Moun	V	ain 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	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	39499		
Inspect	or	Jordan Da	vis					Date/T	ime	7/5/2022	3:00	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12284		
State	VA			Inspection	Area	Partial		Statio	on Er	12443	3+75	
County	Мо	ntgomery		Gr	ound	Dry		Temperature (°F)				87.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 1	Γime (da	ys)	0.00
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 in	stalled and main	tained	as per the	plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Sensitive Resource	ce B	Buffer		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar				Acceptable								
Slope Drain Pipe				Acceptable								
Stone Inlet Protect	ction	ı		Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									Yes			
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

AFE 1	124300138	Date/Tii	me 7/5/2022 3:00 PM	Report # 394	199	
	SM BMPs (List BMPs and note if ure is required.)	installed and ma	intained as per the plan. If corre	ective action is ne	eded, a	
	PCSM BMPs	Compliance Level Corrective Action Corrective Time Frame				
				1		

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

Two remedial actions were preformed since the last VA DEQ SWPPP inspection and they are as follows: (1) Reattach SSF fabric to chain link at station 12310+00 (2) Resecure water bar end treatment bank into keyed portion of water bar at station 12363+50.

Comments (Reference above questions as appropriate.)

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

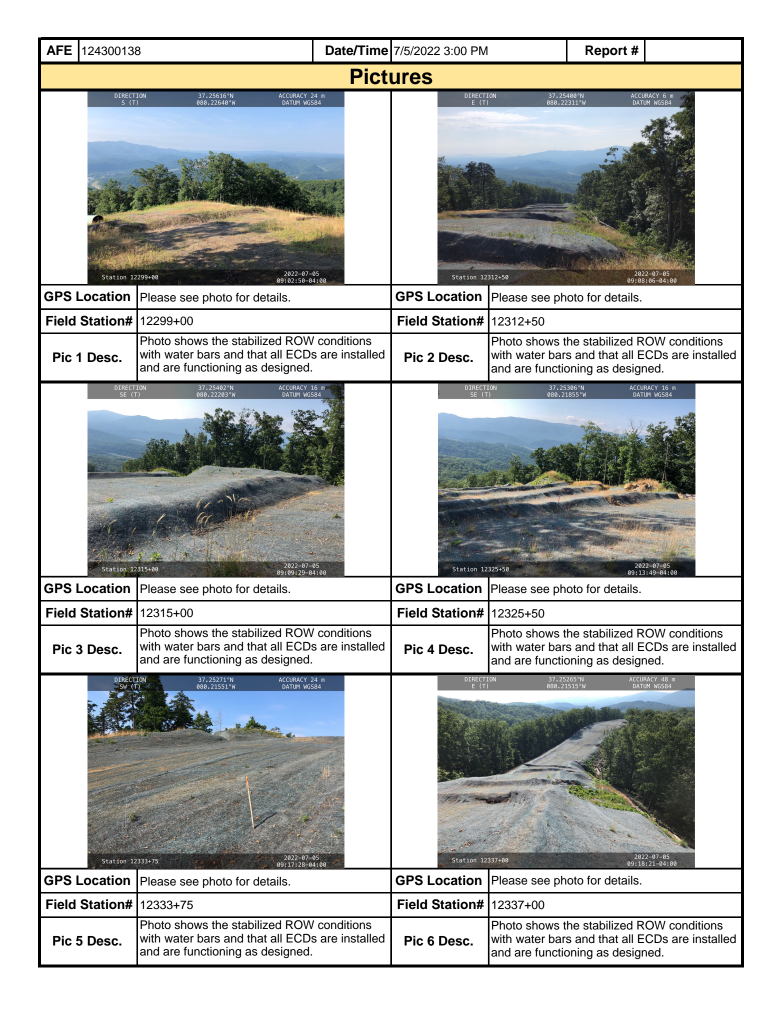
- Final result of all areas observed and evaluated in todays inspection were found to be in compliance and have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.
- The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing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

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

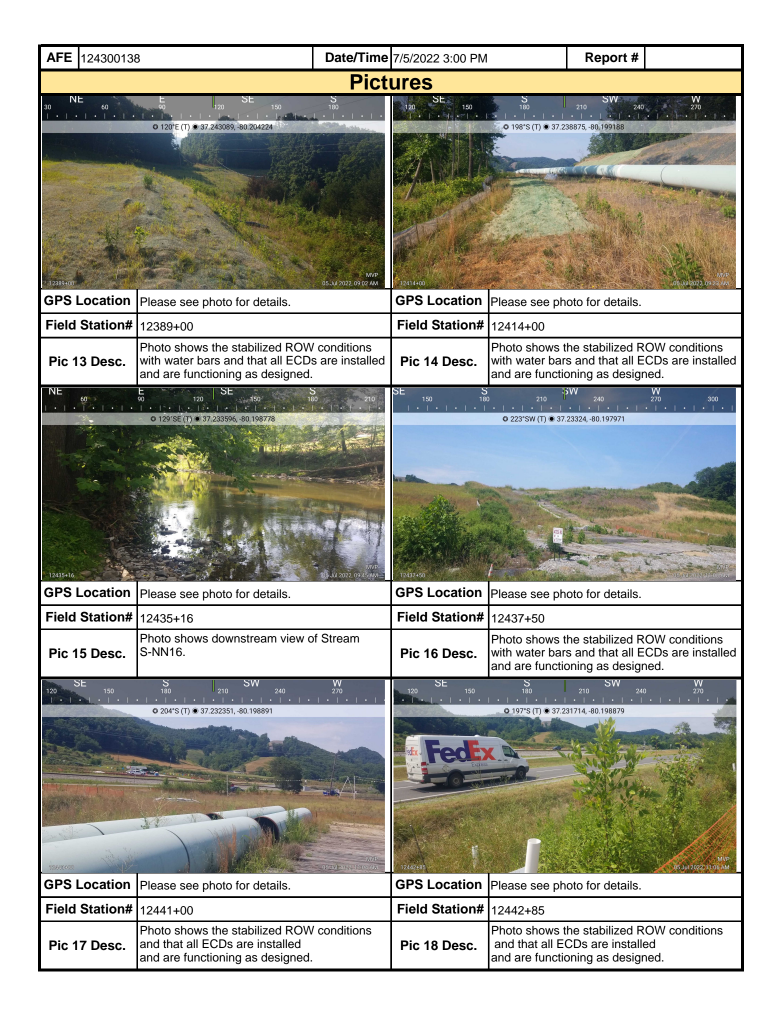
Stream S-0016 located at station 12374+16 - Stream S-NN19 located at 12380+04 - Stream S-NN16 located at station 12435+16. Wetland W-NN8 located from station 12434+55 to station 12435+46. MVP-MN-276.03 - MVP-MN-277.0

*No new punch list items found during todays VA DEQ SWPPP inspection.

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



AFE 124	4300138	3	Date/Time	7/5/2022 3:00 PM		Report #	
			Pict	ures			
DIRECTION S (T)		37, 25025*N ACCURACY 16 m DATUM WGS8.4 DATUM		DIRECTION N (T)	37, 24763*N 080, 29989*N	ACCURACY 16 m DATUM WGS84 2022-07-05 10:17:52-04:80	
GPS Loc	cation	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Sta		12353+00		Field Station#	12362+50		
Pic 7 D	esc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.		Pic 8 Desc.	with water bars	ne stabilized RO's and that all ECI ning as designe	Os are installed
DIRECTI N (T)		37.24585*N ACCURACY 16 m 080.20993*W DATUM WG58.4		120 SE 150 150 150 150 150 150 150 150 150 150	180 2 205'S (T) 37.24	210 240 15325, -80.208595	05 Jul 2022, 08.45 AM
GPS Loc	cation	Please see photo for details.		GPS Location	Please see pho	oto for details.	
Field Sta	ation#	12370+25		Field Station#	12347+16		
Pic 9 D	esc.	Photo shows the stabilized ROW with water bars and that all ECDs and are functioning as designed.			Photo shows u S-0016.	pstream view of	Stream
NE 30	60	E 120 SE 150 150 116°E (T) • 37.244421, -80.207273	S 180	NE 30 • • • •	E 90 90 90 90 94°E (T)	SE 120 1-1-1-1-1-1 3826,-80.206622	S 150
52,00000			65 Jul 2022, 08 53 AM	12383+00			Magaju 2022. Og 57 and
		Please see photo for details.		GPS Location		oto for details.	
Field Sta	ation#	12380+04	O NINIAO	Field Station#			
Pic 11 [Desc.	Photo shows overview of Stream its buffer zone from the coming in		Pic 12 Desc.	Photo shows e drainage featu	equipment bridge re.	spanning



Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	I H	Al	FE 124300)138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	rt#	39457		
Inspect	or	Logan Box						Date/Ti	ime	7/5/2022 4	1:05	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 13525	+99	
State	VA			Inspection	Area	Partial		Statio	on En	d 13670	+00	
County	Fra	nklin		Gr	ound	Dry		Temperature (°F)				92.00
Municipality	N/A	١		We	ather	Cloudy			Rain	Gauge (in)	0.00
							Rain Ac	cumulat	tion T	ime (day	/s)	0.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
` ·	No,	notify MV	P Environr	nental Permitting	g Coor	dinator and	d explain i	in comme	ents.)		Ü	Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	actio	n is need	ded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter Sc	ock		,	Acceptable								
Equipment Bridge	Э		,	Acceptable								
Erosion Control B	Blanl	ket		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	4	Acceptable								
Waterbar			1	Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Sump Pit			,	Acceptable								
Flume Pipe			,	Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or										No		
Have inactive dis	stur	bed areas	(stockpile	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300138	Date/Ti	me 7/5/2022 4:05 PM	Report # 394	457							
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is ne	eded, a							
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date							
	Level		Time Frame	Repaired							
7. Identify all remedial measures that hat	7. Identify all remedial measures that have been taken since the previous inspection was conducted.										
Comments (Reference above questions	as appropriate.)									
Traveled and inspected all ECDs throughou	t the row, monitore	ed vegetation growth throughout.									
Inspected all stream and wetland crossings,	checked equipme	ent bridges and protection.									
Monitored RCEs and ECDs at road crossing	s during routine in	spection.									
Monitored sump pits and end treatment thro	ughout areas of ro	w.									
During inspection today there were no environment	onmental issues o	bserved at the time of inspection.									
lote: 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	7/5/2022 4:05 PM		Report #	
		Pict	ures			
	SE 10			O 281 W (T) = 37.092764	79 979919 ±3 m. ▲ 371 m.	
GPS Location	0000		GPS Location	0000		
Field Station#			Field Station#	13574+24		
Pic 1 Desc.	Monitored ECDs at road crossings. A and functioning at the time of inspect		Pic 2 Desc.	Row photo sho and temporary in place and fu	area at RCE. I	n in permanent Equipment bridge
	Q 297°W (T) ★ 37.089066, -79.961453 ±5 m ★ 323 m.			0.317*NW(T) = 37.089109	.79 961418 ±7 m ▲ 325 m	
GPS Location	00000		GPS Location	00000		
Field Station#	13643+00		Field Station#	13643+54		
Pic 3 Desc.	Vegetation observation photo up row stream crossing. Good stabilization r		Pic 4 Desc.	during routine	vation photo factinspection. Note time of inspection	issues were
	O 62'NE(T) ◆ 37.0913, -79.991008 ±3 m ▲ 359 m			○ 122°E (T) * 37.089062	79 961437 46 m A 328 m	
GPS Location	0000		GPS Location	00000		
Field Station#	13541+82		Field Station#	13643+54		
Pic 5 Desc.	Monitored equipment bridge and pro ECDs in place above stream crossin issues observed at the time of inspec	g. No	Pic 6 Desc.	during routine	inspection toda	ing downstream ly. No ed at the time of

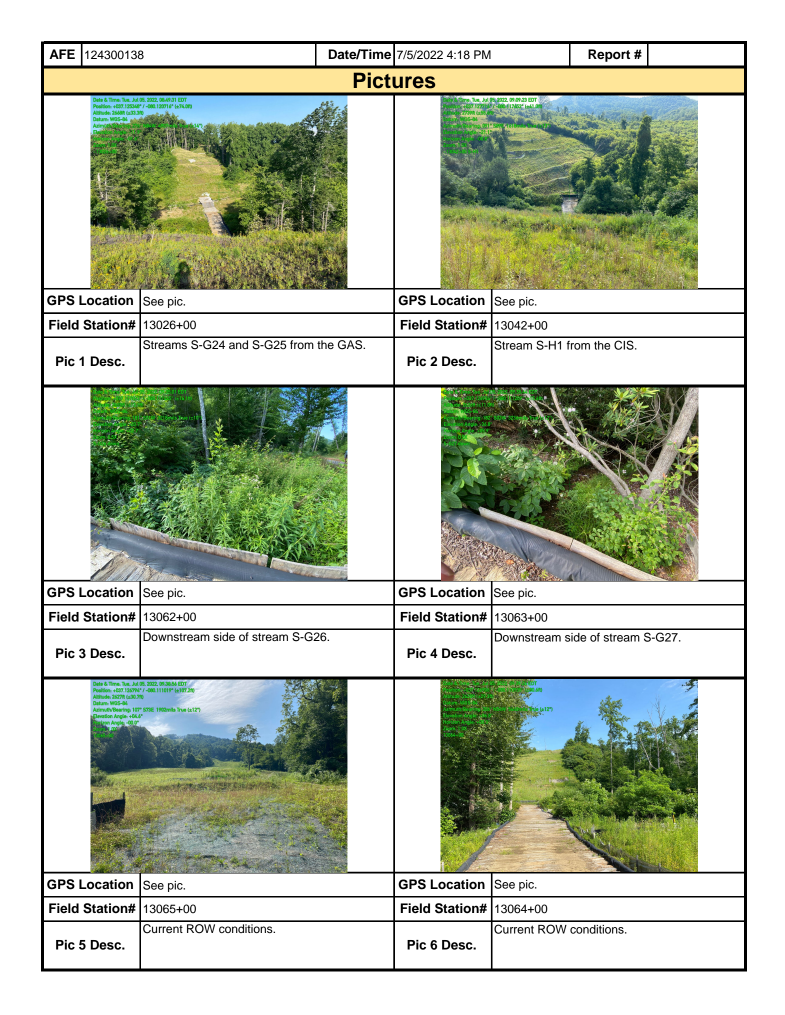
AFE 12430013	8	Date/Time	7/5/2022 4:05 PM		Report #	
		Pict	ures			
SW 38 W 20 C 275 W (T) • 37.091274.79.99	176 24 m ▲ 359 m			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.	Row photo showing vegetation ir area of row. No environmental is observed at the time of inspectio	sues	Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

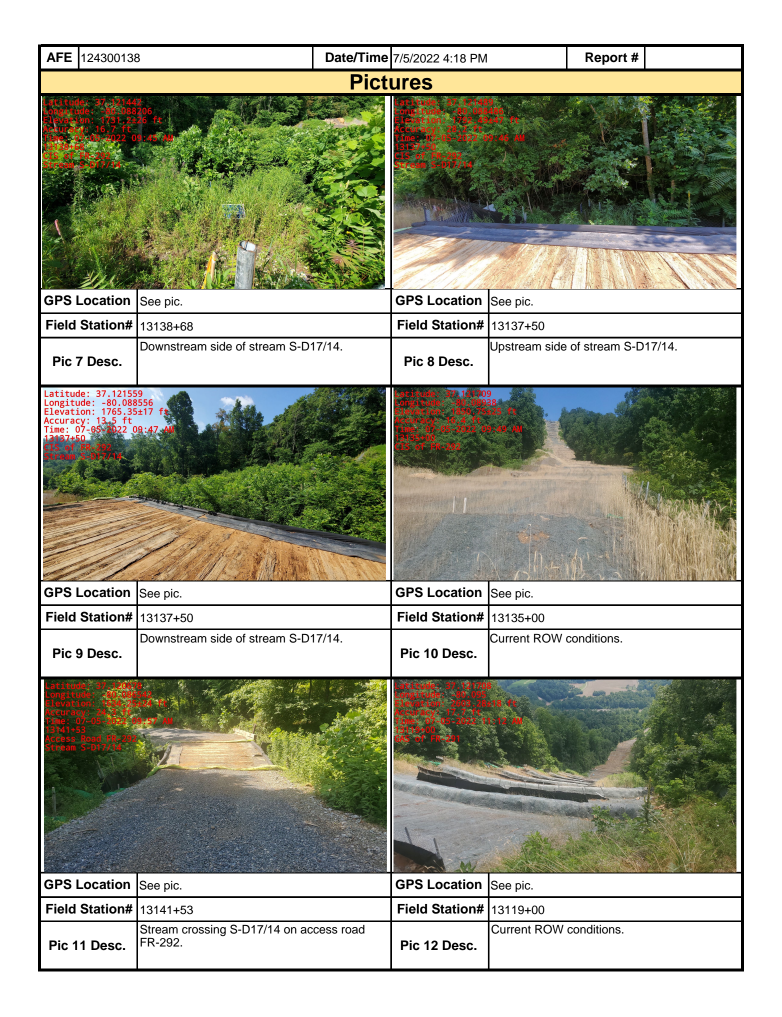
AFE 124300138		Date/Time 7/5	5/2022 4:05 PM		Report #	
		Pictur	res			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 13 Desc.		P	Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 15 Desc.		P	Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#		-	_
Pic 17 Desc.		P	Pic 18 Desc.			

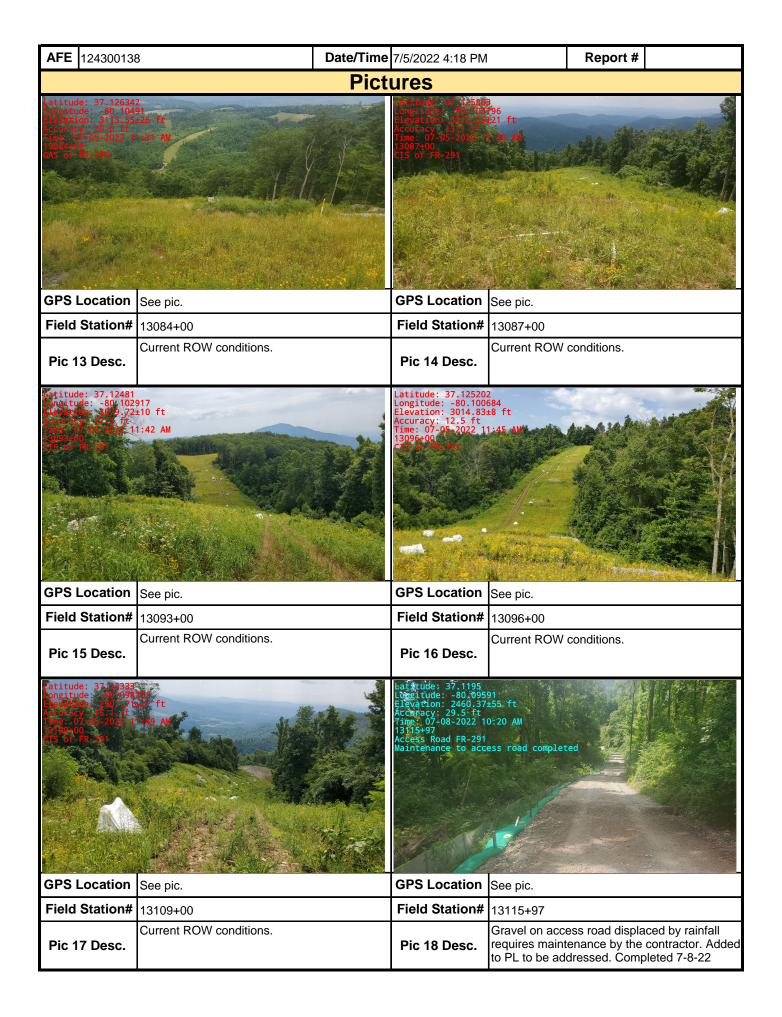
Mour Mour	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	rt			
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	138	Sp	read	H-6	00 Pipeli	ne Spre	ead H
Contract	or	Precision				•		Rep	ort#	394	177		
Inspect	or	Joe Scott						Date/	Time	7/5	/2022 4:1	8 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in	13024+0	0	
State	VA			Inspection	Area	Partial		Stat	ion Er	nd	13141+6	 5	
County	Fra	nklin		Gr	Fround Damp Temperature (°F)				85.00	0			
Municipality	N/A	\		We	ather	Sunny			Rain	Gá	auge (in	1.10	
				•			Rain Ac	cumula	ation ⁻	Γim	ne (days	4.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Υ	es
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.)							N	Ю					
3. Is Constructi followed? (If		•		the construction nental Permitting			•				et being	Y	es
4. E&S BMPs (is required.)	(List	: BMPs and	note if ins	stalled and main	itained	as per the	plan. If c	correctiv	e acti	on i	is neede	l, a pio	cture
E	&S I	BMPs		Compliance Level		Correctiv	e Action		Cor Time			Dat Repai	
Waterbar			,	Acceptable									
Waterbar End Tre	eatm	nent	,	Acceptable									
Sump Pit			ļ	Acceptable									
Slope Drain Pipe			ļ	Acceptable									
Other - Explain in	Соі	mments	C	Communication	Access	s road need	s maintena	ince /	Addres	sed	I 7.	/8/2022	<u>?</u>
Compost Filter So	ock		ļ	Acceptable									
Erosion Control E	Blank	cet	ļ	Acceptable									
Silt Fence (Filter	Fabı	ric Fence)	ļ	Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	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.									10				
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									es				
Are slopes 3:1 a							'					Y	es
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					٨	Мо

AFE 124300138		Date/Ti	me 7/5/2022 4:18 PM	Report # 39477		
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	intained as per the plan. If corre	ctive action is nee	eded, a	
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired	
Level Spreader	Accepta	able				
Other	Accepta	able	Permanent Slope Breaker			
7. Identify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.		
Comments (Reference above questions	s as ap _l	propriate.)			
Attended the 6:30am virtual MVP inspection from the rain gauge for Callaway Road. 1.1' #13141+65. Included in the inspection were S-D17/14, wetlands: W-ST2, W-RR3, W-RF stabilized with temporary or permanent state FR-291 is in need of maintenance after the contractor. All other ECD's and BMP's throuwere observed today.	' total pr stream: R4 and V bilization weeken	recipitation s: S-G24, S V-EF3 accomessures d rain ever	. The VADEQ SWPPP Inspection wa S-G25, S-H1, S-G26, S-G27, S-RR1 ess roads: FR-289, FR-290, FR-291, No signs of erosion or sedimentationt. The issue was added to the punct	is performed from # 8, S-RR16, S-EF17 and FR-292. The formal were observed. A In list to be corrected	t13024+00 to f, 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.







Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread I	+	Al	FE 124300	138	Spi	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	39438		
Inspect	or	Pat Davis						Date/T	Γime	7/5/2022 4	1:00	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begin +0			
State	VA			Inspection	Area	Partial		Stati	on Er	nd +0		
County	Мо	ntgomery		Gr	ound	Dry			Temp	erature (°F)	71.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (in)	0.00
	•			•	Rain Accumulation Time (days)						0.00	
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
,	No,	, notify MV	P Environm	ental Permittin	g Coor	dinator and	d explain i	in comm	ents.)		Ū	Yes
4. E&S BMPs (is required.)	List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If o	correctiv	e actio	on is need	ded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource	ce E	Buffer	A	cceptable								
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Manageme	ent		А	cceptable								
5. Site Condition	ons	<u> </u>	1								-	
Is an 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?									N/A			
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	/IPs 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	n)					No

AFE	124300138	Date/Ti	me 7/5/2022 4:00 PM	Report # 394	138							
	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	I COFFECTIVE ACTION		Date Repaired							

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

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

Comments (Reference above questions as appropriate.)

(Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found 0 rainfall. No fluids spills were found on the south side of the Blue Bulk fuel tanks. The secondary containment under the DEF container was free of fluids. 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. The secondary containments for tankers off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks were in place. 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 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 found. The secondary containment under the light plants were free of fluids. El checked the triple stack compost filter sock along the yard LOD was functioning, overgrown with vegetation. El observed no fluids or deposits around the hazardous waste dumpsters. No loose trash was located around the dumpsters or in the yard. The four poly lined/rock berm containments were free of stormwater. The secondary containment under the used oil containers was free of fluids. The trays and containment under toilets, trays were free of fluids. The secondary containment under the full containers of DEF was free of fluids. 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. 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. The north rock entrance had no stone on the public roadway. Check condition of posted project documents at the north entrance. El check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. No other environmental issues were noted during todays inspection.

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AFE 12430013	8	Date/Time 7/5/20	22 4:00 PM		Report #	
		Pictures	3			
DIRECTION (MVP-PY-800)	980, 22671° DATUM WGS	84	DIRECTI N (M)	-080.2	onder DEF 202	ACY 16 ft M W6584 2-07-05 2-26-04: 00
GPS Location	MVP-PY-006 See photo for gps	data GPS	Location	MVP-PY-006 S	See photo for g	ps data
Field Station#			Station#			
Pic 1 Desc.	Blue Bulk Fuel tanks no fluid spil tanks. Looking NW.		2 Desc.	Secondary cor free of fluids. L	ntainment unde Looking N.	r DEF container
DIRECT N (N	-080.22675° DATUM WGS DATUM WGS 0.078522 Containment holding 2022-07- stormwater 06:50:42-0	35 1: 00	DIRECTI NW (M	-030.2	internal 202 ings 06:51	ACY 16 ft M WGS84
	MVP-PY-006 See photo for gps			MVP-PY-006 S	See photo for g	ps data
Field Station# Pic 3 Desc.	Blue Bulk Fuel tanks secondary of holding stormwater. Looking N.	containment	4 Desc.		tanks no leaky	r fittings. Looking
DIRECT W (N	DATUM WS	B4	DIRECTI W (M)	-080.2		ACY 98 ft M WG584 2-07-05 226-04:00
GPS Location	MVP-PY-006 See photo for gps	data GPS	Location	MVP-PY-006 S	See photo for g	ps data
Field Station# Pic 5 Desc.	+0 Secondary containments in place offloading fuel. Looking W.	e for tankers	Station# 6 Desc.		unit secondary stormwater. Lo	

AFE 124300138	3	Date/Time	7/5/2022 4:00 PM	Report	#
		Pict			
DIRECTION NW (M) AND CAUGE MVP-PY-006_070522	+37.23555° ACCURACY 16 ft DATUM WG584 CONTAINMENT PRINCE No leaky internal 2022-07-05 fittings 06:52:55-04:00		DIRECTION SW (H)	+37,23557° ACCURACY 16 10 DATUM WGS84 ULPONI OF THE	
GPS Location	MVP-PY-006 See photo for gps da	ata	GPS Location	MVP-PY-006 See photo fo	or gps data
Field Station#	+0		Field Station#		
Pic 7 Desc.	Off Road Fuel unit no leaky intern Looking NW.	al fittings.	Pic 8 Desc.	Off Road Fuel unit internal fluids. Looking SW.	drip pan free of
MVP-PY-006_070522	GNUM 10650278 1650 UR RENTS 16		DIRECTION SE (N) NVP-PV-006_070522	+37, 23554 -080, 22619* ACCURACY 32 f DATUH W6584 CFS along east LOD 2022-07-05 06:55127-04:00	0
	MVP-PY-006 See photo for gps da	ata		MVP-PY-006 See photo fo	or gps data
Pic 9 Desc.	+0 Secondary containment under ligh of fluids. Looking NW.	nt plant. Free	Field Station# Pic 10 Desc.	+0 Triple stack compost filter LOD. Overgrown with veg	
	+37. 23524° ACCURACY 33 ft DATUM WGS84 No fluids around 2022-07-05 hazardous waste dump. 66:57:29-04:00		// // -/ 1 -000_0/0322	o Loose trash around dumpsters 06:57:43-04:8	
GPS Location	MVP-PY-006 See photo for gps da	ata	GPS Location	MVP-PY-006 See photo fo	or gps data
Field Station#			Field Station#		
Pic 11 Desc.	No fluids or deposits around haza dumpsters. Looking S.	rdous waste	Pic 12 Desc.	No loose trash around dur yard. Looking S.	mpsters or in the

AFE 124300138	3	Date/Time 7/5/2	2022 4:00 PM	Report #	
		Picture	S		
DIRECTION W (M)	+37.23438° ACCURACY 33 ft DATUM WGS84 Poly liner secured & 2022-07-05 functioning 86:59:16-04:00	MVP	DIRECTION SW (M)	+37.23448° ACCURACY 33 ft DATUN WGS84 -080.22806° DATUN WGS84 Poly Lined 2022-07-05 containment free of 06:59:43-04:00	
GPS Location	MVP-PY-006 See photo for gps of	data GPS		MVP-PY-006 See photo for	gps data
Field Station#	+0	Fie	ld Station#	+0	
Pic 13 Desc.	Poly lined rock berm containment and functioning. Looking W.		: 14 Desc.	Poly lined rock berm contain Looking SW.	ment free of fluids.
DIRECTION NE (H) MVP-PY-806_070522	+37.23591° ACCURACY 255 ft DATUM WGS84 Tray S containment 2022-07-05 under toilet 07:01:20-04:00	MVP	DIRECTION NE (M)	Containment under 2022-07-05 full DEF containers 07:01:39-04:00	
GPS Location	MVP-PY-006 See photo for gps of	data GPS	S Location	MVP-PY-006 See photo for	gps data
Field Station#	+0	Fie	ld Station#	+0	
Pic 15 Desc.	Tray and secondary containment Tray free of fluids. Looking NE.		: 16 Desc.	Secondary containment line functioning around full DEF Looking NE.	r secured and containers.
DIRECTION E (M) MVP-PY-006_070522	+37,23567° ACCURACY 33 ft DATUM WG584 WHILLIAM JAMES ACCURACY 33 ft DATUM WG584 Signage & CFS along 2022-07-05 67:04:19-04:00	NVP.	VING PY-006-070522	+37,23606° ACCURACY 33 ft -080.22757* DATUM W6584 Posted project documents 7:05:39-04:00	
GPS Location	MVP-PY-006 See photo for gps of	data GPS	S Location	MVP-PY-006 See photo for	gps data
Field Station#			ld Station#		
Pic 17 Desc.	Signage and triple stack compost along feature W-008. Overgrown vegetation. Looking E.		: 18 Desc.	Posted project documents a Looking W.	t main entrance.

Moun	tain Valle	ي ا		Visu	ual S	Site	Ins	specti	on R	epc	ort		
Project Nan	ne H-600	Pipeline Spre	ad H		Al	FE 1:	24300	138	Spr	read	H-600 Pipe	line	Spread H
Contract	or Precis	on			•	•			Repo	ort#	39439		
Inspect	or Pat Da	vis							Date/T	ime	7/5/2022 4:	00 I	PM
Permit #	TBD			Inspection	Туре	VA S	WPP		Station	n Beg	in +0		
State	VA			Inspection	Area	Partia	al		Stati	on Er	nd +0		
County	Roanoke			Ground Dry				٦	Temp	erature (º	F)	90.00	
Municipality	N/A			We	Weather Sunny				Rain Gauge (in)				0.50
			Rain Accumulation Time						Γime (day	s)	0.00		
1. Are the appro	oved (star	nped) E&S	Plan a	and PCSM PI	an pre	sent o	on site	€?					Yes
2. Are there act (If yes, notify		-		the limits of dermitting Coo						_	•		No
3. Is Construction followed? (If												ı	Yes
4. E&S BMPs (is required.)	List BMPs	and note if	insta	lled and main	ntained	as pe	er the	plan. If o	corrective	e acti	on is neede	ed,	a picture
E8	&S BMPs		С	compliance Level		Corr	ectiv	e Action			rective Frame	Re	Date epaired
Compost Filter Sc	ock		Acc	ceptable									
Housekeeping			Acc	ceptable									
Rock Construction	n Entrance		Aco	ceptable									
Secondary Conta	inment		Aco	ceptable									
Sensitive Resource	ce Buffer		Aco	ceptable									
Sensitive Resource	ce Signage		Aco	ceptable									
Waste Manageme	ent		Acc	ceptable									
5. Site Condition													
Is an unauthorize beyond defined I a photo and imm	limits of d	sturbance r	esulti	ng from earth	disturl	bance	e activ	ity or ine					No
Have inactive dis	sturbed a	eas (stockp	iles, f	final grade) be	een sta	bilize	d per	state req	luiremen	its?			N/A
Are slopes 3:1 a	nd greate	r stabilized	with a	ppropriate BN	MPs as	per l	E&S p	olans?					N/A
Has a new slip/s	lide been	observed?	(If ye	es, complete S	Slide R	eport	Form	1)					No

IFE 124300138	Date/Time	e 7/5/2022 4:00 PM	Report # 394	439
PCSM BMPs (List BMPs and not picture is required.)	e if installed and main	tained as per the plan. If o	orrective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
_				
	+ +			
. Identify all remedial measures th	II at have been taken sir	nce the previous inspection	was conducted.	

Comments (Reference above questions as appropriate.)

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

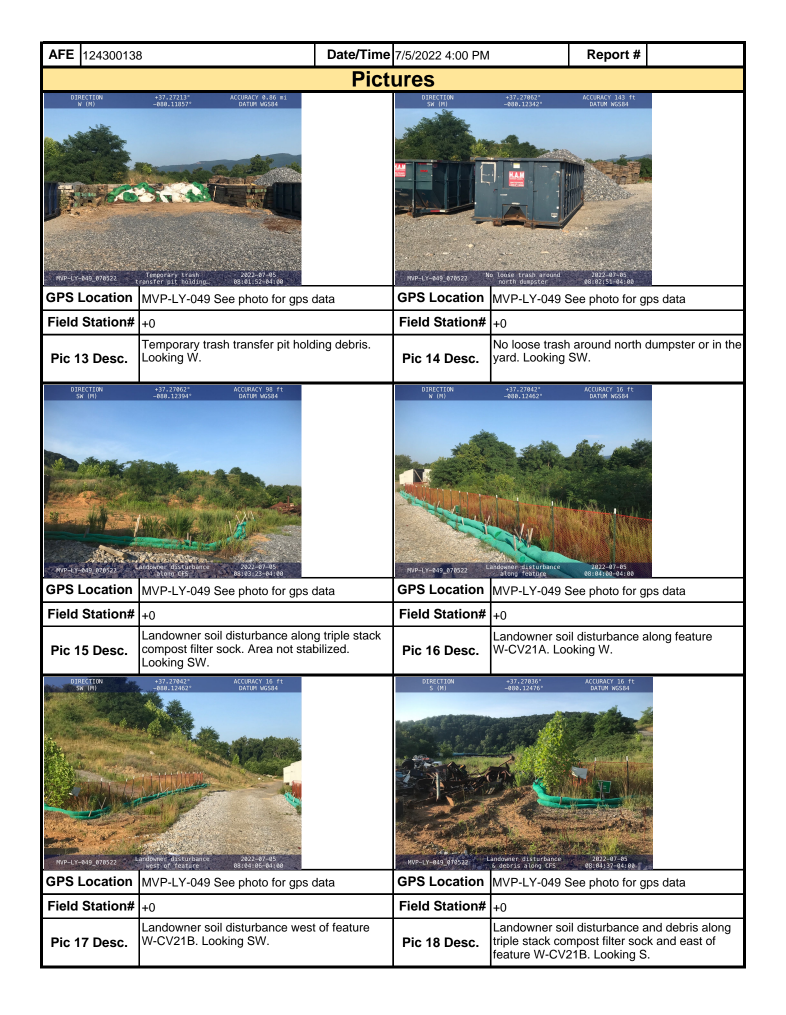
(Summary Spread 10) El preformed SWPPP Inspection on Yard MVP-LY-049 Check raingauge and found 0.5 inches of rainfall. Both rock entrances had no sediment of debris on the stone. The rock entrance on the center drive has had smaller stone applied over larger stone. Check the condition of the posted project documents at the entrance. 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 being over grown with vegetation. The trays and containments under the toilets, trays were holding fluids. The restoration supplies were under cover. El inspected the area around the stored trucks and trailers for new leaks. No new leaks found. El inspected the area around and under the equipment stored in the yard for leaks. No new leaks found. The compost filter sock was in place and functioning around the sand pile. No fluids or debris were found around the hazardous waste dumpster. El inspected the area around the temporary trash transfer pit, was holding debris. No loose trash noted around the dumpsters or in the yard. 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 other environmental issues were noted during todays inspection.

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

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

AFE 12430013	8	Date/Time	7/5/2022 4:00 PM		Report #	
		Pict	ures			
DIRECT SW (t	DATUM WGS8-		DIRECTI SE (M	-089.1	2279° DATI	ACY 16 ft M WGS84 2-07-05 05-04:00
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S	See photo for g	ps data
Field Station#			Field Station#	+0		
Pic 1 Desc.	Rock entrance on north drive. No debris on stone. Looking SW.	sediment or	Pic 2 Desc.	Rock entrance applied over la debris on stone	rger stone. No	e. Smaller stone sediment or
SE (NAPH)	3670 GARMAN RD SALEM A 2419- 070522 Posted project 2022-07-05 documents at entrance 07:39:58-04:	:00	NE (M	070522 Safety fer along no	nce & CFS 202 rrth LOD 77:40	2-07-05 06-04:00
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S	See photo for g	os data
Field Station#			Field Station#			
Pic 3 Desc.	Posted project documents at main Looking SE.	n entrance.	Pic 4 Desc.	Safety fence a sock along nor		
DIRECT SE (0	1) -080.11237 DATUH W658	5 ml	DIRECT SW (N	000.1	2041 DATI	CY 0,65 ml M WGS44
GPS Location	MVP-LY-049 See photo for gps da	ata	GPS Location	MVP-LY-049 S		
Field Station#	+0		Field Station#	+0		
Pic 5 Desc.	Safety fence and triple stack comp sock along east LOD. Overgrown vegetation. Looking SE.		Pic 6 Desc.	Safety fence a sock along sou vegetation. Loc	ıth LOD. Overg	

AFE 124300138	8	Date/Time	7/5/2022 4:00 PM		Report #	
		Pictu	ures			
DIRECTION N (M) N (M) NVP-LY-049_070522	Trays & containment 2022-07-05 under tollets 07:40:41-04:90		1101-11-049_070322	testoration supplies under cover	ACCURACY 16 ft DATUM WGS84 2022-07-05 07:40:53-04:00	
	MVP-LY-049 See photo for gps of	data	GPS Location		ee photo for gr	os data
Field Station#			Field Station#		P 1	l li NE
Pic 7 Desc.	Trays and containment under toil holding fluids. Looking N.	iets. i rays	Pic 8 Desc.	Restoration sup	pplies under co	ver. Looking NE.
MVP-LY-049_070522	Checked stored 2022-07-05 vehicles for leaks 07:41:08-04:00		MVP-LY-049_070522	Checked stored equipment for leaks	2022-07-05 07:58:33-04:00	
GPS Location	MVP-LY-049 See photo for gps of	data	GPS Location	MVP-LY-049 S	ee photo for gp	os data
Field Station#			Field Station#			
Pic 9 Desc.	Checked stored vehicles for new new leaks located. Looking N.	leaks. No	Pic 10 Desc.	Check stored en new leaks found	quipment for n d. Looking SW	ew leaks. No
DIRECTION NW (M) 0	*37.26974" ACCURACY 33 ft DATUM WG584 No fluids around. 2022-07-05 hazardous waste dump. 08:80:00-04:00			+37,26942° -080.12356°	ACCURACY 16 ft DATUM WGS84	
GPS Location	MVP-LY-049 See photo for gps of	data	GPS Location	MVP-LY-049 S	ee photo for gp	os data
Field Station#			Field Station#			
Pic 11 Desc.	No fluids or deposits around haza dumpster. Looking NW.	ardous waste	Pic 12 Desc.	Compost filter s around sand pil	sock in place a le. Looking W.	nd functioning



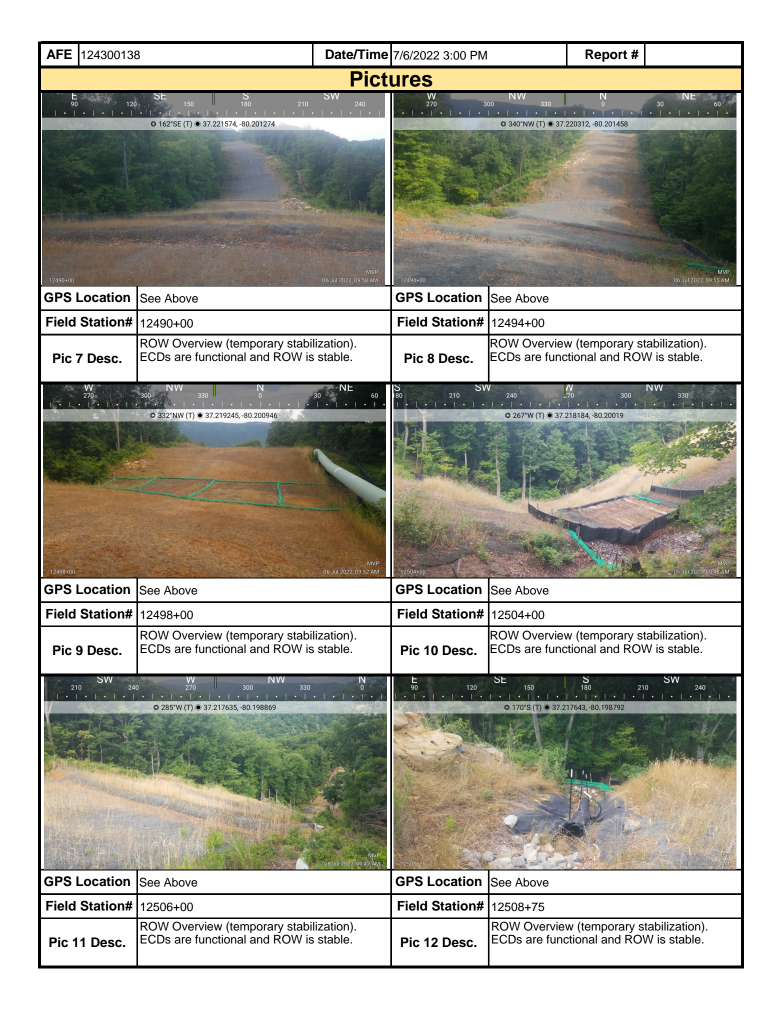
Mour Mour	nta V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	0138	Spi	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision			•	•		Repo	ort #	39509			
Inspect	or	Norm Kitch	nen					Date/1	Гіте	7/6/2022 3	:00	PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 12443+	-75		
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12544+	-06		
County	Мо	ntgomery		Ground Damp					Temp	erature (º	F)	88.00	
Municipality	N/A	١		Weather Cloudy					Rain Gauge (in)				
				Rain Ac					cumulation Time (days)				
1. Are the appro	Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No				
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)													
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	talled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ed,	a picture	
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Compost Filter So	ock		P	Acceptable									
Silt Fence (Filter	Fab	ric Fence)	A	acceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable									
Sump Pit			A	Acceptable									
Waterbar			A	Acceptable									
Waterbar End Tre	eatm	nent	P	Acceptable									
Equipment Bridge	Э		P	Acceptable									
Cleanwater Diver	sion	Pipe	A	Acceptable									
Slope Drain Pipe			P	Acceptable									
5. Site Condition	ons	3											
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	llting from earth	disturl	bance acti	vity or inet					No	
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremen	nts?			Yes	
Are slopes 3:1 a	and	greater sta	abilized with	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	

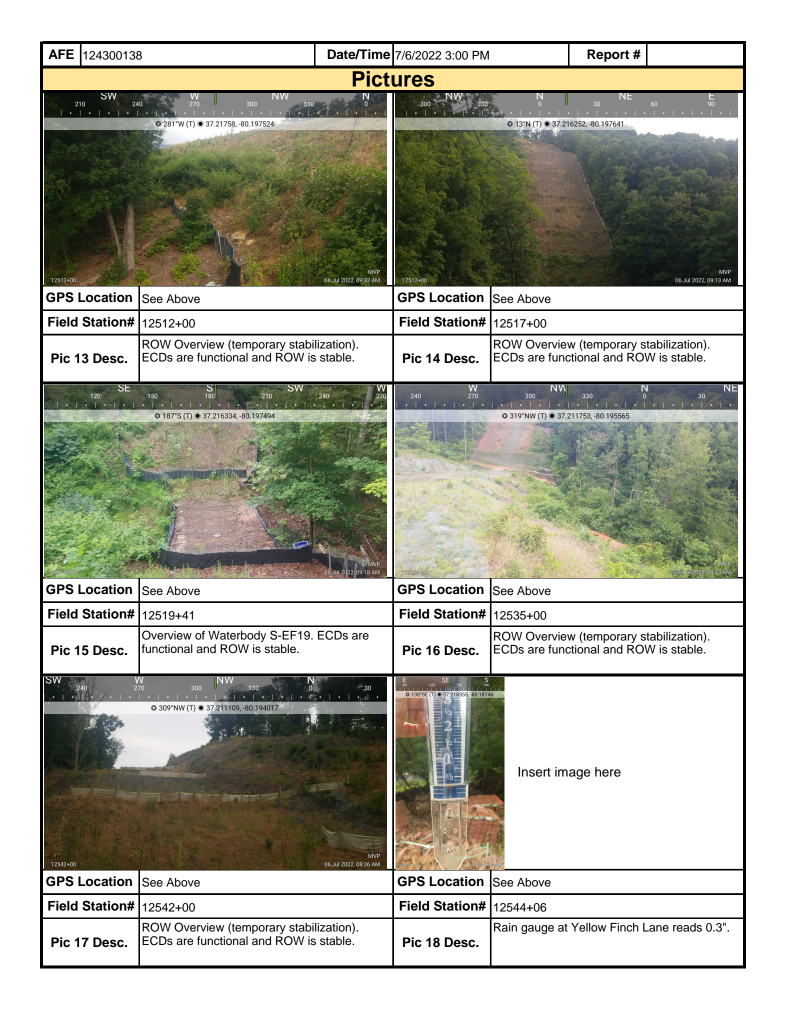
AFE 124300138	Date/Time 7/6/2022 3:00 PM Report # 39509						
6. PCSM BMPs (List BMPs and note if	installed and ma	nintained as per the plan. If cor	rective action is ne	eded, a			
picture is required.)							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
	Level		Time Trains	Repaired			
7. Identify all remedial measures that h	ave been taken :	since the previous inspection w	as conducted.	•			
One punchlist items has been completed sir	nce last SWPPP in	spection:					
1. Station 12502+60- 12516+85, Repair Cor	mnoet Filter Sock i	n savaral araas					
	inpoort into: Occini	11 00 01 01 01 010					
Comments (Deference above questions	a a annronriato	١					
Comments (Reference above questions		,					
Environmental Inspector (EI) attended the d	-						
EI performed SWPPP inspection for the sec inspected the following resources: S-KL32 (
S-CD12b, and S-I1. Access roads observed	included MLV-28,	, and MN-278.01. No impacts or ar	ny other deficiencies	were			
observed at any of these resources or their and functioning properly.	corresponding buf	fer zones or at the access roads. E	ECDs are in satisfacto	ory condition			
	···ad at 0 2" POW	/aina atabla throughout the inc	eraction area				
Precipitation for the last 24 hours was meas	ureu ai u.s . Kovv	remains stable throughout the ins	spection area.				
Note: It is a condition of National Polluta	ant Discharge Fli	imination System and Frosion a	and Sediment perm	its that a			
maintenance program be conducted to	_	-	•				

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

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







Mour Mour	nta V	ain Valley		Visı	ual S	Site Ins	specti	on R	ерс	ort			
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or	Precision				·		Rep	ort #	39507			
Inspect	or	Dustin Lyo	ns					Date/1	Γime	7/6/2022 4	:59	PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	i n 12725-	+00		
State	VA			Inspection	Area	Partial		Stati	ion Er	nd 12865-	+00		
County	Roa	anoke		Ground Damp					Temp	erature (º	F)	84.00	
Municipality	N/A	\		Weather Sunny					Rain	Gauge (i	in)	0.30	
				Rain Ac					ccumulation Time (days)				
1. Are the appro	Are the approved (stamped) E&S Plan and PCSM Plan present on site?									Yes			
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No					
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being									Yes				
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture	
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired	
Cleanwater Diver	sion	Berm		Acceptable									
Compost Filter So	ock			Acceptable									
Equipment Bridge	Э			Acceptable									
Erosion Control B	Blank	ket		Acceptable									
Rock Constructio	n Er	ntrance		Acceptable									
Silt Fence (Filter	Fab	ric Fence)		Acceptable									
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable									
Sump Pit				Acceptable									
Waterbar				Acceptable									
5. Site Condition	ons	3											
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res		n distur	bance acti	vity or ine					No	
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pe	r state req	uiremer	nts?			Yes	
Are slopes 3:1 a	and	greater sta	abilized wi	th appropriate B	MPs as	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	<u> </u>						
6. PCSM BMPs (List BMPs and no	te if installed and mai	intained as per the plan. If co	rrective action is ne	eded, a			
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date			
FUSIVI DIVIFS	Level	Corrective Action	Time Frame	Repaired			
	-						
	+						
	+						
7. Identify all remedial measures the	nat have been taken s	ince the previous inspection v	vas conducted.	·			
No remedial mitigation rileasures beyo	nd routine ECD mainten	ance was completed in this area	since the last SWPPF	o inspection			
No remediai mitigation rileasures beyo	nd routine ECD mainten	ance was completed in this area	since the last SWPPF	inspection			
		, in the second	since the last SWPPF	o inspection			
	stions as appropriate.)						
Comments (Reference above ques The VADEQ SWPPP Inspection was po	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is increased appeared to be ac- IJ82 and S-EF32. There	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection valued in the inspection value	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-EF36, S-EF34B, S-EF36, S-EF31, ROW that has temporary vegetation.	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-EF36, S-EF34B, S-EF36, S-EF31, ROW that has temporary vegetation.	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above ques The VADEQ SWPPP Inspection was pr last 24 hours. An inspection was performed from Stat functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-buffer areas. Access roads RO-281, RO	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-buffer areas. Access roads RO-281, RO	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-buffer areas. Access roads RO-281, RO	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ad within the ed and lch, or were S-EF5			
Comments (Reference above questing The VADEQ SWPPP Inspection was present 24 hours. An inspection was performed from State functioning as designed. ROW that has temporary vegetation. Stabilization obs S-EF56, S-EF34B, S-EF35, S-EF33, S-buffer areas. Access roads RO-281, RO	etions as appropriate.) erformed on this date. 0 tion 12725+00 to Station is been disturbed and is in erved appeared to be ac- IJ82 and S-EF32. There O-281.01, and RO-282 w	0.3 inches of rainfall was recorde 1 12865+00. All ECDs observed a nactive has been stabilized with dequate. Stream Crossings inclu e were no issues noted at stream were observed and no issues not	d at Honeysuckle Roa appeared to be installe either ECB, straw mul ded in the inspection of a crossings or their con ed.	ed within the ed and lch, or were S-EF5			

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	7/6/2022 4:59 PM	Report #
			Pict	ures	
	DIRECTI SW (T	-080.14213° DATUM WGSS	66 6:00	DIRECT W IT	-088, 14779 DATUM WSS4
GPS L	ocation.	See photo for gps location data.		GPS Location	See photo for gps location data.
Field		12773+00		Field Station#	
Pic 1		Photo shows the ROW condition. installed and functioning as desig		Pic 2 Desc.	Photo shows the ROW condition. ECDs are installed and functioning as designed.
	PIRECTI SE (T	70 Bridge over S-EF33 2922-97-9 08:49;38-84	84	DIRECT E (T	0202-07-06 08:50:01-04:00
GPS L	ocation.	See photo for gps location data.		GPS Location	See photo for gps location data.
Field	Station#	12776+70		Field Station#	12776+75
Pic 3	Desc.	Photo shows the bridge over stream	am S-EF33.	Pic 4 Desc.	Photo shows S-EF33 downstream from the bridge.
	DIRECTI SW (T	980. 14199 DATUM WGSE		DIRECT SE (T	-080,14088* DATUM WGS84 00 ROW conditions 2022-07-06 08:51:30-04:00
GPS L	ocation	See photo for gps location data.		GPS Location	See photo for gps location data.
Field		12776+75		Field Station#	
Pic 5		Photo shows S-EF33 upstream fr bridge.	rom the	Pic 6 Desc.	Photo shows the ROW condition. ECDs are installed and functioning as designed.

AFE 124300138	3	Date/Time 7/6/2022 4:59 PM	Report #	Report #				
		Pictures	ures					
DIRECTION N (T)	+37.17734° ACCURACY 15 Tt DATUM MCS84 -080.14910° DATUM MCS84	DIRECTION 5 (T)	DIRECTION +37.17634° ACCURACY 12-ft DATUM WGS84					
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.	gps location data.				
Field Station#	12769+00	Field Station#	12771+00					
Pic 7 Desc.	Photo shows the ROW condition. installed and functioning as desig		Photo shows the ROW condition. installed and functioning as desig					
	#37.17496 ACCURACY 15 ff DATUM WGS84 ### DATUM WGS84		evel spreader outlet 99:08:03-04:00					
	See photo for gps location data.	GPS Location Field Station#	1 01					
	12777+00 Photo shows the level spreader of		Photo shows the level spreader o	utlet.				
DIRECTION NNI (T) 12789+80	+37, 17198* ACCURACY 15 ft DATUM WGS84 ROW conditions 2022-07-06 93: 11:20-04:08	DIRECTION S (T)	+37.17683* ACCURACY 22 ft DATUM WGS4 DATUM WGS4 Bridge over S-IJ82 2022-07-06 89:14:41-04:00					
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.					
Field Station#	12789+00	Field Station#	itation# 12793+00					
Pic 11 Desc.	Photo shows the ROW condition. installed and functioning as desig		Photo shows the bridge over stre	am S-IJ82.				

AFE 124300138	8	Date/Time	7/6/2022 4:59 PM	Report #	Report #			
		Pict	ures					
DIRECTION NE (T)	-37.17070* ACCURACY 12 ft DATUM W6584 S-1J82 upstream 2022-07-05 09:15:10-04:00		DIRECTION SW (T)	-37.17071° ACCURACY 14 ft DATUM WGS84 -37.17071° DATUM WGS84				
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location d	ata.			
Field Station#	12793+71		Field Station#	12793+71				
Pic 13 Desc.	Photo shows S-IJ82 upstream from	the bridge.	Pic 14 Desc.	Photo shows S-IJ82 downstr bridge.	ream from the			
DIRECTION E (T)	#37, 18123* ACURACY 15 ft - 988, 14796* DATUM W6584 #4. **RCE on RO-281 2027-07-06 89:40:14-04:00		0;RCCTION 5 (T) 1	37.18159° ACCURACY 17 ft DATUM WGS4 Bridge over S-EF34b 2022-07-06 09:50:25-04:00				
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location d	ata.			
Field Station#			Field Station#					
Pic 15 Desc.	Photo shows the RCE on RO-281.		Pic 16 Desc.	Photo shows the bridge over	r stream S-EF34b.			
DIRECTION SE (T)	637, 18144 ACURACY 13 ft DATUM W6S84 5-EF34b downstream 2922-07-06 69:51:29-04:00		0IRECTION \$ (T)	+37.18149° ACCURACY 17 ft DATUN WGS84 A1 A2 ROW conditions 2022-07-06 09:52:08-04:00				
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location d	ata.			
Field Station#			Field Station#					
Pic 17 Desc.	Photo shows S-EF34b downstream bridge.	from the	Pic 18 Desc.	Photo shows the ROW cond installed and functioning as				

Mountain Valley		Visual Site Inspection Report											
Project Name H-600 Pipeline Spread			d H	H AFE 124300138			Spre	ead	H-600 Pipeline Spread H				
Contractor Precision					-		Repo	oort # 39532					
Inspector Dawn McCullough							Date/Ti	ime	me 7/6/2022 4:27 PM				
Permit #	ТВІ	D		Inspection	า Туре	VA SWPP		Station	Begi	egin 13316+21			
State	VA			Inspection	Inspection Area		Partial		Station End 13422+00				
County	Fra	ınklin		G	Ground		Damp		Temperature (°F)			94.00	
Municipality	N/A	4		Weather Cloudy				Rain Gauge (in)				1.50	
							Rain Ad	cumulat	tion T	ime (day	/s)	1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	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				
followed? (If	3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
E&S BMPs (is required.)	List	t BMPs and	d note if in	stalled and mai	ntained	as per the	e plan. If o	corrective	e actic	n is need	led,	a picture	
	E&S BMPs		Compliance Level		Corrective Action			Corrective Time Frame F		R	Date epaired		
Cleanwater Divers	Cleanwater Diversion Berm			Acceptable									
Cleanwater Divers	Cleanwater Diversion Pipe		Acceptable										
Erosion Control B	lanl	ket		Acceptable									
Rock Construction	n Er	ntrance		Acceptable									
Silt Fence (Filter I	Silt Fence (Filter Fabric Fence)		Acceptable										
Silt Fence (Reinfo	Silt Fence (Reinforced Filter Fabric Fence)		ric Fence)	Acceptable									
Sump Pit		Acceptable											
5. Site Condition	ons	3											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No					
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes					
Are slopes 3:1 a	Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								Yes				
Has a new slip/slide been observed? (If yes, complete Slide Report Form)							No						

AFE 124300138	Date/Ti	me 7/6/2022 4:27 PM	Report # 395	32
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If corr	ective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable	Earthen berm		
7. Identify all remedial measures that h	ave been taken	since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as appropriate.)		
A routine SWPPP inspection of the right of 13422+00 (Wade's Gap Road Crossing to Collected 1.5 inches of precipitation overnig zones covered in this inception area. Resouw-IJ1, S-IJ2, W-IJ2, and S-IJ3. No notable equipment bridge; significant cattle disturba Private driveways at Sta. No. 13317+02 and installed as perimeter controls and as water controls were in acceptable condition. Restalso appeared stable. No off ROW impacts inspection period.	Cahas Mountain Ro ht. No impacts wer urces included: S-G changes were obs ince noted in streat d Sta. No. 13355+2 rbar outlet protectioned areas of ROW	oad Crossing). The rain gauge at the observed at wetlands, streams of GH15, S-GH14, S-GH11 S-GH9, Served along the right descending be and along banks about 75 feet do (28 (Gun Club) were both in acceptation are nearing their life span in most were incomplete and appeared st	ne Cahas Mountain rong corresponding streat RR08, S-RR09, S-RI bank of S-GH14 beneownstream of equipmed ble condition. Compost locations. All other able. Topsoil and sulfactors.	oad crossing am buffer R11, S-IJ1, ath nent bridge. ost filter sock perimeter bsoil piles
Note: It is a condition of National Pollutamaintenance program be conducted to	_			

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

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

AFE 12430013	8	Date/Time	7/6/2022 4:27 PM		Report #	
•		Pict	ures			
The second secon	22, (9/11/14/EDT 8) 1972 (c.1712/01) 1 111/mm i True (e.127)		Date & Time: Wed. Jul Position: 4077 1065277 Allhude: 13978 (cs/r z z Datum: WGS-64 Aximuth/Bearing: 633 Elevation Angle: -0.39 Horizon Angle: -0.39 Zoom: 0.3X 13317-42	06, 2022, 09,13-11 EDT 7 - 080,051807* (-472.58) 9 - Arcalif 18 Committy (-4		
GPS Location	See photo for coordinates.	accide plants (internal control contro	GPS Location	See photo for o	oordinates.	
Field Station#	13316+21		Field Station#	13317+02		
Pic 1 Desc.	Rock construction entrance in accondition, ROW stabilized.	ceptable	Pic 2 Desc.	Private drivewa runoff down dri		stormwater
Consider 1 (17) (10)/20	1 0b. 2022 07.00 25.58 EDT **/- 000 L00991* (±193.60)					
GPS Location	See photo for coordinates.		GPS Location	See photo for c	oordinates.	
Field Station#			Field Station#			
Pic 3 Desc.	S-GH15, ROW stabilized and per controls were in acceptable cond stream crossing perimeters.	rimeter lition along	Pic 4 Desc.	S-GH15, down	stream, no turb	idity observed.
			The state of the s			
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#	13325+30		Field Station#	13325+30		
Pic 5 Desc.	S-GH14, upstream of equipment looking downstream, no changes stream banks.	bridge noted along	Pic 6 Desc.	S-GH14, downs noted.	stream, no obs	ervable turbidity

AFE 124300138	3	Date/Time	7/6/2022 4:27 PM		Report #		
		Pict	ctures				
American de la constante de la			Garmate ver havy some,				
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#	13334+17		Field Station#	13334+17			
Pic 7 Desc.	S-GH11, ROW stabilized and peri controls were in acceptable condit stream crossing perimeters.		Pic 8 Desc.	downstream of	istream, slight tu f equipment brid ream side of equ	ge, culvert not	
20 0 M 10 E (537) If the man date is a control of the man of the	a (a12")						
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#	13337+13		Field Station#	13337+13			
Pic 9 Desc.	S-GH9, ROW stabilized and perim were in acceptable condition along crossing perimeters.			S-GH9, downs upstream and obridge.	tream, slight tur downstream of e	bidity noted both equipment	
			10. 1972; 07.22.52 ET				
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#	13345+50		Field Station#	13348+46			
Pic 11 Desc.	Cleanwater diversion pipe function acceptably.	ning	Pic 12 Desc.		/ stabilized and in acceptable co ng perimeters.		

AFE 124300138	3	Date/Time	7/6/2022 4:27 PM		Report #		
		Pictu	tures				
2012, 09:29:27 ED			7 Trans W - Jul (04, 2022, 09-3):34 EB - (7, 1-3):0.0047 (e11.	T (f)			
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#	13352+23		Field Station#	13353+00			
Pic 13 Desc.	S-RR09, ROW stabilized and per controls were in acceptable cond stream crossing perimeters.	rimeter lition along	Pic 14 Desc.	ROW stabilized acceptable con	d, perimeter co ndition along cr	ntrols in ossing of swale.	
Anthoris 1 (Anthoris 1) (Anthor			Time Wed. Jul 04, 2022; 09:51:00 ED Prevalone, 1973, 100:00 Prevalone, 1973, 100:00 Prevalone, 1973, 100:00 Prevalone, 1973, 100:00 Prevalone, 1973, 1	10) s (s12')			
	See photo for coordinates.	<u> </u>	GPS Location		coordinates.		
Field Station# Pic 15 Desc.	13358+64 S-RR11, ROW stabilized and per controls were in acceptable cond stream crossing perimeters.	rimeter	Pic 16 Desc.	13365+50 ROW stabilize	d.		
Weel, July 04, 2022, 10,613 ED 17, 131 Feb. 2000, 000,6652° (a15, 131 Feb. 2000), 10,615 True of 17 Feb. 2010 Feb. 2	17) 100 (a.12°)		Britis P. Timer Word, Jul 10, 2022, 10.11-94 ED residence, 1020, 1927 PM - 7-000, 200075* (cs.15, Association, 1020, 1927) PM - 1000, 200075* (cs.15, Association, 1020, 1927) PM - 1000, 1927 PM - 1012	.1ft)			
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#	13376+00		Field Station#				
Pic 17 Desc.	ROW stabilized.		Pic 18 Desc.	ROW stabilized acceptably.	d, waterbars fu	nctioning	

Mour Mour	nta V	ain alley		Visu	ual S	ite In	specti	on Re	ро	rt		
Project Nar	ne	H-600 Pipe	line Spread I	+	Al	E 12430	0138	Spre	ad	H-600 Pipe	line	Spread H
Contract	or	Precision			•	•		Repor	Report # 39579			
Inspect	or	Jordan Dav	vis					Date/Tir	Date/Time 7/7/2022 3:00 PM			
Permit #	ТВІ)		Inspection	Туре	VA SWPP)	Station I	Begi	n 12119+	-17	
State	VA			Inspection	Area	Partial		Statio	n En	d 12284+	-75	
County	Moi	ntgomery		Gr	ound	Dry		Te	empe	erature (º	F) [8	39.00
Municipality	N/A	\		Weather Cloudy					Rain Gauge (in)			0.00
							Rain Ad	cumulati	on T	ime (day	s) (0.00
1. Are the appro	ove	d (stamped	d) E&S Plar	and PCSM PI	an pre	sent on si	te?					Yes
2. Are there act (If yes, notify			•	of the limits of co Permitting Coo					ngs?			No
3. Is Constructi followed? (If		•		he constructior ental Permittin			•		•	set being)	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	I note if inst	alled and mair	ntained	as per th	e plan. If o	corrective	actio	n is need	ed, a	a picture
E	&S E	BMPs		Compliance Level		Correcti	ve Action			ective Frame		Date paired
Compost Filter So	ock		С	ommunication	Clean	sediment o	of off CFS				7/7/2	2022
Compost Filter Be	erm		А	cceptable								
Equipment Bridge	Э		А	cceptable								
Sensitive Resour	ce B	uffer	А	cceptable								
Slope Drain Pipe			А	cceptable								
Stone Inlet Protect	ction	l	А	cceptable								
Plunge Pool			А	cceptable								
Erosion Control B	Blank	ket	A	cceptable								
Sump Pit			А	cceptable								
5. Site Conditi	ons	3										
Is an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance resul	lting from earth	disturl	oance act	ivity or ine					No
Have inactive di	stur	bed areas	(stockpiles	, final grade) be	een sta	bilized pe	er state rec	luirements	s?			Yes
Are slopes 3:1 a							<u> </u>					Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Forr	m)					No

AFE	124300138	Date/Ti	me 7/7/2022 3:00 PM	Report #	39579
	SM BMPs (List BMPs and note if ture is required.)	installed and ma	intained as per the plan. If correc	ctive action is	needed, a
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	
Other		Acceptable	Permanent water bar		
_evel S	Spreader	Acceptable			

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

One remedial measure was found to be completed since the last VA DEQ SWPPP inspection that consisted of seeding and installing ECB to be in compliance with temporary stabilization from 12190+00 to 12190+50.

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.

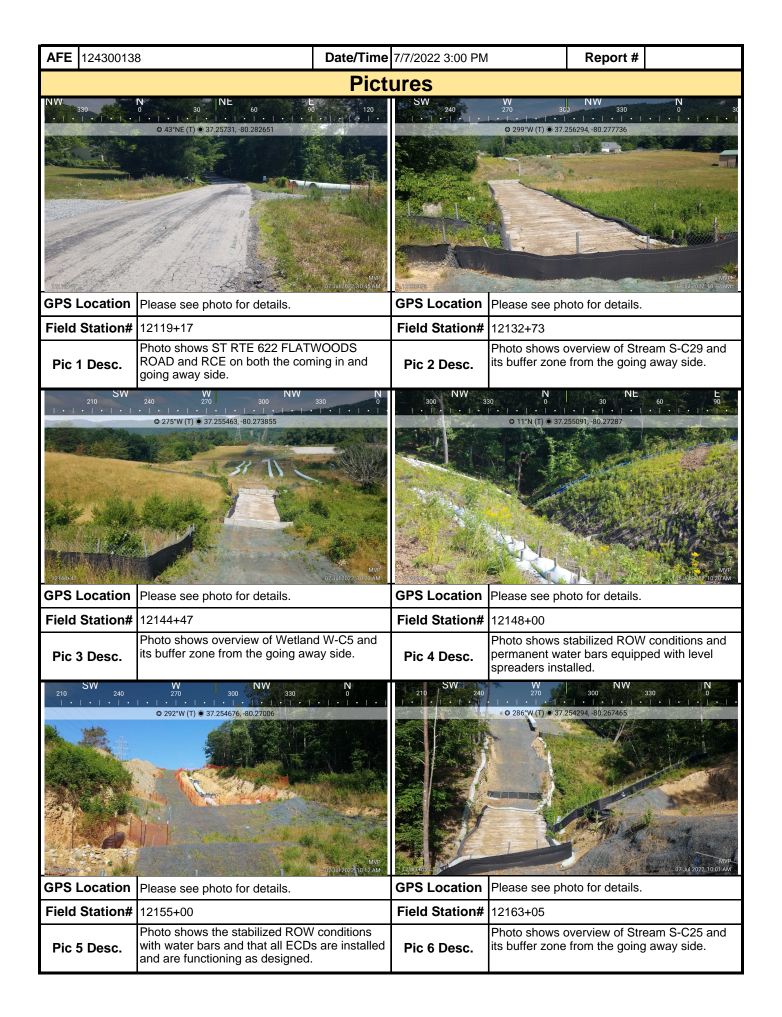
Stream S-0011 located at station number 12196+24, Stream S-SC-21 located at station number 12192+36, Stream S-C24 located at station number 12166+47, Stream S-C25 located at station number 12163+05, Stream S-C29 located at station number 12133+12, Stream S-MM31 located at station number 12125+65, Stream 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.

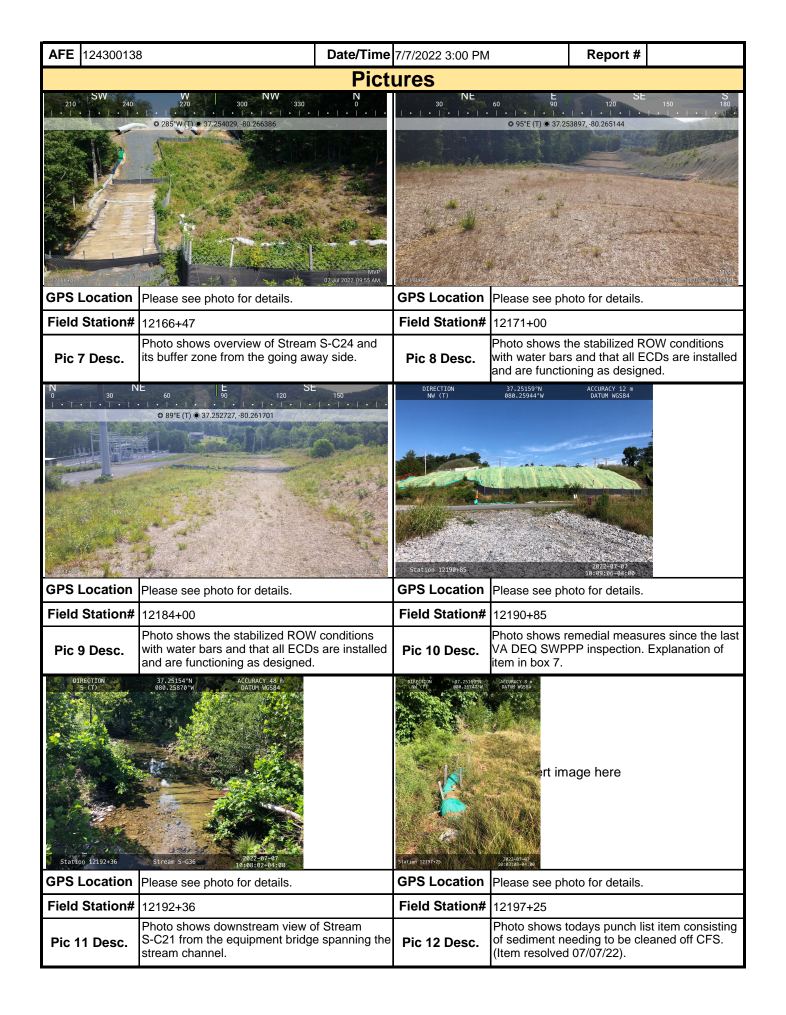
-All areas observed and evaluated in todays inspection were found to have no environmental issues, no off ROW sediment as well as no stream or wetland impacts.

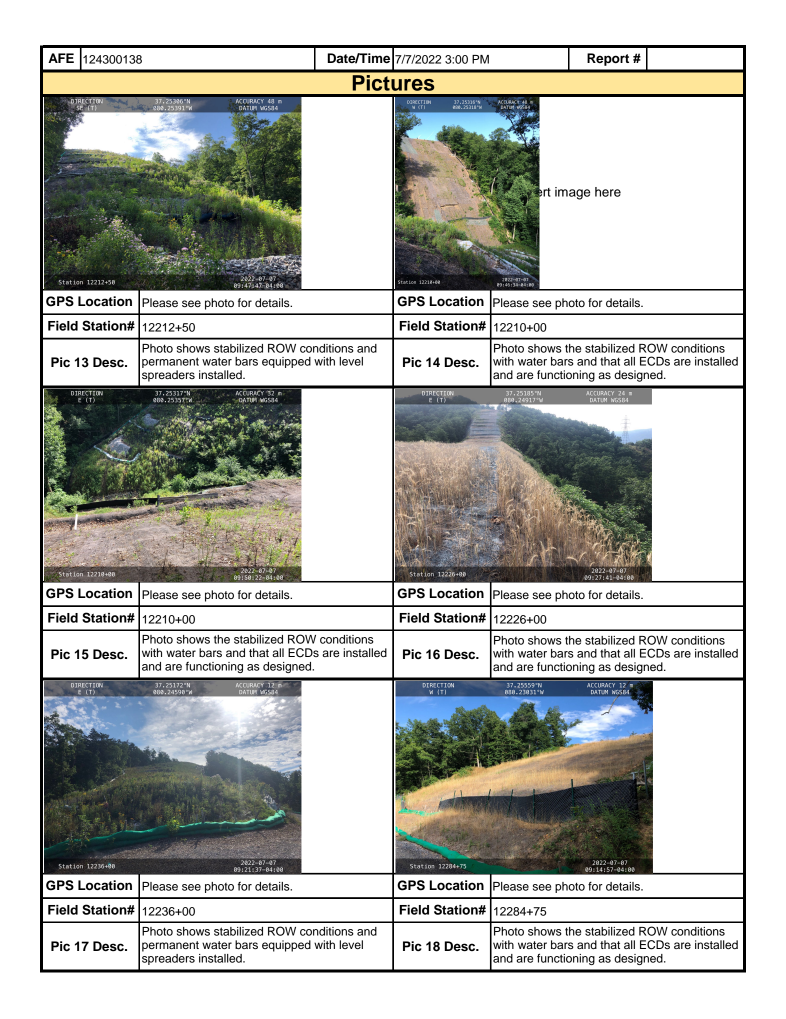
-The ECDs observed today appeared to be installed and functioning as designed. Some of the ECDs are showing some wear but are still functioning.

One 72hr maintenance punch list item found and completed today. This consisted cleaning sediment of CFS at 12197+25

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.







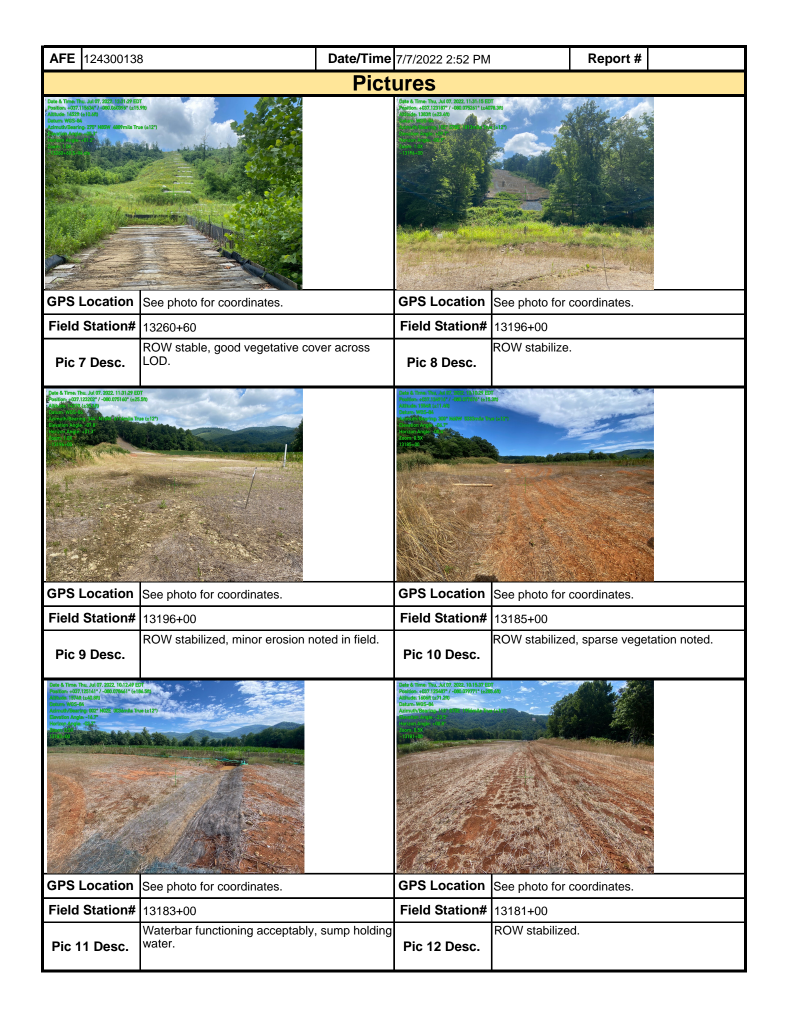
Moun	tain Valley		Visua	al S	ite l	ns	specti	on R	Repo	ort		
Project Nan	ne H-600 Pipe	eline Spread H		Al	E 1243	300	138	Sp	read	H-6	00 Pipeliı	ne Spread H
Contract	or Precision			_	•			Rep	ort #	395	581	
Inspect	or Dawn Mc	Cullough						Date/	Time	7/7	/2022 2:5	2 PM
Permit #	TBD		Inspection T	ype	VA SWI	PΡ		Statio	n Beg	jin	13141+6	5
State	VA		Inspection A	rea	Partial			Stat	ion E	nd	13316+2	1
County	Franklin		Gro	und	Damp				Temp	era	ture (°F)	92.00
Municipality	N/A		Weat	her	Sunny				Rair	ı Ga	auge (in)	0.00
							Rain Ad	cumul	ation	Tim	e (days)	1.00
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Plar	pre	sent on	site	∋?					Yes
2. Are there act (If yes, notify			the limits of dis							?		No
3. Is Construction followed? (If	•		e construction nentral Permitting				•				et being	Yes
4. E&S BMPs (is required.)	List BMPs and	d note if insta	illed and mainta	ined	as per t	the	plan. If o	correctiv	ve acti	on i	s needed	l, a picture
E8	&S BMPs	C	Compliance Level		Correc	tiv	e Action		Cor Time			Date Repaired
Cleanwater Divers	sion Berm	Ac	ceptable									
Equipment Bridge)	Ac	ceptable									
Erosion Control B	slanket	Ac	ceptable									
Rock Construction	n Entrance	Ac	ceptable									
Silt Fence (Filter I	Fabric Fence)	Ac	ceptable									
Silt Fence (Reinfo	orced Filter Fab	oric Fence) Ac	ceptable									
Sump Pit		Ac	ceptable									
Waterbar Outlet F	Protection	Ac	ceptable									
5. Site Condition	ons											
Is an unauthorize beyond defined la photo and imm	limits of distu	bance resulti	ing from earth d	isturl	oance a	ctiv	vity or ine	-				
Have inactive dis	sturbed areas	s (stockpiles,	final grade) bee	n sta	bilized p	oer	state req	uireme	nts?			Yes
Are slopes 3:1 a	ınd greater sta	abilized with a	appropriate BMF	s as	per E&	S p	olans?					Yes
Has a new slip/s	lide been obs	served? (If ye	es, complete Sli	de R	eport Fo	orm	n)					No

AFE 124300138		Date/Ti	me 7/7/2022 2:52 PM	Report # 395	81
6. PCSM BMPs (List BMPs and note if	nintained as per the plan. If corre	ctive action is nee	eded, a		
picture is required.) PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Accepta	able			
Other	Accepta	able	Earthen berm		
7. Identify all remedial measures that h	l ave he	en taken (I since the previous inspection was	conducted	
Comments (Reference above questions		•	,		
A routine SWPPP inspection of the right of validate 13316+21 (MVP-FR-292 to Wade's Gap Robuffer zones covered in this inception area. W-II4, or S-GH7. Perimeter controls were invegetation was noted in stabilized area betwinstalled between approximate Sta. No. 131 the test area between approximate Sta. No. No changes noted at previously documente ROW were well vegetated; level spreaders near Sta. No. 13311+00 on the going away additional environmental concerns were not	pad Cros Resourd accepta ween ap 159+00 to 13188+ ed slip log appeare side of S	ssing). No incest included able condition proximate to Sta. No. 1666 to Sta. cations (Stated stable. LS-GH7. No. 1687. No. 168	impacts were observed at wetlands, sed: S-D14, S-D13, S-D12, W-D7, S-Dition along resource crossings and alocate. No. 13162+00 to Sta. No. 1318413161+00 along the top of the fill slow. No. 13191+00 appeared mostly states. No. 13222+00 and Sta. No. 132522 andowner or farmer mowed an appropriate off ROW impacts were observed in	streams or correspond 11, S-D10, S-D9, Song ROW perimeter 5+00. Erosion blank pe. The hydro mulcole, with seed germine 2+00). Restored second socionate 50 foot swood 11, Second 11, Second 12, Second 11, Second	onding stream S-8, S-II4, rs. Sparse set was ch applied to ination noted. ctions of ath of ROW
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 r event.	for the operation of th	peration and maintenance of all E ist in the space provided commer	BMPs to be inspec its to note if repai	cted on a rs or

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

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

AFE 124300138	3	Date/Time	7/7/2022 2:52 PM		Report #	
		Pict	ures			
Post as with 10-bits,	7 - 201 - 20		Lein & Time Thu, Jul Pretition, 6077 (1925); Althodo, 1979 (49 ft) Debun WC-5-6. Attendit/Berring, 27 Elevation Angles - 13, Electron Angles - 13, Electron Angles - 13, 13 ft 1979.	77, 2012, 11,46.51 EDT 77, 200,0537,65° (c.11,40)		
GPS Location	See photo for coordinates.	San de Co-Bredition Con-	GPS Location	See photo for o	coordinates.	Service Control Control
Field Station#	13314+00		Field Station#	13311+00		
Pic 1 Desc.	ROW stabilized, well vegetated.		Pic 2 Desc.		mer mowed sec side of S-GH7.	
				-0000 SSC (cl 550)		
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#			Field Station#			
Pic 3 Desc.	S-GH7, downstream, no ROW in	npacts noted.	Pic 4 Desc.	S-GH7, upstrea	am, no ROW im	pacts noted.
The state of the s	STEE FORM OF					
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#	13260+60		Field Station#	13260+60		
Pic 5 Desc.	S-II4, downstream, no ROW impa	acts noted.	Pic 6 Desc.	S-II4, upstream	n, no ROW impa	cts noted.



AFE 12430013	38	Date/Time	7/7/2022 2:52 PM		Report #	
		Pict	ures			
Ammil Warms 10 Ammil	TO B CALL		John A. Timester. M. Janester John State Jo			
	See photo for coordinates.		GPS Location		coordinates.	
Field Station#			Field Station#			
Pic 13 Desc.	Waterbar functioning acceptably, so water.	ump holding	Pic 14 Desc.	ROW re-stabili through area.	ized after side t	by side traversed
2_10me Thu, Ai 07, 2022, 10, 353, 203, 203, 203, 203, 203, 203, 203, 20	MAAD		To zary time and the control of the			
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#			Field Station#			
Pic 15 Desc.	ROW stabilized, additional erosion blanket installed along top of fill slo		Pic 16 Desc.	S-D11, downs	tream, no ROW	/ impacts noted.
Date & Times This. As for 2022 1649 AS Pendins (407) (2024) F - 400,000 701 °C Allfacia 16146 (468,00) Datum WIDE - 401 AS Administration of the Assertion of the Elevation Angles - 401,00 Sept. 100.	EDT 44.000 Then (a.12*)		22.11.0014 ED			
GPS Location	See photo for coordinates.		GPS Location	See photo for	coordinates.	
Field Station#	‡ 13150+00		Field Station#	13143+00		
Pic 17 Desc.	ROW stabilized with erosion contro	ol blanket.	Pic 18 Desc.	ROW stabilize	d.	

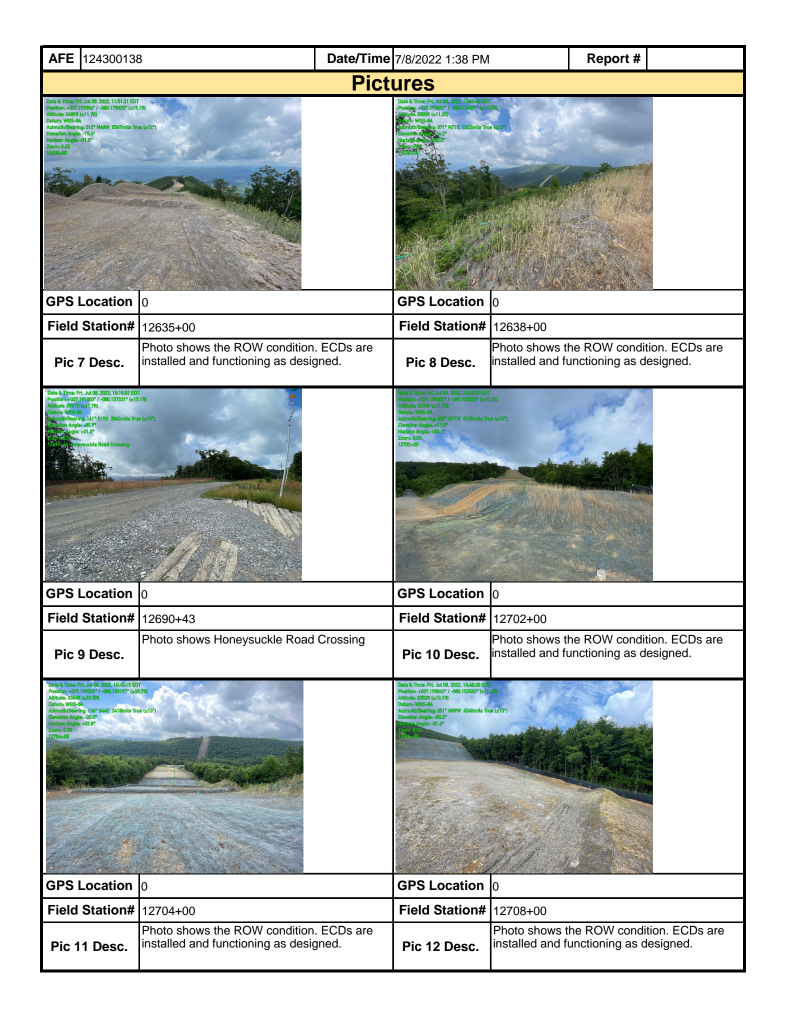
Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			·	•		Repo	rt#	39620		
Inspect	or	Bryan Cole)					Date/Ti	ime	7/8/2022 1	:38	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 12600-	+00	
State	VA			Inspection	Area	Partial		Statio	on En	d 12725	+00	
County	Ro	anoke		G	round	Dry		Т	Temp	erature (°F)	90.00
Municipality	N/A	٨		We	Weather Cloudy Rain Gauge (in) Rain Accumulation Time (days) and PCSM Plan present on site? the limits of disturbance shown on the plan drawings? ermitting Coordinator and explain in comments.) e construction notes of the E&S plan set or PCSM plan set being					0.00		
				Weather Cloudy Rain Gauge (in) Rain Accumulation Time (days) n and PCSM Plan present on site? of the limits of disturbance shown on the plan drawings? Permitting Coordinator and explain in comments.) the construction notes of the E&S plan set or PCSM plan set being plantal Permitting Coordinator and explain in comments.) talled and maintained as per the plan. If corrective action is needed,						0.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on sit	e?					Yes
									ings?			No
followed? (If	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		Ū	Yes
E&S BMPs (is required.)	List	BMPs and	d note if in	nstalled and main	ntained	as per the	e plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (l	f yes, complete	Slide R	eport Form	n)					No

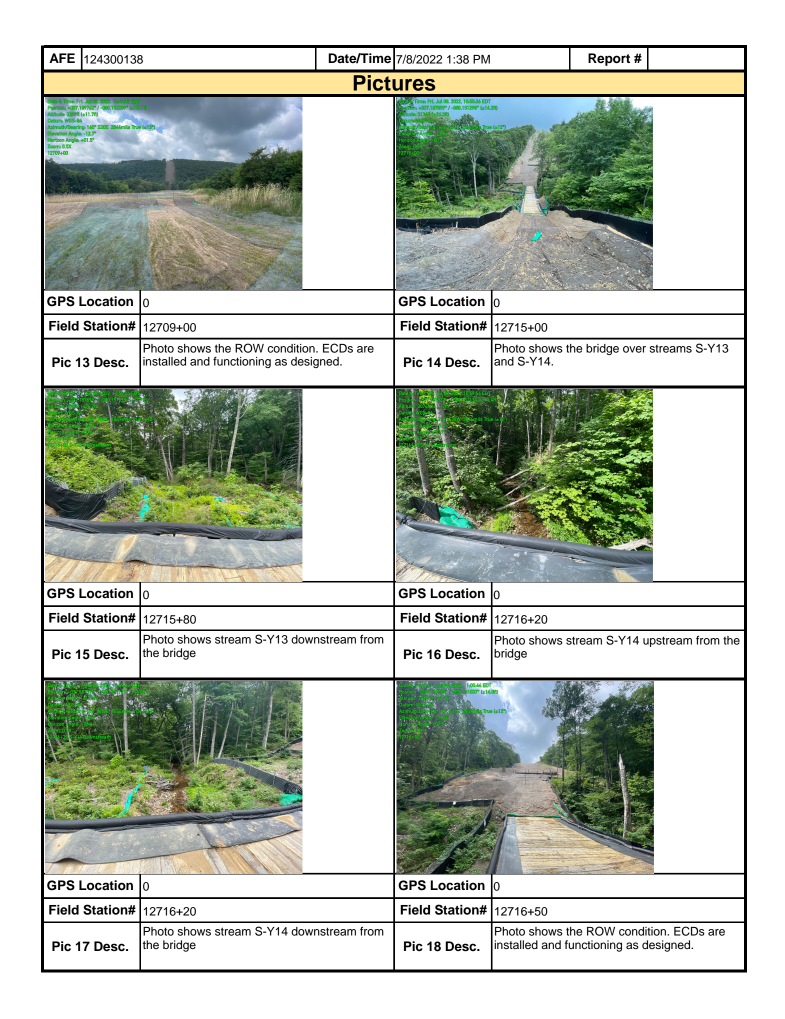
AFE 124300138	Date/Ti	me 7/8/2022 1:38 PM	Report # 396	620
PCSM BMPs (List BMPs and note i picture is required.)	f installed and ma	aintained as per the plan. If cor	rective action is ne	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
7. Identify all remedial measures that	have been taken	since the previous inspection wa	as conducted.	
No remedial mitigation measures beyond r				o inspection.
Comments (Reference above question	ns as annronriate)		
I traveled to the ROW near Honeysuckle R		*	corded at Honeysuck	de Road
within the last 24 hours. I performed a SWPPP inspection of the disconditions of ECDs, stream crossings and S-IJ50, S-Y13 and S-Y14. I also observed functioning as designed and were in good	general ROW cond the RCEs at RO-27	litions. The stream crossings obser 79.01, RO-280 and Honeysuckle Ro	ved in this area toda oad. ECDs appeared	y included
No environmental issues, off-ROW sedime	nt or stream impac	ts were observed during this SWPF	PP inspection.	
Nata kira a Riba (National Dalla	tant Diagharga El	''		
Note: It is a condition of National Pollu maintenance program be conducted to	_			

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	7/8/2022 1:38 PM	Report #
		Pict	ures	
A many services of the service	mining = 2.7		Altitude: 3228ft (±11.7f Datum: WGS-84	20, 2022, 12,12,37 EDT 7 / -0.00,179/60° (±15,1R) 10 17 N21W 6027mils Trus (±12*)
GPS Location	0	and the second s	GPS Location	0
Field Station#			Field Station#	
Pic 1 Desc.	Photo shows the slope drain.		Pic 2 Desc.	Photo shows the ROW condition. ECDs are installed and functioning as designed.
Altitudes 32391 (c.1) 7.05–6. Azimuth/Bearing. 307 Elevelion Angles - 1.2.1 Horizon Angles - 1.0.2. Zoom. 3.4.5. 126.1	NSIW 5492mils True (x12*)		Position 4077,15909 Althuds 322c2 (s11)7 Datum W05-04 Azimuth/Gearing 25 Elevation Angles-012 Zoens-03X 12,22-03	P NSW EXTINUE True (c12*)
GPS Location	0		GPS Location	
Field Station#	12619+00		Field Station#	
	Photo shows the ROW condition. installed and functioning as desig		Pic 4 Desc.	Photo shows the ROW condition. ECDs are installed and functioning as designed.
Position: +037.193920* Albhode: 33110 (±9.80) Debure: WSS-84	3, 2022 1 2004 7 EST A 2004 7 E		Attitude: 3308ft (±9.8ft) Datum: WGS-84	* N43W 5636mils True (£12*)
GPS Location	0		GPS Location	0
Field Station#	12628+00		Field Station#	12628+00
	Photo shows the ROW condition. installed and functioning as design		Pic 6 Desc.	Photo shows the ROW condition. ECDs are installed and functioning as designed.





Mour Mour	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	39632		
Inspect	or	Jordan Da	vis					Date/1	Γime	7/8/2022 3	3:00	PM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Statio	n Beg	in 12005	+00	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 12119	+17	
County	Moi	ntgomery		Gr	ound	Dry		•	Temp	erature (F)	90.00
Municipality	N/A	\		Weather Sunny					Rain	Gauge (in)	0.00
				Rain Accumulation Time (days)						0.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?								Yes				
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_	•		No
3. Is Construction followed? (If		•		the construction nental Permittin			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S E	BMPs		Compliance Level	Corrective Action Corrective Fr				R	Date epaired		
Compost Filter So	ock		ļ	Acceptable								
Erosion Control B	Blank	ket	P	Acceptable								
Rock Constructio	n Er	ntrance	ļ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) (Communication	Resecure leaning SSF 7/8			7/8	/2022			
Silt Fence (Filter	Fabı	ric Fence)	ļ	Acceptable								
Slope Drain Pipe			ļ	Acceptable								
Plunge Pool			ļ	Acceptable								
Stone Inlet Protect	ction	I	ļ	Acceptable								
Waterbar			ļ	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imn	limit	ts of distur	bance resu	ılting from earth	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	and (greater sta	abilized with	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No

AFE	124300138	Date/Time	7/8/2022 3:00 PM	Report #	39632

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 water bar		
Level Spreader	Acceptable			
				-

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

3 remedial measure was taking since the last VA DEQ SWPPP inspection. These consisted of fixing punch list item of replacing a flattened triangle silt dike along MVP-MN-268.01 at station 12013+97, removing built up sediment on waddle at station 12098+00 and reseeding and applying straw mulch to be in compliance with temporary stabilization at station 12072+00.

Comments (Reference above questions as appropriate.)

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.

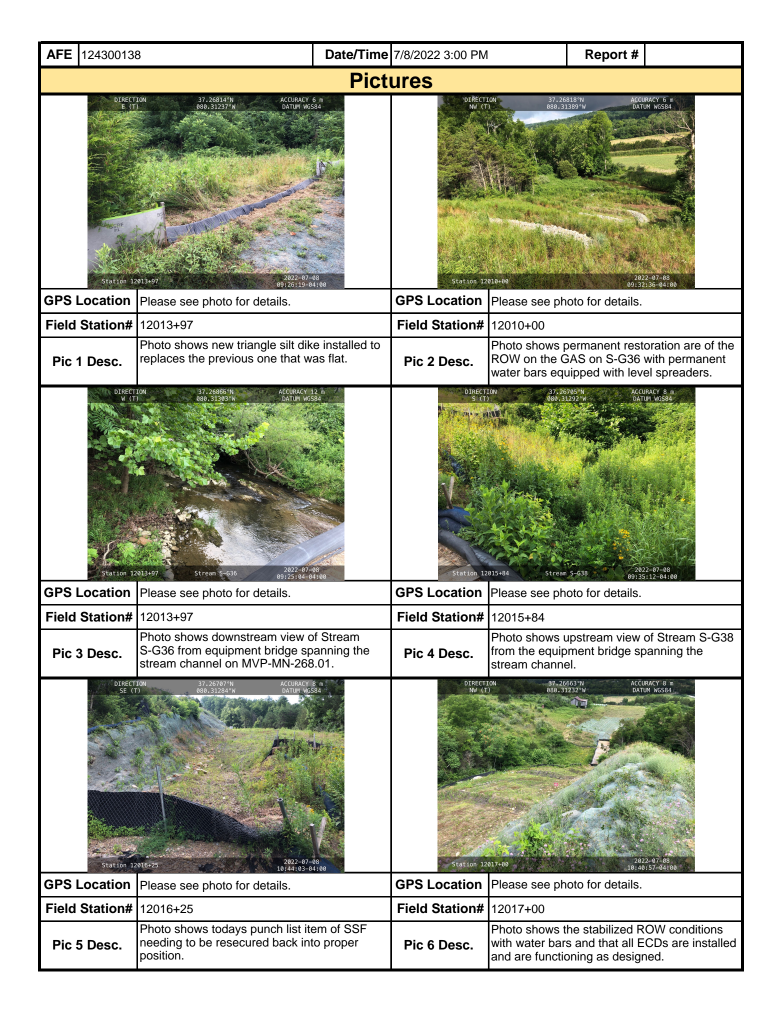
Stream S-G38 located at station number 12015+84. Stream S-G39 located at station number 12031+51.

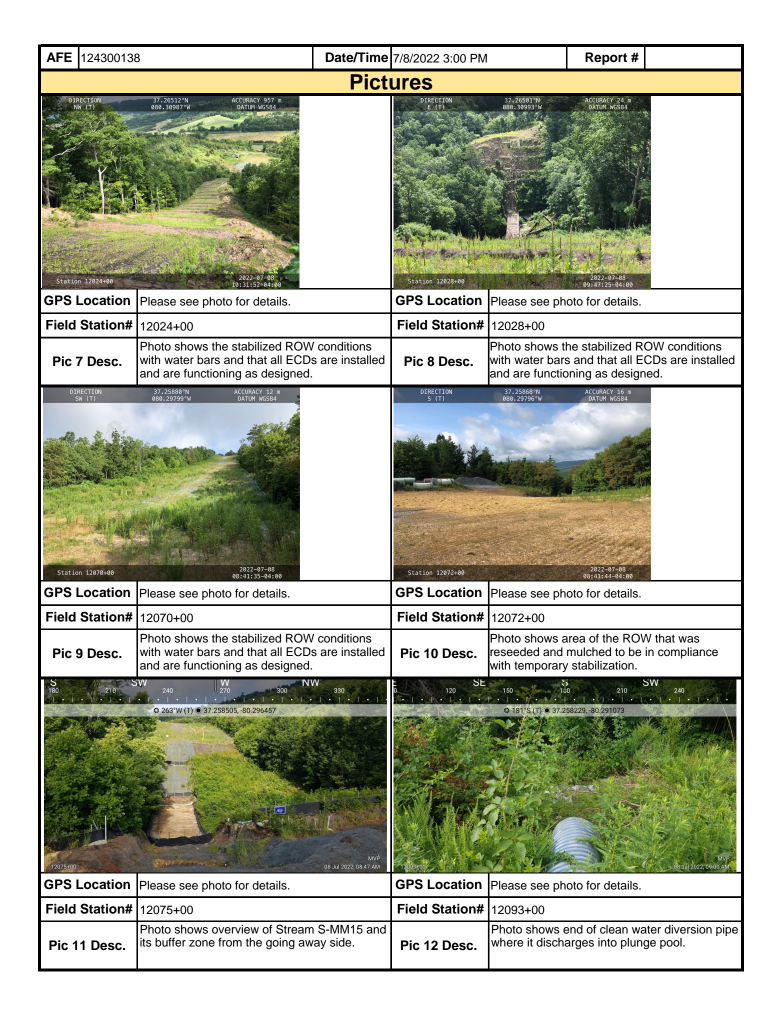
- Stream S-G40 located at station number 12035+11. Stream S-PP23 located at station number 12035+75.
- Stream S-MM15 located at station number 12076+95. Stream S-MM14 located at station number 12086+56.
- Stream S-MM13 located at station number 12098+44. Stream S-MM11 located at station number 12101+57.
- 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 found today of Resecuring leaning SSF back into proper position. (Resolved 7/8/2022).

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





AFE 124300138	Date/Ti	ne 7/8/2022 3:00 PM	Report #	
	Pi	ctures		
S 210 SV	264*W(T) ○ 37.258221, -80.288923		NE	SE 150 150 150 MVP
GPS Location	Please see photo for details.		Please see photo for details.	
Field Station#	12098+44	Field Station#	12100+50	
Pic 13 Desc.	Photo show overview of Stream S-MM13 arits buffer zone from the going away side.	Pic 14 Desc.	Photo shows overview of Str its buffer zone from the comi	
12102+69	08 Jul 2022, 09-14	/P M T2108048	300 380 0 327*NW (T) 37.258118, -80.285985	NE 30
	Please see photo for details.		Please see photo for details.	
Field Station# Pic 15 Desc.	12102+69 Photo shows condition of MVP-MN-270.01 where the ROW crosses.	Field Station# Pic 16 Desc.	Photo shows upstream view from the equipment bridge spatream channel.	of Stream S-F15 panning the
30 NE	99. E (T) ● 37.257981, -80.284977	SB0 60 90 90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE 50 180 1	210 SW
GPS Location	Please see photo for details.	GPS Location	Please see photo for details.	
Field Station#	12112+13	Field Station#	12117+00	
Pic 17 Desc.	Photo shows overview of Steam S-F16A/B its buffer zone from the coming in side. Phoalso shows RCE condition.		Photo shows permanent rest ROW with permanent water lequipped with level spreader	bars installed

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			-			Repo	rt#	39602		
Inspect	or	Logan Box						Date/Ti	ime	7/8/2022 4	:40	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 13415	+51	
State	VA			Inspection	Area	Partial		Statio	on En	13525	+99	
County	Fra	ınklin		Gr	ound	Dry		Т	empe	erature (F)	90.00
Municipality	N/A	4		Weather Cloudy			Rain Gauge (in)				0.00	
				Rain Accumulation Time (days)					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					ings?			No
3. Is Construction sequence outlined in the construction notes of the E&S plan se followed? (If No, notify MVP Environmental Permitting Coordinator and explain						d explain i	in comme	ents.)		•	Yes	
E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	actic	n is need	led,	a picture
	&S I	BMPs		Compliance Level	Corrective Action Corrective Time Frame R				Date epaired			
Housekeeping			C	Communication								
Compost Filter So	ock		A	Acceptable								
Erosion Control B	Blanl	ket	A	Acceptable								
Sump Pit			A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	cceptable								
Rock Construction	n Er	ntrance	C	Communication								
Rock-lined Chann	nel		A	Acceptable								
Roadside Ditch			A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

AFE 124300138	Date/Ti	me 7/8/2022 4:40 PM	Report # 396	302							
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If cor	rective action is nee	eded, a							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
Other	Acceptable	Water bar									
Other	Acceptable	Vegetation									
Level Spreader	Acceptable										
7. Identify all remedial measures that h	nave been taken	since the previous inspection w	as conducted.								
Comments (Reference above question	s as appropriate.	.)									
Traveled and inspected all ECDs throughou	ut the row, monitor	ed vegetation growth throughout.									
Inspected all stream and wetland crossings	, checked equipme	ent bridges and protection.									
Monitored RCEs and ECDs at road crossing	gs during routine ir	nspection.									
Monitored sump pits and end treatment thro	oughout areas of ro	ow.									
During inspection today the EI observed so Documented and added to the punch list to			s were replaced. The	EI							
Documented and added to the punch list to be removed from the permanent part of the row, During row of the EI observed access rd MVP-FR-293.02 required maintenance repairs due to recent rain events causing washes. Documented and added to the punch list for repair.											
Note: It is a condition of National Pollut maintenance program be conducted to	_		•								

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

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

AFE 12430013	8	Date/Time	7/8/2022 4:40 PM		Report #	
		Pict	ures			
	© 216°SW (T) ◆ 37.08915, -80.018475 ±3 m ▲ 464 m			© 234'SW (T) ● 37.087345,	-80.016982 ±3 m ▲ 489 m	
GPS Location	0000		GPS Location	00000		
Field Station#			Field Station#	13459+00		
Pic 1 Desc.	Monitored water bars and level sp during routine inspection today. No environmental issues observed at	0	Pic 2 Desc.	permanent are	Os and vegetat a of row. No is e time of inspe	sues were
	© 208'S (T) * 37.096121, 80.018047 ±4 m A. 469 m			O 23'N (T) * 37.085776, 4	30.009318 ±3 m ▲ 453 m	
GPS Location	00000		GPS Location	00000		
Field Station#	13437+75		Field Station#	13479+00		
Pic 3 Desc.	Access rd MVP-FR-293.02 require maintenance due to washes after events.	es recent rain	Pic 4 Desc.	Materials left a needs remove list.		O replacement ded to the punch
	299°W (T) = 37.085776, -80.009318 ±3 m = 453 m			• 190'S (T) • 37.087142	80.007088 ±3 m ▲ 405 m	
GPS Location	00000		GPS Location	00000		
Field Station#	13479+00		Field Station#	13490+00		
Pic 5 Desc.	Additional materials that needs rer the row, added to the punch list.	moved from	Pic 6 Desc.	Additional pho spreaders. No time of inspect	issues were of	er bars and level oserved at the

AFE 12430013	8	Date/Time	7/8/2022 4:40 PM		Report #		
		Pict	ures				
0 17 N (1) = 37.095736, 80.0182	ert image here	Insert image here					
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 7 Desc.	Additional photo showing MVP-F requires maintenance after recer caused washes . Added to the pure the property of the property	nt rain events	Pic 8 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

AFE 124300138		Date/Time 7/	ne 7/8/2022 4:40 PM Report #					
		Pictu	res					
	Insert image here		Insert image here					
GPS Location		G	SPS Location					
Field Station#		F	ield Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	Field Station#					
Pic 15 Desc.		i	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	Field Station#		-	_		
Pic 17 Desc.		ī	Pic 18 Desc.					

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	39625		
Inspect	or	Joe Scott						Date/T	ime	7/8/2022 5	5:23	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 12865	65+00	
State	VA			Inspection	Area	Partial		Statio	on En	d 13024	+00	
County	Roa	anoke		Gr	Dry		Т	Гетр	erature (PF)	81.00	
Municipality	N/A	4		Weather Sunny				Rain	Gauge (in)	0.00	
					Rain Accumulation Time (days)				1.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
` , , .	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
 Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective actions are constructed in the construction notes of the E&S plan set or PCSM plan followed? 							•	Yes				
E&S BMPs (is required.)	List	t BMPs and	d note if ins	stalled and main	tained	as per the	e plan. If o	corrective	e actio	n is need	led,	a picture
	&S I	BMPs		Compliance Level	Corrective Action Corrective Time Frame				R	Date epaired		
Cleanwater Divers	sion	n Berm	,	Acceptable								
Cleanwater Divers	sion	n Pipe	,	Acceptable								
Plunge Pool			,	Acceptable								
Rock Filter Outlet			,	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Sump Pit			,	Acceptable								
Slope Drain Pipe			,	Acceptable								
Compost Filter Sc	ock		,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

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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	able				
Other	Accepta	able	Permanent Slope Breaker			
7. Identify all remedial measures that h	ave bee	en taken :	since the previous inspection was	conducted.		
Comments (Reference above questions	s as app	oropriate.)			
Attended the 6:30am MVP virtual inspection total. 0.0" total precipitation accumulation. T Included in today's inspection were streams S-KL4, wetlands W-EF86, W-KL48, W-KL49, and RO-288 and road crossings at Bottom of throughout the area remain in place and fur ROW have been stabilized with EarthGuard were found throughout the area today.	The VADI S S-ST9E 9, W-KL5 Creek Ro nctional.	EQ SWPP 3, S-KL55, 51, W-MN7 oad, US-22 No signs o	P inspection was performed from sta S-IJ12, S-EF44, S-IJ43, S-Z16, S-Z 7, W-EF44, W-IJ36, W-Y2, W-B24, a 21 and the BRP motorway. All observed of erosion or sedimentation observed	ation #12865+00 to 17, S-Y7, S-Y8, S-Y ccess roads, RO-26 ved ECD's and BM . All disturbed porti	#13024+00. /9, S-Q20, 86, RO-287 P's ons of 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.



