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Zachary A. Jilek, CPESC, CISEC

Engineering Answers

Environmental Services Dept. N	lanager				ig Aliswers
		E&A- P2015.	717.002		
Inspector: Chase Wickard					Stage
•		Bennin	gton Storage		
			-201701311		3
Project Name:					
For Week Ending:			/9/2018		
Project Location:	12616	N. 156th Street, B	ennington, NE (Douglas	County)	68007
	1	1			1
Grading:	80%				
Sanitary Sewer:	90%				
Storm Sewer:	95%				
Paving:	95% 90%				
Seeding: Utilities:	95%				
Overall Development:	90%				
Overali Development:	9070				
5 - 10 - 5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	A	L			1
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions		100
Country of	0.00"				Week
Sunday:	0.00"				
Monday	0.00"			+	<u> </u>
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.01"				
Friday	0.00"				
Saturday	0.00"				Week
Cum day	0.00"				Week
Sunday: Monday	0.00"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				
outuruuy	0.00				Week
Sunday:	0.00"				Trook '
Monday	0.00"	1/28/2019	27/15 Snow		
Tuesday	0.00"	1/20/2010	21710 011011		
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				
					Week
Sunday:	0.00"				
Monday	0.00"				
Tuesday	0.00"				
Wednesday Thursday	0.00"			+	
Friday	0.00"				
Saturday	0.00"				
					Week
Sunday:	NA				
Monday	NA NA				
Tuesday Wednesday	NA NA			+	1
Thursday	NA NA			+	
	NA.	†			
Friday	NA				

Complaints:			

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. Grading was active on the southern portion of the site (7/2/18). The southeast portion of the sites grading was completed (7/18/18). The post construction basins were cleaned out (9/18/18). The area west of the storage units was graded for new construction (10/9/18).

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. Grading was active on the southern portion of the site (7/2/18). The southeast portion of the sites grading was completed (7/18/18). The post construction basins were cleaned out (9/18/18). The area west of the storage units was graded for new construction (10/9/18).

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). The area north of Building A was seeded and matted (1/2/13/17). The area North of building C was seeded and matted (1/10/18). The area along the entrance to the old storage units was seeded and matted (2/20/18). The inside slopes of the sediment basin were seeded and matted (4/18/19). The slopes to the east and south of the sediment basin were seeded and matted (8/10/18). The area around CS 1 was seeded (8/15/18). The area around both post construction basins and all storage units was seeded and matted (9/18/18).

SUMMARY QUESTIONS:

Are approved entrances and adjacent streets being maintained adequately?

Yes

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?

Yes

CHECKLIST QUESTIONS:

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

Yes

s dust associated with the construction activity adequately controlled on the site?

Yes

Comments:

Comments:

The site is currently inactive. Due to inactivity the site was moved to a stage 3. Due to winter conditions, not all BMPs could be visually verified.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

- 1.) Some maintenance required in BMP Section.
- 2.) The silt fence check around the rip rap adjacent to 156th St. can be removed. Prairie Construction was informed to complete by 11/12/18. Not done as of the last inspection.
- 3.) The ROW along the newly paved road leading to the radio tower needs to be stabilized. Commercial Seeding was informed to complete by 12/3/18. Not done as of the last inspection due to heavy snow. The inspector will remind Commercial Seeding when the seeding window opens in the spring of 2019.

			Projected Install		
Unique Name	Type	Location	Date	Status	Maintenance
CE1	Construction Entrance	N. 156th Street		Removed	
Current Condition:	Removed - The temporary construction entrance was removed prior to the inspection on 7/16/18.				
CE 2	Construction Entrance	N. 156th Street		Removed	
Current Condition:	Removed - Prairie Con	struction paved the enti	ance prior to the inspec	tion on 5/14/18.	
CW 1	Concrete Washout	On Site	8/9/2017	Pending	No
Current Condition:	Pending - The paving has been completed for the road improvement to the cell tower as of the inspection on				
	11/5/18. The inspector	will monitor the need fo	r the washout to be inst	alled.	
D 1	Diversion	North side of Site		Removed	
Current Condition:	Removed - The diversi	on has silted in, but due	to heavy vegetation is	no longer needed as of	the inspection on
	5/22/18.				
D 2	Diversion	South East site of Site		Removed	
Current Condition:	Removed - The diversi	on has silted in, but due	to heavy vegetation is	no longer needed as of	the inspection on
	5/22/18.				

D 3	Diversion	South side of site		Removed	
Current Condition:		storm sewer being insta	alled the diversion is no		inspection on 5/22/18.
		· ·			
D 4	Diversion	North of SB 2		Removed	
Current Condition:	Removed - Due to the	storm sewer being insta	alled the diversion is no	longer needed as of the	inspection on 4/18/19.
	F : 0 : 1	1	T	T	
EC 1	Erosion Control Transition Matting	Outfall of SB 2	3/26/2018	Pending	Yes
Current Condition:	Pending -	Outrail of 3B 2	3/20/2010	r ending	165
	1 onding				
	The erosion control ma	atting needs to be instal	ed.		
					5 11 6 1 11
		as informed to complete 18, 5/23/18, 6/22/18, 7/3			Prairie Construction
	Erosion Control	10, 5/23/10, 6/22/10, 7/3	0/ 10, 0/22/ 10, 9/ 10/ 10, I		
EM 1	Matting	SE corner of site	3/26/2018	Active	No l
Current Condition:		ie Construction seeded			pection on 8/10/18.
	Erosion Control				
EM 2	Matting	South side of site	8/21/2017	Active	No
Current Condition:	Good Condition - Prair Erosion Control	ie Construction installed	l erosion control mattino	prior to the inspection	on 8/21/17.
EM 3	Matting	SW corner of site	8/21/2017	Active	No
Current Condition:		ie Construction installed			
	Erosion Control				
EM 4	Matting	West side of site	8/21/2017	Active	No
Current Condition:	Good Condition - Prair Erosion Control	ie Construction installed	l erosion control mattino	prior to the inspection	on 8/21/17.
EM 5	Matting	NW corner of site	8/16/2016	Active	No
Current Condition:	<u> </u>	ie Construction installed			
	Erosion Control			,	
EM 6	Matting	North side of site	7/13/2017	Active	No
Current Condition:		e Construction installed	erosion control matting	prior to the inspection of	on 11/10/18.
EM 7	Erosion Control Matting	North side of site	7/13/2017	Active	No
Current Condition:		ie Construction installed			
Current Condition.	Erosion Control		l trio orogicii control ma	lang prior to the moposi	12/10/17
EM 8	Matting	East side of site		Removed	
Current Condition:	Removed - EM 8 was i	improperly placed onto	the report. It is not prese	ent on the SWPPP.	1
IP 1	Inlet Protection	SE corner of buildings	6/30/2017	Active	No
Current Condition:		uction installed the inlet			
	and no protection is ne		. ,		, ,
IP 2	Inlet Protection	SE corner of buildings		Active	No
Current Condition:		uction installed the inlet	prior to the inspection o	n 3/17/18. The inlet is c	urrently above grade
	and no protection is ne	eeded. T	I	I	
IP 3	Inlet Protection	SE corner of buildings	8/5/2017	Active	No
Current Condition:		uction installed the inlet			
	and no protection is ne	eeded.			, ,
IP 4	Inlet Protection	South of buildings	8/5/2017	Active	No
Current Condition:		uction installed the inlet	prior to the inspection o	n 3/17/18. The inlet is c	urrently above grade
	and no protection is ne				
ID 5	Inlet Dustt!	SW corner of	0/5/0047	A =4:	NI.
IP 5 Current Condition:	Inlet Protection	buildings uction installed the inlet	8/5/2017	Active	No rrently above grade
Current Condition.	and no protection is ne		prior to the mapeetion o	ii 1/2/10. The inict is cu	Trentily above grade
IP 6	Straw Wattle	West of CE 1		Removed	
Current Condition:	Removed - Prairie Cor	nstruction removed the	straw wattle prior to the		
IP 7	Straw Wattle	Near CE 1	5/22/2018	Active	No
Current Condition:	1	uction removed the stra		011	ly and the area is
IP 8	<u> </u>	stion on 8/15/18. The ins	8/21/2017		Vos
Current Condition:	Inlet Protection Fair Condition -	_ S⊑ comeror site	0/21/2017	Active	Yes
Surrent Condition.	- all Collultion -				
	The inlet protection ca	n be removed from the	waterway due to dense	vegetation.	
		as informed to complete	by 8/27/18. Not done a	s of the last inspection.	Prairie Construction
	was reminded on 9/18	/10, 11///18.			
SF 1	Silt Fence	All sides of site	4/28/2017	Active	Yes

	point. The inspector is	silt fence is down on the was not recommending main south side of the site was	tenance at this time du	e to dense vegetation, a	and can be remove	
	The section of silt fen	The section of silt fence on the western perimeter can be removed. Prairie Construction was informed to complete by 8/5/18. Not done as of the last inspection. Prairie Construction was reminded on 8/22/18. Prairie Construction was reminded on 9/18/18, 11/7/18.				
SF 2	Silt Fence	East side of site		Removed		
Current Condition:	Removed - Prairie Co matted prior to inspec	onstruction removed the rection on 8/10/18.	emaining portion of silt	fence due to the area be	eing seeded and	
SF 3	Silt Fence	NE corner of site	7/13/2017	Active	Yes	
Current Condition:		tion in the area the silt feno		as of the last inspection		
SF 4	Silt Fence	East corner of site	7/13/2017	Active	Yes	
Current Condition:		tion in the area the silt fend		as of the last inspection		
SF 5	Silt Fence	SE corner of site	7/13/2017	Active	Yes	
Current Condition:		tion in the area the silt fend		as of the last inspection		
SF 6	Silt Fence	SE corner of site		Removed		
Current Condition:		onstruction removed the si	ilt fence prior to the ins			
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes	
		was informed to complete /18, 5/23/18, 6/22/18, 7/30			Prairie Construction	
SB 2	Sediment Basin	SE corner of the site		Removed		
Current Condition:		updated SWPPP this bas	sin is no longer needed			
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	n 6/30/17	
Current Condition:				Active		
Current Condition.	Good Cortalion - 307		an inctalled the cilt tran	nrior to the inspection	No	
ST 2	Sediment Tran		<u>.</u>	prior to the inspection of	No on 6/30/17.	
ST 2	Sediment Trap Good Condition - 30%	East corner of site	6/30/2017	Active	No on 6/30/17. No	
Current Condition:	Good Condition - 30%	East corner of site // filled. Prairie Construction	6/30/2017 on installed the silt trap	Active prior to the inspection of	No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3	Good Condition - 30% Sediment Trap	East corner of site % filled. Prairie Constructi SE corner of site	6/30/2017 on installed the silt trap 6/30/2017	Active prior to the inspection of Active	No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30%	East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Construction	6/30/2017 on installed the silt trap 6/30/2017	Active prior to the inspection of Active prior to the inspection of	No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition: ST 4	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap	East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	Active prior to the inspection of Active prior to the inspection of Removed	No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition: ST 4 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co	East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site onstruction removed the si	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	Active prior to the inspection of Active prior to the inspection of Removed action on 8/15/18.	No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition: ST 4	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co	East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co	East corner of site filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site SE corner of site Onstruction removed the si North of Building Construction removed the was	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co 9/25/18. Straw Wattle	East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site SE corner of site onstruction removed the si North of Building C instruction removed the way	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap on installed the silt trap silt trap prior to the inspe	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed and matting of the area as	No on 6/30/17. No on 6/30/17. No on 6/30/17. s of the inspection	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co 9/25/18. Straw Wattle Removed- Prairie Co 9/18/18.	East corner of site filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site Onstruction removed the si North of Building Construction removed the way South Side of Building C	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap on installed the silt trap silt trap prior to the inspe	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed and matting of the area as Removed and matting of the area as Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17. s of the inspection	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition: SW 2 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co 9/25/18. Straw Wattle Removed- Prairie Co 9/18/18. Streets	East corner of site 6 filled. Prairie Construction SE corner of site 6 filled. Prairie Construction SE corner of site SE corner of site Instruction removed the site North of Building Construction removed the was constructed to the construction removed the constru	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap on installed the silt trap elit trap prior to the insper	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed and matting of the area as Removed Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. s of the inspection	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition: SW 2 Current Condition: STR Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co 9/25/18. Straw Wattle Removed- Prairie Co 9/18/18. Streets Good Condition- No to	East corner of site 6 filled. Prairie Construction SE corner of site 6 filled. Prairie Construction SE corner of site SE corner of site Onstruction removed the site North of Building Construction removed the was constructed to the construction removed the constructio	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap on installed the silt trap attles due to seeding ar 4/28/2017 on the inspection on 11	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed nd matting of the area as Removed and matting of the area as Active //19/18.	No on 6/30/17. No on 6/30/17. No on 6/30/17. s of the inspection No	
Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition: SW 2 Current Condition:	Good Condition - 30% Sediment Trap Good Condition - 30% Sediment Trap Removed - Prairie Co Straw Wattle Removed- Prairie Co 9/25/18. Straw Wattle Removed- Prairie Co 9/18/18. Streets Good Condition- No t SWPPP Sign	East corner of site 6 filled. Prairie Construction SE corner of site 6 filled. Prairie Construction SE corner of site SE corner of site Instruction removed the site North of Building Construction removed the was constructed to the construction removed the constru	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap installed the silt trap on installed the silt trap attles due to seeding an 4/28/2017 on the inspection on 11 6/24/2017	Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed and matting of the area as: Removed Active Active /19/18. Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. So of the inspection of the inspecti	