

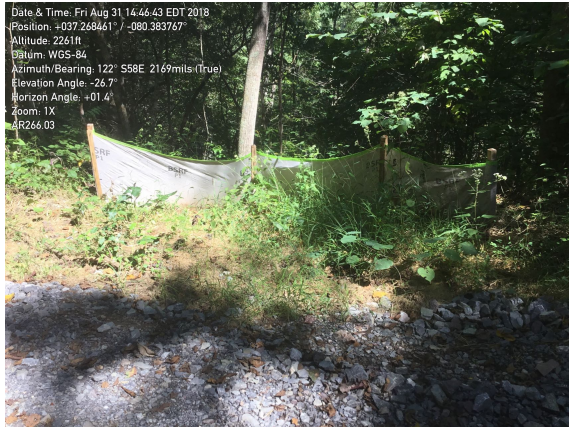







# Visual Site Inspection Report

<b>Project Name</b>	H-600 Pipeline Spread G		<b>AFE</b>	124300137	<b>Spread</b>	H-600 Pipeline Spread G	
<b>Contractor</b>	Precision				<b>Report #</b>	7228	
<b>Inspector</b>	Trey Ingram				<b>Date/Time</b>	8/31/2018 5:11 PM	
<b>Permit #</b>	TBD	<b>Inspection Type</b>	VA SWPP		<b>Station Begin</b>	12005+00	
<b>State</b>	VA	<b>Inspection Area</b>	Full		<b>Station End</b>	11766+00	
<b>County</b>	Montgomery	<b>Ground</b>	Wet		<b>Temperature (°F)</b>	85.00	
<b>Municipality</b>	N/A	<b>Weather</b>	Sunny		<b>Rain Gauge (in)</b>	0.75	
<b>GPS Location</b>	37.3423003452246, -80.6770627387619				<b>Rain Accumulation Time (days)</b>	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.)							
<b>E&amp;S BMPs</b>		<b>Compliance Level</b>		<b>Corrective Action</b>		<b>Corrective Time Frame</b>	
Compost Filter Sock		Acceptable					
Housekeeping		Acceptable					
Rock Construction Entrance		Acceptable					
Rock Filter Outlet		Acceptable					
Silt Fence (Filter Fabric Fence)		Acceptable					
Silt Fence (Reinforced Filter Fabric Fence)		Acceptable					
Stone Inlet Protection		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.							Yes
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							No
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?							No
Has a new slip/slide been observed? (If yes, complete Slide Report Form)							Yes

<b>A/E</b>	124300137	<b>Date/Time</b>	8/31/2018 5:11 PM	<b>Report #</b>	7228
<b>6. PCSM BMPs</b> (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)					
<b>PCSM BMPs</b>		<b>Compliance Level</b>	<b>Corrective Action</b>	<b>Corrective Time Frame</b>	
<b>7. Identify all remedial measures that have been taken since the previous inspection was conducted.</b> From previous swppp, now completed 11772+50 PAR- slip on clean water diversion causing potential breach of LOD.					
<b>Comments</b> (Reference above questions as appropriate.) SWPPP MP-222.7 to 227.3 ~ AR266 and AR266.03. .75" rain recorded for last nights rain event. No new areas were added to punch list for Percision. Final clean up worked from 11930+00 to 11900+00, no issues observed Checked ECDs in area no issues observed. Observed no new damaged ECDs and all were in good working conditions.					
<b>Note:</b> 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.					



A/E	124300137	Date/Time	8/31/2018 5:11 PM	Report #	7228
Pictures					
<div><div><div>Date &amp; Time: Fri Aug 31 14:46:43 EDT 2018 Position: +037 268461° / -080 383767° Altitude: 2261ft Datum: WGS-84 Azimuth/Bearing: 122° S58E 2169mils (True) Elevation Angle: -26.7° Horizon Angle: +01.4° Zoom: 1X AR266.03</div><div></div></div></div>		<div><div><div>Date &amp; Time: Fri Aug 31 08:03:48 EDT 2018 Position: +037 268315° / -080 320324° Altitude: 1633ft Datum: WGS-84 Azimuth/Bearing: 030° N30E 0533mils (True) Elevation Angle: -09.9° Horizon Angle: -02.1° Zoom: 1X catawba rain gauge: 75</div><div></div></div></div>			
GPS Location	37.3422957351779, -80.6770607271052		GPS Location	37.3421555897569, -80.6770449691272	
Description	ECDs on AR266.03		Description	Rain gauge Catawba .75"	
<div><div><div>Date &amp; Time: Fri Aug 31 09:13:40 EDT 2018 Position: +037 270481° / -080 327359° Altitude: 2179ft Datum: WGS-84 Azimuth/Bearing: 100° S80E 1778mils (True) Elevation Angle: -22.2° Horizon Angle: -03.7° Zoom: 1X 11942+00</div><div></div></div></div>		<div><div><div>Date &amp; Time: Fri Aug 31 08:30:30 EDT 2018 Position: +037 264522° / -080 320324° Altitude: 1823ft Datum: WGS-84 Azimuth/Bearing: 034° N30W 0533mils (True) Elevation Angle: -05.4° Horizon Angle: -04.4° Zoom: 1X 11970+00</div><div></div></div></div>			
GPS Location	37.3422990041201, -80.6770076696581		GPS Location	37.3423016863292, -80.6770067476487	
Description	11942+00 end treatment in good condition		Description	Hydro seed on slope 11970+00	
<div><div><div>Date &amp; Time: Fri Aug 31 09:28:43 EDT 2018 Position: +037 264034° / -080 332709° Altitude: 1923ft Datum: WGS-84 Azimuth/Bearing: 051° N45E 1027mils (True) Elevation Angle: -27.1° Horizon Angle: -01.1° Zoom: 1X 11968+00</div><div></div></div></div>		<div><div><div>Date &amp; Time: Fri Aug 31 08:35:50 EDT 2018 Position: +037 244452° / -080 320324° Altitude: 1788ft Datum: WGS-84 Azimuth/Bearing: 325° N31W 5849mils (True) Elevation Angle: +01.7° Horizon Angle: -02.2° Zoom: 1X 11976+00</div><div></div></div></div>			
GPS Location	37.3423032369812, -80.6769371778524		GPS Location	37.3422964895492, -80.6769723818457	
Description	Permanent water breaker 11968+00		Description	11976+00 row after rain event	