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

Engineering Answers

	3)18.228.001 7/22 P2018.228.000				
Increatory Jacon Preskett			72212010.220.000		Stago		
Inspector: Jason Brackett		Stage					
		PAP-20200	624-5346-GP1		1		
Project Name:		CSW-2	202004796				
· ·							
For Week Ending:			4/2023				
Project Location:		12101 S 72nd St, Pa	pillion, Sarpy County, NE		68046		
	1	1		1	F		
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"				Heek I		
Monday:	0.00"						
Tuesday:	0.00"			+	+		
Wednesday:	0.00"	2/1/2023	Mostly Sunny 43/20	12:50 PM	+		
Thursday:	0.00"	2/1/2023	Sunny 21/1	1:20 PM			
Friday:	0.00"	21212023	Sunny 21/1	1.20 FW			
Saturdav:	0.00"						
Complaints:							
Construction Sequencing:			the stand the second second	and all stands and a first stand	44 1000		
			tion of grading, earthwork, or grou				
connections along 72nd (2/8/2	22). Grading for roadways	(6/9/22). Lot 3 Replat	Grading ceased due to winter 1 and Lot 4 Replat 1 scraping h graded (11/4/22). Swale and	(11/2/22). Riprap inst	allation and regrading at S		
			disturbance scheduled in the next				
connections along 72nd (2/8/2	22). Grading for roadways	(6/9/22). Lot 3 Replat	Grading ceased due to winter 1 and Lot 4 Replat 1 scraping h graded (11/4/22). Swale and	(11/2/22). Riprap inst	allation and regrading at S		
What temporary or permanent stat	bilization measures listed in this	section are being implem	nented?				
	Disking/seeding east side	of site (7/8/22). Lot 1,	2, 3 - seeded (11/10/22). See	eding and matting swa	le and ROW along		
Checklist Questions:							
· · ·	e project free of any significant	signs of erosion or sedin	nent that would be associated with	the construction activity?	?		
Yes							
Create Corrective Action? N/A							
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.							
No, see Findings section.							
Are waste materials (concrete, cor	struction material, hazardous.	etc.) being managed prop	erly?				
Yes			-				
Create Corrective Action?							

Create Corrective Action?

N	/Α	

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.

*Due to snow cover during the most recent inspection, not all BMPs could be fully observed.

Findings / Corrective Actions (Date): Findings / Corrective Actions (Date):

Some maintenance is required in the BMP section of this report.
CIR 18361 was received and reviewed on 1/23/23. 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:	Removed - The entrance	will no longer be used a	s of the 8/29/22 inspection du	e to the completion of	f the Schram Road		
	connection.	-	-				
D 1	Diversion	E of SB C	11/12/2021	Active	No		
Current Condition:							
	Good Condition - DEJ installed the diversion prior to the 11/12/21 inspection. Sudbeck was in the process of cleaning out the diversion during the 6/30/22 inspection. Sudbeck maintained the diversion prior to the 7/8/22 inspection. The diversion was						
			spection, the inspector will me				
D 2	Diversion	S of SB D		Removed			
Current Condition:			ated are now covered by PAR		1.		
D 3	Diversion	N of SB D		Removed			
Current Condition:			the 10/20/20 inspection, the o		needed		
D 4	Diversion	E and SB B	7/8/2022	Active	No		
Current Condition:			prior to the 7/8/22 inspection.	7101170	110		
D 5	Diversion	Northwest Perimeter		Removed			
Current Condition:			isting contours as of the 5/3/2				
D 6	Diversion	Western Perimeter	1/18/2022	Active	No		
Current Condition:			ars to have been installed in th				
Current Condition.							
			6 will represent the swale ar				
		redirected the gap in th	e diversion along the swale a	djacent to 72nd Stree	t prior to the $5/31/22$		
	inspection.						
ET 1	Erosion Control Terrace	N of SB D		Removed			
Current Condition:	Removed - Due to active	paving in the area, the t	errace will no longer be instal	led as of the 7/15/22 i	nspection.		
ET 2	Erosion Control Terrace	N of SB E		Removed			
Current Condition:	Removed - Due to active	paving in the area, the t	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 t	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:	Removed - Due to active	paving in the area, the t	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 - 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:			ne matting prior to the 7/15/22		110		
EM 3	Erosion Control Matting	Northeast Side	7/15/2022	Active	No		
Current Condition:	0		ne matting prior to the 7/15/22		INU		
EM 4	Erosion Control Matting	Southwest Corner	12/8/2022	Active	No		
Current Condition:			ne seed/mat prior to the 12/8/2		INU		
					No		
EM 5	Erosion Control Matting	West Side	5/31/2021	Pending			
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						
	in the area will be temporarily halted until work is complete. Seeding of the slope is still recommended as of the 5/3/22						
	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.						
				Demonstrad			
FT 1	Fuel Tank	SW Corner		Removed			
			e 7/15/22 inspection.	Removed			
FT 1 Current Condition: FT 2	Fuel Tank	the fuel tank prior to the	7/15/22 inspection.	Removed			
Current Condition:	Fuel Tank Removed - DEJ removed	the fuel tank prior to the Material Storage Area		1			

Current Condition: FT 4		the fuel tank prior to the	a 114/22 inspection		
		Material Storage Area		Removed	
Current Condition:	Removed - The fuel tank v	vas removed prior to th	e 5/18/22 inspection.		
FT 5		Material Storage Area		Removed	
Current Condition:	Removed - The fuel tank y		e 7/8/22 inspection.		
FT 6	Fuel Tank	On Site		Removed	
Current Condition:	Removed - Kersten remov	red 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	be 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	e 11/4/22 inspection.	
SB A	Sediment Basin	X24	5/11/2022	Active	Yes
Current Condition:	appears to have been inst was reshaped prior to the The basin should be instal	alled prior to the 4/13/2 5/26/22 inspection. Th led (baffle).	g out prior to the 12/1/21 insp 2 inspection. The riser was in e E&A inspector painted the o	nstalled prior to the 5/1 cleanout mark on 5/23	1/22 inspection. The bas /22.
	DEJ was informed to comp 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 rer	ninded on 10/15/21,
SB B	Sediment Basin	O24	5/18/2022	Active	Yes
Current Condition:	continue to monitor. The t was in the process of bein	pasin outfall pipe and ri g installed during the 4/ tion. The E&A inspecto	partially dug out prior to the 9 o rap appears to have been in /21/22 inspection. Dewaterin or painted the cleanout mark o	nstalled prior to the 4/1 g holes appear to have	3/22 inspection. The rise
	DEJ was informed to comp 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 rer	minded on 10/15/21,
SB C	Sediment Basin	H24	5/18/2022	Active	Yes
		les appear to have bee	tion. The riser was in the pro en installed in the riser prior to		during the 4/21/22
	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to comp	oles appear to have bee on 5/23/22. led (baffle). olete by 9/7/21. Not do	tion. The riser was in the pro en installed in the riser prior to ne as of the last inspection.	cess of being installed the 5/18/22 inspectio	during the 4/21/22 n. The E&A inspector
00 D	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2	oles appear to have bee on 5/23/22. led (baffle). olete by 9/7/21. Not do 11, 2/11/22, 3/24/22, 5/5	tion. The riser was in the pro en installed in the riser prior to ne as of the last inspection. (5/22, 5/27/22, 6/10/22.	cess of being installed o the 5/18/22 inspectio Gene Graves were rer	n. The E&A inspector
SB D Current Condition:	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to com 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Filled	oles appear to have bee on 5/23/22. led (baffle). olete by 9/7/21. Not do 11, 2/11/22, 3/24/22, 5/5 H22 1 - The basin was in the	ne as of the last inspection. 5/22, 5/27/22, 6/10/22. 5/18/2022	cess of being installed of the 5/18/22 inspectio Gene Graves were rer Active ring the 11/4/21 inspec	n. The E&A inspector ninded on 10/15/21, Yes ction. The basin outfall
	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to com 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Fillec 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	oles appear to have bee on 5/23/22. led (baffle). olete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5 H22 I - 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 formed to complete by 5/5/22, 5/27/22, 6/10/2	tion. The riser was in the pro- en installed in the riser prior to 5/22, 5/27/22, 6/10/22. 5/18/2022 e process of being dug out du rior to the 4/13/22 inspection. was removed prior to the 4/27 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the 1 2. *Survey to check basin ins	cess of being installed of the 5/18/22 inspectio Gene Graves were rer Active ring the 11/4/21 inspect The riser was in the 1/22 inspection. Dewa canout mark, correct c last inspection. Gene	n. The E&A inspector n. The E&A inspector ninded on 10/15/21, Yes ction. The basin outfall process of being installed atering holes appear to ontours/depth). Graves were reminded o
	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Fillec 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,	oles appear to have bee on 5/23/22. led (baffle). olete by 9/7/21. Not do 1, 2/11/22, 3/24/22, 5/5 H22 I - 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 formed to complete by 5/5/22, 5/27/22, 6/10/2	tion. The riser was in the pro- en installed in the riser prior to 5/22, 5/27/22, 6/10/22. 5/18/2022 e process of being dug out du rior to the 4/13/22 inspection. was removed prior to the 4/27 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the 1 2. *Survey to check basin ins	cess of being installed of the 5/18/22 inspectio Gene Graves were rer Active ring the 11/4/21 inspect The riser was in the 1/22 inspection. Dewa canout mark, correct c last inspection. Gene	n. The E&A inspector n. The E&A inspector ninded on 10/15/21, Yes ction. The basin outfall process of being installed atering holes appear to ontours/depth). Graves were reminded o
Current Condition:	inspection. Dewatering ho painted the cleanout mark The basin should be instal DEJ was informed to comp 10/21/21, 10/29/21, 12/2/2 Sediment Basin Fair Condition - 46% Fillec 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 ES Sediment Basin Good Condition - 7% Fillec	bles appear to have bee on 5/23/22. led (baffle). blete by 9/7/21. Not do 11, 2/11/22, 3/24/22, 5/5 H22 H- The basin was in the b have been installed pi ion. The old area inlet riser prior to the 5/18/2. e in the area, the basin formed to complete by 5/5/22, 5/27/22, 6/10/2 & survey prior to the 7 D19 d - The basin was partia	ion. The riser was in the pro- en installed in the riser prior to 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 4/27 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the 1 2. *Survey to check basin ins /28/22 inspection.	cess of being installed of the 5/18/22 inspection Gene Graves were rer Active ring the 11/4/21 inspect The riser was in the 1/22 inspection. Dewa eanout mark, correct c last inspection. Gene stallation elevations as Active	n. The E&A inspector n. The E&A inspector ninded on 10/15/21, Yes ction. The basin outfall process of being installed tatering holes appear to ontours/depth). Graves were reminded c s of 6/9/22. Basin No
Current Condition: SB E	inspection. Dewatering ho painted the cleanout mark The basin should be 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 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 E4 Sediment Basin Good Condition - 7% Filled 5/3/22 inspection. The E8	bles appear to have bee on 5/23/22. led (baffle). blete by 9/7/21. Not do (1, 2/11/22, 3/24/22, 5/5 H22 H - The basin was in the bave been installed p ion. 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 D19 d - The basin was partia A inspector painted the Northern/Western Perimeter	tion. The riser was in the pro- en installed in the riser prior to 5/22, 5/27/22, 6/10/22. 5/18/2022 process of being dug out du rior to the 4/13/22 inspection. was removed prior to the 4/27 2 inspection. should be installed (baffle, cle 11/2/21. Not done as of the I 2. *Survey to check basin ins /28/22 inspection. 5/3/2022 ally dug out prior to the 12/1/2	cess of being installed of the 5/18/22 inspection Gene Graves were rer Active ring the 11/4/21 inspect The riser was in the 1/22 inspection. Dewa eanout mark, correct of last inspection. Gene stallation elevations as Active Active	n. The E&A inspector n. The E&A inspector ninded on 10/15/21, Yes Stion. The basin outfall process of being installed tering holes appear to ontours/depth). Graves were reminded of s of 6/9/22. Basin No talled the riser prior to th No

SF 2	Silt fence	Northeastern Perimeter	5/25/2021	Active	No	
Current Condition:	Good Condition - The developer installed the silt fence prior to the 5/25/21 inspection. Sudbeck maintained the silt fence prior the 6/30/22 inspection. Sudbeck reinforced the silt fence with additional posts in the northeast corner of the site.					
SF 3	Silt fence	Southeast Corner	5/25/2021	Active	No	
Current Condition:			ence prior to the 5/25/21 insp			
Current Condition.			22 inspection. Sudbeck main			
SF 4	Silt fence	Southwest Perimeter	5/18/2021	Active	No	
Current Condition:	the Ponderosa Drive com Ponderosa Drive damage when work is complete. S maintenance in the area is complete the majority of th high porosity silt fence che the future Ponderosa entr reinstallation will not be re 6/24/22 inspection. Sudb removed for water installa fence will not be recomme seeding and matting of the	nection prior to the 10/13 ad a small portion of the s Sanitary excavation aroun s now included below. S he maintenance and rein necks in the flow line of the rance along 72nd Street ecommended. Sudbeck beck maintained the silt fe ation prior to the 9/27/22 ended at this time. The of e area will occur in mid N	ence prior to the 5/18/21 insp /21 inspection. Excavation sp illt fence prior to the 1/18/22 in nd Ponderosa Drive appears audbeck began silt fence main stallation of the silt fence prior e swale prior to the 4/7/22 inst for storm sewer work prior to maintained the silt fence arou- ence prior to the 6/30/22 inspe- tionspection, plans for stabiliza- damaged portions of silt fence lov. 2022. Commercial Seed eter silt fence in the area prior	poils from sanitary exc nspection, the inspect to be complete as of t itenance prior to the 4 or to the 4/7/22 inspect spection. The silt fenc the 5/18/22 inspection ind the culvert/Ponder ection. Some of the si tion are being prepare a were removed prior t ing reinstalled the silt	avation in the area of or will recommend repa he 2/2/22 inspection, /1/22 inspection. Sudbe ion. Sudbeck installed e was partially removed , due to imminent pavin osa Drive prior to the It fence was temporarily d, reinstallation of the si o the 11/4/22 inspectior fence checks in the swa	
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			
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		110	
SF 8	Silt fence	NW of SB C	12/8/2022	Active	No	
Current Condition:			e silt fence prior to the 12/8/2			
SF 9	Silt fence	SW Corner of 72nd and Schram	12/8/2022	Active	No	
Current Condition:	Good Condition - Comme		e silt fence prior to the 12/8/2	2 inspection		
STR	Streets	S 72nd Street	5/18/2021	Active	No	
Current Condition:			the 5/31/22 inspection. Min			
Current Condition.	Street during the 6/9/22 in				The curb line along 72	
SW 1	Straw Wattles	72nd ROW	7/8/2022	Active	No	
Current Condition:			ne 72nd St. ROW prior to the			
	misplaced prior to the 12/	1/22 inspection, grading	and stabilization of the 72nd	Street ROW will begin	in the Spring of 2023.	
SWPPP Sign	Misc/Other	S 72nd and Schram	5/18/2021	Active	No	
Current Condition:	Good Condition - The E& inspection.	A inspector installed the	SWPPP sign in the southwes	st corner of the proper	y during the 5/18/21	
WO 1	Concrete Washout	On Site		Removed		
Current Condition:	Removed - Sudbeck clear	ned up the remaining cor	ncrete waste on site prior to th	he 11/4/22 inspection.		
WS 1	Waste Storage	On Site		Removed		
Current Condition:	Removed - Waste storage section.	e of concrete, constructio	on materials, portable toilets a	are covered under sep	arate BMPs in the BMF	
Certification Statement:	accordance with a system submitted. Based on my in gathering the information,	n designed to assure that nquiry of the person or p , the information submitte	and all attachments were pre qualified personnel properly ersons who manage the systend is, to the best of my knowled ubmitting false information income	gathered and evaluate em or those persons d edge and belief, true, a	ed the information irectly responsible for accurate, and complete	
	for knowing violationo.					