Stormwater Construction Site Inspection Report

Project Name Rattlesnake Creek Substation and T-Line

NPDES Tracking Number CWS-201802602

Location 86601–86639 586 Ave Allen, NE 68710 United States (42.38116730939819, -96.82348969401495)

Conducted on 28 Nov 2018 01:00 PM

Name Mario Mendez

Title Engineer

Contact Information mmendez@atwell-group.com

Inspector's Qualifications Registered Professional Engineer, AZ

Describe Present Phase of Construction Substation and T-Line: Mechanically complete

Type of Inspection Regular

Completed on 13 Dec 2018 09:38 AM

Score 1/1.0 - 100.00%

Weather

Question	Response	Details	
Has there been a storm since the last inspection?	Yes	Snow storm hit over the weekend	
Date and time of storm:	26 Nov 2018 09:25 AM		
Storm Duration (hrs):	36		
Approximate amount of precipitation (in):	21 of Snow		
Weather at the time of this inspection	Cloudy		
Temperature	27 °F		
Have any discharges occurred since the last inspection?	No		
Are there any discharges at the time of inspection?	No		

Site BMPs

Question	Response	Details			
Add BMP					
BMP 1					
BMP Number	Substation: S	Substation: Silt Fence			
Is BMP Installed?	Yes				
BMP Maintenance Required?	Yes				
Corrective action needed, Notes	Silt fence on the East side of the substation is torn down and Mortenson has not been repaired. Silt fence on the West side of the substation is torn and requires repair.				
BMP 2					
BMP Number	Substation: temp seeding				
Is BMP Installed?	Yes				
BMP Maintenance Required?	No				
BMP 3					
BMP Number	Substation: Wattles				
Is BMP Installed?	Yes				
BMP Maintenance Required?	No				

Overall Site Issues

Question	Response	Details			
Question 1					
Are all slopes and disturbed areas not actively being worked properly stabilized?	Yes				
Maintenance Required?	Yes				
Corrective Action Needed, Notes	East side of substation was re-graded and will be reseeded after the ground is frozen.				
Question 2					
Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?					
Question 3					
Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	Yes				
Maintenance Required?	Yes				
Corrective Action Needed, Notes	See previous section. Silt fence will be repaired after ground thaws.				
Question 4					
Are discharge points and receiving waters free of any sediment deposits?					
Question 5					
Are Storm Drain Inlets properly protected?					
Question 6					
Is the construction exit preventing sediment from being tracked into the street?	Yes				
Maintenance Required?	No				

Question	Response	Details			
Question 7					
Is trash/litter from work areas collected and placed in covered dumpsters?	Yes				
Maintenance Required?	No				
Question 8					
Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?					
Question 9					
Are vehicle and equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other deleterious material?					
Question 10					
Are materials that are potential stormwater contaminants stored inside or under cover?					
Question 11	Question 11				
Are non-stormwater discharges (e.g., wash water, dewatering) properly controlled?					
Question 12					
Describe any other incidents of non-compliance not described above:	Ground is snow covered. Per the NOI, inspection frequency is now 1 per month.				

Certification Statement

Questio	n	Resp	oonse		Details	
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."						
Name and Title:		Mario Mendez, Engineer				
Signature:		 		2018 05:11 PM	m2monly	
Date: 28 No		ov 2018				