	Field Station#	13496+62		
Pic 3 Desc.	Work space photo showing materials sto Good stabilization noted at the time of inspection.	Pic 4 Desc.	CAHAS#2 roa	k lined channel and crossing. No ended	environmental
	071350.1(1) 77.000.103 Stanyst 22.17 m 1 4 1 2 m		NI	H0.005194 ±3 m ★ 360 m	
GPS Location	00000	GPS Location	0000		
Field Station#	13436+36	Field Station#	13496+99		
Pic 5 Desc.	Vegetation observation photo showing go permanent vegetation.	Pic 6 Desc.		Es and ECDs at n place and func tion.	

MVP-34 REV 3 Page 3 of 5

AFE 124300138	3	Date/Time	Time 7/20/2022 4:08 PM Report #				
		Pictu	ures				
	Insert image here		Insert image here				
GPS Location	0000		GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.			Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station# Pic 9 Desc.			Field Station# Pic 10 Desc.				
GPS Location	Insert image here		GPS Location	Insert im	age here		
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

MVP-34 REV 3 Page 4 of 5

AFE 124300138	}	Date/Time 7/20/2022 4:08 P	e/Time 7/20/2022 4:08 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.					

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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	ead	H-600 Pipe	line	Spread H
Contract	or	Precision			•	•		Repor	Report # 40068			
Inspect	or	Joe Scott						Date/Ti	me 7	7/20/2022	4:58	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station Begin 12865+00				
State	VA			Inspection Area Partial			Station End 13024+00					
County	Roa	anoke		Gr	ound	Dry		Te	empe	erature (º	F)	84.00
Municipality	N/A	٨		We	ather	Sunny		F	Rain	Gauge (i	n)	0.00
							Rain Ac	cumulati	ion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	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		•		he construction ental Permitting			•		•	set being]	Yes
E&S BMPs (is required.)	(List	BMPs and	d note if inst	talled and main	itained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
	901	BMPs		Compliance		Correctiv	vo Action		Corr	ective		Date
	xo I	DIVIFS		Level		Correctiv	e Action	1	Time	Frame	R	epaired
Cleanwater Divers	sion	Berm	А	cceptable								
Cleanwater Diver	sion	Pipe	А	cceptable								
Plunge Pool			А	cceptable								
Rock Filter Outlet			А	cceptable								
Sump Pit			A	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatm	nent	А	cceptable								
Compost Filter So	ock		А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
5. Site Condition	ons	5						•		l		
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.							No					
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

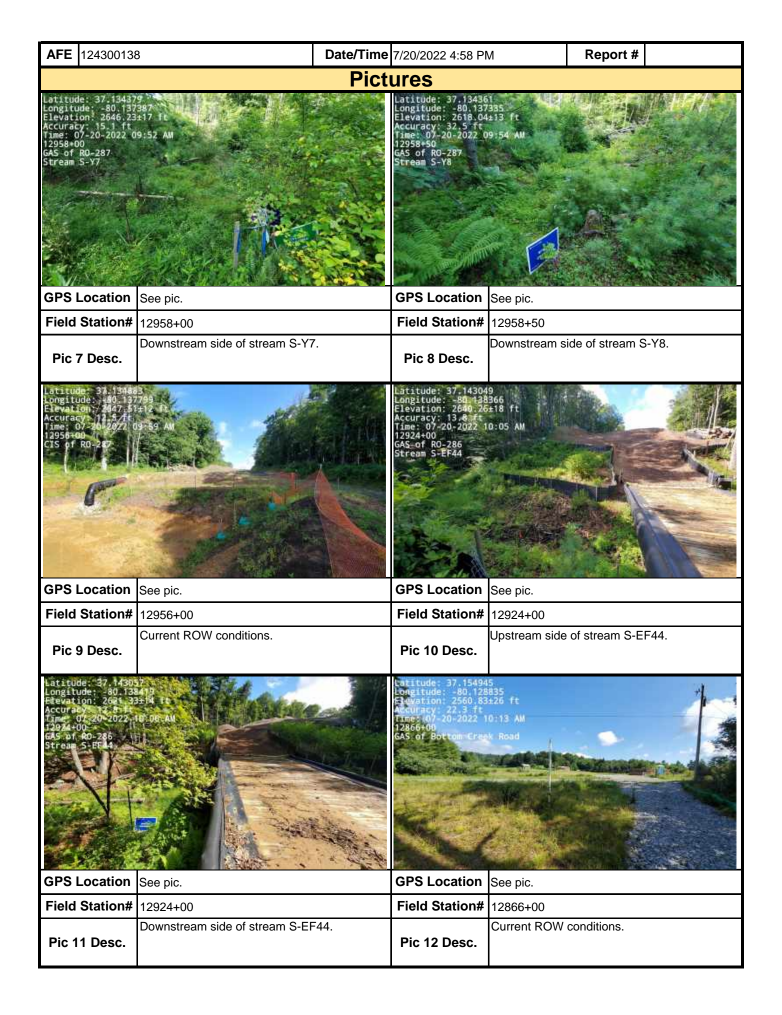
MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Ti	me 7/20/2022 4:58 PM	Report # 40068					
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If correct	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	ave been taken s	since the previous inspection was	conducted.					
Comments (Reference above questions Attended the 6:30am MVP virtual inspection	CWDP was repaired where it had become separated on the GAS of RO-286. Vegetative maintenance performed along access road RO-286. Comments (Reference above questions as appropriate.)							
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-ST9B, 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 Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been in inspection may result in permit suspens as part of a permit condition this form m	provide for the oper event. Please line made for BMPs a sion or the imposi	peration and maintenance of all B ist in the space provided commen is a result of the inspection. Failu tion of civil penalties. If suppleme	MPs to be inspect ts to note if repaing the to conduct the ental monitoring in	cted on a rs or required				

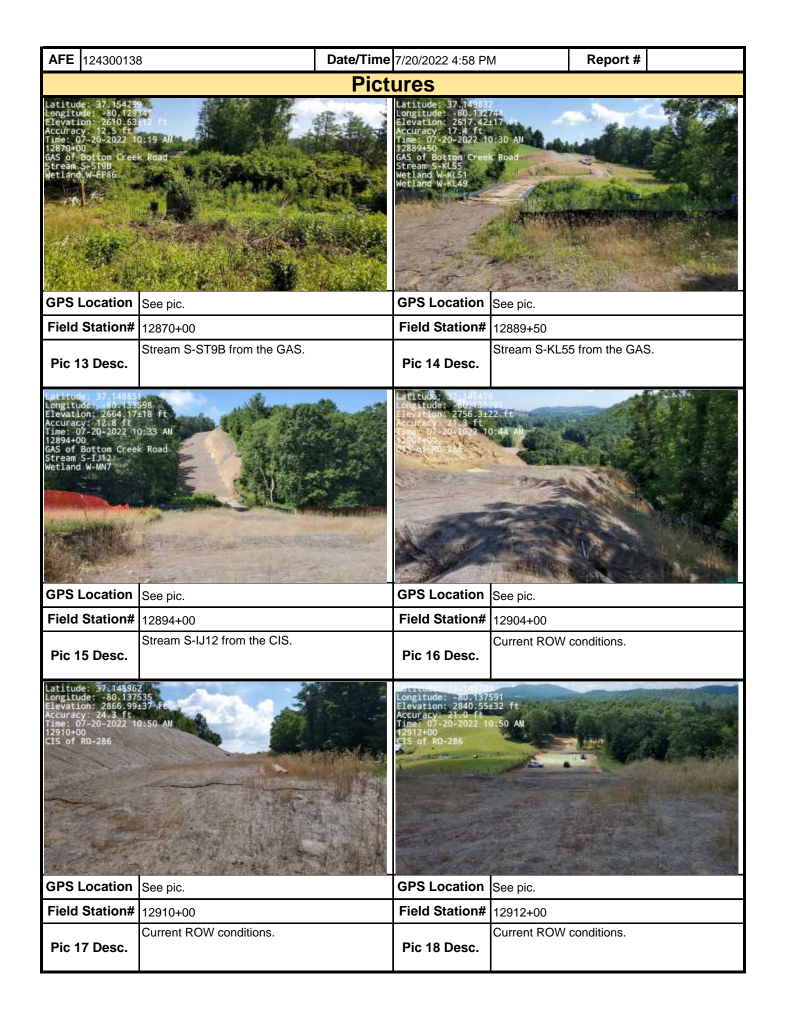
MVP-34 REV 3 Page 2 of 5

AFE 124300138	8	Date/Time	7/20/2022 4:58 Pf	M Report #
		Pict	ures	
Latitude: 37.12561 Longitude: 86.144 Elevation: 2708 6 Accuracy: 17.1 ft Time: 07-20-2022 0 13015+00 GAS of the BRP mot			Elever by Accuracy to Time 07-5-20 (3015+00 & GAS of the BRE pot	9: 2: orway
GPS Location	See pic.		GPS Location	See pic.
Field Station#	13015+00		Field Station#	13015+00
Pic 1 Desc.	Current ROW conditions.		Pic 2 Desc.	Current ROW conditions.
CIS of the BRP not			Latitude: 37, 723-2 Longitude: 80, 122 Elevation: 2707.84 Accuracy: 32,5 ft Time: 07-20-2022 0 12999+00 GAS of US-221	
GPS Location			GPS Location	·
Pic 3 Desc.	Current ROW conditions.		Field Station# Pic 4 Desc.	12999+00 Current ROW conditions.
Latitude: 37.13043 Longitude: 80.136 Elevation: 2715.26 Accuracy: 13.1 ft Time: 07-20-2022 0 12975-00 GAS of RO-288	975 925 913 9134 AM		Latitude: 37.13054 Longitude: -80.137 Elevation: 2712.53 Accuracy: 12.5 ft Time: 07-20-2022 0 12973-00 CIS of RO-288	9:35 AM
GPS Location	See pic.	W TONOV WAREN	GPS Location	See pic.
Field Station#	12975+00		Field Station#	·
Pic 5 Desc.	Current ROW conditions.		Pic 6 Desc.	Current ROW conditions.

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Mour Mour	V	alley		Visu	ual S	Site In	spect	ion F	Repo	ort		
Project Nar	ne	H-600 Pipeli	ne Spread	I H	Al	FE 12430	0138	Sp	Spread H-600 Pipeline S			Spread
Contract	or	Precision				•		Report # 40127				
Inspect	or	Jordan Davi	s					Date	e/Time 7/21/2022 3:19			9 PM
Permit #	TBE)		Inspection	Туре	VA SWPF)	Station Begin 12284+75				
State	VA			Inspection	Area	Partial		Station En		nd 12443+75		
County	Mor	ntgomery		Gr	ound	Dry			Temp	erature	(°F)	88.00
Municipality	N/A	,		We	ather	Sunny			Rair	Gauge	(in)	0.00
							Rain A	ccumul	ation	Time (d	lays)	0.00
1. Are the appr	ove	d (stamped) E&S Pla	n and PCSM PI	an pre	sent on si	te?					Yes
			_	of the limits of o					_	>		No
 (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 						Yes						
4. E&S BMPs (is required.)	(List	BMPs and	note if ins	stalled and mair	ntained	as per th	e plan. If	correcti	ve acti	on is ne	eded,	a pictu
Εŧ	&S E	3MPs		Compliance Level		Correcti	ve Action	l	Corrective Time Frame			Date epaired
Waterbar			(Communication	Clear sediment from throat and re-st				7/2	1/2022		
Silt Fence (Reinfo	orce	Filter Fence)	Communication	Reattach SSF fabric to chain link 7/2			7/2	1/2022			
Sensitive Resour	ce B	uffer	,	Acceptable								
Vegetative Stabili	izatio	on (Tempora	ıry)	Acceptable								
Slope Drain Pipe			,	Acceptable								
Stone Inlet Prote	ction		,	Acceptable								
Plunge Pool			,	Acceptable								
Erosion Control E	Blank	et	,	Acceptable								
Silt Fence (Filter	Fabr	ric Fence)	,	Acceptable								
5. Site Conditi	ons											
ls an unauthoriz beyond defined a photo and imn	limit	s of disturb	ance resu	ulting from earth	distur	bance act	ivity or ine	-				No
Have inactive di		•						quireme	nts?			Yes
Are slopes 3:1 a	and (greater stat	oilized with	h appropriate Bl	MPs as	per E&S	plans?					Yes
<u>-</u>	Has a new alin/alida been absented? (If you complete Clida Depart Form)							NI-				

MVP-34 REV 3 Page 1 of 5

No

Has a new slip/slide been observed? (If yes, complete Slide Report Form)

<u> </u>	L 124300130	Date/11	111C 172 172022 3.19 1 W	11CPOIL# 40127					
	 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				

Date/Time 7/21/2022 2:10 DM

Poport # 40407

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

One remedial measure was taken since the last VA DEQ SWPPP inspection. This was observed and found as completed today. Consisted of Repair ground level hole in SSF fabric at station 12302+00. (Resolved 07/15/2022).

Comments (Reference above questions as appropriate.)

VEE 134300136

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

* A total of three punch list items were found during todays VA DEQ SWPPP inspection. (1) Clean sediment out of the throat of the waterbar and re-stabilize with ECB at station 12286+00. (2) Clean sediment out of the throat of the waterbar and re-stabilize with ECB at station 12290+00. (3) Reattach SSF fabric to chain link at 12330+00. All items resolved 07/21/2022.

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.

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AFE 124300138	8	Date/Time 7/	e/Time 7/21/2022 3:19 PM			
		Pictu	res			
St. 1955a v. St. 1	FULL 24, 2022 09:45 37:55721 90:229804 10:180mer v		37. 25406 W 000, 2277 V 1000, 2277 V 1000	ACCURACY 11 TO CATTER MOSING	25 237 10 1001	
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 before and after of pitem consisting of cleaning sedim throat of waterbar and re-stabilizing	ent out of	Pic 2 Desc.	Photo shows b item consisting throat of water	of cleaning se	
37, 2229° W	CCUMACY 24 BUT 17 1 2027 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2			THE BASING		
GPS Location	Please see photo for details.	G	SPS Location	Please see pho	oto for details.	
Field Station#			Field Station#			
Pic 3 Desc.	Photo shows before and after of pitem consisting of reattaching SS chain link.		Pic 4 Desc.	and are function	s and that all Eoning as design	CDs are installed
OTRECT SE (T			01R€(T) E (T)			ACY, 26 and Widsh and Wids
GPS Location	Please see photo for details.	G	SPS Location	Please see pho	oto for details.	
Field Station#	12300+00	F	ield Station#	12316+00		
Pic 5 Desc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.		Pic 6 Desc.	Photo shows the with water bars and are function	s and that all E	CDs are installed

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AFE 12430013	8	Date/Time	7/21/2022 3:19 PM	M	Report #	
		Pict	ures			
0:Rection E(t)	37.75366*N ACCUSACY 51 ** 1888.72753*W DATUM W6584 2927-07-21 49:18129-04:80		DIRECTION N (T)	17, 75/75*/N 1882, 21505 /N	ACCUSACY DATEN Wisson	
GPS Location	Please see photo for details.		GPS Location	Please see pho	to for details.	
Field Station#	12329+00		Field Station#	12332+85		
Pic 7 Desc.	Photo shows the stabilized ROW co with water bars and that all ECDs ar and are functioning as designed.		Pic 8 Desc.	Photo shows sta waterbar, sump		
Stotion 123389-25	2922-37-21 99:76:39-94:80		Station 12369+80	UBBCZI NOSTV	QATEM WSSE 2922-07-21 893-44-29-05-80	
GPS Location	Please see photo for details.		GPS Location		to for details.	
Field Station#			Field Station#			
Pic 9 Desc.	Photo shows the stabilized ROW co with water bars and that all ECDs ar and are functioning as designed.		Pic 10 Desc.	Photo shows the with water bars and are function	and that all EC ning as designe	Ds are installed
DIRECTION SU CTION TO COMPANY TO	900.18 (ATEN MISSE) 8-0016 (1222-07-21) 8-0016 (1222-07-21)		0,000 (100 ≤ (1)	RW cond Lams	ACURACY 5 II DATEN W584	
GPS Location	Please see photo for details.		GPS Location	Please see pho	to for details.	
Field Station#			Field Station#			
Pic 11 Desc.	Photo shows upstream view of Stream S-0016.	am	Pic 12 Desc.	Photo shows th with water bars and are function	and that all EC	Ds are installed

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AFE 12430013	8 Date/Tin	e 7/21/2022 3:19 P	M Report #
	Pic	tures	
DIRECTION E (T)	+37-244-29 ACCUPACY 19 ft 08-00-7-20-7-1 08-18-18-18-18-18-18-18-18-18-18-18-18-18	0185(T)01 to (T)	97, 7433 #86, 2058b1 DATA W588 DATA W588 ROW conditions 9822-87-21
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#		Field Station#	
Pic 13 Desc.	Photo shows upstream view of Stream S-NN19 from the equipment bridge spanning the stream channel.	Pic 14 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.
12402-00	+37,74859' ACCUMANT 12 III ### OATL# WKSB# POW conditions 2022-07-21 ### 2022-07-21	1241-40	1992 19920 DATEN WOSE- 1992 19920 1
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#		Field Station#	12411+00
Pic 15 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.	110 10 20001	Photo shows clean water diversion outlet for clean water diversion pipe that runs under the ROW.
DIRECTION 100 (71) 101 (71) 102 (71) 103 (71) 104 (71) 104 (71) 105 (71) 105 (71) 106 (71) 107 (71) 10	37, 23331 ACCIDACY, 15, 11, 200, 2131 W588 ACCIDACY, 15, 11, 200, 2131 W588 ACCIDACY, 200, 2131 W588 ACCIDACY, 200, 2131 W583, 23, 201, 201, 201, 201, 201, 201, 201, 201	DIRECTION 5 (T)	+37,232437 ACCURACY 16 11 HUE, 10881 GATLM MSS64 2022-07-21 (018):35-401-80
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.
Field Station#	12435+50	Field Station#	12442+00
Pic 17 Desc.	Photo shows overview of Stream S-NN16 from the going away side.	Pic 18 Desc.	Photo shows the stabilized ROW conditions with water bars and that all ECDs are installed and are functioning as designed.

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Moun	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipe	line Spread	Н	Al	FE 124300)138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	40118		
Inspect	or	Logan Box						Date/1	Гіте	7/21/2022	3:53	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 13525-	+99	
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 13670-	+00	
County	Fra	nklin		Gr	ound	Damp		•	Temp	erature (^o	F)	92.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (i	in)	0.00
			Rain Accumulation Time (days)						0.00			
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
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								
Equipment Bridge)		,	Acceptable								
Erosion Control B	Blanl	ket	,	Acceptable								
Rock Constructio	n Er	ntrance	,	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Sump Pit			ı	Acceptable								
Vegetative Stabili	zati	on (Tempor	ary)	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resi	ulting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	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/Tir	ne 7/21/2022 3:53 PM	Report # 40°	118
PCSM BMPs (List BMPs and no picture is required.)	te if installed and ma	intained as per the plan. If co	rrective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date
	Level		Time Frame	Repaired
_				
7. Identify all remedial measures th	vat hava baan takan s	vince the provious inspection v	voc conducted	
Dawn anta (Dafarana ah ara ara-	bio and a second second second			
Comments (Reference above quest	tions as appropriate.)		
Γraveled and inspected all ECDs throu	ghout the row, monitore	ed vegetation growth throughout.		
nspected all stream and wetland cross	ings, checked equipme	nt bridges and protection.		
Monitored RCEs and ECDs at road cros	ssings during routine in	spection.		
Monitored sump pits and end treatment	throughout areas of ro	w.		
During inspection today there were no	environmental issues ol	oserved at the time of inspection.		
Note: It is a condition of National Po				

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

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

MVP-34 REV 3 Page 2 of 5

AFE 12430013	Date/	Time 7/21/2022 3:53 P	M F	Report #
	F	Pictures		
	Catzway (1) ay juli cal ye arrang 17 m 2 ft.		G 322NW (7 - 27 080)27, 75 9630	33.5 5 m / 2 314 m
GPS Location	00000	GPS Location	0000	
Field Station#		Field Station#	13643+54	
Pic 1 Desc.	Stream observation photo facing upstream during routine inspection. Good stabilizationstream banks.		during routine insp	n photo facing upstream ection today. No issues he time of inspection.
	O 12 13 (1) C 13 2 10 11 1 2 3 1 3 5 1 3 2 4 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		C12-11-15/00150	
GPS Location	0000	GPS Location	00000	
Field Station#	13643+00	Field Station#	13550+72	
Pic 3 Desc.	Vegetation observation photo up row from stream crossing. No environmental issues observed at the time of inspection.		during routine insp	n photo facing downstream ection today. No issues he time of inspection.
	CONTRACTOR STATE OF THE STATE O		Q (1) NE(1) • 37.055827 -75 0656	% 25 m 4 27 m
GPS Location	0000	GPS Location	0000	
Field Station#	13549+72	Field Station#	13626+40	
Pic 5 Desc.	Vegetation observation photo showing go coverage in permanent area of row.	Pic 6 Desc.	Row photo showing No environmental in of inspection.	g stabilization on hill side. ssues observed at the time

MVP-34 REV 3 Page 3 of 5

AFE 124300138		Date/Time 7/2	me 7/21/2022 3:53 PM Report #					
		Picture	es					
	Insert image here		Insert image here					
GPS Location		GP	S Location					
Field Station#		Fie	eld Station#					
Pic 7 Desc.		P	ic 8 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		GP	S Location					
Field Station#		Fie	eld Station#					
Pic 9 Desc.		Pi	c 10 Desc.					
	Insert image here			Insert im	age here			
GPS Location		GP	S Location					
Field Station#		Fie	eld Station#					
Pic 11 Desc.		Pi	c 12 Desc.					

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AFE 124300138	}	Date/Time 7/21/2022 3:53 Pf	re 7/21/2022 3:53 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 13 Desc.		Pic 14 Desc.						
,	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#						
Pic 17 Desc.		Pic 18 Desc.						

MVP-34 REV 3 Page 5 of 5

Moun	ita V	ain alley		V	/isual :	Site Ins	specti	on Re _l	oor	't		
Project Nan	ne	H-600 Pipe	line Spread	d H	Δ	FE 124300)138	Sprea	d H	-600 Pipel	ine S	Spread H
Contract	or	Precision			•	•		Report	# 40	0117		
Inspect	or	Joe Scott						Date/Tim	e 7/	/21/2022 3	:31 F	PM
Permit #	ТВІ	D		Inspec	ction Type	VA SWPP		Station B	egin	gin 13024+00		
State	VA			Inspe	ction Area	Partial		Station	tion End 13141+65			
County	Fra	nklin			Ground	Dry	Dry			Temperature (°F)		
Municipality	N/A	١			Weather	Sunny		R	ain C	Sauge (ir	0.	.00
				Rain Accumulation Time (days)					1.	.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCS	SM Plan pre	esent 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					
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and	maintaine	d as per the	e plan. If o	corrective a	ctior	is neede	d, a	picture
1 /	&S I	BMPs		Compliar Level		Corrective Action Corrective Time Frame R						Date Daired
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Sump Pit				Acceptable								
Slope Drain Pipe				Acceptable								
Compost Filter Sc	ock			Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Cleanwater Divers	sion	Berm		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	sulting from	earth distu	rbance acti	vity or ine	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grad	de) been st	abilized pe	r state req	uirements?	·			Yes
Are slopes 3:1 a							•					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, comp	lete Slide F	Report Forn	า)					No

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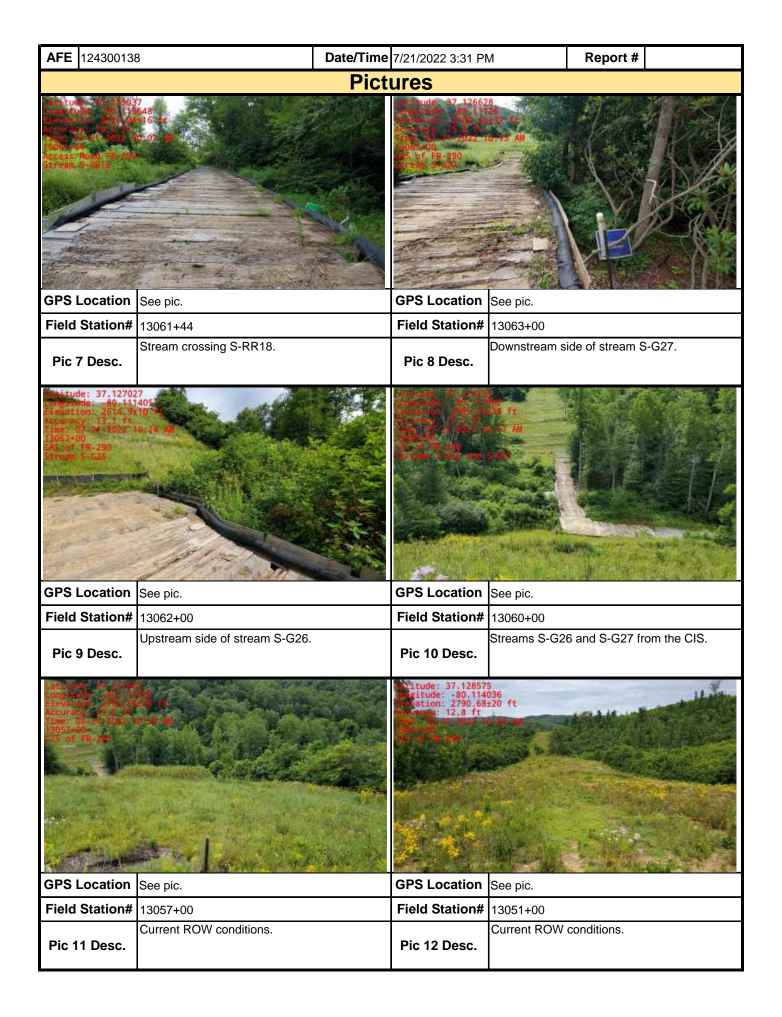
AFE 124300138		Date/Ti	me 7/21/2022 3:31 PM	Report # 40117		
6. PCSM BMPs (List BMPs and note if picture is required.)	install	ed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a	
PCSM BMPs		npliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
Level Spreader	Accept	able				
Other	Accepta	able	Permanent Slope Breaker			
7. Identify all remedial measures that h	iave be	en taken :	since the previous inspection was	conducted.		
Comments (Reference above questions	s as ap	propriate.)			
Attended the 6:30am virtual MVP inspection from the rain gauge for Callaway Road. 0.0' #13141+65. Included in the inspection were S-D17/14, wetlands: W-ST2, W-RR3, W-RF stabilized with temporary or permanent stab FR-291 is in need of maintenance after the contractor. All other ECD's and BMP's throuwere observed today.	" total preserved to total property of the stream of the s	recipitation. ns: S-G24, S W-EF3 acce n measures nd rain ever	. The VADEQ SWPPP Inspection wa S-G25, S-H1, S-G26, S-G27, S-RR18 ess roads: FR-289, FR-290, FR-291, s. No signs of erosion or sedimentationt. The issue was added to the punch	as performed from # 8, S-RR16, S-EF17 , and FR-292. The l on were observed. / n list to be corrected	#13024+00 to 7, and ROW remains Access Road d by the	

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	8	Date/Time	7/21/2022 3:31 PM	M Report #
		Pict	ures	
	A MARIEL P. MILES. Furnis SSET vide That JUST		The A time The Address of the Addres	
GPS Location	See pic.	·	GPS Location	See pic.
Field Station#			Field Station#	
Pic 1 Desc.	Current ROW conditions.		Pic 2 Desc.	Current ROW conditions.
				7 (cm) (dent) (cm) (cm) (cm) (cm) (cm) (cm) (cm) (cm
GPS Location	See pic.		GPS Location	See pic.
Field Station#			Field Station#	13137+78
Pic 3 Desc.	Stream crossing S-EF17.		Pic 4 Desc.	Stream crossing S-D17/14.
Control of the Contro	and the second field of th			
GPS Location	See pic.		GPS Location	See pic.
Field Station#			Field Station#	
Pic 5 Desc.	Current ROW conditions.		Pic 6 Desc.	Stream crossing S-RR16.

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AFE 12430013	8 D	ate/Time 7/21/2022 3:3	1 PM	Report #	
		Pictures			
Latitude: 37.12776 Longitude: 80.115 2699.28 2002.11	8				
GPS Location	See pic.	GPS Locati	on See pic.		
Field Station#	13045+00	Field Statio	n# 13044+00		
Pic 13 Desc.	Current ROW conditions.	Pic 14 Des	Stream cross	ing S-H1 from the	GAS.
			11/73 11/73 3.87 kg 64 65		
GPS Location	See pic.	GPS Locati	on See pic.		
Field Station#		Field Statio	n# 13041+00		
Pic 15 Desc.	Upstream side of stream S-H1.	Pic 16 Des		ing S-H1 from the	CIS.
Latitude: 37.12684 Longitude: -80.117 Clausitude: -2787.11	4 972 ±26 ft 4R AM		To the late of the		
GPS Location	See pic.	GPS Locati	on See pic.		
Field Station#	13036+00	Field Statio	n# 13025+00		
Pic 17 Desc.	Current ROW conditions.	Pic 18 Des		ings S-G24 and S	G-G25 from the

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Moun	Ita	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	Pipeline	e Spread H
Contract	or	Precision				•		Repo	ort#	40100		
Inspect	or	Pat Davis						Date/T	ime	7/21/20	022 4:0	0 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Begi	in +0		
State	VA			Inspection	Area	Partial		Stati	tion End +0			
County	Ro	anoke		Gr	ound	Dry		7	Temp	eratur	e (ºF)	90.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gaug	e (in)	0.00
							Rain Ac	cumula	tion 1	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					
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	talled and main	itained	as per the	e plan. If o	corrective	e actio	on is n	eeded,	a picture
E8	&S	BMPs		Compliance Level		Corrective Action				ective Fram		Date Repaired
Compost Filter So	ock		А	cceptable								
Housekeeping			A	cceptable								
Rock Construction	n Er	ntrance	A	cceptable								
Secondary Conta	inm	ent	А	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		A	cceptable								
5. Site Condition	ons	5	<u> </u>					<u> </u>				
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized 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

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FE 124300138	Date/Ti	ne 7/21/2022 4:00 PM	Report # 401	00						
 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						
. Identify all remedial measures that h	nave been taken s	since the previous inspection w	vas conducted.							
ontractor continues to pick up and remove ontainments when needed. Crews continue one when needed. Crews preform mainte	e to pump stormwa	iter from containments as needed	. Crew Preform maint	enance on						

Comments (Reference above questions as appropriate.)

needed. Crew preforms maintenance on triple stack compost filter sock as needed.

(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 rock entrance on the center drive has had smaller stone applied over larger stone. 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 disturbed area is not project related, however it is on property the project has rented. The landowner has disturbed two areas approximately 60 feet and 120 feet west of the feature W-CV21B. No impacts to feature. These areas are not stabilized. 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 loose trash noted around the dumpsters or in the yard. The area around the temporary trash transfer pit, was holding debris. No fluids or debris were found around the hazardous waste dumpster. The compost filter sock was in place and functioning around the sand pile. 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, and is over grown with vegetation. El inspected the area around and under the equipment stored in the yard for leaks. No new leaks noted. Check the condition of the posted project documents at the entrance. The trays and containments under the toilets, trays were holding fluids. The restoration supplies were covered, and the cover was secured. El inspected the area around the stored trucks for new leaks. No new leaks noted. 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 12430013	8	Date/Time	7/21/2022 4:00 PN	M Report #	
		Pictu	ıres		
0 DREC ≤ ()	BRITTERS CATION MASS		GIRECTI EW (M	DATE OF THE PROPERTY OF THE PR	PACITY 19-11
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 See photo for Q	gps data
Field Station#	+0		Field Station#		
Pic 1 Desc.	Rock entrance on center drive. Sm applied over larger stone. No sedindebris on stone. Looking S.		Pic 2 Desc.	Rock entrance on north drive debris on stone. Looking SW	
NVP-LX-R43	Landowner disturbance 2022-87-21 Slong Cre (F1:33:121-44)	00	Mor-Ly-645	N7122 Landouter disturbance 20 glong feature 47,4	22-47-23 33-50-047-00
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#	+0		Field Station#	+0	
Pic 3 Desc.	Landowner soil disturbance along compost filter sock. No new dama installed ECD's. Area not stabilize	ge to d. Looking S	Pic 4 Desc.	Landowner soil disturbance a W-CV21A. Area not stabilize	
OLRECT	DATUM VICES	ha a	Orrects SE (M		RAM* I.D. I.T. WOSE4 22-67-21 22-67-21 34-64-34-00
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 See photo for g	gps data
Field Station#	+0		Field Station#	+0	
Pic 5 Desc.	Landowner soil disturbance west ow-CV21B. Areas not stabilized. Lo		Pic 6 Desc.	Landowner soil disturbance a along triple stack compost fil of feature W-CV21B. Looking	ter sock and east

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AFE 124300138	3	Date/Time	7/21/2022 4:00 PM	Report #		
		Pict	ures			
#WP_LY=848_077322	-37, 27184; ACCURACY 6,95,81 DATEM (45584) 10 leade trisk around 2027-07-23 durpater 87.46.39-04.80		DIRECTION N. (M)	137, 270-11 -886, 11345 Tengary, trash	ACCURACY 16 1 DATUM MUSE4 2822-67-21 17-10-14-04-10	
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S	See photo for gp	s data
Field Station#	+0		Field Station#			
Pic 7 Desc.	No loose trash around dumpsters yard. Looking W.	or in the	Pic 8 Desc.	Temporary tras Looking W.	sh transfer pit ho	olding debris.
NVP-LY-049_672323	No. fluido acourd 2022-07-21 Nozardeus viste curo. 17:49:41-44:00		MVP-17-845_873322	TFS in place around sand pile	722-01-21 82:30:01-01:00	
	MVP-LY-049 See photo for gps da	ata	GPS Location		See photo for gp	s data
Pic 9 Desc.	+0 No fluids or deposits around haza dumpster. Looking SE.	ardous waste		+0 Compost filter s around sand pi		nd functioning
(I(PECTION) (II)	27, 223 Vo e88, 13311 A DATEM MY 51 Safety fence 5 cfs 2822-07-21 Flang menth 100 87, 42: 38-94: 00		D1P4C 7.001 E (PI) 10 HUP-17-699 693 122	Safety fence & CfS	ACCUPACY 15: 15 DATLM MSS8 2021-07-21 07:55::13-04:00	
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location		See photo for gp	s data
Field Station#			Field Station#			
Pic 11 Desc.	Safety fence and triple stack composed along north drive. Overgrown vegetation. Looking W.	post filter n with	Pic 12 Desc.	Safety fence an sock along sou vegetation. Loc	nd triple stack outh LOD. Overgooking E.	compost filter rown with

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AFE 12430013	8	Date/Time	7/21/2022 4:00 PM	Report #		
		Pict	ures			
(TRECTO) (I) (II) (II) (II) (III) (I	50 ety fence of CTs slong, cast COO (7,53), 31,-47,-21, slong, cast COO (7,53), 31,-47,-21, slong, cast COO (7,53), 31,-47,-20		01REC 720H	Safety fence & CIS along north LCO	7 CALLY 16 7 TO ATTH WASSE	
	= r o ro o co primo ro. gpr o	data	GPS Location		See photo for gp	s data
Field Station#			Field Station#			
Pic 13 Desc.	Safety fence and triple stack comsock along east LOD. Looking N.	npost filter	Pic 14 Desc.	Safety fence as sock along nor	nd triple stack on the triple stack of the tri	ompost filter g W.
01M657309 E (H)	HER. II JOY DATUM MUSE Checked stored 2027-07-22 quilipsent for leasts 87:52:36-44:80		0386CTION 31. (10)	*77,779%* 	2027-07-21 8750-08-041-08	
GPS Location	MVP-LY-049 See photo for gps d	data	GPS Location	MVP-LY-049 S	See photo for gp	s data
Field Station#	1.7		Field Station#			
Pic 15 Desc.	Checked stored equipment for ne new leaks noted. Looking SW.	ew leaks. No	Pic 16 Desc.	Trays and cont holding fluids.	tainment under Looking N.	toilets. Trays
DIRECTION 1.E (H) MVP-LY-848_672222	Restoration supplies 2027-07-23 covered 87:56:73-84-80		01PSCT1091 N (PI)	Checked stored	ACCUMANY 16. 1 DATHE WESS4	
GPS Location	MVP-LY-049 See photo for gps d	data	GPS Location			s data
Field Station#	+0		Field Station#	+0		
Pic 17 Desc.	Restoration supplies covered and secured. Looking NE.	d cover	Pic 18 Desc.	Checked store new leaks note	d vehicles for n ed. Looking N.	ew leaks. No

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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 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	40098		
Inspect	or	Pat Davis						Date/T	ime	7/21/2022	4:00) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	n +0		
State	VA			Inspection	Area	Partial		Statio	on En	d +0		
County	Мо	ntgomery		Gr	ound	Dry		T	Гетре	erature (ºF)	84.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumula	tion T	ime (day	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plai	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					vings?			No
· ·	No,	notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comm	ents.)		Ŭ	Yes
E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	tained	as per the	plan. If o	corrective	e actic	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter So	ock		A	Acceptable								
Housekeeping			A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Secondary Conta	inm	ent	A	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
Sensitive Resource	ce S	Signage	A	Acceptable								
Waste Manageme	ent		A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined be a photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uirement	ts?			N/A
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					N/A
Has a new slip/s	lide	been obs	served? (If	yes, complete S	Slide R	eport Form	n)					No

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AFE	124300138	Date/Tir	me 7/21/2022 4:00 PM	Report # 400)98						
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)											
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired						

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

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. The north rock entrance had no stone on the public roadway. Check condition of posted project documents at the north entrance. 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, overgrown with vegetation. El check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. The four poly lined/rock berm containments were free of stormwater. The secondary containment under the used oil containers was free of fluids, and the liner was secured. The trays and containment under toilets, trays were holding fluids. The secondary containment under the full containers of DEF was free of fluids, and the liner was secured. El checked for fluid deposits around the parked equipment, and vehicles in the yard. No new fluid deposits were found under the vehicles or equipment. El checked the triple stack compost filter sock along the yard LOD was functioning, overgrown with vegetation. The secondary containment under the light plants were free of fluids. No fluids or deposits were noted around the hazardous waste dumpsters. No loose trash was observed around the dumpsters or in the yard. No fluid spills were found on the south side of the Blue Bulk fuel tanks. The containment around the Blue Bulk Fuel Tank was holding stormwater. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were noted. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. No fitting or nozzles were leaking, the drip pans were on site. The secondary containment under the DEF container was free of fluids. The secondary containments for tankers off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks were in place. 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 located. 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	8	Date/Time 7	//21/2022 4:00 PM	Report #					
		Pictu	res						
DIRECTION 37,7346) ACCURACY NO. DIRECTION SW. (M.) BBB, 72,7350 DATEN DATE									
	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006	See photo for g	ps data			
Field Station#			Field Station#						
Pic 1 Desc.	Main entrance no stone on public Looking NE.	c roadway.	Pic 2 Desc.	Posted project entrance. Look	t documents at king SW.	the main			
MVP-PY-BIO	TENTOTO 00-000 0110/2120-0		MVP-FY-EDG	majacent	to L00 #7:85	2-07-21 2-07-34:H0			
	MVP-PY-006 See photo for gps o		GPS Location		See photo for g	ps data			
Pic 3 Desc.	Signage and triple stack compos feature W-008. Overgrown with v Looking E.	t filter sock at			pile adjacent to not stabilized.	o LOD on VDOT Looking S.			
DIRECT SN (I)	880.22778* DATIM W65	21	OTRECTS SE (N)	\$72122 Contained used with a		ACY 98 14 91 WG584 2-67-21 122-04: 80			
GPS Location	MVP-PY-006 See photo for gps of		GPS Location		See photo for g	ps data			
Field Station# Pic 5 Desc.	+0 Poly lined rock berm containmen stormwater and fluids. Looking S	ts free of	Field Station# Pic 6 Desc.	Secondary cor	ntainment unde e of fluids. Look				

MVP-34 REV 3 Page 3 of 5

AFE 124300138	8	Date/Time	7/21/2022 4:00 PM	Report #		
		Pict	ures			
DIRECTION NOV (H)	-37,23584 ACCURACY 300 Hz -886,22210 BATUR MS84 Tray & containent 2022-67-23 a minder togical 17,48582-844 bit		01RECTION M (N)	-17,23390' -888.22664'	ACCUPACY 16 10 DATHER MISSES	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 S	See photo for gp	os data
Field Station#			Field Station#			
Pic 7 Desc.	Tray and containment under toile holding fluids. Looking NW.	et. Tray	Pic 8 Desc.		mpost filter sock vn with vegetati	
DEPERTURAL (P)	Checked stored 2027-87-21 whiches for least		NUM-PH-BID DZZIZZ	Allmond Containment under Light place	ACQUIACY 16-11 DATUR W/S94 7023-97-92 7123-97-92 7133-98-98-10	
	MVP-PY-006 See photo for gps of	data	GPS Location		See photo for gp	os data
Field Station#			Field Station#			
Pic 9 Desc.	Checked stored vehicles for new new leaks noted. Looking N.	leaks. No	Pic 10 Desc.	Secondary con of fluids. Lookir	tainment under ng SE.	light plant free
DIRECTION 5 (N)	No. 1 Luads ground 2022-07-21 No. 1 Luads ground W713362-04-86		DINECTION SE (H). TOTAL MUP-PY-B86_877322	9 lane trask around dispaters	ACCUMACY 16 11 DATUM MUSSI 2022-87-21 871311-84180	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location		See photo for gp	os data
Field Station#	+0		Field Station#	+0		
Pic 11 Desc.	No fluids or deposits around haza dumpsters. Looking S.	ardous waste	Pic 12 Desc.	No loose trash yard. Looking \$	around dumpsi SE.	ters or in the

MVP-34 REV 3 Page 4 of 5

AFE 124300138	3	Date/Time	7/21/2022 4:00 PM	М	Report #	
		Pict	ures			
02RECT10H W (M)	99 - fluids spalled 2022-07-21 South of tarky 821-61-20		DIRECTION N. (N)	-17/31568* -880.21651* Containment holding starmater	ACCURACY 35° F1 DATUR W058#	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 Se	ee photo for gp	s data
Field Station#	+0		Field Station#	+0		
Pic 13 Desc.	Blue Bulk Fuel tanks no fluids spi south of the tanks. Looking W.	illed on the	Pic 14 Desc.	Blue Bulk Fuel t stormwater. Loc		ent holding
DIRECTION No. (H)	437,23565* -880,22650* ACCURACY 16 11 DATUM W0584 Mo lankly dotectiol 2022-07-23 1111amph 87:15124-04500		DIRECTION IN (H)	AST, 275641 HE, 27641 AND	ACCUPACY 16 11 DATIAN M5581	
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 Se	ee photo for gp	s data
Field Station#			Field Station#	+0		
Pic 15 Desc.	Blue Bulk Fuel tanks no leaky into Looking NW.	ernal fittings.	Pic 16 Desc.	Secondary cont offloading fuel.		ace for tankers
	Entrainment holizing 2022-07-21 stormwiter 87:16:20-04:00	Noto	NVP-PY-886_672122 GPS Location	Internal dria pon free of fluids	2022-67-21 87:16:47-46:80	o doto
Field Station#	MVP-PY-006 See photo for gps o	uala	Field Station#		ee buoto tot gb	o uala
Pic 17 Desc.	+0 Off Road Fuel unit containment h stormwater. Looking N.	nolding	Pic 18 Desc.	+0 Off Road Fuel υ fluids and no lea SW.	unit internal drip aky internal fitti	p pan free of ngs. Looking

MVP-34 REV 3 Page 5 of 5

Mountain Valley				Vis	sual S	Site Ins	specti	on Re	po	rt			
Project Nan	ne	H-600 Pipe	line Sprea	d H	А	FE 124300)138	Spre	ad⊩	H-600 Pipe	line	Spread H	
Contract	or	Precision				•		Repor	t# 4	10176			
Inspect	or	Bryan Cole)					Date/Tir	me 7	7/22/2022	022 1:03 PM		
Permit #	TBI)		Inspection	n Type	VA SWPP		Station I	Begi	n 13316+	21		
State	VA			Inspection	n Area	Partial		Station	n En	d 13422+	00		
County	Fra	nklin			Ground	Dry		Te	empe	rature (º	=)	96.00	
Municipality	N/A	L		V	/eather	Sunny		F	Rain	Gauge (i	1)	0.00	
							Rain Ad	cumulati	ion T	ime (day	s)	0.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM	Plan pre	sent on sit	e?					Yes	
2. Are there act (If yes, notify				of the limits of al Permitting Co					ngs?			No	
3. Is Construction followed? (If I		•		the constructi mental Permitt			•		•	set being		Yes	
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and ma	intained	as per the	e plan. If o	corrective	actio	n is neede	ed,	a picture	
E8	kS E	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired	
Cleanwater Divers	sion	Berm		Acceptable									
Cleanwater Divers	sion	Pipe		Acceptable									
Compost Filter Sc	ock			Acceptable									
Erosion Control B	lank	cet		Acceptable									
Equipment Bridge)			Acceptable									
Rock Construction	n En	ntrance		Acceptable									
Silt Fence (Reinfo	rce	Filter Fenc	e)	Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No					
Have inactive dis	stur	bed areas	(stockpile	es, final grade)	been sta	abilized pei	state req	uirements	s?			Yes	
Are slopes 3:1 a						•						Yes	
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No	

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AFE 124300138	Date/Time 7/22/2022 1:03 PM Report # 40176								
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)									
	Compliance Level	Corrective Action	Date Repaired						
			-						
7. Identify all remedial measures that hav	re heen taken (since the previous inspection wa	s conducted						
1. Identity all remodial modernos that hav	- Deen taken	silice the previous mopositor. Ha	5 CONTIQUOTOG.						
5 (D.C. Laur marking a	of a ba	.							
Comments (Reference above questions a A SWPPP inspection was performed from Wac		<u>, </u>	Processing Station 12	216 : 21 to					
13422+00. Included in today's inspection were W-IJ1, S-IJ2, W-IJ2, and S-IJ3. No impacts we driveways at Sta. No. 13317+02 and Sta. No. observed and no other additional environmental	e streams S-GH1 ere observed at a 13355+28 (Gun	15, S-GH14, S-GH11 S-GH9, S-RRI any of these streams or their corres Club) were both in acceptable cond	08, S-RR09, S-RR1 [.] ponding buffer zone lition. No off ROW ir	1, S-IJ1, s. Private					
Note: It is a condition of National Pollutant maintenance program be conducted to pro	_								

MVP-34 REV 3 Page 2 of 5

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

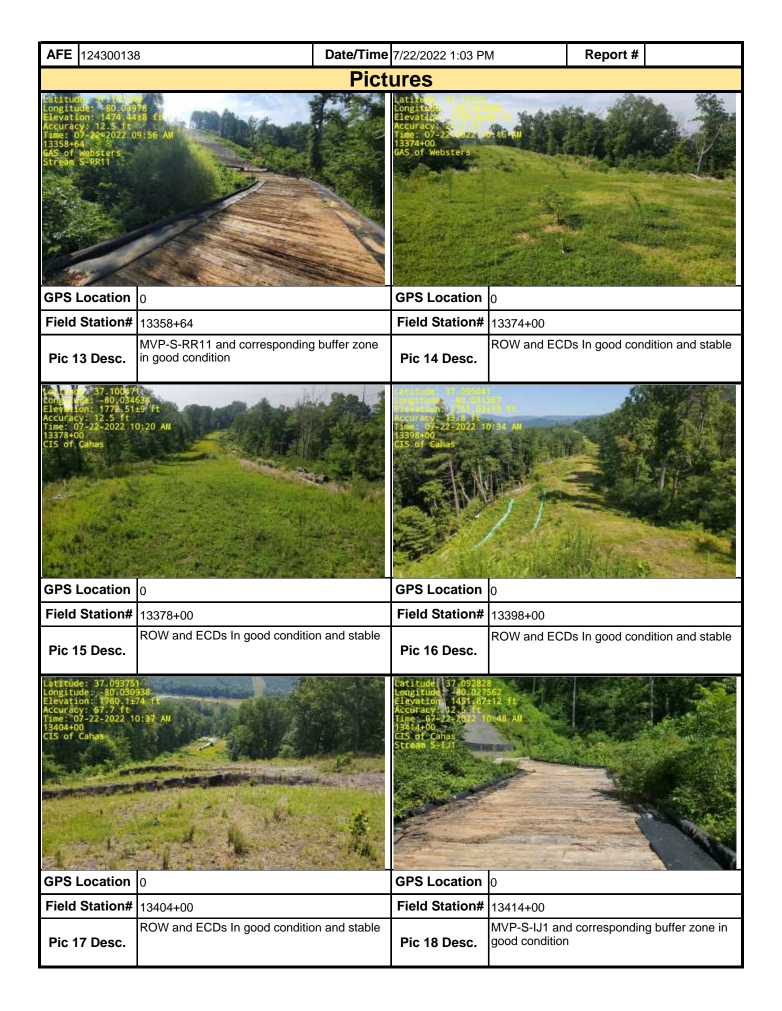
as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300138	3	Date/Time	7/22/2022 1:03 PM	M Report #
		Pict	ures	
GPS Location	0		GPS Location	0
Field Station#			Field Station#	
Pic 1 Desc.	Wades Gap Road Crossing in go	od condition	Pic 2 Desc.	Private drive in good condition
			1 (may 67), 342 (may 72), 342	TO SERVICE STATE S
GPS Location	0	000000000000000000000000000000000000000	GPS Location	0
Field Station#	13421+47		Field Station#	13325+30
Pic 3 Desc.	MVP-S-GH15 and corresponding in good condition	buffer zone	Pic 4 Desc.	MVP-S-GH14 and corresponding buffer zone in good condition
				MAAO OCT
GPS Location	0		GPS Location	0
Field Station#			Field Station#	
Pic 5 Desc.	ROW and ECDs In good condition	n and stable	Pic 6 Desc.	MVP-S-GH9 and corresponding buffer zone in good condition

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AFE 124300138	3	Date/Time	7/22/2022 1:03 PM	Л Re	eport #		
		Pictu	ures				
GPS Location	0		GPS Location	0			
Field Station#			Field Station#	13342+67			
Pic 7 Desc.	ROW and ECDs In good conditio	n and stable	Pic 8 Desc.	Websters Corner Roa condition	ad Crossing in good		
Latitude: 37.10358; Longitude: 80.042; Elevation: 1507.15; Accuracy: 12.5 ft Time: 07-22-2022 0: 13347+00 GAS of Websters Stream S-RR08	205 ±16 ft 9:36 AM		Long yee 80.004 Long yee 80.004 Acc 7.2 70.20 Tile				
GPS Location	0		GPS Location	0			
Field Station#	13347+00		Field Station#	13353+00			
Pic 9 Desc.	MVP-S-RR08 and corresponding in good condition	buffer zone	Pic 10 Desc.	MVP-S-RR09 and co in good condition	orresponding buffer zone		
Latitude 97,10230 Longitude 80,040 Elevation: 1491.9± Accuracy: 12,5 ft Time: 07-22-2022 0 13353+00 GAS of Websters	45 MI		Latitude 37.101a Longitude: 80.0039 Elavation: 1478.56 Acturacy: 18.7 ft Time: 07-22-2022 0 13357+50 GAS of Websters Stream S-RR11				
GPS Location	0		GPS Location	0			
Field Station#	13353+00		Field Station#	13357+50			
Pic 11 Desc.	ROW and ECDs In good conditio	n and stable	Pic 12 Desc.	MVP-S-RR11 and co in good condition	orresponding buffer zone		

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Moun	Mountain Valley Visual Site Inspection Report												
Project Nar	ne l	1-600 Pipe	line Spread	H	Al	FE 1	24300	138	Spr	read	H-60	00 Pipelin	e Spread H
Contract	Contractor Precision						Report # 40187						
Inspector Jonathan Altizer						Date/T	0 PM						
Permit #	rmit # TBD Inspection Type VA SWPP					Station	Station Begin 12725+00						
State	VA			Inspection Area Partial			Station End 12865+00						
County	Roa	noke		Gi	Ground Damp			Temperature (°F)			85.00		
Municipality	N/A			We	eather Sunny			Rain Gauge (in)			0.00		
				•				Rain Ac	ccumula	tion ⁷	Γime	e (days)	1.00
1. Are the appro	oved	(stampe	d) E&S Pla	an and PCSM P	lan pre	sent	on site	9?					Yes
				of the limits of o									No
		•		the constructior mental Permittin				•		•		t being	Yes
4. E&S BMPs (is required.)	List	BMPs and	l note if in	stalled and mair	ntained	as p	er the	plan. If o	corrective	e actio	on is	needed	, a picture
Εδ	&S B	MPs		Compliance Level		Cor	rectiv	e Action		Cor			Date Repaired
Cleanwater Diver	sion	Berm		Acceptable									
Compost Filter So	ock			Communication	Repair	holes	s in CF	S - 72 hr				7/2	22/2022
Erosion Control B	Blanke	et		Acceptable									
Rock Constructio	n Ent	trance		Acceptable									
Silt Fence (Filter	Fabri	c Fence)		Acceptable									
Silt Fence (Reinfo	Fence (Reinforced Filter Fabric Fence) Acceptable												
Slope Drain Pipe	pe Drain Pipe Acceptable												
Sump Pit				Acceptable									
Waterbar	Vaterbar Acceptable												
5. Site Condition	ons												
Is an unauthoriz beyond defined a photo and imn	limits	s of distur	bance res	ulting from earth	n disturl	oanc	e activ	ity or ine	-				No
Have inactive di	sturb	ed areas	(stockpile	es, final grade) b	een sta	bilize	ed per	state req	uiremen	its?			Yes
Are slopes 3:1 a						-							Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)								No					

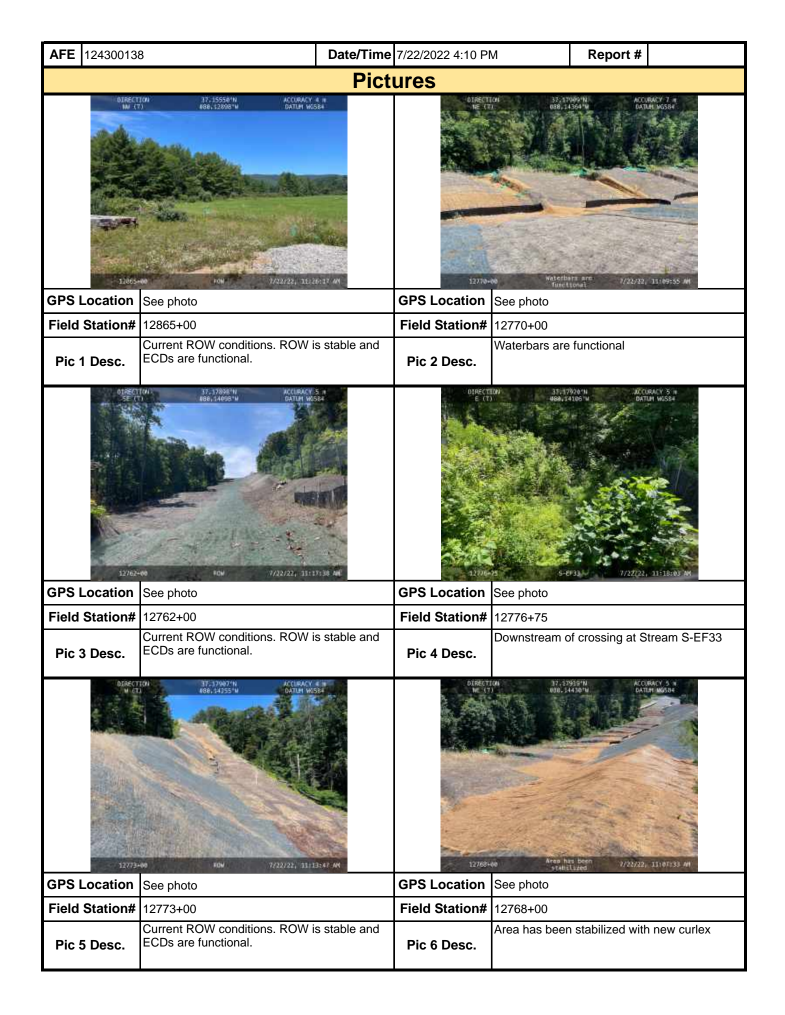
MVP-34 REV 3 Page 1 of 5

AFE 124300138	138 Date/Time 7/22/2022 4:10 PM Report # 40187							
6. PCSM BMPs (List BMPs and no	te if installed and mai	intained as per the plan. If cor	rective action is ne	eded, a				
picture is required.)	Compliance	Orange Charles And Con-	Corrective	Date				
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired				
7. Identify all remedial measures th	nat have been taken s	ince the previous inspection w	ras conducted					
Jenuded areas where curlex had deter	iorated have been stabi	lized with new curlex						
Jenuded areas where curlex had deter	iorated have been stabi	lized with new curlex						
Comments (Reference above ques	tions as appropriate.)							
Comments (Reference above ques The VADEQ SWPPP Inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed apper	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive leared to be adequate. No	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r	B, straw mulch, or te Crossings included in no issues noted at stre	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed apper nspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. Acc	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive leared to be adequate. No	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r	B, straw mulch, or te Crossings included in no issues noted at stre	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed apper nspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. Acc There was 1 issue noted on this date:	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive leared to be adequate. No 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r	B, straw mulch, or te Crossings included in no issues noted at stre	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stativell maintained. ROW that has been divegetation. Stabilization observed appenspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. According to the corresponding buffer areas. According to the corresponding buffer areas. Station 12728+74: Repair holes in CFS	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive I eared to be adequate. N 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r -281.01, and RO-282 were obser	B, straw mulch, or te Crossings included in no issues noted at stra ved.	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stativell maintained. ROW that has been divegetation. Stabilization observed appenspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. According to the corresponding buffer areas. According to the corresponding buffer areas. Station 12728+74: Repair holes in CFS	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive I eared to be adequate. N 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r -281.01, and RO-282 were obser	B, straw mulch, or te Crossings included in no issues noted at stra ved.	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed appeinspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. Acc There was 1 issue noted on this date: Station 12728+74: Repair holes in CFS	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive I eared to be adequate. N 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r -281.01, and RO-282 were obser	B, straw mulch, or te Crossings included in no issues noted at stra ved.	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed appe inspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. Acc There was 1 issue noted on this date: Station 12728+74: Repair holes in CFS	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive I eared to be adequate. N 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r -281.01, and RO-282 were obser	B, straw mulch, or te Crossings included in no issues noted at stra ved.	mporary the				
Comments (Reference above ques The VADEQ SWPPP Inspection was per An inspection was performed from Stat well maintained. ROW that has been di vegetation. Stabilization observed apper inspection were S-EF55, S-EF56, S-EF or their corresponding buffer areas. Acc There was 1 issue noted on this date: Station 12728+74: Repair holes in CFS An Environmental Crew was onsite and	tions as appropriate.) erformed on this date. ion 12725+00 to Station sturbed and is inactive I eared to be adequate. N 34B, S-EF35, S-EF33, cess roads RO-281, RO	n 12865+00. All ECDs observed a has been stabilized with either EC o erosion was observed. Stream S-IJ82 and S-EF32. There were r -281.01, and RO-282 were obser	B, straw mulch, or te Crossings included in no issues noted at stra ved.	mporary the				

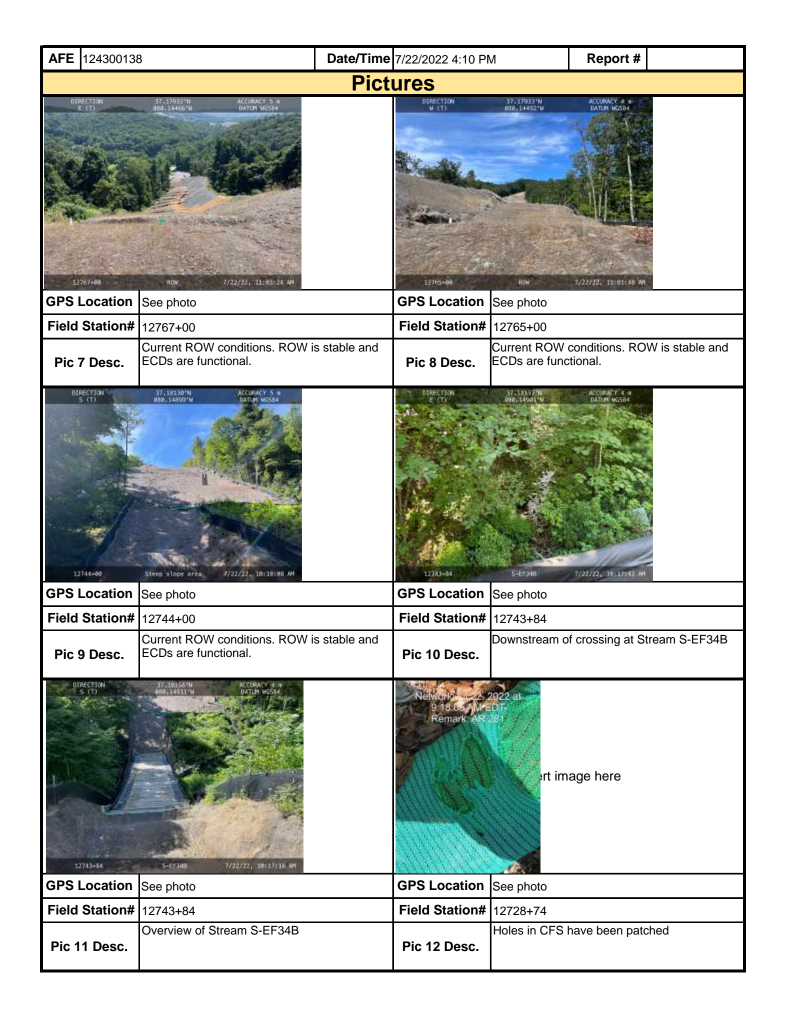
MVP-34 REV 3 Page 2 of 5

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

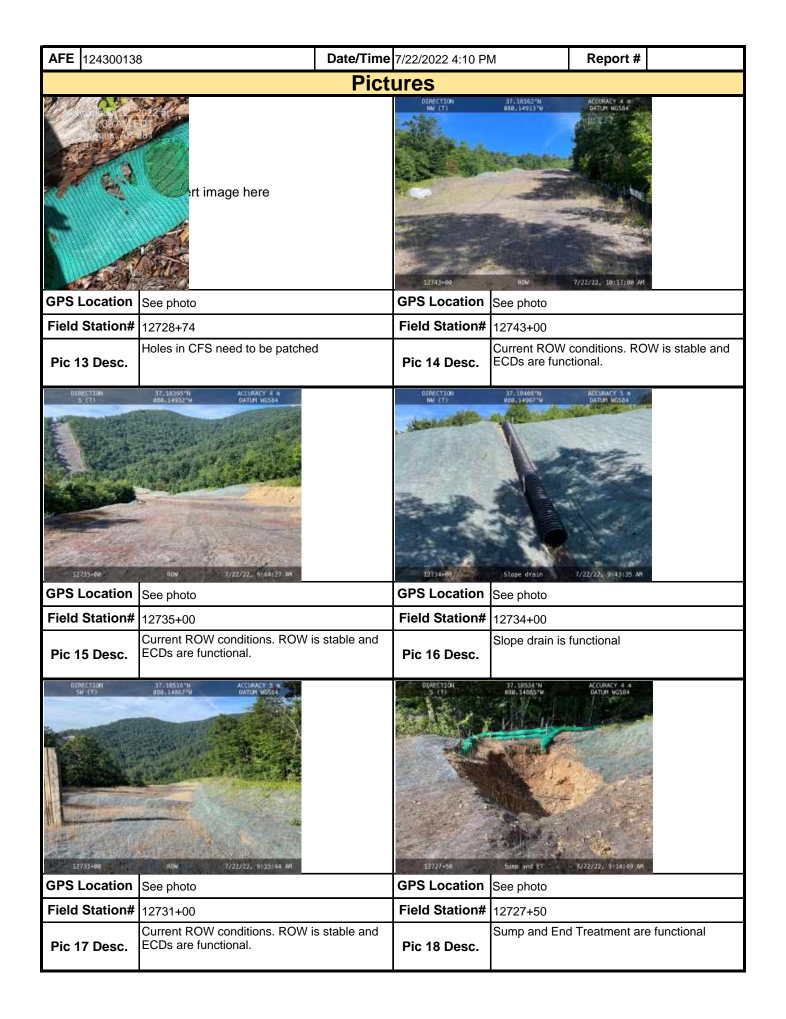
as part of a permit condition this form may be used to meet those monitoring requirements.



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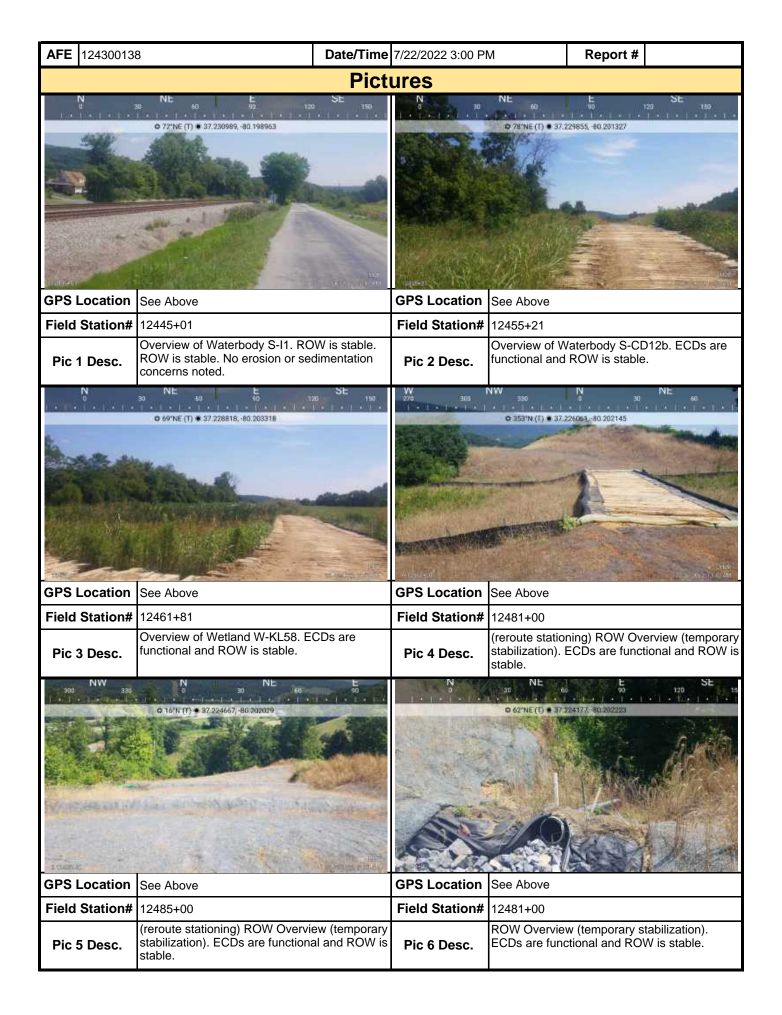
Mour Mour	Mountain Visual Site Inspection Report											
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision						Rep	ort #	40192		
Inspect	or	Norm Kitch	itchen Date/Time 7/22/2022 3:00) PM		
Permit #	ТВІ	D		Inspection Type VA SWPP			Station Begin 12443+75					
State	VA			Inspection Area Partial			Station End 12544+06					
County	Мо	ntgomery		Ground Dry			Temperature (°F)			88.00		
Municipality	N/A	١		We	Weather Sunny				Rain	Gauge (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 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 I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable								
Silt Fence (Filter	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) ,	Acceptable								
Sump Pit			,	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Equipment Bridge	9		,	Acceptable								
Cleanwater Diver	sion	Pipe	,	Acceptable								
Slope Drain Pipe	Slope Drain Pipe Acceptable											
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	disturl	bance acti	vity or ine					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	luiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized witl	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)							No					

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AFE 124300138	Date/Time 7/22/2022 3:00 PM Report # 40192								
6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a									
picture is required.)									
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
7. Identify all remedial measures that I	nave been taken s	since the previous inspection	was conducted.						
No punchlist items have been added or cor	mpleted since last S	SWPPP inspection.							
Comments (Reference above question									
Environmental Inspector (EI) attended the	-	•							
EI performed SWPPP inspection for the se inspected the following resources: S-KL32									
S-CD12b, and S-I1. Access roads observe observed at any of these resources or their	d included MLV-28,	and MN-278.01. No impacts or a	any other deficiencies	were					
and functioning properly.	corresponding but	iei zones of at the access roads.	LODS are in Salislacio	ory condition					
Precipitation for the last 24 hours was mea	sured at 0.0". ROW	remains stable throughout the ir	spection area.						

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.

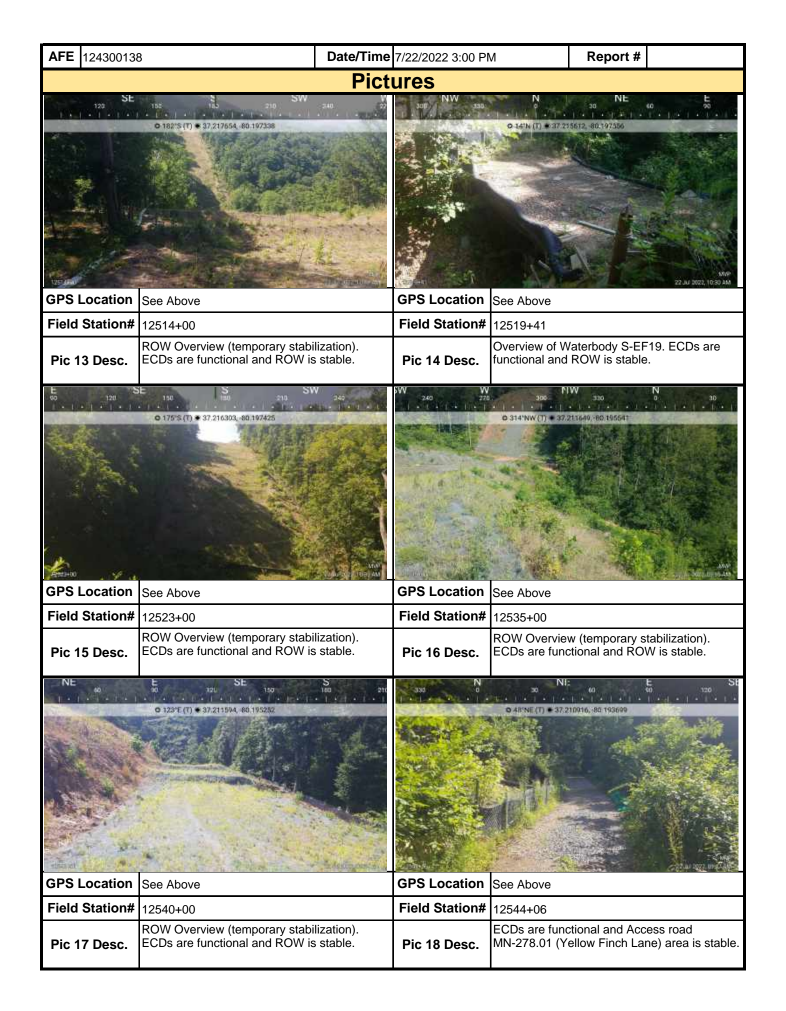
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AFE 124300138	8	Date/Time 7	me 7/22/2022 3:00 PM Report #			
		Pictu	ıres			
40 Y70 170 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	390 NW 530 0 0 0 328 NW (T) 37 222593, 80 201494	NE 30	20 120 120 120 120 120 120 120 120 120 120	SE 186 558 210 SW 240 0-369°S (T) ● 37.22084, 60,201291		
GPS Location	See Above	(GPS Location	See Above		
Field Station#	12486+00		Field Station#	12495+00		
Pic 7 Desc.	ROW Overview (temporary stabilizeCDs are functional and ROW is s	zation). stable.	Pic 8 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.		
GPS Location	See Above	MNP 22 Jul 2022, 11:04 AM	1/250/4500 GPS Location	22.46 2022, 11.04 AM		
Field Station#			Field Station#			
Pic 9 Desc.	ROW Overview (temporary stabilize ECDs are functional and ROW is s	zation).		ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.		
	SE 156 30 210 0 165'SE(1) 37/21/616 -60 198889	SW 248	270 270	240 VY 360 NW 330 N N 330 N N N N N N N N N N N N N N		
GPS Location	See Above		GPS Location	See Above		
Field Station#	12508+75		Field Station#	12512+00		
Pic 11 Desc.	ROW Overview (temporary stabiliz ECDs are functional and ROW is s		Pic 12 Desc.	ROW Overview (temporary stabilization). ECDs are functional and ROW is stable.		

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