









Visual Site Inspection Report

Project Name	H-600 Pipeline Spread G	A/E	124300137	Spread	H-600 Pipeline Spread G
Contractor	Precision			Report #	7754
Inspector	Timothy Watson			Date/Time	9/12/2018 4:54 PM
Permit #	TBD	Inspection Type	VA SWPP	Station Begin	10510+78
State	VA	Inspection Area	Partial	Station End	10883+50
County	Giles	Ground	Damp	Temperature (°F)	85.00
Municipality	N/A	Weather	Cloudy	Rain Gauge (in)	0.01
GPS Location	37.3487851113631, -80.609115703661			Rain Accumulation Time (days)	1.00
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)					No
3. Is Construction 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 (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)					
E&S BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired	
Housekeeping	Communication	Buffalo Anklets crew removed	Addressed	9/12/2018	
Silt Fence (Filter Fabric Fence)	Acceptable	Installed for storm control	Addressed	9/12/2018	
Rock Construction Entrance	Acceptable				
Sediment Filter Log	Acceptable				
Silt Fence (Reinforced Filter Fabric Fence)	Acceptable				
Vegetative Stabilization (Temporary)	Acceptable				
5. Site Conditions					
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.					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

A/E	124300137	Date/Time	9/12/2018 4:54 PM	Report #	7754
Pictures					
		 <p>Date & Time: Wed, Sep 12, 2018, 10:00:46 EDT Position: -037.348696 / -80.6072607 Altitude: 2310ft Datum: WGS-84 Azimuth/Bearing: 107° S79E 1192mils (True) Elevation Angle: -12.6° Horizon Angle: -03.4° Zoom: 1X Bufflo Anklets g33</p>			
GPS Location	37.3489693064143, -80.6073226079093	GPS Location	37.3490101419968, -80.6072100899424		
Description	Crew installed P1 across travel lane looking toward Big Stony Creek Rd station stream G29 station 10679+36	Description	Buffalo Anklets Rd access 241.04 stream G32 crew installing P1 across travel lane use photo gps		
		 <p>Date & Time: Wed, Sep 12, 2018, 10:29:49 EDT Position: -037.372422 / -80.678860 Altitude: 1874ft Datum: WGS-84 Azimuth/Bearing: 005° N05E 0080mils (True) Elevation Angle: -10.9° Horizon Angle: -01.5° Zoom: 1X access 234</p>			
GPS Location	37.3315727784637, -80.7230710637515	GPS Location	37.3323144176637, -80.718151840406		
Description	Crew removing mats from Norcross Rd to Railroad Mp 200.5 use photo gps	Description	Access 234 rain gauge .01" no Issues with ditch , use photo gps		
		 <p>Date & Time: Wed, Sep 12, 2018, 14:51:27 EDT Position: -037.359037 / -80.683304 Altitude: 1420ft Datum: WGS-84 Azimuth/Bearing: 304° N56W 540mils (True) Elevation Angle: -05.3° Horizon Angle: +01.6° Zoom: 1X Railroad & Big Stony creek</p> <p>Date & Time: Wed, Sep 12, 2018, 13:04:17 EDT Position: -037.335840 / -80.597538 Altitude: 2396ft Datum: WGS-84 Azimuth/Bearing: 116° S64E 2062mils (True) Elevation Angle: -18.1° Horizon Angle: +00.8° Zoom: 1X kow camp rd</p>			
GPS Location	37.3777532918693, -80.6720580888237	GPS Location	37.3778932138744, -80.6720155276738		
Description	Big Stony Creek and Railroad seeded and mulched use photo gps	Description	Kow Camp Rd station 10874+12 looking south to Kow Camp Rd 1 use photo gps		