Moun	V	ain Valley		Vis	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	138	Spr	ead	H-600 Pi	peline	e Spread H
Contract	or	Precision			•	•		Repo	ort#	21352		
Inspect	or	John Brcic						Date/T	ime	3/22/202	1 2:5	5 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 1244	3+75	
State	VA			Inspection	n Area	Partial		Station End 12544+06				
County	Мо	ntgomery		G	round	Dry		Temperature (°F)			50.00	
Municipality	N/A	٨		We	eather	Sunny		Rain Gauge (in)			0.00	
-					Rain Acc				cumulation Time (days)			
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 mental Permittin							ng	Yes
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	stalled and main	ntained	as per the	e plan. If o	corrective	e actio	on is nee	eded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Compost Filter Sc	ock			Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Waterbar				Acceptable								
Sump Pit				Acceptable								
Water Deflector				Acceptable								
Slope Drain Pipe				Acceptable								
Cleanwater Divers	sion	ı Pipe		Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined I 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	uiremen	ts?			Yes
Are slopes 3:1 a						•	'					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	1)					No

<b>AFE</b> 124300138	Date/Tir	me 3/22/2021 2:55 PM	Report # 213	352
6. PCSM BMPs (List BMPs and note	if installed and ma	intained as per the plan. If co	rrective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
	1			
	+			
	+ +			
	+			
7. Identify all remedial measures tha	t have been taken s	since the previous inspection v	vas conducted.	
Contract of the contract of th				
Comments (Reference above question	,			
A SWPPP inspection was performed tool Included in today's inspection were streat impacts or any other deficiencies observer remains stable throughout this inspection properly. Slope drains, clean water divers functions. There was no activity occurring the treed slope on the going away side or	ms S-KL32, S-EF20b, ed at any of these stre n area. Erosion contro rsion pipes and their in ng anywhere within this	, S-EF54, S-EF20a, S-EF19, S-Ceams or their corresponding buffe of devices(ECDs) were in satisface nlets and outlets were in good reps inspection area today. An early	D12 and S-I1. There r zones. Right-of-way tory condition and fun pair and performing the r nester survey was co	were no /(ROW) ctioning eir intended
Note: It is a condition of National Pol	_		•	
maintenance program be conducted weekly basis and after each stormwa replacement are needed or have bee	ter event. Please lis	st in the space provided comn	nents to note if repa	irs or

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

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

<b>AFE</b> 12430013	8	<b>Date/Time</b> 3/22/2021 2:55 P	M Report #
		Pictures	
DIRECT SW (	DATUM WGS8  DATUM WGS8  Atream S= upstream from Yellow 2021-03-72	DI RECU	TOW 37.21713 N ACCURACY 5 m DATUM MGS84  2021-03-22 99:03:31-04:00
<b>GPS Location</b>	See photo	GPS Location	See photo
Field Station#	12544+06	Field Station#	12544+06
Pic 1 Desc.	Stream S-KL32, facing southwest from Yellow Finch Lane	, upstream Pic 2 Desc.	Stream S-EF20b, facing southeast, downstream from Yellow Finch Lane
DIRECT N (T	080.19239*W DATUM WGS8  2021-03-22 09:08:06-04:	00 12544+5d: EF200, fac	ing SW, 09:11:31-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 3 Desc.	Stream S-EF54, facing north, dow	nstream Pic 4 Desc.	Stream S-EF20a, facing southwest, upstream
DIRECT NE (	T) 080.T9333 W DATUM WS8	12546+00	
<b>GPS Location</b>	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 5 Desc.	Stream S-EF20a, facing northeas downstream	Pic 6 Desc.	Tree sitters still present on going away side of Yellow Finch Lane.

<b>AFE</b> 124300138	B Date/	Time 3/22/2021 2:55 Pl	M Report #
	F	Pictures	
DIRECTION NW (T)	37, 23 098 *N ACCURACY 11 m DATUM WG584  1000 repair on CTS of 2021-03-22 Yellow Finch Ln 69:20:31-04:00	DIRECTION NE (T) 12535400: Slope drain in satisfactory	37,2121321 ACCUPACY 45 n DATUM WG584  Condition 2021-03-22 09:32:15-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12543+00	Field Station#	
Pic 7 Desc.	Slope stable, plastic sheeting intact, ECD satisfactory condition on coming in side of Yellow Finch Lane.	Pic 8 Desc.	Slope drains in satisfactory condition.
DIRECTION NE (T)	37, 2129°N ACCURACY 21 m DATUM MGS84  2021-03-72 09:33:05-04:00	DIRECTION E (T)	37.21607 N ACCURACY 14 m DATUM WGS84  2021-03-22 30:09:19-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12534+00	Field Station#	12519+41
Pic 9 Desc.	Clean water diversion pipe outlet plunge in satisfactory condition.	Pic 10 Desc.	Stream S-EF19, facing east, upstream
Direction W (T)	79.71-03-72 1080 - 19745 N DATUM WGS84  2071-03-22 10: 08: 79-04: 00	DIRECTION S (T)	37,21638*N ACUPACY 10 M 080.19739*W DATUM MGS8 M  2021-03-22 19:11:09-04:00
GPS Location		GPS Location	And the second s
Field Station#		Field Station#	12519+41
Pic 11 Desc.	Stream S-EF19, facing west, downstream	Pic 12 Desc.	Bridge, buffer zone and ECDs in satisfactory condition at stream S-EF19.

<b>AFE</b> 124300138	Da Da	te/Time 3/22/2021 2:55 P	M Report #	
		Pictures		
DIRECTION S (T)	37, 21638*N ACCURACY 8 m DATUM WG584  2021-03-22 10:11:44-04:00	DIRECTION W (T)	37, 21930*N ACCURACY 14 m DATUM WGS84  2021-03-22 11:13:10-04:00	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12523+00	Field Station#	12503+70	
Pic 13 Desc.	Slope stable on going away side of str S-EF19.	Pic 14 Desc.	Clean water diversion pipe is it	n good repair.
DIRECTION SE (T)	37, 23873-N ACCURACY 22 m DATUM WG584 DATU	DIRECTION SW (T)	37, 22345 N ACCURACY 31 m DATUM WGS84 DATUM WGS84	
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#	12483+30	
Pic 15 Desc.	The slope on the going away side of the water diversion pipe and Enbridge line crossing remains stable.	Pic 16 Desc.	The water deflectors on acces MVP-MLV-AR-28 remain in go	s road ood repair.
GPS Location	37, 2292-N 080, 20110*W DATUM W6584 2021-03-22 11:58:16-04:00 See photo	GPS Location	2021-03-22 12:00:47-04:00	
Field Station#	12455+21	Field Station#		
Pic 17 Desc.	Stream S-CD12, facing north, downstr		Stream S-I1, facing northeast,	downstream

Mour Mour	tain Vall	ey NE uc		\	/isua	I S	ite	ln:	sp	ecti	on F	Repo	ort		
Project Nar	<b>ne</b> H-60	00 Pipe	line Sprea	d H		AF	E 1	24300	013	3	Sp	read	H-60	0 Pipelin	e Spread H
Contract	or Prec	ision					•				Rep	ort #	2134	4	
Inspect	or Loga	an Box									Date/	Time	3/22/	2021 3:0	5 PM
Permit #	TBD			Insped	ction Ty	ре	VA S	SWPP	1		Statio	n Beg	in 1	3415+51	
State	VA			Inspe	ction Ar	ea	Parti	al			Stat	tion E	nd 1	3525+99	)
County	Franklin				Grou	nd	Dry					Temp	eratı	ure (ºF)	65.00
Municipality	N/A				Weathe			ny				Rair	Gau	ıge (in)	0.00
						Rain Ad			cumul	ation	Time	(days)	0.00		
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?										Yes					
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No							
3. Is Constructi followed? (If														being	Yes
4. E&S BMPs ( is required.)	(List BMI	Ps and	note if ir			ned	as p	er the	e pl	an. If o	correcti	ve acti	on is	needed	, a picture
E	&S BMP	s		Compliar Level		Corrective Action					recti Fra		Date Repaired		
Silt Fence (Filter	Fabric Fe	ence)		Communica	tion										
Vegetative Stabili	ization (P	erman	ent)	Acceptable											
Vegetative Stabili	ization (T	empor	ary)	Acceptable											
Compost Filter So	ock			Acceptable											
					_										
					$\perp$										
5. Site Conditi	ons														
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No					
Have inactive di	sturbed	areas	(stockpile	es, final grad	de) been	sta	bilize	ed pe	r sta	ate req	uireme	nts?			Yes
Are slopes 3:1 a										ns?					Yes
Has a new slip/s	slide bee	en obse	erved? (I	f yes, comp	lete Slid	e Re	eport	Forn	n)						No

<b>AFE</b> 124300138	Date/Ti	me 3/22/2021 3:05 PM	Report # 21344							
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a						
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.										
·		· · · · · · · · · · · · · · · · · · ·								
Commente (Deference above question	a annronriato	1								
Comments (Reference above questions										
The EI Traveled and inspected all ECDs thr		-	out.							
Inspected all stream and wetland crossings,		ent bridges and protection.								
Monitored RCEs and vegetation stabilization	n on spoil piles .									
Throughout today's inspections the EI notice documented and sent in to be added to the			veathered and torn	,						

**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.

<b>AFE</b> 124300	138	<b>Date/Time</b> 3/22/2021 3:05 P	M	Report #	
		Pictures			
	North Elevation  © 254°SW (T)    ■ 36.981043, -79.629925 ±5 m    ■ 269 m		North EI  ■ 254*SW (T) ■ 36.981043		
GPS Location	on 00000	GPS Location	00000		
Field Station	<b>n#</b> 13490+00	Field Station#	13487+35		
Pic 1 Desc	Vegetation observation photo, goo with some new growth.	d coverage Pic 2 Desc.	Monitored ECI in the travel la	Ds and new vegene .	etation growing
	North Elevation  © 254°SW (T) ● 36.981043, -79.629925 ±5 m ▲ 269 m		West El o 254*SW (T) = 26.981043		
GPS Location	on 00000	GPS Location	00000		
Field Station	<b>1</b> 13470+00	Field Station#	13459+10		
Pic 3 Desc	Row photo showing permanent versione new growth in the travel lane			aintenance due t d torn. Documen st.	
	North Elevation  © 254*SW (T) ● 36.981043, -79.629925 ±5 m ▲ 269 m		North Wes  0 254'SW (T)   36 981043		
GPS Location	on 00000	GPS Location	0000		
Field Station	<b>1</b> 3436+76	Field Station#	13459+10		
Pic 5 Desc	Vegetation observation photo while row conditions throughout.	Pic 6 Desc.		aintenance due t d torn. Documen st.	

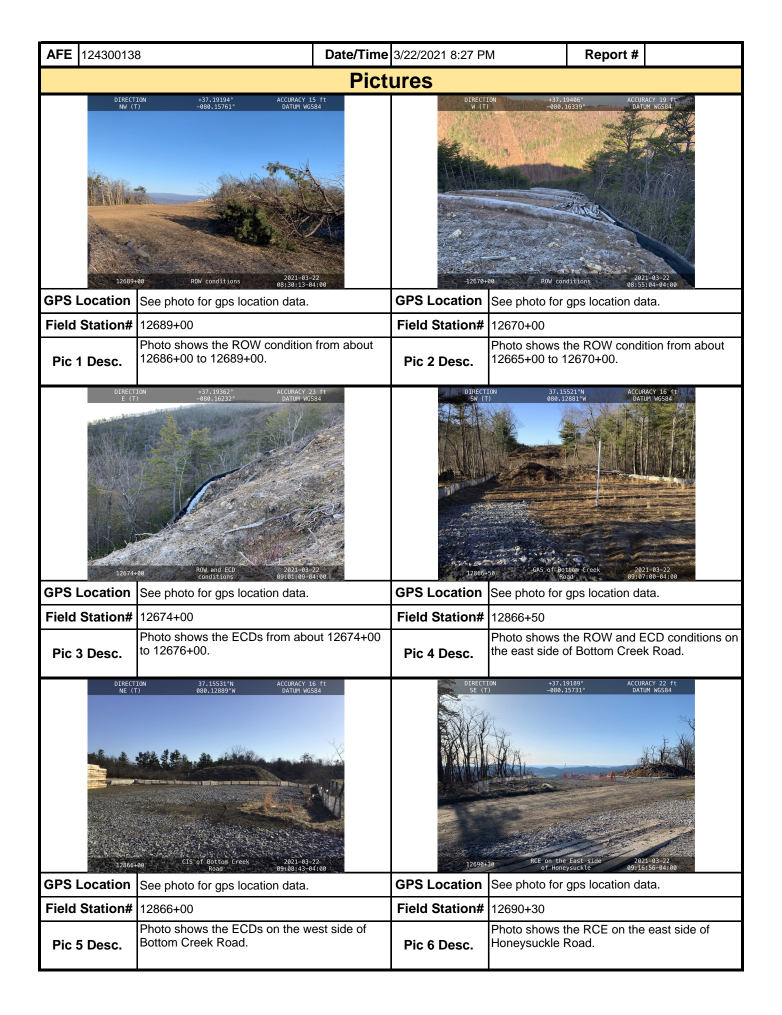
<b>AFE</b> 124300138		Date/Time 3/	/22/2021 3:05 PM	1	Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 7 Desc.			Pic 8 Desc.			
,	Insert image here		<b>,</b>	Insert im	age here	
GPS Location			PS Location			
Field Station#		F	ield Station#			
Pic 9 Desc.		F	Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	ield Station#			
Pic 11 Desc.		ı	Pic 12 Desc.			

<b>AFE</b> 124300138	}	<b>Date/Time</b> 3/22/2021 3:05 P	М	Report #	
		<b>Pictures</b>			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	21347		
Inspect	or	Dustin Lyo	ns					Date/T	ime	3/22/2021	8:27	7 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i <b>n</b> 12638	+00	
State	VA			Inspection	Area	Partial		Statio	on En	12868	+00	
County	Ro	anoke		Gı	round	Dry		Temperature (°F)			59.00	
Municipality	N/A	١		We	eather Sunny			Rain Gauge (in)				0.00
					Rain Ac			ccumulation Time (days)				3.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
,	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		Ū	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	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	<b>ket</b>		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 Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(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

<b>AFE</b> 124300138	Date/Tim	<b>e</b> 3/22/2021 8:27 PM	Report # 213	347
6. PCSM BMPs (List BMPs and no	ote if installed and mair	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.)				
PCSM BMPs	Compliance	Corrective Action	Corrective	Date
	Level		Time Frame	Repaired
				<u> </u>
	<del>                                      </del>			<u> </u>
	+			
	+			
7. Identify all remedial measures t	hat have been taken si	nce the previous inspection w	vas conducted.	
No mitigation measures beyond routin	e ECD maintenance was	performed in this area since the	last SWPPP inspecti	on.
Comments (Reference above que	stions as appropriate.)			
I arrived on the ROW near Honeysuck within the last 72 hours.	le Road this morning at 7:	00 am. No measurable rainfall v	was recorded at Hone	eysuckle Roa
I performed a SWPPP inspection of th	e disturbed portions of the	e ROW between stations 12638-	+00 and 12868+00 to	observe
conditions of ECDs, stream crossings S-EF32. I also observed RCEs at RO-	and general ROW condition 279.01, RO-280, Honeysu	on. The stream crossings obser uckle Road, RO-281 and Bottom	ved in this area includ	de S-IJ50 and
be clean and in good condition. The di				• •
No environmental issues, off-ROW se	diment or stream impacts	were observed during this SWP	PP 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.



<b>AFE</b> 124300138	3	Date/Time 3/22/2021 8:27 PI	M Report #	
		Pictures		
DIRECTION E (T)	+37.19138° ACCURACY 270 ft -080.15673° DATUM WG884  ROW and ECD 2021–83-922 conditions 09:18:35-04:00	DIRECTION S (T)	37.18055 N ACCURACY 33 ft DATUM MCS84  Access road RO-281 at 2021-03-22 stream S-EF32 09:18:53-04:00	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ata.
Field Station#		Field Station#	_	
Pic 7 Desc.	Photo shows the ROW condition 12693+00 to 12702+00.	Pic 8 Desc.	Photo shows the bridge over on access road RO-281.0.	stream S-EF32
DIRECTION S (T)	37, 18049 N	DIRECTION E (T)	Access road R0-281 2021-03-22 09:23:17-84:00	
	See photo for gps location data.		See photo for gps location da	ata.
Field Station# Pic 9 Desc.	12728+74 Photo shows stream S-EF32 dov access road RO-281.0.	vnstream of Pic 10 Desc.	12728+74 Photo shows a rock lined cha access road RO-281.0.	annel along
DIRECTION S (1)	-37, 18405 ACCURACY 16 ft DATIM MG584  ATMS-1225 2021-03-22 99: 26:58-04:80	DIRECTION W (T)	37.18554°N ACCURACY 16 ft DATUM MG584  ACCESS road R0-281 2021-03-22 ATWS-1536 09:29:05-04:00	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ata.
Field Station#	12703+00	Field Station#	12728+74	
Pic 11 Desc.	Photo shows the ECDs along At\	NS-1225. Pic 12 Desc.	Photo shows ATWS-1536.	

<b>AFE</b> 124300138	3	<b>Date/Time</b> 3/22/2021 8:27 Pf	M Report #	
		<b>Pictures</b>		
DIRECTION NE (T)	+37.19877° ACCURACY 15 ft -080.15370° DATUM WG584	DIRECTION SE (T)	+37, 19856° ACCURACY 29 ft -080.15316° DATUM WG584	
12702+90	ROW and ECD 2021-03-22 conditions 09:34:05-04:00	12794+08	ROW and ECD 2021-03-22 conditions 09:35:26-04:00	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ıta.
Field Station#	12702+00	Field Station#	12704+00	
Pic 13 Desc.	Photo shows the ROW condition 12695+00 to 12702+00.	from about Pic 14 Desc.	Photo shows the ROW condi 12704+00 to 12709+00.	tion from about
DIRECTION NE (T)	37.18066*N ACCURACY 16 ft DATUM MCS84  ACCESS road R0-281 2021-03-22 ATWS-1228 09:42:14-04:00	01RECTION (S. CT) 11638-74	+37.18794* ACCURACY 16 ff DATUM WCS84  ACCURACY 16 ff DATU	
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location da	ıta.
Field Station#	12728+74	Field Station#	12638+24	
Pic 15 Desc.	Photo shows ATWS-1228.	Pic 16 Desc.	Photo shows access road R0	D-279.01.
DIRECTION NE (T)	+37.19279° -080.17384°  ACCURACY 15 ft DATUM WGS84  ROW and ECD 2021-03-22 conditions 09:57:03-04:00	DIRECTION W. (T) 12675+00	+37.19354° — ACCURACY 50 ft DATUM WGS84  -080.16219° ACCURACY 50 ft DATUM WGS84  ROW and ECD 2021-03-22 conditions 99:02:12-04:00	
GPS Location	See photo for gps location data.		See photo for gps location da	nta.
Field Station#		Field Station#		
Pic 17 Desc.	Photo shows the ROW condition 12639+00 to 12641+00		Photo shows the ROW condi 12672+00 to 12675+00.	tion from about

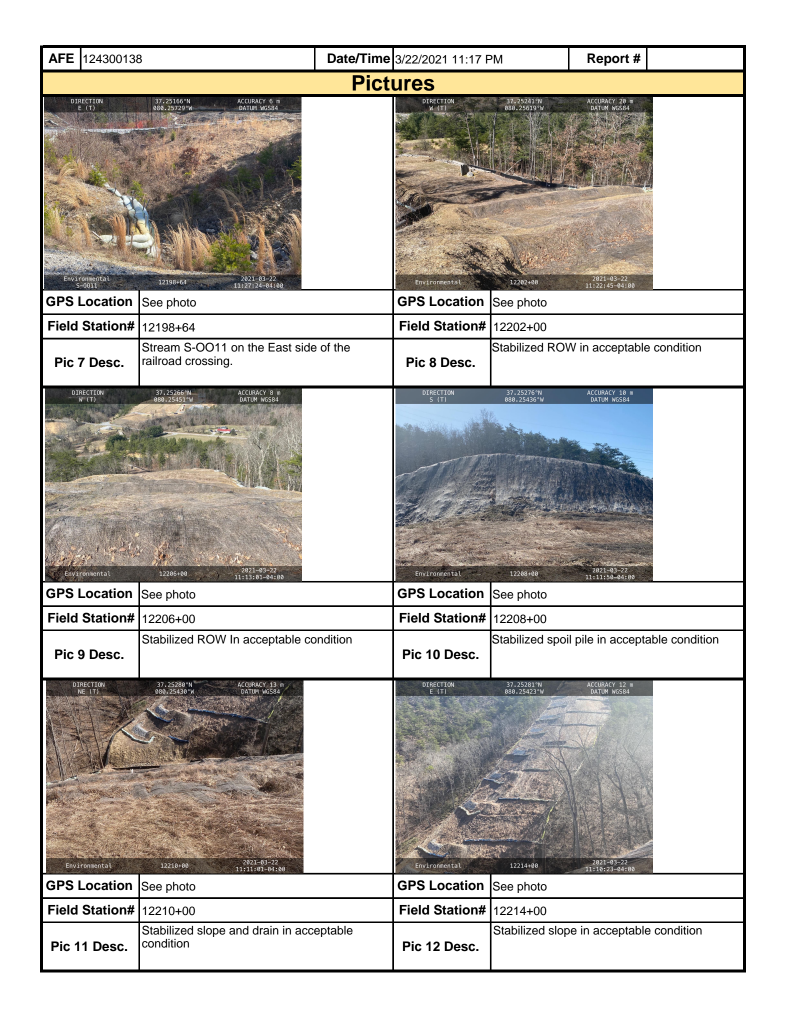
Moun	V	ain Valley		Visı	ual S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300	138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	21370		
Inspect	or	Jason Niel	sen		Date/Time 3/22/2021 11			11:1	17 PM			
Permit #	ТВІ	D		Inspection	Туре	e VA SWPP Sta		Station	Begi	<b>in</b> 12119		
State	VA			Inspection	Area	Partial		Statio	on En	12284	+75	
County	Мо	ntgomery		Gı	Т	Гетр	erature (	°F)	65.00			
Municipality	N/A	4		We	ather	Sunny			Rain	Gauge (	in)	0.00
	•			•			Rain Ac	cumula	tion T	ime (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
<ul> <li>3. Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> <li>4. E&amp;S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pice.)</li> </ul>									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	e actio	on is need	ded,	a picture
E8	&S	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blanl	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								
Waterbar				Acceptable								
5. Site Condition	ons	5			1			<u> </u>			1	
	limi	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	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	and	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete \$	Slide R	eport Form	n)					No

<b>AFE</b> 124300138	Date/	Time 3/22/2021 11:17 PM	Report # 213	370							
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and	maintained as per the plan. If co	rrective action is nee	eded, a							
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
7. Identify all remedial measures that ha	ave been take	on since the previous inspection w	use conducted								
7. Identify an formular moderates that he		ill silice the provides inspection i	vas contauctou.								
Company to the company of the compan											
Comments (Reference above questions		<u>,                                      </u>	/\ on occord	a d							
A SWPPP inspection was performed today be MVP-MN-276.03 on Reese Mountain, station S-MM31, S-C29, S-C25, S-C24, S-C21, and buffer zones. All erosion control devices (EC area with no signs of erosion. There was no	ns 12119+17 to I S-OO11. No ir CDS) were in ac	o 12284+75. Included in today's inspo inpacts were observed at any of thes acceptable condition. The ROW remai	ection were streams S se streams or their com ns stable throughout t	-C33, S-C36, responding							
Note: It is a condition of National Polluta maintenance program be conducted to p	_										

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.

<b>AFE</b> 124300138	8	Date/Time 3/22	2/2021 11:17 F	PM	Report #	
		Picture	es			
DIRECT SE (T	030.26023 W DATUM WCS84		DIRECTI W (T)	030,2601	3°W DATI	RACY 9 m M WGS84
GPS Location		WOOD CONTROL OF THE PARTY OF TH	S Location	See photo		
Field Station#	12188+34	Fie	ld Station#	12185+00		
Pic 1 Desc.	Access Road MVP-MN-274 in acc condition		ic 2 Desc.	Stabilized ROW	in acceptable	e condition
DIRECT S (T S (T Environments)	ental 12192+50 2021-03-22 11:32:30-04:6		Environme	080.2599	DATI	NACY 11 m M Wc584 1-03-22 :16-04:00
<b>GPS Location</b>	See photo	GP	S Location	See photo		
Field Station#	12192+50	Fie	ld Station#	12192+50		
Pic 3 Desc.	Down stream of stream crossing S acceptable condition with no signs		ic 4 Desc.	Bridge and ECD acceptable cond		ream S-C21 in
DIRECT W (T	080.25812°W		DIRECTI W (T)	030.2574		RACY 5 m M WG584 1-03-22 -41-04:00
GPS Location			Control of the State of the	See photo		A Company of the Company
Field Station#	12198+90	Fie	ld Station#	12196+24		
Pic 5 Desc.	Access Road MVP-MN-275 in acc condition		ic 6 Desc.	Stream S-OO11 railroad tracks in		



<b>AFE</b> 12430013	8	Date/Time	3/22/2021 11:17 F	PM	Report #	
		Pict	ures			
DIRECTION E (T)	37. 25638"N ACCURACY 6 m DATUM WGS84  12135+09 29:32:27-04:00		DIRECTION S (T)	37. 25635 N 880. 27803 N	ACCURACY 8 m DATUM W6584 2021-03-22 09:32:12-04:00	
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#	12133+73		
Pic 13 Desc.	Stabilized slope in acceptable cor	ndition	Pic 14 Desc.	S-C21 down st with no signs o	tream in accept of impact.	able condition
DIRECTION E (T)  Environmental 5-C29	37, 25641*N ACCURACY 8 m DATUM WGS84  DATUM WGS84  2021-03-72 89132:03-04:00		DIRECTION E (T)	37,25690°N 080.27990°W	ACCURACY 9 m DATUM WG584	
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 15 Desc.	Bridge and ECDs at stream cross acceptable condition	sing S-C21 in	Pic 16 Desc.	Stabilized RO\	W in acceptable	condition
OTRECTION W (T)  Environmental S-MM31	37.25604*N ACQURACY 7 m DATUM WGS84  DATUM WGS84  12125+65 2021-03-22 69:28:37-04:00		DIRECTION W (T)  Environmental S-C33	37, 25741*N 080, 28160*W	ACCURACY 15 m DATUM WGS84	
<b>GPS Location</b>	See photo		<b>GPS Location</b>	See photo		
Field Station#	12125+65		Field Station#	12121+43		
Pic 17 Desc.	Bridge and ECDs at stream cross in acceptable condition	sing S-MM31	Pic 18 Desc.	Bridge and EC acceptable cor		rossing S-C33 in

Moun	ta V	ain Valley		Vis	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	)138	Spre	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	rt#	21383		
Inspect	or	Logan Box						Date/Ti	ime	3/23/2021	4:07	7 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	n 13525-	+99	
State	VA			Inspection Area Partial Station End 13670+								
County	Fra	ınklin		Ground Damp Temperature (°F) 7							72.00	
Municipality	N/A	4		W	Weather Cloudy Rain Gauge (in)						in)	0.00
				•			Rain Ac	cumulat	tion T	ime (day	rs)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
<ul> <li>3. Is Construction sequence outlined in the construction notes of the E&amp;S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)</li> <li>4. E&amp;S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pice.)</li> </ul>								Yes				
4. E&S BMPs ( is required.)	List	BMPs and	d note if in	stalled and mai	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	R	Date epaired
Silt Fence (Filter F	-ab	ric Fence)		Acceptable								
Vegetative Stabiliz	zati	on (Permar	nent)	Acceptable								
Vegetative Stabiliz	zati	on (Tempoi	ary)	Acceptable								
Equipment Bridge	)			Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined I a photo and imm	limi	ts of distur	bance res	ulting from eartl	h 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	Slide R	eport Form	า)					No

<b>AFE</b> 124300138	Date/Tin	ne 3/23/2021 4:07 PM	Report # 213	883					
6. PCSM BMPs (List BMPs and note if	installed and mai	intained as per the plan. If corr	ective action is ne	eded, a					
picture is required.)	Compliance		Corrective	Date					
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired					
7. Identify all remedial measures that h	ave been taken s	ince the previous inspection wa	as conducted.						
Comments (Reference above questions	s as appropriate.)								
The EI Traveled and inspected all ECDs thr	oughout the row m	onitored vegetation growth through	nout						
Inspected all stream and wetland crossings,			.cu.						
Monitored RCEs and vegetation stabilization		n anagos ana protestion							
Throughout today's inspections there were		sues observed at the time of inspe	ection						
Throughout today o mopocacho anoro word		oude observed at the time of mope	, caroni						

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

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

AFE 1	24300138	3	Date/Time	3/23/2021 4:07 PM	М	Report #	
			Pict	ures			
		South East Elevation  © 346*NW (1) ● 97.091322, 79.990548 ±3 m ▲ 346 m			East El.  ○ 280°W (T) ● 37.091321,	STATE OF STA	
GPS Lo	ocation	00000		GPS Location	00000		
Field S	station#	13659+04		Field Station#	13659+04		
Pic 1	Desc.	Stream observation photo facing do during routine inspection today, no i observed at the time of inspection.		Pic 2 Desc.	side above str	ECDs and stabi eam crossing, red at the time o	no environmental
		South East Elevation  ○ 344*NW (1) ● 37.089799, 79.956075 ±9 m ▲ 328 m			North East • 236'SW (T) • 37.092287	105	
GPS Lo	ocation	00000		<b>GPS Location</b>	00000		
Field S	Station#	13659+04		Field Station#	13564+75		
Pic 3		Stream observation photo facing up during routine inspection today, no i observed.	stream ssues	Pic 4 Desc.		ecently replace unch list for ma	
		North West Elevation  • 165°SE(T) • 37.091314, 79.990653 ±4 m ▲ 344 m			South East  ○ 346 NW (T) ● 97.091322		
GPS Lo	ocation	00000		GPS Location	00000		
Field S	station#	13543+72		Field Station#	13543+72		
Pic 5		Stream observation photo facing do during routine inspection today, no i were observed at the time of inspec	ssues	Pic 6 Desc.	during routine	ration photo factinspection todated at the time ins	

<b>AFE</b> 124300138		Date/Time	3/23/2021 4:07 PN	Л	Report #				
		Pict	ures						
	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			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 11 Desc.			Pic 12 Desc.						

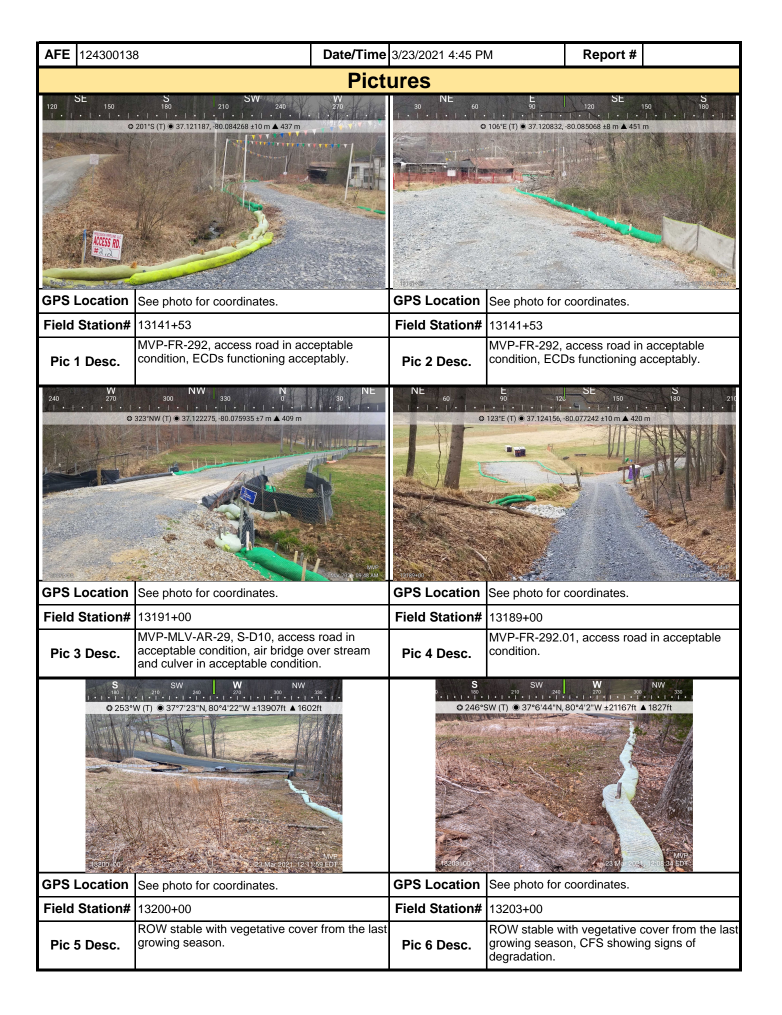
<b>AFE</b> 124300138		Date/Time	3/23/2021 4:07 PN	Л	Report #				
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			<b>GPS Location</b>						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	rt #	21398		
Inspect	or	Dawn Mc0	Cullough					Date/T	<b>Date/Time</b> 3/23/2021 4:45 PM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	i <b>n</b> 13141	+65	
State	VA			Inspection Area Partial Station End							+21	
County	Fra	ınklin		Ground Damp Temperature (							°F)	63.00
Municipality	N/A	4		We	/eather Cloudy Rain G						in)	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 Pl	an pre	sent on sit	e?					Yes
			-	of the limits of call Permitting Coo					ings?			No
,	No,	notify MV	P Environ	mental Permittin	g Coor	dinator and	d explain i	in comme	ents.)		Ū	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	e actic	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corrective Time Frame			Date epaired
Cleanwater Divers	sion	n Berm		Acceptable								
Equipment Bridge	)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter F	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar				Acceptable								
Waterbar Outlet F	Prote	ection		Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pei	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	า)					No

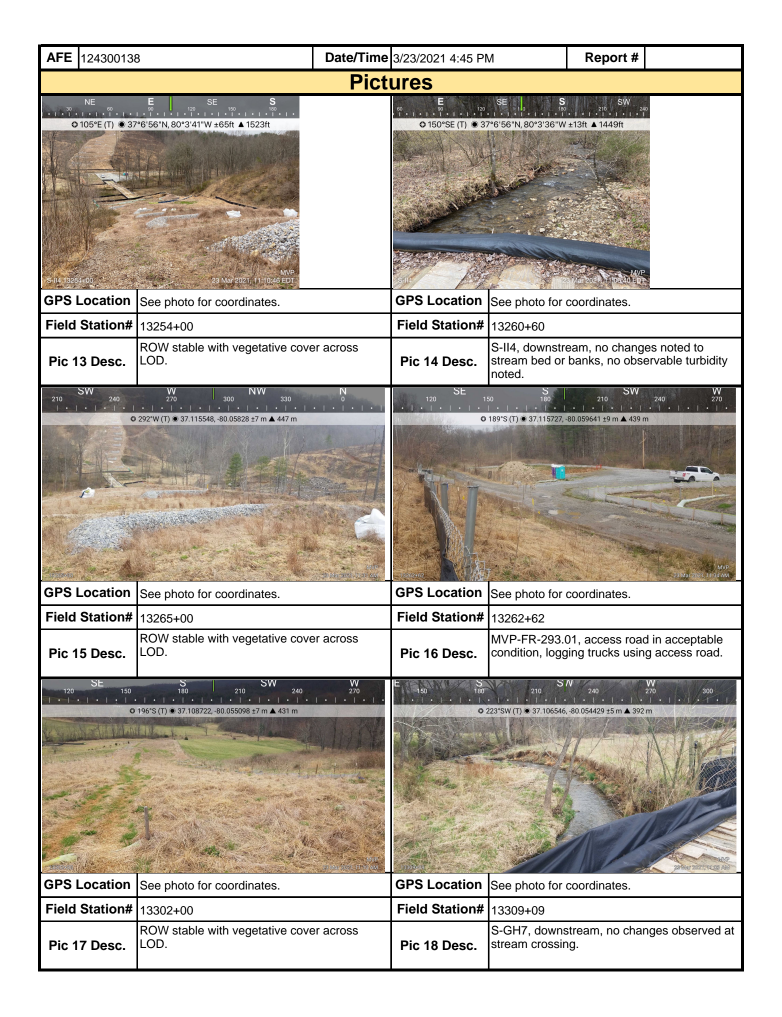
<b>AFE</b> 124300138	Date/	Time 3/23/2021 4:45 PM	Report # 213	o <b>rt #</b> 21398						
6. PCSM BMPs (List BMPs and note if	installed and r	maintained as per the plan. If corre	ective action is nee	eded, a						
picture is required.)  PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired						
Level Spreader	Acceptable									
Other	Acceptable	Permanent waterbar berm								
7. Identify all remedial measures that h	ave been take	In since the previous inspection wa	us conducted.							
· · · · · · · · · · · · · · · · · · ·		•								
Routine SWPPP inspection covered right of way (ROW) and access roads between station number (Sta. No.) 13141+65 and Sta. No. 13316+21. Permanently restored ROW was stable; permanent waterbars and level spreaders were in acceptable condition and vegetative cover was acceptable across most of the LOD. No ROW impacts were observed at S-D17, S-D14, S-D8, S-D10, S-II4, or S-GH7. Access roads and public road crossings were clean of ROW sediment and debris. No off ROW impacts were observed. Rock construction entrances (RCEs) were in acceptable condition. Perimeter controls were functioning acceptably along access roads and ROW. ROW stable between Dillons Mill and Wades Gap road crossing; no ground disturbance has occurred between Sta. No. 13141+65 and Sta. No. 13197+25 (Dillons Mill). No observable changes noted at either slip location: Sta. No. 13253+00 or Sta. No. 13222+00. Both slip areas appeared stable. Cows noted in field near MVP-MLV-AR-29 and MVP-FR-292.02. Sumps in temporarily stabilized section between Sta. No. 13198+00 and Sta. No. 13310+00 have notable sloughing of side walls. Compost filter sock between approximate Sta. No. 13201+00 and Sta. No. 13203+00 showing signs of age: uniform tears and small holes noted on top half of sock, sock still holding mulch. No additional environmental concerns noted during this inspection period.  Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a										
<b>Note:</b> It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater	provide for the	operation and maintenance of all	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.







Mountain Valley Visual Site Inspection Report												
Project Nar	ne	H-600 Pipe	line Spread	Н	Al	E 124300	0138	Sprea	id H	l-600 Pipel	ine Spread	
Contract	or	Precision			•	•		Report	# 2	1453		
Inspect	Inspector Norm Kitchen							<b>Date/Time</b> 3/24/2021 5:00 PM				
Permit #	ТВІ	D	Inspection Type VA SWPP						Station Begin 13316+21			
State	VA		Inspection Area Partial						Station End 13422+00			
County	Fra	nklin	lin <b>Ground</b> Damp <b>Te</b>						mpe	<b>57</b> .00		
Municipality	Municipality         N/A         Weather         Cloudy         Rain Gauge (in)									0.30		
Rain Accumulation Time (days)										1.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM P	lan pre	sent on sit	e?				Yes	
2. Are there act (If yes, notify			-	of the limits of o					gs?		No	
3. Is Constructi followed? (If		•		the construction						set being	Yes	
4. E&S BMPs ( is required.)										n is neede	d, a pictur	
Εŧ	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame R		Date Repaired	
Compost Filter So	ock		,	Acceptable								
Silt Fence (Filter	Silt Fence (Filter Fabric Fence)  Acceptable											
Silt Fence (Reinforce Filter Fence)			Communication	13361+00, Repair super silt fo			ence 3/2			3/24/2021		
Silt Fence (Reinfo	Silt Fence (Reinforce Filter Fence)			Communication	13365+00, Repair super silt f			ence 3/2			3/24/2021	
Silt Fence (Reinfo	orce	Filter Fenc	e) (	Communication	13385-	⊦00, Repair	super silt f	ence		3	3/24/2021	
Sump Pit			,	Acceptable								
Waterbar			,	Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
Equipment Bridge	Э		,	Acceptable								
5. Site Conditi	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance resu	ulting from earth	n disturl	oance acti	vity or ine					
Have inactive di	stur	bed areas	(stockpiles	s, final grade) b	een sta	bilized pe	r state req	uirements'	·		Yes	
Are slopes 3:1 a						<u> </u>					Yes	
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

6. PCSM BMPs (List BMPs and no picture is required.)  PCSM BMPs  Other	Compliance Level  Acceptable  Acceptable	Corrective Action  Cleanwater diversion pipe  Rock construction entrance	Corrective Time Frame	Date Repaired
PCSM BMPs Other	<b>Level</b> Acceptable	Cleanwater diversion pipe		
	•			
Other	Acceptable	Rock construction entrance		
7. Identify all remedial measures the	hat have been taken	since the previous inspection w	vas conducted.	
Comments (Reference above ques		<u> </u>	· · · = · · ·	
Environmental Inspector (EI) attended 'Zoom" meeting.	the daily 6:30am online	e inspector's "Zoom" meeting and o	daily 7:00am online co	onstruction
EI performed SWPPP inspection with t GAS Cahas Mountain Road (stations 1 S-GH9, S-RR08, S-RR09, S-RR11, S-l buttoned up" for winter stabilization. A There is no permanent restoration is th	3316+21 to 13422+00)  J1, W-IJ1, S-IJ2, W-IJ2  Il bridges, buffer zones	<ol> <li>Els inspected the following resou 2, and S-IJ3. All resources are free , and erosion control devices (ECC</li> </ol>	urces: S-GH15, S-GH e of any impacts and h Os) are in satisfactory	14, S-GH11, nave been
An Environmental crew repaired a pund	chlist items near statior	n 13361+00 - 13385+00 today, sup	er silt fence has beer	n repaired.
This section of right of way received 0 Three new 72 hour punchlist items hav devices (ECDs) and best management remains stable throughout the inspection	ve been added and com t practices (BMPS) are	npleted today (see photos below).	All observed erosion of	control
Vatar It is a condition of Notional D	- Water t Discharge El	initiation Crotom and Eropion of	d Cadiment norm	to that a
<b>Note:</b> It is a condition of National Pontional Pontiona	d to provide for the o	peration and maintenance of al	II BMPs to be inspec	cted on a

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

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

AFE	124300138	3	Date/Time	3/24/2021 5:00 PI	M Repo	ort#			
			Pict	tures					
	30 99 13316+21	NE	MVP 228 EDT	83°E (T) ● 37°6′27"N, 80°2′59"W ±541ft ▲ 1505ft					
GPS L	_ocation	See Above		GPS Location	See Above				
Field	Station#			Field Station#					
Pic 1	Desc.	Overview of Wades Gap Road Ro ECDs are functional and ROW is		Pic 2 Desc.	Overview of Waterbody functional and ROW is	S-GH15. ECDs are stable.			
	18325-30 8-0	150 210 220 220 220 220 220 220 220 220 22	oft.	13334+ 17 S-G					
GPS L	_ocation	See Above		GPS Location					
Field	Station#			Field Station#					
Pic 3		Waterbody S-GH14. ECDs are fu ROW is stable.	ınctional and	Pic 4 Desc.	Waterbody S-GH11. EC ROW is stable.	CDs are functional and			
	138°		ft	13338+00	NW (T) ③ 37°6'15"N, 80°2'42"W :				
GPS L	_ocation	See Above		GPS Location	See Above				
Field	Station#			Field Station#					
Pic 5	Desc.	Overview of Waterbody S-GH9. E functional and ROW is stable.	ECDs are	Pic 6 Desc.	ROW Overview. ECDs a ROW is stable.	are functional and			

<b>AFE</b> 124300138	3	Date/Time	3/24/2021 5:00 PM	М	Report #			
		Pict	Pictures					
NAME AND POST OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSME	SW 240 270 3 46°SW (T) ◆ 37.100827, -80.038711 ±10 m ▲ 437 m	NW 330		ert ima	age here			
<b>GPS Location</b>	See Above		<b>GPS Location</b>	See Above				
Field Station#	13361+00		Field Station#	13361+00				
Pic 7 Desc.	Punchlist item: Repair super silt f	ence.	Pic 8 Desc.	Punchlist item:	Super silt fend	e repaired.		
AL RESTORM	223°SW (T) ● 37.100879, -80.037005 ±6 m ▲ 489 m		Mai 24, 20, 24, 27, 70		age here	nge here		
GPS Location	See Above		GPS Location	See Above				
Field Station#	13365+00		Field Station#					
Pic 9 Desc.	Punchlist item: Repair super silt f	ence.	Pic 10 Desc.	Punchlist item: Super silt fence repaired.				
120 150.	S SW 240 189°S (T) ● 37 097622, 80.032835 ±10 m ▲ 468 m	W 270 MVP 2d/Mar 2021, 10.35 AM	Ma 2700	er alfuthor pm rest i frazose regas do ert ima	age here			
GPS Location	See Above		GPS Location	See Above				
Field Station#	13385+00		Field Station#	13385+00	-			
Pic 11 Desc.	Punchlist item: Repair super silt f	ence.	Pic 12 Desc.	Punchlist item:	Super silt fend	ce repaired.		



Mountain Valley Visual Site Inspection Report												
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Al	AFE 124300138 Sp			pread H-600 Pipeline Sp			Spread H
Contract			•		Repo	ort #	21455					
Inspect	Inspector Jason Nielsen							Date/1	ate/Time 3/24/2021 6:34			4 PM
Permit #	ТВІ	D		Inspection	Inspection Type VA SWPP			Station	on Begin 12005+00			
State	VA			Inspection	Area Partial			Stati	tation End 12119+17			
County	Мо	ntgomery		Gr	Ground \		Wet		Temperature (°F)			60.00
Municipality	N/A	٨	Weather Cloudy Rain Gauge (in)							0.30		
							Rain Ac	cumula	ation 7	Γime (da	ıys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pl	an and PCSM PI	an pre	sent on sit	e?					Yes
				of the limits of cal Permitting Coo						,		No
		•		the construction mental Permittin			•		•		ng	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	correctiv	e actio	on is nee	eded,	a picture
E8	ß.	BMPs		Compliance Level		Corrective Action				rective Frame	R	Date epaired
Cleanwater Diver	sion	n Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э			Acceptable								
Erosion Control B	Blanl	ket		Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinforced Filter Fabric Fence)				Acceptable								
5. Site Condition	ons	5			-						•	
beyond defined	limi	ts of distur	bance res	sediment, gravel, sulting from earth Environmental Pe	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pei	state req	uiremen	nts?			Yes
				th appropriate BI		•						Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE	124300138	ı	Date/Ti	me 3/24/2021 6:34 PM	Report # 214	155
	<b>SM BMPs</b> (List BMPs and note if ture is required.)	installed	and ma	aintained as per the plan. If corre	ctive action is ne	eded, a
pic	PCSM BMPs	Compl Lev		Corrective Action	Corrective Time Frame	Date Repaired
						·
<b>7.</b> Ide	ntify all remedial measures that h	ave been	taken	since the previous inspection was	conducted.	
C = 1111	sente (Deference above questione		onvinto	<b>\</b>		
	nents (Reference above questions PPP inspection was performed today	- ' '	•	off at Catawba and Flatwoods Road,	stations 12005+00	) to 12119+17.
Include and S-I	d in today's inspection were streams F16. No impacts or any other deficier	S-G36, S ncies were	-G38, S observe	-G39, S-G40, S-PP23, S-MM15, S-M ed at any of these streams or their co	IM14, S-MM13, S-N prresponding buffer	MM11, S-F15, zones.
	f-way(ROW) continues to remain sta in acceptable condition. There was r			s inspection area even following the ring performed in the inspected area.	ecent saturation. A	III ECDs
Note:	It is a condition of National Polluta	ant Disch	arge El	imination System and Erosion and	d Sediment perm	its that a

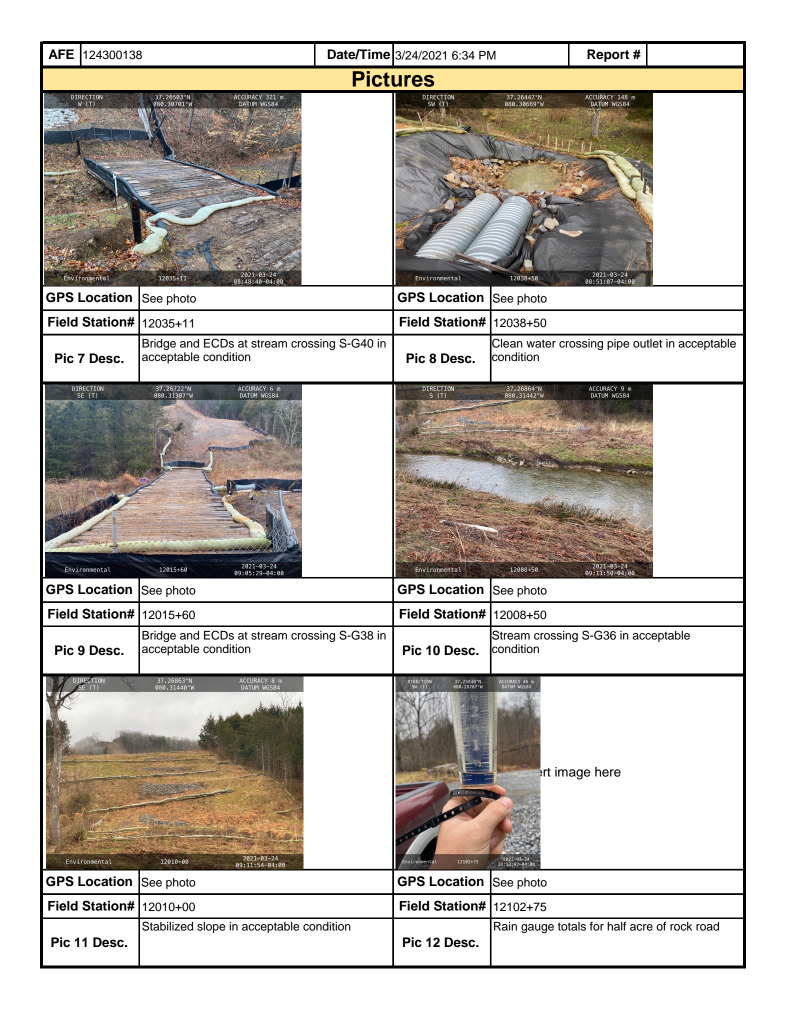
weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties.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

MVP-34 REV 3 Page 2 of 5

<b>AFE</b> 12430013	8	<b>Date/Time</b> 3/24/2021 6:34 P	M F	Report #		
		Pictures				
	DIRECTION 37.77995'N ACCURACY 8 is 08.0.310.14'W DATUM WSS84  LV3  Environmental 12013-97 2021-03-24 07.43:40-04:00	DIREC SE (	989.31453°W DATUM WGS84			
<b>GPS Location</b>	See photo	GPS Location	See photo			
Field Station#		Field Station#				
Pic 1 Desc.	Rain gauge totals for Catawba	Pic 2 Desc.	Access Road MVP condition	P-MN-268 in acceptable		
DIRECT	080.31320°W DATUM WGS	4 Environ	080,30356°W	ACCURACY 16 m DATUM WGS84 2021-03-24 08:35:32-04:00		
<b>GPS Location</b>	See photo	GPS Location	See photo			
Field Station#		Field Station#	12031+51			
Pic 3 Desc.	Bridge and ECDs crossing strean along access road MVP-MN-268 condition	in acceptable Pic 4 Desc.	acceptable condition	at stream crossing S-G39 in on		
DIRECT N (T	088.39791°W DATUM WGS		980, 30357 °V	ACCURACY 12-70 DATION WISSE.		
<b>GPS Location</b>	See photo	GPS Location	See photo			
Field Station#	12035+75	Field Station#	12030+00			
Pic 5 Desc.	Bridge and ECDs at stream cross in acceptable condition	Pic 6 Desc.	Stabilized slope in	acceptable condition		

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138	B Da	ate/Time 3/24/2021 6:34 PI	M Report #
		Pictures	
DIRECTION W (T)	37. 25834*N	DIRECTION SW (T)	37.25820 N 080.28966 W DATUM W0584 2021-03-24 12098+44 10:18:14-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12101+57	Field Station#	12098+44
Pic 13 Desc.	Bridge and ECDs at stream crossing in acceptable condition	Pic 14 Desc.	Bridge and ECDs at stream crossing S-MM13 in acceptable condition
DIRECTION SN (T)  Environmental	37.25812"N 980.28925"W DATUM WG584 12098+30 2021-83-24 10:18:46-04:00	DIRECTION NE (T)	37.25818*N 080.28799*W  ACCURACY 126 m DATUM WCS84  2021-03-24 10:24:25-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12098+30	Field Station#	12102+00
Pic 15 Desc.	Stabilized cut bank in acceptable con-	Pic 16 Desc.	RCE on the cis of access road MVP-MN-270.01 in acceptable condition
DIRECTION W (T)	37. 25514*N ACCURACY 8 m BATUM WS584  12108+41 2021-03-24 11:07:28-04:00	DIRECTION E (T)  FORTH BERTH	37,725795*N ACCURACY 5 m 080,28489*W DATUM WGS84  12112+13 2021-03-24 11:18:08-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12108+41	Field Station#	12112+13
Pic 17 Desc.	Bridge and ECDs at stream crossing acceptable condition	Pic 18 Desc.	Bridge and ECDs at stream crossing S-F16 in acceptable condition

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Vis	sual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	<b>FE</b> 124300	0138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			·	•		Repo	rt #	21442		
Inspect	or	Joe Scott						Date/Ti	ime	3/24/2021	7:5′	I PM
Permit #	ТВІ	D		Inspection	n Type	VA SWPP		Station	Begi	i <b>n</b> 12942	+00	
State	VA			Inspection	on Area	Partial		Statio	on En	d 13024		
County	Roa	anoke			Ground	Wet		Т	Tempe	57.00		
Municipality	N/A	٨		V	Veather	Cloudy			Rain	Gauge (	in)	0.70
							Rain Ad	cumulat	tion T	ime (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pl	an and PCSM	Plan pre	sent on sit	e?					Yes
(If yes, notify	the	MVP Env	rironmenta	al Permitting Co	of the limits of disturbance shown on the plan drawings? Permitting Coordinator and explain in comments.)							No
followed? (If	<ul> <li>Is Construction sequence outlined in followed? (If No, notify MVP Environ</li> <li>E&amp;S BMPs (List BMPs and note if in</li> </ul>				ing Coo	rdinator an	d explain i	in comme	ents.)		Ū	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	: BMPs and	d note if ir	nstalled and ma	aintained	l as per the	e plan. If o	corrective	e actic	n is need	ded,	a picture
	E&S BMPs				:	Corrective Action				ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	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								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons	;										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance res	sulting from ea	rth distur	bance acti	vity or ine	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade)	been sta	abilized pei	r state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete	e Slide R	eport Form	า)					No

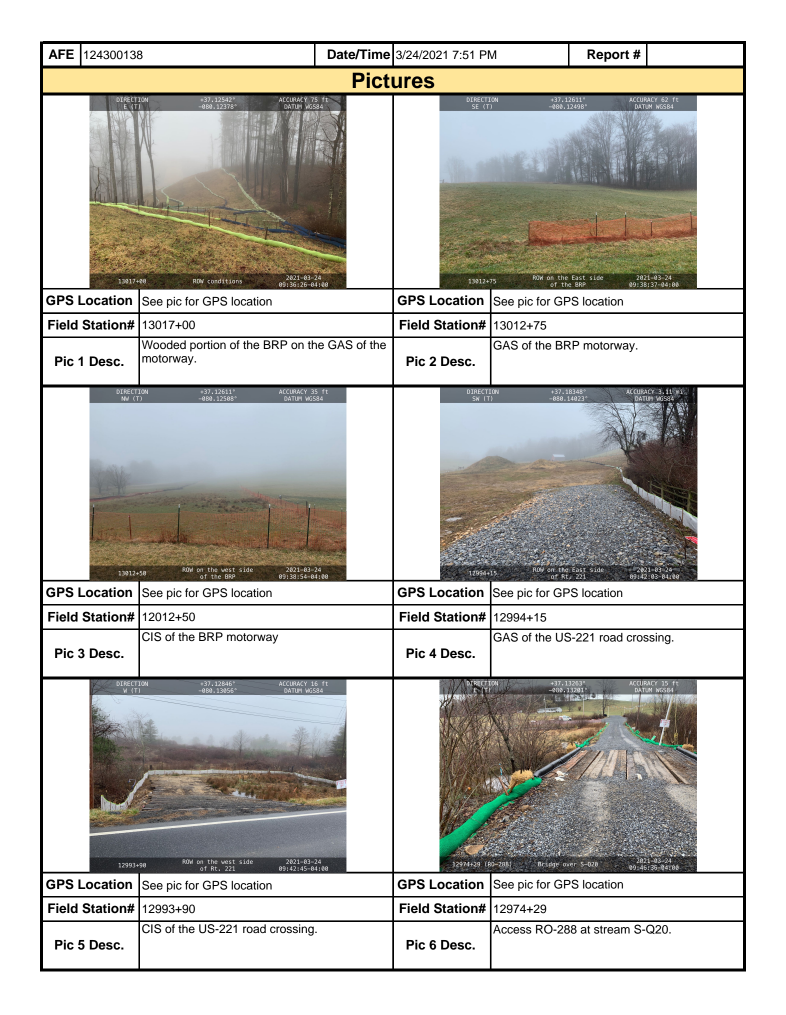
MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300138		Date/Tir	me 3/24/2021 7:51 PM	Report # 214	42								
<ol><li>PCSM BMPs (List BMPs and note if picture is required.)</li></ol>	installe	d and ma	intained as per the plan. If corre	ective action is nee	eded, a								
PCSM BMPs	_	pliance evel	Corrective Action	Corrective Time Frame	Date Repaired								
Level Spreader	Accepta	ıble											
Other	Accepta	ıble	Permanent Slope Breaker										
7. Identify all remedial measures that h	ave bee	en taken s	since the previous inspection was	s conducted.									
Comments (Reference above questions	s as app	oropriate.	)										
reformed the VADEQ SWPPP inspection from station number 12942+00 to 13024+00. Included in today's inspection were treams S-Z16, S-Z17, S-Y7, S-Y8, S-Y9, S-Q20, S-KL4, S-G24 and S-G25. The Landowner's spring box at access RO-287 was lso thoroughly inspected for any possible issues or impacts and none were observed. All inspected ROW has been stabilized with arthGuard, Curlex ECB, straw mulch, temporary or permanent vegetation. The ROW within the BRP has been restored and is rell vegetated with permanent vegetation, remains in compliance with no maintenance issues or impacts observed in the area. All bserved ECD's and BMP's throughout the inspected area remain in acceptable condition.													
Note: It is a condition of National Polluta	ant Disc	harge Eli	mination System and Erosion an	d Sediment perm	ote: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a								

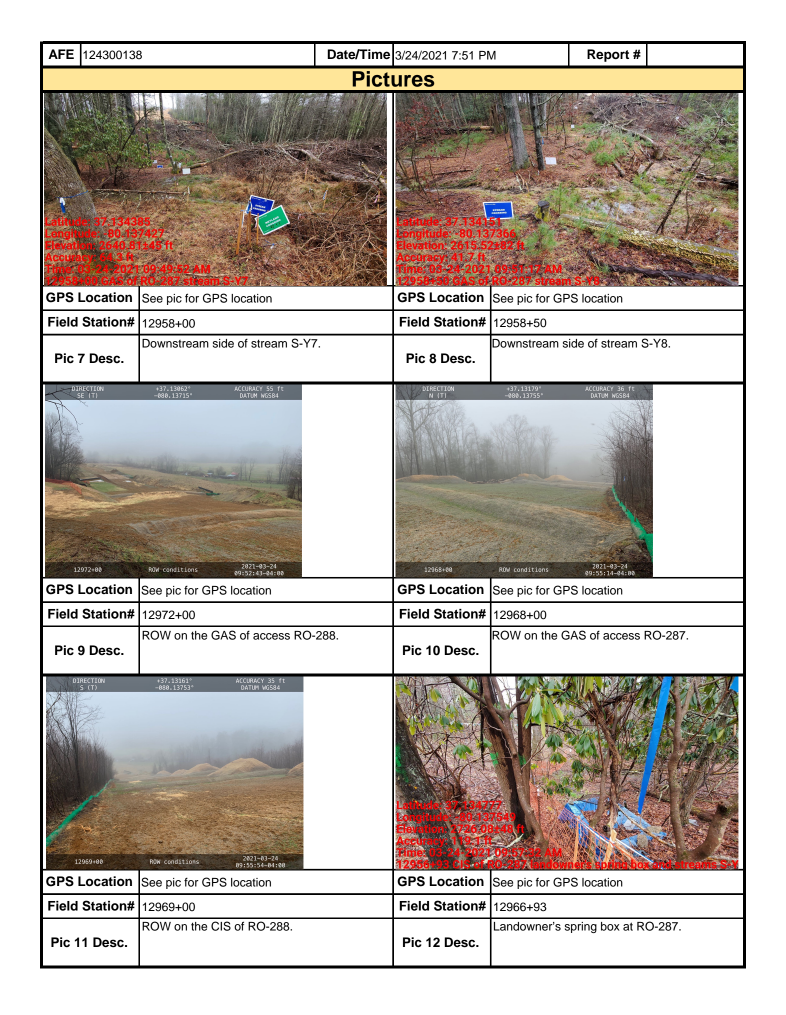
MVP-34 REV 3 Page 2 of 5

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 3 of 5



MVP-34 REV 3 Page 4 of 5

**AFE** 124300138 Date/Time 3/24/2021 7:51 PM Report # **Pictures** GPS Location | See pic for GPS location GPS Location | See pic for GPS location Field Station# | 12955+50 Field Station# 12949+50 Sediment trap on the CIS of RO-287. ROW conditions on the GAS of stream S-IJ43. Pic 13 Desc. Pic 14 Desc. **GPS Location** See pic for GPS location **GPS Location** See pic for GPS location Field Station# Field Station# 12951+50 12957+30 ROW conditions on the CIS of RO-287. Cleanwater diversion berm outlet crossing at Pic 15 Desc. Pic 16 Desc. RO-287. **GPS Location GPS Location** See pic for GPS location See pic for GPS location Field Station# | 12957+30 12957+30 Field Station# RO-287 at stream S-Z17. RO-287 at stream S-Z16. Pic 17 Desc. Pic 18 Desc.

MVP-34 REV 3 Page 5 of 5

Mour Mour	ntain Vall	<b>ey</b>			Visu	ual S	Site	e In	spec	tic	n F	Repo	ort			
Project Nar	<b>ne</b> H-60	0 Pipe	line Sprea	d H		Α	FE	12430	0138		Sp	read	H-600 F	Pipelin	e Spread H	
Contract	or Preci	sion					- 1				Rep	ort #	21469			
Inspect	or Pat [	Davis									Date/	Time	3/25/20	21 5:5	4 AM	
Permit #	TBD				Inspection	Туре	VA	SWPP		;	Static	n Beç	jin +0			
State	VA				Inspection	Area	Par	tial		Station End				+0		
County	Montgon	nery			Gı	round	Dar	np				Temp	erature	(°F)	57.00	
Municipality	N/A				We	eather	Clo	udy				Rair	n Gauge	e (in)	0.00	
	•			•			•		Rain	Acc	umul	ation	Time (d	lays)	0.00	
1. Are the appr	oved (sta	amped	d) E&S PI	an aı	nd PCSM PI	lan pre	sent	on sit	e?						Yes	
2. Are there act													?		No	
(If yes, notify <b>3.</b> Is Constructi													n oot be	ina		
followed? (If	•								•					ing	Yes	
4. E&S BMPs ( is required.)	(List BMF	s and	l note if ir	nstall	ed and mair	ntained	as į	oer the	e plan. I	If co	rrecti	ve acti	on is ne	eded	a picture	
E&S BMPs			Co	mpliance Level	Corrective Action					rective e Frame		Date Repaired				
Compost Filter So	ock			Acce	eptable											
Housekeeping				Acce	eptable											
Rock Constructio	n Entrand	е		Acce	eptable											
Secondary Conta	inment			Acce	eptable											
Sensitive Resour	ce Buffer			Acce	eptable											
Sensitive Resour	ce Signaç	ge		Acce	eptable											
5. Site Conditi	ons															
Is an unauthoriz beyond defined a photo and imn	limits of	distur	bance res	sultin	g from earth	n distur	band	ce acti	vity or in		-				No	
Have inactive di	sturbed	areas	(stockpile	es, fir	nal grade) b	een sta	abiliz	ed pe	r state r	equi	ireme	nts?			N/A	
Are slopes 3:1 a	and great	ter sta	ıbilized wi	ith ap	propriate Bl	MPs as	s per	E&S	plans?						N/A	
Has a new slip/slide been observed? (If yes, complete Slide Report Form)										No						

MVP-34 REV 3 Page 1 of 5

AFE	124300138	Date/Ti	<b>me</b> 3/25/2021 5:54 AM	Report # 214	169
	<b>SM BMPs</b> (List BMPs and note if ture is required.)	installed and ma	aintained as per the plan. If corre	ective action is ne	eded, a
	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 preformed maintenance on the compost filter sock along east LOD.

## **Comments** (Reference above questions as appropriate.)

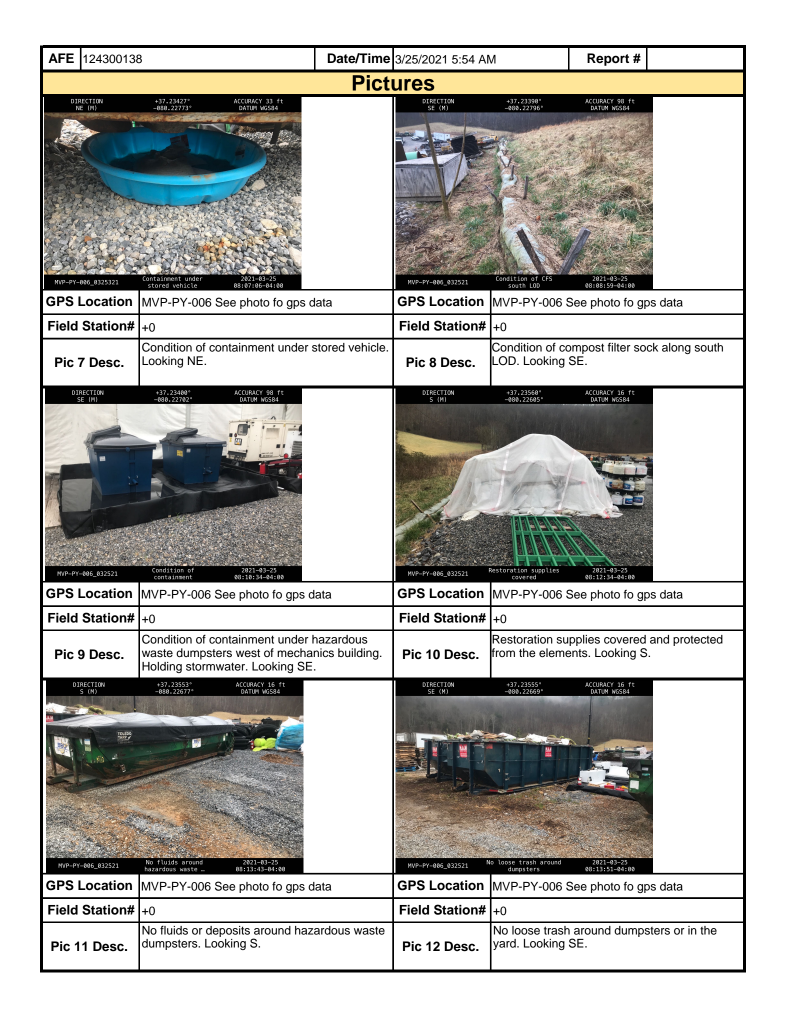
(Summary Spread 9) El preformed SWPPP Inspection on Yard MVP-PY-006. Check the rain gauge and found rainfall. The secondary containment's under the light plants were in good condition, holding stormwater. The boundary flagging, marking the 100 foot buffer boundary and the signage were in place for the feature W-008. The triple stack compost filter sock along the south edge of feature W-008 was in good condition, but over grown with vegetation. Both the rock entrances were in good condition. No sediment on the stone, and no stones on roadways. Check condition of non stabilized spoil pile on the VDOT property adjacent to LOD. The four poly lined/rock berm containments were holding some stormwater. The containments and trays under the toilets were in good condition. El inspected for fluid deposits around the remaining pieces of equipment, parked trucks, and UTV's stored in the yard. No new fluid deposits were located under the equipment. The leaky equipment have containments in place. No vandalism to the equipment was observed. The triple stack compost filter sock along the yard LOD was functioning, but showing signs of weathering. Vegetation has over grown the sock along much of the LOD. No fluid or deposits around hazardous waste dumpsters, and the containment was holding stormwater west of the mechanics building. The containment holding the used oil containers were holding stormwater. The restoration supplies were covered and protected from the weather. No debris or fluids were observed around the hazardous materials dumpsters. El observed no loose trash in the yard or around the dumpsters. No fuel spills were located on either side of the Blue Bulk fuel tanks. The containment around the Blue Bulk Fuel Tank was holding stormwater. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were found. The secondary containment was on site for tankers to park on during the off loading fuel at both the Blue Bulk Fuel tank and Off Road Fuel tanks. The containment under the DEF container was in good condition. The Off Road Fuel unit containment was holding stormwater. El checked the internal drip tray and internal fittings in the Off Road bulk fuel unit. The drip tray was holding a small amount of fluid, and no leaky internal fittings were noted. El inspected the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. The nozzles and fittings were in good condition with no leaks. The black plastic drip pans were in place for use when refueling. Checked the posted project documents at the main entrance. No other environmental issues were noted during today's 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.

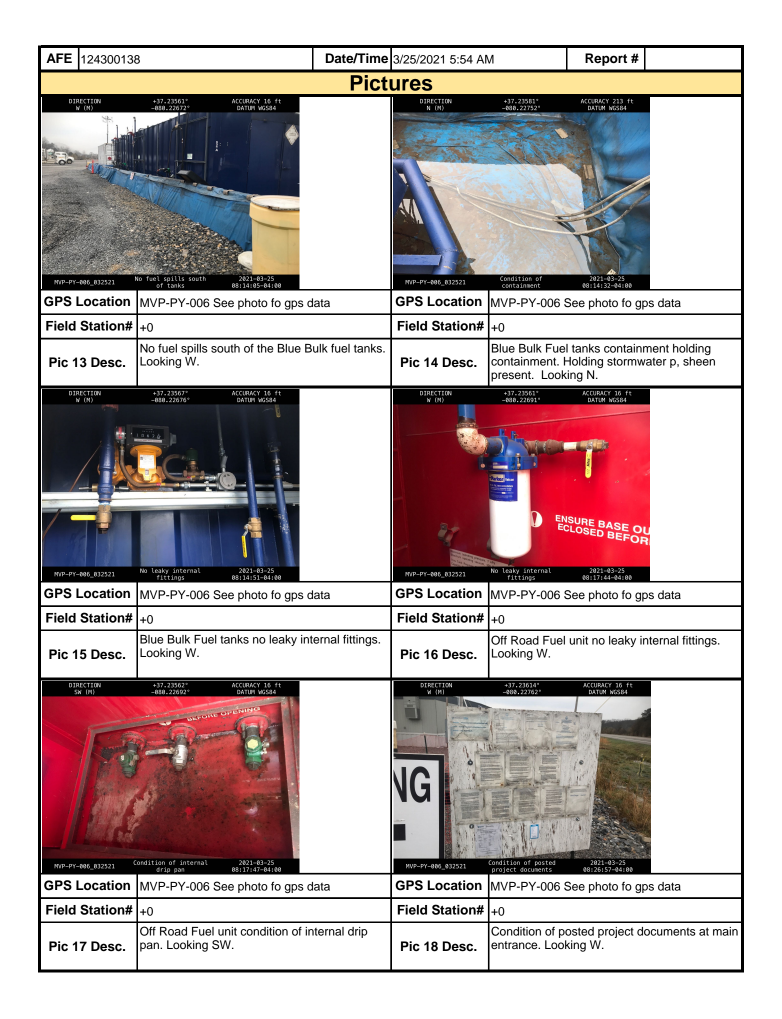
MVP-34 REV 3 Page 2 of 5



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	ntain Valley		Visu	ıal S	Site I	ns	specti	on R	epc	ort		
Project Nar	<b>ne</b> H-600 Pip	eline Spread H		AF	F <b>E</b> 124	300	138	Spi	read	H-600 Pipe	line	Spread H
Contract	or Precision							Repo	ort#	21470		
Inspect	or Pat Davis							Date/T	Time	3/25/2021	5:56	AM
Permit #	TBD		Inspection	Туре	VA SW	PΡ		Station	n Beg	<b>in</b> +0		
State	VA		Inspection	Area	Partial			Stati	on Er	nd +0		
County	Roanoke		Gr	ound	Damp			-	Temp	erature (º	F)	61.00
Municipality	N/A		We	ather	Cloudy				n)	0.00		
							Rain Ac	cumula	tion <sup>-</sup>	Time (day	s)	0.00
1. Are the appro	oved (stampe	ed) E&S Plan a	and PCSM Pla	an pres	sent on	site	9?					Yes
2. Are there act (If yes, notify			the limits of di ermitting Coor									No
3. Is Constructi followed? (If	•		e construction ntal Permitting				•		•	,	)	Yes
4. E&S BMPs ( is required.)	(List BMPs an			tained	as per	the	plan. If o	corrective	e actio	on is need	ed,	a picture
E	С	compliance Level	Corrective Action					rective Frame	R	Date epaired		
Compost Filter So	ock	Aco	ceptable									
Housekeeping		Aco	ceptable									
Rock Constructio	n Entrance	Aco	ceptable									
Secondary Conta	inment	Aco	ceptable									
Sensitive Resour	ce Buffer	Aco	ceptable									
Sensitive Resour	ce Signage	Acc	ceptable									
5. Site Conditi											,	
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance resulti	ng from earth	distur	bance a	activ	ity or ine	-				No
Have inactive di	sturbed areas	s (stockpiles, f	final grade) be	en sta	bilized	per	state req	uiremen	its?			N/A
Are slopes 3:1 a			· · · ·		•							N/A
Has a new slip/s	slide been ob	served? (If ye	s, complete S	lide R	eport F	orm	1)					No

MVP-34 REV 3 Page 1 of 5

AFE	124300138		Date/Tir	<b>ne</b> 3/25/2021 5:56 AM	Report # 214	170
	SM BMPs (List BMPs and note if ture is required.)	installed	and ma	intained as per the plan. If correc	ctive action is ne	eded, a
	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.

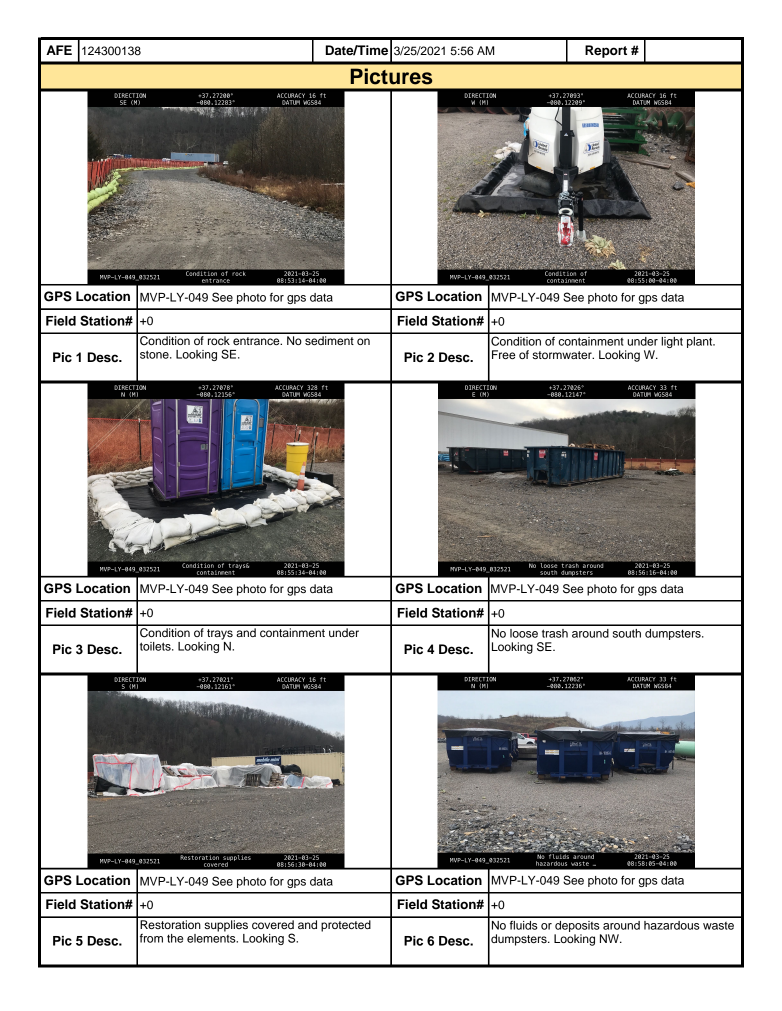
Contractor continues to pick up and remove loose trash. Crews cleaning up fluid deposits on the stone and place secondary containments when needed. Crews continue to pump stormwater from containments as needed. Crew Preform maintenance on stone when needed. Crews preform maintenance on compost filter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

## **Comments** (Reference above questions as appropriate.)

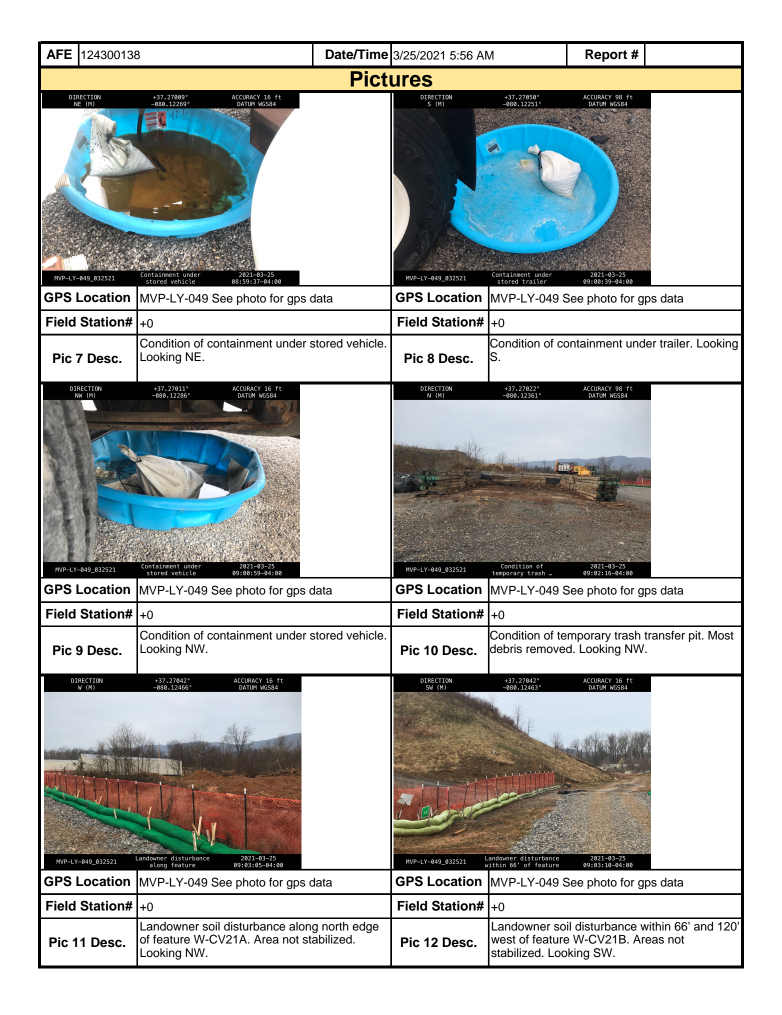
(Summary Spread 10) El preformed SWPPP Inspection on Yard MVP-LY-049. Check raingauge and found 0 rainfall. Both rock entrances were in good condition, no sediment on the stone. The containment under the light plant were in good condition, containment was free of stormwater. The containments and trays under the toilets were in good condition. El observed no loose trash in the yard, or around the south dumpsters. The restoration supplies were covered and protected from the weather. El inspected around the three hazardous waste dumpsters, no fluids or debris were observed around the dumpsters. El check the remaining stored and parked trucks and trailers for new leaks. No new leaks located. Containments have been placed under vehicles found to be dripping fluids. El check the area around the temporary trash transfer pit. Most of the debris has been removed from the pit. The Compost filter sock, safety fence, signage, and buffers at features W-CV21A, W-CV21B was functioning and being observed by contractor. The landowner has cleared brush and opened a new soil pile a few feet north of feature W-CV21A. The new soil pile is not project related however it is on property the project has rented. The landowner used equipment approximately 66 feet and 120 feet west of the feature W-CV21B, leaving the soil disturbed. This area has not been stabilized. The landowner has used equipment next to the compost filter sock and feature W-CV21B leaving the area disturbed. The area has not been stabilized. No impacts to feature. El will continue to monitor daily. El observed the landowner has driven his trackhoe over and damaged a short section of triple 12" compost filter sock. This issues was added to the punchlist. El check the remaining equipment stored in the yard for leaks. No new leaks found. Containments have been placed under equipment with fluid drips. No vandalism to the equipment was noted. El checked the boundary of the LOD and found the triple stack compost filter sock and the safety fence were functioning, but showing signs of weathering. Grasses and other vegetation have over grown the compost filter sock along much the LOD. The compost filter sock around the sand pile was in place and functioning. The barrel of toilet chemical was in secondary containment, and the containment was holding stormwater. Security was on site. No other environmental issues were noted during today's 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.

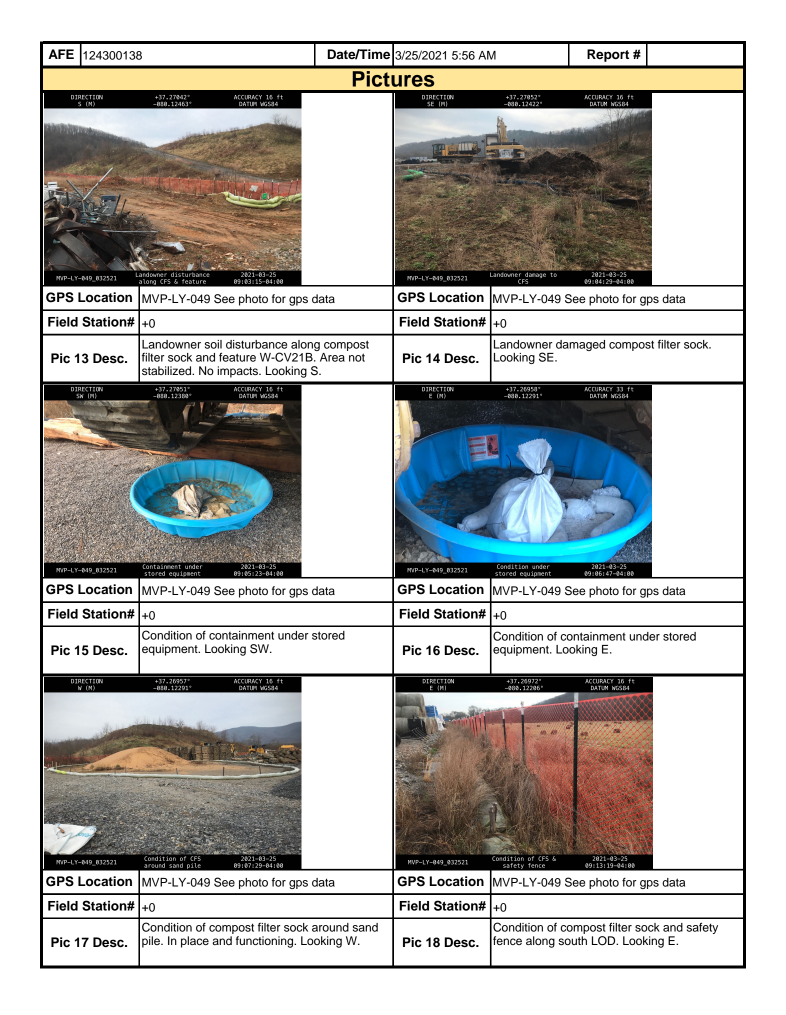
MVP-34 REV 3 Page 2 of 5



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5



MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300	)138	Spr	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	·		Repo	ort#	21476		
Inspect	or	Dustin Lyo	ns					Date/T	ime	3/25/2021	4:13	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 13024	+00	
State	VA			Inspection	Area	Partial		Statio	on Er	<b>id</b> 13122		
County	Fra	ınklin		Gı	round	Wet		7	Temp	56.00		
Municipality	N/A	4		We	eather	Cloudy			Rain	Gauge (	(in)	0.00
							Rain Ac	cumula	tion 1	Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pl	n and PCSM Plan present on site?								Yes
					f the limits of disturbance shown on the plan drawings? Permitting Coordinator and explain in comments.)							No
	<ul> <li>Is Construction sequence outlined in followed? (If No, notify MVP Environ</li> <li>E&amp;S BMPs (List BMPs and note if in</li> </ul>						•		•		ng	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	e actio	on is need	ded,	a picture
E8	E&S BMPs				Corrective Action					rective Frame	R	Date epaired
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 Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized pei	state req	uiremen	its?			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	Da	te/Tim	ne 3/25/2021 4:13 PM	Report # 214	176
	SM BMPs (List BMPs and note if	installed ar	nd mai	ntained as per the plan. If corre	ective action is ne	eded, a
ріс	ture is required.)  PCSM BMPs	Compliar Level		Corrective Action	Corrective Time Frame	Date Repaired
Other		Acceptable				
Level S	Spreader	Acceptable				
			$\perp$			
<b>7.</b> Ide	entify all remedial measures that h	nave been ta	aken si	nce the previous inspection wa	s conducted.	
	nents (Reference above question					
	ed on the ROW near access road FR- the last 24 hours.	-289 this mor	ning at	7:00 am. Nom measurable rainfall	was recorded at Ca	allaway Road
crossir observ	rmed a SWPPP inspection of the RO ngs and general ROW condition. The red in this area included S-G24,S-G2 were observed in this area today.	ground surfa	ace in th	nis area was wet at the time of insp	ection. The stream	crossings
crew re 13061	OW from 13024+00 to 13044+00 and eplaced a section of damaged P1 silt +00 and 13064+00 to 13113+00 remates to 13122+00 the ROW has been	fence at 131 ains in compl	14+50 liance a	today. The restored portions of the and no maintenance issues or impa	e ROW from 13044- acts were observed.	+00 to
The R	CEs appeared to be clean and in goo	d condition.	The dis	turbed portions of the ROW appea	r to be stable.	
No add	ditional environmental issues, off-RO	W sediment o	or strea	m impacts were observed during the	his SWPPP inspecti	ion.
mainte weekly replace inspec	It is a condition of National Pollutionance program be conducted to by basis and after each stormwater ement are needed or have been retion may result in permit suspense to of a permit condition this form may result in this form may result in permit suspense to of a permit condition this form may result in permit suspense to of a permit condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this form may result in permit such as the condition this such as the condition this such as the condition this such as the condition that the condition this such as the condition that	provide for the provide for the provide for BN signs of the incomplete for BN signs or the incomplete for BN signs or the incomplete for the incom	the operate in the op	eration and maintenance of all I at in the space provided comme as a result of the inspection. Fail on of civil penalties. If supplem	BMPs to be inspended in the instance of the in	cted on a irs or e required

MVP-34 REV 3 Page 2 of 5

<b>AFE</b> 12430013	8	Date/Time 3/2	25/2021 4:13 PM	М	Report #	
		Pictui	res			
DIRECT W (T	-083.12080* DATUM WGS	5:00	DIRECTI NE (T.	-080.12	005° DATU	CY 15 ft M WG584
<b>GPS Location</b>	See photo for gps location data.	G	PS Location	See photo for g	ps location da	ta.
Field Station#	13024+00	F	ield Station#			
Pic 1 Desc.	Photo shows the bridge over streamd S-G25.			Photo shows the from about 130		
13036-		5.90	13041+1	oo Bridge ov	er S-H1 921	1-83-25 53-04:00
<b>GPS Location</b>	See photo for gps location data.	G	PS Location	See photo for g	ıps location da	ta.
Field Station#	13036+00	F	ield Station#	13041+00		
Pic 3 Desc.	Photo shows the ROW and ECD from about 13036+00 to 13039+0		Pic 4 Desc.	Photo shows th	ne bridge over	stream S-H1.
DIAGE (T	-030.11603° DATIM WGS		DIRECTI E (T)	-880.11		CY 15 ft M WGS84  WGS84  -03-25 57-04:00
<b>GPS Location</b>	See photo for gps location data.		PS Location	See photo for g	ps location da	ta.
Field Station#	13061+44	F	ield Station#	13061+44		
Pic 5 Desc.	Photo shows the bridge over stre			Photo shows si FR-290.	tream S-RR16	downstream of

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300138	3	<b>Date/Time</b> 3/25/2021 4:13 P	M Report #
	·	Pictures	
DIRECTION NE (1)  13061+44 (FR-290)	## ACCURACY 485 ft p86, 11381 ACCURACY	DIRECTION S (T) 13061+44 (FR-290)	+37.12516° ACCURACY 35 ft DATUM WG584  Stream S-RR18 2021-03-25 89.59:37-04:80
<b>GPS Location</b>	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	13061+44	Field Station#	
Pic 7 Desc.	Photo shows the bridge over stream	m S-RR18. Pic 8 Desc.	Photo shows stream S-RR18 downstream of access road FR-290.
DIRECTION E (T)	## 137, 12704* ACCURACY 16, ft DATUM WGS84  Bridge over S-G26 2021-03-25 09:55:30-04:00	DIRECTION 5 (T)	+37.127117 ACCURACY 16 ft DATUM WGS84  Stream S-626 2021-03-25 downstream 09:55:47-04:00
	See photo for gps location data.		See photo for gps location data.
Field Station# Pic 9 Desc.	13061+89 Photo shows the bridge over stream	m S-G26. Pic 10 Desc.	Photo shows stream S-G26 down stream from the bridge.
DIRECTION S (T)	+37.12699' ACCURACY 15 ft DATIM WGS84  Stream 5-C27 4021-03-25 downstream 09:56:44-04:00	DIRECTION 6 (T)	+37.12664° ACCURACY 41 ft DATUM MGS04  -080.10682° DATUM MGS04  ROW conditions 2021-03-25 10:09:25-04:00
GPS Location	See photo for gps location data.		See photo for gps location data.
Field Station#	13062+96	Field Station#	
Pic 11 Desc.	Photo shows stream S-G27 downs the bridge.	Pic 12 Desc.	Photo shows the ROW and ECD conditions from about 13078+00 to 13081+00.

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 12430013	8	Date/Time 3/2	25/2021 4:13 PN	И	Report #	
		Pictui	res			
DIRECTION SE (T)	+37.12591° ACCURACY 36 ft -080.10373° DATUM WGS84  ROW conditions 2021-03-25 10:25:52-04:00		DIRECTION W (T)	+37.12610° -080.10766°	ACCURACY 227 ft DATUM W6584  2021-03-25 10:38:45-04:80	
GPS Location	See photo for gps location data.	G	SPS Location	See photo for (	gps location da	ta.
Field Station#	13086+00	F		13072+00		
Pic 13 Desc.	Photo shows the ROW and ECD from about 13086+00 to 13090+0			Photo shows to from about 130		
DIRECTION NE.(T)	#37, 11755" ACURACY, 148, 41 0839, 09615 DAITM WSS88.  Bridge over S-EF17 2021-03-25 11:24:00-04:00		DIRECTION SE (T)	+37.11759 -080.09612°	ACCURACY 36 17 DATUM WGS84  2021-03-25 11:24:17-04:00	
GPS Location	See photo for gps location data.	G	SPS Location	See photo for (	gps location da	ta.
Field Station#	13115+97	F	ield Station#	13115+97		
Pic 15 Desc.	Photo shows the bridge over stream			Photo shows s access road F		down stream of
DIRECTION   Nw (1)   13114+50 (PL# 743)	Replaced damaged P1 2021-03-25 slt fence 11:32:06-04:00		DIRECTION E (T)	+37.12169* -080.09569*  ROW and ECD conditions	ACCURACY 345 ft DATUM W6584 2021-03-25 11:33:47-04:80	
GPS Location	See photo for gps location data.	G	PS Location		A STREET OF STREET STATES OF THE STATES OF T	ta.
Field Station#	13114+50	F	ield Station#	13117+00		
Pic 17 Desc.	Photo shows replaced P1 silt fend damaged (PL# 743)			Photo shows the from about 13°		

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	epc	rt		
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	138	Spr	read	H-600 Pip	eline	Spread H
Contract	or	Precision				•		Repo	ort#	21505		
Inspect	or	Jason Niel	sen					Date/T	Time	3/25/2021	7:33	3 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	<b>in</b> 12284	l+75	
State	VA			Inspection	Area	Partial		Stati	on Er	nd 12443	3+75	
County	Мо	ntgomery		Gı	round	Wet		7	Temp	erature (	(°F)	55.00
Municipality	N/A	4		We	ather	Cloudy			Rain	Gauge	(in)	0.00
							Rain Ac	cumula	tion 7	Γime (da	ys)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
		•		the constructior mental Permittin			•		•		ng	Yes
4. E&S BMPs ( is required.)	(List	t BMPs and	d note if in	stalled and mair	ntained	as per the	plan. If c	corrective	e actio	on is nee	ded,	a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Cleanwater Diver	sion	n Pipe		Acceptable								
Equipment Bridge	e			Acceptable								
Erosion Control B	Blanl	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								
Waterbar				Acceptable								
5. Site Condition	ons	3										
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No		
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate Bl	MPs as	per E&S	olans?					Yes
Has a new slip/s	slide	e been obs	erved? (I	f yes, complete \$	Slide R	eport Form	1)					No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300138	Date/Ti	me 3/25/2021 7:33 PM	Report # 215	05					
6. PCSM BMPs (List BMPs and note if	installed and ma	nintained as per the plan. If corre	ctive action is nee	eded, a					
picture is required.)  PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.						
Comments (Reference above questions	s as appropriate.	)							
Mountain and Highway 11, stations 12284+ S-NN16. No impacts or any other deficienci remains stable throughout this inspection as	A SWPPP inspection was performed today between the right-of-way(ROW) crossing on access road MVP-MN-276.03 on Reese Mountain and Highway 11, stations 12284+75 to 12443+75. Included in today's inspection were streams S-0016, S-NN19, and S-NN16. No impacts or any other deficiencies were observed at any of these streams or their corresponding buffer zones. ROW remains stable throughout this inspection area. ECDs were observed to be in good working order. Slope drains, clean water diversion pipes, and their inlets and outlets were in satisfactory condition and functioning properly. There was no activity occurring								

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

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

MVP-34 REV 3 Page 2 of 5

<b>AFE</b> 12430013	8	<b>Date/Time</b> 3/25/20	21 7:33 Pl	M Report #
		Pictures		
DIRECT	ental 12284+75 2021-03-11:14:13-0:	55	DIRECTI SE (T	T) 080.19884*W DATUM WGS84
<b>GPS Location</b>	See photo	GPS L	ocation	See photo
Field Station#	12284+75	Field	Station#	12424+01
Pic 1 Desc.	ROW crossing on access road MVP-MN-276.03 in acceptable of	ondition Pic 2	Desc.	Access Road MVP-MN-279 in acceptable condition
DIRECT W (T	980.19999'W DATUM WGS  ATUM WGS  12424+01 7021-03- 10:46:33-0	25 1: 60	DIRECTI NE (T	T) 080.19846°W DATUM WGS84  12430+00 2021-03-25 10:43:26-04:80
GPS Location	See photo	GPS L	ocation	See photo
Field Station#			Station#	12430+00
Pic 3 Desc.	RCE on access road MVP-MN-2 acceptable condition	Pic 4	Desc.	Clean water crossing pipe outlet level spreader in acceptable condition
DIRECT SW (1	080.19924*W DATUM WGS		DIRECT E (T)	080. 19910 W DATUM WGS84
GPS Location	See photo		ocation	See photo
Field Station#	12417+00	Field	Station#	12410+20
Pic 5 Desc.	Stabilized slope in acceptable co		Desc.	Clean water crossing outlet in acceptable condition

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 12430013	8	Date/Time	3/25/2021 7:33 PM	И	Report #	
	•	Pictu	ıres			
DIRECTION NE (T)	37.24001°N ACCURACY 11 m DATUM WGS84  12408+62 2021-03-25 10:24:00-04:00		DIRECTION SE (T)	37, 24093*N 080, 20134*W	ACCURACY 5 m DATUM WGS84	
<b>GPS Location</b>	See photo	(	GPS Location	See photo		
Field Station#	12408+62		Field Station#			
Pic 7 Desc.	Clean water crossing pipe inlet in condition	acceptable	Pic 8 Desc.	Stabilized ROV condition	V In Acceptable	acceptable
DIRECTION SE (T)	37, 24241 M ACCURACY 60 m DATUM WGS94  2021-03-25 10:14:47-04:00		DIRECTION SE (T)	37, 24304*N 080, 20372*N	ACCURACY S IN DATUM W6584	
<b>GPS Location</b>	See photo	(	GPS Location	See photo		
Field Station#			Field Station#			
Pic 9 Desc.	SSF perimeter controls protecting Karst Features in acceptable cond	g off ROW dition	Pic 10 Desc.	Stabilized ROV	V in acceptable	condition
DIRECTION S. (T)	37, 24382-N ACCURACY 16 m DATUM WGSBS  12383+93 2021-93-25 10: 08:15-04: 00		DIRECTION SW (T)  The second s	37, 24433*N 080 - 20715*N 12380+64	ACCURACY 9 III DATUM WGS8-1	
GPS Location	See photo		200 Allies &	See photo		
Field Station#	1283+93		Field Station#	12380+04		
Pic 11 Desc.	Clean water crossing in acceptabl	le condition	Pic 12 Desc.	Down stream of acceptable cor	of stream cross adition	ing S-NN19 in

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138	B Date	/Time 3/25/2021 7:33 PI	M Report #
		Pictures	
DIRECTION ISE (T)  Environmental S-NN19	37.24445*N ACCURACY 5 m DATUM MSS84  12380+04  2021-03-25 10:05:53-04:00	DIRECTION SW (T)  Environmental 5-0016	37.24541*N ACCURACY 26 m DATUM WGS84
GPS Location	See photo	GPS Location	See photo
Field Station#	12380+04	Field Station#	
Pic 13 Desc.	Bridge and ECDs at stream crossing S-N in acceptable condition	Pic 14 Desc.	Stream crossing S-OO16 in acceptable condition
DIRECTION NE (T)  Environmental	37, 23339 N ACCURACY, 22 m DATIM WGSB4  12435+50  2021-03-25 09:51:00-04:00	DIRECTION S (T)	37, 23218*N 080.19908*W DATUM WGS84  12442+00 2021-03-25 09:48:32-04:00
GPS Location	See photo	GPS Location	
Field Station#	12435+50	Field Station#	
Pic 15 Desc.	Stream crossing S-NN16 in acceptable condition	Pic 16 Desc.	Stabilized ROW in acceptable condition
DIRECTION W (1)	37. 232.44*N 080.19892*W DATUM WGS84  2021-03-25 99:48:01-04:80	DIRECTION SW (T)	37.23318"N ACCURACY 10 m DATUM WG584  DATUM WG584  12437+70 99:46:44-04:80
GPS Location		GPS Location	
Field Station#	12440+00	Field Station#	12437+70
Pic 17 Desc.	Stabilized ROW in acceptable condition	Pic 18 Desc.	Stabilized slope in acceptable condition

MVP-34 REV 3 Page 5 of 5

Moun	ita V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	ро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300	0138	Spre	ad	H-600 Pipe	eline	Spread H
Contract	or	Precision				•		Repor	t # 2	21521		
Inspect	or	Logan Box						Date/Tir	/Time 3/26/2021 3:02			2 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station I	Begi	<b>n</b> 13415+	-51	
State	VA			Inspection	Area	Partial		Station	n En	d 13525+	-99	
County	Fra	ınklin		Gr	ound	Wet		Те	empe	erature (º	F)	72.00
Municipality	N/A	4		We	ather	Sunny		F	Rain	Gauge (i	n)	0.40
				•		•	Rain Ac	cumulation	on T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings?  (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction followed? (If				he construction ental Permittinզ						set being	9	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	(List	t BMPs and	d note if inst	talled and main	tained	as per the	e plan. If o	corrective a	actio	n is need	ed,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Compost Filter So	ock		А	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
5. Site Condition	ons	8										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	en sta	ıbilized pei	r state req	uirements	?			Yes
Are slopes 3:1 a												Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	n)					No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 1243	00138	Date/T	ime 3/26/2021 3:02 PM	Report # 215	21
	-	installed and m	aintained as per the plan. If corre	ctive action is nee	eded, a
picture ı	s required.)	Compliance		Corrective	Date
	PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
			1		
7. Identify	all remedial measures that h	ave been taken	since the previous inspection was	conducted.	
Comments	(Reference above questions	as appropriate	.)		
The El Trave	eled with the contractor and insp	ected all ECDs t	hroughout the row, monitored vegetat	ion growth through	out.
	stream and wetland crossings,				
Monitored R	CEs and vegetation stabilization	n on spoil piles .			
			issues observed at the time of inspec	tion.	
Note: It is a	condition of National Polluta	ant Discharge E	limination 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

<b>AFE</b> 124300138	8	Date/Time	3/26/2021 3:02 Pf	M	Report #	
		Pict	ures			
	North Elevation  © 207°S (T) ● 37.08624, -80.008901 ±6 m ▲ 445 m			North Wes  ■ 152'SE(T) ● 37.086846		
<b>GPS Location</b>	000000		<b>GPS Location</b>	00000		
Field Station#			Field Station#			
Pic 1 Desc.	Row photo showing new vegetatio ECDs in place and functioning.	n growing ,	Pic 2 Desc.	Photo showing lane.	y vegetation gro	wth in travel
	West Elevation  • 98°E (T) • 37.086347, -80.016011 ±3 m ▲ 521 m			West El  0 79°E (T)   37.086744, -8	150 (150 A)	
<b>GPS Location</b>	000000		<b>GPS Location</b>	00000		
Field Station#	13460+00		Field Station#	13476+00		
Pic 3 Desc.	Monitored ECDs on row edge, no observed at time of inspection.	issues	Pic 4 Desc.	Row photo sho place and fund	owing vegetation ctioning.	n and ECDs in
	South West Elevation  ○ 66*NE(1) ● 37.088523, -80.006017 ± 7 m ▲ 388 m			South Wes  ● 38'NE (T) ● 37.085683.		
GPS Location	00000		<b>GPS Location</b>	00000		
Field Station#	13496+00		Field Station#	13478+00		_
Pic 5 Desc.	Vegetation observation photo facir , good permanent coverage.	ng down row	Pic 6 Desc.	Row photo sno	owing new vege	tation growing .

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300138		Date/Time 3/26	e 3/26/2021 3:02 PM Report #				
		Picture	es				
	Insert image here			Insert im	age here		
GPS Location		GP	S Location				
Field Station#		Fie	ld Station#				
Pic 7 Desc.		Pi	c 8 Desc.				
	Insert image here		,	Insert im	age here		
GPS Location		GP	S Location				
Field Station#		Fie	ld Station#				
Pic 9 Desc.		Pid	c 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location		GP	S Location				
Field Station#		Fie	ld Station#				
Pic 11 Desc.		Pio	c 12 Desc.				

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138		Date/Time	e 3/26/2021 3:02 PM Report #				
		Pict	ures				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 13 Desc.			Pic 14 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#		-	Field Station#		-	_	
Pic 17 Desc.			Pic 18 Desc.				

MVP-34 REV 3 Page 5 of 5

Mountain Valley			Visual Site Inspection Report									
Project Name H-600 Pipeline Sprea			d H AFE 124300138			0138	Spr	read H-600 Pipeline Spread I			Spread H	
Contractor Precision				•				Repo	Report # 21538			
Inspector John Brcic								Date/T	<b>Date/Time</b> 3/26/2021 4:19 F			PM
Permit #	Permit # TBD				Inspection Type			Station	on Begin 12443+75			
State	VA			Inspection Area		Partial		Statio	Station End 12544+06			
County	Мо	ntgomery		Ground		Damp		Temperature (°F)			60.00	
Municipality	N/A	١		We	Weather		Sunny		Rain Gauge (in)			0.50
							Rain Ac	cumula	tion 1	Time (da	ys)	1.00
1. Are the appro	Are the approved (stamped) E&S Plan and PCSM Plan present on site?											
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		
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E&S BMPs				Compliance Level		Corrective Action						Date epaired
Compost Filter Sc	ock			Acceptable								
Silt Fence (Filter Fabric Fence)			Acceptable									
Silt Fence (Reinforced Filter Fabric Fence)			Acceptable									
Cleanwater Diversion Berm			Acceptable									
Cleanwater Diversion Pipe			Acceptable									
Waterbar			Acceptable									
Waterbar End Treatment			Acceptable									
Sump Pit			Acceptable									
Slope Drain Pipe			Acceptable									
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?										Yes		
Are slopes 3:1 a						•						Yes
Has a new slip/s	Has a new slip/slide been observed? (If yes, complete Slide Report Form)										No	

MVP-34 REV 3 Page 1 of 5

AFE 124300138	Date/Ti	me 3/26/2021 4:19 PM	Report # 21538								
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.

Stations 12443+75 to 12544+06.....Activity since last SWPPP inspection. E&S maintenance and repairs were performed to mitigate some of the effects of the law enforcement operation to extract the tree sitters from the Yellow Finch Lane area. Erosion control blanket and triple stacked 12 inch compost filter sock(CFS) were installed along the going away side edge of Yellow Finch Lane where the crane had been set up for the extraction and ECDs had been removed or damaged by the crane crew. Two large notches out of the road bank were stabilized with plastic sheeting on the coming in side of Yellow Finch Lane which had been made by the crane company to set outriggers. Large amounts of trash from the tree sits were picked up and removed from the area. Soil which had been excavated from the road bank for the outriggers of the crane was transported out to the Cove Hollow to be stored on the ROW until it can be restored to the road bank was stabilized with plastic sheeting and encircled with 12 inch compost filter sock.

## **Comments** (Reference above questions as appropriate.)

A SWPPP inspection was performed today between Highway 11 and Yellow Finch Lane, stations 12443+75 to 12544+06. Included in today's inspection were streams S-KL32, S-EF20b, S-EF54, S-EF20a, S-EF19, S-CD12, and S-I1. The only disturbances around any sensitive features were caused by non-MVP related activity. On Tuesday and Wednesday of this week, a police action occurred on Yellow Finch Lane to extract the tree sitters from the slope on the going away side of the road. A large crane was used for the extraction which required the crane company employed by law enforcement to set timber mats in wetland W-EF5-PFO on the going away side of Yellow Finch Lane for the crane outriggers. Law enforcement then had arborists, under their direction, cut several trees which remain in the wetland and stream S-EF20a, inside and outside MVP right-of-way(ROW) in order to access the tree sitters with the crane. The rest of the slope on the going away side of Yellow Finch Lane then had remaining trees felled by Right Of Way Clearing tree fellers. Sensitive resources remain undisturbed through the rest of this inspection area. ROW remains stable throughout this area. Erosion control devices(ECDs) are intact and continue to function properly. There was no activity occurring anywhere within this inspection area today.

**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

<b>AFE</b> 12430013	Date/T	ime 3/26/2021 4:19 P	M Report #
	Р	ictures	
	DIRECTION 33.23672°N ACCURACY 56 III 080-120722°N OATUN WASSAI  1254-96: 0.5" 8 327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56 8327-93-56	DIRECT NW (T	
<b>GPS Location</b>	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 1 Desc.	0.5" of precipitation at Yellow Finch Lane the morning.	Pic 2 Desc.	Stream S-KL32, facing northwest, downstream from Yellow Finch Lane
	77.217.10**  ACCURACY 11 m DATUM WGS84	DIRECT SE (1	92:1-03-25 -09:01:22-04:80
GPS Location	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 3 Desc.	Stream S-EF20b, facing north, downstrear from Yellow Finch Lane	Pic 4 Desc.	Stream S-EF54, facing southeast, downstream from Yellow Finch Lane
	37.212.29 N ACCURACY S m DATUM WGS84  2021-03-26 09:02:12-04:00	DIRECT	08.0. 19308 W DATUM W658.4  2021-03-26 09:03:39-04:00
<b>GPS Location</b>	See photo	GPS Location	See photo
Field Station#		Field Station#	
Pic 5 Desc.	Stream S-EF54 crossing on Yellow Finch Lane.	Pic 6 Desc.	MVP ROW crossing on Yellow Finch Lane.

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300138	3	<b>Date/Time</b> 3/26/2021 4:19 Pl	M Report #	
		Pictures		
DIRECTION NE (T)  12544-54; Stream S- EF20a covered by	37.21087 N ACCURACY 5 M DATUM MG584  timber Telled by 2021-03-26 police and 400€ 99:05:32-04:00	DIRECTION E (T)  12544+06: Yetlow Finch Ln viewed	37,21104°N ACCURACY 5 m DATUM WG584  From slape on CIS of 2021-03-26 Poad 99:13:41-04:00	
<b>GPS Location</b>	See photo	GPS Location	See photo	
Field Station#	12544+54	Field Station#	12543+00	
Pic 7 Desc.	Stream S-EF20a, facing northeas downstream	Pic 8 Desc.	Yellow Finch Lane viewed fro coming in side of the road.	m slope on
DIRECTION E (T)	37,27118*N ACCURACY 8 m DATUM WGS84  2021-03-26 09:15:25-04:00	DIRECTION SW (T)  12529+00s ptastic secure, stockpiles	37,21373°N, ACCURACY 65 m 080.19696'W DATUH WS58.4 Stable approximately 2021-03-26 1500' from YF Ln 09:29:00-04:00	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12542+00	Field Station#	12529+00	
Pic 9 Desc.	Stockpiles stable on coming in significant Lane.	Pic 10 Desc.	Stockpiles approximately 150 Yellow Finch Lane remain sta and plastic sheeting.	0 feet from able with blanket
DIRECTION N (T)	37, 21545°N ACCURACY 25 m 080, 19718°N DATUM MCS84	DIRECTION NW (T)  12519+41: bridge, buffer zone and ECDs	37.21575 N ACCURACY 23 m DATUM WGS84  in satisfactory 2021-03-26 condition @ 5-EF19 09:47:48-04:00	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12517+00	Field Station#	12519+41	
Pic 11 Desc.	Slope stable on coming in side of S-EF19.	f stream Pic 12 Desc.	Bridge, buffer zone and ECD condition at stream S-EF19.	s in satisfactory

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138	Date/Tin	ne 3/26/2021 4:19 P	M Report #
	Pic	tures	
DIRECTION W (T)	ACCURACY 9 m 089.19740 N DATUM WGSB4  DATUM WGSB4  downstream 2021-03-26 99:51:57-04:00	DIRECTION S (T)  12523+00: Slope stable on GAS of	37.21639*N ACCURACY 9 m 080.19747*N DATUM WGS84  stream S-EF19 2021-03-26 99:54:21-04:00
GPS Location	See photo	GPS Location	See photo
Field Station#	12519+41	Field Station#	12523+00
Pic 13 Desc.	Stream S-EF19, facing west, downstream	Pic 14 Desc.	Slope stable on going away side of stream S-EF19.
DIRECTION SW (T)	37,21771*W ACCURACY 38 m DATUM WGS84  2021-03-26 18:07:06-04:00	DIRECTION 37,22785W, MM (II) 88,1990**	Prt image here
GPS Location	See photo	GPS Location	See photo
Field Station#	12513+00	Field Station#	12506+00
Pic 15 Desc.	Super silt fence perimeter controls in satisfactory condition along bottom of fill slop	e. Pic 16 Desc.	Clean water diversion berm is vegetated and stable.
DIRECTOR No. (1)	37, 23944*N ACCURACY 193 m DATUM W6S84  2021-03-26 11:52:06-04:90	DIRECTION SW (T)	37, 23073*N ACCURACY 9 III 080.19961*W DATUM W5584
	See photo	GPS Location	·
Field Station#	12455+21	Field Station#	
Pic 17 Desc.	Stream S-CD12, facing northwest, downstream	Pic 18 Desc.	Stream S-I1, facing southwest, upstream

MVP-34 REV 3 Page 5 of 5

Moun	tain Valley		Visu	ıal S	Site In	spect	ion R	epc	ort		
Project Nan	<b>ne</b> H-600 Pip	eline Spread	Н	Al	FE 12430	0138	Spr	ead	H-600 Pipe	line	Spread H
Contract	or Precision			•	•		Repo	ort#	21579		
Inspect	or Jason Nie	elsen					Date/T	ime	3/26/2021	1:21	PM
Permit #	TBD		Inspection	Туре	VA SWPF	)	Station	n Beg	in 12119+	17	
State	VA		Inspection	Area	Partial		Statio	on Er	nd 12284+	75	
County	Montgomery		Gr	ound	Damp		1	Гетр	erature (º	F) {	53.00
Municipality	N/A		We	ather	Cloudy			Rain	Gauge (i	<b>n)</b> (	0.00
						Rain A	ccumula	tion <sup>-</sup>	Γime (day	s) (	0.00
1. Are the appro	oved (stamp	ed) E&S Plaı	n and PCSM Pla	an pres	sent on si	te?					Yes
2. Are there act (If yes, notify			of the limits of d Permitting Coo								No
3. Is Construction followed? (If	•		the construction nental Permitting			•		•		J	Yes
4. E&S BMPs ( is required.)	List BMPs ar	nd note if ins	talled and main	tained	as per th	e plan. If	corrective	e actio	on is need	ed, a	a picture
E8	&S BMPs		Compliance Level		Correcti	ve Action	١		rective Frame		Date epaired
Compost Filter So	ock	Д	Acceptable								
Equipment Bridge	)	A	Acceptable								
Erosion Control B	slanket	Δ	Acceptable								
Rock Construction	n Entrance	Α	Acceptable								
Silt Fence (Filter I	Fabric Fence)	Α	Acceptable								
Silt Fence (Reinfo	orced Filter Fa	bric Fence) A	Acceptable								
5. Site Condition	5. Site Conditions										
		e (such as se	ediment, gravel.	oil, HE	DD fluid, e	etc.) occur	ring to wa	aters.	wetlands.	or	
beyond defined	Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.						No				
Have inactive dis	sturbed area	s (stockpiles	s, final grade) be	een sta	ıbilized pe	er state red	quiremen	ts?			Yes
Are slopes 3:1 a	ind greater s	tabilized with	appropriate BN	лРs as	per E&S	plans?					Yes
Has a new slip/s	lide been ob	served? (If	yes, complete S	Slide R	eport For	m)					No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300138	Date	/Time 3/26/2021 4:21 PM	Report # 215	579	
<b>6. PCSM BMPs</b> (List BMPs and note if picture is required.)	installed and	maintained as per the plan. If c	corrective action is ne	eded, a	
PCSM BMPs	Complianc Level	e Corrective Action	Corrective Time Frame	Date Repaired	
		<del> </del>			
		_			
	ı				
	<u> </u>				
		_			
7. Identify all remedial measures that ha	ave been tak	en since the previous inspection	was conducted.		
Comments (Reference above questions	as appropria	te.)			
A SWPPP inspection was performed today be MVP-MN-276.03 on Reese Mountain, station S-MM31, S-C29, S-C25, S-C24, S-C21, and buffer zones. All erosion control devices (EC	between Flatwins 12119+17 to S-OO11. No i	bods Road and the right-of-way(RO to 12284+75. Included in today's ins mpacts were observed at any of the	pection were streams S ese streams or their cor	responding	
area with no signs of erosion. There was no				no mopestos.	
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					

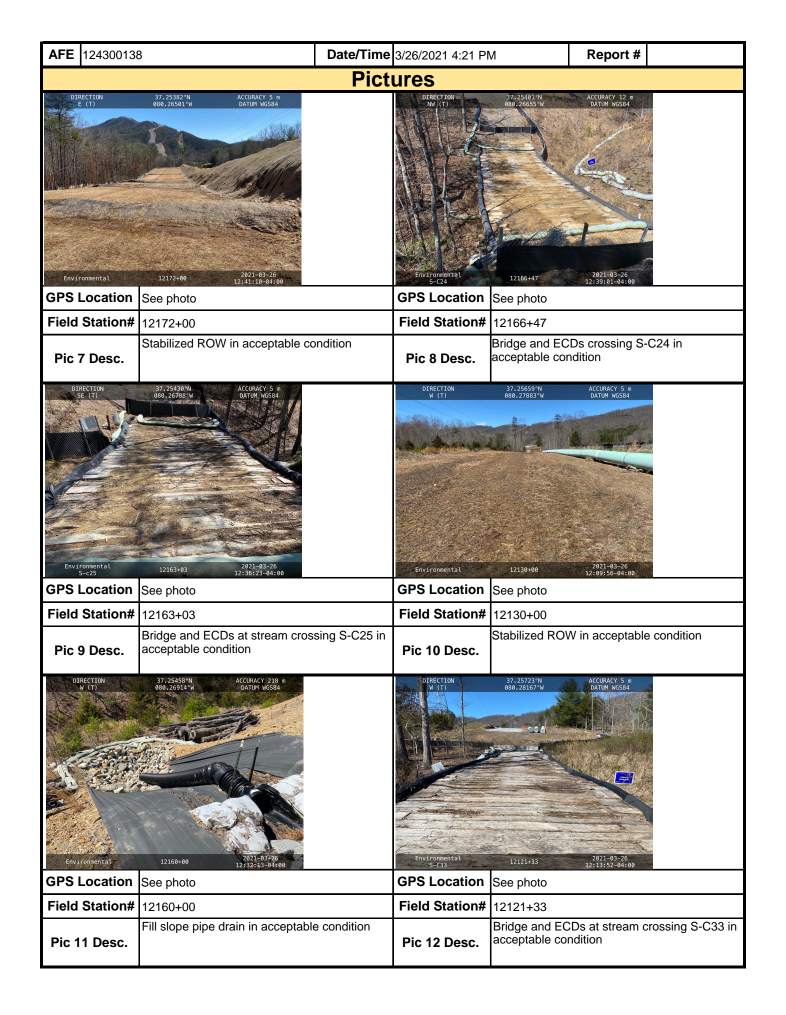
MVP-34 REV 3 Page 2 of 5

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.

<b>AFE</b> 12430013	8	Date/Time 3/20	6/2021 4:21 PN	Л Re	eport #	
		Picture	es			
DIRECT E (T	080.25741'W DATUM W65	5 m 84	DIRECTI W (T)	930. 25741 "W	ACCURA DATUM	CY 5 m W0584 W0584 3-76 7-794: 80
GPS Location	See photo	GP	S Location	See photo		
Field Station#	12198+64	Fie	eld Station#	12196+24		
Pic 1 Desc.	Stream crossing S-OO11 on the the railroad tracks in acceptable		ic 2 Desc.	Stream crossing S-C the rail road tracks in	OO11 on the acceptab	ne west side of le condition
Environm	12.31.00-0-	1:00	Environme		2021-12:49:4	03-26 5-04:00
GPS Location	See photo	GP	S Location	See photo		
Field Station#			eld Station#			
Pic 3 Desc.	Access Road MVP-MN-275 in accondition	•		Down stream of stre condition	am S-C21	in acceptable
DIRECT E (T	080. 25921 W DATUM WGS	26	DIRECTI SE (T)	030.25995*W	ACCURAC DATUM 2021- 12:49:0	
GPS Location			S Location	See photo		
Field Station#	12192+50	Fie	eld Station#	12188+34		
Pic 5 Desc.	Bridge and ECDs crossing strear acceptable condition			Access Road MVP-N condition	MN-275 in	acceptable

MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138	8 Date/Tin	ne 3/26/2021 4:21 P	М	Report #	
	Pic	tures			
DIRECTION W (T)  Environmental S-M/31	37.25689°N ACCURACY 5 m DATIM WGS84  12125465 2021-03-26 12:12:00-04:00	DIRECTION NW (T)	37. 25639*N 050. 27765*W	ACCURACY 30 m DATUM MC524  2021-03-26 12:07:57-04:00	
GPS Location		GPS Location	See photo	7777 9896 COM	
Field Station#	12125+65	Field Station#	12132+73		
Pic 13 Desc.	Bridge and ECDs at stream crossing S-MM3 in acceptable condition	Pic 14 Desc.	Bridge and EC acceptable cor		ossing S-C29 in
DIRECTION NW (T)	37,23610°N ACCURACY 5 m DATUM WGS84  DATUM WGS84  2021-03-26 12135+00 12:00:16-04:00	DIRECTION NN (T) NN (T) Environmental	37, 25583*N 080.27557*W	ACCURACY 5 m DATUM WGS4  ATUM WGS4  2021-03-26 11:57:27-04:80	
GPS Location	See photo	GPS Location	See photo		
Field Station#		Field Station#			
Pic 15 Desc.	Stabilized slope in acceptable condition	Pic 16 Desc.	Bridge and EC acceptable cor	Ds crossing wendition	tland W-C6 in
DIRECTION W (T)	37.25553*N 080.27410*W  DATUM WG584  2021-03-26 11:55:09-04:00	DIRECTION NW (T)	37, 25493 N 080, 27258 W	ACCURACY 20 m DATUM WGS84 2021-03-26 11:50:98-04:90	
GPS Location	See photo	GPS Location	See photo		
Field Station#	12144+47	Field Station#			
Pic 17 Desc.	Bridge and ECDs at wetland crossing W-C5 acceptable condition	Pic 18 Desc.	Stabilized drai condition	nage feature in	acceptable

MVP-34 REV 3 Page 5 of 5

Moun	V	ain Valley	lley visual Site inspection Report									
Project Nan	ne	H-600 Pipe	line Spread	d H	Α	FE 124300	)138	Spr	ead	H-600 Pip	eline	Spread H
Contract	or	Precision			·	•		Repo	ort#	21522		
Inspect	or	Dustin Lyo	ns					Date/T	ime	3/26/2021	5:39	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 12638	+00	
State	VA			Inspection	Area	Partial		Statio	on En	12868	+00	
County	Roa	anoke		G	round	Wet		Т	Temp	erature (	°F)	61.00
Municipality	N/A	١		We	eather	Sunny			Rain	Gauge (	in)	0.60
							Rain Ac	cumulat	tion T	Time (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
2. Are there act (If yes, notify				of the limits of o					ings?			No
3. Is Construction followed? (If		•		the construction mental Permittin			•		•		g	Yes
<ol><li>E&amp;S BMPs ( is required.)</li></ol>	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
E8	kS I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Broad-Based Dip				Acceptable								
Cleanwater Divers	sion	Berm		Acceptable								
Compost Filter Sc	ock			Acceptable								
Equipment Bridge	)			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Rock-lined Chann	el			Acceptable								
Silt Fence (Filter F	-ab	ric Fence)		Acceptable								
Silt Fence (Reinfo	rce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.						No						
Have inactive dis	stur	bed areas	(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	Slide R	eport Form	n)					No

MVP-34 REV 3 Page 1 of 5

<b>AFE</b> 124300138	Date/Ti	me 3/26/2021 5:39 PM	Report # 215	522		
6. PCSM BMPs (List BMPs and note i	f installed and ma	aintained as per the plan. If co	rrective action is ne	eded, a		
picture is required.)			1			
PCSM BMPs	Compliance	Corrective Action	Corrective	Date		
	Level		Time Frame	Repaired		
7. Identify all remedial measures that						
The following mitigation measures were pe	erformed in this area	a since the last SWPPP inspection	1:			
12865+75 - worn P1 silt fence was replace	ed .					
Comments (Reference above question	ns as appropriate.	)				
I arrived on the ROW near Honeysuckle Ro		<u>*                                    </u>	s recorded at Honeys	uckle Road		
within the last 24 hours.	odd tillo morning dt	7.00 am. 0.0 mones of familian was	o recorded at Florieys	donic rodd		
I performed a SWPPP inspection of the dis	sturbed portions of t	he ROW between stations 12638-	+00 and 12868+00 to	observe		
conditions of ECDs, stream crossings and	general ROW cond	lition. The stream crossings obser	ved in this area includ	de S-IJ50 and		
S-EF32. I also observed RCEs at RO-279. be clean and in good condition. The disturb			Creek Road. The RO	CEs appear to		
be clean and in good condition. The disturbed portions of the ROW appear to be stable.						
No environmental issues, off-ROW sedime	ent or stream impac	ts were observed during this SWP	PP 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

<b>AFE</b> 12430013	8	Date/Time 3/26/20	<b>2/Time</b> 3/26/2021 5:39 PM			
		Pictures	;			
DIRECT 100 100 100 100 100 100 100 100 100 10	100 +37.19175* ACCURACY 10 DATUM WGS  -080.15769* DATUM WGS	84	DIRECTI NW (T	-080.15885*	ACCURACY DATUM V	GS84 3-26
<b>GPS Location</b>	See photo for gps location data.		Location	See photo for gps lo		
Field Station#	12689+00	Field	Station#	12686+00		
Pic 1 Desc.	Photo shows the ROW and ECD from about 12687+00 to 12689+0		2 Desc.	Photo shows the RC from about 12683+0		
12690	or noneysuckte vo:31:47-03	1:00	12692+	Conditions	2021-0 08:33:39	CONTRACTOR CO. CO.
GPS Location	See photo for gps location data.	GPS	Location	See photo for gps lo	cation data	
Field Station#			Station#			
Pic 3 Desc.	Photo shows the RCE on the eas Honeysuckle Road.		4 Desc.	Photo shows the RC from about 12692+0		
DIRECT NW (**)	T) -080.15732° DATUM WGS	26	DIRECT S (1)	00 J 37, 18499 - 980, 16050 - 980, 16050 - 980, 16050 - 980, 16050 - 9	ACCURACY DATUM V	6584
GPS Location	See photo for gps location data.	SECRETARY CONTRACTOR OF THE SECRETARY OF THE	Location	See photo for gps lo		
Field Station#	12690+00	Field	Station#	12703+00		
Pic 5 Desc.	Photo shows the RCE on the well Honeysuckle Road.		6 Desc.	Photo shows the EC	Ds along A	tWS-1225.

MVP-34 REV 3 Page 3 of 5

<b>AFE</b> 124300138	3	Date/Time 3/26/2021 5:39 PM	M Report #	
		Pictures		
DIRECTION W (T)	+37.19067° ACCURACY 15 ft DATUM WGS84	DIRECTION SE (T)	+37.19060* ACCURACY 15 ft DATUM WG584	
12702+00  GPS Location	ROW and ECD 2021-03-26 conditions 08:50:15-04:00  See photo for gps location data.	12704+00 GPS Location	ROW and ECD 2021-03-26 08:51:14-04:00  See photo for gps location da	ata.
Field Station#	12702+00	Field Station#	12704+00	
Pic 7 Desc.	Photo shows the ROW and ECD from about 12695+00 to 12702+0		Photo shows the ROW and E from about 12704+00 to 1270	
12703+00  GPS Location	RCE on R0-280  2021-03-26 08:52:55-04:00  See photo for gps location data.	12003#73	CIS of Bottom Creek 2021-03-26 Road 99:05:37-04:00  See photo for gps location da	ata.
Field Station#	12703+00	Field Station#		
Pic 9 Desc.	Photo shows the RCE on RO-280	Pic 10 Desc.	Photo shows the ECDs along	AtWS-1326.
DIRECTION SW (T)	37.15523 N 080.12899 W ACCURACY 16 ft DATUM WGS84 GAS of Bottom Creek 2021-03-26 Road 99:99:43-04:90	DIRECTION NE (T)	+37.19301° ACCURACY 41 ft DATUM WGS84  ROW and ECD 2021-03-26 conditions 09:13:46-04:00	
<b>GPS Location</b>	See photo for gps location data.	GPS Location	See photo for gps location da	nta.
Field Station#	12866+30	Field Station#	12640+00	
Pic 11 Desc.	Photo shows the ECDs on the ea Bottom Creek Road.	st side of Pic 12 Desc.	Photo shows the ROW and E from about 12640+00 to 1264	

MVP-34 REV 3 Page 4 of 5

<b>AFE</b> 124300138	8	<b>Date/Time</b> 3/26/2021 5:39	PM Report #
		Pictures	
DTRECTION W (7)	37.18342*N ACCURACY 33 ft DATUM WISSBA 11 DATUM WISSBA 12 DATUM WISSBA 14 DATUM WISSBA 15 DATUM WISSBA 15 DATUM WISSBA 16 DATUM WISSBA 16 DATUM WISSBA 16 DATUM WISSBA 17 DATUM WISSBA 17 DATUM WISSBA 17 DATUM WISSBA 18 DATU	DIRECTION W (T) 12728+74	Access road R0-281 2021-03-26 ATWS-1536 09:30:18-04:00
GPS Location	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station	12728+74
Pic 13 Desc.	Photo shows ECDs along RO-28	Pic 14 Desc.	Photo shows the ECDs along ATWS-1536.
DIRECTION NF (T)	Access road R0-281 2021-03-26 ATWS-1536 09:30:58-04:00	01RECTION 5 (T)	+37, 18947 ACCURACY 16 ft DATUM MOS84  Bridge over 5-EF32 2021-03-26 99:37:33-04:60
<b>GPS Location</b>	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station	<b>#</b> 12728+74
Pic 15 Desc.	Photo shows the ECDs and stock ATWS-1536	pile in Pic 16 Desc.	Photo shows the bridge over stream S-EF32.
DIRECTION SE (T)	37, 18192*N ACCURACY 33 ff DATUM W6584  Access road R0-281 2021-03-26 99:37:57-04:00	01RECTION SW (T) 127789-24 (RO-281)	-837, 18050 ACCURACY 15 ft -888,14000 DATUM WGS94  Stream S-EF32 downstream 09:38:04-04:00
<b>GPS Location</b>	See photo for gps location data.	GPS Location	See photo for gps location data.
Field Station#	12728+74	Field Station	12728+74
Pic 17 Desc.	Photo shows condition of access RO-281.	Pic 18 Desc.	Photo shows stream S-EF32 downstream of RO-281.

MVP-34 REV 3 Page 5 of 5