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

Inspector: Joe Manning					Stage		
Project Name:	McGr	3					
For Week Ending:		1	/14/2023				
Project Location:		12616 N. 156th Street, Bennington, NE (Douglas County)					
				oounty	68007		
Grading:	10	00%					
Sanitary Sewer:		00%					
Storm Sewer:		00%					
Paving:		00%					
Seeding:		00%					
Utilities:		00%					
Overall Development:		95%					
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time			
					Week		
Sunday:	0.00"						
Monday	0.19"						
Tuesday	0.51"	12/13/2022	Cloudy 46	12:35 PM			
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
					Week		
Sunday:	0.00"						
Monday	0.01"						
Tuesday	0.03"						
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
					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"				Week		
Monday	0.44"				1		
Tuesday	0.11"	1/3/2023	Rain 33	8:30 AM			
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
Sunday	0.00"				Week		
Sunday: Monday:	0.00"				+		
Tuesday:	0.00"						
Wednesday:	0.00"				1		
Thursday:	0.00"						
Friday:	0.00"						
Saturday:	0.00"						
Complaints:	None						

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 (4/28/2017). Site stripped (5/17/2017). Grading was underway (6/05/2017). Grading was completed prior to the inspection on 6/30/2017. Minor grading to be completed at a later time. Grading was active on the southern portion of the site (7/2/2018). The southeast portion of the site grading was completed (7/18/2018). The post construction basins were cleaned out (9/18/2018). The area west of the storage units was graded for new construction (10/9/2018). Major grading complete, minor grading possible at a later tate (5/8/2019). ROW along road disturbed by water installation (12/31/2019). Western portion of site disturbed by water installation (5/25/2020). Utility installation along Spruce Street (11/11/2020). 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 (4/28/2017). Site stripped (5/17/2017). Grading was underway (6/05/2017). Grading was completed prior to the inspection on 6/30/2017. Minor grading to be completed at a later time. Grading was active on the southern portion of the site (7/2/2018). The southeast portion of the site grading was completed (7/18/2018). The post construction basins were cleaned out (9/18/2018). The area west of the storage units was graded for new construction (10/9/2018). Major grading complete, minor grading possible at a later date (5/8/2019). ROW along road disturbed by water installation (12/31/2019). Western portion of site disturbed by water installation (5/25/2020). Utility installation along Spruce Street (11/11/2020).

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

Existing vegetation (4/28/2017). Prairie Construction seeded the site (8/16/2017). Prairie Construction installed erosion control matting on the northeast corner of the site (8/16/2017). Prairie Construction installed erosion control matting on the south, east, and northern borders of the site BMPs EM1-EM5 (8/21/2017). The area north of Building A was seeded and matted (12/13/2017). The area North of Building C was seeded and matted (1/10/2018). The area along the entrance to the old storage units was seeded and matted (2/20/2018). The isoleses of the sediment basin were seeded and matted (4/18/2019). The slopes to the east and south of the sediment basin were seeded (8/15/2018). The area around both post construction basins and all storage units was seeded and matted (9/18/2018). Seeding and matting along the ROW on storage unit lot and ROW along HWY 30 (4/15/2020). Seeding and matting over SB 1 outlet pipe and ROW of N. 156th Street (4/14/2022).

### **Checklist Questions:**

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

#### **Create Corrective Action?**

No - See BMP Section (SB 1).

# Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measures are adequate or needed to prevent erosion. Yes

**Create Corrective Action?** 

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

Yes Create Corrective Action?

N/A

N/A

Are construction entrances and adjacent streets being maintained adequately?

Yes Create Corrective Action?

N/A

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

Yes Create Corrective Action?

N/A

### Comments

Comments:

The site was inactive during the most recent inspection. The storage units are open and operating.

## Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance required in BMP Section.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance		
CE1	Construction Entrance	N. 156th Street		Removed			
Current Condition:	Removed - The tempor	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		Removed			
Current Condition:	Removed - Development level paving appears complete as of 11/6/19. Future concrete work will be handled on a lot by lot basis.						
D 1	Diversion	North side 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 2	Diversion	South East site of Site		Removed			

Current Condition:	Removed - The diversi	on has silted in, but due	to heavy vegetation is no lo	onger needed as of the i	nspection on 5/22/18.
D 3	Diversion	South side of site		Removed	1
Current Condition:			l led the diversion is no longe		ection on 5/22/18.
D 4	Diversion	North of SB 2		Removed	
Current Condition:		storm sewer being instal	led the diversion is no longe	er needed as of the insp	ection on 4/18/19.
50 /	Erosion Control			A	
EC 1 Current Condition:	Transition Matting	Outfall of SB 1	4/14/2022 Shoremax Transition Mat a	Active	No
Current Condition:	4/14/22.	wcGregor installed the	Shoremax transition wat a		to the inspection on
	Erosion Control				
EM 1	Matting	SE corner of site	3/26/2018	Active	No
Current Condition:		e Construction seeded a	nd matted the slopes arour	nd SB 1 prior to inspection	on on 8/10/18.
	Erosion Control				
EM 2	Matting	South side of site	8/21/2017	Active	No
Current Condition:	Erosion Control	e Construction Installed	erosion control matting prio I	r to the inspection on 8/2	Z1/17.
EM 3	Matting	SW corner of site	8/21/2017	Active	No
Current Condition:			erosion control matting prio		
	Erosion Control				
EM 4	Matting	West side of site	8/21/2017	Active	No
Current Condition:	Good Condition - Prairie Erosion Control	e Construction installed	erosion control matting prio	r to the inspection on 8/2	21/17.
EM 5	Erosion Control Matting	NW corner of site	8/16/2016	Active	No
Current Condition:			erosion control matting prio		
	Erosion Control				
EM 6	Matting	North side of site	7/13/2017	Active	No
Current Condition:		Construction installed	erosion control matting prior	to the inspection on 11/	10/18.
	Erosion Control				
EM 7	Matting	North side of site	7/13/2017	Active	No
Current Condition:	Erosion Condition - Prairie	e Construction installed	the erosion control matting	prior to the inspection or	n 12/13/17. I
EM 8	Matting	East side of site		Removed	
Current Condition:			e report. It is not present or		
IP 1	Inlet Protection	SE corner of buildings		Removed	
Current Condition:	Removed - All areas the	at drain to the inlet are s	tabilized/paved as of 4/11/1	9.	
IP 2	Inlet Protection	SE corner of buildings		Removed	
Current Condition:			tabilized/paved as of 4/11/1		
Carlon Condition				0.	
IP 3	Inlet Protection	SE corner of buildings		Removed	
Current Condition:			tabilized/paved as of 4/11/1		I
IP 4 Current Condition:	Inlet Protection	South of buildings	tabilized/paved as of 4/11/1	Removed	
Current Condition:	Removed - All areas th	at drain to the miet are s	labilized/paved as of 4/11/1	9.	
IP 5	Inlet Protection	SW corner of buildings		Removed	
Current Condition:	Removed - All areas th	at drain to the inlet are s	tabilized/paved as of 4/11/1	9.	
IP 6	Straw Wattle	West of CE 1		Removed	
Current Condition: IP 7			raw wattle prior to the inspe 5/22/2018		No
Current Condition:	Straw Wattle	Near CE 1	wattle in the inlet. The inlet	Active	No
Current Condition.		5/18. The inspector will		is draining property and	i lite alea is paveu as
IP 8	Inlet Protection	SE corner of site		Removed	
Current Condition:			around the inlet prior to the		I
SF 1	Silt Fence	All sides of site		Removed	
Current Condition:			nce prior to the inspection c		
SF 2	Silt Fence	East side of site		Removed	 
Current Condition:	Removed - Prairie Cons prior to inspection on 8/		maining portion of silt fence	e que to the area being s	seeded and matted
SF 3	Silt Fence	Outfall of ST 1		Removed	
Current Condition:			nce prior to the inspection c		ization in the area.
	reinstallation will not be	recommended.			,
	0111 E	Outfall of ST 2		Removed	
SF 4	Silt Fence		nce prior to the inspection of	on 4/14/22 Due to stabil	ization in the area
SF 4 Current Condition:	Removed - Geoff McGr	regor removed the silt fe			
Current Condition:	Removed - Geoff McGr reinstallation will not be	recommended.			
Current Condition: SF 5	Removed - Geoff McGr reinstallation will not be Silt Fence	recommended. Outfall of ST 3	· ·	Removed	
Current Condition:	Removed - Geoff McGr reinstallation will not be Silt Fence	recommended. Outfall of ST 3 regor removed the silt fe	nce prior to the inspection c	Removed	
Current Condition: SF 5 Current Condition: SF 6	Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr reinstallation will not be Silt Fence	recommended. Outfall of ST 3 regor removed the silt fe recommended. Outfall of ST 4	nce prior to the inspection c	Removed on 4/14/22. Due to stabil Removed	ization in the area,
Current Condition: SF 5 Current Condition:	Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr	recommended. Outfall of ST 3 regor removed the silt fe recommended. Outfall of ST 4 regor removed the silt fe	· ·	Removed on 4/14/22. Due to stabil Removed	ization in the area,
Current Condition: SF 5 Current Condition: SF 6	Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr reinstallation will not be Silt Fence	recommended. Outfall of ST 3 regor removed the silt fe recommended. Outfall of ST 4 regor removed the silt fe	nce prior to the inspection c	Removed on 4/14/22. Due to stabil Removed	ization in the area,
Current Condition: SF 5 Current Condition: SF 6	Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr	recommended. Outfall of ST 3 regor removed the silt fe recommended. Outfall of ST 4 regor removed the silt fe recommended.	nce prior to the inspection c	Removed on 4/14/22. Due to stabil Removed	ization in the area,
Current Condition: SF 5 Current Condition: SF 6	Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr reinstallation will not be Silt Fence Removed - Geoff McGr	recommended. Outfall of ST 3 regor removed the silt fe recommended. Outfall of ST 4 regor removed the silt fe	nce prior to the inspection c	Removed on 4/14/22. Due to stabil Removed	ization in the area,

Current Condition:	Removed - The straw will not be recommend	wattle decomposed prior to	o the inspection on 4/14/2	2. Due to stabilization in	the area, reinstallation		
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes		
Current Condition:	<ul> <li>Fair Condition - 40% full - Prairie Construction installed the inlet prior to the inspection on 3/24/18. Geoff McGregor backfilled and seeded/matted the erosion over the outfall pipe prior to the inspection on 4/14/22.</li> <li>1.) The cleanout mark should be painted on the riser.</li> <li>2.) Several extra dewatering holes below the approved height need to be patched.</li> </ul>						
SB 2	<ol> <li>Prairie Construction and Geoff McGregor were informed to complete by 4/18/19. Not done as of the last inspection. Geoff McGregor was reminded on 6/05/19, 7/16/19, 8/13/19, 10/2/19, 12/6/19, 3/21/20, 4/15/20, 5/14/20, 5/28/20, 7/28/20, 9/11/20, 12/09/20, 3/05/21, 6/26/21, 2/17/22, 7/6/2022, 8/30/22, 11/22/22</li> <li>Prairie Construction and Geoff McGregor were informed to complete by 4/18/19. Not done as of the last inspection. Geoff McGregor was reminded on 6/05/19, 7/16/19, 8/13/19, 10/2/19, 12/6/19, 3/21/20, 4/15/20, 5/28/20, 7/28/20, 9/11/20, 12/09/20, 3/05/21, 6/26/21, 2/17/22, 7/6/2022, 8/30/22, 11/22/22</li> </ol>						
Current Condition:	Sediment Basin	SE corner of the site	in no longer needed prie	Removed	0/17		
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No		
Current Condition:		filled. Prairie Construction					
ST 2	Sediment Trap	East corner of site	6/30/2017	Active	No		
Current Condition:		filled. Prairie Construction					
ST 3	Sediment Trap	SE corner of site	6/30/2017	Active	No		
Current Condition:	Good Condition - 30%	filled. Prairie Constructior	n installed the silt trap prio	r to the inspection on 6/3	30/17.		
ST 4	Sediment Trap	SE corner of site	6/30/2017	Active	No		
Current Condition:		Good Condition - 49% filled - Prairie Construction installed the silt trap prior to the inspection on 6/30/17. The silt trap was mistakenly removed from the report.					
SW 1	Straw Wattle	North of Building C		Removed			
Current Condition:	Removed - Prairie Cor 9/25/18.	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:	9/18/18.	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 - The interior streets were cleaned by Geis Inc. prior to the inspection on 6/04/19. The intersection of 156th & Spruce Streets was free of sediment during the inspection on 4/15/20. The street was cleaned prior to the inspection on 7/12/21.						
SWPPP Sign	SWPPP Sign	N. 156th Street	6/24/2017	Active	No		
Current Condition:	Good Condition - The i	nspector installed the SW	PPP sign prior to the inspe	ection on 9/5/17.	•		
Certification Statement:	accordance with a syst submitted. Based on m for gathering the inform	of law, that this document tem designed to assure that ny inquiry of the person or nation, the information sub that there are significant per snowing violations.	at qualified personnel prop persons who manage the mitted is, to the best of m	berly gathered and evalu system or those persons y knowledge and belief, t	iated the information s directly responsible true, accurate, and		
Inspector Signature:	Ge lin			Reviewed By:	It Sul		