Mour	Valley		Visu	ual S	Site In	specti	on Rep	ort		
Project Nar	ne H-600 Pipe	eline Spread G	6	Α	FE 12430	0137	Spread	H-600 Pipel	ine S	pread G
Contractor Precision							Report #	8824		
Inspect	or Len Kruize	enga					Date/Time	10/4/2018	6:2´	1 AM
Permit #	TBD		Inspection	Туре	VA SWPP		Station Be	<b>gin</b> 11237	+00	
State	VA		Inspection	Area	Full		Station E	<b>nd</b> 10931	+00	
County	Giles		Gr	ound	Damp		Tem	perature (	⁰F)	85.00
Municipality	N/A		We	ather	Sunny		Rai	n Gauge (	in)	0.00
GPS Location	37.329125534	0105, -80.485	0281433362		•	Rain Ac	cumulation	Time (da	ys)	5.00
1. Are the appr	oved (stampe	d) E&S Plan	and PCSM PI	an pre	sent on sit	e?				Yes
2. Are there act (If yes, notify		•	f the limits of d Permitting Coo				•	?		No
3. Is Constructi followed? (If			e construction ental Permitting						ıg	Yes
4. E&S BMPs (	(List BMPs and	d note if insta	alled and main	tained	as per the	e plan. If c	corrective act	ion is need	ded,	a picture
is required.)									-	-
E	&S BMPs		Compliance Level	Corrective Action				Corrective Time Frame		Date epaired
										•
									_	
5. Site Conditi	ons	•		-			•			
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ting from earth	distur	bance acti	ivity or inel				No
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes		
Are slopes 3:1 a	and greater sta	abilized with	appropriate BN	MPs as	s per E&S	plans?				Yes
Has a new slip/s	slide been obs	served? (If y	es, complete S	Slide R	eport Forr	n)				No

AFE 124300137	Date/Tir	<b>me</b> 10/4/2018 6:21 AM	Report # 882	24				
<ol> <li>PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a picture is required.)</li> </ol>								
PCSM BMPs	Compliance Level	<b>Corrective Action</b>	Corrective Time Frame	Date Repaired				
	Level			Repaired				
7. Identify all remedial measures that h	nave been taken s	since the previous inspection was	s conducted.					
	;	A						
<b>Comments</b> (Reference above question: Inspection area: Sta#11237+00 to 10931+0	0, MP-212.7 to 206	5.8.						
Sta#11237+00 to 11163+00- in this section stabilized.			•					
Sta#1153+00 to 11050+00- this section of r 245.01 that was applied yesterday, where F Sta#11045+00- needs at least 20ft more wa	P1 needs to be re-s	taked.						
AR-244, sta#11024+50 to sta#11050+00- w gap at LO road, at sta#11045+00, needs at	vater bars end treat least 20 ft more wa	ments, perimeter controls look good addle to prevent sediment run off, ( s	l, with the exception see photo).	n of perimeter				
Sta#11024+50 to 10986+92- water bars look good, end treatments are functioning, perimeter controls are in good repair. Sta#10986+92 to 10931+00- ECD's maintained no issues, over all growth is good.								
Notes It is a condition of National Dally.	ant Discharge Eli	mination Quatern and Exercise on	d Cadimaant name	ite that a				
<b>Note:</b> It is a condition of National Pollut maintenance program be conducted to	provide for the op	peration and maintenance of all E	3MPs to be inspe	cted on a				
weekly basis and after each stormwater replacement are needed or have been r								
inspection may result in permit suspens as part of a permit condition this form m	sion or the imposi	tion of civil penalties. If supplem	ental monitoring i					
		set aloos monitoring requirement						

AFE	12430013	7	10/4/2018 6:21 Al	N	Report # 8824		
	Pictures						
Po Al Da Az El Ho Zo	ale & Time Thu Oct 04, estion - 0.97 20139 - https://doi.org/101393 - https://doi.org/10139 /muth/Bearing/20139 - erren Angle - 0.87 erren Angle -			Date & Timer Thu Octob Pesition - 0.9. (2020) Anticae 2024 Tim one reading core of the provide the second core and core of reading core of the provide core of the second of the second core of the second of the second core of the second core of the second core of the second core of the second core of the second core of the second core of the second core of the second core of the second core	and one of the second sec		
GPS L		37.3013666505341, -80.5014078		GPS Location	37.3150427313		
Des	cription	Sta#11226+00- side slope erosio reseeded, cur-lex installed to pre- erosion.	on repaired & vent further	Description	AR- 245.01- P1 punch list item	erosion cont not yet addre	rol damaged, ssed.
a di A di Di ca A ca Si	de characteriste de la construcción de la construcc	Party of the second set of the		Elevation Angle - 23 7 Horson Angle - 20 7 Stall 10993-00 - row lookin			
GPS L	ocation	37.3195385747005, -80.5501959		GPS Location			
Des	cription	Sta#11045+00- close gap at peri to prevent run off	meter control	Description	Sta#10993+00-	- row looking t	oward Doe Creek
Po Al Da El El Ho Zo	osition. +037 318702 Ititude 2310ff atum. WOS-84 zimuth/Bearing 104- 57 ievation Angle: +03 5 orizon Angle: +03 5 som: 1X	2016 10 14 05 EDT PBD 54/48 SET 1849mils (True) D- slope going down instream SJ-17, water bars & ECD's look good			Insert ima	age here	
GPS L	ocation	37.3200127808725, -80.5529959	9034925	GPS Location			
Des	cription	Sta#11047+00 to 11050+00- slop to stream SJI-17, water bars & Ei good, good growth	be going down CD's look	Description			