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

Environmental Services Dept.	Manager		717 006		IY AIISWEIS
		E&A- P2015.	/1/.006		Stage
Inspector: Joe Manning	ector: Joe Manning McGregor Brae Subdivision @ 156th & Highway 36				
	McGr			ighway 36	
		(Bennin	gton Storage)		3
Project Name:		CSW	-201701311		
For Week Ending:			/14/2020 ennington, NE (Douglas C	C0007	
Project Location:		68007			
Grading:	10	00%		Т	
Sanitary Sewer:		00%			
Storm Sewer:		00%			
Paving:		00%			
Seeding:		90%			
Utilities:		00%			
Overall Development:		95%			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions		
					Week 2
Sunday:	0.53"				Heek
Monday	0.00"	10/12/2020	Sunny 69/46	11:30 AM	
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				
					Week 2
Sunday:	0.17"				
Monday	0.01"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.01"				
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"				Week
Sunday:	0.00"				Week 4
Monday	0.00"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday Friday	0.00"				
Friday Saturday	0.00"				
					Week 8
Sunday:	0.00"				
Monday	0.14"				
Tuesday	0.57"	44/44/0000	01000 54/07	40.45 411	
Wednesday Thursday	0.00"	11/11/2020	Clear 54/27	10:45 AM	+
Friday	0.00"				
Saturday	0.00"				
			•		
Complaints:					
oomplaintoi					

Construction Sequencing:					
Which portion(s) (i.e. drainage basins) of the second se	ne site have had a temporary	or permanent cessation of	grading, earthwork, or groun	d disturbance in the last 14 da	ys?
Entire site scheduled for grading in th inspection on 6/30/17. Minor grading sites grading was completed (7/18/18 construction (10/9/18). Major grading Western portion of site disturbed by w	to be completed at a late 3). The post construction complete, minor grading	r time. Grading was act basins were cleaned ou possible at a later date	ive on the southern portio it (9/18/18). The area wes (5/8/19). ROW along roa	n of the site (7/2/18). The t of the storage units was d disturbed by water instal	southeast portion of the graded for new
Which portion(s) (i.e. drainage basins) of the	he site do not have grading, ε	arthwork, or ground distu	bance scheduled in the next '	14 days? :	
Entire site scheduled for grading in th inspection on 6/30/17. Minor grading sites grading was completed (7/18/18 construction (10/9/18). Major grading Western portion of site disturbed by v	to be completed at a late 3). The post construction complete, minor grading	r time. Grading was act basins were cleaned ou possible at a later date	ive on the southern portio it (9/18/18). The area wes (5/8/19). ROW along roa	n of the site (7/2/18). The t of the storage units was d disturbed by water instal	southeast portion of the graded for new
What temporary or permanent stabilization	n measures listed in this sect	ion are being implemented	?		
Existing vegetation (4/28/17). Prairie site (8/16/17). Prairie Construction in: of Building A was seeded and matted units was seeded and matted (2/20/1 sediment basin were seeded and ma units was seeded and matted (9/18/1	stalled erosion control ma d (12/13/17). The area No 8). The inside slopes of t tted (8/10/18). The area a	atting on the south, eas rth of building C was se he sediment basin were around CS 1 was seede	, and northern borders of eeded and matted (1/10/18 e seeded and matted (4/18 ed (8/15/18). The area aro	the site BMPs EM1-EM5 (3). The area along the entr 3/19). The slopes to the ea und both post constructior	8/21/17). The area north rance to the old storage st and south of the
Checklist Questions:					
Are receiving waters adjacent to the pr	roject free of any significa	nt signs of erosion or se	diment that would be asso	ciated with the construction	activity?
Yes					
Create Corrective Action?					
N/A					
Have disturbed areas been seeded or or prevent erosion. No Create Corrective Action? No - See Findings/Summary Section					
No - See Findings/Summary Section					
Are waste materials (concrete, constru Yes	iction material, hazardous	etc.) being managed pr	operly?		
Create Corrective Action?					
N/A					
Are construction entrances and adjace	nt streets being maintaine	d adequately?			
No					
Create Corrective Action? No - See BMP Section					
Is dust associated with the construction	on activity adequately cont	rolled on the site?			
Yes Create Corrective Action?					
N/A					
Comments:					
Comments:					
The site was inactive during the most		e storage units are ope	n and operating.		
Findings / Corrective Actions (Date Findings / Corrective Actions (Date	1				
1.) Some maintenance required in BM					
2.) The ROW along the newly paved		tower needs to be stab	ilized, Commercial Seedin	g was informed to comple	te by 12/3/18 Not done
as of the last inspection due to heavy McGregor was reminded on 3/18/19,	/ snow. The inspector will	remind Commercial Se	eding when the seeding v	vindow opens in the spring	g of 2019. Geoff
intersection with 156th Street still nee					

intersection with 156th Street still needs to be stabilized (lots 5&6). Geoff McGregor was reminded on 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 3.) Erosion along the ROW southwest of the entrance needs to be backfilled and stabilized. Geoff McGregor was informed to complete by 10/9/19. Not done as of the last inspection. Geoff McGregor was reminded on 12/6/19, 3/21/20, 4/15/20, 5/14/20, 5/28/20, 7/28/20, 9/11/20

Unique Name	Туре	Location	Projected Install 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 Construction paved the entrance prior to the inspection on 5/14/18.				

CW 1	Concrete Washout	On Site		Removed	
Current Condition:			complete as of 11/6/19. Fut		e handled on a lot b
	lot basis.		-		
D 1	Diversion	North side of Site		Removed	
Current Condition:	Removed - The divers	ion has silted in, but due	to heavy vegetation is no lo	onger needed as of the i	nspection on 5/22/18
		1		Γ	1
D 2	Diversion	South East site of Site		Removed	
Current Condition:			to heavy vegetation is no lo		nspection on 5/22/18
				•	
D 3	Diversion	South side of site		Removed	
Current Condition: D 4	Removed - Due to the Diversion	storm sewer being instal North of SB 2	led the diversion is no longe	er needed as of the insp Removed	ection on 5/22/18.
Current Condition:			l led the diversion is no longe		ection on 4/18/19
ourion condition.	Erosion Control				
EC 1	Transition Matting	Outfall of SB 2	3/26/2018	Pending	Yes
Current Condition:	Pending -				
	The Shoremax Transit	ion Mat needs to be insta	lled		
			ilieu.		
	Prairie Construction wa	as informed to complete	by 3/26/18. Not done as of t	he last inspection. Prair	ie Construction was
			8/22/18, 9/18/18, 11/7/18, 3	<mark>/15/19, 4/11/19, 6/05/19</mark>	, 7/16/19, 8/13/19,
	Erosion Control	<mark>20, 5/14/20, 5/28/20, 7/2</mark> T	8/20, 9/11/20 I		
EM 1	Matting	SE corner of site	3/26/2018	Active	No
Current Condition:			and matted the slopes arour	nd SB 1 prior to inspection	
	Erosion Control				
EM 2	Matting	South side of site	8/21/2017	Active	No
Current Condition:	Erosion Control		erosion control matting prio I	r to the inspection on 8/.	<u>21/17.</u>
EM 3	Matting	SW corner of site	8/21/2017	Active	No
Current Condition:		ie Construction installed	erosion control matting prio	r to the inspection on 8/2	21/17.
	Erosion Control		0/04/0047	A 11	
EM 4 Current Condition:	Matting	West side of site	8/21/2017 erosion control matting prio	Active	No No
Current Condition.	Erosion Control				
EM 5	Matting	NW corner of site	8/16/2016	Active	No
Current Condition:		ie Construction installed	erosion control matting prio	r to the inspection on 8/2	21/17.
FMO	Erosion Control		7/40/0047	A 11	
EM 6 Current Condition:	Matting	North side of site	7/13/2017 Prosion control matting prior	Active	No
Current Condition.	Erosion Control				
EM 7	Matting	North side of site	7/13/2017	Active	No
Current Condition:		ie 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:	Ű		I ne report. It is not present or		
	2				
IP 1	Inlet Protection	SE corner of buildings		Removed	
	_	· · · · · · · · · · · · · · · · · · ·			
Current Condition:	Removed - All areas th	nat drain to the inlet are s	tabilized/paved as of 4/11/1		1
			tabilized/paved as of 4/11/1	9.	
IP 2	Inlet Protection	SE corner of buildings	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed	
IP 2 Current Condition:	Inlet Protection Removed - All areas th	SE corner of buildings nat drain to the inlet are s		9. Removed 9.	
IP 2 Current Condition: IP 3	Inlet Protection Removed - All areas th Inlet Protection	SE corner of buildings nat drain to the inlet are s SE corner of buildings	tabilized/paved as of 4/11/1	9. Removed 9. Removed	
IP 2 Current Condition: IP 3 Current Condition:	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th	SE corner of buildings that drain to the inlet are s SE corner of buildings that drain to the inlet are s		9. Removed 9. Removed 9.	
IP 2 Current Condition: IP 3 Current Condition: IP 4	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection	SE corner of buildings at drain to the inlet are s SE corner of buildings at drain to the inlet are s South of buildings	tabilized/paved as of 4/11/1	9. Removed 9. Removed 9. Removed	
IP 2 Current Condition: IP 3 Current Condition:	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed 9. Removed 9. Removed	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed 9. Removed 9. Removed 9. Removed	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition:	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings nat drain to the inlet are s	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed 9. Removed 9. Removed 9. Removed 9.	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Straw Wattle	SE corner of buildings that drain to the inlet are s SE corner of buildings that drain to the inlet are s South of buildings that drain to the inlet are s SW corner of buildings that drain to the inlet are s West of CE 1	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed 9. 9. 9. 8. 9. Removed 9. 8. Removed 9. 8. Removed	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition:	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Straw Wattle	SE corner of buildings that drain to the inlet are s SE corner of buildings that drain to the inlet are s South of buildings that drain to the inlet are s SW corner of buildings that drain to the inlet are s West of CE 1	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1	9. Removed 9. 9. 9. 8. 9. Removed 9. 8. Removed 9. 8. Removed	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6 Current Condition:	Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Straw Wattle Removed - Prairie Construction Straw Wattle Active - Prairie Construction	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings sut drain to the inlet are s West of CE 1 struction removed the straw	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 stabilized/paved as of 4/11/1 fraw wattle prior to the inspective 5/22/2018	9. Removed 9. 9. 9. 9. 8. Removed 9. 8. Removed 9. ction on 6/2/18. Active	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6 Current Condition: IP 7 Current Condition:	Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Inlet Protection Removed - All areas the Straw Wattle Removed - Prairie Constru- of the inspection on 8/*	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings sut drain to the inlet are s West of CE 1 struction removed the st Near CE 1 uction removed the straw 15/18. The inspector will	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 stabilized/paved as of 4/11/1 fraw wattle prior to the inspective 5/22/2018	9. Removed 9. 9. 9. Removed 9. Removed 9. Removed sction on 6/2/18. Active : is draining properly and	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6 Current Condition: IP 7 Current Condition: IP 7	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Straw Wattle Removed - Prairie Cor Straw Wattle Active - Prairie Constru of the inspection on 8/	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings nat drain to the inlet are s West of CE 1 Near CE 1 uction removed the straw 15/18. The inspector will SE corner of site	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 saw wattle prior to the inspection 5/22/2018 wattle in the inlet. The inlet continue to monitor.	9. Removed 9. Removed 9. Removed 9. Removed 9. Removed sction on 6/2/18. Active is draining properly and Removed	
IP 2 Current Condition: IP 3 Current Condition: IP 4 Current Condition: IP 5 Current Condition: IP 6 Current Condition: IP 7 Current Condition:	Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Inlet Protection Removed - All areas th Straw Wattle Removed - Prairie Cor Straw Wattle Active - Prairie Constru of the inspection on 8/	SE corner of buildings nat drain to the inlet are s SE corner of buildings nat drain to the inlet are s South of buildings nat drain to the inlet are s SW corner of buildings nat drain to the inlet are s West of CE 1 Near CE 1 uction removed the straw 15/18. The inspector will SE corner of site	tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 tabilized/paved as of 4/11/1 stabilized/paved as of 4/11/1 fraw wattle prior to the inspective 5/22/2018	9. Removed 9. Removed 9. Removed 9. Removed 9. Removed sction on 6/2/18. Active is draining properly and Removed	

Current Condition:	The silt fence on the sc converting to an SID, the lot by lot basis. The silt fence should be Geoff McGregor was in	outh side of the site was ne silt fence maintenance e removed.	estern perimeter that the ad removed due to the area be a is being updated as of 12/ 2/12/19. Not done as of the , 7/28/20, 9/11/20	ing seeded and matted. 5/19. Future silt fence w	Due to the site ill be addressed on a
SF 2	Silt Fence	East side of site		Removed	
Current Condition:			maining portion of silt fence	e due to the area being s	eeded and matted
	prior to inspection on 8		7/10/00/17		
SF 3 Current Condition:	Silt Fence	Outfall of ST 1	7/13/2017 the silt fence check prior to	Active	No
SF 4	Silt Fence	Outfall of ST 2	7/13/2017	Active	No
Current Condition:			the silt fence check prior to		
SF 5	Silt Fence	Outfall of ST 3	7/13/2017	Active	No
Current Condition: SF 6	Good Condition - Prairi Silt Fence	e Construction installed Outfall of ST 4	the silt fence check prior to 7/13/2017	the inspection on 7/13/1 Active	7. No
Current Condition:			the silt fence check prior to		
	mistakenly removed fro		I.		
SF 7 Current Condition:		•	11/6/2019 v wattles at the south of the	•	No N prior to the
	inspection on 11/6/19.	Geoff McGregor repaired	d the straw wattle prior to th	e inspection on 5/25/20.	
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes
Current Condition:	Fair Condition - 40% fu	II - Prairie Construction i	nstalled the inlet prior to the	e inspection on 3/24/18.	
	Geoff McGregor was re 9/11/20 2.) Prairie Construction Geoff McGregor was re 9/11/20	eminded on 6/05/19, 7/16 and Geoff McGregor we eminded on 6/05/19, 7/16 s informed to complete b	ere informed to complete by 5/19, 8/13/19, 10/2/19, 12/6 ere informed to complete by 5/19, 8/13/19, 10/2/19, 12/6 by 6/04/20. Not done as of t	/19, 3/21/20, 4/15/20, 5/ / 4/18/19. Not done as oi /19, 3/21/20, 4/15/20, 5/	14/20, 5/28/20, 7/28/20, the last inspection. 14/20, 5/28/20, 7/28/20,
SB 2	Sediment Basin	SE corner of the site		Removed	
Current Condition:			l in is no longer needed prio		0/17
ST 1	Sediment Trap	NE corner of site	6/30/2017	Active	No
Current Condition:			on installed the silt trap prior		
ST 2	Sediment Trap	East corner of site	6/30/2017	Active	No
Current Condition:			on installed the silt trap prior		
ST 3	Sediment Trap	SE corner of site	6/30/2017	Active	No
Current Condition:			on installed the silt trap prior		
ST 4	Sediment Trap	SE corner of site	6/30/2017	Active	No
Current Condition:			on installed the silt trap prio		
	mistakenly removed fro				
SW 1	Straw Wattle	North of Building C		Removed	
SW 1 Current Condition:		struction removed the w	attles due to seeding and m		he inspection on
Current Condition:	Removed - Prairie Con 9/25/18.	struction removed the w	attles due to seeding and m	natting of the area as of t	he inspection on
Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle	struction removed the w South Side of Building C		natting of the area as of t Removed	
Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle	struction removed the w South Side of Building C	attles due to seeding and m attles due to seeding and m	natting of the area as of t Removed	
Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle Removed - Prairie Con 9/18/18. Streets	Struction removed the w South Side of Building C struction removed the w	attles due to seeding and m	Removed Active Active	he inspection on Yes
Current Condition: SW 2 Current Condition: STR Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle Removed - Prairie Con 9/18/18. Fair Condition - The int & Spruce Streets was f Spruce Street should b Geoff McGregor was ir on 5/14/20, 5/28/20, 7/2	Struction removed the w South Side of Building C struction removed the w On Site erior streets were cleane ree of sediment during the e cleaned. formed to complete by 4 28/20, 9/11/20	attles due to seeding and m 4/28/2017 ad by Geis Inc. prior to the in the inspection on 4/15/20.	Removed Removed natting of the area as of t Active hspection on 6/04/19. Th ast inspection. Geoff Mo	he inspection on Yes e intersection of 156th Gregor was reminded
Current Condition: SW 2 Current Condition: STR Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle Removed - Prairie Con 9/18/18. Streets Fair Condition - The int & Spruce Streets was f Spruce Street should b Geoff McGregor was ir on 5/14/20, 5/28/20, 7/2 SWPPP Sign	Struction removed the w South Side of Building C struction removed the w On Site erior streets were cleane ree of sediment during the e cleaned. formed to complete by 4 28/20, 9/11/20 N. 156th Street	attles due to seeding and m 4/28/2017 ed by Geis Inc. prior to the in the inspection on 4/15/20.	Removed Removed natting of the area as of t Active nspection on 6/04/19. Th ast inspection. Geoff Mo Active	he inspection on Yes e intersection of 156th
Current Condition: SW 2 Current Condition: STR Current Condition:	Removed - Prairie Con 9/25/18. Straw Wattle Removed - Prairie Con 9/18/18. Streets Fair Condition - The int & Spruce Streets was f Spruce Street should b Geoff McGregor was ir on 5/14/20, 5/28/20, 7/2 SWPPP Sign	Struction removed the w South Side of Building C struction removed the w On Site erior streets were cleane ree of sediment during the e cleaned. formed to complete by 4 28/20, 9/11/20 N. 156th Street	attles due to seeding and m 4/28/2017 ad by Geis Inc. prior to the in the inspection on 4/15/20.	Removed Removed natting of the area as of t Active nspection on 6/04/19. Th ast inspection. Geoff Mo Active	he inspection on Yes e intersection of 156th Gregor was reminded