Mour Mour	tain Valle	Y		Visu	ıal S	Site	Ins	specti	on R	epc	ort		
Project Nar	ne H-600	Pipeline Sprea	ad H		Al	F E 12	4300	138	Spr	read	H-600 Pipe	eline	Spread H
Contract	or Precisi	on			•	•			Repo	ort#	7169		
Inspect	or Logan	Box					Date/Time 1/7/2020 4:49			:49	PM		
Permit #	TBD		Ins	pection	Туре	VA SV	VA SWPP Stati		Station	n Beg	in 13415-	+51	
State	VA		Ins	spection	Area	Partial			Stati	ation End 13670+00			
County	Franklin			Gr	ound	Wet			1	Гетр	erature (PF)	33.00
Municipality	N/A			We	ather	Snow/	Sleet	t		Rain Gauge (in)			
	•		<u> </u>			•		Rain Ad	cumula	tion ⁻	Гime (day	/s)	0.00
1. Are the appro	oved (star	nped) E&S P	lan and F	PCSM Pla	an pres	sent o	n site	e?					Yes
2. Are there act (If yes, notify		-								-			No
3. Is Construction followed? (If												g	Yes
4. E&S BMPs (is required.)	(List BMPs	and note if i			tained	as pe	r the	plan. If o	corrective	e acti	on is need	led,	a picture
E8	&S BMPs		_	liance vel		Corre	ectiv	e Action			rective Frame	R	Date epaired
Waterbar			Acceptal	ble									
Erosion Control B	Blanket		Acceptal	ble									
Rock Check Dam	1		Acceptal	ble									
Vegetative Stabili	ization (Ter	mporary)	Acceptal	ble									
5. Site Condition	ons											<u> </u>	
Is an unauthoriz beyond defined a photo and imn	limits of di	sturbance re	sulting fro	om earth	disturl	bance	activ	ity or ine	-				No
Have inactive di	sturbed ar	eas (stockpil	es, final (grade) be	en sta	bilized	per	state req	luiremen	ts?			Yes
Are slopes 3:1 a	and greate	r stabilized w	ith appro	priate BN	/IPs as	per E	&S p	olans?					Yes
Has a new slip/s	slide been	observed? (If yes, co	mplete S	Slide R	eport F	orm	1)					No

AFE 124300138	Date/Tir	ne 1/7/2020 4:49 PM	Report # 716	20
6. PCSM BMPs (List BMPs and note if i				
picture is required.)	mstaneu anu ma	intained as per the plan. If cor	rective action is ne	eueu, a
	Compliance	Orange Con Anthon	Corrective	Date
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired
The Control of the Co		to a diament of the state of the		
7. Identify all remedial measures that ha	ave been taken s	since the previous inspection w	as conducted.	
Comments (Reference above questions				
Traveled and inspected all ECDs , monitored				_
Inspected environmental crews as they insta owner damaged water bars near CAHAS #2	lled new ECDs as crossing.	needed throughout the row. Mon	tored as crew made	repairs to land
Talked with the environmental forman and di	scussed what was	s needed to repair the water bars t	o spec.	
Inspected RCEs and row conditions during ra	ain events.			
Documented and sent in punch list items as	needed to be add	ressed by the contractor.		
Total measurable rainfall for this period was	0.4"			

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

AFE 124300	138	Date/Time	1/7/2020 4:49 PM		Report #
		Pictu	ıres		
GPS Location	n 0000		GPS Location	0000	
Field Station			Field Station#		
Pic 1 Desc.	Contractor making repairs to dam bars	naged water	Pic 2 Desc.	Water bars rep	paired and stabilized
GPS Location	n 0000		GPS Location	0000	
Field Station	# 13644+99		Field Station#	13643+33	
Pic 3 Desc.	Row conditions during winter wea	ather events	Pic 4 Desc.	Row condition	s during winter weather events
	Insert image here			Insert im	age here
GPS Location	n		GPS Location		
Field Station	#		Field Station#		
Pic 5 Desc.			Pic 6 Desc.		

AFE 124300138		Date/Time 1/7/2020 4:49 F	PM	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Locatio	n						
Field Station#		Field Station	#						
Pic 7 Desc.		Pic 8 Desc.							
,	Insert image here			nage here					
GPS Location		GPS Locatio	n						
Field Station#		Field Station	#						
Pic 9 Desc.		Pic 10 Desc							
	Insert image here		Insert im	nage here					
GPS Location		GPS Locatio	n						
Field Station#		Field Station	#						
Pic 11 Desc.		Pic 12 Desc							

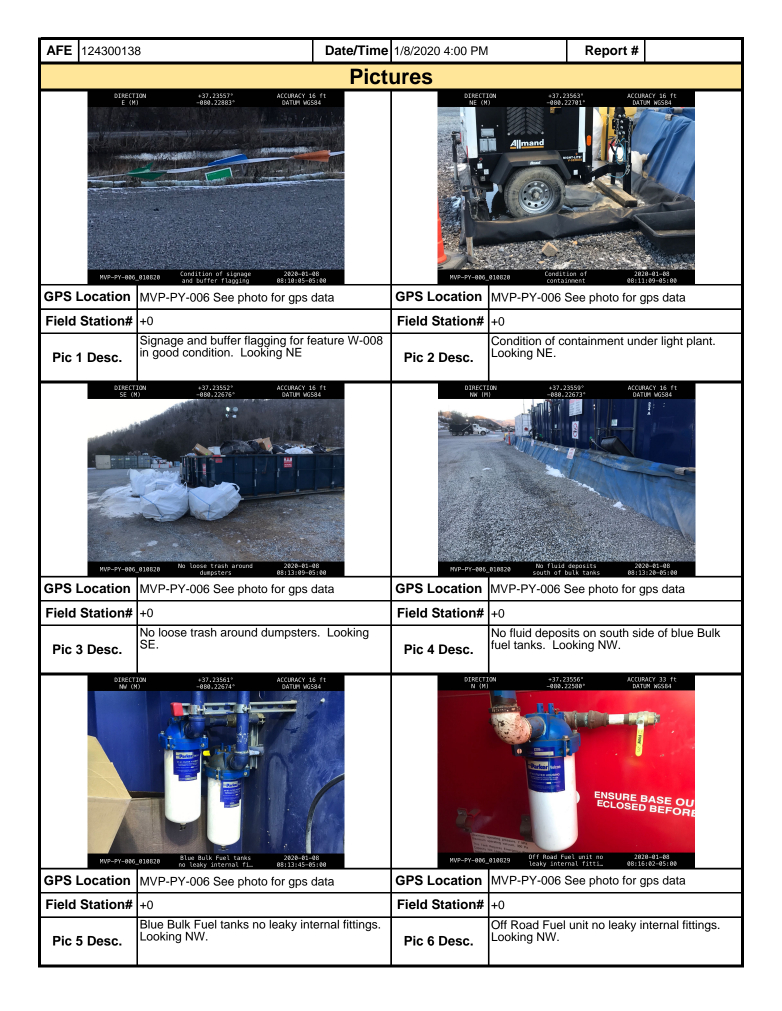
AFE 124300138		Date/Time 1/7/2	020 4:49 PM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Field	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			_
Pic 17 Desc.		Pic	18 Desc.			

Moun	ita V	ain Valley		Visu	ıal S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipe	eline Spread	Н	Al	FE 124300)138	Spi	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Repo	ort #	7188		
Inspect	or	Pat Davis						Date/Time 1/8/2020 4:00			PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in +0		
State	VA			Inspection Area Partial				Stati	ion Er	nd +0		
County	Мо	ntgomery		Ground Wet					Temp	erature (º	PF)	50.00
Municipality	N/A	١		We	ather	Sunny		Rain Gauge (in)				0.20
				•			Rain Ac	cumula	ation	Time (day	/s)	0.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			•	of the limits of d Permitting Coo					_)		No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		F	Acceptable								
Housekeeping			ļ	Acceptable								
Rock Construction	n Er	ntrance	ļ	Acceptable								
Secondary Conta	inm	ent	ļ	Acceptable								
Sensitive Resource	ce E	Buffer	ļ	Acceptable								
Sensitive Resource	ce S	Signage	A	Acceptable								
5. Site Condition	ons	3										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance resu	ılting from earth	distur	bance acti	vity or inet					No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?									N/A			
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					N/A
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300138	Date/Time 1/8/2020 4:00 PM Report # 7188							
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.)	T		1 2 0					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
	+ +			 				
				<u> </u>				
	+ +							
	+			<u> </u>				
7. Identify all remedial measures that	have been taken s	since the previous inspection v	was conducted.					
Contractor continues to pick up and removevents as needed. Contractor has secondaclean up fluid deposits on the stone surfac	lary containment on s							
	 ,							
Comments (Reference above question	,	,						
Summary Spread 9) check the rain gauge in the yard MVP-PY-006 and found 0.2 inch of melted snow in the raingauge. Attended the morning plead inspectors meeting. Attended meeting with El staff. No SEAP Training due to no New Hires. El preformed SWPPP Inspection on MVP-PY-006. Both the North and West rock entrances were in good condition. The flagging to mark the 100 foot buffer boundary and the signage were in place for the feature W-008. The Secondary containment's under the light plants were in good condition. The containments and trays under the toilets were in good condition. El observed no loose trash in the yard, or around the dumpsters. The triple stack compost filter sock along the yard boundary was functioning, but showing signs of weathering. The four temporary poly lined containments contained stormwater, no sheen observed. 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. No fluid deposits were observed on the stone surface on the south side of the bulk fuel tanks. The containment around the Blue Bulk Fuel Tanks was holding stormwater, and a sheen was observed. The Blue Bulk fuel tanks were inspected for leaky internal fittings. No leaky internal fittings were found. El checked the nozzles, swivel fittings on both side of the Blue Bulk Fuel tanks. No leaks observed. El checked the internal drip tray in the Off Road bulk fuel unit. The drip tray was empty and no leaky internal fittings were observed. The containment around the Off Road Fuel unit was holding stormwater. El check the for fluid deposits around the remaining bieces of equipment stored in the yard during the winter shut down. No new leaky equipment located. No other environmental ssues were noted during today's inspection.								
Note: It is a condition of National Pollumaintenance program be conducted to	-	-	·					

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

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



AFE 124300138	}	Date/Time 1/8/2020 4:00 PM		Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 11 Desc.		Pic 12 Desc.			

AFE 124300138	}	Date/Time 1/	/8/2020 4:00 PM		Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	GPS Location			
Field Station#		F	Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 15 Desc.		ı	Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	Va	n lley		Vis	ual S	Sit	e In	specti	on R	epc	ort		
Project Nar	ne H-	600 Pipe	line Spread	d H	Α	FE	12430	0138	Sp	read	H-6	00 Pipelin	e Spread H
Contract	or Pro	ecision							Rep	ort #	718	39	
Inspect	or Pa	at Davis						Date/Time 1/8/2020 4:00			PM		
Permit #	TBD			Inspection	Туре	VA	SWPP		Statio	n Beg	in	+0	
State	VA			Inspection			tial		Stat	Station End +0			
County	Roand	oke		Ground Wet Te				Temp	era	ture (ºF)	50.00		
Municipality	N/A			We	eather	Sur	nny			Rain	Ga	auge (in)	0.20
	•							Rain Ad	cumul	ation [*]	Tim	e (days)	0.00
1. Are the appr	oved (stampe	d) E&S Pla	an and PCSM P	lan pre	sen	t on sit	e?					Yes
2. Are there act			0	of the limits of o				•		_)		No
3. Is Constructi followed? (If				the construction mental Permittin								et being	Yes
4. E&S BMPs (is required.)	(List B	MPs and	I note if in		ntained	as	per the	e plan. If o	correctiv				
E	&S BN	IPs		Compliance Level		Со	rrectiv	ve Action		Cor Time			Date Repaired
Compost Filter So	ock			Acceptable									
Housekeeping				Acceptable									
Rock Constructio	n Entra	ance		Acceptable									
Secondary Conta	inment	t		Acceptable									
Sensitive Resour	ce Buff	fer		Acceptable									
Sensitive Resour	ce Sigr	nage		Acceptable									
5. Site Conditi	ons												
Is an unauthoriz beyond defined a photo and imn	limits (of distur	bance res	ulting from earth	n distur	ban	ce acti	vity or ine					
Have inactive di	sturbe	d areas	(stockpile	s, final grade) b	een sta	abiliz	zed pe	r state req	juiremei	nts?			N/A
Are slopes 3:1 a				• • •				•					N/A
Has a new slip/s	slide b	een obs	erved? (If	yes, complete	Slide R	еро	rt Forn	n)					No

	24300138			me 1/8/2020 4:00 PM	Report # 718	-
	•	installe	ed and ma	nintained as per the plan. If correct	ctive action is ne	eded, a
pictu	ure is required.)	Com	pliance		Corrective	Date
	PCSM BMPs		evel	Corrective Action	Time Frame	Repaired
7. Iden	tify all remedial measures that h	ave be	en taken :	since the previous inspection was	conducted.	
		loose t	trash. Crew	s cleaning up fluid deposits on the st	one and place sec	ondary
containn	nents when needed.					
Comme	ents (Reference above questions	s as ap	propriate.)		
			· ·	, √P-LY-049. Check raingauge and fou	ınd 0.2 inch of mel	ted snow in
the gaug	ge. The rock approaches are in good	d condit	tion, and no	sediment on the stone. The ECD's, the contractor. The landowner has a	signage, and buffe	rs at features
disturbai	nce along the compost filter sock ar	nd featu	re W-CV21	B. No impacts. El will continue to mo	nitor daily. The ter	nporary trash
stormwa	iter. The containments under the light	ht plant	s were hold	under the toilets were in good condition ding some stormwater. El observed n	o loose trash in the	e yard. No
				ompost filter sock around the sand pil ntaminated materials. El checked the		
the triple	stack compost filter sock and the s	safety fe	ence were f	unctioning. El check the equipment s on site. No other environmental issue	tored in the yard d	uring the
inspection		KS TOUTH	d. Occurry	on site. No other environmental issue	es were noted dam	ng today 3
			_	mination System and Erosion and	•	
mainten	nance program be conducted to	provide	e for the o	peration and maintenance of all B	MPs to be inspec	cted on a

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

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



AFE 124300138	}	Date/Time 1/8/2020 4:00 PM		Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 7 Desc.		Pic 8 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 9 Desc.		Pic 10 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 11 Desc.		Pic 12 Desc.			

AFE 124300138	}	Date/Time 1/	/8/2020 4:00 PM		Report #	
		Pictu	res			
	Insert image here			Insert im	age here	
GPS Location		G	GPS Location			
Field Station#		F	Field Station#			
Pic 13 Desc.			Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 15 Desc.		ı	Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	SPS Location			
Field Station#		F	Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mountain Valley Visual Site Inspection							on Re	еро	rt			
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Al	FE 124300)138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision						Repo	ort#	7190		
Inspect	or	Tammy Kr	uizenga					Date/T	ime	1/8/2020 6	:37	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in 12001-	+00	
State	VA			Inspection	Area	Partial		Statio	on En	12119	+17	
County	Мо	ntgomery		Gr	ound	Wet		Т	Гетр	erature (^o	F)	42.00
Municipality	N/A	٨		We	ather	Sunny			Rain	Gauge (i	in)	0.20
				Rain Accumulation Time (d						Time (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the F&S plan set or PCSM plan set being									No			
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture.) 									Yes			
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Erosion Control B	lanl	ket		Acceptable								
Compost Filter So	ock			Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
Broad-Based Dip				Acceptable								
Plunge Pool				Acceptable								
5. Site Condition	ons	<u> </u>										
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 per	state req	uirement	ts?			Yes
				th appropriate Bl		•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	า)					No

	Date/Time	1/8/2020 6:37 AM	Report # 719	90			
PCSM BMPs (List BMPs and	note if installed and main	tained as per the plan. If cor	rective action is ne	eded, a			
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired			
evel Spreader	Acceptable						
other	Acceptable						
. Identify all remedial measures	that have been taken sin	ce the previous inspection w	as conducted.				
omments (Reference above qu	deticine as appropriately						

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

AFE 124300138	3 I	Date/Time	1/8/2020 6:37 AM		Report #	
		Pict	ures			
	DIRECTION 37, 27186*N ACCURACY 119 m DATUM MCS84 DATUM		DIRECT: 111 deg	(1) 880.31	860°N ACCURACY 443°W DATUM W D	13 m 5584
GPS Location	See photo GPS for location		GPS Location	See photo GF	S for location	
Field Station#	12007+00		Field Station#	12008+62		
Pic 1 Desc.	Rain gauge read 0.2". This volume snow.	came from	Pic 2 Desc.	Stream banks are stable.	and permanent re	estoration area
23 deg				DIRECTION 37.29 82 deg(T) 880.28		
GPS Location	See photo GPS for location		GPS Location	See photo GP	S for location	
Field Station#			Field Station#			
Pic 3 Desc.	Four damaged P1 areas were repai Spread G Precision environmental	crew.	Pic 4 Desc.	Water not flow	ing on S-G38.	
DIRECT: 51 deg!				0112CT101 77 72 72 72 72 72 72 72 72 72 72 72 72		
GPS Location	See photo GPS for location		GPS Location	See photo GF	S for location	
Field Station#	12015+84		Field Station#	12031+51		
Pic 5 Desc.	All ECDs surrounding this stream a acceptable condition at this time an functioning properly.	re in d	Pic 6 Desc.	All ECDs surro acceptable cor functioning pro	ounding this stream ndition at this time operly.	m are in e and

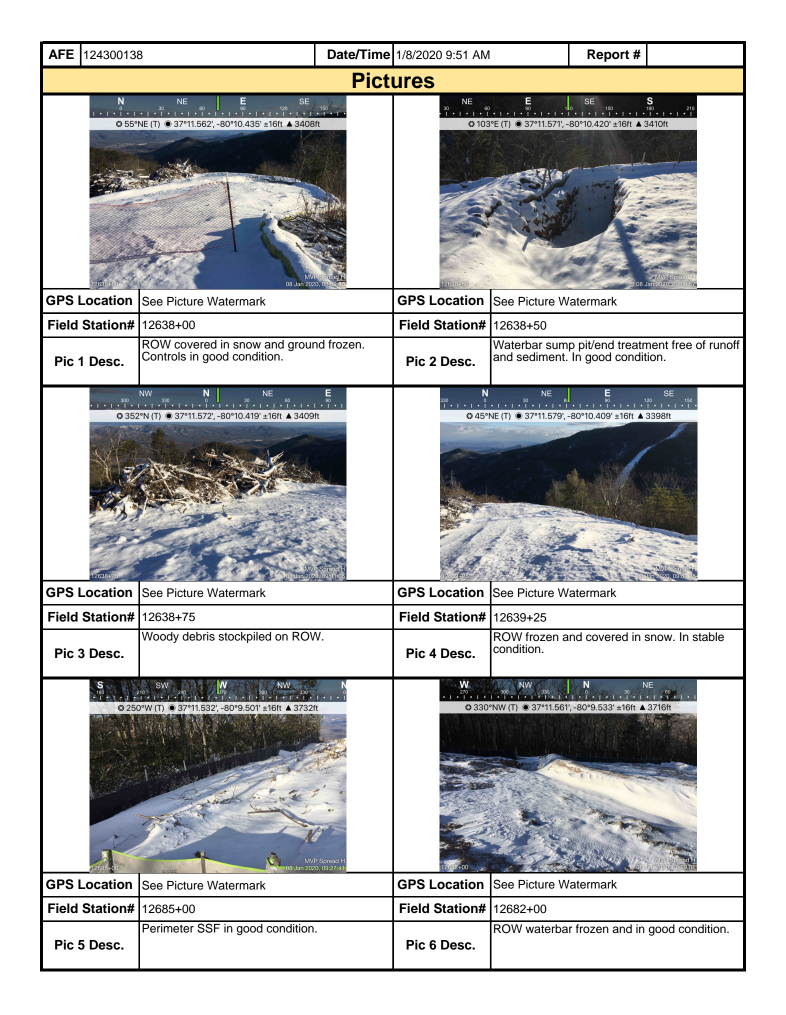
AFE 124300138	8	Date/Time 1/8/2020 6:3	7 AM	Report #	
		Pictures			
DIRECTION 258 deg(T) 5-G40 (12035+11)	37.26503°N ACCURACY 28 m 080.30752°W DATUM WGS84 ECDs 2020-01-08 11:12:12-05:00	DIRECTION 70 deg(T)	37. 25840 °N 080. 28779 °N ECDS In acceptable condition:	ACCURACY 5 m DATUM WG584 2020-01-03 13:01:04-03:00	
GPS Location	See photo GPS for location	GPS Locat	ion See photo GF	S for location	
Field Station#	12035+11		on# 12101+57		
Pic 7 Desc.	All ECDs surrounding this stream acceptable condition at this time a functioning properly.	are in Pic 8 Des		ounding this strear ndition at this time operly.	m are in
DIRECTION 318 deg(T)	37,75997*N ACCURACY 18 m DATUM WGS8d Tree felt and 2020-01-08 blocking AR, 08:18:43-05:00	01RECTION 183 deg(T)	37, 25971*N 090, 28837*N 090, 28837*N 090, 28837*N 090, 28837*N 090, 28837*N 090, 28837*N	ACCURACY 46 DATUM MSS-4	
GPS Location	See photo GPS for location	GPS Locat	ion See photo GF	S for location	
Field Station#	12071+80	Field Stati	on# 12071+80		
Pic 9 Desc.	Pine tree fell down across AR-270	Pic 10 Des		removed by Preci	sion crew .
DIRECTION 70 deg(T)	37. 25840 N 080. 28779 W DATUM WG584 DATUM WG584 ECDs In acceptable 2920-01-08 condition: 13:01:04-05:00	DIRECTION 338 deg(T)	37.25801°N 080.28491°N 080.28491°N ECDs in acceptable condition.	ACCURACY 7 m DATUM VISSA 2020-01-08 13:05:09-05:00	
GPS Location	See photo GPS for location	GPS Locat		PS for location	
Field Station#	12101+57	Field Stati	on# 12112+13		
Pic 11 Desc.	All ECDs surrounding this stream acceptable condition at this time a functioning properly.	are in and Pic 12 Des		ounding this streat ndition at this time operly.	m are in e and

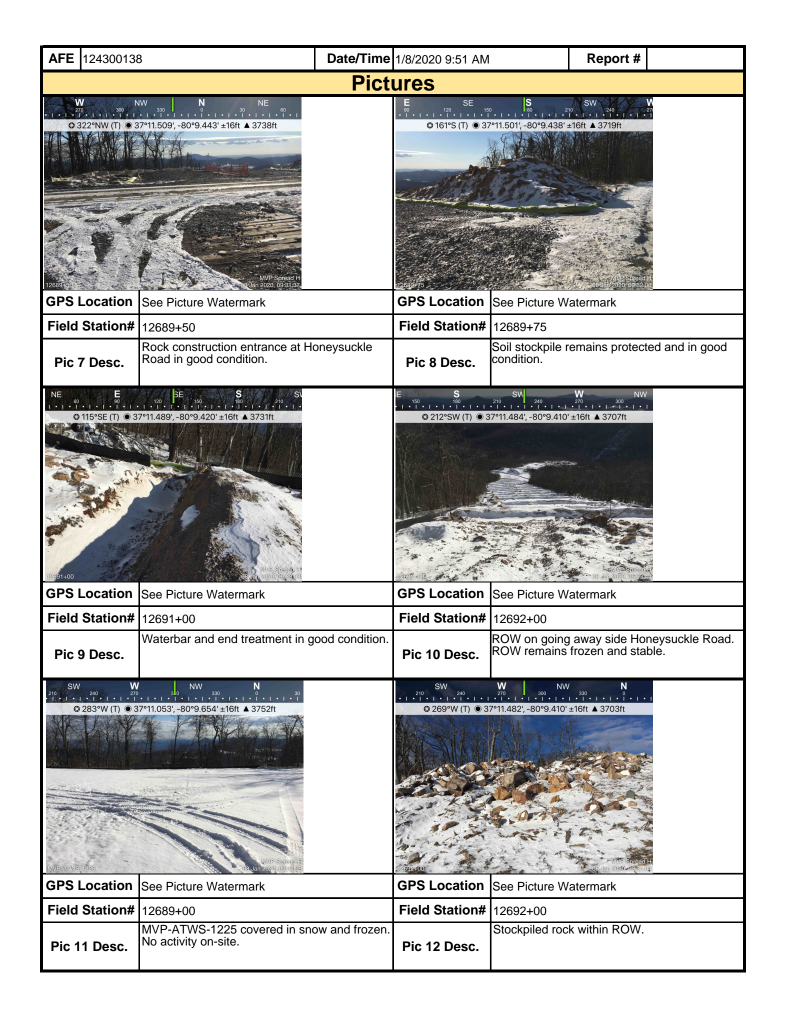
AFE 124300138	}	Date/Time 1/8/2	020 6:37 AM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	Location			
Field Station#		Fiel	d Station#			
Pic 17 Desc.		Pic	18 Desc.			

Mour Mour	nta V	ain Valley		Vis	ual S	Site Ins	specti	on R	ерс	ort		
Project Nar	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300	0138	Sp	read	H-600 Pip	eline	Spread H
Contract	or	Precision			•	•		Rep	ort #	7200		
Inspect	or	Stephen Fi	sher					Date/	Γime	1/8/2020 9	9:51	AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	i n 12638	+00	
State	VA			Inspection	n Area	Partial		Stati	ion Eı	12712	+00	
County	Roa	anoke		G	round	Frozen		•	Temp	erature (°F)	30.00
Municipality	N/A	4		We	eather	Sunny			Rain	Gauge (in)	0.10
										Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S PI	an and PCSM P	lan pre	sent on sit	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)									Yes			
4. E&S BMPs (is required.)	(List	BMPs and	l note if ir	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ded,	a picture
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable	N/A							
Erosion Control B	Blanl	ket		Acceptable	N/A							
Rock Constructio	n Er	ntrance		Acceptable	N/A							
Silt Fence (Filter	Fab	ric Fence)		Acceptable	N/A							
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A							
Sump Pit				Acceptable	N/A							
Waterbar				Acceptable	N/A							
Vegetative Stabili	zati	on (Tempor	ary)	Acceptable	N/A							
Waterbar End Tre	eatm	nent		Acceptable	N/A							
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	sulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	ıbilized pei	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wi	th appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (I	f yes, complete	Slide R	eport Form	า)					No

AFE 124300138	Date/Ti	me 1/8/2020 9:51 AM	Report # 720	0
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a
picture is required.)	Compliance		Corrective	Date
PCSM BMPs	Compliance Level	Corrective Action	Time Frame	Repaired
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.	
N/A				
Comments (Reference above questions				
-Inspected the previously disturbed areas a ATWS-1225 and access road MVP-RO-279	0.01. All inspected a	areas were inactive, and no punchlist	items previously in	dentified.
 -Due to cold weather and snow the previous observed. 	•	-	site sediment discl	narge were
 Controls that have been installed remain in There are no punchlist items for the contra 	good condition, ar ctor to address, an	nd the ROW is stable. d overall the entire area inspected is	inactive.	

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





AFE 124300138	}	Date/Time 1/8/2	020 9:51 AM		Report #	
		Picture	S			
	Insert image here			Insert im	age here	
GPS Location		GPS	S Location			
Field Station#		Fie	d Station#			
Pic 13 Desc.		Pic	14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		GP:	S Location			
Field Station#		Fie	d Station#			
Pic 15 Desc.		Pic	16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		GPS	S Location			
Field Station#		Fie	d 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 Pipe	eline	Spread H
Contract	or	Precision				•		Repo	ort#	7203		
Inspect	or	Dustin Lyo	ns					Date/Ti	ime	1/8/2020 4	:26	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Begi	in 13315-	+00	
State	VA			Inspection	Area	Partial		Statio	on En	13416-	+00	
County	Fra	nklin		Gı	round	Wet		Т	Гетр	erature (^c	PF)	48.00
Municipality	N/A	١		We	ather	Sunny			Rain	Gauge (i	in)	0.10
									ation Time (days)			1.00
1. Are the appro	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.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being								No				
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 4. E&S BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a pinking of the plan. 								Yes				
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on is need	led,	a picture
	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock			Acceptable								
Equipment Bridge)			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								
Sump Pit				Acceptable								
Waterbar				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 earth	n distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete s	Slide R	eport Form	า)					No

	Date/Tim	ne 1/8/2020 4:26 PM	Report # 720)3
	te if installed and mai	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date
FUSIVI DIVIFS	Level	Conective Action	Time Frame	Repaired
	+			
	+			
	+ +			
				1
7. Identify all remedial measures the		ince the previous inspection v	Vas conducted.	
No mitigation measures were performe		· · · · · · · · · · · · · · · · · · ·	740 05	
Comments (Reference above ques	tions as appropriate.)			
I met with the inspection team at the m	ain yard this morning at (6:30 am, then traveled to the RC	DW near Webster's Co in the last 24 hours.	orner Road.
Comments (Reference above questlements) I met with the inspection team at the month of the month of the stations 13315+00 and 13416+00. Predon the bridge over stream S-IJ1 near Comments.	ain yard this morning at of at the nearest rain gau at ROW to observe the gecision's crew (John Muel	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and	in the last 24 hours. d stream conditions be	etween
I met with the inspection team at the m. 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitations 13315+00 and 13416+00.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel Lahas Mountain Road. 42+00 has been temporas than 30%. The ROW be	6:30 am, then traveled to the RC age (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace arily stabilized with seed, ProGapetween 13342+00 and 13415+0	in the last 24 hours. d stream conditions be worn mats and geoted nics Dual and Flexterr	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precon the bridge over stream S-IJ1 near CThe ROW between 13315+00 and 133 the vegetative growth in this area is less	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitation on the bridge over stream S-IJ1 near Countries. The ROW between 13315+00 and 133 the vegetative growth in this area is less with seed and erosion control blanket.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitation on the bridge over stream S-IJ1 near Countries. The ROW between 13315+00 and 133 the vegetative growth in this area is less with seed and erosion control blanket.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitation on the bridge over stream S-IJ1 near Countries. The ROW between 13315+00 and 133 the vegetative growth in this area is less with seed and erosion control blanket.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitation on the bridge over stream S-IJ1 near Countries. The ROW between 13315+00 and 133 the vegetative growth in this area is less with seed and erosion control blanket.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabric ca. Currently
I met with the inspection team at the m 0.1 inches of precipitation was recorded I performed a SWPPP inspection of the stations 13315+00 and 13416+00. Precipitation on the bridge over stream S-IJ1 near Countries. The ROW between 13315+00 and 133 the vegetative growth in this area is less with seed and erosion control blanket.	ain yard this morning at of d at the nearest rain gause ROW to observe the gecision's crew (John Muel cahas Mountain Road. 42+00 has been temporals than 30%. The ROW both the vegetative growth in	6:30 am, then traveled to the RC ge (Cahas Mountain Road) with eneral ROW condition, ECDs and ller - foreman) began to replace varily stabilized with seed, ProGa petween 13342+00 and 13415+0 this area is less than 15%.	in the last 24 hours. d stream conditions be worn mats and geotec nics Dual and Flexterr 10 has been temporari	etween chnical fabrion

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

AFE 124300138	8	Date/Time	1/8/2020 4:26 PM		Report #	
		Pict	ures			
DIRECTI S (T	090.04546°W DATUN WGS84	44 4	DIRECTI W (T)	080.04d	2024	CY 41 ft M MG584
GPS Location	See photo for gps data.		GPS Location	See photo for g	gps data.	
Field Station#			Field Station#			
Pic 1 Desc.	Photo shows stream S-GH9 down the ROW.	stream from	Pic 2 Desc.	Photo shows th	ne bridge over	stream S-GH11.
DIRECT NW (T	13333+00 ROW condition 2020-01-08 99:45:16-05:	11	0.IAECT Sw /(T	980.044	890 W BATU	NCY 53 Ft M WGS84 0-01-08 06-05:00
GPS Location	See photo for gps data.		GPS Location	See photo for g	gps data.	
Field Station#			Field Station#			
Pic 3 Desc.	Photo shows the ROW condition for 13331+00 to 13333+00.	rom about	Pic 4 Desc.	Photo shows th	ne bridge over	stream S-GH14.
	DIRECTION 57 10249 W ACQUART 55 (7) 800 40115 W		DIRECTI N (T)	080.03		CY 48 ft M WGS84 -01-08 36-05:00
GPS Location	See photo for gps data.		GPS Location	See photo for (gps data.	
Field Station#			Field Station#			
Pic 5 Desc.	Photo shows stream S-RR09 dow from the ROW.	nstream	Pic 6 Desc.	Photo shows the 13385+00 to 13		ion from about

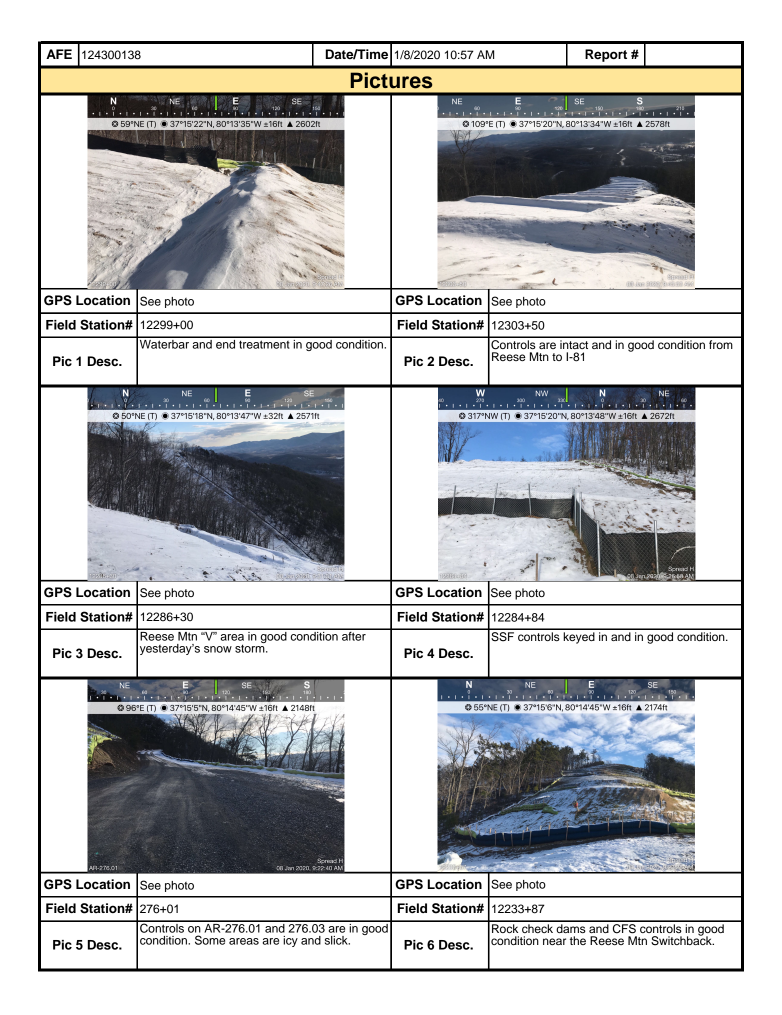
AFE 124300138		Date/Time 1/8/2020 4:26 PM	Л	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Location							
Field Station#		Field Station#	!						
Pic 7 Desc.		Pic 8 Desc.							
	Insert image here			age here					
GPS Location		GPS Location							
Field Station#		Field Station#	!						
Pic 9 Desc.		Pic 10 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station#	ŧ						
Pic 11 Desc.		Pic 12 Desc.							

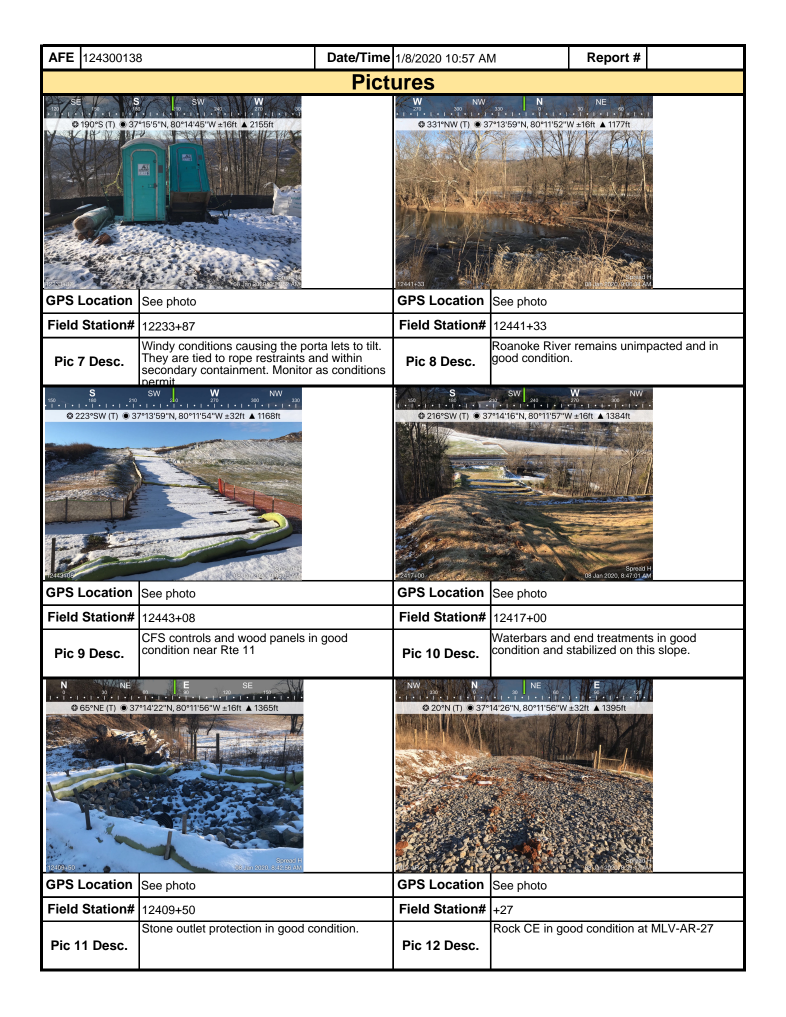
AFE 124300138		Date/Time 1/	/8/2020 4:26 PM		Report #				
		Pictu	ires						
	Insert image here		Insert image here						
GPS Location		O	GPS Location						
Field Station#		F	Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here		,	Insert im	age here				
GPS Location		G	GPS Location						
Field Station#		F	Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location		0	GPS Location						
Field Station#		F	Field Station#			_			
Pic 17 Desc.			Pic 18 Desc.						

Mour Mour	Mountain Valley Visual Site Inspection Report											
Project Nan	ne	H-600 Pipe	line Sprea	d H	Al	FE 124300)138	Sp	read	H-600 Pip	eline	Spread H
Contract		•	•		Rep	ort#	7211					
Inspect	Inspector Kaitlyn Ball							Date/	7 AM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	+00		
State	VA			Inspection	n Area	Partial		Station End 12443+00				
County	Мо	ntgomery		G	round	Wet		Temperature (°F)			40.00	
Municipality	N/A	١		We	eather	Sunny			Rain	Gauge (in)	0.50
							Rain Ac	cumula	ation ⁻	Time (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on sit	e?					Yes
2. Are there act (If yes, notify			-	of the limits of only Permitting Coo					-	•		No
		•		the construction			•				g	Yes
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	ded,	a picture
E	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame		R	Date epaired
Erosion Control B	Blank	ket		Acceptable	N/A	N/A						
Rock Constructio	n Er	ntrance		Acceptable	N/A	N/A						
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable	N/A	N/A						
Straw Bale Barrie	er			Acceptable	N/A							
Stone Inlet Protect	ction	1		Acceptable	N/A							
Compost Filter So	ock			Acceptable	N/A							
Waterbar				Acceptable	N/A							
Waterbar End Tre	Waterbar End Treatment Acce				N/A							
Slope Drain Pipe	Slope Drain Pipe Acceptable N/A											
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive di	stur	bed areas	(stockpile	es, final grade) b	een sta	ıbilized pei	state req	uiremer	nts?			Yes
Are slopes 3:1 a	and	greater sta	abilized wi	th appropriate B	MPs as	per E&S	plans?					Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE 124300138	4300138 Date/Time 1/8/2020 10:57 AM Report # 7211							
6. PCSM BMPs (List BMPs and note	e if installed and ma	intained 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				
. Identify all remedial measures tha	at have been taken s	ince the previous inspection v	vas conducted.					
Comments (Reference above questi	ons as appropriate.)							
assigned to the section between Reese igh 30s. There was about 1 inch of snow Reese Mtn Switchback area in good concontrols are in place and in good conditional point of the stay in place, Monitor to ensure they stay in place, Monitor to ensure they stay in place, Monitor to ensure they stay in posterawbale barrier is in good condition not controls are in place and in good condition in let protection and CFS controls of the CIS controls on th	w cover on the ground ndition including water ion along Access Roa lent near 12233+00 ar lace. Condition near 12330+3 ear I-81 (12370+00) ion at the bridge cross are in good condition of 11 near 12443+08 ar	from yesterday morning's storm, bars, end treatments and check of 276.01 and 276.03 and wind was causing it to tilt. Rop 34 and 12345+36 sings near 12379+94 and 123824 near 12400+79	dams. e restraints are currer					

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





AFE 124300138	}	Date/Time 1/8/2020 10:57 A	М	Report #					
		Pictures							
	Insert image here		Insert image here						
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 13 Desc.		Pic 14 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 15 Desc.		Pic 16 Desc.							
	Insert image here		Insert im	age here					
GPS Location		GPS Location							
Field Station#		Field Station#			_				
Pic 17 Desc.		Pic 18 Desc.							

Mountain Valley				Vis	ual S	Site Ins	specti	on Re	epo	rt		
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300	0138	Spre	pread H-600 Pipeline S			Spread H
Contract	Precision				-		Repoi	rt #	7215			
Inspect	Inspector John Brcic							Date/Ti	e/Time 1/8/2020 12:23			3 PM
Permit #	ТВІ	D		Inspection	n Type	VA SWPP		Station	Begi	n 12119+	-17	
State	VA			Inspectio	n Area	Partial		Station End 12234+50				
County	Мо	ntgomery		G	round	Damp		Temperature (°F)			F)	45.00
Municipality	N/A	١		W	eather	Sunny		I	Rain	Gauge (i	n)	0.20
							Rain Ac	cumulati	ion T	ime (day	s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan pre	sent on sit	e?					Yes
` .	the	MVP Env	ironmenta	al Permitting Co	ordinato	or and expl	ain in com	nments.)				No
3. Is Construction followed? (If				the construction the construction that the c						set beinç	9	Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mai	intained	as per the	e plan. If o	corrective	actio	n is need	ed,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action			Corrective Time Frame		R	Date epaired
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								
Erosion Control B	lanl	ket		Acceptable								
Hydraulically App	lied	Blanket		Acceptable								
Housekeeping				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) l	oeen sta	abilized pei	r state req	uirements	s?			Yes
Are slopes 3:1 a						•						N/A
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

AFE 124300138		Date/Ti	me 1/8/2020 12:23 PM	Report # 7215							
PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	aintained as per the plan. If corre	ective action is nee	eded, a						
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired						
Other	Accepta	able	Earthen berms								
Other	Accept	able	Rock weirs								
area since the previous SWPPP inspection. Comments (Reference above questions)	7. Identify all remedial measures that have been taken since the previous inspection was conducted. Stations 12119+17 to 12234+50Activity since last SWPPP inspection. There has been no work performed on this inspection area since the previous SWPPP inspection. Comments (Reference above questions as appropriate.)										
At the beginning of the day, I attended the r performed a SWPPP inspection on the right in today's inspection were streams S-C33, S at any of these.	t-of-way	(ROW) fro	m Flatwoods Road to the switchbacl	k on Reese Mountai	n. Included						
There was no work going on in this section was 0.2" of water from melted snow in the ryesterday's snow since there was only approved today which was helping to dry ground not observed any issues up to that point eitle	ain gaug oximate I quickly	ge at Half A ely 2 inches	Acre Rock Road. There was very litt s of snow that accumulated yesterda	tle runoff occurring f ay's. Also, there was	rom a steady						
Note: It is a condition of National Pollut maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been in inspection may result in permit suspens as part of a permit condition this form m	provide event. made fo sion or t	e for the o Please I or BMPs a the impos	peration and maintenance of all I ist in the space provided comme as a result of the inspection. Fail ition of civil penalties. If supplem	BMPs to be inspec nts to note if repai ure to conduct the nental monitoring is	cted on a rs or required						

AFE 12430013	8	Date/Time 1/8/202	20 12:23 Pl	M Report #
,		Pictures	3	
DIRECT NW (1	TON 37 15 26 .1"N ACCURACY 51 080 16 54 .6"W DATUM WGS 2020-01-010:18:30-05		DIRECTI N (T)	ION 37°15′25.8"N ACCURACY 5 m DATUM-WCS84 32020-01-08 10:19:16-05:00
GPS Location	See photo	GPS	Location	See photo
Field Station#	12121+33	Field	Station#	12121+83
Pic 1 Desc.	Stream S-C33, facing northwest,	· ·	2 Desc.	Stream S-C36, facing north, upstream
DIRECT N (T	088116 49.2"W DATUM WGS 2020-01- 10:21:09-05	84 9 9 9 9 9 9 9 9	DIRECT. W (T)	2020-01-08 08:57:45-05:00
GPS Location	See photo	GPS	Location	See photo
Field Station#			Station#	12132+73
Pic 3 Desc.	Stream S-MM31, facing north, up		4 Desc.	Stream S-C29, facing west
DIRECT E (T	79.79-01-0 09:11:45-01	18 18:00	DIRECTION OF CONTRACT	ION 27*14*44.2*N ACCURACY 3, 31 km DATUM WGS84 10 080*15*12.8*W DATUM WGS84 2020-01-08 12:55:51-05:00
GPS Location			Location	See photo
Field Station#		Field	Station#	12192+50
Pic 5 Desc.	Wetland W-C5, facing east	Pic	6 Desc.	Stream S-C21, Bradshaw Creek, facing northeast, upstream

AFE 124300138	3	Date/Time	me 1/8/2020 12:23 PM		Report #		
·		Pict	ures				
DIRECTION SE (T)	37°15'06.3"N ACCURACY 5 m DATUM WGS84 2020-01-08 13:01:15-05:00		DIRECTION 37"15"10.5"N ACCURACY 10 in DATIM MCS84 Prt image here 13"00-01-88 13:30:38-95:00				
GPS Location	See photo		GPS Location	See photo			
Field Station#	12106+25		Field Station#				
Pic 7 Desc.	Stream S-OO11, facing southeas	t, upstream	Pic 8 Desc.	The permanen Road and the sist intact and st	t restoration be switchback on I able.	tween Bradshaw Reese Mountain	
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#	_		Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

AFE 124300138	}	Date/Time 1/8/2020 12:23 P	ne 1/8/2020 12:23 PM Report #				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 17 Desc.		Pic 18 Desc.					

Moun	V	ain Valley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Sprea	d H	Α	FE 124300)138	Spr	ead	H-600 Pipe	eline	Spread H
Contract	or	Precision			•	•		Repo	ort#	7220		
Inspect	or	Dawn Mc0	Cullough					Date/T	ime	1/8/2020 4	020 4:50 PM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begin 13188+66			
State	VA			Inspection	Area	Partial		Statio	ation End 13315+70			
County	Fra	nklin		G	round	Damp		Temperature (°F)			48.00	
Municipality	N/A	١		Weather Sunny			Rain Gauge (in)			0.20		
							Rain Ac	cumulat	tion T	ime (day	/s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM P	lan pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
followed? (If	ruction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being ? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes					
4. E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	n is need	led,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action				ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Equipment Bridge)			Acceptable								
Compost Filter Sc	ock			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								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
5. Site Condition	ons	;										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive dis	stur	bed areas	(stockpile	es, final grade) b	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate B	MPs as	s per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Form	n)					No

AFE 124300138	Date/Ti	me 1/8/2020 4:50 PM	Report # 7220							
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	aintained as per the plan. If correct	ctive action is nee	eded, a						
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired						
Other	Acceptable	Rock weir								
Other	Acceptable	Permanent waterbar								
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	conducted.							
Comments (Reference above question	s as appropriate.)								
Attended morning environmental inspection roads between Station Number (Sta. No.) 1 acceptably along access roads and ROW ir noted traveling and Flanders road as well a road. ROW road crossings were clean of sevent vegetation establishing on permanent and acceptably. Permanent waterbars and comps-D8, S-D10, S-II4, or S-GH7. Equipment by this inspection period.	3188+66 and Sta. nspected. Off ROW s Dillons Mill road. ediment and rock of temporarily stabiliz post filter sock (CF	No. 13315+70. Erosion control device / logging activity observed along Flan Mud was noted at the entrance of Flaonstruction entrances (RCE) were in ed ROW. Temporary waterbars and values S) waterbar extensions stable. No en	es (ECDs) function ders road. Logging anders road from Dacceptable condition waterbar outlets fur prironmental issues	ning g equipment Dillons Mill on. nctioning s noted at						
Note: It is a condition of National Pollut maintenance program be conducted to	_									

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

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

AFE 12430013	8	Date/Time	1/8/2020 4:50 PM		Report #	
		Pict	ures			
Date & firme West of Position—2021 1629. Outstand 1.6861 + 27 Unit markets 2.4 County 1.0 minutes 4.5 County 1.0	A 0.00 0500.6 1-0.00		Date & Time Wood Jan Position and Allitude West 1995 Allitude West 1995 Datum West 299 Azmuth Berning West 1995 Elevation Angle 1997 Journal of West 1995 January	08 2020 11 07 34 EST (18 20 00 00 00 00 00 00 00 00 00 00 00 00		
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.	
Field Station#			Field Station#			
Pic 1 Desc.	MVP-FR-293.02, Flanders Road ECDs functioning acceptably on along ATWS perimeters.	crossing, ROW and	Pic 2 Desc.	ROW, permane moderately to vermanent wat	vell across the	establishing ROW, ning acceptably.
Construction of the constr			Date A Date Was a Date of the Control of the Contro	The most of the second property of the second		
GPS Location	See photo for coordinates.		GPS Location	See photo for c	coordinates.	
Field Station#			Field Station#	13306+00		
Pic 3 Desc.	S-II4, looking upstream of equipr stream clear, bed and banks state functioning acceptably.	nent bridge, ble, ECDs	Pic 4 Desc.	ROW, permane across ROW, n hard crossings.	o signs of land	establishing downer use of
	an de 2000 1017 INEST (4 - 1000 055200 + 108 de) (1000 055200 + 108		Activation and the second and the se	A CONTROL OF THE CONT		
GPS Location	See photo for coordinates.		GPS Location	See photo for c	coordinates.	
Field Station#	13305+00		Field Station#	1330+09		
Pic 5 Desc.	ROW, ECDs functioning accepta permanent vegetation establishir agricultural field.	bly, ng in	Pic 6 Desc.	S-GH7, downst bridge in good banks stable w	condition, strea	equipment bridge, am bed and s observed.

AFE 124300138		Date/Time 1/8/2020 4:50 P	Fime 1/8/2020 4:50 PM Report #				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	١				
Field Station#		Field Stations	<i>‡</i>				
Pic 7 Desc.		Pic 8 Desc.					
	Insert image here			age here			
GPS Location		GPS Location	1				
Field Station#		Field Stations	<i>‡</i>				
Pic 9 Desc.		Pic 10 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station	#				
Pic 11 Desc.		Pic 12 Desc.					

AFE 124300138		Date/Time 1	ne 1/8/2020 4:50 PM Report #				
		Pictu	ıres				
	Insert image here		Insert image here				
GPS Location		C	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#		ı	Field Station#				
Pic 15 Desc.			Pic 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location		(GPS Location				
Field Station#		ı	Field Station#			_	
Pic 17 Desc.			Pic 18 Desc.				

Moun	V	ain Valley	Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	line Sprea	d H	Α	FE 124300)138	Spr	read	H-600 Pip	eline	Spread H
Contract	or	Precision						Repo	ort#	7221		
Inspect	or	Dawn Mc0	Cullough					Date/T	ime	me 1/8/2020 5:25 PM		
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	12865+00			
State	VA			Inspection	Area	Area Partial Sta			ation End 13143+00			
County	Ro	anoke		Gı	round	Damp		Temperature (°F)			48.00	
Municipality	N/A	١		Weather Sunny				Rain	Gauge (in)	0.20	
							Rain Ac	cumula	tion 1	Time (day	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM Pl	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
	ction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes					
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 I	BMPs		Compliance Level	Corrective Action					rective Frame	R	Date epaired
Cleanwater Divers	sion	Pipe		Acceptable								
Cleanwater Divers	sion	Berm		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
Waterbar				Acceptable								
Sump Pit				Acceptable								
5. Site Condition	ons	3										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No			
Have inactive 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 s	Slide R	eport Form	า)					No

AFE 124300138		Date/Tir	ne 1/8/2020 5:25 PM	Report # 7221						
PCSM BMPs (List BMPs and note if picture is required.)	installe	ed and ma	intained as per the plan. If corre	ctive action is nee	eded, a					
PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired					
Other	Accepta	able	Rock weir							
Other	Accepta	able	Permanent waterbar							
7. Identify all remedial measures that have been taken since the previous inspection was conducted.										
Comments (Reference above questions	s as app	propriate.)								
Attended morning environmental inspection Station Number (Sta. No.) 12865+00 and Scontrol devices (ECDs) functioning acceptal across FR-291. Road crossings were clean Callaway Road, FR-291 and FR-292. Veget Temporary waterbars and waterbar outlets (CFS) waterbar extensions. No environmen Equipment bridges in acceptable condition.	ta. No. 1 bly along of sedin ation no function tal issue	3143+00. If access roment and rooted on perions acceptages noted at	Rain gauge at Callaway Road/FR-29 bads and ROW inspected during this bock construction entrances (RCE) we manent and temporarily stabilized RO ably. Permanent waterbars stable, all S-KL4, W-KL3, W-ST2, S-G24, S-G.	90 measured 0.2 ind inspection. Small there in acceptable co OW, with some spations with compost fit 25, S-H1, S-26, S-0	ches. Erosion ree fallen ondition at arse areas. olter sock 327, .					

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 weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

AFE 124300138	8	Date/Time	1/8/2020 5:25 PM		Report #		
		Pict	ures				
Position: +037 125895 Attitude: 2684ft (±11.5 Datum: WG5-84	n 08 2020 1 4 01 27 EST / 1 00 1 20 307 (c 1 15 2th th t		Position: +037.128523 Attitude: 2659ft (±42.5t Datum: WGS-84	108 2020 1352 46 EST / -080 130037 + +05 40 SGIE 2116 mits True (±12)			
GPS Location	See photo for coordinates.	or to the control of	GPS Location	See photo for o	coordinates.		
Field Station#			Field Station#				
Pic 1 Desc.	Blue Ridge Parkways crossing, C vegetation noted across ROW, po ECDs functioning acceptably.	CIS, erimeter	Pic 2 Desc. ROW stable, ECDs functioning accepta				
	Described for a second control of		Date & Time Wed Jan	Annual Completion of 17			
GPS Location	See photo for coordinates.		GPS Location	·	coordinates.		
Field Station#	13061+00 Equipment bridges over S-GH26	and S CH27	Field Station#		unatroom of o	quipment bridge,	
Pic 3 Desc.	bridges in acceptable condition, F with ECDs functioning acceptably	ROW stable	Pic 4 Desc.	stream flowing stable.	clear, stream b	ped and banks	
Feedball 2007 127056 (III) said 2007 127056 (P. 200 (154.4) EST 5.01. 180 (154.4) (157.5) 180 (154.4) (157.5)		Description of the second of t	0.001 11172 0 105 cm			
GPS Location	See photo for coordinates.		GPS Location	See photo for o	coordinates.		
Field Station#			Field Station#				
Pic 5 Desc.	S-G26, downstream of equipmen environmental issues observed.	nt bridge, no	Pic 6 Desc.	S-G27, looking geotech and si stream bed and	deboards in go	quipment bridge, od condition,	

AFE 124300138	3	Date/Time	1/8/2020 5:25 PM		Report #		
		Pict	ures				
Committee of the commit			Son- 5, Time West Janes 8, 2000 12 12 42 E Beating 403 12 1855 4480 995795 12 14 Charles 2044 140 11 Charles 2044 140 140 140 140 140 140 140 140 140				
GPS Location	See photo for coordinates.		GPS Location	See photo for	coordinates.		
Field Station#	13116+00		Field Station#				
Pic 7 Desc.	FR-291, ECDs along access road acceptably.	functioning	Pic 8 Desc.	ROW, tempora ROW, waterba acceptably, so	ary vegetation nurs and sumps for il piles stable.	oted across unctioning	
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 9 Desc.			Pic 10 Desc.				
	Insert image here			Insert im	age here		
GPS Location			GPS Location				
Field Station#			Field Station#				
Pic 11 Desc.			Pic 12 Desc.				

AFE 124300138		Date/Time 1/8/2020	5:25 PM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Lo	ocation		
Field Station#		Field S	tation#		
Pic 13 Desc.		Pic 14	Desc.		
	Insert image here			nage here	
GPS Location		GPS Lo	ocation		
Field Station#		Field S	tation#		
Pic 15 Desc.		Pic 16	Desc.		
	Insert image here		Insert im	nage here	
GPS Location		GPS Lo	ocation		
Field Station#		Field S	tation#		
Pic 17 Desc.		Pic 18	Desc.		

Mour Mour	Visu	ıal S	Site Ir	าร	specti	on R	ерс	ort					
Project Nar	ne H-600	Pipeline S	Spread H		Al	FE 1243	300	138	Spi	read	H-600 Pip	eline	Spread H
Contractor Precision								Repo	ort #	7229			
Inspector Jason Nielsen								Date/1	Γime	1/8/2020	6:44	PM	
Permit #	TBD			Inspection	Туре	VA SWF	P		Station	n Beg	in 12450)+64	
State	VA			Inspection	Area	Partial Stat		Stati	tion End 12543+56		3+56		
County	Montgome	ery		Gr	ound	Frozen			Temperature (°F)			45.00	
Municipality	N/A			We	ather	Sunny				Rain	Gauge	(in)	0.20
								Rain A	cumula	tion ⁻	Time (da	ys)	1.00
1. Are the appre	oved (stai	mped) E&	S Plan a	and PCSM Pl	an pres	sent on s	site	∋?					Yes
2. Are there act (If yes, notify				the limits of d ermitting Coo)		No
3. Is Constructi followed? (If				e construction ntal Permittin								ng	Yes
4. E&S BMPs (is required.)	(List BMPs	and not	e if insta	lled and main	tained	as per t	he	plan. If o	correctiv	e acti	on is nee	ded,	a picture
E	&S BMPs		С	Compliance Level		Corrective Action					rective Frame	R	Date epaired
Compost Filter So	ock		Aco	ceptable									
Erosion Control E	Blanket		Aco	ceptable									
Rock Constructio	n Entrance)	Acc	ceptable									
Silt Fence (Reinfo	orce Filter l	Fence)	Acc	ceptable									
Vegetative Stabili	ization (Te	mporary)	Aco	ceptable									
Waterbar			Aco	ceptable									
Waterbar End Tre	Aco	ceptable											
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 disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes					
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								Yes					
Has a new slip/slide been observed? (If yes, complete Slide Report Form)								No					

AFE 124300138	Date/Ti	me 1/8/2020 6:44 PM	Report # 7229						
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	Corrective Action	Corrective	Date					
	Level		Time Frame	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.)							
Went to cove hollow road where I met with s my inspection I checked for any damaged E damages that required maintenance. PPL w hollow due to soft and saturated souls and t	CDs, RCEs, or sta as continuing to re	abilization issues that would need to beceive mats to lay down a mat road o	oe addressed. Ther	e where no					

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 weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or

Date/Time 1/8/2020 6:44 PM **AFE** 124300138 Report # **Pictures GPS Location GPS Location** See picture for GPS data See picture for GPS data Field Station# 12543+00 Field Station# 12543+56 CFS lining yellow finch road protecting the wetland from muddy materials leaving the road. Stabilized ROW still covered in snow. Pic 1 Desc. Pic 2 Desc. **GPS Location GPS Location** See picture for GPS data See picture for GPS data Field Station# 12543+56 Field Station# 12454+00 Yellow Finch rain gauge (0.2") Portable toilet location Pic 3 Desc. Pic 4 Desc. 37.23069°N 080.19871°W **GPS Location GPS Location** See picture for GPS data See picture for GPS data Field Station# 12453+49 Field Station# 12451+23 Marooka loaded with hay for stabilization ATWS pipe storage area. Pic 5 Desc. Pic 6 Desc.

AFE 124300138		Date/Time 1/8/2020 6:44	PM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 7 Desc.		Pic 8 Desc			
	Insert image here			nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 9 Desc.		Pic 10 Desc			
	Insert image here		Insert im	nage here	
GPS Location		GPS Location	n		
Field Station#		Field Station	n#		
Pic 11 Desc.		Pic 12 Desc			

AFE 124300138	}	Date/Time 1/8/2020 6:44 PM	me 1/8/2020 6:44 PM Report #				
		Pictures					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 17 Desc.		Pic 18 Desc.					