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Zachary A. Jilek, CPESC, CISEC

Fnaineering Answers

<b>Environmental Services De</b>	pt. Manager			Engineering Answer	,	
		E&A - P2021.	189.007			
Inspector: Bryce Wright	nt					
		Grace Hill Chu	ırch @ Avenue One	)		
			31128-7194-GP2		1	
B : (N					,	
Project Name:	CSW-202308342					
For Week Ending:	1/13/2024					
Project Location:	18751 Harney Street, Omaha, Douglas County, NE					
Grading:	90%					
Sanitary Sewer:	50%					
Storm Sewer:	60%					
Paving:	0%					
Seeding:	0%				1	
Utilities:	0%					
Overall Development:	10%	1				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
					Wee	
Sunday:	0.00"					
Monday:	0.27"					
Tuesday:	0.09"	1/9/2024	Overcast 20	1:50 PM		
Wednesday:	0.06"					
Thursday:	0.00"					
Friday:	0.07"					
Saturday:	0.00"					
	T					
Complaints:						
Construction Sequencing:						
	sins) of the site have had a tempor	rary or permanent cessat	ion of grading, earthwork, or group	nd disturbance in the last 14 d	avs?	
	orm and sanitary sewer instal				-,··	
5.15 .5 gradod (1 1/2 1/20). Ok	aa camar y contor motar	.a.s bogair (11/20/2	o,. sanding contaction bogo	··· \ ·· -/- · /·		
Which portion(e) (i.e. drainage has	sins) of the site do not have gradir	an earthwork or around	disturbance schoduled in the payt	14 days?		
	orm and sanitary sewer instal	<u> </u>				
Oito 13 graded (11/21/23). 3tt	onn and samilary sewer mstar	iadon began (11/20/2	o, ballaling construction bega	AII ( 1/2/24 ).		

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

Existing vegetation (11/21/23).

## **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

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

Yes

**Create Corrective Action?** 

N/A

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

Yes

Create Corrective Action?
N/A

Are construction entrances and adjacent streets being maintained adequately?

No

Create Corrective Action?

# No, See BMP section

Yes

N/A

### Comments:

#### Comments:

Site was active for grading and sewer installation during the last inspection.

Findings / Corrective Actions (Date):

# Findings / Corrective Actions (Date):

- 1) No maintenance is recommended in the BMP section of this report.
  2) E&A was hired to complete inspections for the site as of 11/21/23. Olsson engineer was contact on 11/27/23 for overlot permit questions. Doug Walters for E&A Consulting Group Inc. began work for obtaining a grading permit for the City of Omaha and State of Nebraska as of 11/28/23.
- 3) Due to snow cover not all BMPs could be observed during the most recent inspection.

Unique Name	Туре	Location	Projected Install Date	Status	Maintena	
CE 1	Construction Entrance	Northern edge of site	11/21/2023	Active	Yes	
Current Condition:	Fair Condition - 50% Effective - Boyd Jones installed a construction entrance prior to the inspection on 11/21/23.  Rock should be installed on the construction entrance.  Boyd Jones was informed to complete on site by 1/9/24. Not done as of the last inspection.					
FT 1	Fuel Tank	On Site	12/12/2023	Active	l No	
Current Condition:			and secondary containment on			
IF 1	Inlet Filter	Southeast corner of site	12/21/2023	Pending	No	
Current Condition:	Pending - Boyd Jones installed the inlet prior to the inspection on 12/12/23. The inlet is above grade as of the 12/1 inspection. Inlet protection will be recommended when the inlet is at or below grade.					
IF 2	Inlet Filter	South edge of site	12/21/2023	Pending	No	
Current Condition:	Pending - Boyd Jones installed the inlet prior to the inspection on 12/12/23. The inlet is above grade as of the 12/1 inspection. Inlet protection will be recommended when the inlet is at or below grade.					
IF 3	Inlet Filter	South edge of site	12/21/2023	Pending	Yes	
Current Condition:	inspection. Inlet protection		e inspection on 12/12/23. The in then the inlet is at or below grad		as of the 12/1	
IF 4	Inlet Filter	North edge of site	12/12/2023	Active	No	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	d inlet filter prior to the inspection	on on 12/12/23.		
IF 5	Inlet Filter	North edge of site	12/12/2023	Active	Yes	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	d inlet filter prior to the inspection	on on 12/12/23.		
IF 6	Inlet Filter	North edge of site	12/12/2023	Active	Yes	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	inlet filter prior to the inspection	on on 12/12/23.		
IF 7	Inlet Filter	Northwest corner of site	12/12/2023	Active	No	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	inlet filter prior to the inspection	on on 12/12/23.	-	
IF 8	Inlet Filter	Northwest corner of site	12/12/2023	Active	No	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	d inlet filter prior to the inspection	on on 12/12/23.		
IF 9	Inlet Filter	Northwest corner of site	12/12/2023	Active	No	
Current Condition:	Good Condition - Boyd Jo	nes installed the inlet and	inlet filter prior to the inspection	on on 12/12/23.		
MS 1	Material Storage	On Site	11/21/2023	Active	No	
Current Condition:			als on site prior to the inspection			
PB 1	Portable Bathroom	On Site	11/21/2023	Active	No	
Current Condition:		portable toilet on site prio	a portable toilet near CE 1 prior r to the inspection on 12/26/23 on on 1/9/24.			
SF 1	Silt Fence	West edge of site	11/21/2023	Active	No	
Current Condition:	0 10 111 5 11		e prior to the inspection on 11/2	24/22		
SF 2	Silt Fence	West edge of site	11/21/2023	Active	No	
Current Condition:	•		e prior to the inspection on 11/2			
SF 3	Silt Fence	South edge of site	11/21/2023	Active	No	
Current Condition:	Good Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23.					
SF 4	Silt Fence	South edge of site	11/21/2023	Active	No	

Current Condition:	Good Condition - Boyd Jo	nes installed the silt fenc	e prior to the inspection on 11/	21/23.			
SF 5	Silt Fence	South edge of site	11/21/2023	Active	No		
Current Condition:	Good Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23.						
SF 6	Silt Fence	South edge of site	11/21/2023	Active	No		
Current Condition:	Good Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23.						
SF 7	Silt Fence	South edge of site	11/21/2023	Active	Yes		
Current Condition:	Fair Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23. Boyd Jones removed a section of silt fence for storm sewer installation prior to the inspection on 12/5/23. Boyd Jones repaired the silt fence prior to the inspection on 12/12/23.  Silt fence should be cleaned out and repaired where full and damage in the southeast corner of the site.						
	Boyd Jones was informed to complete on site by 1/9/24. Not done as of the last inspection.						
SF 8	Silt Fence	East edge of site	11/21/2023	Active	No		
Current Condition:	Good Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23.						
SF 9	Silt Fence	East edge of site	11/21/2023	Active	No		
Current Condition:	Good Condition - Boyd Jones installed the silt fence prior to the inspection on 11/21/23.						
STR	Streets	Adjoining Streets/Internal Streets	11/21/2023	Active	No		
Current Condition:	Good Condition - No trackout was observed on exterior streets. Boyd Jones scraped the exterior streets clean prior to the inspection on 1/9/24.						
SWPPP Sign	Misc./Other	Adjacent to the Entrance	11/28/2023	Active	No		
Current Condition:	Good Condition - E&A inspector installed the SWPPP sign on site during the inspection on 12/19/23.						
WO 1	Concrete Washout	On Site	12/12/2023	Active	No		
Current Condition:	Good condition - Boyd Jor	nes installed a concrete v	vashout near CE 1 prior to the	inspection on 12/12/2	23.		
WS 1	Waste Storage	On Site	11/2/2023	Active	No		
Current Condition:	Good Condition - Boyd Jones began storing waste on site prior to the inspection on 11/21/23.						
Certification Statement:	in accordance with a syste information submitted. Bas directly responsible for gat	em designed to assure th sed on my inquiry of the p thering the information, the ete. I am aware that there	and all attachments were preparat qualified personnel properly person or persons who manag ne information submitted is, to e are significant penalties for significant pena	gathered and evalua e the system or those the best of my knowle	ted the e persons edge and bel		
pector Signature:	Brega M Waght			Reviewed By:	26 SM)		