E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154-2509 tel 402.895.4700 fax 402.895.3599 www.eacg.com



lanager	E&A_ D201F 74	17 002	Engineering			
	EQA- P2015./	17.002		Stage		
CSW-201701311				2		
	1/1	3/2018				
12616 N. 156th Street, Bennington, NE (Douglas County) 68007						
		1				
				+		
85%						
100%						
0%						
38%						
Amount in tenthe	Data in a satural	184 45 O				
Amount in tentris	Date inspected	Weather Conditions		Week 1		
0.01"				WCCR 1		
0.00"						
0.00"						
	12/27/17	7/-9 Snow				
				Week 2		
0.00"						
0.00"		1				
				+		
0.00"						
				Week 3		
	1/10/2018	46/17 Mostly Cloudy				
0.00"						
0.00"						
0.00"						
156th St. on 1/10/18. F	Prairie Construction	was contacted immedia				
•		•				
of the site do not have grading, en the next 2 weeks (4/28/17	later time. arthwork, or ground dist). Site stripped (5/17/	urbance scheduled in the next	14 days? :			
rading to be completed at a						
gp	rater time.					
tion measures listed in this section	on are being implemente					
tion measures listed in this section in the section in the section is construction seeded the	on are being implemente site (8/16/17). Prairie	Construction installed er				
tion measures listed in this section	on are being implemente site (8/16/17). Prairie trol matting on the so	Construction installed erouth, east, and northern bo	orders of the site BMP:	s EM1-EM5 (8/21/17).		
tion measures listed in this sectivitie Construction seeded the ruction installed erosion con	on are being implemente site (8/16/17). Prairie trol matting on the so	Construction installed erouth, east, and northern bo	orders of the site BMP:	s EM1-EM5 (8/21/17).		
tion measures listed in this sectivitie Construction seeded the ruction installed erosion con	on are being implemente site (8/16/17). Prairie trol matting on the sc 7). The area North o	Construction installed erouth, east, and northern bo	orders of the site BMP:	s EM1-EM5 (8/21/17).		
ion measures listed in this sectivitie Construction seeded the ruction installed erosion con seeded and matted (12/13/1 treets being maintained adequate	on are being implemente site (8/16/17). Prairie trol matting on the sc 7). The area North o	Construction installed er outh, east, and northern bo of building C was seeded	orders of the site BMP: d and matted (1/10/17	s EM1-EM5 (8/21/17). 7).		
ilon measures listed in this section rie Construction seeded the ruction installed erosion con seeded and matted (12/13/1	on are being implemente site (8/16/17). Prairie trol matting on the sc 7). The area North o	Construction installed er outh, east, and northern bo of building C was seeded	orders of the site BMP: d and matted (1/10/17	s EM1-EM5 (8/21/17). 7).		
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ilon measures listed in this secti- ric Construction seeded the ruction installed erosion con- seeded and matted (12/13/1 treets being maintained adequate region of any significant signs cject free of any significant signs	on are being implemente site (8/16/17). Prairier trol matting on the sc 7). The area North of ply? of erosion or sediment to plug managed property?	Construction installed er outh, east, and northern bo of building C was seeded	orders of the site BMP: d and matted (1/10/17	s EM1-EM5 (8/21/17). 7).		
ilon measures listed in this secti- ric Construction seeded the ruction installed erosion con- seeded and matted (12/13/1 treets being maintained adequate region of any significant signs cject free of any significant signs	on are being implemente site (8/16/17). Prairier trol matting on the sc 7). The area North of ply? of erosion or sediment to plug managed property?	Construction installed er outh, east, and northern bo of building C was seeded	orders of the site BMP: d and matted (1/10/17	s EM1-EM5 (8/21/17). 7).		
ilon measures listed in this secti- ric Construction seeded the ruction installed erosion con- seeded and matted (12/13/1 treets being maintained adequate region of any significant signs cject free of any significant signs	on are being implemente site (8/16/17). Prairie site (8/16/17). Prairie (8/16/17). Prairie (8/16/17). The area North of the site?	e Construction installed en ruth, east, and northern but f building C was seeded that would be associated with	orders of the site BMP. I and matted (1/10/17) the construction activity?	s EM1-EM5 (8/21/17).		
ilon measures listed in this secti- ric Construction seeded the ruction installed erosion con- seeded and matted (12/13/1 treets being maintained adequate rects being maintained adequate rec	on are being implemente site (8/16/17). Prairie site (8/16/17). Prairie (8/16/17). Prairie (8/16/17). The area North of the site?	e Construction installed en ruth, east, and northern but f building C was seeded that would be associated with	orders of the site BMP. I and matted (1/10/17) the construction activity?	s EM1-EM5 (8/21/17).		
tion measures listed in this secti- ric Construction seeded the ruction installed erosion con- seeded and matted (12/13/1 treets being maintained adequate reets being maintained adequate spect free of any significant signs tion material, hazardous, etc.) by activity adequately controlled of erimeter fence around the of snow during the inspec-	on are being implemente site (8/16/17). Prairie site (8/16/17). Prairie (8/16/17). Prairie (8/16/17). The area North of the site?	e Construction installed en ruth, east, and northern but f building C was seeded that would be associated with	orders of the site BMP. I and matted (1/10/17) the construction activity?	s EM1-EM5 (8/21/17).		
	12616 100% 40% 40% 22% 85% 100% 38% 100% 38% Amount in tenths 0.01" 0.00" 0.	Beaning CSW-2 1/1 12616 N. 156th Street, Ber 100% 40% 22% 85% 100% 0.00*	Bennington Storage	Bennington Storage		

svencil@prairie-construction.com

Unique Name	Type	Location	Projected Install Date	Status	Maintenance
Onique Name	Construction	Location	Date	Status	Walltellance
CE1	Entrance	N. 156th Street	5/13/2017	Active	Yes

	1. Rock needs added							
	2. The entrance needs installed per the SWPPP							
		Prairie Construction was informed to complete by 1/17/18 Prairie Construction was informed to complete by 1/17/18						
CW 1	Concrete Washout	On Site	8/9/2017	Pending	No			
Current Condition:		truction removed the wa will monitor the need fo		ection on 12/13/17. The	paving in the area has			
D 1	Diversion	North side of Site	7/13/2017	Active	Yes			
Current Condition:	Good Condition - Prair	ie Construction installed	I the diversion prior to th	ne inspection on 7/13/17	<u>.</u>			
D 2 Current Condition:	Diversion	South East site of Site ie Construction installed		Active	Yes			
D 3	Diversion							
Current Condition:	Pending -	South side of site	6/24/2017	Pending	Yes			
	The diversion needs to	be installed.						
	Prairie Construction was informed to complete by 6/24/17. Not done as of the last inspection. Prairie Construction							
D 4	was reminded on 7/5/1 Diversion	7, 7/28/17, 8/18/17, 9/1 North of SB 2			Vac			
Current Condition:	Pending -	North of SB 2	6/24/2017	Pending	Yes			
	The diversion needs to	be installed.						
	Prairie Construction w	as informed to complete	e by 6/24/17. Not done a	as of the last inspection.	Prairie Construction			
	was reminded on 7/5/1	7, 7/28/17, 8/18/17, 9/1	9/17, 10/10/17, 11/15/1	7, 1/10/18.				
EC 1	Erosion Control Transition Matting	Outfall of SB 2	8/5/2017	Pending	No			
Current Condition:	Pending - To be install Erosion Control	ed once outfall is constr	ructed.					
EC 2	Transition Matting	Outfall of SB 1	8/5/2017	Pending	No			
Current Condition:	Erosion Control	ed once outfall is consti						
EM 1 Current Condition:	Matting Pending - The inspect	SE corner of site or will recommend the E	9/5/2017	Pending is installed once the has	No sin has been properly			
	installed.	51 Will 1000///////	area ar making	io motanou enee une put	an nac boon propony			
EMO	Erosion Control	South side of site	8/21/2017	Active	No			
EM 2 Current Condition:	Matting Good Condition - Prair	ie Construction installed			No on 8/21/17.			
			T					
EM 3	Erosion Control Matting	SW corner of site	8/21/2017	Active	No			
Current Condition:	Good Condition - Prair	ie Construction installed	l erosion control mattine	g prior to the inspection	on 8/21/17.			
511.4	Erosion Control		0/04/0047					
EM 4 Current Condition:	Matting Good Condition - Prair	West side of site ie Construction installed	8/21/2017 I erosion control matting	Active g prior to the inspection	No on 8/21/17.			
EM 5	Erosion Control Matting	NW corner of site	8/16/2016	Active	No			
Current Condition:		ie Construction installed						
	Erosion Control							
EM 6 Current Condition:	Matting	North side of site	7/13/2017	Active	No			
Current Condition.		Installed erosion conti	Tor matting prior to the	inspection on 11/10/	10.			
EM 7	Erosion Control Matting	North side of site	7/13/2017	Active	No			
Current Condition:	Good Condition - Prair	ie Construction installed	the erosion control ma	atting prior to the inspect	ion on 12/13/17.			
EM 8	Erosion Control Matting	Foot side of site		Removed				
Current Condition:		East side of site improperly placed onto	I the report. It is not pres					
IP 1 Current Condition:	Inlet Protection Pending - To be install	SE corner of buildings ed once inlet is construction	6/30/2017 cted.	Pending	Yes			
IP 2 Current Condition:	Inlet Protection Pending - To be install	SE corner of buildings ed once inlet is construct	8/5/2017 cted.	Pending	No			
IP 3	Inlet Protection	SE corner of buildings	8/5/2017	Pending	No			
Current Condition:		ed once inlet is construct		rending	NO			
IP 4 Current Condition:	Inlet Protection	South of buildings ed once inlet is construc	8/5/2017	Pending	No			
		SW corner of						
IP 5 Current Condition:	Inlet Protection Pending - To be install	buildings ed once inlet is construc	8/5/2017 cted.	Pending	No			
IP 6 Current Condition:	Inlet Protection	West of CE 1 ed once inlet is construc	8/5/2017	Pending	No			
IP 7	Inlet Protection	Near CE 1	8/5/2017	Pending	No			
Current Condition:	Inlet Protection	ed once inlet is construct SE corner of site	8/21/2017	Active	No			
Current Condition:	Good Condition - Prai The inlet protection ne	rie Construction installe eds to be installed.	d inlet protection prior to	the inspection on 8/21	/17.			
SF 1	Silt Fence	All sides of site	4/28/2017	Active	Yes			
Current Condition:	Fair Condition -	All slues Of site	4/20/2017	Active	765			
	The silt fence on the s	outh side of the site nee	ds cleaned out adjacer	nt to the sediment basin.				
		as informed to complete	•					
	was reminded on 11/1	5/17, 1/10/18.	-					
	Silt Fence	East side of site	4/28/2017 out the silt fence along	Active N. 156th St. along the n	Yes orthern run of silt			
SF 2 Current Condition:	Fair Condition - Prairie	Current Condition: Fair Condition - Prairie Construction cleaned out the silt fence along N. 156th St. along the northern run of silt fence.						
		Consuluciion cleaned (
	fence.	epaired in the southwes						
	fence. The silt fence needs r Prairie Construction wa	epaired in the southwes	t corner of the site alon	g N. 156th St.				
	fence. The silt fence needs r	epaired in the southwes	t corner of the site alon	g N. 156th St.				
	fence. The silt fence needs r Prairie Construction wa	epaired in the southwes	t corner of the site alon	g N. 156th St.				

								
SF 4	Silt Fence	East corner of site	7/13/2017	Active	No			
Current Condition:		irie Construction installed f the silt fence. The debris						
SF 5	Silt Fence	SE corner of site	7/13/2017	Active	No			
Current Condition:	Good Condition - Pra	irie Construction installed	·	e inspection on 7/13/17				
SF 6	Silt Fence	SE corner of site	7/13/2017	Active	No			
Current Condition:	Good Condition - Prairie Construction installed the silt fence prior to the inspection on 7/13/17.							
SB 1 Current Condition:	Sediment Basin	SW corner of the site	5/5/2017	Pending	Yes			
		lled. vas informed to complete /17, 7/28/17, 8/18/17, 9/1			. Prairie Constructi			
SB 2	Sediment Basin	SE corner of the site		Removed				
Current Condition:	Removed- Due to an	updated SWPPP this ba	sin is no longer needed	prior to the inspection	on 6/30/17.			
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No			
Current Condition:	Good Condition - 20%	Good Condition - 20% filled. Prairie Construction installed the silt trap prior to the inspection on 6/30/17.						
ST 2	Sediment Trap	East corner of site	6/30/2017	Active	No			
Current Condition:	Good Condition - 20% filled. Prairie Construction installed the silt trap prior to the inspection on 6/30/17.							
ST 3	Sediment Trap	SE corner of site	6/30/2017	Active	No			
Current Condition:	Good Condition - 10% filled. Prairie Construction installed the silt trap prior to the inspection on 6/30/17.							
ST 4	Sediment Trap	SE corner of site	6/30/2017	Active	No			
Current Condition:	Good Condition - 10%	6 filled. Prairie Constructi	on installed the silt trap	prior to the inspection	on 6/30/17.			
SW 1	Straw Wattle	North of Building C	12/13/2017	Active	No			
Current Condition:	Good Condition - Pra prior to the inspection	irie Construction installed on 12/13/17.	a straw wattle on the s	ide of the paved road a	djacent to building			
STR	Streets	On Site	4/28/2017	Active	Yes			
Current Condition:	Fair Condition -							
		track out along 156th S						
SWPPP Sign	SWPPP Sign	N. 156th Street	6/24/2017	Active	No			
Current Condition:	Good Condition - The	inspector installed the S	WPPP sign prior to the	inspection on 9/5/17.				