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

Engineering Answers

Environmental Services Dept.	. Manager				ng Answers
	1	E&A- P2015	.717.002		
Inspector: Chase Wickard					Stage
		Bennir	igton Storage		2
Project Name:		CSW	-201701311		2
For Week Ending:			/24/2018		
Project Location:	1261		Bennington, NE (Douglas	Country	68007
	1201	o N. 15011 Street, E	bennington, NE (Douglas	County)	00007
Grading:	100%	4			
Sanitary Sewer:	60%				
Storm Sewer:	229				
Paving:	85%				
Seeding:	90%				
Utilities:	35%				
Overall Development:	389				
		•			
RAIN FALL AMOUNTS	Amount in tenths	Data inang stad			
RAIN FALL AMOUNTS	Amount in tentils	Date inspected	Weather Conditions		Moster
Sundaru	0.00"				Week 1
Sunday: Monday	0.00"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.00"				
Friday					
Saturday	0.00"				Week
Cundou	0.00"				Week 2
Sunday: Monday	0.00"				
Tuesday	0.00"	02/20/18	22/20 Tstorm		
	0.00"	02/20/18	22/20 1 Storin		
Wednesday Thursday	0.15"				
Friday	0.00"				
Saturday	0.04"				
Saturday	0.04				Week
Sunday:	N/A				Week
Monday	N/A				
Tuesday	N/A				
Wednesday	N/A				
Thursday	N/A			1	
Friday	N/A				
Saturday	N/A				
		1	•	1	I
Complaints:					
Construction Sequencing:	I	1			
Which portion(s) (i.e. drainage basins	s) of the site have had a temporary	/ or permanent cessatic	on of grading, earthwork, or gro	ound disturbance in the	ast 14 days?
Entire Site scheduled for grading the inspection on 6/30/17. Minor			17/17). Grading was under	way (6/05/17). Gradi	ng was completed prior to

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). The area north of Building A was seeded and matted (12/13/17). 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).

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:

1. Contractors were putting in sanitary sewer during the last inspection.

2. The site was covered in 2" of snow during the last inspection. Not all BMP's could be verified.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance required in BMP Section.

2.) The portable toilets located around the site need to be secured. Prairie Construction was informed to complete by 10/31/17. Not done as of the last inspection. Prairie Construction was reminded on 11/15/17, 12/27/17, 1/17/18.

	Projected Install						
Unique Name	Туре	Location	Date	Status	Maintenance		
CE1	Construction Entrance		5/13/2017	Active	Yes		
Current Condition:	Fair Condition 30% effective - The construction entrance was active during the inspection on 12/27/17.						
	1. Deale mande added to the evisiting entrance						
	1. Rock needs added to the existing entrance. 2. The entrance needs installed per the SWPPP						
	2. The entrance needs installed per the SWPPP						
	1. Prairie Construction was informed to complete by 1/17/18. Not done as of the last inspection.						
	2. Prairie Construction was informed to complete by 1/17/18. Not done as of the last inspection.						
CW 1	Concrete Washout	On Site	8/9/2017	Pending	No		
Current Condition:	Pending - Prairie Cons	truction removed the wa	shout prior to the inspe		paving in the area has		
	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 1	Diversion	North side of Site	7/13/2017	Active	Yes		
Current Condition:	Good Condition - Prairi	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 - Prairie Construction installed the diversion prior to the inspection on 7/13/17.						
D 3	Diversion	South side of site	6/24/2017	Pending	Yes		
Current Condition:	Pending -		0/2 // 20 11	. criaing			
	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 was reminded on 7/5/17, 7/28/17, 8/18/17, 9/19/17, 10/10/17, 11/15/17, 1/10/18.						
D 4	Diversion	North of SB 2	6/24/2017	Pending	Yes		
Current Condition:	Pending -						
	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						
	was reminded on 7/5/17, 7/28/17, 8/18/17, 9/19/17, 10/10/17, 11/15/17, 1/10/18.						
	Erosion Control						
EC 1	Transition Matting	Outfall of SB 2	8/5/2017	Pending	No		
Current Condition:		ed once outfall is constr					
	Erosion Control						
EC 2	Transition Matting	Outfall of SB 1	8/5/2017	Pending	No		
Current Condition:	Pending - To be installed once outfall is constructed.						
	Erosion Control		0/5/0047	Deve dive a	N		
EM 1	Matting	SE corner of site	9/5/2017	Pending	No		

Current Condition:	Pending - The inspector installed.	or will recommend the E	rosion Control Matting	is installed once the bas	sin has been properl	
EM 0	Erosion Control	Coulth aids of site	0/04/0047	A ative	No	
EM 2 Current Condition:	Matting	South side of site ie Construction installed	8/21/2017	Active	00 8/21/17	
EM 3	Erosion Control 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:	Good Condition - Prair	ie Construction installed	erosion control matting	g prior to the inspection	on 8/21/17.	
	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.	
	Erosion Control					
EM 6	Matting	North side of site	7/13/2017	Active	No	
Current Condition:	Erosion Control	e Construction installed	erosion control matting	prior to the inspection	on 11/10/18. T	
EM 7	Matting	North side of site	7/13/2017	Active	No	
Current Condition:		ie Construction installed				
					_	
	Erosion Control	Containtf -!+-		Demonstra		
EM 8 Current Condition:	Matting Removed - FM 8 was i	East side of site mproperly placed onto t	he report. It is not proc	Removed	I	
ourient condition.						
IP 1	Inlot Protection	SE corpor of buildings	6/30/2017	Pending	No.	
Current Condition:	Inlet Protection	SE corner of buildings ed once inlet is construc		Pending	Yes	
	Fending - To be instan					
IP 2	Inlet Protection	SE corpor of buildings	8/5/2017	Ponding	No	
Current Condition:		SE corner of buildings ed once inlet is construc		Pending	No	
Current Condition.				Ι		
IP 3	Inlet Protection	SE corner of buildings	8/5/2017	Pending	No	
Current Condition:	Pending - To be install	ed once inlet is construc	cted.			
IP 4	Inlet Protection	South of buildings	8/5/2017	Pending	No	
Current Condition:	Pending - To be install	ed once inlet is construc	ted.	1	1	
IP 5	Inlet Protection	SW corner of buildings	8/5/2017	Pending	No	
Current Condition:		ed once inlet is construc		1 chung		
IP 6	Inlet Protection	West of CE 1	8/5/2017	Pending	No	
Current Condition:		ed once inlet is construc			1	
IP 7	Inlet Protection	Near CE 1	8/5/2017	Pending	No	
Current Condition:	Inlet Protection	ed once inlet is construc SE corner of site	8/21/2017	Active	No	
Current Condition:		rie Construction installe				
SF 1	Silt Fence	All sides of site	4/28/2017	Active	Yes	
Current Condition:	Fair Condition -				103	
	 The silt fence on the south side of the site needs cleaned out adjacent to the sediment basin and repaired. A section of the silt fence on the western perimeter needs cleaned out and repaired. Prairie Construction was informed to complete by 10/14/17. Not done as of the last inspection. Prairie Construction was reminded on 11/15/17, 1/10/18. Prairie Construction will be informed to complete when winter conditions allow. 					
SF 2	Silt Fence	East side of site	4/28/2017	Active	Yes	
Current Condition:	fence. 1. The silt fence needs 2. The silt fence needs 1. Prairie Construction Construction was remi	e Construction cleaned of repaired in the southwe repaired north of the co was informed to comple nded on 11/15/17, 1/10/ will be informed to com	est corner of the site alconstruction entrance alconstruction entrance alconstruction 20/14/17. Not do 218.	ong N. 156th St. ong 156th St. ne as of the last inspect		
				-		
	Silt Fence	NE corner of site	7/13/2017	Active	No	
SF 3 Current Condition:		ie Construction installed				

Current Condition:	t Condition: Good Condition - Prairie Construction installed the silt fence prior to the inspection on 7/13/17. A brusi present on the side of the silt fence. The debris is not impacting the function of the silt fence currently						
	has vegetated.		1 5		,		
SF 5	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.						
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	Sediment Basin	SW corner of the site	5/5/2017	Pending	Yes		
Current Condition:	Pending - 10% full- Pr	airie Construction dug ou	it the basin to accommo	odate the future riser insta	allment.		
	The riser needs installed.						
		ras informed to complete 17, 7/28/17, 8/18/17, 9/19		as of the last inspection. F 7, 1/10/18.	Prairie Constructio		
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.		
		1					
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No		
Current Condition:	Good Condition - 20%	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 - 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% filled. Prairie Construction 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 - Prairie Construction installed a straw wattle on the side of the paved road adjacent to building C prior to the inspection on 12/13/17.						
STR	Streets	On Site	4/28/2017	Active	No		
Current Condition:	Good Condition - Lit	tle to no track out was	present during the ins	spection on 2/20/18.			
SWPPP Sign	SWPPP Sign	N. 156th Street	6/24/2017	Active	No		
Current Condition:	Good Condition - The	inspector installed the S	NPPP sign prior to the	inspection on 9/5/17.			
	I						
ector Signature:	e aucad			Reviewed By:	to be		