E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



Zachary A. Jilek, CPESC, CISEC

Engineering Answers

Environmental Gervices E	Dept. Manager			Engineering Answer	5	
	ocpt. manager	E&A - P202	1.189.007			
Inspector: Bryce Wright					Stage	
g	9					
			nurch @ Avenue Ond 170921-4274-GP1		1	
					'	
Project Name:		CSW-201702167				
For Week Ending:		1	2/23/2023			
Project Location:		18751 Harney Street, Omaha, Douglas County, NE				
	<u>'</u>				,	
Grading:		90%				
Sanitary Sewer:		50%				
Storm Sewer:		60%				
Paving:		0%				
Seeding:		0%				
Utilities:		0%				
Overall Development:		10%				
			1			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time		
					Wee	
Sunday:	0.00"					
Monday:	0.03"					
Tuesday:	0.00"	12/19/2023	Sunny 50	3:25 PM		
Wednesday:	0.00"					
Thursday:	0.00"					
Friday:	0.00"					
Saturday:	0.00"					
Construction Sequencing Which portion(s) (i.e. drainage based (11/21/23). Site is graded (11/21/23).	pasins) of the site have had a		ation of grading, earthwork, or grou	und disturbance in the last 14 c	ays?	
		installation began (11/26				
one is graded (11/21/25).			20).			
		e grading, earthwork, or groun		t 14 days?		
Which portion(s) (i.e. drainage b	pasins) of the site do not have		d disturbance scheduled in the nex	t 14 days?		
Which portion(s) (i.e. drainage b	pasins) of the site do not have		d disturbance scheduled in the nex	t 14 days?		
Which portion(s) (i.e. drainage b	pasins) of the site do not have Storm and sanitary sewer	installation began (11/28	d disturbance scheduled in the nex (23).	t 14 days?		
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s	pasins) of the site do not have Storm and sanitary sewer	installation began (11/28	d disturbance scheduled in the nex (23).	t 14 days?		
Which portion(s) (i.e. drainage be Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2	pasins) of the site do not have Storm and sanitary sewer	installation began (11/28	d disturbance scheduled in the nex (23).	t 14 days?		
Which portion(s) (i.e. drainage begin in the site of t	pasins) of the site do not have Storm and sanitary sewer stabilization measures listed 23).	installation began (11/28	d disturbance scheduled in the nex /23). mented?			
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2 Checklist Questions: Are receiving waters adjacent to	pasins) of the site do not have Storm and sanitary sewer stabilization measures listed 23).	installation began (11/28	d disturbance scheduled in the nex (23).			
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2 Checklist Questions: Are receiving waters adjacent to Yes	pasins) of the site do not have Storm and sanitary sewer stabilization measures listed 23).	installation began (11/28	d disturbance scheduled in the nex /23). mented?			
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2 Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action?	pasins) of the site do not have Storm and sanitary sewer stabilization measures listed 23).	installation began (11/28	d disturbance scheduled in the nex /23). mented?			
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2 Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action?	pasins) of the site do not have Storm and sanitary sewer stabilization measures listed 23).	installation began (11/28	d disturbance scheduled in the nex /23). mented?			
Which portion(s) (i.e. drainage b Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2 Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A	coasins) of the site do not have storm and sanitary sewer stabilization measures listed 23).	installation began (11/28 in this section are being imple ficant signs of erosion or sed	d disturbance scheduled in the nex /23). mented?	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/24). Site is graded (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Have disturbed areas been seed erosion.	coasins) of the site do not have storm and sanitary sewer stabilization measures listed 23).	installation began (11/28 in this section are being imple ficant signs of erosion or sed	d disturbance scheduled in the nex (23). mented? ment that would be associated with	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). Site is graded (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Have disturbed areas been seed erosion. Yes	coasins) of the site do not have storm and sanitary sewer stabilization measures listed 23).	installation began (11/28 in this section are being imple ficant signs of erosion or sed	d disturbance scheduled in the nex (23). mented? ment that would be associated with	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/24). Site is graded (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Have disturbed areas been seed erosion. Yes Create Corrective Action?	coasins) of the site do not have storm and sanitary sewer stabilization measures listed 23).	installation began (11/28 in this section are being imple ficant signs of erosion or sed	d disturbance scheduled in the nex (23). mented? ment that would be associated with	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/23). Site is graded (11/21/24). Site is graded (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Have disturbed areas been seed erosion. Yes Create Corrective Action?	coasins) of the site do not have storm and sanitary sewer stabilization measures listed 23).	installation began (11/28 in this section are being imple ficant signs of erosion or sed	d disturbance scheduled in the nex (23). mented? ment that would be associated with	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). S What temporary or permanent s Existing vegetation (11/21/2) Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Have disturbed areas been seed erosion. Yes Create Corrective Action?	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as	installation began (11/28 in this section are being imple in this section are being imple ificant signs of erosion or sed is required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). What temporary or permanent site Existing vegetation (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Are waste materials (concrete, concrete, c	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as	installation began (11/28 in this section are being imple in this section are being imple ificant signs of erosion or sed is required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). What temporary or permanent site is Existing vegetation (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Are waste materials (concrete, or Yes Create Corrective Action?	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as	installation began (11/28 in this section are being imple in this section are being imple ificant signs of erosion or sed is required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). What temporary or permanent site Existing vegetation (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Are waste materials (concrete, concrete, c	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as	installation began (11/28 in this section are being imple in this section are being imple ificant signs of erosion or sed is required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). What temporary or permanent site Existing vegetation (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Are waste materials (concrete, or Yes Create Corrective Action? N/A	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as seconstruction material, hazard	in this section are being imple ficant signs of erosion or sed s required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	
Which portion(s) (i.e. drainage be Site is graded (11/21/23). Site is graded (11/21/24). What temporary or permanent site Existing vegetation (11/21/24). Checklist Questions: Are receiving waters adjacent to Yes Create Corrective Action? N/A Are waste materials (concrete, or Yes Create Corrective Action?	pasins) of the site do not have storm and sanitary sewer stabilization measures listed 23). The project free of any signification of the project free stabilized as seconstruction material, hazard	in this section are being imple ficant signs of erosion or sed s required? List inactive portion	ind disturbance scheduled in the nex (23). mented? ment that would be associated with the control of the project and if stabilization	the construction activity?	ded to prevent	

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.

Unique Name	Туре	Location	Projected Install Date	Status	Mainten
CE 1	Construction Entrance	Northern edge of site	11/21/2023	Active	No
Current Condition:	Good Condition - 80% Effe	ective - Boyd Jones insta	lled a construction entrance pr	ior to the inspectior	on 11/21/23
FT 1	Fuel Tank	On Site	12/12/2023	Active	No
Current Condition:	Good Condition - Boyd Jo 12/12/23.	nes installed a fuel tank a	and secondary containment on	site prior to the ins	pection on
IF 1	Inlet Filter	Southeast corner of site	12/21/2023	Pending	No
Current Condition:			e inspection on 12/12/23. The in then the inlet is at or below grad		as of the 12/
IF 2	Inlet Filter	South edge of site	12/21/2023	Pending	No
Current Condition:			e inspection on 12/12/23. The in then the inlet is at or below grad		as of the 12/
IF 3	Inlet Filter	South edge of site	12/21/2023	Pending	Yes
Current Condition:			inspection on 12/12/23. The inhen the inlet is at or below grad		as of the 12
IF 4	Inlet Filter	North edge of site	12/12/2023	Active	No
Current Condition:	Good Condition - Boyd Jo		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:			d inlet filter prior to the inspection		
IF 6		North edge of site	12/12/2023		l Va
Current Condition:	Inlet Filter		d inlet filter prior to the inspection	Active	Yes
Current Condition.	Good Coridition - Boyd 30		iniet liiter prior to trie irispecti	011 011 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	d 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 inspecti	on on 12/12/23.	<u>'</u>
IF 9	Inlet Filter	Northwest corner of	12/12/2023	Active	No
Current Condition:	Good Condition - Boyd Jo	site	II d 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		l N-
PB 1 Current Condition:	Portable Bathroom	On Site	11/21/2023 portable toilet near CE 1 prior	Active to the inspection of	No
			· · · · · ·	<u> </u>	
SF 1	Silt Fence	West 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 2	Silt Fence	West 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.	<u>'</u>
SF 3	Silt Fence	South edge of site	11/21/2023	Active	No
Current Condition:		nes installed the silt fenc	e prior to the inspection on 11/		1 140
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:			e prior to the inspection on 11/		
SF 6	Silt Fence	South edge of site	11/21/2023	Active	No
			e prior to the inspection on 11/		1 110
Current Condition:	IGood Condition - Royd In	nes installed the silt tend	e prior to the inspection on 117	21/23	

Current Condition:	,	prior to the inspection on 11/	,				
	I	•	r to the inspection on 12/5/23.	. Boyd Jones repaired	the silt fence		
	prior to the inspection on	12/12/23.					
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 track	Good Condition - No trackout was observed.					
SWPPP Sign	Misc./Other	Adjacent to the Entrance	11/28/2023	Active	No		
Current Condition:	Good Condition - E&A in	spector installed the SV	VPPP sign on site during the	e inspection on 12/19	9/23.		
WO 1	Concrete Washout	On Site	12/12/2023	Active	No		
Current Condition:	Good condition - Boyd Jones installed a concrete washout near CE 1 prior to the inspection on 12/12/23.						
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:	"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment for knowing violations."						
Inspector Signature:	Broga M Waght			Reviewed By:	Et Su		