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

Engineering Answers

## E&A - P2018.228.001 Bill SID as of 2/17/22 P2018.228.000

		Dili SID as OI ZI III	22 1 2010.220.000		
Inspector: Jason Brackett					Stage
		Seventy '	Two Place		
		PAP-202006	24-5346-GP1		1
Project Name:					
For Week Ending:					
Project Location:		12101 S 72nd St, Papillion, Sarpy County, NE			
Grading:	75%				
Sanitary Sewer:	100%				
Storm Sewer:	80%				
Paving:	70%				
Seeding:	50%				
Utilities:	25%				
Overall Development:	40%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	

RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week 1
Sunday:	0.00"				
Monday:	0.00"				
Tuesday:	0.00"				
Wednesday:	0.00"	7/20/2022	Sunny 93/65	10:55 AM	
Thursday:	0.00"				
Friday:	0.00"				
Saturday:	0.02"				

Complaints:

### Construction Sequencing:

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Rough grading began (6/15/21). Excavation for sanitary installation (9/28/21). Grading ceased due to winter conditions (1/5/22). Excavation for utility connections along 72nd (2/8/22). Grading for roadways (6/9/22).

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?

Rough grading began (6/15/21). Excavation for sanitary installation (9/28/21). Grading ceased due to winter conditions (1/5/22). Excavation for utility connections along 72nd (2/8/22). Grading for roadways (6/9/22).

What temporary or permanent stabilization measures listed in this section are being implemented?

Existing vegetation (6/15/21). Disking/seeding east side of site (7/8/22).

# Checklist Questions:

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?

Yes

Create Corrective Action

N/A

Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measure are adequate or needed to prevent erosion.

No

Create Corrective Action?

No, see Findings section.

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?

No

Create Corrective Action?

No, see BMPs section

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 active 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.
- 2) Inactive areas of the site need to be stabilized. This is a secondary recommendation to the EM called out in the BMP section below. Gene Graves/DEJ were informed to complete by 5/10/22. Not done as of the last inspection. Gene Graves/DEJ were reminded on 5/27/22, 6/10/22. DEJ began seeding during the 7/8/22 inspection.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance		
CE 1	Construction Entrance	Schram Road	7/8/2021	Active	No		
Current Condition:	Good Condition - 80% Effective - An old farm entrance is in use on site as of the 7/8/21 inspection. DEJ added rock to the						
	entrance prior to the 1/13/22 inspection. Sudbeck reinstalled the entrance prior to the 4/1/22 inspection. Sudbeck added rock						
	to the entrance prior to the	6/24/22 inspection.					
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.						
D 2	Diversion	S of SB D	5/26/2022	Active	Yes		
Current Condition:	Fair Condition - DEJ insta			1.00.10	1,00		
	Additional diversions should be built in the area with SB D to divert the water along the contours to the basin (while avoiding the stockpiles on site).  DEJ/Gene Graves were informed to complete by 11/2/21. Not done as of the last inspection. DEJ/Gene Graves were reminded on 12/2/21, 2/11/22, 3/24/22, 5/5/22, 6/10/22.						
D 3	Diversion	N of SB D	5/26/2022	Active	Yes		
Current Condition:			on prior to the 5/26/22 inspecti				
	on 6/10/22.	formed to complete by	6/1/22. Not done as of the las	<u> </u>			
D 4	Diversion	E and SB B	7/8/2022	Active	No		
Current Condition:			prior to the 7/8/22 inspection.				
D 5	Diversion	Northwest Perimeter		Removed			
Current Condition:			isting contours as of the 5/3/2				
D 6 Current Condition:	Diversion Operation	Western Perimeter	1/18/2022	Active	No t the site spice to the		
	Good Condition - A portion of the diversion appears to have been installed in the northwest corner of the site prior to the 1/18/22 inspection. As of the 5/3/22 inspection, D 6 will represent the swale and dirt berm at the western edge of future Schram Road. DEJ/Gene Graves redirected the gap in the diversion along the swale adjacent to 72nd Street prior to the 5/31/22 inspection.						
ET 1	•				J		
	Erosion Control Terrace	N of SB D		Removed	et prior to the 5/31/22		
Current Condition:	Erosion Control Terrace Removed - Due to active	paving in the area, the to	errace will no longer be install	Removed ed as of the 7/15/22	et prior to the 5/31/22		
Current Condition: ET 2	Erosion Control Terrace Removed - Due to active representation Control Terrace	paving in the area, the to N of SB E		Removed ed as of the 7/15/22 Removed	et prior to the 5/31/22		
Current Condition: ET 2 Current Condition:	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active	oaving in the area, the to N of SB E paving in the area, the to	errace will no longer be install errace will no longer be install	Removed ed as of the 7/15/22 Removed ed as of the 7/15/22	et prior to the 5/31/22		
Current Condition: ET 2 Current Condition: ET 3	Erosion Control Terrace Removed - Due to active Erosion Control Terrace Removed - Due to active Erosion Control Terrace	N of SB E  oaving in the area, the to  N of SB B  N of SB B	errace will no longer be install	Removed ed as of the 7/15/22 Removed ed as of the 7/15/22 Removed	et prior to the 5/31/22  inspection. inspection.		
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Current Condition: ET 2 Current Condition: ET 3 Current Condition: ET 4 Current Condition: EM 1	Erosion Control Terrace Removed - Due to active Erosion Control Matting	Daving in the area, the to N of SB E Daving in the area, the to N of SB B Daving in the area, the to East Central Daving in the area, the to Northwest Side	errace will no longer be install 7/15/2022	Removed led as of the 7/15/22 Active	et prior to the 5/31/22  inspection. inspection. inspection.		
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FT 1 Current Condition:	Pending - The erosion control matting will be installed within the seeding window when the associated area reaches final grade. 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.					
	Fuel Tank	SW Corner		Removed		
	Removed - DEJ removed	the fuel tank prior to the	7/15/22 inspection.			
FT 2	Fuel Tank	Material Storage Area		Removed		
Current Condition:	Removed - TAB removed	the fuel tank prior to the	4/7/22 inspection.	l.		
FT 3	Fuel Tank	Material Storage Area		Active	No	
Current Condition:			el tank on site prior to the 12			
FT 4	Fuel Tank	Material Storage Area		Removed		
Current Condition:	Removed - The fuel tank		e 5/18/22 inspection.		•	
FT 5	Fuel Tank	Material Storage Area	•	Removed		
Current Condition:	Removed - The fuel tank	was removed prior to the	e 7/8/22 inspection.			
MS 1	Material Storage	On Site	9/14/2021	Active	No	
Current Condition:	Good Condition - Material storage is primarily located along the west side of the site as of the 9/14/21 inspection. DEJ cleaned up the stained soils prior to the 9/28/21 inspection. Material storage for paving is primarily located along the southeast side of the site as of the 6/9/22 inspection.					
PB X	Portable Bathroom	On Site	5/31/2022	Active	No	
Current Condition:		nstalled a portable toilet	on site prior to the 5/31/22 in			
SB A Current Condition:	Sediment Basin	X24	5/11/2022 out prior to the 12/1/21 insp	Active	Yes	
	The basin should be insta	illed (baffle). plete by 9/7/21. Not do	e E&A inspector painted the one as of the last inspection. I			
SB B	Sediment Basin	O24	5/18/2022	Activo	Vac	
Current Condition:		-	partially dug out prior to the 9	Active	Yes	
	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. DEJ/Gene Graves were reminded on 10/15/21,					
	10/21/21, 10/29/21, 12/2/2	Ì				
SB C	Sediment Basin	H24	5/18/2022	Active	Yes	
Current Condition:	to have been installed pricinspection. Dewatering he painted the cleanout mark  The basin should be instal	or to the 4/13/22 inspect oles appear to have bee t on 5/23/22. Illed (baffle). plete by 9/7/21. Not do	ut prior to the 11/12/21 inspetion. The riser was in the pron installed in the riser prior to the as of the last inspection.	cess of being installed the 5/18/22 inspectio	I during the 4/21/22 n. The E&A inspector	
	10/21/21, 10/29/21, 12/2/2	21, 2/11/22, 3/24/22, 5/5			re reminded on 10/15/21,	
SB D	10/21/21, 10/29/21, 12/2/2 Sediment Basin	21, 2/11/22, 3/24/22, 5/5 H22	<mark>/22, 5/27/22, 6/10/22.</mark> 5/18/2022	Active	Yes	
SB D Current Condition:	Sediment Basin Fair Condition - 46% Filler pipe and rip rap appears t during the 4/21/22 inspect have been installed in the Due to ground disturbance DEJ/Gene Graves were in	H22 d - The basin was in the o have been installed prition. The old area inlet wriser prior to the 5/18/22 e in the area, the basin soformed to complete by	5/18/2022 process of being dug out duior to the 4/13/22 inspection. was removed prior to the 4/22 inspection. should be installed (baffle, cleans)	ring the 11/4/21 inspecting the riser was in the 1/22 inspection. Dewards anout mark, correct clast inspection.	Yes ction. The basin outfall process of being installed attering holes appear to ontours/depth). Gene Graves were	
Current Condition:	Sediment Basin Fair Condition - 46% Filler pipe and rip rap appears t during the 4/21/22 inspect have been installed in the  Due to ground disturbance DEJ/Gene Graves were in reminded on 12/2/21, 2/17	H22 d - The basin was in the o have been installed prition. The old area inlet wriser prior to the 5/18/22 e in the area, the basin sufformed to complete by 1/22, 3/24/22, 5/5/22, 5/2	5/18/2022 process of being dug out duior to the 4/13/22 inspection. vas removed prior to the 4/22 inspection. should be installed (baffle, cleans) 11/2/21. Not done as of the 127/22, 6/10/22. *Survey to che	ring the 11/4/21 inspection. The riser was in the 1/22 inspection. Dewale amout mark, correct contact inspection. DEJ/Greek basin installation	Yes ction. The basin outfall process of being installed atering holes appear to ontours/depth). Gene Graves were elevations as of 6/9/22.	
	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 reminded on 12/2/21, 2/12 Sediment Basin Good Condition - 7% Fille	H22 d - The basin was in the o have been installed prition. The old area inlet vriser prior to the 5/18/2: e in the area, the basin softened to complete by 1/22, 3/24/22, 5/5/22, 5/3 D19 d - The basin was partial	5/18/2022 process of being dug out duior to the 4/13/22 inspection. was removed prior to the 4/22 inspection. should be installed (baffle, cleans)	ring the 11/4/21 inspecting the riser was in the 1/22 inspection. Deward the properties of the propert	Yes ction. The basin outfall process of being installed attering holes appear to ontours/depth). Gene Graves were elevations as of 6/9/22. No	

Current Condition:	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 to inspector will monitor for prior to the 6/30/22 inspects B D prior to the 7/8/22 in Additional silt fence should	arthern section of the run as an extension of the sit 1/1/22 inspection. Sudbe ion. TAB repaired/reinstance along the north side ocations, including souther emoval. The water contentractor removed the silt stion, BMPs will be install ispection.	ce prior to the 5/18/21 inspector prior to the 1/18/22 inspection it fence to the north prior to the text extended the silt fence to alled the silt fence along 72 no of the construction entrance west of SB D, for water instal fractor repaired the eroded are fence where damaged adjaced after testing. Sudbeck installed the wattles in the north section. Not done as of the last installed.	n, extending the silt fe the 2/2/22 inspection. the south along the not street prior to the 4/ prior to the 5/26/22 in lation prior to the 6/24 eas southwest of SB I ent to the construction stalled silt fence around on of the run.	such is still recommended. Sudbeck began silt fence orth side of the entrance 7/22 inspection. Gene spection. The silt fence 8/22 inspection, the D prior to the 6/24/22 entrance and NW of SB D id the flared end section of
Current Condition:	Good Condition - The dev the 6/30/22 inspection.	eloper installed the silt fe	ence prior to the 5/25/21 inspe	ection. Sudbeck main	tained the silt fence prior to
SF 3	Silt fence	Southeast Corner	5/25/2021	Active	No
Current Condition:	Good Condition - The dev	eloper installed the silt fe	ence prior to the 5/25/21 inspection. Sudbeck mair	ection. The silt fence	was partially removed for
SF 4	Silt fence	Southwest Perimeter	5/18/2021	Active	No
STR Current Condition:  SW 1 Current Condition: SWPPP Sign Current Condition:	maintenance in the area is complete the majority of the high porosity silt fence chethe future Ponderosa entresistallation will not be refe/24/22 inspection. Sudboth Streets  Good Condition - The street during the 6/9/22 in Straw Wattles  Good Condition - Kersten Misc/Other  Good Condition - The E&A	s now included below. So the maintenance and reinsecks in the flow line of the ance along 72nd Street for someoned. Sudbeck reck maintained the silt fermained the silt fermained spectron, the inspector with the inspector of the sound from the silt for the spectron, the inspector of the spectron of the	and Ponderosa Drive appears and Ponderosa Drive appears and beck began silt fence main stallation of the silt fence prio e swale prior to the 4/7/22 insor storm sewer work prior to maintained the silt fence arounce prior to the 6/30/22 inspection to the 5/31/22 inspection. Minutial monitor.  7/8/2022  10 17/8/2022  10 17/8/2021  10 17/8/2021  10 17/8/2021  10 17/8/2021  10 17/8/2021  10 17/8/2021  10 17/8/2021  10 17/8/2021	tenance prior to the 4 r to the 4/7/22 inspect spection. The silt fencithe 5/18/22 inspection of the culvert/Ponder ection.  Active  Active  7/8/22 inspection.  Active  Active	/1/22 inspection. Sudbeck ition. Sudbeck installed be was partially removed at n, due to imminent paving, osa Drive prior to the  No n the curb line along 72nd  No No
	inspection.				
WO 1	Concrete Washout	On Site	6/9/2022	Active	Yes
Current Condition:	Fair Condition - Kersten installed a washout pit prior to the 6/9/22 inspection.  1.) A liner should be installed in the pit. 2.) Concrete waste piles should be cleaned up.  1.) The E&A construction observer was informed on 6/10/22. Not done as of the last inspection.  2.) The E&A construction observer was informed on 6/10/22. Not done as of the last inspection.				
WS 1	Waste Storage	On Site	5/31/2021	Pending	No
Current Condition:  Certification Statement:	"I certify, under penalty of accordance with a system submitted. Based on my ir gathering the information,	law, that this document a designed to assure that equiry of the person or pe the information submitte	roper containment vessels.  and all attachments were preyualified personnel properly ersons who manage the systed is, to the best of my knowled bmitting false information inc	gathered and evaluate em or those persons d edge and belief, true, a	ed the information lirectly responsible for accurate, and complete. I
Inspector Signature:	Jan Co Hins A			Reviewed By:	Got Sul