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

Engineering Answers

			018.228.001 7/22 P2018.228.000			
Inspector: Jason Brackett		Stage				
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			1			
Project Name:		CSW-202004796				
For Week Ending:		1/1	4/2023			
Project Location:		12101 S 72nd St, Papillion, Sarpy County, NE				
		·	• • • • •			
Grading:	75%					
Sanitary Sewer:	100%					
Storm Sewer:	95%					
Paving:	75%					
Seeding:	50%					
Utilities:	75%					
Overall Development:	43%					
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
					Week 1	
Sunday	0.00"				week	
Sunday: Mondow	0.00"				1	
Monday: Tuesday:	0.00"				+	
Wednesday:	0.00"			+	+	
Thursday:	0.00"	1/12/2023	Overcast 26/24	11:35 AM		
Friday:	0.00"	1/12/2020	Overeast 20/24	11.00 AM	+	
Saturday:	0.00"				1	
Construction Sequencing: Which portion(s) (i.e. drainage basi Rough grading began (6/15/2'						
connections along 72nd (2/8/2 70th Street stub (11/2/22). Sv (12/1/22).	22). Grading for roadways	(6/9/22). Lot 3 Replat	1 and Lot 4 Replat 1 scraping	(11/2/22). Riprap insta	allation and regrading at S	
Which portion(a) (i.e. desired a basi	ing) of the site denset have seed	line earthursels an energy	t disturbance only duted in the new			
Which portion(s) (i.e. drainage basi Rough grading began (6/15/2					voovation for utility	
connections along 72nd (2/8/2 70th Street stub (11/2/22). Sv (12/1/22).	22). Grading for roadways	(6/9/22). Lot 3 Replat	1 and Lot 4 Replat 1 scraping	(11/2/22). Riprap insta	allation and regrading at S	
What temporary or permanent stab	ilization measures listed in this	section are being impler	nented?			
Existing vegetation (6/15/21). Ponderosa and Schram/72nd	Disking/seeding east side	of site (7/8/22). Lot 1,		eding and matting swal	e and ROW along	
Checklist Questions: Are receiving waters adjacent to th	a project free of any significant	signs of orosion or codi-	nont that would be accepted with	the construction activity?		
Are receiving waters adjacent to th Yes	e project nee of any significant	signs of erosion or sedir	nem mai would be associated with	i the construction activity?		
Create Corrective Action?						
N/A						
Have disturbed areas been seeded No	or otherwise stabilized as requ	ired? List inactive portion	ns of the project and if stabilization	measure are adequate or	needed to prevent erosion.	
Create Corrective Action?						
No, see Findings section.						
Are waste materials (concrete, con	struction material, hazardous, e	etc.) being managed prop	erly?			
Yes						
Create Corrective Action?						

Create Corrective Action?

1	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	
Commentes	

Comments: Comments:

The site was inactive during the most recent inspection.

Lot 5 and 6 Replat 1 have been removed from this SWPPP and are covered by PAP-20220310-6351-GP1.

Findings / Corrective Actions (Date): Findings / Corrective Actions (Date): 1) Some maintenance is required in the BMP section of this report.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance
CE 1	Construction Entrance	Schram Road		Removed	
Current Condition:			s of the 8/29/22 inspection du	e to the completion of	f the Schram Road
D 1	Diversion	E of SB C	11/12/2021	Active	No
Current Condition:	Good Condition - DEJ ins	talled the diversion prior	to the 11/12/21 inspection. S	Sudbeck was in the pr	ocess of cleaning out the
			maintained the diversion prio		
	removed at the S 70th stu	b prior to the 8/29/22 ins	spection, the inspector will mo	onitor the need for reir	nstallation.
D 2	Diversion	S of SB D		Removed	
Current Condition:	Removed - The area whe	re the diversions are loc	ated are now covered by PAF	P-20220310-6351-GP	1.
D 3	Diversion	N of SB D		Removed	
Current Condition:	Removed - The stockpiles	s were removed prior to	the 10/20/20 inspection, the c	liversion is no longer	needed.
D 4	Diversion	E and SB B	7/8/2022	Active	No
Current Condition:	Good Condition - Sudbecl	k installed the diversion	prior to the 7/8/22 inspection.		
D 5	Diversion	Northwest Perimeter		Removed	
Current Condition:	Removed - The diversion	is not needed due to exi	isting contours as of the 5/3/2	2 inspection.	
D 6	Diversion	Western Perimeter	1/18/2022	Active	No
Current Condition:	Good Condition - A portio	n of the diversion appea	rs to have been installed in th	e northwest corner of	the site prior to the
		· · · ·	6 will represent the swale an e diversion along the swale a		0
ET 1	Erosion Control Terrace	N of SB D		Removed	
Current Condition:	Removed - Due to active	paving in the area, the te	errace will no longer be instal		nspection.
ET 2	Erosion Control Terrace	N of SB E		Removed	
Current Condition:	Removed - Due to active	paving in the area, the te	errace will no longer be instal	led as of the 7/15/22 i	nspection.
ET 3	Erosion Control Terrace	N of SB B		Removed	
Current Condition:	Removed - Due to active	paving in the area, the te	errace will no longer be instal	led as of the 7/15/22 i	nspection.
ET 4	Erosion Control Terrace	East Central		Removed	
Current Condition:		, ,	errace will no longer be instal	led as of the 7/15/22 i	nspection.
EM 1	Erosion Control Matting	Northwest Side	7/15/2022	Active	No
Current Condition:	Good Condition - Comme seeded and matted by Co	•	e matting prior to the 7/15/22 to the 12/8/22 inspection.	inspection. Portions	of the slope were re-
EM 2	Erosion Control Matting	North-Central	7/15/2022	Active	No
Current Condition:	Good Condition - Comme	rcial Seeding installed th	e matting prior to the 7/15/22	inspection.	
EM 3	Erosion Control Matting	Northeast Side	7/15/2022	Active	No
Current Condition:	Good Condition - Comme	rcial Seeding installed th	ne matting prior to the 7/15/22	inspection.	
EM 4	Erosion Control Matting	Southwest Corner	12/8/2022	Active	No
Current Condition:	Good Condition - Comme	rcial Seeding installed th	ne seed/mat prior to the 12/8/2	22 inspection.	
EM 5	Erosion Control Matting	West Side	5/31/2021	Pending	No
Current Condition:	A water main extension pain in the area will be tempora inspection. Water main ir	roject in the area will beg arily halted until work is o istallation is active on sit	alled within the seeding windo gin soon as of the 5/3/22 insp complete. Seeding of the slop te as of the 8/29/22 inspectior finish grading along 72nd Str	ection, therefore, reco be is still recommende n, water contractor wil	ommendations for matting ed as of the 5/3/22 I be seeding and matting
FT 1	Fuel Tank	SW Corner		Removed	
Current Condition:	Removed - DEJ removed		7/15/22 inspection.		
FT 2	Fuel Tank	Material Storage Area	· ····	Removed	
Current Condition:	Removed - TAB removed	3	$\frac{4}{7}$		1
FT 3	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - RPL removed		111/22 inspection	Nemoveu	1
CONCILCUTUTUT.	INCHIOVED - RELICINOVED	The fuel tank prior to the	, II- 1/22 III 3/ CULUII.		
FT 4	Fuel Tank	Material Storage Area	•	Removed	

FT 5	Fuel Tank	Material Storage Area		Removed	
Current Condition:	Removed - The fuel tank v	vas removed prior to the	e 7/8/22 inspection.		
FT 6	Fuel Tank	On Site		Removed	
Current Condition:	Removed - Kersten remov	ed the fuel tank prior to	the 114/22 inspection.		
MS 1	Material Storage	On Site		Removed	
Current Condition:	Removed - Civil overlot de 11/4/22 inspection.	evelopment is mostly co	mplete, material storage will b	e addressed on a lot	by lot basis as of the
PB X	Portable Bathroom	On Site		Removed	
Current Condition:	Removed - RPL removed	the remaining portable	toilet from the site prior to the	11/4/22 inspection.	
SB A	Sediment Basin	X24	5/11/2022	Active	Yes
Current Condition:	appears to have been insta was reshaped prior to the The basin should be instal	alled prior to the 4/13/2 5/26/22 inspection. The led (baffle).	g out prior to the 12/1/21 inspe 2 inspection. The riser was in: e E&A inspector painted the c	stalled prior to the 5/1 leanout mark on 5/23,	1/22 inspection. The /22.
	10/21/21, 10/29/21, 12/2/2	1, 2/11/22, 3/24/22, 5/5	5/22, 5/27/22, 6/10/22.		
SB B	Sediment Basin	O24	5/18/2022	Active	Yes
Current Condition:			partially dug out prior to the 9/ o rap appears to have been in		
	The basin should be instal DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2	blete by 9/7/21. Not do	ne as of the last inspection. C 5/22, 5/27/22, 6/10/22.	Gene Graves were rer	ninded on 10/15/21,
SB C	Sediment Basin	H24	5/18/2022	Active	Yes
Current Condition:			out prior to the 11/12/21 inspec		
		blete by 9/7/21. Not do	ne as of the last inspection. C	Gene Graves were rer	ninded on 10/15/21,
SB D	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2	blete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5	5/22, 5/27/22, 6/10/22.		
SB D Current Condition:	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to	olete by 9/7/21. Not doi 1, 2/11/22, 3/24/22, 5/5 H22 I - The basin was in the b have been installed pi	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection.	Active ing the 11/4/21 inspec The riser was in the p	Yes tion. The basin outfal process of being instal
	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspecti have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22,	olete by 9/7/21. Not doi 1, 2/11/22, 3/24/22, 5/5 H22 I - The basin was in the bave been installed prion. The old area inlet riser prior to the 5/18/2 in the area, the basin st formed to complete by 5/5/22, 5/27/22, 6/10/2	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa anout mark, correct co ast inspection. Gene	Yes ction. The basin outfal process of being instal tering holes appear to ontours/depth). Graves were reminded
Current Condition:	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspecti have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22, elevations incorrect per E8	olete by 9/7/21. Not doi 1, 2/11/22, 3/24/22, 5/5 H22 I - The basin was in the b have been installed prion. The old area inlet riser prior to the 5/18/2: in the area, the basin formed to complete by 5/5/22, 5/27/22, 6/10/2: A survey prior to the 7	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins /28/22 inspection.	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa anout mark, correct cr ast inspection. Gene tallation elevations as	Yes tion. The basin outfal process of being instal tering holes appear to ontours/depth). Graves were reminded of 6/9/22. Basin
	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspecti have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22, elevations incorrect per E& Sediment Basin Good Condition - 7% Filled	olete by 9/7/21. Not doi 1, 2/11/22, 3/24/22, 5/5 H22 I - The basin was in the bave been installed prion. The old area inlet riser prior to the 5/18/22 in the area, the basin st formed to complete by 5/5/22, 5/27/22, 6/10/22 A survey prior to the 7 D19 d - The basin was partial	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins /28/22 inspection. 5/3/2022 ally dug out prior to the 12/1/2	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa anout mark, correct ca ast inspection. Gene tallation elevations as Active	Yes stion. The basin outfal process of being instal tering holes appear to ontours/depth). Graves were reminded of 6/9/22. Basin No
SB E Current Condition: SF 1	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspecti have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22, elevations incorrect per E8 Sediment Basin Good Condition - 7% Filled 5/3/22 inspection. The E8 Silt fence	olete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5 H22 H22 H22 H22 H22 H22 H22 H2	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins /28/22 inspection. 5/3/2022 ally dug out prior to the 12/1/2 e cleanout mark on 5/23/22. 5/18/2021	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa anout mark, correct cr ast inspection. Gene tallation elevations as Active 1 inspection. DEJ ins Active	Yes tion. The basin outfal process of being instal tering holes appear to pontours/depth). Graves were reminded of 6/9/22. Basin No talled the riser prior to No
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SB E Current Condition: SF 1	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspecti- have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22, elevations incorrect per E& Sediment Basin Good Condition - 7% Filled 5/3/22 inspection. The E& Silt fence Good Condition - The development Sudbeck installed wattles a maintenance prior to the 4, prior to the 4/7/22 inspection Graves repaired the silt fer was removed in multiple lo inspector will monitor for ref inspector. The water com prior to the 6/30/22 inspect SB D prior to the 7/8/22 ins- Sudbeck repaired and exter at the SB D outfall was obs-	blete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5 H22 H22 H22 H25 H25 H22 H25 H25	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur for to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins /28/22 inspection. 5/3/2022 ally dug out prior to the 12/1/2 c cleanout mark on 5/23/22. 5/18/2021 fence prior to the 5/18/21 insp n prior to the 1/18/22 inspection silt fence to the north prior to the ck extended the silt fence to talled the silt fence along 72m c of the construction entrance west of SB D, for water insta tractor repaired the eroded ar t fence where damaged adjacc Iled after testing. Sudbeck in: alled silt fence along the north prior to the 9/12 2 inspection, grading and sta	Active ing the 11/4/21 inspect The riser was in the p /22 inspection. Dewa anout mark, correct cr ast inspection. Gene tallation elevations as <u>Active</u> 1 inspection. DEJ ins <u>Active</u> ection. A diversion be n, extending the silt fe he 2/2/22 inspection. the south along the n d Street prior to the 4/ prior to the 5/26/22 ir lation prior to the 5/26/22 ir lation prior to the 6/24 eas southwest of SB I ent to the construction stalled silt fence arour n side of Schram prior 9/22 inspection. Mind abilization of the 72nd	Yes tion. The basin outfal process of being install tering holes appear to protours/depth). Graves were reminded of 6/9/22. Basin No talled the riser prior to No erm appears to have b pence is still recommend Sudbeck began silt fer orth side of the entrano (7/22 inspection. Gene Ispection. The silt fend t/22 inspection, the D prior to the 6/24/22 o entrance and NW of 3 nd the flared end section to the 9/12/22 inspection of the silt fer Street ROW will begin
SB E Current Condition: SF 1 Current Condition:	DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled pipe and rip rap appears to during the 4/21/22 inspection have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22, elevations incorrect per E& Sediment Basin Good Condition - 7% Filled 5/3/22 inspection. The E& Silt fence Good Condition - The development Sudbeck installed wattles a maintenance prior to the 4, prior to the 4/7/22 inspection Graves repaired the silt fer was removed in multiple lo inspector will monitor for ref inspector to the 6/30/22 inspect SB D prior to the 7/8/22 ins Sudbeck repaired and exter at the SB D outfall was obst the Spring of 2023. Comm Silt fence	blete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5 H22 H22 H22 H22 H22 H22 H22 H2	5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out dur rior to the 4/13/22 inspection. was removed prior to the 4/21 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the la 2. *Survey to check basin ins /28/22 inspection. 5/3/2022 ally dug out prior to the 12/1/2 cleanout mark on 5/23/22. 5/18/2021 fence prior to the 5/18/21 inspection silt fence to the north prior to t ecleanout mark on 5/23/22. 5/18/2021 fence where damaged adjact isilt fence to the north prior to t eck extended the silt fence to taled the silt fence along 72n e of the construction entrance wwest of SB D, for water insta tractor repaired the eroded ar if ence where damaged adjact led after testing. Sudbeck insta alled silt fence along the north ng 72nd Street prior to the 9/1 22 inspection, grading and sta d/reinstalled the silt fence north	Active ing the 11/4/21 inspect The riser was in the p /22 inspection. Dewa anout mark, correct cr ast inspection. Gene tallation elevations as <u>Active</u> 1 inspection. DEJ ins <u>Active</u> ection. A diversion be n, extending the silt fe he 2/2/22 inspection. the south along the n d Street prior to the 4/4 prior to the 5/26/22 in prior to the 5/26/22 in tallation prior to the 6/24 eas southwest of SB lent to the construction stalled silt fence arour n side of Schram prior 9/22 inspection. Mino abilization of the 72nd h of Schram prior to the Active	Yes tion. The basin outfall process of being install tering holes appear to protours/depth). Graves were reminded of 6/9/22. Basin No talled the riser prior to No erm appears to have be ence is still recommend Sudbeck began silt fe orth side of the entrane (7/22 inspection. Gene (1/22 inspection. Gene (1/22 inspection. Gene (1/22 inspection. The silt fend (1/22 inspection. The silt fend (1/22 inspection. Context and NW of S and the flared end sectio to the 9/12/22 inspection. No No

SF 3	Silt fence	Southeast Corner	5/25/2021	Active	No	
Current Condition:	Good Condition - The dev	eloper installed the silt f	fence prior to the 5/25/21 insp	pection. The silt fence	was partially removed for	
	installation of the SB A outfall pipe prior to the 4/7/22 inspection. Sudbeck maintained the silt fence prior to the 6/30/22					
	inspection.		•	·		
SF 4	Silt fence	Southwest Perimeter	5/18/2021	Active	No	
Current Condition:			fence prior to the 5/18/21 inst			
			B/21 inspection. Excavation s			
	Ponderosa Drive damaged a small portion of the silt fence prior to the 1/18/22 inspection, the inspector will recommend repair when work is complete. Sanitary excavation around Ponderosa Drive appears to be complete as of the 2/2/22 inspection,					
			Sudbeck began silt fence mai			
			nstallation of the silt fence pri	•		
	. .		ne swale prior to the 4/7/22 in	•		
		0	for storm sewer work prior to		<i>,</i>	
			maintained the silt fence aro			
			ence prior to the 6/30/22 insp			
	removed for water installa	tion prior to the 9/27/22	inspection, plans for stabilization	ation are being prepare	ed, reinstallation of the si	
	fence will not be recomme	ended at this time. The	damaged portions of silt fenc	e were removed prior	to the 11/4/22 inspection	
	seeding and matting of the	e area will occur in mid l	Nov. 2022. Commercial See	ding reinstalled the silt	fence checks in the swa	
	prior to the 12/8/22 inspec	ction and installed perim	eter silt fence in the area pric	or to the 12/8/22 inspector	ction.	
		NW corner of Lot 3				
SF 5	Silt fence	Replat 1	11/4/2022	Active	No	
Current Condition:	Good Condition - Sudbec		prior to the 11/4/22 inspection	n		
SF 6	Silt fence	NE S 70th and Flint	11/10/2022	Active	No	
Current Condition:			prior to the 11/10/22 inspection			
SF 7	Silt fence	NE S 70th and Stony	11/10/2022	Active	No	
Current Condition:			prior to the 11/10/22 inspection			
SF 8	Silt fence	NW of SB C	12/8/2022	Active	No	
Current Condition:			ne silt fence prior to the 12/8/2			
		SW Corner of 72nd				
SF 9	Silt fence	and Schram	12/8/2022	Active	No	
Current Condition:	Good Condition - Comme		ne silt fence prior to the 12/8/2	22 inspection		
STR	Streets	S 72nd Street	5/18/2021	Active	No	
Current Condition:						
	Good Condition - The streets were cleaned prior to the 5/31/22 inspection. Minor silt was observed in the curb line along 72n Street during the 6/9/22 inspection, the inspector will monitor.					
014/4	•			A	N	
SW 1	Straw Wattles	72nd ROW	7/8/2022	Active	No	
Current Condition:	Good Condition - Kersten installed wattles along the 72nd St. ROW prior to the 7/8/22 inspection. Some of the wattles were misplaced prior to the 12/1/22 inspection, grading and stabilization of the 72nd Street ROW will begin in the Spring of 2023.					
	1 1	1 ,0 0		0	1 0	
SWPPP Sign	Misc/Other	S 72nd and Schram	5/18/2021	Active	No	
		A increator installed the	SWPPP sign in the southwe	st corner of the prope	rty during the 5/18/21	
Current Condition:		A inspector installed the				
Current Condition:	inspection.	A inspector installed the	-			
WO 1		On Site	-	Removed		
	inspection. Concrete Washout	On Site	ncrete waste on site prior to			
WO 1	inspection. Concrete Washout	On Site	ncrete waste on site prior to			
WO 1 Current Condition:	inspection. Concrete Washout Removed - Sudbeck clear Waste Storage	On Site ned up the remaining co On Site		the 11/4/22 inspection Removed		
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