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Zachary A. Jilek, CPESC, CISEC



Engineering Answers

Environmental Services Dept.				Engineering	g Answers
		E&A- P2015.	717.002		
Inspector: Chase Wickard		Stage			
		Bennin	gton Storage		
Project Name:			201701311		2
For Week Ending:			/9/2017		
Project Location:	12616		ennington, NE (Douglas	Country	68007
	12010	N. ISour Street, D.	ennington, NE (Douglas	county)	00001
Grading:	100%				
Sanitary Sewer:	15%				
Storm Sewer:	10%				
Paving:	85%				
Seeding:	100%				
Utilities:	0%				
Overall Development:	15%				
	•			ł	I
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions		
		Date inspected	Weather Conditions		Week
Sunday:	0.00"				
Monday	0.00"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				
	0.00				Week
Sunday:	0.00"				
Monday	0.00"				
Tuesday	0.00"	09/05/17	68/45 Sclouds		
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				
					Weel
Sunday:	NA				
Monday	NA				
Tuesday	NA				
Wednesday	NA				
Thursday	NA				
Friday	NA				
Saturday	NA				
2	1	•		1	ł
Complaints:	·				
		1			

Construction Sequencing:

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Entire Site scheduled for grading in the next 2 weeks (4/28/17). Site stripped (5/17/17). Grading was underway (6/05/17). Grading was completed prior to the inspection on 6/30/17. Minor grading to be completed at a later time.

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?

Entire Site scheduled for grading in the next 2 weeks (4/28/17). Site stripped (5/17/17). Grading was underway (6/05/17). Grading was completed prior to the inspection on 6/30/17. Minor grading to be completed at a later time.

What temporary or permanent stabilization measures listed in this section are being implemented?

Existing Vegetation (4/28/17). Prairie Construction seeded the site (8/16/17). Prairie Construction installed erosion control matting on the northeast corner of the site (8/16/17). Prairie Construction installed erosion control matting on the south, east, and northern borders of the site BMPs EM1-EM5 (8/21/17).

SUMMARY QUESTIONS:

Are approved entrances and adjacent streets being maintained adequately?

No, See BMP Section

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity? No, the silt fence is down in several locations and allowing untreated water to leave the site.

CHECKLIST QUESTIONS:

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?

Yes

Is dust associated with the construction activity adequately controlled on the site? Yes

Comments:

Comments:

Steve Vencil with Prairie Construction emailed photos of work being done as a result of a complaint by Douglas County. Some of the work was adequate, however some maintenance is still needed in the BMP section to bring the site into compliance.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance required in BMP Section.

2.) Prairie Construction seeded the idel part of the site, which includes all areas not being built on prior to the inspection on 8/21/17.

			Projected Install			
Unique Name	Type	Location	Date	Status	Maintenance	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2 410	010100		
CE1	Construction Entrance	N. 156th Street	5/13/2017	Active	Yes	
Current Condition:	Poor Condition - 30% f	unctioning. Prairie Cons	struction added fine rock	to the entrance prior to	the inspection on	
	8/21/17. The construction entrance is not functioning properly.					
	4 		(222			
		eeds moved per the SW		function		
	2. Larger 3 rock needs	s added to the construct	ion entrance for proper			
	1 Prairie Construction	was informed to comple	ete by 5/24/17. Not done	as of the last inspectio	n Prairie Construction	
		17, 7/5/17, 7/28/17, 8/18				
	2. Prairie Construction	was informed to comple	ete by 8/28/17. Not done	as of the last inspectio	n	
CW 1	Concrete Washout	On Site	8/9/2017	Active	No	
Current Condition:	_		the washout prior to the		NO	
			and Machical prior to and			
D 1	Diversion	North side of Site	7/13/2017	Active	Yes	
Current Condition:	Good Condition - Prair	ie Construction installed	the diversion prior to th	e inspection on 7/13/17		
D 2	Diversion	South East site of Site	7/13/2017	Active	Yes	
Current Condition:	Good Condition - Prair	ie Construction installed	I the diversion prior to th	e inspection on 7/13/17	·.	
 D 3	Diversion	South side of site	6/24/2017	Pending	Yes	
Current Condition:	Pending -	South side of site	0/24/2017	Pending	tes	
	Fending -					
	The diversion needs to	be installed.				
			by 6/24/17. Not done as	s of the last inspection.	Prairie Construction	
	was reminded on 7/5/1	7, 7/28/17, 8/18/17.				
D 4	Diversion	North of SB 2	6/24/2017	Pending	Yes	
Current Condition:	Pending -					
	The diversion needs to be installed.					
	Prairie Construction w	as informed to complete	by 6/24/17. Not done as	s of the last inspection	Prairie Construction	
	was reminded on 7/5/1					
		· , · / 20/ · · , 0/ · 0/ · · ·				
EC 1	Erosion Control Transition Matting	Outfall of SB 2	8/5/2017	Pending	No	
Current Condition:		ed once outfall is constr		renuing		
	Erosion Control					
EC 2	Transition Matting	Outfall of SB 1	8/5/2017	Pending	No	
Current Condition:		ed once outfall is constr	ucted.	-		
	Erosion Control					
EM 1	Matting	SE corner of site	9/5/2017	Active	No	

	Good Condition - Prair	ie Construction installed	erosion control matting	g prior to the inspection	on 8/21/17.
	Erosion Control		0/01/0017		
EM 2	Matting	South side of site	8/21/2017	Active	No
Current Condition:	Good Condition - Prair	ie Construction installed	erosion control matting	g prior to the inspection	on 8/21/17.
EM 3	Erosion Control Matting	SW corner of site	8/21/2017	Active	No
Current Condition:		ie Construction installed			
			·		
EM 4	Erosion Control Matting	West side of site	8/21/2017	Active	No
Current Condition:		ie Construction installed			
	Erosion Control				
EM 5	Matting	NW corner of site	8/16/2016	Active	No
Current Condition:	Good Condition - Prair	ie Construction installed	erosion control matting	g prior to the inspection	on 8/21/17.
EM 6	Erosion Control	North side of site	7/13/2017	Dending	Vac
Current Condition:	Matting Pending -		1/13/2017	Pending	Yes
		needs installed due to g as informed to complete /17.			Prairie Constructior
EM 7	Erosion Control Matting	North side of site	7/13/2017	Pending	Yes
Current Condition:	Pending -			<u> </u>	
	Prairie Construction wa was reminded on 7/28/	as informed to complete	by 6/8/17. Not done as	of the last inspection.	Prairie Construction
	Encies Ocated				
EM 8	Erosion Control Matting		7/13/2017	Pending	Yes
EM 8 Current Condition:	Erosion Control Matting Pending -	East side of site	7/13/2017	Pending	Yes
	Matting Pending -			, ,	Yes
	Matting Pending - Erosion control matting	East side of site	grading being complete	ed.	
	Matting Pending - Erosion control matting Prairie Construction wa was reminded on 7/28/	East side of site preeds installed due to g as informed to complete 177, 8/18/17.	grading being complete by 6/8/17. Not done as	ed. of the last inspection.	Prairie Construction
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IP 1 Current Condition: IP 2 Current Condition:	Matting Pending - Erosion control matting Prairie Construction www.was reminded on 7/28 Inlet Protection Pending - To be install Inlet Protection Pending - To be install	East side of site g needs installed due to g as informed to complete (17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted.	ed. of the last inspection. Pending Pending	Prairie Construction Yes No
Current Condition: IP 1 Current Condition: IP 2 Current Condition: IP 3	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28 Inlet Protection Pending - To be install Inlet Protection Pending - To be install Inlet Protection Inlet Protection Inlet Protection	East side of site g needs installed due to g as informed to complete '17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SE corner of buildings	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017	ed. of the last inspection.	Prairie Construction
Current Condition: IP 1 Current Condition: IP 2 Current Condition: IP 3 Current Condition:	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28 Inlet Protection Pending - To be install	East side of site g needs installed due to g as informed to complete (17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017 ted.	ed. of the last inspection. Pending Pending Pending	Prairie Construction Yes No No
IP 1 Current Condition: IP 2 Current Condition: IP 3 Current Condition: IP 4	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28 Inlet Protection Pending - To be install Inlet Protection Pending - To be install Inlet Protection Pending - To be install Inlet Protection Inlet Protection Inlet Protection Inlet Protection	East side of site g needs installed due to g as informed to complete (17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017	ed. of the last inspection. Pending Pending	Prairie Construction Yes No
Current Condition: IP 1 Current Condition: IP 2 Current Condition: IP 3 Current Condition:	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28 Inlet Protection Pending - To be install Inlet Protection Pending - To be install Inlet Protection Pending - To be install Inlet Protection Inlet Protection Inlet Protection Inlet Protection	East side of site g needs installed due to g as informed to complete '17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc South of buildings ed once inlet is construc	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017	ed. of the last inspection. Pending Pending Pending	Prairie Construction Yes No No
Current Condition: IP 1 Current Condition: IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28, Inlet Protection Pending - To be install Inlet Protection Inlet Protection Pending - To be install Inlet Protection	East side of site needs installed due to g as informed to complete '17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc South of buildings ed once inlet is construc Sw corner of buildings	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017	ed. of the last inspection. Pending Pending Pending	Prairie Construction Yes No No
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IP 1 Current Condition: IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6 Current Condition: IP 7 Current Condition:	Matting Pending - Erosion control matting Prairie Construction was reminded on 7/28, Inlet Protection Pending - To be install Inlet Protection	East side of site g needs installed due to g as informed to complete '17, 8/18/17. SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SE corner of buildings ed once inlet is construc SW corner of buildings ed once inlet is construc SW corner of buildings ed once inlet is construc West of CE 1 ed once inlet is construc Near CE 1 ed once inlet is construc	grading being complete by 6/8/17. Not done as 6/30/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017 ted. 8/5/2017	ed. of the last inspection. Pending Pending Pending Pending Pending Pending Pending Pending Active	Prairie Construction Yes No No No No No No
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SF 2 Current Condition:		e inspection on 9/5/17. e inspection on 9/5/17.	Prarie Construction of		ce in the SE corn ce on the west si
Current Condition:	Silt Fence	East side of site	4/28/2017	Active	No
	Good Condition - Prai	ie Construction repaired	the silt fence and insta	lled a Jhook prior to the	inspection on 8/21
SF 3	Silt Fence	NE corner of site	7/13/2017	Active	No
Current Condition:	Good Condition - Prair	rie Construction installed	I the silt fence prior to th	ne inspection on 7/13/17.	-
SF 4	Silt Fence	East corner of site	7/13/2017	Active	No
Current Condition:	Good Condition - Prair	rie Construction installed	the silt fence prior to th	ne inspection on 7/13/17.	-
SF 5	Silt Fence	SE corner of site	7/13/2017	Active	No
Current Condition:	Good Condition - Prair	ie Construction installed	the silt fence prior to th	ne inspection on 7/13/17.	-
SF 6	Silt Fence	SE corner of site	7/13/2017	Active	No
Current Condition:		ie Construction installed			
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Pending	Yes
Current Condition:		struction installed the silt		<u> </u>	
	Sediment Basin				
SB 2		SE corner of the site		Removed	
SB 2 Current Condition:	Removed- Due to an	SE corner of the site updated SWPPP this ba	sin is no longer needed		on 6/30/17.
	Removed- Due to an Sediment Trap		sin is no longer needed 6/30/2017		on 6/30/17. No
Current Condition:	Sediment Trap	updated SWPPP this ba	6/30/2017	Prior to the inspection o	No
Current Condition: ST 1	Sediment Trap	updated SWPPP this ba	6/30/2017	Prior to the inspection o	No
Current Condition: ST 1 Current Condition:	Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site	6/30/2017 ion installed the silt trap 6/30/2017	Active Active Active Active Active	No on 6/30/17. No
Current Condition: ST 1 Current Condition: ST 2	Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site filled. Prairie Construct	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap	Active Active Active Active Active prior to the inspection o Active prior to the inspection o	No on 6/30/17. No on 6/30/17.
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3	Sediment Trap Good Condition - 10% Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site filled. Prairie Construct East corner of site filled. Prairie Construct SE corner of site	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017	Active Active Active Active prior to the inspection o Active prior to the inspection o Active Active Active Active	No on 6/30/17. No on 6/30/17. No
Current Condition: ST 1 Current Condition: ST 2 Current Condition:	Sediment Trap Good Condition - 10% Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site filled. Prairie Construct East corner of site filled. Prairie Construct	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017	Active Active Active Active prior to the inspection o Active prior to the inspection o Active Active Active Active	No on 6/30/17. No on 6/30/17. No
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3	Sediment Trap Good Condition - 10% Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site filled. Prairie Construct East corner of site filled. Prairie Construct SE corner of site	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017	Active Active Active Active prior to the inspection o Active prior to the inspection o Active Active Active Active	No on 6/30/17. No on 6/30/17. No
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition:	Sediment Trap Good Condition - 10% Sediment Trap Good Condition - 10% Sediment Trap Good Condition - 10% Sediment Trap	NE corner of site filled. Prairie Construct East corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017	Active Active prior to the inspection o Active Active prior to the inspection c Active Active prior to the inspection c Active Active Active Active Active Active Active	No on 6/30/17. No on 6/30/17. No on 6/30/17.
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: ST 4 STR	Sediment Trap Good Condition - 10% Streets	updated SWPPP this banche in the second struct filled. Prairie Construct East corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct On Site On Site	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 4/28/2017	Active Active prior to the inspection of Active Active Active Active Active Active Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17.
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition:	Sediment Trap Good Condition - 10% Streets Good Condition - Pr	updated SWPPP this banche in the second struct struct in the second struct in the second struct in the second struct is the second struct in the second struct is the second struct struct is the second struct struct is the second struct struct struct is the second struct stru	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 4/28/2017	Active Active prior to the inspection of Active Active Active Active Active Active Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17.
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: ST 4 STR	Sediment Trap Good Condition - 10% Streets	updated SWPPP this banche in the second struct filled. Prairie Construct East corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct SE corner of site filled. Prairie Construct On Site On Site	6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 6/30/2017 ion installed the silt trap 4/28/2017	Active Active prior to the inspection of Active Active Active Active Active Active Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17. No on 6/30/17.