E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154-2509 tel 402.895.4700 fax 402.895.3599 www.eacg.com



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

Engineering An
----------------

· · · · ·		E&A- P2015.			0			
Inspector: Joe Manning					Stage			
Project Name:	McGregor Brae Subdivision @ 156th & Highway 36 (Bennington Storage) ject Name: CSW-202206443				3			
For Week Ending:		5	/13/2023					
Project Location:	126	12616 N. 156th Street, Bennington, NE (Douglas County)						
	roject Location: 12616 N. 156th Street, Bennington, NE (Douglas County)							
Grading:	100%							
Sanitary Sewer:	100%							
Storm Sewer:	100%							
Paving:	100%							
Seeding:	90%							
Utilities:	100%							
Overall Development:	95%							
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time				
					Week			
Sunday:	0.00"							
Monday	0.16"							
Tuesday	0.00"							
Wednesday	0.00"							
Thursday	0.00"							
Friday	0.13"							
Saturday	0.08"							
Sunday:	0.00"				Week			
Monday	0.00"							
<b>,</b>	0.24" [11:30PM -							
Tuesday	12:00AM]							
	0.43" [12:00AM -	4/19/2023						
Wednesday	3:00AM]	4/13/2023	Mostly Cloudy 77	1:15 PM				
Thursday	0.54" [4:15AM -	4/20/2023	Cloudy EE	0.25 AM				
Thursday Friday	6:00AM] 0.00"		Cloudy 55	8:25 AM				
Saturday	0.00"							
<u></u>	0.00				Week			
Sunday:	0.00"				Week			
Monday	0.00"			1				
Tuesday	0.00"							
Wednesday	0.00"							
Thursday	0.00"							
<b>-</b>	0.15" [9:35AM -							
Friday	11:55AM]							
Saturday	0.00"							
Supday:	0.00"				Week			
Sunday: Monday	0.00"							
Tuesday	0.00"			1				
Wednesday	0.00"							
Thursday	0.00"							
	0.05" [11:00AM -							
Friday	4:00PM] 0.05" [4:30AM -							
Saturday	0.05" [4:30AM - 5:00AM]							
Saturday	0.00AWI]				Week			
Sunday:	0.00"				vveek			
Monday:	0.00"			1				
Tuesday:	0.00"							
Wednesday:	0.00"							

	0.18" [8:55PM -				
Thursday:	9:55PM] 0.07" [9:55PM -				
Friday:	10:15PM]				
Saturday:	0.00"				
	1				
Complaints:	None		-	_	_
Construction Sequencing: Which portion(s) (i.e. drainage basins) of the	site have had a temperature	or pormanent cossistion of a	rading parthwork or ground di	sturbanco in the last 14 day	102
Which portion(s) (i.e. drainage basilis) of the	site have had a temporary c	permanent cessation of g	rading, earthwork, or ground d	Sturbance in the last 14 day	5:
Entire site scheduled for grading in the the inspection on 6/30/2017. Minor gra portion of the site grading was complet for new construction (10/9/2018). Majo (12/31/2019). Western portion of site d Which portion(s) (i.e. drainage basins) of the	ding to be completed at a ed (7/18/2018). The pos r grading complete, mino isturbed by water installa	a later time. Grading was t construction basins we or grading possible at a lation (5/25/2020). Utility	s active on the southern po ere cleaned out (9/18/2018) later date (5/8/2019). ROW installation along Spruce St	rtion of the site (7/2/2018 The area west of the st along road disturbed by reet (11/11/2020).	8). The southeast orage units was graded
Entire site scheduled for grading in the					vas completed prior to
the inspection on 6/30/2017. Minor gra portion of the site grading was complet for new construction (10/9/2018). Majo (12/31/2019). Western portion of site d	ding to be completed at a ed (7/18/2018). The pos r grading complete, mino isturbed by water installa	a later time. Grading was t construction basins we or grading possible at a lation (5/25/2020). Utility	s active on the southern po ere cleaned out (9/18/2018) later date (5/8/2019). ROW	rtion of the site (7/2/2018 . The area west of the st along road disturbed by	8). The southeast orage units was graded
What temporary or permanent stabilization n					
Existing vegetation (4/28/2017). Prairie the site (8/16/2017). Prairie Constructio area north of Building A was seeded and the old storage units was seeded and r and south of the sediment basin were basins and all storage units was seede Seeding and matting over SB 1 outlet p	on installed erosion contr nd matted (12/13/2017). natted (2/20/2018). The seeded and matted (8/10 d and matted (9/18/2018	rol matting on the south, The area North of Buildi inside slopes of the sed 0/2018). The area aroun 8). Seeding and matting	east, and northern borders ing C was seeded and matt iment basin were seeded a d CS 1 was seeded (8/15/2	of the site BMPs EM1-E ed (1/10/2018). The area nd matted (4/18/2019). T 018). The area around b	EM5 (8/21/2017). The a along the entrance to The slopes to the east ooth post construction
Checklist Questions:	project free of any sig	nificant signs of cross	on or codimont that would	he accepted with the	construction
Are receiving waters adjacent to the activity?	project free of any sign	nincant signs of erosic	on or sealment that would	be associated with the	construction
No					
Create Corrective Action?					
No - See BMP Section (SB 1).					
Have disturbed areas been seeded or needed to prevent erosion.	or otherwise stabilized	as required? List inact	ive portions of the project	t and if stabilization me	easures are adequate
Yes					
Create Corrective Action?					
Are waste materials (concrete, cons	truction material, haza	dous, etc.) being man	aged properly?		
Yes					
Create Corrective Action?					
Are construction entrances and adja	cent streets being mai	ntained adequately?			
Yes					
Create Corrective Action?					
Is dust associated with the construct Yes	tion activity adequately	y controlled on the site	?		
Create Corrective Action?					
N/A					
Comments:					
Comments:					
The site was inactive during the most r	ecent inspection. The sto	orage units are open and	d operating.		
Findings / Corrective Actions (Date)					
Findings / Corrective Actions (Date): 1.) Some maintenance required in BMF					
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance
CE1 Current Condition:	Construction Entrance	N. 156th Street	e was removed prior to the	Removed	
Current Condition:	rtemoveu - The tempor	ary construction entranc	e was removed phot to the	mapecuoli oli 7/10/18.	

CE 2	Construction Entrance	N. 156th Street		Removed	
Current Condition:			ance prior to the inspection		
CW 1	Concrete Washout	On Site		Removed	
Current Condition:	Removed - Developme	nt level paving appears	complete as of 11/6/19. Fut	ure concrete work will be	e handled on a lot
D 1	Diversion	North side of Site		Removed	
Current Condition:			to heavy vegetation is no lo		spection on 5/22/
5.0	<b>.</b>				
D 2 Current Condition:	Diversion	South East site of Site	to begin vegetation is no la	Removed	anastian on E/22/
Current Condition:	Removed - The diversion	on has slited in, but due	to heavy vegetation is no lo	onger needed as of the ir	ispection on 5/22/
D 3	Diversion	South side of site		Removed	
Current Condition:			l led the diversion is no longe		ection on 5/22/18
D 4	Diversion	North of SB 2		Removed	
Current Condition:	Removed - Due to the	storm sewer being instal	led the diversion is no longe	er needed as of the insp	ection on 4/18/19.
	Erosion Control				
EC 1	Transition Matting	Outfall of SB 1	4/14/2022	Active	No
Current Condition:		McGregor installed the	Shoremax Transition Mat a	t the outfall of SB 1 prior	to the inspection of
	4/14/22.	1	1		
	Erosion Control	05 6 1	0/00/0040	A 11	
EM 1	Matting	SE corner of site	3/26/2018	Active	No
Current Condition:	Good Condition - Prairie Erosion Control	e Construction seeded a	ind matted the slopes arour	iu SB i prior to inspectic	ni on 8/10/18.
EM 2	Matting	South side of site	8/21/2017	Active	No
Current Condition:			erosion control matting prio		
	Erosion Control				
EM 3	Matting	SW corner of site	8/21/2017	Active	No
Current Condition:		e Construction installed	erosion control matting prio	r to the inspection on 8/2	21/17.
	Erosion Control		0/01/00/17	A	
EM 4	Matting	West side of site	8/21/2017	Active	No
Current Condition:	Erosion Control	e Construction installed	erosion control matting prio	r to the inspection on 8/2	21/17.
EM 5	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:	Good Condition- Prairie	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:		e Construction installed	the erosion control matting	prior to the inspection or	n 12/13/17.
EM 8	Erosion Control Matting	East side of site		Removed	
Current Condition:			l le report. It is not present or		
ourient condition.					
IP 1	Inlet Protection	SE 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 2	Inlet Protection	SE corner of buildings		Removed	
Current Condition:	Removed - All areas th	at drain to the inlet are s I	tabilized/paved as of 4/11/1 I	9. I	
IP 3	Inlet Protection	SE corner of buildings		Removed	
Current Condition:		<u>v</u>	L tabilized/paved as of 4/11/1		l
IP 4	Inlet Protection	South of buildings		Removed	
Current Condition:			tabilized/paved as of 4/11/1		
IP 5	Inlet Protection	SW corner of buildings		Removed	
Current Condition:			tabilized/paved as of 4/11/1		
IP 6 Current Condition:	Straw Wattle	West of CE 1	raw wattle prior to the inspe	Removed	
IP 7	Straw Wattle	Near CE 1	5/22/2018	Active	No
Current Condition:			wattle in the inlet. The inlet		
		5/18. The inspector will			paroa
		SE corner of site		Removed	
IP 8	Inlet Protection				
		egor stabilized the area	around the inlet prior to the	110/20.	
Current Condition: SF 1	Removed - Geoff McGr Silt Fence	egor stabilized the area All sides of site		Removed	
Current Condition: SF 1 Current Condition:	Removed - Geoff McGr Silt Fence Removed - Geoff McGr	egor stabilized the area All sides of site egor removed the silt fe	nce prior to the inspection c	Removed 014/14/22.	
Current Condition: SF 1 Current Condition: SF 2	Removed - Geoff McGr Silt Fence Removed - Geoff McGr Silt Fence	egor stabilized the area All sides of site egor removed the silt fe East side of site	nce prior to the inspection c	Removed on 4/14/22. Removed	
Current Condition: SF 1 Current Condition:	Removed - Geoff McGr Silt Fence Removed - Geoff McGr Silt Fence Removed - Prairie Con	egor stabilized the area All sides of site egor removed the silt fe East side of site struction removed the re		Removed on 4/14/22. Removed	eeded and mattee
Current Condition: SF 1 Current Condition: SF 2 Current Condition:	Removed - Geoff McGr Silt Fence Removed - Geoff McGr Silt Fence Removed - Prairie Con prior to inspection on 8/	egor stabilized the area All sides of site egor removed the silt fe East side of site struction removed the re 10/18.	nce prior to the inspection c	Removed on 4/14/22. Removed e due to the area being s	eeded and matted
Current Condition: SF 1 Current Condition: SF 2 Current Condition: SF 3	Removed - Geoff McGr   Silt Fence   Removed - Geoff McGr   Silt Fence   Removed - Prairie Con   prior to inspection on 8,   Silt Fence	egor stabilized the area All sides of site egor removed the silt fe East side of site struction removed the re 10/18. Outfall of ST 1	nce prior to the inspection c maining portion of silt fence	Removed on 4/14/22. Removed e due to the area being s Removed	
Current Condition: SF 1 Current Condition: SF 2 Current Condition:	Removed - Geoff McGr   Silt Fence   Removed - Geoff McGr   Silt Fence   Removed - Prairie Con   prior to inspection on 8,   Silt Fence   Removed - Geoff McGr	egor stabilized the area All sides of site egor removed the silt fe East side of site struction removed the re 10/18. Outfall of ST 1 egor removed the silt fe	nce prior to the inspection c	Removed on 4/14/22. Removed e due to the area being s Removed	
Current Condition: SF 1 Current Condition: SF 2 Current Condition: SF 3	Removed - Geoff McGr   Silt Fence   Removed - Geoff McGr   Silt Fence   Removed - Prairie Con   prior to inspection on 8,   Silt Fence	egor stabilized the area All sides of site egor removed the silt fe East side of site struction removed the re 10/18. Outfall of ST 1 egor removed the silt fe	nce prior to the inspection c maining portion of silt fence	Removed on 4/14/22. Removed e due to the area being s Removed	

SF 5	Silt Fence	Outfall of ST 3		Removed		
Current Condition:			nce prior to the inspection of	on 4/14/22. Due to stabil	ization in the area,	
	reinstallation will not be recommended.					
SF 6	Silt Fence	Outfall of ST 4		Removed		
Current Condition:		0	nce prior to the inspection	on 4/14/22. Due to stabil	ization in the area,	
	reinstallation will not b	e recommendea.		1		
		East side of site at the				
		intersection of 156th				
SF 7	Silt Fence	and Spruce Streets		Removed		
Current Condition:			to the inspection on 4/14/2		the area. reinstallation	
	will not be recommended.					
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes	
Current Condition:			nstalled the inlet prior to the		Geoff McGregor	
	backfilled and seeded	/matted the erosion over t	he outfall pipe prior to the i	inspection on 4/14/22.		
		should be painted on the				
	2.) Several extra dewa	atering holes below the ap	proved height need to be p	batched.		
	1) Brairia Constructio	n and Cooff McCrogor wa	re informed to complete by	4/19/10 Not dono on o	f the last increation	
			/19, 8/13/19, 10/2/19, 12/6			
		5/21, 6/26/21, 2/17/22, 7/6		19, 3/21/20, 4/13/20, 3/	14/20, 3/20/20, 7/20/	
			re informed to complete by	v 4/18/19 Not done as o	f the last inspection	
			/19, 8/13/19, 10/2/19, 12/6			
		5/21, 6/26/21, 2/17/22, 7/6				
SB 2	Sediment Basin	SE corner of the site		Removed		
Current Condition:			in is no longer needed prio		<u>1</u> 30/17	
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No	
Current Condition:			n installed the silt trap prio			
ST 2	Sediment Trap	East corner of site	6/30/2017	Active	No	
Current Condition:			n installed the silt trap prio			
ST 3	Sediment Trap	SE corner of site	6/30/2017	Active	No	
Current Condition:			n installed the silt trap prio			
ST 4	Sediment Trap	SE corner of site	6/30/2017	Active	No	
Current Condition:			on installed the silt trap price	r to the inspection on 6/3	1 30/17. The silt trap w	
	mistakenly removed fi		······································			
SW 1	Straw Wattle	North of Building C		Removed		
Current Condition:		, i i i i i i i i i i i i i i i i i i i	attles due to seeding and n		l the inspection on	
ourient condition.	9/25/18.					
		South Side of Building				
SW 2	Straw Wattle	C J		Removed		
Current Condition:	Removed - Prairie Co	nstruction removed the wa	attles due to seeding and n	natting 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 clear	ed by Geis Inc. prior to the	e 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:			/PPP sign prior to the insp		1	
		,				
Certification Statement:	I certify under penalty	of law that this documen	t and all attachments were	nrenared under my dire	ction or supervision	
Sertification Statement.	I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information					
	submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible					
	for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and					
			enalties for submitting fals			
	and imprisonment for	<b>.</b> .	5	5		
		-		1		
	Up lin			6	to be	
	110 11	1		Reviewed By:	s and	