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

Engineering Answers

Environmental Services De	pt. Manager				
			018.228.001		
		Bill SID as of 2/1	7/22 P2018.228.000		-
Inspector: Jason Brackett					Stage
		Sevent	y Two Place		
		PAP-2020	0624-5346-GP1		1
Project Name:		CSW-	202004796		
· ·					
For Week Ending:			24/2022		
Project Location:		12101 S 72nd St, Pa	apillion, Sarpy County, NE		68046
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
Sunday:	0.00"				
Monday:	0.03"				
Tuesday:	0.00"				
Wednesday:	0.01"				
Thursday:	0.06"	12/22/2022	Blowing Snow -2-13	11:35 AM	_
Friday: Saturday:	0.00" 0.00"				
Complaints:					
Construction Sequencing:					
			ation of grading, earthwork, or grou		
			Grading ceased due to winter		
			1 and Lot 4 Replat 1 scraping		
(12/1/22). Stud (11/2/22). St	wale and ROW along Ponde	erosa connection finis	sh graded (11/4/22). Swale and	a ROW along Ponder	sa grading ceased
(-=/=).					
Which portion(s) (i.e. drainage bas	ins) of the site do not have gradi	ing, earthwork, or groun	d disturbance scheduled in the next	14 days?	
			Grading ceased due to winter		
			1 and Lot 4 Replat 1 scraping		
, ,	wale and ROW along Ponde	erosa connection finis	sh graded (11/4/22). Swale and	d ROW along Ponder	sa grading ceased
(12/1/22).					
What temporary or permanent stal	bilization measures listed in this	section are being imple	mented?		
			, 2, 3 - seeded (11/10/22). See	eding and matting swa	le and ROW along
Ponderosa and Schram/72nd	medians and ROWs (12/8/2	22).			
Checklist Questions:	ha was too to face and to the terms		and the second data and the second second	design of the second second second second	
Are receiving waters adjacent to tl Yes	ne project free of any significant	signs of erosion or sedi	ment that would be associated with	the construction activity	
Create Corrective Action?					
N/A					
Have disturbed areas been seedeo No	or otherwise stabilized as requi	red? List inactive portio	ons 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, cor	astruction material bazardous o	tc ) being managed prov	perly?		
Yes		acting managed proj	y *		
Create Corrective Action?					

Create Corrective Action?

1	N/A

IN/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.

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):

Some maintenance is required in the BMP section of this report.
 CIR 18074 was received, reviewed, and forwarded to GDR on 12/16/22. CIR is consistent with E&A inspector's report.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance			
CE 1	Construction Entrance	Schram Road		Removed				
Current Condition:		will no longer be used a	s of the 8/29/22 inspection du	e to the completion of	f the Schram Road			
	Removed - The entrance will no longer be used as of the 8/29/22 inspection due to the completion of the Schram Road connection.							
D.4		E (0D 0	11/10/0001	A	N.			
D 1	Diversion	E of SB C	11/12/2021	Active	No			
Current Condition:			to the 11/12/21 inspection.					
	0		maintained the diversion prio					
	removed at the S 70th stu	•	spection, the inspector will mo		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 i	needed.			
D 4	Diversion	E and SB B	7/8/2022	Active	No			
Current Condition:	Good Condition - Sudbeck	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 ex	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 portion	n of the diversion appea	irs to have been installed in th	e northwest corner of	the site prior to the			
			6 will represent the swale an					
	Road. DEJ/Gene Graves	redirected the gap in th	e diversion along the swale a	djacent to 72nd Street	t prior to the 5/31/22			
	inspection.							
ET 1	Erosion Control Terrace	N of SB D		Removed				
Current Condition:			errace will no longer be instal		nspection			
ET 2	Erosion Control Terrace	N of SB E		Removed				
Current Condition:			errace will no longer be instal		nspection			
ET 3	Erosion Control Terrace	N of SB B		Removed				
Current Condition:			errace will no longer be instal		nspection			
ET 4	Erosion Control Terrace	East Central		Removed				
Current Condition:			errace will no longer be instal		nspection			
EM 1	Erosion Control Matting	Northwest Side	7/15/2022	Active	No			
Current Condition:								
ourion contation.		Good Condition - Commercial Seeding installed the matting prior to the 7/15/22 inspection. Portions of the slope were re- seeded and matted by Commercial Seeding prior to the 12/8/22 inspection.						
EM 2	Erosion Control Matting	North-Central	7/15/2022	Active	No			
Current Condition:	3		ne matting prior to the 7/15/22		INU			
EM 3	Erosion Control Matting	Northeast Side	7/15/2022	Active	No			
Current Condition:	5		ne matting prior to the 7/15/22		INU			
EM 4	Erosion Control Matting	V	12/8/2022	Active	No			
Current Condition:			ne seed/mat prior to the 12/8/2		INU			
EM 5	Erosion Control Matting		5/31/2021	Pending	No			
Current Condition:					-			
Current Condition.	Pending - The erosion control matting will be installed within the seeding window when the associated area reaches final grad A water main extension project in the area will begin soon as of the 5/3/22 inspection, therefore, recommendations for matting							
			complete. Seeding of the slop					
			1 0 1					
	inspection. Water main installation is active on site as of the 8/29/22 inspection, water contractor will be seeding and matting the area when installation is complete. Additional finish grading along 72nd Street to be completed in the Spring of 2023,							
	seeding/matting to follow.	01/ 0	Γ	<u> </u>				
FT 1	Fuel Tank	SW Corner	7// 5/00 :	Removed				
Current Condition:	Removed - DEJ removed		7/15/22 inspection.					
FT 2	Fuel Tank	Material Storage Area		Removed				
Current Condition:	Removed - TAB removed	the fuel tank prior to the	e 4/7/22 inspection.					
FT 3	Fuel Tank	Material Storage Area		Removed				
Current Condition:	Removed - RPL removed	the fuel tank prior to the	e 114/22 inspection.					

	Removed - The fuel tank	was removed prior to the	e 5/18/22 inspection			
Current Condition: FT 5		Material Storage Area		Removed		
Current Condition:	Removed - The fuel tank		e 7/8/22 inspection.			
FT 6	Fuel Tank	On Site		Removed		
Current Condition:	Removed - Kersten remov		the 114/22 inspection.		ſ	
MS 1 Current Condition:	Material Storage	On Site	mplata, matarial ataraga will k	Removed	hy lat basis as of the	
Current Condition:	11/4/22 inspection.	evelopment is mostly co	mplete, material storage will t	be addressed on a lot	by lot basis as of the	
PB X	Portable Bathroom	On Site		Removed		
Current Condition:			toilet from the site prior to the	1		
SB A	Sediment Basin	X24	5/11/2022	Active	Yes	
Current Condition:	Fair Condition - 41% - The basin was partially dug out prior to the 12/1/21 inspection. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was installed prior to the 5/11/22 inspection. The basin was reshaped prior to the 5/26/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. The basin should be installed (baffle).					
	DEJ was informed to com 10/21/21, 10/29/21, 12/2/2		ne as of the last inspection. ( 5/22, 5/27/22, 6/10/22.	Gene Graves were ren	ninded on 10/15/21,	
SB B	Sediment Basin	O24	5/18/2022	Active	Yes	
Current Condition:	Fair Condition - 32% Filled - The basin had been partially dug out prior to the 9/14/21 inspection by DEJ, the inspector will continue to monitor. The basin outfall pipe and rip rap appears to have been installed prior to the 4/13/22 inspection. The riser was in the process of being installed during the 4/21/22 inspection. Dewatering holes appear to have been installed in the riser prior to the 5/18/22 inspection. The E&A inspector painted the cleanout mark on 5/23/22. The basin should be installed (baffle). DEJ was informed to complete by 9/7/21. Not done as of the last inspection. Gene Graves were reminded on 10/15/21,					
SB C	10/21/21, 10/29/21, 12/2/2 Sediment Basin	H24	5/18/2022	Active	Yes	
Current Condition:			but prior to the 11/12/21 insper			
	The basin should be insta DEJ was informed to com 10/21/21, 10/29/21, 12/2/2	plete by 9/7/21. Not do	ne as of the last inspection. ( 5/22, 5/27/22, 6/10/22.	Gene Graves were ren	ninded on 10/15/21,	
SB D Current Condition:	DEJ was informed to com 10/21/21, 10/29/21, 12/2/2 Sediment Basin	plete by 9/7/21. Not do 21, 2/11/22, 3/24/22, 5/5 H22	5 <mark>/22, 5/27/22, 6/10/22.</mark> 5/18/2022	Active	Yes	
	DEJ was informed to com 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 inspect have been installed in the Due to ground disturbance DEJ/Gene Graves were in	plete by 9/7/21. Not doi 21, 2/11/22, 3/24/22, 5/5 H22 d - The basin was in the o have been installed pr ion. The old area inlet riser prior to the 5/18/2 e in the area, the basin s 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 l 2. *Survey to check basin ins	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa eanout mark, correct co ast inspection. Gene	Yes tion. The basin outfall process of being installed tering holes appear to ontours/depth). Graves were reminded or	
	DEJ was informed to com 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 inspect have been installed in the Due to ground disturbance DEJ/Gene Graves were in 12/2/21, 2/11/22, 3/24/22,	plete by 9/7/21. Not doi 21, 2/11/22, 3/24/22, 5/5 H22 d - The basin was in the o have been installed pr ion. The old area inlet riser prior to the 5/18/2 e in the area, the basin s 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 l 2. *Survey to check basin ins	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa eanout mark, correct co ast inspection. Gene	Yes tion. The basin outfall process of being installed tering holes appear to pntours/depth). Graves were reminded or	
Current Condition:	DEJ was informed to com 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 inspect 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 Ed Sediment Basin Good Condition - 7% Filled	plete by 9/7/21. Not doi 21, 2/11/22, 3/24/22, 5/5 H22 d - The basin was in the o have been installed pr ion. The old area inlet pr riser prior to the 5/18/2: a in the area, the basin st formed to complete by 5/5/22, 5/27/22, 6/10/2: &A survey prior to the 7 D19 d - The basin was partia	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 li 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 co ast inspection. Gene stallation elevations as Active	Yes tion. The basin outfall process of being installed tering holes appear to ontours/depth). Graves were reminded of of 6/9/22. Basin No	
SB E Current Condition: SF 1	DEJ was informed to com 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filler pipe and rip rap appears to during the 4/21/22 inspect 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 East Sediment Basin Good Condition - 7% Filler 5/3/22 inspection. The East Silt fence	plete by 9/7/21. Not don 21, 2/11/22, 3/24/22, 5/5 H22 d - The basin was in the o have been installed pr ion. The old area inlet y riser prior to the 5/18/22 e in the area, the basin aformed to complete by 5/5/22, 5/27/22, 6/10/22 &A survey prior to the 7, D19 d - The basin was partia A inspector painted the Northern/Western Perimeter	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. 5/0/21. 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 eanout mark, correct of ast inspection. Gene stallation elevations as Active 1 inspection. DEJ ins Active	Yes ttion. The basin outfall process of being installed tering holes appear to ontours/depth). Graves were reminded o of 6/9/22. Basin No talled the riser prior to the No	
Current Condition: SB E Current Condition:	DEJ was informed to com 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 inspect 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 EK Sediment Basin Good Condition - 7% Fille 5/3/22 inspection. The E& Silt fence Good Condition - The dev intentionally built in the no Sudbeck installed wattles maintenance prior to the 4 prior to the 4/7/22 inspecti Graves repaired the silt fe was removed in multiple fc inspector will monitor for m inspection. The water cor prior to the 6/30/22 inspect SB D prior to the 7/8/22 in Sudbeck repaired and ext at the SB D outfall was ob	plete by 9/7/21. Not dop 21, 2/11/22, 3/24/22, 5/5 H22 J - The basin was in the o have been installed pr ion. The old area inlety riser prior to the 5/18/2; a in the area, the basin formed to complete by 5/5/22, 5/27/22, 6/10/2; &A survey prior to the 7 D19 d - The basin was partia &A inspector painted the Northern/Western Perimeter eloper installed the silt f rthern section of the rur as an extension of the silt /1/22 inspection. Sudb on. TAB repaired/reins nce along the north side coations, including south emoval. The water con ntractor removed the silt tion, BMPs will be insta spection. Sudbeck inst ended the silt fence alon served during the 12/1/	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 12 . "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.	Active ing the 11/4/21 inspec The riser was in the p /22 inspection. Dewa anout mark, correct co ast inspection. Gene stallation elevations as Active 1 inspection. DEJ ins Active 1 inspection. DEJ ins Active exection. A diversion be on, extending the silf fe the 2/2/22 inspection. I the south along the n d Street prior to the 4/ prior to the 5/26/22 in llation prior to the 6/22 reas southwest of SB I ent to the construction h side of Schram prior 19/22 inspection. Mind abilization of the 72nd	Yes tion. The basin outfall process of being installed tering holes appear to protours/depth). Graves were reminded o of 6/9/22. Basin No talled the riser prior to the No erm appears to have bee ence is still recommended Sudbeck began silt fence r/22 inspection. Gene spection. The silt fence f/22 inspection, the prior to the 6/24/22 o entrance and NW of SE ad the flared end section to the 9/12/22 inspectior Street ROW will begin ir	

Current Condition:		•	fence prior to the 5/25/21 insp ilt fence with additional posts i			
SF 3	Silt fence	Southeast Corner	5/25/2021	Active	No	
Current Condition:	installation of the SB A ou	eloper installed the silt	fence prior to the 5/25/21 insp 7/22 inspection. Sudbeck main			
SF 4	inspection. Silt fence	Southwest Perimeter	5/18/2021	Active	No	
Current Condition:			fence prior to the 5/18/21 insp			
	the Ponderosa Drive connection prior to the 10/13/21 inspection. Excavation spoils from sanitary excavation in the area of Ponderosa Drive damaged a small portion of the silt fence prior to the 1/18/22 inspection, the inspector will recommend rep when work is complete. Sanitary excavation around Ponderosa Drive appears to be complete as of the 2/2/22 inspection, maintenance in the area is now included below. Sudbeck began silt fence maintenance prior to the 4/1/22 inspection. Sud complete the majority of the maintenance and reinstallation of the silt fence prior to the 4/7/22 inspection. Sudbeck installer high porosity silt fence checks in the flow line of the swale prior to the 4/7/22 inspection. The silt fence was partially remove the future Ponderosa entrance along 72nd Street for storm sewer work prior to the 5/18/22 inspection, due to imminent pav reinstallation will not be recommended. Sudbeck maintained the silt fence around the culvert/Ponderosa Drive prior to the 6/24/22 inspection. Sudbeck maintained the silt fence was for the silt fence was temporari removed for water installation prior to the 9/27/22 inspection, plans for stabilization are being prepared, reinstallation of the fence will not be recommended at this time. The damaged portions of silt fence were removed prior to the 11/4/22 inspection seeding and matting of the area will occur in mid Nov. 2022. Commercial Seeding reinstalled the silt fence checks in the sw					
SF 5	Silt fence	NW corner of Lot 3 Replat 1	11/4/2022	Active	No	
Current Condition:	Good Condition - Sudbec		prior to the 11/4/22 inspection	ı 1.	I	
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:	Good Condition - Sudbec	k installed the silt fence	prior to the 11/10/22 inspectio		•	
SF 8	Silt fence	NW of SB C	12/8/2022	Active	No	
Current Condition:	Good Condition - Comme	rcial Seeding installed th	he silt fence prior to the 12/8/2	22 inspection.	·	
SF 9	Silt fence	SW Corner of 72nd and Schram	12/8/2022	Active	No	
Current Condition:	Good Condition - Comme	rcial Seeding installed th	he 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.					
SW 1	Straw Wattles	72nd ROW	7/8/2022	Active	No	
Current Condition:			the 72nd St. ROW prior to the and stabilization of the 72nd			
SWPPP Sign	Misc/Other	S 72nd and Schram	5/18/2021	Active	No	
Current Condition:			SWPPP sign in the southwes			
WO 1	Concrete Washout	On Site		Removed		
Current Condition:	Removed - Sudbeck clea	ned up the remaining co	ncrete waste on site prior to t	he 11/4/22 inspection.		
WS 1	Waste Storage	On Site		Removed		
Current Condition:	Removed - Waste storag section.	e of concrete, constructi	on materials, portable toilets a	are covered under sep	parate BMPs in the BMP	
Certification Statement:	"I certify, under penalty of accordance with a system submitted. Based on my i gathering the information,	n designed to assure that nquiry of the person or p the information submitt	and all attachments were pre- t qualified personnel properly persons who manage the syst- ed is, to the best of my knowle submitting false information inc	gathered and evaluat em or those persons o edge and belief, true,	ed the information directly responsible for accurate, and complete.	
spector Signature:	Jula Mart			Reviewed By:	Get Sul	