Moun	V	ain Valley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision				•		Repoi	rt # 3	33829		
Inspect	or	Dustin Lyo	ns					Date/Ti	/Time 1/31/2022 3:30 PM) PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12600-	+00	
State	VA			Inspection Area Partial Sta					n En	d 12725	+00	
County	Ro	anoke		Gı	round	Frozen		T	empe	erature (°F)	27.00
Municipality	N/A	٨		We	Weather Sunny					Gauge (in)	0.20
							Rain Ac	cumulat	ion T	ime (day	/s)	3.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction followed? (If		•		the construction mental Permittin			•		•	set bein	g	Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if in	nstalled and mair	ntained	as per the	e plan. If o	corrective	actio	n is need	led,	a picture
E8	ks I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirements	s?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (l	f yes, complete s	Slide R	eport Form	า)					No

AFE 124300138	E 124300138				Report # 33829				
PCSM BMPs (List BMPs and note if picture is required.)	installed	and ma	nintained as per the plan. If corre	ctive action is nee	eded, a				
PCSM BMPs	Compl Lev		Corrective Action	Corrective Time Frame	Date Repaired				
Other	Acceptab	le							
evel Spreader Acce		le							
7. Identify all remedial measures that h	nave beer	taken :	since the previous inspection was	s conducted.					
No remedial mitigation measures beyond ro			<u> </u>		inspection.				
Comments (Reference above questions	s as appr	opriate.)						
I traveled to the ROW near Honeysuckle Rothe last 72 hours.	oad this m	orning. 0	2.2 inches of precipitation was record	ed at Honeysuckle	Road within				
I performed a SWPPP inspection of the dist conditions of ECDs, stream crossings and gincludedS-IJ50, S-Y13 and S-Y14. I also ob are partially covered with snow, which preventioning as designed.	general RO served the	OW cond e RCEs a	litions. The stream crossings observe at RO-279.01, RO-280 and Honeysu	ed in this area today ckle Road. Many of	/ the ECDs				
No environmental issues, off-ROW sedimer	nt or strear	m impac	ts were observed during this SWPPP	inspection.					
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater	provide fo	or the o	peration and maintenance of all B	BMPs to be inspec	cted on a				

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

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

AFE 1	24300138	3	Date/Time	1/31/2022 3:30 PI	М	Report #	
			Pict	ures			
	DIRECTI E (T)	-980, 15736° DATUM WGS	2 ft 1844 15:00	DIRECTI W (T.	-080.15	3363° DATU	ACY 15 ft M WG584 2-01-31 -01-05:00
GPS Lo	ocation	See photo for gps location data.		GPS Location	See photo for g	gps location da	ta.
Field S				Field Station#			
Pic 1	Desc	Photo shows the rain gauge at H Road. 0.2" of precipitation was re Honeysuckle Road within the last	ecorded at	Pic 2 Desc.	Photo shows the installed and fu		
	12703+4	80 ROW conditions 2022-01- 09:39:17-0	31	12704+	80 ROW cond	202 itions 09:39	2-01-31 :54-05:00
GPS Lo	ocation	See photo for gps location data.		GPS Location	See photo for g	ps location da	ta.
Field S	tation#	12703+00		Field Station#	12704+00		
Pic 3	Desc.	Photo shows the ROW condition installed and functioning as designated and functioning as designated as the state of the st		Pic 4 Desc.	Photo shows th installed and fu		
	DIRECTI SE (T	980.15224° DATIN WGS	31	DIRECTI SE (T	-080.15	202	ACY 23 ft M WG584 P-01-31 37-05:00
GPS Lo	ocation	See photo for gps location data.		GPS Location	See photo for g	gps location da	ta.
Field S	tation#	12709+00		Field Station#	12712+00		
Pic 5		Photo shows the ROW condition installed and functioning as design		Pic 6 Desc.	Photo shows the installed and fu		tion. ECDs are esigned.

AFE 124300138	8	Date/Time 1/31/2022	3:30 PN	Report #
		Pictures		
DIRECTION SE (T)	+37, 18791 ACCURACY 24 ft DATUM WGS84 Bridge over S-Y13/14 2022-01-31 09:56:27-05:00	DIRECTIO E (T)		+37.18769° ACCURACY 26 ft DATUM WG584 41.11 ACCURACY 26 ft DATUM WG584 5-Y13 downstream 2022-01-31 09:57:58-05:00
GPS Location	See photo for gps location data.	GPS Loc	ation	See photo for gps location data.
Field Station#	1-11-10-10-1			12715+80
Pic 7 Desc.	Photo shows the bridge over strea and S-Y14.	Pic 8 De		Photo shows stream S-Y13 downstream from the bridge.
DIRECTION W (1) 12715+80	37, 19770° ACCURACY 13 ft DATUM WGS84 S-Y13 upstream 2022-01-31 09:58:12-05:00	DIRECTION 12716+26	-	3-7, 18774 ACCURACY 76 ft DATUM WG584
	See photo for gps location data.			See photo for gps location data.
Field Station#				12716+20
Pic 9 Desc.	Photo shows stream S-Y13 upstrebridge.	Pic 10 D		Photo shows stream S-Y14 upstream from the bridge.
DIRECTION E (T)	+37, 18762° ACCURACY 13 ft DATUM WGS84 980.1511° DATUM WGS84 S-Y14 downstream 2022-01-31 09:58:54-05:00	DIRECTION SE (T)		+37,18761° ACCURACY 15 ft DATUM WGS4. ROW conditions 2022-01-31 09:59:14-05:08
	See photo for gps location data.			See photo for gps location data.
Field Station#				12716+50
Pic 11 Desc.	Photo shows stream S-Y14 downs the bridge.	Pic 12 D		Photo shows the ROW condition. ECDs are installed and functioning as designed.

AFE 124300138	3	Date/Time	1/31/2022 3:30 PM	/	Report #	
		Pictu	ıres			
DIRECTION NW (T)	-37.18742° ACCURACY 13 the DATUM NGS 4 DATUM NGS 4 DATUM NGS 4 DATUM NGS 6 DAT		07AECT ON (T)		OCURACY 13 ft DATUM WG584 2022-01-31 0:18:23-05:00	
GPS Location	See photo for gps location data.		GPS Location	See photo for gps	location data.	
Field Station#	12716+30		Field Station#	12703+04		
Pic 13 Desc.	Photo shows the bridge over stre and S-Y14.	eams S-Y13	Pic 14 Desc.	Photo shows acce	ess road RO-28	30.
NW (T)	+37.19251° ACCURACY 13 ft DATUM WGS84 ROW conditions 2022-01-31 10:33:48-05:00		DIRECTION W (T)	ROW conditions 1	OCCURACY 15 ft DATUM WG584 2022-01-31 0:34:50-05:00	
	1 31			See photo for gps	location data.	
Field Station#			Field Station#			
Pic 15 Desc.	Photo shows the ROW condition. installed and functioning as desig		Pic 16 Desc.	Photo shows the finstalled and function		
01RECTON 5 1 m	R0-279.01 2022-01-31 10:40:20-05:00		DIRECTION W (T)	RDW conditions	ACCURACY 15 ft DATUM WGS84 2022-01-31 10:50:03-05:00	
GPS Location	See photo for gps location data.			See photo for gps	location data.	
Field Station#	12738+24		Field Station#	12685+00		
Pic 17 Desc.	Photo shows the ROW condition. installed and functioning as desig		Pic 18 Desc.	Photo shows the finstalled and funct		

Mour Mour	ita V	ain Valley	Visual Site Inspection Report									
Project Nar	ne	H-600 Pipe	eline Sprea	e Spread H AFE 124300138 Spread H-600 Pipeline S								Spread H
Contract	or	Precision			·	•		Rep	ort #	33828		
Inspect	or	Tanner Cu	llop	Date/Time						1/31/2022	3:04	1 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12005	+00	
State	VA			Inspection	n Area	Partial		Stat	ion Eı	nd 12119	+17	
County	Мо	ntgomery		G	round	Frozen			Temp	erature (°F)	24.00
Municipality	N/A	١		We	eather	Below Free	ezing Temլ		Rain	Gauge (in)	0.00
							Rain Ac	cumula	ation [*]	Time (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pl	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
3. Is Construction followed? (If		•		the construction			•		•		g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ir	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Pipe		Acceptable	N/A							
Compost Filter So	ock			Acceptable	N/A							
Equipment Bridge	9			Acceptable	N/A							
Erosion Control B	Blank	ket		Acceptable	N/A							
Plunge Pool				Acceptable	N/A							
Rock Constructio	n Er	ntrance		Acceptable	N/A							
Silt Fence (Filter	Fab	ric Fence)		Acceptable	N/A							
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A							
Sump Pit				Acceptable	N/A							
5. Site Conditions												
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take No a photo and immediately contact MVP Environmental Permitting Coordinator.											
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	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

PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable			

Date/Time 1/31/2022 3:04 PM

Report # |33828

Comments (Reference above questions as appropriate.)

- * Level Spreaders mentioned above are constructed of rock. * "Other" mentioned above is a reference to earthen berms.

 Documented observations during routine SWPPP inspection of the ROW from Catawba Road to Flatwoods Road. Conditions at the start of the inspection were clear and 24 F. Areas of snow and ice persist on the ground in shaded areas from last weeks storm.
- No Punchlist items were observed.

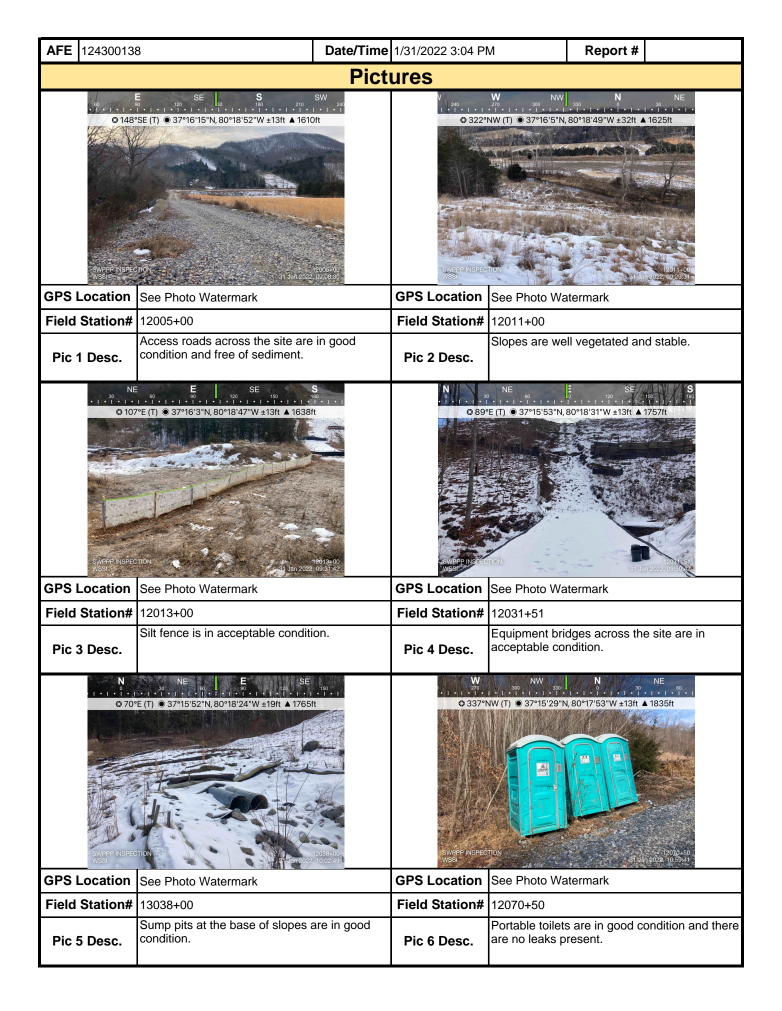
AFE 124300138

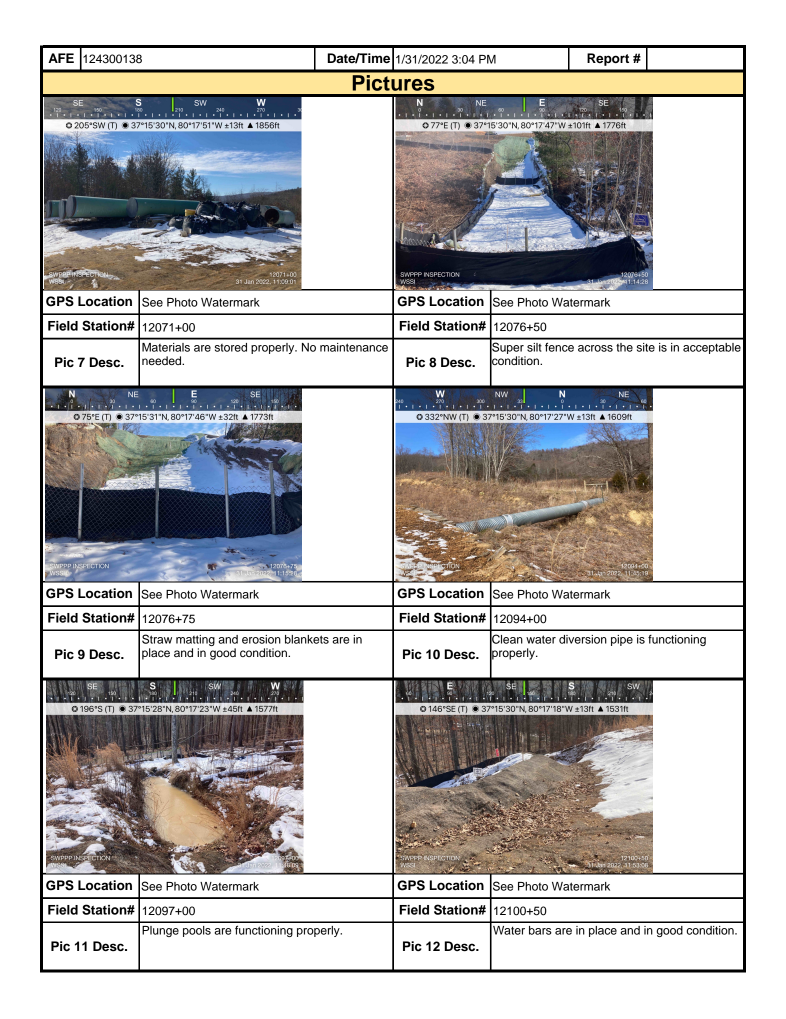
- This section of ROW is inactive with maintenance as necessary. Survey and maintenance crews were observed working at the time of inspection.
- Perimeter controls including SF, SSF, and CFS were found in acceptable condition, no maintenance needed.

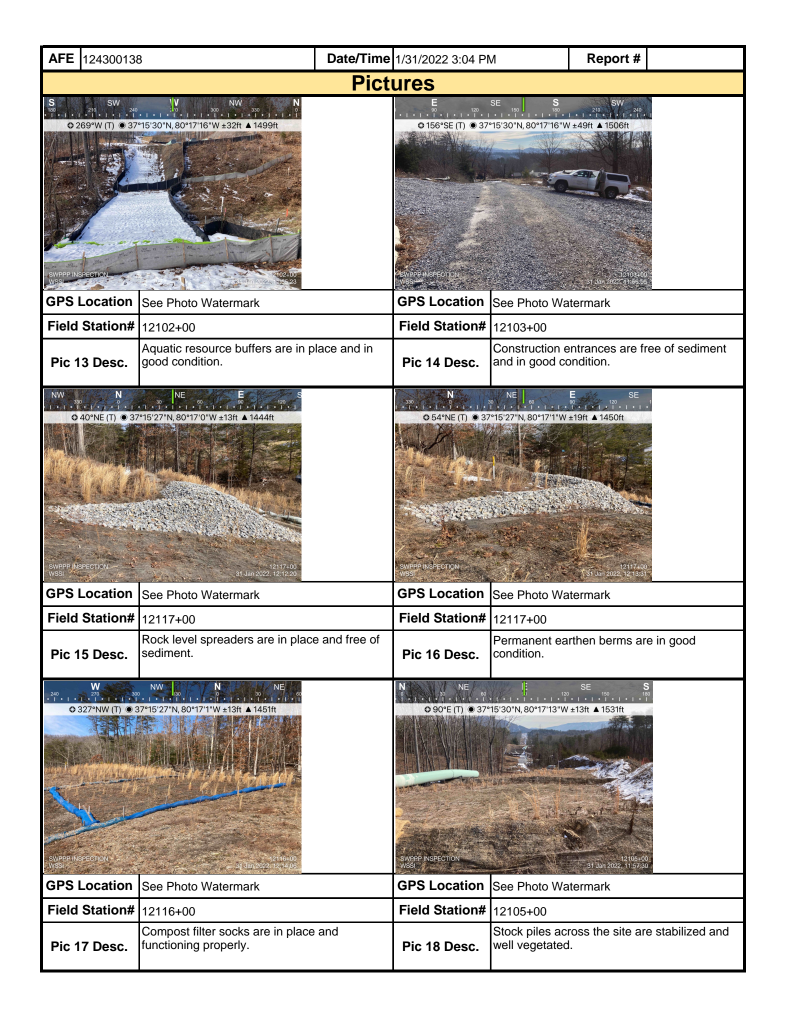
Identify all remedial measures that have been taken since the previous inspection was conducted.

- Equipment bridge crossings and associated controls were found in acceptable condition, no maintenance needed.
- Stabilization controls including erosion control blankets and temporary vegetation were found in acceptable condition throughout the ROW and on all stockpiles and berms. No maintenance needed.
- Access roads and construction entrances off of both Catawba Road and Flatwoods Road are well graveled with perimeter controls in place. No maintenance needed.
- Waterbars, end treatments, sump pits, clean water diversions, and plunge pools were found in acceptable condition and no signs
 of off-site material discharges. No maintenance needed.
- Spill kits found at road crossings and portable toilets in secondary containment at access points. No leaks noted.

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	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	H	Α	FE 124300)138	Spre	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	rt#	33825		
Inspect	or	Joe Scott						Date/Ti	te/Time 1/31/2022 3:24 PM			4 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12865	+00	
State	VA			Inspection Area Partial Station					on En	d 13024	+00	
County	Roa	anoke		Gı	round	Frozen		Т	empe	erature (ºF)	36.00
Municipality	N/A	٨		We	ather	Sunny			Rain	Gauge ((in)	0.10
							Rain Ac	cumulat	tion T	ime (da	ys)	3.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	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 Environi	mental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		Ŭ	Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is nee	ded,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Plunge Pool				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Sump Pit				Acceptable								
Compost Filter Sc	ock			Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Conditions												
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.											
Have inactive 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? (If	f yes, complete s	Slide R	eport Form	า)					No

AFE 124300138		Date/Ti	me 1/31/2022 3:24 PM	ne 1/31/2022 3:24 PM Report # 33825				
PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	aintained 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 :	since the previous inspection was	conducted.				
Comments (Reference above question	s as ap _l	propriate.)					
Comments (Reference above questions as appropriate.) Attended the 6:30am MVP virtual inspection meeting. Traveled to access road FR-289 and checked the Callaway Rd rain gauge. 0.1" total precipitation accumulation after melting ice and snow in rain gauge. Performed the VADEQ SWPPP inspection from station #13024+00 back to #12865+00. A substantial amount of snow remains, covering a large portion of the ROW. Included in today's inspection were streams S-ST9B, S-KL55, S-IJ12, S-EF44, S-IJ43, S-Z16, S-Z17, S-Y7, S-Y8, S-Y9, S-Q20, S-KL4, wetlands W-EF86, W-KL48, W-KL49, W-KL51, W-MN7, W-EF44, W-IJ36, W-Y2, W-B24, access roads, RO-286, RO-287 and RO-288 and road crossings at Bottom Creek Road, US-221 and the BRP motorway. All disturbed portions of the ROW have been stabilized with EarthGuard, Curlex ECB, straw mulch, temporary or permanent vegetation. No issues or impacts were found throughout the area today.								
Note: It is a condition of National Pollut	ant Disc	charge Eli	imination System and Erosion and	d Sediment perm	its that a			

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

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

AFE 124300138	8	Date/Time	1/31/2022 3:24 PI	М	Report #	
		Pict	ures			
Latitude: 37.123322 Langatude: 30.12925 Langatude: 10.12925 Langatude: 10.12925 Accuracy 26.6 ft Time: 01-31-2022 08:12 AM 13053450 FR-289-Cillanny Ro	and rain gauge 0.17		Constitute 37 1550 and Constitute 30 134db Constitute 30 134db Constitute 200, 43-35 in the ERP not 301540 Cos of the ERP	oney	Н	
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	13033+59		Field Station#	13015+00		
Pic 1 Desc.	Callaway Road rain gauge. 0.1" t precipitation.	total	Pic 2 Desc.	BRP motorway	/ crossing from	the GAS.
Latitude: 37.12585 Longitude: 80.130049 Elevation: 2634.71±59 fd Accuracy: 27.2 ft Time: 01-31-2022 10.00 fu 12995+00 GAS of US-221			Latitude: 37, 128655 Longitude: -80, 130174 Elevation: 2619, 3229 ft Accuracy: 12,5 ft Time: 01-31-2022 10:01 MI 12995+00 GAS of US-221			
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#			Field Station#			
Pic 3 Desc.	US-221 Road crossing from the 0	GAS.	Pic 4 Desc.	GAS of the US	-221 road cros	sing.
Latitude: 37.130494 Longitude: -80.137049 Elevation: 2880.2329.9 ft Accuracy: 12.5 ft Time: 01.31-2022 10:05 AM 12975+00 GAS of RO-288			Latitude: 37,130478 Longitude: 40,17086 Elevation: 2680,1518 ft Accessor: 31,2022 10:06 AU 12973+00 CIS of RO-288		ale que	
GPS Location	See pic for GPS location.		GPS Location	See pic for GP	S location.	
Field Station#	12975+00		Field Station#	12973+00		
Pic 5 Desc.	Current ROW conditions on the 0 RO-288.	GAS of	Pic 6 Desc.	Current ROW (RO-288.	conditions on th	he CIS of

AFE 12430013	8	Date/Time	1/31/2022 3:24 PM	M Report #	
		Pictu	ures	<u> </u>	
Latitude: 37.134898 Longitude: 80.137869 Elevation: 2677.2228 ft Accuracy: 18.7 ft Time: 01.31.2433432432432.432432.432.			Latitude: 37.13506 80.137914 Elevation: 2647.47219 ft Accuracy: 33.5 ft Time: 01-31-2022 T1:20 AM 12955-00 CIS of R0-287		
GPS Location	See pic for GPS location.	-	GPS Location	See pic for GPS location.	_
Field Station#	1-000		Field Station#	12955+00	
Pic 7 Desc.	Sediment trap on the CIS of RO-2	287.	Pic 8 Desc.	Waterbars, sumps and end treatmer in place and functional.	nts remain
Latitude: 37.135184 Longitude: -80.137979 Elevation: 2645.54±11 ft Accuracy: 32.5 ft Time: 01-31-2022 11:21 AM 12954+00 CIS of RO-287			Latitude 37 (3446) in Epoch in English 18 2 1 1 2 1 1 Elevish 18 2 1 1 2 1 1 Elevish 18 2 1 1 Elevish 18 2 1 El	anis S-YT-and S-Y8	
	See pic for GPS location.			See pic for GPS location.	
Field Station#			Field Station#		
Pic 9 Desc.	Current ROW conditions on the CRO-287.	CIS of	Pic 10 Desc.	Streams S-Y7 and S-Y8 from the Cl	S.
Witude N 13469 Whigh this N 137626 Elevation 2612 86410 ft Accuracy 134620 11.54 All 12956-80 CIS of Re 287 land	tower's spring box and streams 5.77 and 5.79		Latitude: 37.143451 Longitude: -80.138243 Elevation: 2643.67±9 ft Academy -12.2022 Last 12.2022		
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS location.	
Field Station#			Field Station#		
Pic 11 Desc.	Streams S-Y7 and S-Y9 on the u of the ROW.	pstream side	Pic 12 Desc.	Streams S-EF44 from the CIS.	

AFE 124300138	8	Date/Time	1/31/2022 3:24 PM	M Report #
		Pict	ures	
Time Time			Latinus 37, 1437 Elegration 30, 137163 Elegration 30, 137163 Elegration 31, 20, 21, 16 Time: 01-31-2022 01-23 PU 12917-00 GAS of RO-286	
GPS Location	See pic for GPS location.			See pic for GPS location.
Field Station#			Field Station#	
Pic 13 Desc.	Slope drains, waterbars and end remain in place and functional.	treatments	Pic 14 Desc.	CWDP and plunge pool on the GAS of RO-286.
tongitude: -00.13723 Elevation: 2694,2648 ft Accuracy: 12.5 ft Time: 01.31-2022 01:24 PN 12914+00 CTS of R0-286			Longi Kude: -40. 172764 Elevation: 2678. 4448 ft Accuracy: 12.5 ft Time: 01-31.2022 01:26 PM 12915-20 Access road RO-286	
	See pic for GPS location.			See pic for GPS location.
Field Station#			Field Station#	
Pic 15 Desc.	Current ROW conditions on the 0 RO-286.	CIS of	Pic 16 Desc.	Current conditions of the ROW and access road at RO-286.
				ek Road
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS location.
Field Station#			Field Station#	
Pic 17 Desc.	Current ROW conditions on the 0 Bottom Creek Road crossing.	GAS of	Pic 18 Desc.	Current ROW conditions on the CIS of Bottom Creek Road crossing.

Mour Mour	tain Valley	, c	Visu	ıal S	Site In	S	pecti	on R	ерс	ort		
Project Nar	ne H-600 Pi	peline Spread F	1	Al	FE 12430	001	138	Spi	read	H-600 Pip	eline	Spread H
Contract	or Precision			·	•			Repo	ort#	33858		
Inspect	or Logan Bo	ЭХ						Date/T	Time	2/1/2022 4	1:27	PM
Permit #	TBD		Inspection	Туре	VA SWPF	Р		Station	n Beg	in 13415	+51	
State	VA		Inspection	Area	Partial			Stati	on Er	nd 13525	+99	
County	Franklin		Gr	ound	Frozen			-	Temp	erature (°F)	44.00
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (in)	0.00
			Rain Accumulation Time (days)								0.00	
1. Are the appro	oved (stamp	ed) E&S Plan	and PCSM Plan present on site?									Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coo							•		No
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pice. 									Yes			
4. E&S BMPs (is required.)	(List BMPs a	nd note if inst	alled and main	tained	as per th	ne	plan. If o	corrective	e acti	on is need	ded,	a picture
E	&S BMPs		Compliance Level	Corrective Action				Corrective Time Frame		R	Date epaired	
Rock Constructio	n Entrance	Ad	cceptable									
Sump Pit		Ad	cceptable									
Vegetative Stabili	ization (Temp	orary) Ad	cceptable									
Erosion Control E	Blanket	Ad	cceptable									
Compost Filter So	ock	Ad	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of dist	urbance result	ting from earth	disturl	bance ac	tiv	ity or inet	-				No
Have inactive di	sturbed area	as (stockpiles,	final grade) be	een sta	ıbilized pe	er	state req	luiremen	its?			Yes
Are slopes 3:1 a			• • •		•							Yes
Has a new slip/s	siide been ol	served? (If y	es, complete S	slide R	eport For	m))					No

AFE 124300138		Date/Ti	me 2/1/2022 4:27 PM	Report # 33858				
6. PCSM BMPs (List BMPs and note if	installe	d and ma	intained as per the plan. If correc	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	Veg.					
Other	Accepta	able	Water bar					
7. Identify all remedial measures that h	ave be	en taken :	since the previous inspection was	conducted.				
Comments (Reference above questions	s as app	propriate.)					
The El Traveled and inspected all ECDs thr	oughout	the row, r	nonitored vegetation growth througho	out.				
Inspected all stream and wetland crossings	, checke	d equipme	ent bridges and protection.					
Monitored RCEs and vegetation stabilization	n on spo	oil piles , ol	oserved permanent water bars and le	vel spreaders.				
Throughout today's inspections there were no environmental issues observed at the time of 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	124300138	3	Date/Time	2/1/2022 4:27 PM		Report #	
			Pict	ures			
		North Elevation • 199°S (T) • 37.090377, -80.020003 ±3 m ▲ 489 m			North East • 237*SW (T) • 37.091739,	t Elevation -80.025828 ±3 m ▲ 423 m	
GPS L	_ocation	00000		GPS Location	0000		
Field	Station#			Field Station#			
Pic 1	l Desc.	Monitored water bars and level sp permanent area, no environmenta observed at the time of inspection	l issues	Pic 2 Desc.	Observed sum environmental inspection.	np pits and end issues observe	treatment, no ed at the time of
		North East Elevation ○ 246'SW (T) * 37.090374,-80.020571 ±3 m ▲ 485 m			East El		
GPS L	_ocation	0000		GPS Location	0000		
Field	Station#			Field Station#	13418+00		
Pic 3	B Desc.	Observed ECDs along the row row permanent area, all up to date at t inspection.		Pic 4 Desc.		ossing, no envi	nket on hill side ronmental issues ction.
		North Elevation • 170°S(T) • 37.091784, -80.025733 ±3 m ▲ 424 m			South Wes • 43*NE (T) • 37.088966,		
GPS L	_ocation	00000		GPS Location	000000		
Field	Station#	13420+40		Field Station#	13497+25		
Pic 5	5 Desc.	Row photo showing vegetation, no environmental issues observed at inspection.		Pic 6 Desc.		nvironmental is	place at stream sues observed at

AFE 124300138		Date/Time	2/1/2022 4:27 PM		Report #	Report #				
		Pictu	ures							
	Insert image here			Insert im	age here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 7 Desc.			Pic 8 Desc.							
	Insert image here			Insert im	age here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 9 Desc.			Pic 10 Desc.							
	Insert image here			Insert im	age here					
GPS Location			GPS Location							
Field Station#			Field Station#							
Pic 11 Desc.			Pic 12 Desc.							

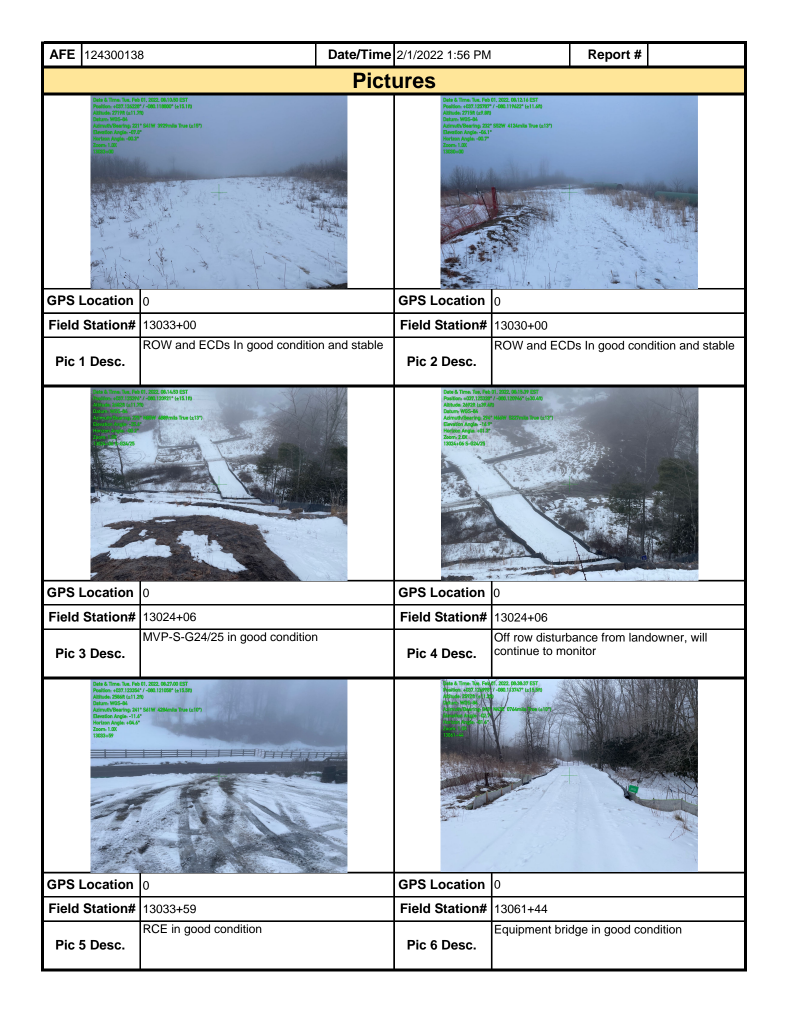
AFE 124300138		Date/Time 2/1/2022 4:27	'PM	Report #			
		Pictures					
	Insert image here		Insert im	nage here			
GPS Location		GPS Locat	ion				
Field Station#		Field Station	on#				
Pic 13 Desc.		Pic 14 Des	sc.				
,	Insert image here			nage here			
GPS Location		GPS Locat					
Field Station#		Field Station	on#				
Pic 15 Desc.		Pic 16 Des	sc.				
	Insert image here		Insert im	nage here			
GPS Location		GPS Locat	ion				
Field Station#		Field Station	on#				
Pic 17 Desc.		Pic 18 Des	sc.				

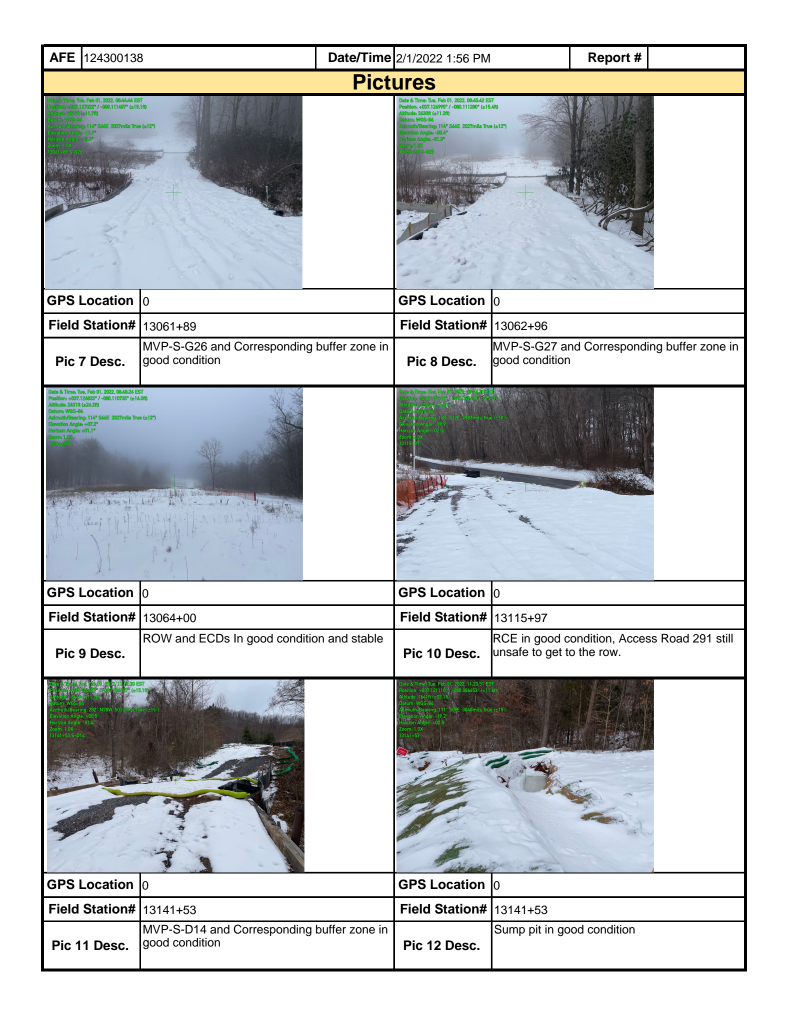
Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300)138	Spre	ead	1-600 P	Pipeline	e Spread H
Contract	or	Precision			•	•		Repoi	rt # 3	3889		
Inspect	or	Bryan Cole)					Date/Ti	ime 2	2/1/2022	2 1:56	PM
Permit #	ТВІ	D		Inspectio	n Type	VA SWPP		Station	Begi	n 1302	24+00	
State	VA			Inspectio	n Area	Partial		Statio	n En	d 1314	41+65	
County	Fra	nklin		G	round	Frozen		T	empe	rature	(°F)	28.00
Municipality	N/A	١		W	eather	Cloudy			Rain	Gauge	(in)	0.00
					Rain Accumulation Time (days					lays)	0.00	
1. Are the appro	ove	d (stampe	d) E&S Pl	an and PCSM F	Plan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify				of the limits of al Permitting Co					ings?			No
3. Is Construction followed? (If		•		the construction mental Permitti			•		•	set be	eing	Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	nstalled and ma	intained	as per the	e plan. If o	corrective	actio	n is ne	eded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame		Date epaired
Cleanwater Divers	sion	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 unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive dis	stur	bed areas	(stockpile	es, final grade)	oeen sta	abilized pei	state req	uirements	s?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	n)					No

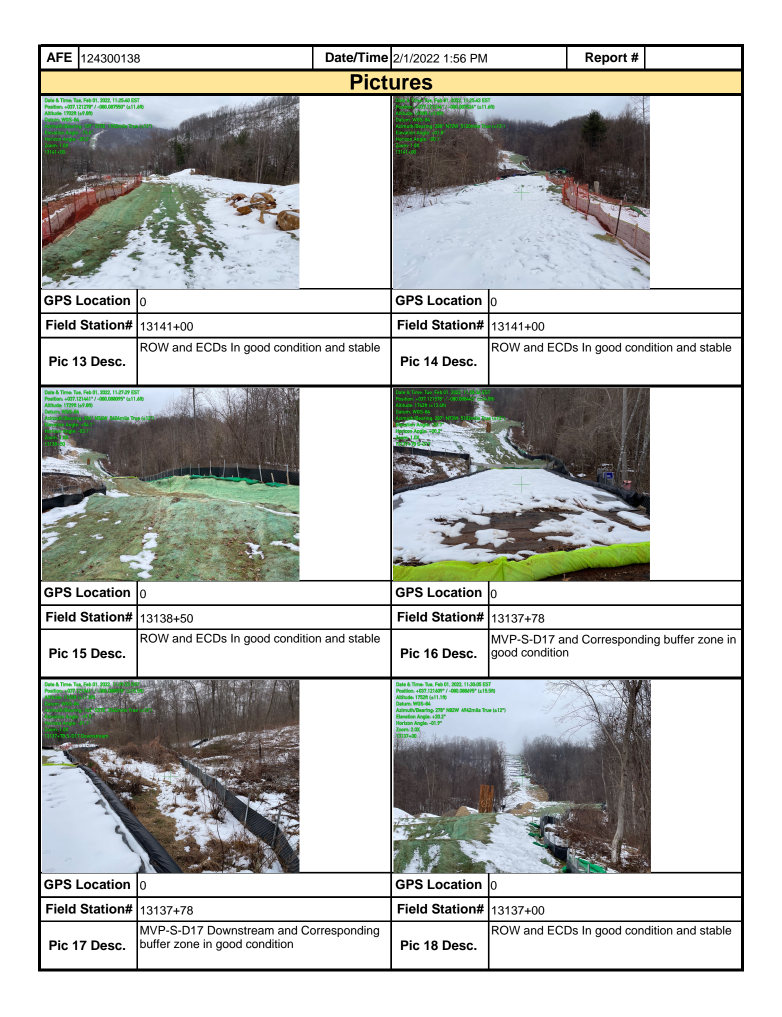
AFE 124300138		Date/Ti	me 2/1/2022 1:56 PM	Report # 338	89			
PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.) Compliance Corrective Action Corrective Date								
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired			
Level Spreader	Accepta	able						
Other	Accepta	able	Permanent waterbar					
7. Identify all remedial measures that have been taken since the previous inspection was conducted.								
Comments (Reference above questions	s as ap	propriate.)					
A SWPPP Inspection was performed from Swere S-G24, S-G25, S-H1, S-G26, S-G27, Sobserved at stream crossings or correspond no issues were observed. Crews working or were in satisfactory condition and functioning	S-RR18 ding buff n stabiliz	, S-RR16, S fer zones. A zation on 29	S-EF17, S-D17 and S-D14. There we Access roads FR-289, FR-290, FR-29 91. ROW was stable throughout this	ere no issues or imp 91, and FR-292 we inspection area. All	oacts re inspected,			
The SWPPP this week was conducted with 291 was still unsafe to drive to the top.	a couple	e areas una	able to be walked due to snow and ic	e still on the ROW.	Access road			
Off row disturbance caused by landowner n Row.	oted clo	se to MVP	-S-G24 and MVP-S-G25. Will continu	ue to monitor for in	npacts to the			
Note: It is a condition of National Polluta maintenance program be conducted to		-		•				

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

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





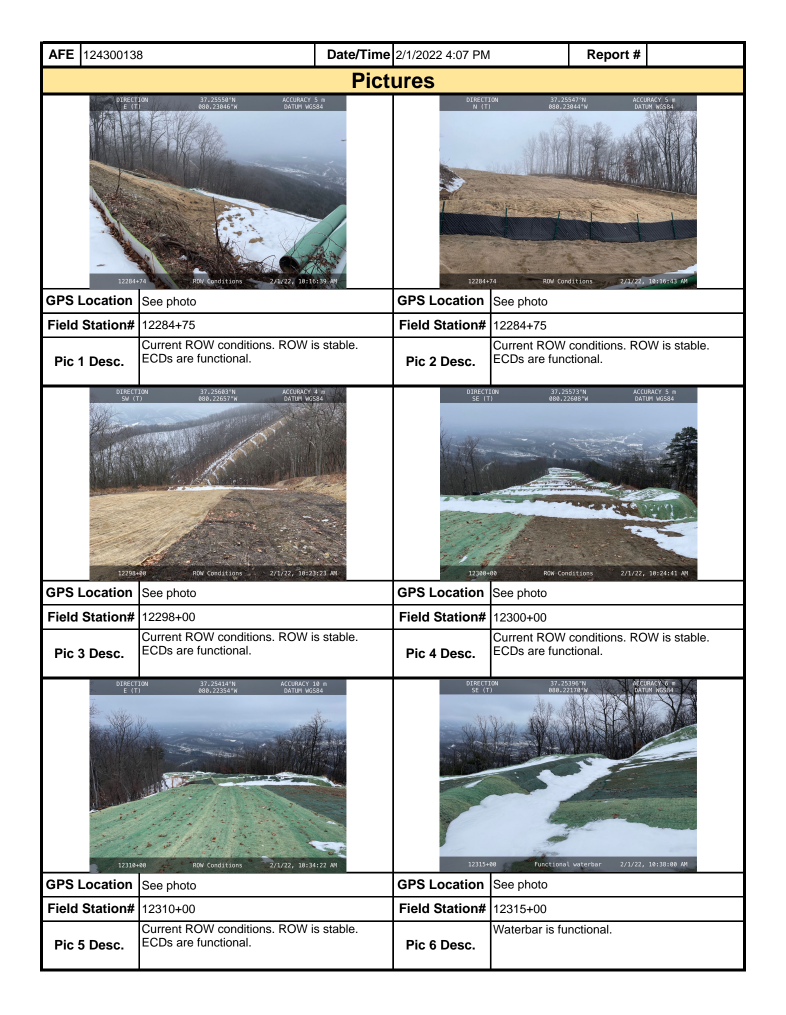


Mour Mour	ita V	ain alley		Visu	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	33894		
Inspect	or	Jonathan A	Altizer					Date/	Time	2/1/2022 4	:07	PM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Statio	n Beg	in 12284-	+75	
State	VA			Inspection	Area	Partial		Stati	ion Eı	nd 12443-	+75	
County	Moi	ntgomery		Gr	ound	Frozen		·	Temp	erature (º	F)	32.00
Municipality	N/A	\		We	ather	Cloudy			Rain	Gauge (i	n)	0.00
							Rain Ac	ccumulation Time (days)				1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
			•	of the limits of call Permitting Coo					_	•		No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	: BMPs and	l note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S E	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Rock Constructio	n Er	ntrance		Acceptable								
Silt Fence (Filter	Fabı	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	1										
beyond defined	limit	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	disturl	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) be	een sta	ıbilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate BI	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete S	Slide R	eport Forn	า)					No

AFE 124300138	Da	te/Ti	me 2/1/2022 4:07 PM	Report # 338	394
6. PCSM BMPs (List BMPs and note if	installed ar	nd ma	intained as per the plan. If cor	rective action is ne	eded, a
picture is required.) PCSM BMPs	Complia Level		Corrective Action	Corrective Time Frame	Date Repaired
	LCVCI			Time France	Керапси
7. Identify all remedial measures that h	ave been ta	aken s	since the previous inspection wa	as conducted.	
Comments (Reference above questions	s as approp	riate.)		
The VADEQ SWPPP Inspection was perform	med on this	date. A	An inspection was performed from		
12443+75. All ECDs observed appeared to has been stabilized with either ECB, straw nadagusts. Street Creatings included in the	nulch, or ten	nporar	y or permanent vegetation. Stabiliz	ation observed appe	eared to be
adequate. Stream Crossings included in the crossings or their corresponding buffer area					
Note: It is a condition of National Polluta		-		-	

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

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



AFE 124300138	8	Date/Time 2/1/2022 4:07 PM	Report #
		Pictures	
DIRECTION SE (T) 12327+50	37.25277°N ACCURACY 6 m 080.21753°W DATUM WGS84	DIRECTION E (T)	37.25280°N ACCURACY 4 m DATUM WGS84 ROW Conditions 2/1/22, 10:54:09 AM
GPS Location	See photo	GPS Location	See photo
Field Station#	12327+50	Field Station#	
Pic 7 Desc.	Current ROW conditions. ROW is ECDs are functional.	stable. Pic 8 Desc.	Current ROW conditions. ROW is stable. ECDs are functional.
DIRECTION S (T)	37, 25569°N ACCURACY 4 m DATUM WG584 Slope drain 2/1/22, 10:57:21 AM		37, 25237*N ACCURACY 4 m DATUM WGS84 Bill stope is stable 2/1/22, 11:00:42 AM
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 9 Desc.	Slope drain is functional	Pic 10 Desc.	Fill slope is stable. Perimeter controls are functional.
DIRECTION S (T)	37.24901°N ACCURACY 5 m DATUM MG584 ROW Conditions 2/1/22, 11:10:57 AM	DIRECTION S (T)	37.24642°N ACCURACY 4 m DATUM WGS84 ROW Conditions 2/1/22, 11:22:23 AM
GPS Location	See photo	GPS Location	See photo
Field Station#	12358+00	Field Station#	12368+00
Pic 11 Desc.	Current ROW conditions. ROW is ECDs are functional.	stable. Pic 12 Desc.	Current ROW conditions. ROW is stable. ECDs are functional.

AFE 124300138	3	Date/Time	2/1/2022 4:07 PM		Report #	
·		Pict	ures			
DIRECTION NF (T) 12374+16	37, 24504 N ACCURACY 5 M DATUM W5884 DATUM		DIRECTION E (T)	97, 24436*N 989, 26637*W	ACCURACY 4 iii DATUM WGS84 2/1/22, 11:51:57 AM	
GPS Location	See photo		GPS Location	See photo		
Field Station#	12374+16		Field Station#	12380+04		
Pic 13 Desc.	Looking upstream at Stream S-O	O16	Pic 14 Desc.	Upstream of cr	rossing at Strea	m S-NN19
12380+04	37,24428*N ACCURACY 5 m DATUM WGS64 S-NN19 2/1/22, 11:51:55 AM		DIRECTION 55 (T) 55 (T) 12391-00	37, 24396*N 080.20354*W	ACCURACY 4 m DATIM WGS4 A DATIM	
GPS Location	See photo		GPS Location	See photo		
Field Station#	12380+04		Field Station#			
Pic 15 Desc.	Downstream of crossing at Stream	m S-NN19	Pic 16 Desc.	Current ROW of ECDs are func	conditions. RO\ tional.	<i>N</i> is stable.
DIRECTION SE (T)	37,24031*N ACCURACY 4 m 080,20008*W DATUM WGS84 ROW Conditions 2/1/22, 12:09:09 PM		DIRECTION N (T)	37, 23763°N 080,19925°W	ACCURACY 9 D DATUM WGS84	
GPS Location	STANTE SCHOOLS SEE STANTE STAN		GPS Location		A STATE OF THE STA	
Field Station#	12406+00		Field Station#			
Pic 17 Desc.	Current ROW conditions. ROW is ECDs are functional.	s stable.	Pic 18 Desc.	Current ROW of ECDs are func	conditions. RO\ tional.	V is stable.

Mour Mour	tain Valley		Visu	ıal S	ite In	sp	ecti	on R	ерс	ort			
Project Nar	ne H-600 Pipe	eline Spread H		Al	E 12430	0138	3	Sp	read	H-600 Pipe	eline	Spread H	
Contract	or Precision				•			Rep	ort#	33849			
Inspect	or Pat Davis							Date/	Time	2/1/2022 4	:00	PM	
Permit #	TBD		Inspection	Туре	VA SWPF	>		Statio	n Beg	in +0			
State	VA		Inspection	Area	Partial			Stat	ion Er	nd +0			
County	Montgomery		Gr	ound	Frozen				Temp	erature (º	F)	28.00	
Municipality	N/A		We	ather	Cloudy			Rain Gauge (in)				0.00	
			Rain Accumulation Time (days)								0.00		
1. Are the appro	oved (stampe	ed) E&S Plan a	and PCSM Plan present on site?									Yes	
` , , .	the MVP Env	vironmental P	ermitting Coo	rdinato	r and exp	olain	in com	ments.)			Yes	
3. Is Constructi followed? (If	•		e construction ntal Permittino			•			•	•	g	Yes	
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	lled and main	tained	as per th	ie pla	an. If c	correctiv	e acti	on is need	ed,	a picture	
E	&S BMPs	С	compliance Level		Correcti	ive A	Action			rective Frame	R	Date epaired	
Compost Filter So	ock	Aco	ceptable										
Housekeeping		Aco	ceptable										
Rock Constructio	n Entrance	Acc	ceptable										
Secondary Conta	inment	Aco	ceptable										
Sensitive Resour	ce Buffer	Aco	ceptable										
Sensitive Resour	ce Signage	Aco	ceptable										
Waste Managem	ent	Acc	ceptable										
5. Site Conditi											-		
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ng from earth	disturl	oance ac	tivity	or inef	-				No	
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	een sta	bilized pe	er sta	ate req	uiremer	nts?			N/A	
Are slopes 3:1 a			• • •		•		ns?					N/A	
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport For	m)						No	

AFE	124300138		Date/Tir	ne 2/1/2022 4:00 PM	Report # 338	349					
	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	_	oliance evel	Corrective Action	Corrective Time Frame	Date Repaired					
		-									

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

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

Comments (Reference above questions as appropriate.)

(Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found 0 rainfall. The trays and containment under toilets, trays were holding fluids and ice. The four poly lined/rock berm containments were holding ice. El observed the metal secondary containment for the used oil barrel was free of fluids. The secondary containment under the used oil containers were free of fluids. The heater unit on the south side of the mechanics building was in secondary containment. Free of fluids. El checked for fluid deposits around the equipment, parked trucks in the yard. No new fluid deposits were located under the equipment. The leaky equipment have containments in place. No fuel spill was located on the south side of the Blue Bulk fuel tanks. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. The nozzles and fittings had no leaks. The black plastic catch pans were on site. The Off Road Fuel unit containment was holding ice. El checked the internal drip pan and internal fittings in the Off Road bulk fuel unit. The drip pan was free of fluid, and no leaky internal fittings were noted. Both the secondary containments were in place for tankers while off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. The secondary containment under the DEF container and the light plant was free of fluids. The containment around the Blue Bulk Fuel Tank was holding ice. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were noted. No debris or fluids were observed around the hazardous materials dumpsters. No loose trash was located around the dumpsters or in the yard. The secondary containment under the light plants free of fluids. Check condition of posted project documents at the north entrance. El checked the triple stack compost filter sock along the yard LOD has been replaced. El check status of the spoil pile on the VDOT property adjacent to LOD. The soil pile is not stabilized. The signage was in place for the feature W-008. The triple stack compost filter sock along the south edge of feature W-008 has been replaced. The north rock entrance had no stone on the public roadway. No other environmental issues were noted during todays inspection.

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

AFE 124300138	8	Date/Time	2/1/2022 4:00 PM	Report #					
		Pictu	ures	es					
DIRECT SE (P	-080, 22848 DATUM WGS	3. ft 84 	DIRECTI S (M)	-080, 22697* DATUM ViCS84					
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 See photo for gps data					
Field Station#			Field Station#						
Pic 1 Desc.	Trays and containment under toil holding ice. Looking SE.	ets. Trays	Pic 2 Desc.	Condition of poly lined rock berm containments. Holding ice. Looking S.					
DIRECT SE (M	-080.22699* DATUM WGS	3 ft 34 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIRECTI NE (M	0.5 miles					
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 See photo for gps data					
Field Station#	+0		Field Station#	+0					
Pic 3 Desc.	Secondary containment under ge of fluids. Looking SE.	enerator. Free	Pic 4 Desc.	Secondary containment under used oil barrel. Free of fluids. Looking NE.					
DIRECT NE (NE (NE (NE (NE (NE (NE (NE (NE (NE (020122 Containment under used oil containers 07:50:31-05	11 1: 00	DIRECT E (M)	020122 Heater in containment 2022-02-01 07:51:46-05:00					
	MVP-PY-006 See photo for gps of	data		MVP-PY-006 See photo for gps data					
Field Station# Pic 5 Desc.	+0 Secondary containment under us containers. Free of fluids. Looking		Field Station# Pic 6 Desc.	+0 Secondary containment under heater. Free of fluids. Looking NE.					

AFE 124300138	8 Date/Time	2/1/2022 4:00 PM	Report #					
	Pict	ures						
DIRECTION NE (H) M68	Containment under 2022-02-01 88:03:32-05:00	1111 111 000_020122	#27, 23562** #080, 22697** No fuel spills south: of tanks 2022-02-01 08:09:56-05:00					
	MVP-PY-006 See photo for gps data	-	MVP-PY-006 See photo for gps data					
Field Station#	· ·	Field Station#						
Pic 7 Desc.	Secondary containment under stored vehicle. Looking NE.	Pic 8 Desc.	Blue Bulk Fuel tanks No fuel spills south of the tanks. Looking NE.					
MVF-F1-000_020122	H37.23966 ACCURACY 33 ft DATUM WGS84 No leaky fittings or 2022-02-01 08:10:10-05:80	MVP-PY-006_020122	#37.23566* ACCURACY 33 ft DATUM WGS84 WTAINMENT WTAINMENT No Leaky internal fittings 08:10:46-05:00					
	MVP-PY-006 See photo for gps data	+	MVP-PY-006 See photo for gps data					
Field Station# Pic 9 Desc.	+0 Blue Bulk Fuel tanks no leaky fittings or nozzles. Catch pans on site. Looking E.	Field Station# Pic 10 Desc.	+0 Off Road Fuel unit no leaky internal fittings. Looking W.					
MVF-F1-000_020122	+37.23561° ACCURACY 33 ft DATUM WGS84 Condition of internal 2022-02-01 drip pan 08:10:49-05:00	1107-11-000_020122	+37.23558 ACCURACY 16 ft DATUM WGS84 Containments in place 2022-02-01 for tankers offloadi 08:11:56-05:00					
GPS Location	MVP-PY-006 See photo for gps data	GPS Location	MVP-PY-006 See photo for gps data					
Field Station#		Field Station#						
Pic 11 Desc.	Off Road Fuel unit condition of internal drip pan. Free of fluids. Looking SW.	Pic 12 Desc.	Secondary containment in place for tankers offloading fuel. Looking E.					

AFE 124300138	3	Date/Time 2	2/1/2022 4:00 PM	Report #					
		Pictu	tures						
DIRECTION S (M) MVP-PY-006_020211 C C	ACCURACY 16 ft DATUM WGS84 Outlined Rentals GENERAC MAGNUM LAGGE MATT OUTLINEST LONG TO BE		DIRECTION N (M)	+37.23578° -080.22695° Condition of containment	ACCURACY 213 ft DATUM WG584 2022-02-01 08:13:48-05:00				
GPS Location	MVP-PY-006 See photo for gps of	data	GPS Location	MVP-PY-006 S	see photo for gp	s data			
Field Station#	+0		Field Station#	+0					
Pic 13 Desc.	Secondary containment under DI and light plant free of fluids. Look	EF container king S.		Blue Bulk Fuel Looking N.	Blue Bulk Fuel tanks containment holding cooking N.				
DIRECTION W (M)	+37.23570° ACCURACY 16 ft DATUM WGS84 No leaky internal 2022-02-01 fittings 08:14:07-05:00		DIRECTION 5 (M)	+37.23554* -080.22696* No fluids around azordous waste dump.	ACCURACY 213 ft DATUM WG584 2022-02-01 08:19:09-05:00				
GPS Location	MVP-PY-006 See photo for gps of	data (GPS Location	MVP-PY-006 S	see photo for gp	s data			
Field Station#	+0	ı	Field Station#	+0					
Pic 15 Desc.	Blue Bulk Fuel tanks no leaky int Looking W.			No fluids or dep dumpsters. Loc		azardous waste			
1107-11-000_020122	+37.23567° ACCURACY 16 ft DATUM WGS84 0 toose trash around dumpsters 2022-02-01 08:19:49-05:00		HVI -11-000_020122	+37.23613° -080.22761° Condition of posted project documents	ACCURACY 16 ft DATUM WGS84 2027-02-01 08:20:20-05:00				
	MVP-PY-006 See photo for gps of		GPS Location		see photo for gp	s data			
Field Station# Pic 17 Desc.	+0 No loose trash around dumpsters yard. Looking NW.	s or in the	Field Station# Pic 18 Desc.			cuments at main			

Mountain Valley			Visual Site Inspection Report									
Project Nan	H-600 Pipe	eline Spread I	+	AFE 124300138				read	d H-600 Pipeline Spread F			
Contractor Precision									Report # 33850			
Inspect	Pat Davis								Date/Time 2/1/2022 4:00			
Permit #	ТВ	D		Inspection	Inspection Type VA SWPP				Station Begin +0			
State	VA			Inspection	Area	Partial		Station End +0				
County	Ro	anoke		Gr	Ground Frozen			Temperature (°F)				29.00
Municipality	N/A	4		We	Weather Cloudy			Rain Gauge (in)				0.00
							Rain Ac	cumula	cumulation Time (days)			
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of d Permitting Coo								No
,	No,	, notify MV	P Environm	ental Permitting	g Coor	dinator and	d explain i	in comm	nents.)			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	s needed	d, a picture
E8	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame R			Date Repaired
Compost Filter So	ock		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Secondary Conta	inm	ent	A	cceptable								
Sensitive Resource Buffer Ad			cceptable									
Sensitive Resource	ce S	Signage	А	cceptable								
Waste Management A			A	cceptable								
5. Site Condition	ons	5	,	,							•	
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resul	ting from earth	distur	bance activ	vity or inet	•				
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/slide been observed? (If yes, complete Slide Report Form) No										No		

AFE	124300138	Date/Ti	me 2/1/2022 4:00 PM	Report # 338	350							
	6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)											
	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							

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

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

Comments (Reference above questions as appropriate.)

(Summary Spread 10) EI preformed SWPPP Inspection on Yard MVP-LY-049 Check raingauge and found 0 rainfall. Both rock entrances had no sediment of debris on the stone. El continues to monitor the landowner has disturbed a soil pile along the compost filter sock. The area has not been stabilized. No new damage to the installed ECD's. The landowner has cleared brush and opened a soil pile along the edge of feature W-CV21A. The area is not stabilized. The soil pile is not project related however it is on property the project has rented. The landowner has disturbed soil and debris piled next to the compost filter sock and east of feature W-CV21B. The area has not been stabilized. No impacts to feature. The landowner has disturbed two areas approximately 60 feet and 120 feet west of the feature W-CV21B. These areas are not stabilized. No fluids or debris were found around the hazardous waste dumpster. No loose trash noted around the north dumpster or in the yard. The secondary containments under the light plants were free of fluids. The secondary containments under the barrels (1 full 1 empty) of toilet chemical were free of fluid. The trays and containments under the toilets, trays were holding fluids and ice. El inspected the area around the temporary trash transfer pit, free of debris. The compost filter sock was in place and functioning around the sand pile. El inspected the area around and under the equipment stored in the yard for leaks. No new leaks found. Containments have been placed under equipment with fluid drips. The restoration supplies were under cover. El inspected the area around the parked trucks and trailers for new leaks. No new leaks located. Secondary containments have been placed under vehicles found to be dripping fluids. El checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence, triple stack compost filter sock has been replaced. El observed no debris around the metal only dumpster. No other environmental issues were noted during todays inspection.

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

MVP-34 REV 3 Page 2 of 5

AFE	124300138	3	Date/Time 2	2/1/2022 4:00 PM		Report #			
			Pictu	ctures					
	DIRECTI SW (M	-030.12286 DATUM WGS	84	DIRECTI SE (M	-030.12	Sisturbance 202	ACY 33 ft M1 WG584 2-02-01 110-05:00		
GPS L	ocation	MVP-LY-049 See photo for gps d	lata	GPS Location	MVP-LY-049 S	See photo for g	ps data		
Field	Station#			Field Station#					
Pic 1		Condition of rock entrance on not sediment or debris on stone. Loo		Pic 2 Desc.	Landowner soil disturbance along triple st compost filter sock. No new damage to installed ECD's. Looking SE.				
	W (M)	020122 Landowner disturbance 2022-02-0 along feature 08:47:45-05	5:00	MVP-LY-049	west of	isturbance 202 feature 08:47	2-02-01 :51-05:00		
		MVP-LY-049 See photo for gps d		GPS Location		ee photo for g	ps data		
	Station# Desc.	+0 Landowner soil disturbance along feature W-CV21A. Area not stabi W.	g edge of	Pic 4 Desc.	Landowner soi		vest of feature ed. Looking SW.		
	DIRECTION S (M)	-030.12475* DATUM WGS		DIRECTI S (M)			ACY 16 ft M WG584		
GPS L	ocation	MVP-LY-049 See photo for gps d		GPS Location	MVP-LY-049 S				
Field	Station#	+0		Field Station#	+0				
Pic 5	Desc.	Landowner soil disturbance and calong triple stack compost filter so of feature W-CV21B. Looking S.		Pic 6 Desc.	No fluids or de dumpster. Lool		hazardous waste		

MVP-34 REV 3 Page 3 of 5

AFE 124300138	B	Date/Time 2/1/2022 4:00 PM	Report #	
		Pictures		
DIRECTION SE (H) MVP-LY-049_020122	+37.77966° ACCURACY 33 ft DATUM WGS84 ACCURACY 33 ft DATUM WGS84	DIRECTION N (M) N (M) NVP-LY-049_020122	-97, 27068° -080.12350° -080.1	
GPS Location	MVP-LY-049 See photo for gps data	GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#	+0	+0		
Pic 7 Desc.	No loose trash around north dumpst yard. Looking SE.	er or in the Pic 8 Desc.	Secondary containment unde of fluids. Looking N.	er light plant. Free
DIRECTION N (M)	Containment under 11ght plant 09:06:17-05:00		*37.27071° ACCURACY 16 ft DATUM W684 Containments under 2022-02-01 barrels of toilet ch. 08:50:31-05:00	
	MVP-LY-049 See photo for gps data		MVP-LY-049 See photo for g	ps data
Field Station#		Field Station#		
Pic 9 Desc.	Secondary containment under light poffluids. Looking N.	Pic 10 Desc.	Secondary containments und chemical. Free of fluids. Look	
DIRECTION N (H) MVP-LY-049_020122	77.27105 ACCURACY 0. 35 ml OATUM WGS84 Trays & containment 2022-02-01 under toilets 08:51:11-05:00	DIRECTION W (M) MVP-LY-049_020122	*37.27063° ACCURACY 33 ft DATUM WGS84 Condition temporary 2022-02-01 trash transfer pit 08:51:38-05:00	
GPS Location	MVP-LY-049 See photo for gps data	GPS Location	MVP-LY-049 See photo for g	ps data
Field Station#		Field Station#		
Pic 11 Desc.	Trays and containment under toilets holding fluids and ice. Looking N	. Trays Pic 12 Desc.	Condition of temporary trash empty of debris. Looking W.	transfer pit. Pit is

MVP-34 REV 3 Page 4 of 5

AFE 12430013	88	Date/Time 2/1/20	022 4:00 PM		Report #	
		Picture	S			
DIRECTION W (H) MVP-LY-049_020122	+37, 26943° ACCURACY 16 ft DATUM WGS84 CFS in place around 2022-02-01 sand pile 08:53:45-05:08		DIRECTION SE (M)	+37.27916° -080.12266° Check stored quipment for new le	ACCURACY 33 ft DATUM WGS84	
GPS Location	MVP-LY-049 See photo for gps of			MVP-LY-049 S	ee photo for gp	os data
Field Station#			d Station#			
Pic 13 Desc.	Compost filter sock in place and around sand pile. Looking W.		14 Desc.	Check stored e new leaks foun	equipment for n d. Looking SE.	ew leaks. No
DIRECTION NE (H) MVP-LY-049_020122	#37, 27246° ACCURACY 1.06 ml DATUM WGS94 Restoration supplies 2022-02-01 under cover 08:57:16-05:00		DIRECTION W (M)	-37,27154* -080,12075* Condition of CFS & Safety fence north	ACCURACY 16 ft DATUM WGS84	
GPS Location	31 - 1 - 1 - 1 - 31 - 1			MVP-LY-049 S	ee photo for gp	os data
Field Station#			d Station#			
Pic 15 Desc.	Restoration supplies under cover		16 Desc.	Condition of trip and safety fend	ole stack comp ce along north l	ost filter sock LOD. Looking W.
	+37. 27163° ACCURACY 33 ft DATUM WGS84 Condition of CFS & 2022-02-01 83fety fence east LOD 83:58:58-05:00	MVP		+37,27602° -080.12130° Condition of CFS & afety fence south L.	ACCURACY 0.77 mi DATUM WGS84 2022-02-01 09:00:54-05:00	
GPS Location				MVP-LY-049 S	ee photo for gp	os data
Field Station# Pic 17 Desc.	+0 Condition of triple stack compost and safety fence along east LOD	filter sock	d Station# 18 Desc.	Condition of trip		ost filter sock LOD. Looking W.

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visı	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision						Report # 33940				
Inspect	or	Jonathan A	Altizer						Date/Time 2/2/2022 3:45			PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i n 12725+	-00	
State	VA			Inspection	Area	Partial		Statio	on En	12865+	- 00	
County	Ro	anoke		Gı	round	Frozen		Т	empe	erature (º	F)	35.00
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (i	n)	0.00
							Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of call Permitting Cod					ings?			No
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture.) 								Yes				
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Sensitive Resource	ce E	Buffer		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				Acceptable								
Waterbar				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	ulting 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? (I	f yes, complete s	Slide R	eport Form	n)					No

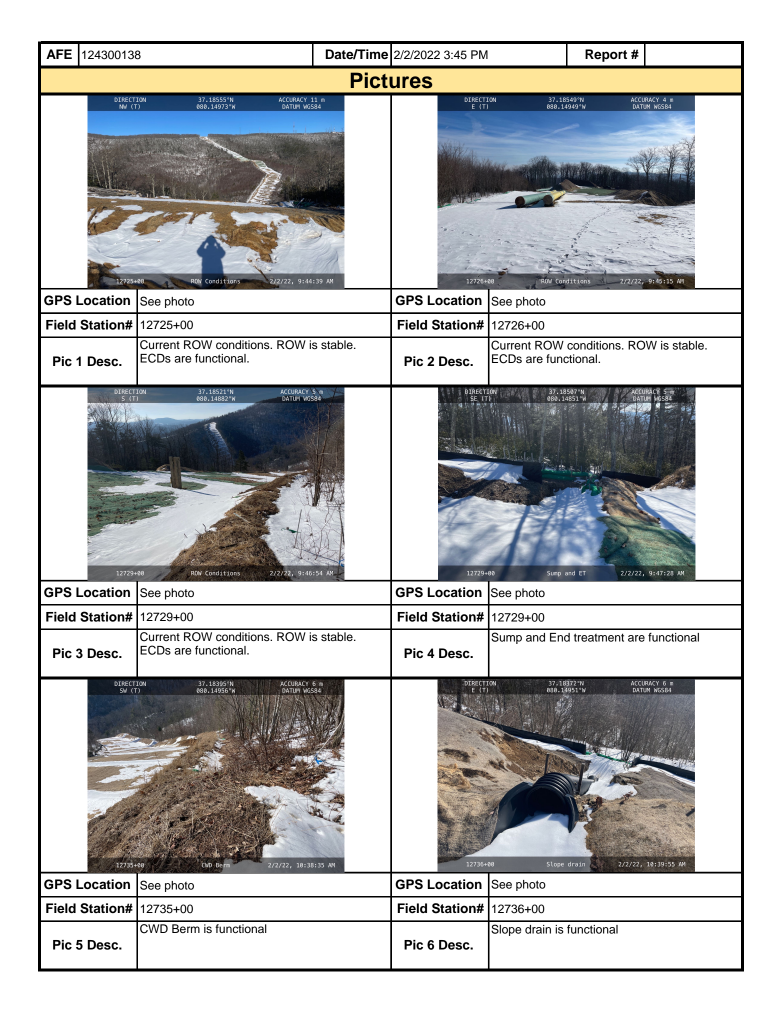
MVP-34 REV 3 Page 1 of 5

AFE 124300138 Date/Time 2/2/2022 3:45 PM Report # 33940							
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corr	ective action is nee	eded, a			
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
-							
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	as conducted.				
Comments (Reference above questions	s as annronriate	1					
The VADEQ SWPPP Inspection was perform	med on this date.	An inspection was performed from S					
12865+00. All ECDs observed appeared to has been stabilized with either ECB, straw r	mulch, or temporar	y vegetation. Stabilization observed	d appeared to be ade	equate.			
Stream Crossings included in the inspection no issues noted at stream crossings or their observed and no issues noted.							
observed and no issues noted.							
Note: It is a condition of National Polluta	ant Discharge Eli	mination System and Erosion a	nd Sediment perm	its that a			
maintenance program be conducted to weekly basis and after each stormwater	provide for the op	peration and maintenance of all	BMPs to be inspec	cted on a			

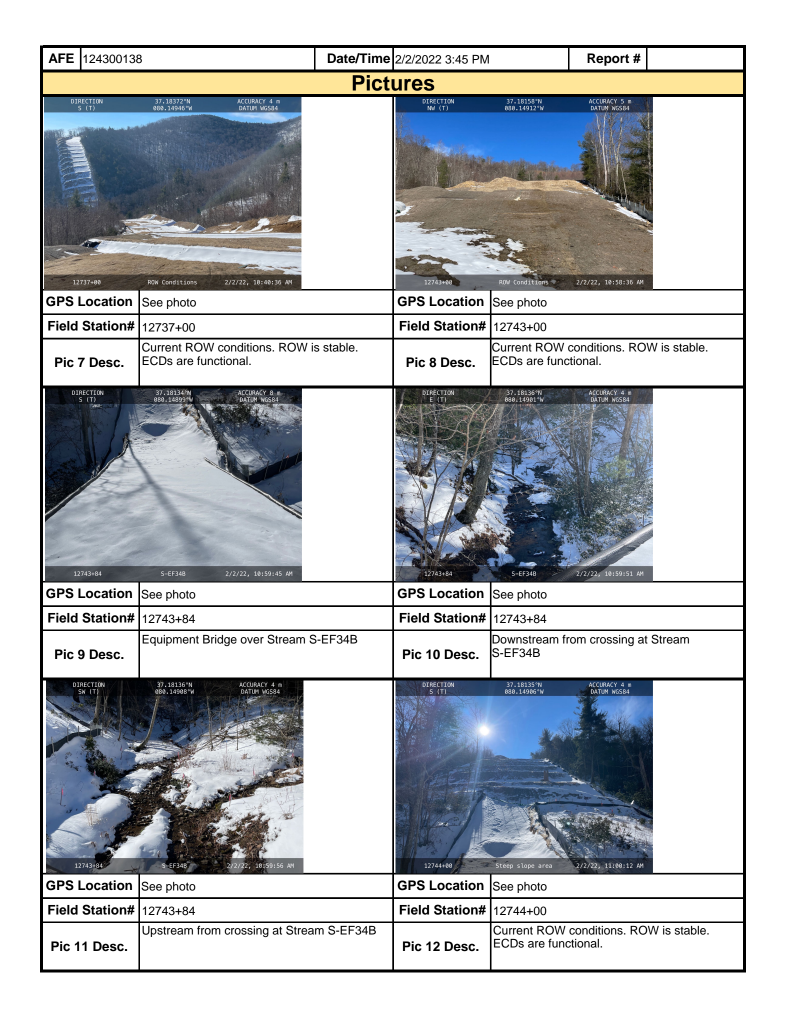
MVP-34 REV 3 Page 2 of 5

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

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



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

AFE 124300138	3	Date/Time 2/2/2022 3:4	5 PM	Report #
		Pictures		
DIRECTION W (T)	37.17916'N ACCURACY 4 m DATUM WGS84.	DIRECTION SW (T)		37.17923°N 080.14124°W DATIM W6584 RO-282 2/2/22, 11:47:09 AM
GPS Location	See photo	GPS Locat	tion S	See photo
Field Station#	12773+00	Field Stati	on# 1	2776+52
Pic 13 Desc.	Current ROW conditions. ROW is ECDs are functional.	stable. Pic 14 De		Access Road RO-282 is covered in snow
DIRECTION E (T)	37,179187N ACCURACY 5 m DATUM W6584 S-EF33 2/2/22, 11:47;40 AM	DIRECTION SW (T)		37, 1803 °N
GPS Location	See photo	GPS Locat		
Field Station#		Field Stati		
Pic 15 Desc.	Downstream of crossing at Stream	n S-EF33 Pic 16 De		Downstream of crossing at Stream S-EF32
DIRECTION SE (T)	37.17905'N ACCURACY 4 m DATUM WGS84 Steep slope area 2/2/22, 11:48:14 AM	DIRECTION W (T)		37.15543°N ACCURACY 4 m DATUM WGS84 ROW Conditions 2/2/22, 11:56:02 AM
GPS Location	See photo	GPS Locat	t ion S	See photo
Field Station#	12762+00	Field Stati	on# 1	2865+00
Pic 17 Desc.	Current ROW conditions. ROW is ECDs are functional.	stable. Pic 18 De		Current ROW conditions. ROW is stable. ECDs are functional.

MVP-34 REV 3 Page 5 of 5

Mour Mour	ita V	ain Valley		Visu	ıal S	Sit	e Ins	specti	on Re	epo	rt		
Project Nar	ne	H-600 Pipe	eline Spread H	1	Al	ŦΕ	124300	0138	Spre	ead	H-6	600 Pipelir	e Spread H
Contract	or	Precision			•				Repo	rt#	339	952	
Inspect	or	Norm Kitch	nen					Date/Ti	Date/Time 2/2/2022 5:00) PM	
Permit #	TBI)		Inspection	Туре	VA	SWPP		Station	ation Begin 12443+75			5
State	VA			Inspection	Area	Par	tial		Statio	on En	ıd	12544+06	6
County	Mor	ntgomery		Gre	ound	Dai	mp		Т	emp	era	ture (ºF)	41.00
Municipality	N/A	1		Wea	ather	Clo	udy			Rain	G	auge (in)	0.00
								Rain Ad	ccumulat	tion 1	Γim	ne (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plan	and PCSM Pla	an pres	sen	t on sit	e?					Yes
2. Are there act (If yes, notify			•	f the limits of di Permitting Coor						ings?			No
3. Is Construction followed? (If		•		ne construction ental Permitting				•		•		et being	Yes
4. E&S BMPs (is required.)	List	: BMPs and	d note if inst	alled and main	tained	as	per the	e plan. If o	corrective	e actio	on	is needed	, a picture
E8	&S E	BMPs	- (Compliance Level		Со	rrectiv	e Action		Corı Time			Date Repaired
Compost Filter So	ock		A	cceptable									
Silt Fence (Filter	Fabr	ric Fence)	A	cceptable									
Silt Fence (Reinfo	orce	Filter Fenc	e) A	cceptable									
Sump Pit			A	cceptable									
Waterbar			A	cceptable									
Waterbar End Tre	eatm	ent	A	cceptable									
Equipment Bridge	9		A	cceptable									
Cleanwater Diver	sion	Berm	A	cceptable									
Cleanwater Diver	sion	Pipe	A	cceptable		_							
5. Site Condition	ons	i											
Is an unauthoriz beyond defined a photo and imn	limit	ts of distu	bance resul	ting from earth	disturl	oan	ce acti	vity or ine	-				
Have inactive di	stur	bed areas	(stockpiles,	final grade) be	een sta	biliz	zed pe	r state rec	quirement	s?			Yes
Are slopes 3:1 a				• • •									Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	еро	rt Forn	n)					No

MVP-34 REV 3 Page 1 of 5

Other Acceptable Slope Drain Pipes												
Other Acceptable Slope Drain Pipes Acceptable Slope Drain Pipes 7. Identify all remedial measures that have been taken since the previous inspection was conducted.	ed, a											
7. Identify all remedial measures that have been taken since the previous inspection was conducted.	Date Repaired											
7. Identify all remedial measures that have been taken since the previous inspection was conducted. No punchlist items have been added or completed since last SWPPP inspection.												
7. Identify all remedial measures that have been taken since the previous inspection was conducted. No punchlist items have been added or completed since last SWPPP inspection.												
No punchlist items have been added or completed since last SWPPP inspection.	_											
Comments (Reference above questions as appropriate.)												
Environmental Inspector (EI) attended the daily 6:30am online inspector's "Teams" meeting.												
El performed SWPPP inspection for the section between Highway 11 and Yellow Finch Lane, stations 12443+75 to 1254 inspected the following resources: S-KL32 (Acc. 278.01), S-EF20b (Acc. 278.01), S-EF54 (Acc. 278.01), S-EF19, W-KL5. S-CD12b, and S-I1. Access roads observed included MLV-28, and MN-278.01. No impacts or any other deficiencies were observed at any of these resources or their corresponding buffer zones or at the access roads. Some ECDs are still not v beneath accumulated snow. Observable ECDs are in satisfactory condition and functioning properly.	i8, e											
ROW remains stable throughout the inspection area.												
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits t maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs of												

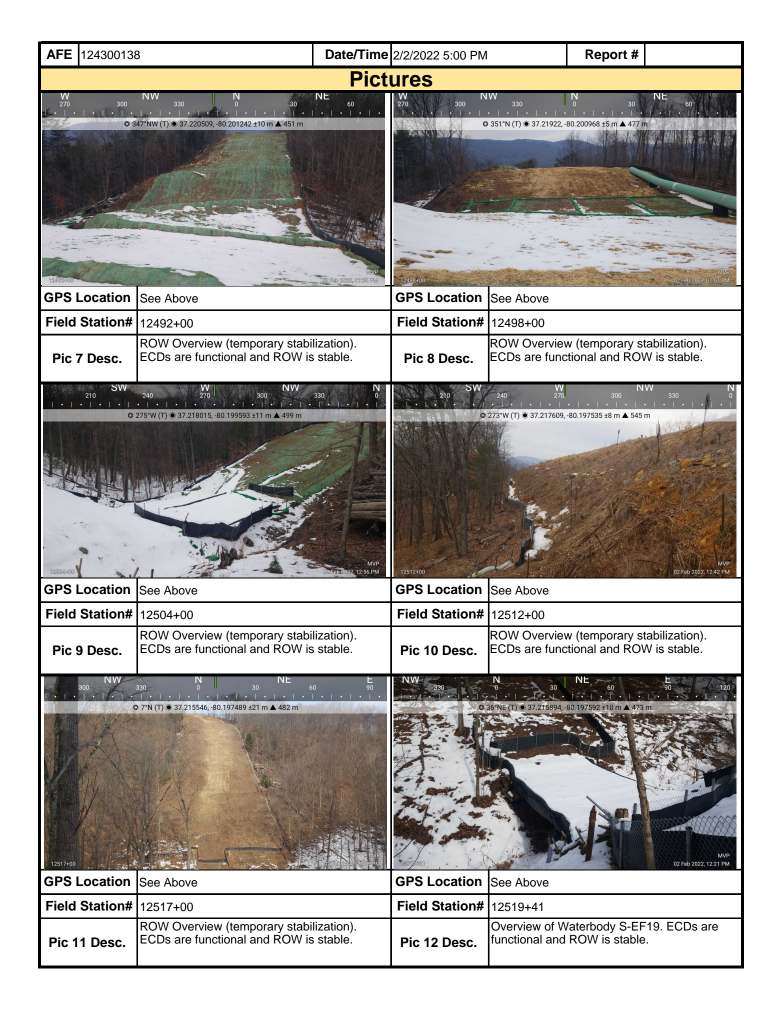
MVP-34 REV 3 Page 2 of 5

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

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

AFE 124300138	8	Date/Time	2/2/2022 5:00 PM		Report #				
		Pictu	ıres						
N 0 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N	58*NE (T) • 37.231017, -80.198796 ±7 m ▲ 343 m			NE 60 70°NE (T) ● 37.229821,			NV.		
GPS Location	See Above	12 Feb 2022, 02:00 PM	GPS Location	See Above		02 Feb 2022, 01	L57 PM		
Field Station#	12445+01		Field Station#	12455+21					
Pic 1 Desc.	Overview of Waterbody S-I1. ROW No erosion or sedimentation concer		Pic 2 Desc.	Overview of Wardington			are		
	30 60 90 120 64*NE (T) ● 37.228913, -80.203806 ±17 m ▲ 337 m	150	NW 300 330 0	20°N (T) ● 37.226022, -8			NATION TO SERVICE AND ADDRESS OF THE PARTIES AND		
GPS Location	See Above		GPS Location	See Above					
Field Station#	12461+81		Field Station#	12480+00					
Pic 3 Desc.	Overview of Wetland W-KL58. ECD functional and ROW is stable.	s are		(reroute station stabilization). E stable.	ning) ROW Ove ECDs are functi	onal and RC	orary)W is		
12481408	NE 60 120 9 75°NE (T) ● 37.224186, -80.202292 ±6 m ▲ 432 m	150 · 1	15005-00	335'NW (T) ● 37.222734,		NE 30 NE 10 10 10 10 10 10 10 10 10 10 10 10 10			
GPS Location	See Above		GPS Location						
Field Station#			Field Station#						
Pic 5 Desc.	ROW Overview (temporary stabiliza ECDs are functional and ROW is sta	ation). able.	Pic 6 Desc.	ROW Overviev ECDs are func					

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5



MVP-34 REV 3 Page 5 of 5

Mour Mour	tain Valley	ıc	Visu	ıal S	Site I	ทร	specti	on R	ерс	ort		
Project Nar	ne H-600 Pi	peline Spread	Н	Al	FE 1243	300	138	Spr	read	H-600 Pipe	eline	Spread H
Contract	or Precision	1			•			Repo	ort#	33930		
Inspect	or Logan B	ЭX						Date/Time 2/2/2022 4:46				PM
Permit #	TBD		Inspection	Inspection Type VA SWPP			Station	n Beg	in 13525	+99		
State	VA		Inspection	Area	Partial			Stati	on Eı	nd 13670-	+00	
County	Franklin		Gr	ound	Frozen			7	Temp	erature (F)	50.00
Municipality	N/A		We	ather	Sunny				Rain	Gauge (i	in)	0.00
					•		Rain A	ccumula	tion [·]	Time (day	/s)	0.00
1. Are the appro	oved (stamp	ed) E&S Pla	n and PCSM Pl	an pre	sent on	site	9?					Yes
2. Are there act (If yes, notify			of the limits of d Permitting Coo)		No
3. Is Constructi followed? (If	•		the construction nental Permitting				•		•		g	Yes
4. E&S BMPs (is required.)	(List BMPs a	nd note if ins	stalled and main	tained	as per t	the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs		Compliance Level		Correc	tiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	ļ	Acceptable									
Equipment Bridge	e	ļ	Acceptable									
Rock Constructio	n Entrance	ļ	Acceptable									
Vegetative Stabili	ization (Temp	orary)	Acceptable									
Silt Fence (Filter	Fabric Fence)	Acceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of dist	urbance resu	ulting from earth	distur	bance a	ctiv	vity or ine	-				No
Have inactive di	sturbed are	as (stockpiles	s, final grade) be	een sta	ıbilized p	oer	state rec	quiremen	its?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	siide been o	oserved? (If	yes, complete S	olide R	eport Fo	orm	1)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/	Date/Time 2/2/2022 4:46 PM Report # 33930									
6. PCSM BMPs (List BMPs and note	e if installed and r	maintained as per the plan. If cor									
picture is required.)		1									
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
	20101										
7 Identify all remedial measures tha	It have been take	n since the previous inspection w	as conducted								
7. Identify all remedial measures that have been taken since the previous inspection was conducted.											
Comments (Reference above questi	ons as appropriat	e.)									
The EI Traveled and inspected all ECDs	throughout the row	, monitored vegetation growth throug	ghout.								
Inspected all stream and wetland crossing	gs, checked equipr	ment bridges and protection.									
Monitored RCEs and vegetation stabiliza	ition on spoil piles .										
Throughout today's inspections there we	re no environmenta	al issues observed at the time of insp	ection.								

MVP-34 REV 3 Page 2 of 5

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.	/Time 2/2/2022 4:46 PM	Report #
			Pictures	
		South East Elevation • 304*NW (T) • 37.089112,-79.96141 ±3 m ▲ 323 m		North West Elevation o 163°SE (T) ● 37.089104, -79.961371 ±3 m ▲ 323 m
GPS L	ocation	0000	GPS Location	0000
Field	Station#	13643+67	Field Station#	
Pic 1	Desc.	Stream observation photo facing upstreaduring routine inspection today, no environmental issues observed at the timespection.	Pic 2 Desc.	Stream observation photo facing downstream during routine inspection today, no environmental issues observed at the time of
		East Elevation ○ 292*W (T) * 37.08905, 79.961444 ±3 m ▲ 324 m		West Elevation ○ 88'E (T) * 37.091282, 79.991044 ±3 m ▲ 363 m
GPS L	ocation	0000	GPS Location	000
Field	Station#	13643+99	Field Station#	13542+50
Pic 3	B Desc.	Row photo showing remaining snow cov no environmental issues observed at the of inspection.		Observed stream crossings and ECDs on stream banks, no environmental issues observed at the time of inspection.
		North East Elevation o 226'SW (T) * 37.08914, 79.961321 ±3 m		North East Elevation ○ 219°SW (T) • 37.091289,-79.991194±3 m ▲ 364 m
GPS L	ocation	0000	GPS Location	0000
Field	Station#	13643+64	Field Station#	13541+00
Pic 5	i Desc.	Observed equipment bridge over stream crossing, monitored ECDs in the area, al functioning at the time of inspection.		Row photo showing vegetation and ECDs in place at stream crossing. No environmental issues observed at the time of inspection.

MVP-34 REV 3 Page 3 of 5

AFE 124300138		Date/Time 2/2/2022 4:46 PM		Report #			
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 11 Desc.		Pic 12 Desc.					

MVP-34 REV 3 Page 4 of 5

AFE 124300138		Date/Time 2/2/2022 4:46 PM Report #						
		Pictu	ires					
	Insert image here		Insert image here					
GPS Location		(GPS Location					
Field Station#		[ı	Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		(GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#		ı	Field Station#		-	_		
Pic 17 Desc.			Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	ain Valley		Visı	ual S	Site Ins	specti	on R	epc	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300)138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	33946		
Inspect	or	Kaitlyn Bal						Date/	Time	2/2/2022 4	1:17	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 13316	+21	
State	VA			Inspection	n Area	Partial		Stat	ion Eı	nd 13422	+00	
County	Fra	nklin		Gi	round	Muddy			Temp	erature (°F)	48.00
Municipality	N/A	\		We	eather	Sunny			Rain	Gauge (in)	0.00
		Rain Ad						cumula	ation [*]	Time (day	ys)	0.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?											Yes	
			•	of the limits of o					_)		No
		•		the construction mental Permittin			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	l note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Cleanwater Diver	sion	Pipe		Acceptable	N/A							
Compost Filter So	ock			Acceptable	N/A							
Erosion Control B	Blank	ket		Acceptable	N/A							
Plunge Pool				Acceptable	N/A							
Rock Constructio	n Er	ntrance		Acceptable	N/A							
Sediment Trap				Acceptable	N/A							
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A							
Timber Mat				Acceptable	N/A							
Waterbar				Acceptable	N/A							
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 inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	ıbilized pei	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 Form	า)					No

MVP-34 REV 3 Page 1 of 5

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

Date/Time 2/2/2022 4:17 PM

Report # 33946

Comments (Reference above questions as appropriate.)

AFE 124300138

The following observations were taken during a routine inspection of the right of way (ROW) from Wades Gap Road (13316+21) to Cahas Mountain Road (13442+00). The inspection was conducted at 10:36 AM. The ground was muddy and the air temperature was 48 F and sunny.

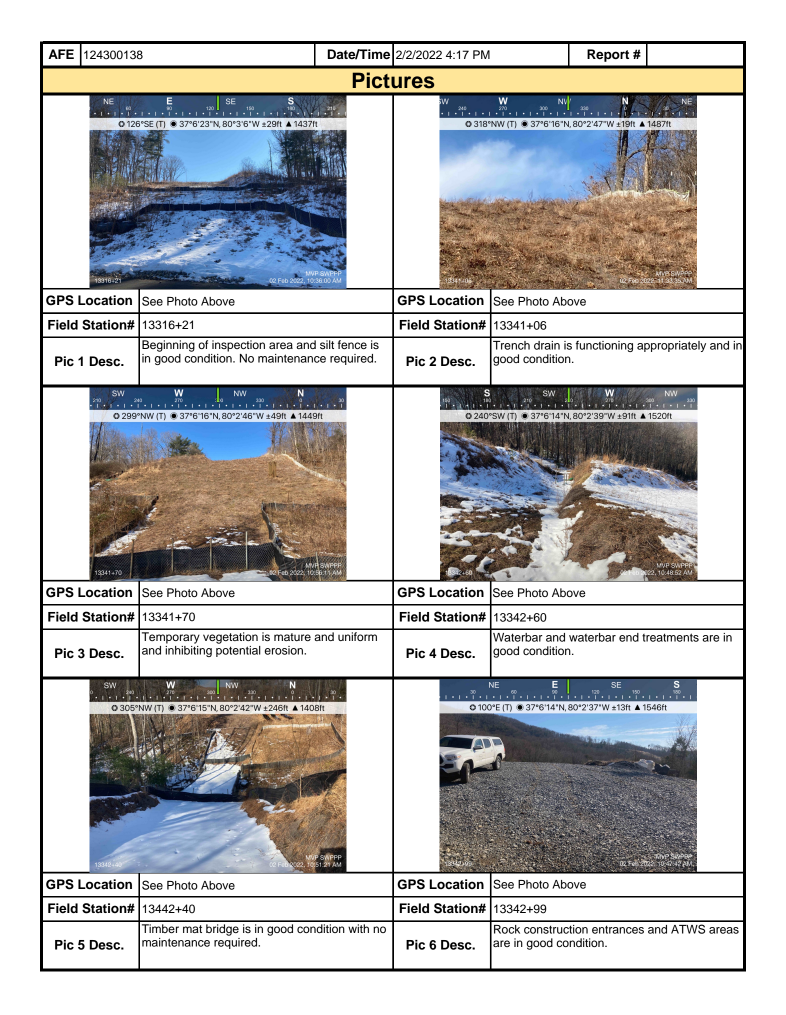
- -Stream crossing S-RR8 showed murky/turbid stream discharge downstream from an adjacent landowner cow pasture. ESC and SWM controls within LOD are in good condition. Continue to monitor area and channel for sediment deposition from off-site sources.
- -Warmer temperatures have led to accelerated snow melt from recent storms, ground conditions are saturated, continue to maintain and monitor any denuded areas to ensure full stabilization.

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

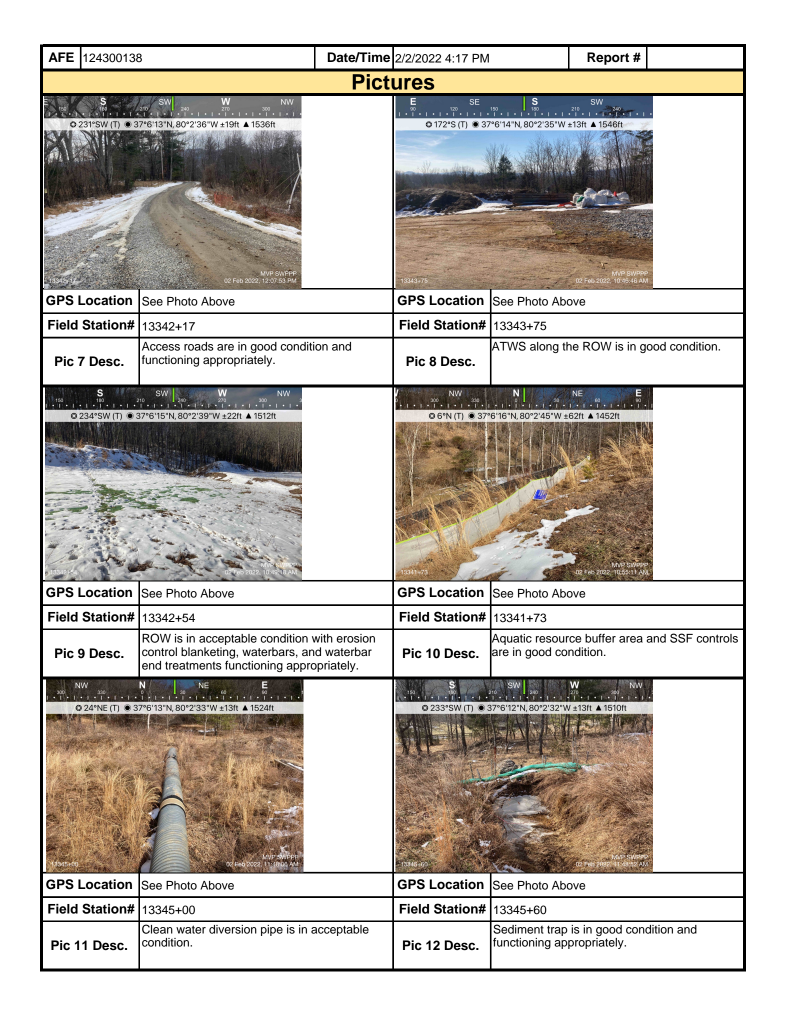
- No deficiencies were observed at the time of this inspection. The ROW remains in good condition.
- -Waterbars, sump pits, and plunge pools are in acceptable condition.
- -ROW erosion control blanketing, vegetation and stabilization are in acceptable condition.
- -Timber mat bridges are in acceptable condition.
- -Clean water diversion berms, pipes, and outfalls are functioning properly and in acceptable condition.
- -Perimeter control compost filter socks and silt fence are in acceptable condition.
- -Portable toilets located along the ROW are in good condition and there were no signs of leaks observed.
- -Crews were onsite at the Cahas Mountain Rd ATWS near the first road crossing, no active work or maintenance was observed at the time of the inspection.
- -This portion of the ROW is overall in acceptable condition.

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

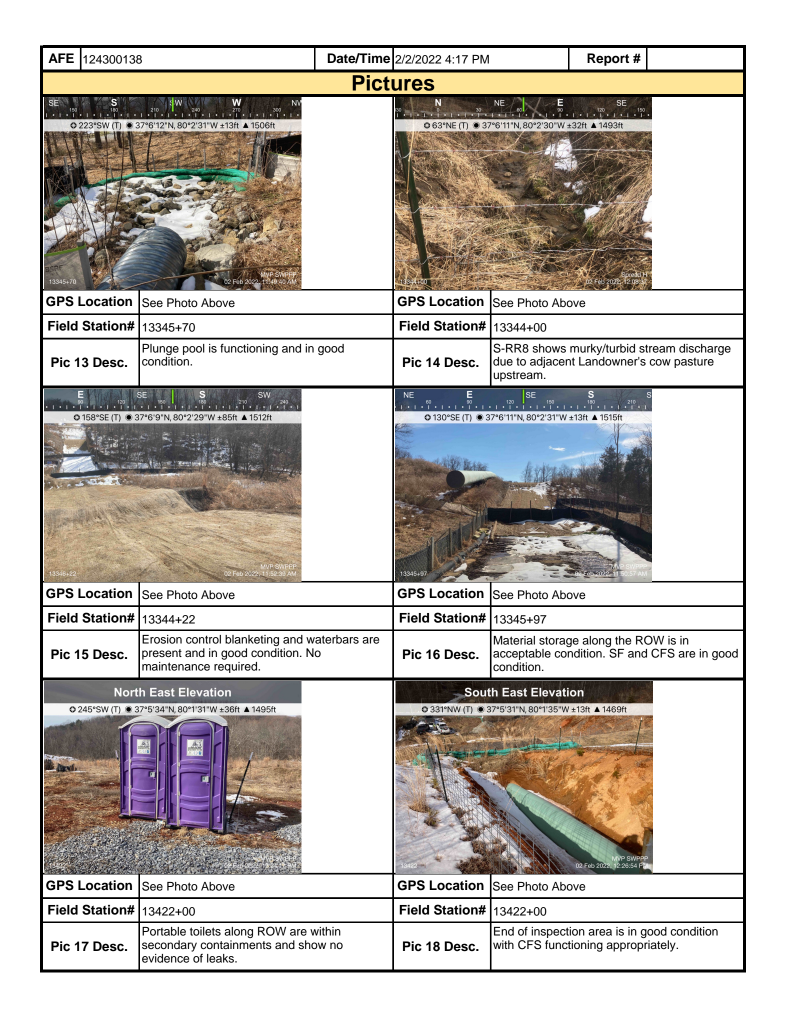
MVP-34 REV 3 Page 2 of 5



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5



MVP-34 REV 3 Page 5 of 5

Mour Mour	nta V	alley			Visu	ual S	Site	e Ins	spect	ion F	Repo	ort		
Project Nar	ne l	H-600 Pipe	eline Spread	d H		Al	FE	124300)138	Sp	oread	H-600 Pipe	eline	Spread H
Contract	tor	Precision				•				Rep	ort #	33919		
Inspect	tor	Pat Davis								Date/	Date/Time 2/2/2022 4:00 PM			
Permit #	TBD)			Inspection	Туре	VA S	SWPP		Statio	n Beg	jin +0		
State	VA				Inspection	Area	Part	ial		Stat	tion E	nd +0		
County	Mon	ntgomery			Ground			zen			Temp	erature (F)	19.00
Municipality	N/A				We	ather	Clou	ıdy			Rair	n Gauge (i	in)	0.00
									Rain A	ccumul	ation	Time (day	/s)	0.00
1. Are the appr	oved	l (stampe	d) E&S Pla	an ar	nd PCSM PI	an pre	sent	on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No						
3. Is Construction 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	nstalle	ed and mair	ntained	as p	er the	e plan. If	correcti	ve acti	on is need	led,	a picture
E	&S B	BMPs		Со	mpliance Level	Corrective Action					rective Frame	R	Date epaired	
Compost Filter So	ock			Acce	eptable									
Housekeeping				Acce	eptable									
Waste Managem	ent			Acce	eptable									
5. Site Conditi	ons					•								
Is an unauthoriz beyond defined a photo and imn	limits	s of distu	bance res	sulting	g from earth	n disturl	banc	e activ	vity or ine	-				No
Have inactive di	sturk	oed areas	(stockpile	es, fir	nal grade) b	een sta	abiliz	ed per	state red	quireme	nts?			N/A
Are slopes 3:1 a									'					N/A
Has a new slip/s	slide	been obs	erved? (If	f yes	, complete S	Slide R	epor	t Form	ר)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Tir	me 2/2/2022 4:00 PM	Report # 339	119				
6. PCSM BMPs (List BMPs and note if ins			<u> </u>					
picture is required.)				·				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
7. Identify all remedial measures that have	 e been taken ទ	since the previous inspection was	conducted.					
Crew has reinstalled triple stack compost filter sock along LOD. Crew picking up and remove trash as needed.								
Comments (Reference above questions as	s appropriate.))						
(Summary Spread 9) El preformed SWPPP Ins asphalt main entrance was ice covered. El obs								
corner of the south building, EI observed the la	andowner fuel ta	nks and barrel storage. The safety fe	ence around the lar	ndowners fuel				
and barrel storage was in good condition. Note no leaks. El inspected the triple stack 12" comp								
trash in the south east section of the yard. No	loose trash was	observed around the wooden fenced	d dumpster area. N	o loose trash				
was noted around the dumpster. The trays und good condition. The safety fence along the ram	np was in place	and in good condition. No debris was	s observed around	the box				
trailers for straw storage, and no loose trash was section of the yard. No other environmental iss			d no loose trash in t	the north				
,	·	·						
Note: It is a condition of National Pollutant	Discharge Eli	mination System and Erosion and	d Sediment perm	its that a				

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

maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

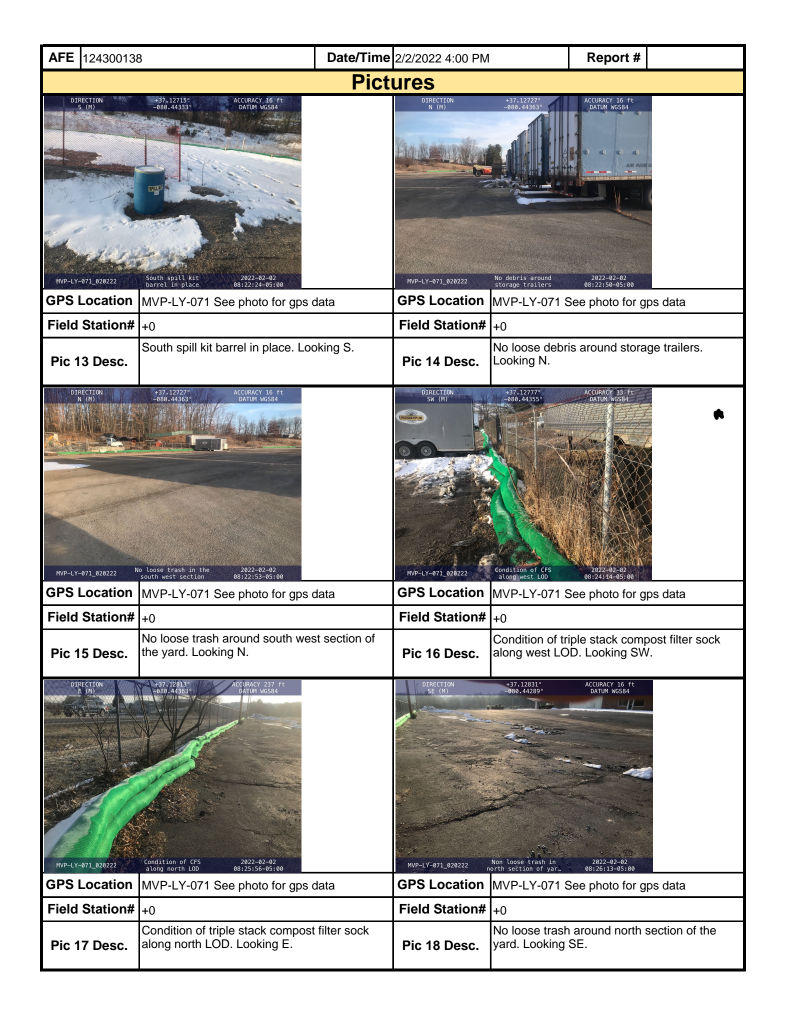
MVP-34 REV 3 Page 2 of 5

AFE 124300138	3	Date/Time	2/2/2022 4:00 PM	Report #			
		Pictu	ıres				
DIRECTI E (M)	-930, 44226° DATUM WGS	22	DIRECTION 37, 12832 ACCURACY 226 NE (N) 980.44163 DATUM WGS84 MVP-LY-071_020222 Condition of CFS 2022-02-02 along east LOO 88:17:37-05:0				
GPS Location	MVP-LY-071 See photo for gps d	lata	GPS Location	MVP-LY-071 See photo for g	ps data		
Field Station#			Field Station#				
Pic 1 Desc.	Condition of asphalt entrance. From sediment and debris . Looking NE	ee of	Pic 2 Desc.	Condition of triple stack compalong east LOD. Looking N.	oost filter sock		
DIRECTI SE (M	SPILL	12 12 13:00	DIRECT SW (M	020222 Safety fence around landowner fuel stora 08:16	AACY 16 Ft UM WGS84		
	MVP-LY-071 See photo for gps d			MVP-LY-071 See photo for g	ps data		
Field Station#			Field Station#				
Pic 3 Desc.	East spill kit In place. Looking SE		Pic 4 Desc.	Condition of safety fence aro fuel storage area. Looking S\			
DIRECT N (M)	-080.44265° DATUM WGS	84	DIRECTI NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	-089.44241* DAT	ACY 16 ft UM WGS84 12-02-02 12-02-02 12-02-00		
GPS Location	MVP-LY-071 See photo for gps d	lata	GPS Location	MVP-LY-071 See photo for g	ps data		
Field Station#	+0		Field Station#	+0			
Pic 5 Desc.	Condition of safety fence around fuel storage. Looking N.	landowner	Pic 6 Desc.	Condition of triple stack compalong east LOD. Looking NE			

MVP-34 REV 3 Page 3 of 5

AFE 124300138	Date/Tin	ne 2/2/2022 4:00 PM	Report #
	Pic	tures	
DIRECTION NW (M) MVP-LY-071_020222	+37.12675 ACCURACY 16 ft DATUM W6584 Condition of CFS 2022-02-02 along south LOD 08:20:32-05:00	DIRECTION N (N)	#37,12680* ACCURACY 16 ft DATUM W6S84 No loose trash in 2022-02-02 south east section 08:20:43-05:00
GPS Location	MVP-LY-071 See photo for gps data	GPS Location	MVP-LY-071 See photo for gps data
Field Station#	+0	Field Station#	
Pic 7 Desc.	Condition of triple stack compost filter sock along south LOD. Looking NW.	Pic 8 Desc.	No loose trash around south section of the yard. Looking N.
DIRECTION SN (KI)	10 loose trash around 2022-02-02 on the doubt find	DIRECTION S (M) MVP-LY-071_020222	No loose trash around dumpster 08.21: 31-05: 00
	MVP-LY-071 See photo for gps data		MVP-LY-071 See photo for gps data
Field Station#		Field Station#	
Pic 9 Desc.	No loose trash around wooden fence dumps area. Looking SW.	Pic 10 Desc.	No loose trash around dumpster. Looking S.
MVP-LY-071_02022	Trays & containment 2022-02-02 under toilets 08:22:06-05:00	DIRECTION W (M) MVP-LY-071_020222	+37,12713° ACCURACY 16 ft DATUM WGS84 Condition of safety 2022-02-02 fence along ramp 08:22:11-05:00
	MVP-LY-071 See photo for gps data		MVP-LY-071 See photo for gps data
Field Station# Pic 11 Desc.	+0 Trays and containment under toilets. Trays holding ice. Looking SW.	Field Station# Pic 12 Desc.	Condition of safety fence along ramp. Looking W.

MVP-34 REV 3 Page 4 of 5



MVP-34 REV 3 Page 5 of 5

Mour Mour	Mountain Valley					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 #	33982		
Inspect	or	Bryan Cole	;					Date/	Гime	2/3/2022 1	:30	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 13141-	+65	
State	VA			Inspection	n Area	Partial		Stati	ion Eı	nd 13316-	+21	
County	Fra	nklin		G	round	Wet	et			erature (^c	F)	45.00
Municipality	N/A	١		Weather Light Rain					Rain	Gauge (i	in)	0.40
							Rain Ac	cumulation Time (days)				1.00
1. Are the appro	ove	d (stampe	d) E&S Pl	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
		•		the construction mental Permittin			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ir	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	e			Acceptable								
Erosion Control B	Blank	ket		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Slope Drain Pipe				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	sulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	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	า)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300138		Date/Ti	me 2/3/2022 1:30 PM	Report # 339	82
6. PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	intained as per the plan. If correc	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 waterbar		
7. Identify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.	
Comments (Reference above questions	s as ap	propriate.)		
A SWPPP inspection was performed from N in today's inspection were streams S-D17, Sother deficiencies at the streams or their corproperly. Rock Construction Entrances were 13253+00 or 13222+00. No additional main inspection.	S-D14, S rrespond e in good	S-D13, S-D ding buffer d condition	1-11, S-D10, S-D8, S-II4, and S-GH7. zones. All other ECDs were in satisfa . No movement or changes were obs	There were no impactory condition and erved at either slip	pacts or any d functioning , Station
Continuing to monitor logging operations ad S-II4 crossing. Monitoring stream II4 for imp	jacent to acts fro	o the ROW m logging	 Logging is being performed near the activity not associated with the project 	e row and up strea t	m from the
Note: It is a condition of National Polluta		-	•	•	

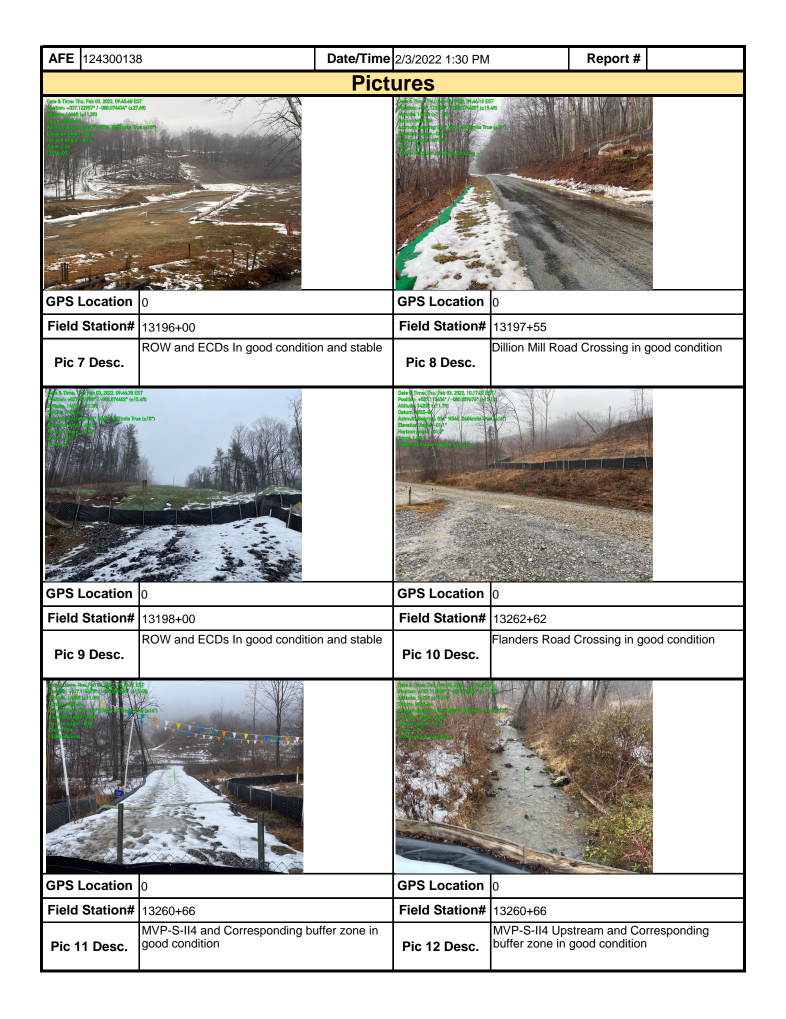
MVP-34 REV 3 Page 2 of 5

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

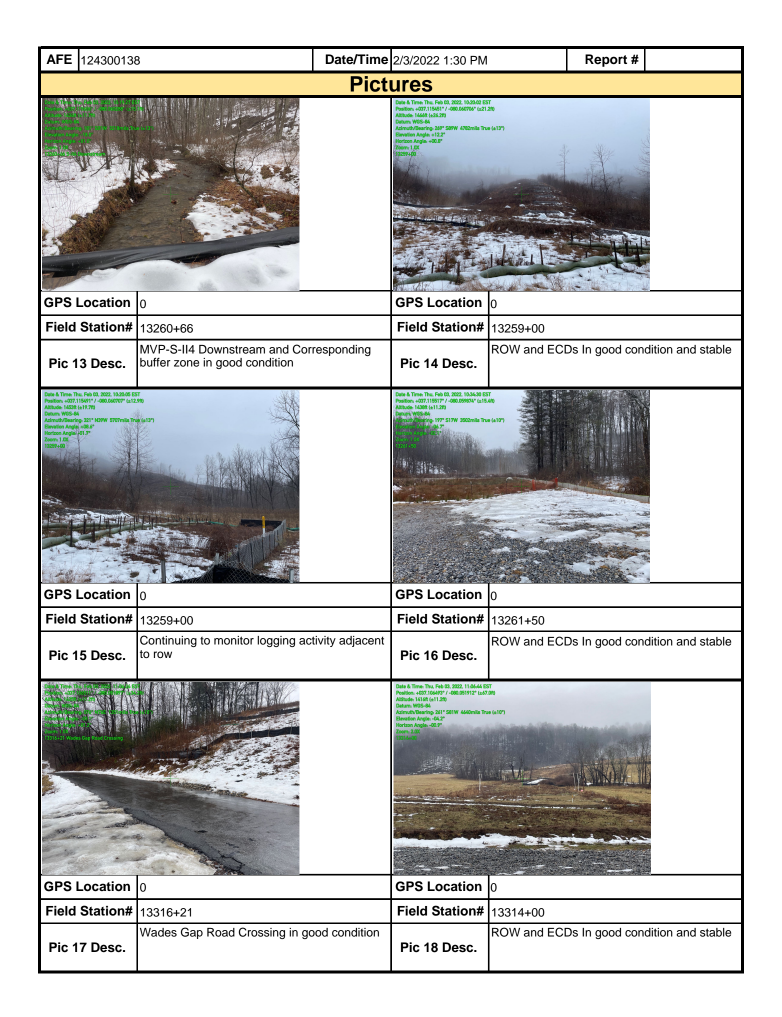
as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300138	3	Date/Time	2/3/2022 1:30 PM	Report #				
		Pict	ctures					
Pesuph additional Pesuph additional Period of the Period o	T L L L L L L L L L L L L L L L L L L L		Date & Time: Thu, Feb Pentilly, 14(87) 12 (22) And The American Committee Co	0.03, 2022, 00.31,27 EST 7 (-00.004550' (c) 16.20 3 (37) E (127) mts (rot) 5.35				
GPS Location	0		GPS Location	0				
Field Station#			Field Station#	13144+00				
Pic 1 Desc.	MVP-S-D14 and Corresponding begood condition	ouffer zone in	Pic 2 Desc.	ROW and ECDs In good condition and stable				
Position 1977 [2] a littude position in the particular forms of the particular			use & Time, Int.), Experience of Control (1977) (2) Provides 4077 (2) Provides 4077 (2) Provides (1977) (2	0 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 3 Desc.	MVP-S-D12/13 and Correspondir in good condition	ng burrer zone	Pic 4 Desc.	MVP-S-D10 and Corresponding buffer zone in good condition				
Date & Time: Thu. Feb Pealsion. 4007,124/005 Althude: 15001 ct.112 Datum. W05-64 Azimutt/Dearing. 766 Elevation Angle. 402 A Inchinos Angle. 501 7* Zeeth: 101 131 68-700.	03, 2022, 00A&216 EST 7 7 7 900,077(42)* (a15.5ft) 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9							
GPS Location	0		GPS Location	0				
Field Station#	13185+00		Field Station#	13196+79				
Pic 5 Desc.	ROW and ECDs In good conditio	n and stable	Pic 6 Desc.	MVP-S-D8 and Corresponding buffer zone in good condition				

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5



MVP-34 REV 3 Page 5 of 5

Mountain Valley			Visual Site Inspection Report									
Project Name H-600 Pipeline S			eline Spread	read H AFE			E 124300138		pread H-600 Pipeline		Spread H	
Contractor Precision					•	•		Repoi	rt#	34006		
Inspector Norm Kitchen							Date/Ti	te/Time 2/3/2022 5:00 PM			PM	
Permit #	Permit # TBD			Inspection	VA SWPP		Station	n Begin 12119+17				
State	VA			Inspection Area		Partial		Statio	Station End 12284+75			
County	County Montgomery			Ground		Wet		Temperature (°F)			46.00	
Municipality	N/A	١		We	ather	Light Rain		Rain Gauge (in)			0.30	
							Rain Ac	cumulat	tion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	E&S BMPs			Compliance Level		Corrective Action						Date epaired
Compost Filter So	ock		A	cceptable								
Silt Fence (Filter Fabric Fence)			A	cceptable								
Silt Fence (Reinforce Filter Fence)			e) A	cceptable								
Sump Pit			A	cceptable								
Waterbar			А	cceptable								
Waterbar End Treatment			А	cceptable								
Equipment Bridge			А	cceptable								
Rock Construction Entrance			А	acceptable								
Slope Drain Pipe		A	cceptable									
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	า)					No

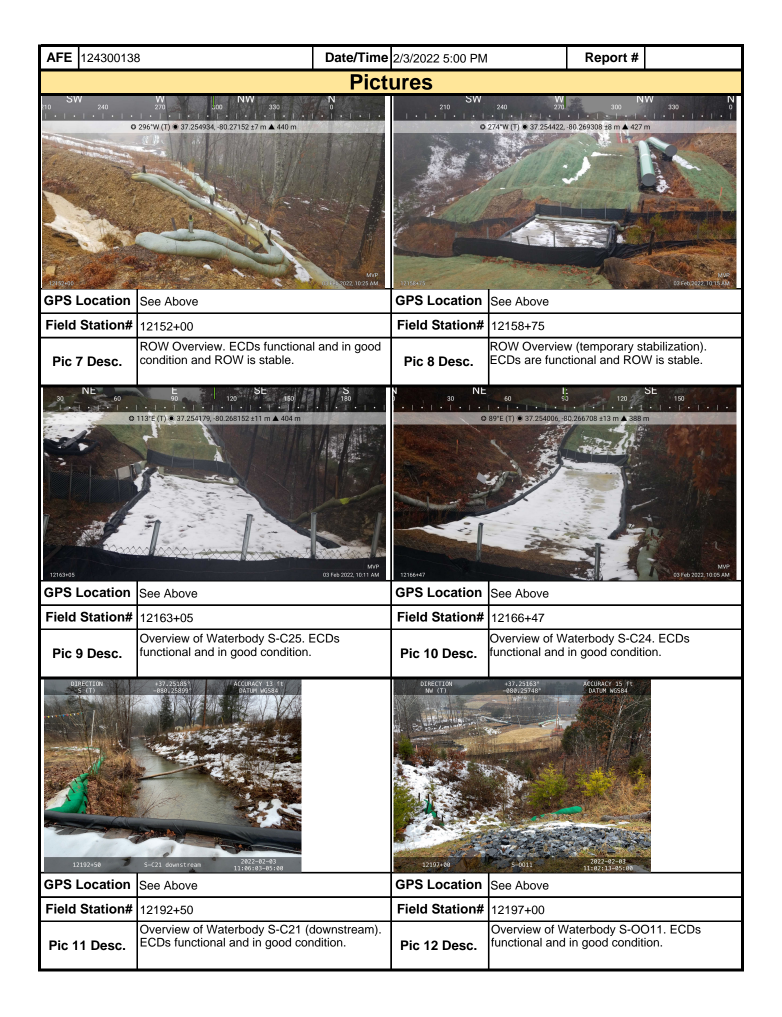
MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Tir	me 2/3/2022 5:00 PM	Report # 340	Report # 34006					
6. PCSM BMPs (List BMPs and note if i	installed and ma	intained as per the plan. If corr	ective action is ne	eded, a					
picture is required.)				·					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
	Level		Tillie France	Kepaireu					
			+						
			+						
			†						
			<u> </u>						
7. Identify all remedial measures that ha		· · · · · · · · · · · · · · · · · · ·	is conducted.						
No punchlist items have been added or comp	pleted since last S	SWPPP inspection.							
Comments (Reference above questions	as appropriate.)							
Environmental Inspector (EI) attended the da	aily 6:30am online	inspector's "Teams" meeting.							
El performed SWPPP inspection with the hel	In of Assistant Lea	ad FI Dustin Lvons for the section b	etween Flatwoods F	Road and the					
right-of-way (ROW) crossing on access road	MVP-MN-276.03	on Reese Mountain Rd., stations 1	2119+17 to 12284+	75. EI					
inspected the following environmental resources (W-C12, S-C33, S-C36, W-C11, S-MM31, S-C29, W-C6, S-KL5, W-C5, S-C25, S-C24, S-C21, S-OO11(1), S-OO11(2). Access roads observed included MN-272, MN-273, MN-274, MN-275. and MN 276.03. No impacts or any other deficiencies were observed at any of these resources or their corresponding buffer zones or at the access									
									roads. Some ECDs are still not visible beneath accumulated snow. Right-of-way (ROW) remains stable throughout this inspection area. Observable ECDs are in satisfactory condition and functioning properly. The ROW remains in a stable condition.
Note: It is a condition of National Polluta	_		•						
maintenance program be conducted to p	provide for the or	peration and maintenance of all	BMPs to be inspec	cted on a					

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

MVP-34 REV 3 Page 2 of 5

AFE 124300138	8 Dat	te/Time 2/3/	/2022 5:00 PM	Report #	
		Picture	es		
100 330 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 60 90 90 90 90 90 90 90 90 90 90 90 90 90	120 1 · 1 · 1	210 240	W 270 300 NW 286°W(T) ● 37.256846, -80.28019 ±11 m ▲ 390	330 0
GPS Location	See Above	GP	S Location	See Above	
Field Station#			eld Station#		
Pic 1 Desc.	ECDs are functional at Flatwoods Road crossing area. Area is stable.		ic 2 Desc.	Overview of Waterbody S-MN functional and in good conditi	
2022073	3 295'W (T) ● 37.256305, -80.27774 ±6 m ▲ 379 m 63 Feb 2 See Above		40+24 PS Location	304*NW (T) ● 37.255779, -80.275584 ±6 m ▲ 390	03 Feb 2022, 10.41 AM
Field Station#	12132+73	Fie	eld Station#	12140+24	
Pic 3 Desc.	Overview of Waterbody S-C29. ECDs functional and in good condition.	Р	ic 4 Desc.	Overview of Wetland W-C6. If and in good condition.	ECDs functional
12143+59			48+00	289 W (T) © 37.255285, 80.272766 ±18 m ▲ 420	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GPS Location	See Above		S Location		
Field Station# Pic 5 Desc.	12143+59 Overview of Wetland W-C5. ECDs fundand in good condition.	ctional	eld Station# ic 6 Desc.	12148+00 ROW Overview. ECDs function and ROW is stable.	
FIC 5 Desc.	and in good condition.		ic o Desc.	ochalion and NOVV 13 stable.	



AFE 124300138	8 [Date/Time 2/	/3/2022 5:00 PM	Report #
	·	Pictu	res	
DIRECTION W (T)	+37.25173° ACCURACY 12 ft DATUM WGS84 5-0011 2022-02-03 11:01:17-05:00		DIRECTION W (T)	+37,25251° ACCURACY 12 ft DATUM MCS84 ROW conditions 2022-02-03 10:54:33-05:00
GPS Location	See Above	G	SPS Location	See Above
Field Station#	12199+00		ield Station#	
Pic 13 Desc.	Overview of Waterbody S-OO11. EC functional and in good condition.		Pic 14 Desc.	ROW Overview. ECDs functional and in good condition and ROW is stable.
12211+00	ROW conditions 2022-02-03 10330:00-05:00		12232+00	+37.25152* ACCURACY 12 ft DATUM WGS84 ROW conditions 2022-02-03 09:50:50-50:00
GPS Location			SPS Location	
Field Station#			ield Station#	
Pic 15 Desc.	ROW Overview. ECDs functional an condition and ROW is stable.		Pic 16 Desc.	ROW Overview. ECDs functional and in good condition and ROW is stable.
DIRECTION NE (T)	+37.25285° ACCURACY 12 ft DATUM WGS84 ROW conditions 2022-02-03 09:41:05-05:00		DIRECTION NW (T)	+37.25575* -080.23035* ACCURACY 18 ft DATUM, MCS64. ROW conditions 2022-02-03 09:15:25-05:00
GPS Location	See Above	G	PS Location	See Above
Field Station#	12246+00	F	ield Station#	12284+00
Pic 17 Desc.	ROW Overview. ECDs functional an condition and ROW is stable.		Pic 18 Desc.	ROW Overview. ECDs functional and in good condition and ROW is stable.

Mour Mour	Visual Site Inspection Report											
Project Nar	ne	H-600 Pipe	eline Spread	d H	Al	FE 124300)138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision				•		Rep	ort #	34033		
Inspect	or	Natasha F	llip					Date/	Time	2/4/2022 1	:58	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 12005	+00	
State	VA			Inspection	Area	Partial		Stat	ion E	nd 12119	+17	
County	Мо	ntgomery		Gi	round	Muddy			Temp	erature (F)	39.00
Municipality	N/A	١		We	Weather Light Rain				Rair	Gauge (in)	1.10
				Rain Accumulation Time (day					/s)	2.00		
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 o					_)		No
		•		the construction			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action	tion		rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm		Acceptable	N/A							
Compost Filter So	ock			Acceptable	N/A							
Erosion Control B	Blank	ket		Acceptable	N/A							
Plunge Pool				Acceptable	N/A							
Rock Check Dam	1			Acceptable	N/A							
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A							
Timber Mat				Acceptable	N/A							
Vegetative Stabili	izati	on (Tempoi	ary)	Acceptable	N/A							
Waterbar End Tre	eatm	nent		Acceptable	N/A							
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	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 Form	า)					No

 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					
Level Spreader	Acceptable								
Other	Acceptable								

Date/Time 2/4/2022 1:58 PM

Report # 34033

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

Comments (Reference above questions as appropriate.)

- * Level Spreaders mentioned above are constructed of rock.
- * "Other" mentioned above is a reference to earthen berms.

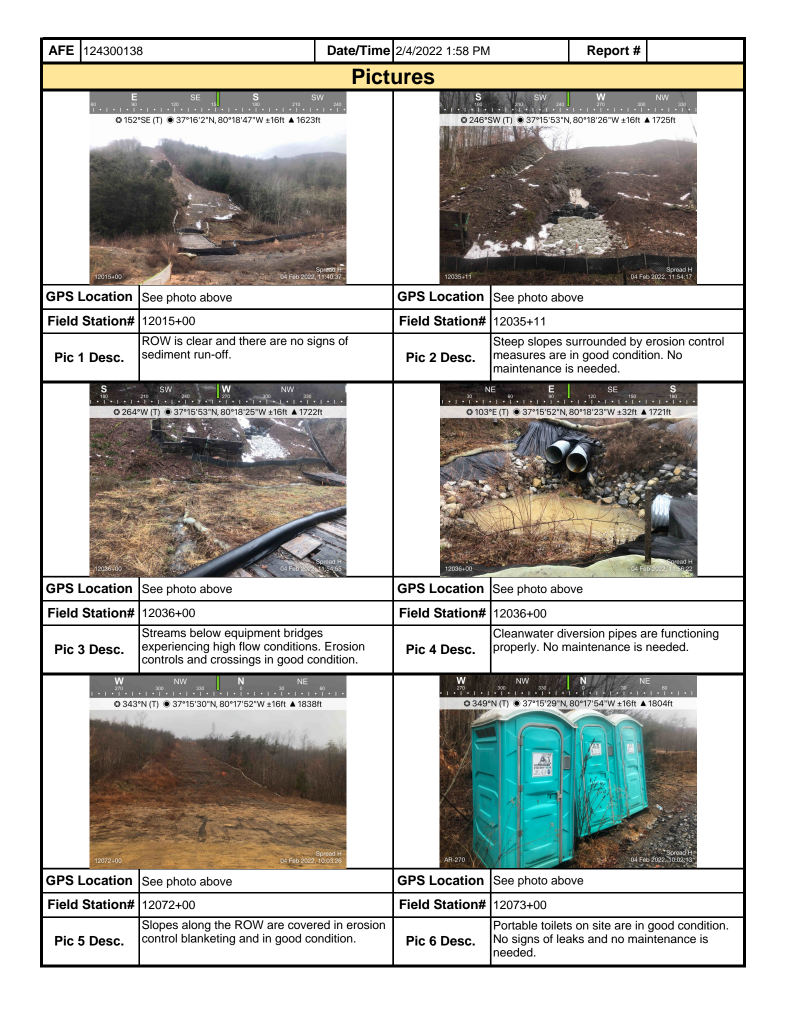
Documented observations during routine SWPPP inspection of the ROW from Catawba Road to Flatwoods Road. Conditions at the start of the inspection were light rain and 39°F. Areas of snow and ice persist on the ground in shaded locations and heavy rains have caused saturation and minor flooding in low lying areas.

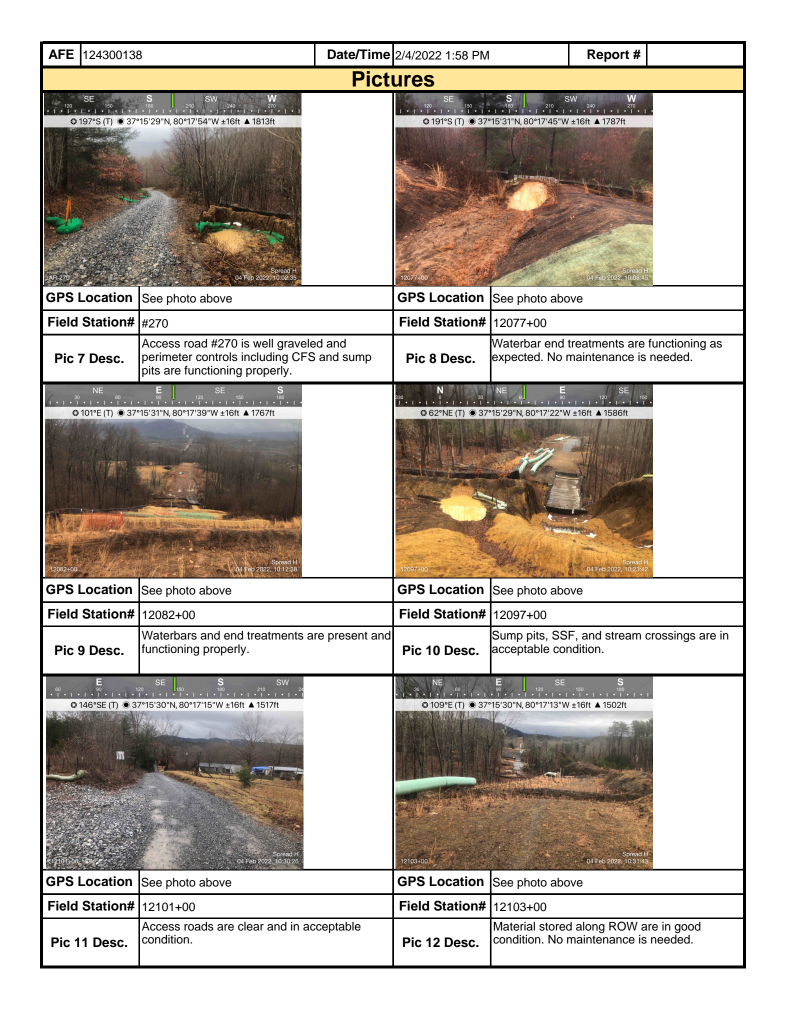
- No Punchlist items were observed.

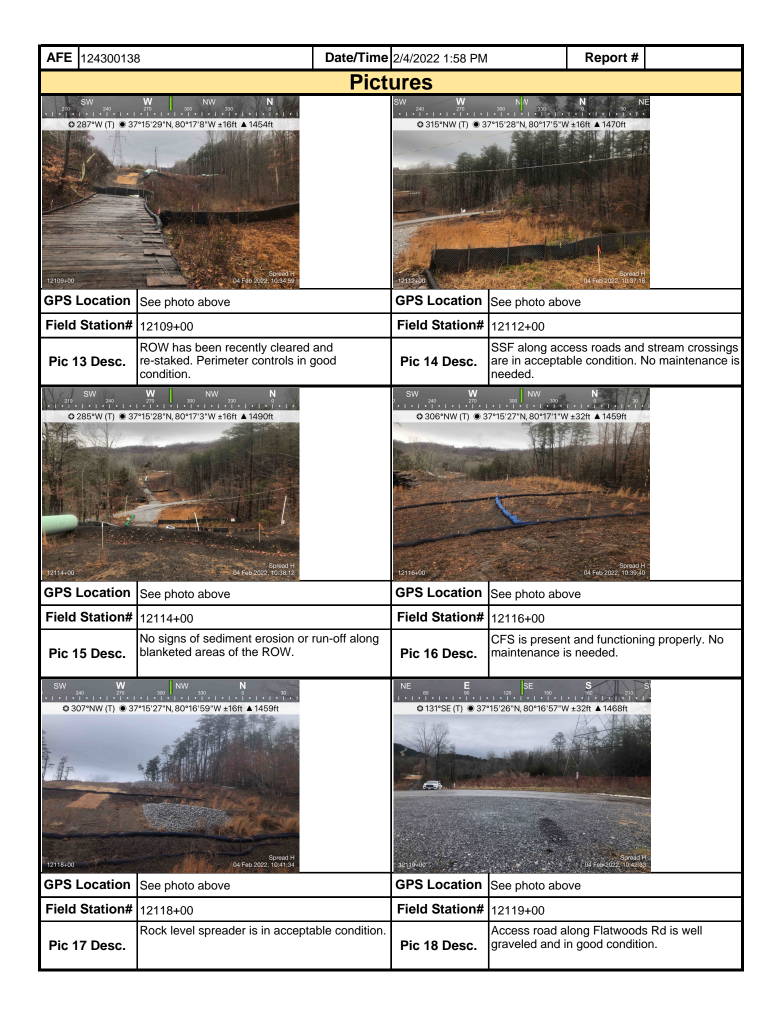
AFE 124300138

- This section of ROW is inactive with maintenance as necessary. Survey and maintenance crews were observed working at the time of inspection.
- Despite recent heavy rain, perimeter controls including SF, SSF, and CFS were found in acceptable condition and functioning as designed.
- Waterbars, end treatments, sump pits, clean water diversions, and plunge pools were found in acceptable condition and no signs of off-site material discharges. No maintenance needed.
- Equipment bridge crossings and associated controls were found in acceptable condition, no maintenance needed.
- Stabilization controls including erosion control blankets and temporary vegetation were found in acceptable condition throughout the ROW and on all stockpiles and berms. No maintenance needed.
- Access roads and construction entrances off of both Catawba Road and Flatwoods Road are well graveled with perimeter controls in place. No maintenance needed.
- Spill kits found at road crossings and portable toilets in secondary containment at access points. No leaks noted.

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.







Mour Mour	Mountain Valley Visual Site Inspection Report											
Project Nar	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	0138	Sp	read	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	·		Rep	ort #	34028		
Inspect	or	Dustin Lyo	ns					Date/	Time	2/4/2022 3	:28	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	i n 12600-	+00	
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 12725-	+00	
County	Roa	anoke		Gr	ound	Wet			Temp	erature (^o	F)	45.00
Municipality	N/A	١		We	Weather Heavy Rain				Rain	Gauge (i	n)	1.00
					Rain Accumulation Time (days)					1.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction followed? (If		•		the construction nental Permittin			•			,	g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if ins	stalled and main	itained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	ss i	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion	Berm	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Erosion Control B	Blank	ket	,	Acceptable								
Rock Constructio	n Er	ntrance	,	Acceptable								
Silt Fence (Filter	Fabı	ric Fence)	,	Acceptable								
Slope Drain Pipe			,	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 resu	ulting from earth	distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized witl	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE 124300138	Date/Ti	ne 2/4/2022 3:28 PM	Report # 34028				
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If co	orrective action is ne	eded, a			
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
Level Spreader	Acceptable						
7. Identify all remedial measures that h	nave been taken s	since the previous inspection v	was conducted.				
Comments (Reference above question	s as appropriate.)					
I traveled to the ROW near Honeysuckle Rollast 24 hours.	oad this morning. 1	.0 inch of precipitation was record	ded at Honeysuckle Ro	oad within the			
I performed a SWPPP inspection of the dist conditions of ECDs, stream crossings and gS-IJ50, S-Y13 and S-Y14. I also observed tinstalled and functioning as designed.	general ROW cond	itions. The stream crossings obse	erved in this area today	y included			
No environmental issues, off-ROW sedimen	nt or stream impact	s were observed during this SWF	PPP 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 124300138	8	Date/Time	2/4/2022 3:28 PM	Report #	
		Pictu	ures		
DIRECT N (T	-030.15730° DATUM WGS	34	DIRECTI W (T)	-080.15377* DATI	2-02-04 1:53-05:00
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location da	ata.
Field Station#	12689+00		Field Station#	12702+00	
Pic 1 Desc.	Photo shows the RCE at Honeys	uckle Road.	Pic 2 Desc.	Photo shows the ROW condi installed and functioning as d	
12704+	09:15:30-05	14 15:00	12706+	90 Sump pit 09:17	12-02-04 :42-05:00
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location da	ıta.
Field Station#			Field Station#		
Pic 3 Desc.	Photo shows the ROW conditions installed and functioning as desig	jned.	Pic 4 Desc.	Photo shows the water bar el sump pit. ECDs are installed as designed.	
DIRECT S (T) 12712-	939,15171° DATUM WGS		DIRECTI SE (T	-080-15746 DAT	ACY 13 Ft JUN W6584 2-02-04 :57-05:00
GPS Location	See photo for gps location data.		GPS Location	See photo for gps location da	
Field Station#	12712+00		Field Station#	12715+00	
Pic 5 Desc.	Photo shows the ROW conditions installed and functioning as desig		Pic 6 Desc.	Photo shows the bridge over and S-Y14. ECDs are install functioning as designed.	

AFE 124300138	8 1	Date/Time 2/4/2022	2 3:28 PM	Report #	!
•		Pictures			
DIRECTION E (T)	+37.1876° -080.15126' ACCURACV 15 ft DATUM MGS84 5-Y13 downstream 2022-02-04 09:26:38-05:00	DIREC W. (+37.18765 ACCURACY 20 ft DATUM MGS84 Bridge over 5-Y13 2022-02-04 09:27:52-05:00	
GPS Location	See photo for gps location data.	GPS Lo	ocation	See photo for gps location of	lata.
Field Station#				12715+80	
Pic 7 Desc.	Photo shows stream S-Y13 down st the bridge.	ream from Pic 8		Photo shows the bridge ove	r stream S-Y13.
DIRECTION 5 (T)	-97.18764 ACCURACY 14 ft DATUN WGS84 Bridge over S-Y14 99;28:12-05:00	DI GEC E (5+20	+37.18763° ACCURACY 38 ft DATUM WGS84 -080.15104° DATUM WGS84	
GPS Location	See photo for gps location data.	GPS Lo	ocation	See photo for gps location of	lata.
Field Station#	12716+20	Field S	Station#	12716+20	
Pic 9 Desc.	Photo shows the bridge over stream	n S-Y14. Pic 10		Photo shows stream S-Y14 the bridge.	downstream from
DIRECTION SE (T)	+37.18756* -080.15108* ACCURACY 15 ft DATUM M6594 ROW conditions 2022-02-04 09:30158-03:00	DIREC W (**)		+37.19901° ACCURACY 14 ft DATUM WGS84 ROW conditions 2022-02-04 11:15:56-05:00	
GPS Location	See photo for gps location data.	GPS Lo	ocation	See photo for gps location of	lata.
Field Station#	12716+50	Field S	station#	12601+00	
Pic 11 Desc.	Photo shows the ROW conditions. installed and functioning as designe	_	Desc.	Photo shows the ROW condinstalled and functioning as	

AFE 124300138	B D	ate/Time 2/4/2022 3:28 PM	Report #
		Pictures	
DIRECTION W (1)	+37, 19833* ACCURACY 16 ft DATUM W6584 Stope drain 2022-02-04	DIRECTION S (T)	+37.19794* ACCURACY 15 ft -080.18091° DATUM WGS84 ROW conditions 2022-02-04
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12607+00	Field Station#	12610+00
Pic 13 Desc.	Photo shows the slope drain. ECDs installed and functioning as designed	Pic 14 Desc.	Photo shows the ROW conditions. ECDs are installed and functioning as designed.
DIRECTION SE (1) 12618+00 GPS Location Field Station#	## ACCURACY 12 ft DATUM WGS84 ROW conditions 12022-02-04	DIRECTION SE (T) 12627400 GPS Location Field Station#	#37.19366* —880.17687* ACCURACY 12 ft DATIM WCS84 ROW conditions 2022—82—84 11:37:03—85:00 See photo for gps location data. 12627+00
Pic 15 Desc.	Photo shows the ROW conditions. E installed and functioning as designed	CDs are	Photo shows the ROW conditions. ECDs are installed and functioning as designed.
DIRECTION NW (T)	+37, 19255° ACCURACY 12 ft -080.17493° DATUM WGS84 ROW conditions 2822-02-04	DIRECTION NW (T)	+37,19265° ACCURACY 22 ft -080.17547° DATUM W6584 ROW conditions 2822-02-04
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12635+00	Field Station#	· · · ·
Pic 17 Desc.	Photo shows the ROW conditions. E installed and functioning as designed	CDs are	Photo shows the ROW conditions. ECDs are installed and functioning as designed.

Moun	V	ain Valley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300)138	Spre	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repor	rt # 3	34036		
Inspect	or	Joe Scott						Date/Tir	me 2	2/4/2022 3	:43	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 12865+	-00	
State	VA			Inspection	Area	Partial		Statio	n En	d 13024+	-00	
County	Roa	anoke		G	round	Wet		Te	empe	erature (º	F)	57.00
Municipality	N/A	4		We	eather Light Rain			F	Rain	Gauge (i	n)	0.70
					Rain Accumulation Time (days)				s)	1.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of one of the limits of one of the limits of					ngs?			No
,	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comme	nts.)			Yes
E&S BMPs (is required.)	List	BMPs and	l note if in	nstalled and main	ntained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
. ,	&S I	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame		R	Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								-
Cleanwater Divers	sion	n Pipe		Acceptable								
Plunge Pool				Acceptable								
Compost Filter So	ock			Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.							No					
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	state req	uirements	s?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

AFE 124300138	Date/Ti	me 2/4/2022 3:43 PM	Report # 340)36
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If co	rrective action is nee	eded, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable	Permanent Slope Breaker		
7. Identify all remedial measures that h	nave been taken	since the previous inspection v	vas conducted.	
Comments (Reference above question	s as appropriate.	.)		
Attended the 6:30am MVP virtual inspection total. 0.7" total precipitation accumulation. T #12865+00. Included in today's inspection v S-Y9, S-Q20, S-KL4, wetlands W-EF86, W-RO-286, RO-287 and RO-288 and road croad BMP's throughout the area remain in place Curlex ECB, straw mulch, temporary or per	The VADEQ SWPF were streams S-ST -KL48, W-KL49, W ossings at Bottom (and functional. All	PP inspection was performed from F9B, S-KL55, S-IJ12, S-EF44, S-IJ V-KL51, W-MN7, W-EF44, W-IJ36, Creek Road, US-221 and the BRP disturbed portions of the ROW ha	station #13024+00 ba J43, S-Z16, S-Z17, S-` W-Y2, W-B24, access motorway. All observe ave been stabilized wit	ack to Y7, S-Y8, s roads, ed ECD's and h EarthGuard,
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	2/4/2022 3:43 PM		Report #	
		Pictu	ures			
Latitude: 37 1232 Longitude: 80 72 Elevation 2606 of Accuracy: 25 34 Ft Time (02 - 04 = 002 2)	126 11 126 11 121 Iday Ran Gayge 0.71		Latitude: 37.12506 Longitude: 80.125 Elevation: 2750.79 Accuracy: 34.1 ft Time: 02-04-2022 0 13012+80 GAS of th	WE AND THE RESERVE		
GPS Location	See pic for GPS location.		GPS Location		S location.	· ·
Field Station#	13033+59		Field Station#	13012+80		
Pic 1 Desc.	0.7" precipitation at Callaway Ro	ad.	Pic 2 Desc.	Current ROW BRP motorway	conditions on th y.	e GAS of the
tatitude: 37 1259 Longitude: -80.12! Elavation: 2712 no	528 7-12 ft 8:51 AM BRP motorway		tata tirds 27-1284 27-1284 27-1284 27-1284 28-1284 2			
	See pic for GPS location.		GPS Location		S location.	
Field Station#			Field Station#			
Pic 3 Desc.	Current ROW conditions on the OBRP motorway.	CIS of the	Pic 4 Desc.	Current ROW US-221 road o	conditions on the crossing.	e GAS of the
Latitude: 37, 1284 Longitude: 80, 13 Elantion: 205 Acet: 20, 12 Longitude: 90, 13 Longitude: 90, 13 Lo	Contribution ODG Insertion		Luide 37 1284 Longs take 80 130 Sevation 264 2072 Accused 12 25 ff me: 02 04 2072 12 993 150 CTS of CRES Location	765 18 E	25 leasting	
	See pic for GPS location.		GPS Location		o iocation.	
Field Station# Pic 5 Desc.	Current ROW conditions on the OUS-221 road crossing.	GAS of the	Pic 6 Desc.		conditions on the	e CIS of the

AFE 12430013	E 124300138 Date/Time		2/4/2022 3:43 PM	// Report #			
Pictures							
tatione 1/ 1308 Longitude 80 136 Levelton 226, 29 Accuracy 32 5 Time 02 044202 12 12974429 44202 88 A	9-56 #38 ft 9-31 441		Datitude 37.13055 Longitude 80.132 Elevation: 2714,24 Accuracy: 15.1 fts Pime: 02.04.2022.01 12975-00.6AS of 80	19 F1			
GPS Location	See pic for GPS location.		GPS Location	See pic for GPS location.			
Field Station#			Field Station#				
Pic 7 Desc.	Current ROW conditions at the A RO-288	TWS on	Pic 8 Desc.	ROW conditions on the GAS of RO-288.			
Latitude: 37.13057 Longitude: -80.137 Elevation: 2719.85 Accuracy: 12.5 ft Time: 02-04-2022 0 12973+00 CIS of RO	097 ±9 ft 9:34 AM -288		ii (% 1324) progration 30 431 Elevation 2585.14 Accuracy 24.9 ft Tiuracy 2-04-2021 12974+29 RO-288 st				
	See pic for GPS location.			See pic for GPS location.			
Field Station#			Field Station#				
Pic 9 Desc.	ROW conditions on the CIS of RO	O-288.	Pic 10 Desc.	Downstream side of stream S-Q20 on RO-288.			
GPS Location Field Station#			12956+00 CIS of RO				
Pic 11 Desc.	Downstream side of streams S-Y	/ and S-Y8.	Pic 12 Desc.	Sediment trap on the CIS of RO-286.			

AFE 12430013	Date/Time		3:43 PM	Report #			
Pictures							
Latitude: 37.1350/ Longitude: -80.T3 Elevation: 2649.44 Accuracy: 15.4 ft Time: 02-04-2022.1 12955+00 CIS of RC	27. 29.24 ±18 ft 0:37 AM	Lasitue Longi tide Eleverio Accuracy, Ising 09-04 12956: 75-06	80 1375 2518-114 2022 of 80				
	See pic for GPS location.			See pic for GPS location.			
Field Station#	12955+00	Field Sta	ation#	12956+75			
Pic 13 Desc.	Current ROW conditions on the CIS of RO-286.	Pic 14 D	esc.	Current ROW conditions on the GAS of RO-286.			
Latitude: 37.1354t Longitude: -80.135 Elevation: 2572.04 Accuracy: 418.75 Time: 02.e4.2022 1957+38.6.R0-287	226 126 127 128 AM Stream 5-71	Latitude 3 Long : tude Fileva : iog. Time 52 44	74 124 127 127 127 127 127 127 127 127 127 127	14 PM 386 stream Uli			
Field Station#	See pic for GPS location.			See pic for GPS location. 12900+00			
Pic 15 Desc.	Downstream side of stream S-Z17 on			Current ROW conditions at stream crossing S-IJ12.			
Lafitude: 37, 14688 Longitude: -80, 13 Elevation: 2808.12 Accuracy: 18, 7, 41 Time: 02-04-2022 12903+00 CTS of RC	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Latitode Longitude Elevation: Accuracy: 1 Time: 92-04 12920-00 00	77 143736 80 137 2681.3±2 4 1 ft 1;2922 01S of R0-	23 - ft 1.05 - PM - 286 - Stream S-EF44			
GPS Location	See pic for GPS location.	GPS Loc	ation	See pic for GPS location.			
Field Station#	12903+00	Field Sta	ation#	12920+00			
Pic 17 Desc.	Current ROW conditions on the CIS of RO-286.	Pic 18 D	esc.	Current ROW conditions at stream crossing S-EF44.			