Visual Site Inspection Report										
Project Name H-600 Pipeline Sprea		IG AFE 124300137			Sp	read	H-600 Pipeline Spread G		read G	
Contract						Report # 7754				
Inspector Timothy Watson							Date/Time 9/12/2018 4:			PM
Permit #	TBD	Inspection	Inspection Type		VA SWPP		Station Begin 10510+78		78	
State	VA	Inspection	Inspection Area		Partial		Station End 10883+50			
County	Giles	Gr	Ground		Damp		Temperature (°F)			85.00
Municipality	N/A	We	eather Cloudy		Rain Gauge (in)			n)	0.01	
GPS Location	37.3487851113631, -80.	609115703661			Rain Ac	cumulation Time (days)			s)	1.00
1. Are the approx	oved (stamped) E&S P	lan and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No
 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.) 									Yes	
4. E&S BMPs (is required.)	List BMPs and note if in	nstalled and mair	ntained	as per the	e plan. If c	orrectiv	e acti	on is neede	ed,	a picture
E&S BMPs		Compliance Level	Corrective Action					rective Frame		
Housekeeping		Communication	Buffalo Anklets crew removed			I 4	Addres	ssed 9/12/2018		2/2018
Silt Fence (Filter Fabric Fence)		Acceptable	Installed for storm control			ŀ	Addressed 9/1		9/12	2/2018
Rock Construction Entrance		Acceptable								
Sediment Filter Log		Acceptable								
Silt Fence (Reinforced Filter Fabric Fence)		Acceptable								
Vegetative Stabilization (Temporary)		Acceptable								
5. Site Condition	ons									
beyond defined	ed discharge (such as limits of disturbance re- nediately contact MVP	sulting from earth	n disturl	bance acti	vity or inef					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) N								No		

AFE 124300137	Date/Tir	me 9/12/2018 4:54 PM	Report # 7754						
 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					
 Identify all remedial measures that have been taken since the previous inspection was conducted. 									
Comments (Reference above question	ns as appropriate.)							
Attended am inspection and environmental meeting. Checked access 234 no crew working rain gauge showed .01",No washing issues with ditch or road. Access 235,236, and 237, no									
issues with Access roads. Checked yard 29 ok no issues, access 238		-							
with mats that had been staged for bridge removing mats seed and mulch area distur	crossing,stocked pil bed. Cultural and ra	ing mats at Norcross Rd.,no other Is ailroad Monitors on site.	ssues. Observed cro	ew after					
Checked area off Big Stoney Creek Rd and Access 240, no Issues. Observed crew installing P1 across travel lane to reduce washing for hurricane preparation.									
Checked Buffalo Anklets rd access 241, Ro observed crew installed P1 in travel lane b	ow and stream G32 efore stream. Checl	checked rain gauge .00"no issues v ked area at to of Buffalo Anklets stat	with controls are an tion 10712+73 no Is	y washing sues checked					
stream SG33 controls working correctly. Checked area off Kow Camp Road 1&2 Mp 205.2 to Mp205.9 no Issues in area from station 10860+00 to 10883+00 seeded with pellets observed on Row. Growth slow to start. Checked drive crossing ROW near station 10874+69 , no Issues.									
			09, no issues.						
Note: It is a condition of National Pollu	tant Discharge Eli	mination System and Erosion ar	nd Sediment perm	its 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									
•		•		e required					

AFE 12430013	7	Date/Time	9/12/2018 4:54 PI	и	Report #	7754	
Pictures							
			Data & Time, Wed. See 1 Position and 2 30864 Antide 2310t Admit 2010t Revealed a see 1 Admit Bearing 107, st Elevation Angle - 126 J Britio Antides 033	Dis an una casif une version distances distances distances distances distances distances distances distances distances distanc			
GPS Location	37.3489693064143, -80.6073226	6079093	GPS Location	37.3490101419968, -80.6072100899424			
Description	Crew installed P1 across travel la toward Big Stoney Creek Rd stat G29 station 10679+36	ane looking ion stream	Description	Buffalo Anklets crew installing l gps	Rd access 24 P1 across trav	11.04 stream G32 /el lane use photo	
Ohttoe Jimm, Weed Soby Roaden (2009):59897 Altitudes (2001) Datum, WGS-84 Azimuth/Bearling 146 S Elevation Angle06 & Horizon Angle00 & Zoom: 1X Raitroad & Big Stoney cre	34E ZS96mils ITrue)		Conta & Timur, Web Sape & Santiana 403, 372/2023 (Johann Weisseld Johann Weisseld Johann Weisseld Johann Michael 1000 Horzon Angle - 1015 Zoom 1X Jaccess 734	ADIE ID ZIER POT			
GPS Location	37.3315727784637, -80.7230710	0637515	GPS Location				
Description	Crew removing mats from Norcro Railroad Mp 200.5 use photo gps	oss Rd to s	Description	Access 234 rai ditch , use phot	n gauge .01" r to gps	no Issues with	
Data & illine. Wed. Stor 1 Handline. 4000 Header Datum VIS-544 Azimuth Bergen Harzon Angle05.3 Horizon Angle01.6 Zoom: IX Raitöad & Big Stoney cre	-POU-DESSY: 56W 54Uenila (Intr cek:		Date & Time: Web Sep 12 Position - 007) 235800' (- Althuée 23941' Datum We5-84 Azimuth Bearling - 118' 15 Horizon Angle - 101' Horizon Angle - 101' Kow camp rd	080 599538 44E 2002mils (True)			
GPS Location	37.3777532918693, -80.6720580		GPS Location	37.3778932138	3744, -80.6720	0155276738	
Description	Big Stoney Creek and Railroad s mulched use photo gps	eeded and	Description	Kow Camp Rd to Kow Camp F	station 10874 Rd 1 use photo	+12 looking south o gps	