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Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager

Engineering Answers

E&A- P2015.717.002							
Inspector: Chase Wickard					Stage		
		Benning	gton Storage		2		
Project Name:		CSW-201701311					
For Week Ending:		10/27/2018					
Project Location:	126	12616 N. 156th Street, Bennington, NE (Douglas County)					
Project Location.	120	12016 N. 156th Street, Bennington, NE (Douglas County)					
Grading:	8	0%					
Sanitary Sewer:		0%					
Storm Sewer:		0%					
Paving:		5%					
Seeding:	9	0%					
Utilities:	8	0%					
Overall Development:	7	5%					
	·	•	•	·			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions				
					Week 1		
Sunday:	0.00"						
Monday	0.00"						
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.01"						
Saturday	0.00"						
					Week 2		
Sunday:	0.00"						
Monday	0.00"	10/22/2018	69/42 Clear				
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.11"						
Friday	0.01"						
Saturday	0.00"						
					Week 3		
Sunday:	NA						
Monday	NA						
Tuesday	NA						
Wednesday	NA						
Thursday	NA						
Friday	NA NA						
Saturday	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?

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?

Yes

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:

The site was active during the last inspection for storm and sanitary sewer installation.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

- 1.) Some maintenance required in BMP Section.
- 3.) Sanitary Sewer installation is ongoing as of the inspection on 8/31/18. A construction entrance needs installed. Randy Pierce with E&A consulting informed the contractor to complete by 9/7/18. Not done as of the last inspection. Randy Pierce reminded the sanitary sewer contractors on 9/18/18.

			Projected Install			
Unique Name	Туре	Location	Date	Status	Maintenance	
CE1	Construction Entrance			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 Construction paved the entrance prior to the inspection on 5/14/18.					
CW 1	Concrete Washout	On Site	8/9/2017	Pendina	No	
Current Condition:						
Current Condition.	Pending - Prairie Construction removed the washout prior to the inspection on 12/13/17. The paving in the area has stopped, the inspector will monitor the need for re-installment.					
D.4	11 /			D		
D 1	Diversion	North side of Site	to be annouse materials in	Removed	the inemention on	
Current Condition:	Removed - The diversion 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 diversion 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:	Removed - Due to the storm sewer being installed the diversion is no longer needed as of the inspection on 5/22/18.					
D 4	Diversion	North of SB 2		Removed		
Current Condition:	Removed - Due to the storm sewer being installed the diversion is no longer needed as of the inspection on 4/18/19.					
		Ŭ		J		
	Erosion Control					
EC 1	Transition Matting	Outfall of SB 2	3/26/2018	Pending	Yes	
Current Condition:	Pending -					
	The scour stop matting needs to be installed. Prairie Construction was informed to complete by 3/26/18. Not done as of the last inspection. Prairie Construction was reminded on 5/4/18, 5/23/18, 6/22/18, 7/30/18, 8/22/18, 9/18/18.					

	Erosion Control	1			1
EM 1	Matting	SE corner of site	3/26/2018	Active	No
Current Condition:	Good Condition - Prair	ie Construction seeded	and matted the slopes a	around SB 1 prior to in:	spection 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 matting	prior to the inspection	i on 8/21/17.
EM 3	Matting	SW corner of site	8/21/2017	Active	No
Current Condition:		ie Construction installed			
	Erosion Control		`		1
EM 4	Matting	West side of site	8/21/2017	Active	No
Current Condition:		ie Construction installed	l erosion control matting	prior to the inspection	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	1		, , , , , , , , , , , , , , , , , , , ,	T
EM 6	Matting	North side of site	7/13/2017	Active	No
Current Condition:	Good Condition- Prairi	e Construction installed	erosion control matting	prior to the inspection	on 11/10/18.
	Erosion Control		=/40/004=		l
EM 7	Matting	North side of site	7/13/2017	Active	No No
Current Condition:	Erosion Control	ie Construction installed	i the erosion control ma	tting prior to the inspec	tion on 12/13/17.
EM 8	Matting	East side of site		Removed	
Current Condition:		improperly placed onto t	he report. It is not prese	ent on the SWPPP.	
IP 1	Inlet Protection	SE corner of buildings		Active	No
Current Condition:	l l	uction installed the inlet	prior to the inspection o	n 3/1//18. The inlet is	currently above grade
	and no protection is ne	eeded.			
15.0		05 (1 111	0/5/0047	A	1
IP 2 Current Condition:	Inlet Protection	SE corner of buildings uction installed the inlet		Active	No No
Current Condition:	and no protection is ne		prior to trie irispection o	ii 3/17/10. The linet is	currently above grade
	and no proteotion is no	l l			T
IP 3	Inlet Protection	SE corner of buildings	8/5/2017	Active	No
Current Condition:	Active - Prairie Constru	uction installed the inlet	prior to the inspection o	n 3/17/18. The inlet is	currently above grade
	and no protection is ne	eded.			
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	currently above grade
	and no protection is ne		T		
IP 5	Inlet Protection	SW corner of buildings	8/5/2017	Active	No
Current Condition:		uction installed the inlet	0,0,00		
	and no protection is ne		p. 10 11 0 11 0 p 0 0 11 0 1	,2,	arrorray azoro grado
	· ·				
IP 6	Straw Wattle	West of CE 1		Removed	
Current Condition:	Removed - Prairie Cor	struction removed the s	traw wattle prior to the	nspection on 6/2/18.	
IP 7	Straw Wattle	Near CE 1	5/22/2018	Active	No
Current Condition:	l l	uction removed the strav		• • • •	rly and the area is
	paved as of the inspec				
		don on o, ro, ro. The ma	pector will continue to n	ionitor.	
IP 8	Inlet Protection	SE corner of site	-		Yes
IP 8 Current Condition:	Inlet Protection Fair Condition -		8/21/2017	Active	Yes
	Fair Condition -	SE corner of site	8/21/2017	Active	Yes
	Fair Condition -		8/21/2017	Active	Yes
	Fair Condition - The inlet protection cal	SE corner of site	8/21/2017 waterway due to dense	Active	
	Fair Condition - The inlet protection can Prairie Construction wa	SE corner of site n be removed from the value informed to complete	8/21/2017 waterway due to dense	Active	
Current Condition:	Fair Condition - The inlet protection cal Prairie Construction was reminded on 9/18/	n be removed from the vasa informed to complete //18.	8/21/2017 waterway due to dense of by 8/27/18. Not done a	Active vegetation. s of the last inspection	. Prairie Constructior
Current Condition: SF 1	Fair Condition - The inlet protection car Prairie Construction was reminded on 9/18/ Silt Fence	n be removed from the vasa informed to complete (/18.	8/21/2017 waterway due to dense of the by 8/27/18. Not done at 4/28/2017	Active vegetation. s of the last inspection Active	. Prairie Construction
Current Condition:	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The sil	se somer of site se sinformed to complete 18. All sides of site It fence is down on the v	8/21/2017 waterway due to dense of by 8/27/18. Not done a 4/28/2017 vestern perimeter that the	Active vegetation. s of the last inspection Active ne adjacent neighbors	. Prairie Construction Yes are using as an acces
Current Condition: SF 1	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The sill point. The inspector is	se corner of site n be removed from the value informed to complete /18. All sides of site It fence is down on the value recommending main	8/21/2017 waterway due to dense of by 8/27/18. Not done a 4/28/2017 vestern perimeter that the other and this time due.	Active /egetation. s of the last inspection Active ne adjacent neighbors to dense vegetation,	. Prairie Construction Yes are using as an acces and can be removed
Current Condition: SF 1	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The sill point. The inspector is	se somer of site se sinformed to complete 18. All sides of site It fence is down on the v	8/21/2017 waterway due to dense of by 8/27/18. Not done a 4/28/2017 vestern perimeter that the other and this time due.	Active /egetation. s of the last inspection Active ne adjacent neighbors to dense vegetation,	. Prairie Construction Yes are using as an acces and can be removed
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Current Condition: SF 1	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The silt point. The inspector is The silt fence on the so The section of silt fence	as informed to complete All sides of site It fence is down on the value outh side of the site was the on the western perime as informed to complete as informed to complete	8/21/2017 waterway due to dense of by 8/27/18. Not done at 4/28/2017 vestern perimeter that the tenance at this time due to removed due to the area eter can be removed.	Active vegetation. s of the last inspection Active he adjacent neighbors to dense vegetation, he abeing seeded and more of the last inspection.	Prairie Construction Yes are using as an acce and can be removed
Current Condition: SF 1	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The silt point. The inspector is The silt fence on the so The section of silt fence	SE corner of site n be removed from the value informed to complete value. All sides of site lit fence is down on the value not recommending main outh side of the site was the on the western perime	8/21/2017 waterway due to dense of by 8/27/18. Not done at 4/28/2017 vestern perimeter that the tenance at this time due to removed due to the area eter can be removed.	Active vegetation. s of the last inspection Active he adjacent neighbors to dense vegetation, he abeing seeded and more of the last inspection.	Prairie Construction Yes are using as an acce and can be removed
Current Condition: SF 1	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The silt point. The inspector is The silt fence on the so The section of silt fence	as informed to complete All sides of site It fence is down on the value outh side of the site was the on the western perime as informed to complete as informed to complete	8/21/2017 waterway due to dense of by 8/27/18. Not done at 4/28/2017 vestern perimeter that the tenance at this time due to removed due to the area eter can be removed.	Active vegetation. s of the last inspection Active he adjacent neighbors to dense vegetation, he abeing seeded and more of the last inspection.	Prairie Construction Yes are using as an acceand can be removed
SF 1 Current Condition:	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The sil point. The inspector is The silt fence on the so The section of silt fence Prairie Construction was reminded on 8/22/ Silt Fence Removed - Prairie Cor	SE corner of site n be removed from the value informed to complete value. All sides of site It fence is down on the value outh side of the site was the on the western perime value on the western perime value. East side of site East side of site nstruction removed the removed the removed the removed the removed.	8/21/2017 waterway due to dense waterway due to dense waterway due to dense water water water land the premoved due to the area water can be removed. by 8/5/18. Not done as a was reminded on 9/18/18.	Active Vegetation. s of the last inspection Active ne adjacent neighbors e to dense vegetation, has being seeded and more of the last inspection.	Prairie Construction Yes are using as an acce and can be removed natted. Prairie Construction
SF 1 Current Condition:	Fair Condition - The inlet protection can Prairie Construction was reminded on 9/18/ Silt Fence Fair Condition - The sil point. The inspector is The silt fence on the so The section of silt fence Prairie Construction was reminded on 8/22/ Silt Fence	SE corner of site n be removed from the value informed to complete value. All sides of site It fence is down on the value outh side of the site was the on the western perime value on the western perime value. East side of site East side of site nstruction removed the removed the removed the removed the removed.	8/21/2017 waterway due to dense waterway due to dense waterway due to dense water water water land the premoved due to the area water can be removed. by 8/5/18. Not done as a was reminded on 9/18/18.	Active Vegetation. s of the last inspection Active ne adjacent neighbors e to dense vegetation, has being seeded and more of the last inspection.	Prairie Construction Yes are using as an acces and can be removed natted. Prairie Construction

Current Condition:	Good Condition - Prairi	e Construction installed	the silt fence prior to th	ne inspection on 7/13/17	,	
SF 4		East corner of site	7/13/2017	Active	No	
Current Condition:		e Construction installed		e inspection on 7/13/17		
SF 5	Silt Fence	SE corner of site	7/13/2017	Active	No	
Current Condition:	Good Condition - Prairi	e Construction installed	the silt fence prior to th	e inspection on 7/13/17		
SF 6	Silt Fence SE corner of site Removed					
Current Condition:	Removed - Prairie Construction removed the silt fence prior to the inspection on 8/15/18.					
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes	
Current Condition:	Fair Condition - 20% full- Prairie Construction installed the inlet prior to the inspection on 3/24/18. The inspector will paint the cleanout mark on the riser when conditions in the basin allow for entry as of the inspection on 7/29/18. Scour Stop matting/ rip rap needs added to the outfall. Prairie Construction was informed to complete by 3/26/18. Not done as of the last inspection. Prairie Construction was reminded on 5/4/18, 5/23/18, 6/22/18, 7/30/18, 8/22/18, 9/18/18.					
SB 2	Sediment Basin	SE corner of the site		Removed		
Current Condition:	Removed- Due to an u	pdated SWPPP this ba	sin is no longer needed	prior to the inspection of	on 6/30/17.	
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No	
Current Condition:	Good Condition - 30%	filled. Prairie Constructi	on 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 - 30% 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 - 30%	filled. Prairie Constructi	on installed the silt trap	prior to the inspection	on 6/30/17.	
ST 4	Sediment Trap	SE corner of site		Removed		
Current Condition:	Removed - Prairie Construction removed the silt trap prior to the inspection on 8/15/18.					
SW 1	Straw Wattle	North of Building C		Removed		
Current Condition:	Removed- Prairie Construction removed the wattles due to seeding and matting of the area as of the inspection on 9/25/18.					
SW 2	Straw Wattle	South Side of Building C		Removed		
Current Condition:	Removed- Prairie Construction removed the wattles due to seeding and matting of the area as of the inspection on 9/18/18.					
STR	Streets	On Site	4/28/2017	Active	No	
Current Condition:	Good Condition- No t	rack out was observed	d during the inspection	n on 10/9/18.		
SWPPP Sign	SWPPP Sign	N. 156th Street	6/24/2017	Active	No	
Current Condition:	Good Condition - The in	nspector installed the S	NPPP sign prior to the	inspection on 9/5/17.		
nspector Signature:	ander			Reviewed By:	St Sie	