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 Environmental Services Dept. Manager

E&A- P2020.056.003

Inspector: Alex Brown					Stage
Project Name:	5	1 51501			
For Week Ending:					
Project Location:	Southwest of S 29t				
Grading:	100%				
Sanitary Sewer:	100%				
Storm Sewer:	100%				
Paving:	100%				
Seeding:	100%				
Utilities:	100%				
Overall Development:	99%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week 1

					TTOOK I
Sunday	0.00"				
Monday	0.00"				
Tuesday	0.25"	5/17/2022	Cloudy 78/63	5:20 PM	
Wednesday	1.03"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				

	None
Complaints:	

Construction Sequencing:

Vhich 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 on site (6/29/21). Began shaping PCSMP basin (7/20/21). Sanitary installation began on site (8/24/21). Paving on southern part of the site (9/21/21). Storm sewer installation began on site (9/28/21). Grading and sidewalk installation (12/14/21). Grading along the northern perimeter ROW (3/1/22). Grading ceased (3/8/22). Minor excavation for sprinkler system (4/12/22). Fine grading (4/26/22).

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 on site (6/29/21). Began shaping PCSMP basin (7/20/21). Sanitary installation began on site (8/24/21). Paving on southern part of the site (9/21/21). Storm sewer installation began on site (9/28/21). Grading and sidewalk installation (12/14/21). Grading along the northern perimeter ROW (3/1/22). Grading ceased (3/8/22). Minor excavation for sprinkler system (4/12/22). Fine grading (4/26/22).

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

Existing vegetation (6/29/21). Seeding / matting PCSMP basin (5/10/22). Sodding throughout the site (5/17/22)

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

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?

Yes Create Corrective Action?

N/A

Yes

Is dust associated with the construction activity adequately controlled on the site?

Yes Create Corrective Action? N/A

Comments: Comments:

1.) Site was active during the last inspection.

2.) Rich Engdahl began shaping the PCSMP basin on the western portion of the site during the inspection on 7/20/21. Rich Engdahl seeded / matted the basin prior	
to the 5/10/22 inspection.	

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) No maintenance is required in the BMP section. 2.) All non-paved portions of the site are disturbed and should be stabilized. Rich Engdahl was informed to stabilize the site as soon as possible on 3/11/22. Rich Engdahl seeded / matted the basin prior to the 5/10/22 inspection. Rich Engdahl sodded the remainder of the site prior to the 5/17/22 inspection. E&A inspector will continue to monitor for vegetative growth in the PCSMP basin.

Current Condition: Red CE 02 0 Current Condition: Red CW 01 0 Current Condition: Red D 01 0 Current Condition: Red IP 01 0 Current Condition: Aed IP 02 0 Current Condition: Ge IP 02 0 Current Condition: Ge IP 03 0 Current Condition: Aed IP 03 0	Construction Entrance emoved - Rich Engdahl Concrete Washout emoved - Rich Engdahl Diversion Check emoved - The diversion Inlet Protection ctive - Rich Engdahl inst ecommended at this time Inlet Protection ood Condition - This is a spection.	Z7 paved the construction entr On Site removed the concrete was Z6 to Z8 check was regraded prior t F13		Removed n on 12/14/21. Removed on 3/1/22. Removed Active	No
CE 02 0 Current Condition: Re CW 01 Re D 01 Re D 01 Re IP 01 Re IP 01 Re IP 02 Re Current Condition: Ac re IP 02 Gurrent Condition: Gr IP 03 Gurrent Condition: Ac IP 03 Ac	Construction Entrance emoved - Rich Engdahl Concrete Washout emoved - Rich Engdahl Diversion Check emoved - The diversion Inlet Protection ctive - Rich Engdahl inst ecommended at this time Inlet Protection ood Condition - This is a spection.	Z7 paved the construction entr On Site removed the concrete was Z6 to Z8 check was regraded prior t F13 alled the inlet prior to the in E&A inspector will continu F3	rance prior to the inspection hout prior to the inspection o the inspection on 8/10/21 8/29/2021 spection on 12/21/21. Due ue to monitor.	Removed n on 12/14/21. Removed on 3/1/22. Removed Active	
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Current Condition: G in: IP 03 Current Condition: Actin	ood Condition - This is a spection.				met protection is not
Current Condition: G in: IP 03 Current Condition: Actin	ood Condition - This is a spection.		6/29/2021	Active	No
IP 03 Current Condition: Actin	spection.	an oxidanig inide loodtod on e			
IP 03 Current Condition: Actin	•	-			
Current Condition: Actin		50	0/00/0004		
tin	Inlet Protection	F2	6/29/2021	Active	No
	me. E&A inspector will co	ontinue to monitor.	renue. Due to the location o		•
IP 04	Inlet Protection	M4	8/29/2021	Active	No
re		alled the inlet prior to the in E&A inspector will continu	nspection on 10/26/21. Due ue to monitor.	to the area being paved, i	nlet protection is not
IP 05	Inlet Protection	P3	6/29/2021	Active	No
	ood Condition - This is a spection.	n existing inlet located off o	of 21st Avenue. Rich Engda	ahl installed inlet protection	n prior to the 3/22/22
IP 06	Inlet Protection	P2	6/29/2021	Active	No
Current Condition: Ad	ctive - This is an existing	inlet located off of 21st Av	enue. Due to the location o	f the inlet no BMP recomm	nendation is needed at
tir	ne. E&A inspector will co	ontinue to monitor.			
IP 07	Inlet Protection	Q4	10/5/2021	Active	No
		alled the inlet prior to the in E&A inspector will continu	nspection on 10/05/21. Due ue to monitor.	to the area being paved, i	nlet protection is not
IP 08	Inlet Protection	U4	10/5/2021	Active	No
Current Condition: G	ood Condition - Rich Eng	gdahl installed the inlet and	inlet protection prior to the	inspection on 10/05/21.	
IP 09	Inlet Protection	X3	6/29/2021	Active	No
	ood Condition - This is a spection.	in existing inlet located off o	of 21st Avenue. Rich Engda	ahl installed inlet protection	1 prior to the 3/22/22
IP 10	Inlet Protection	X2	6/29/2021	Active	No
tin	ne. E&A inspector will co	ontinue to monitor.	renue. Due to the location o		
IP 11	Inlet Protection	Y6	10/5/2021	Active	No
			inlet protection prior to the		
IP 12	Inlet Protection	Y7	10/5/2021	Active	No
pr	•	ection on 11/23/21. Due to nonitor.	tection prior to the inspectio the area being paved, rein	stallation is not recommen	
IP 13	Inlet Protection	Y8	10/5/2021	Active	No
pr		ection on 11/23/21. Due to	tection prior to the inspectio the area being paved, rein		
IP 14	Inlet Protection	Y11	10/5/2021	Active	No
Current Condition: G	ood Condition - Rich Eng	gdahl installed the inlet and	inlet protection prior to the	inspection on 10/05/21.	-
PB 01	Portable toilet	On Site		Removed	
			ilet prior to the 5/17/22 in		
SF 01 - SF 06	Silt Fence	G3 to B15		Removed	
Current Condition: Re 10 ap	emoved - The city inspe D/05/21. Rich Engdahl re pproved silt fence remov	ctor pre-approved removal moved the remaining secti	l of SF 3-6 on 9/23/21. SF 3 on of SF 6 prior to the inspe installation. Rich Engdahl re	and 4 were removed prio ection on 11/30/21. As of 1	11/30/21, the City has
SF 07 - SF 12	2/14/21. Silt Fence	B16 to P12	1 1	Removed	т

Current Condition:			fence removal in this area the remainder of SF 7 - 12		a majority of SF 7 - 12 prior 3/8/22.
SF 13 - SF 17	Silt Fence	S12 to Z5		Removed	
Current Condition:			fence removal in this area 15 - 17 prior to the inspect		SF 13 and SF 14 prior to
SF 18 - SF 22	Silt Fence	Z3 to K3		Removed	
Current Condition:	Removed - Rich Engdahl removed the silt fence posts from SF 18 - 22 prior to the inspection on 12/14/21. Rich Engdahl removed the trenched silt fence fabric prior to the inspection on 3/1/22.				
STR	Streets	On Site	6/29/2021	Active	No
	trackout around CE 1 prior 11/2/21. Minor sedimentat	to the inspection on 10/12 to the inspection on 10/12	but on 21st Ave. prior to the /21. Rick Engdahl cleaned CE 1 during the 12/14/21 in: ngdahl cleaned 21st Avenu	up trackout around CE 0 spection. Rich Engdahl c	2 prior to the inspection on leaned up the sediment
SWPPP Sign 01	SWPPP Signs	Adjacent to CE 1	8/3/2021	Active	No
Current Condition:		WPPP sign during the 2/1/2	VPPP sign adjacent to CE (22 inspection. Rich Engdah /22 inspection.		
Certification Statement	accordance with a system Based on my inquiry of the information, the informatio	designed to assure that que person or persons who main submitted is, to the best	a all attachments were prep alified personnel property of anage the system or those of my knowledge and belief on including the possibility	pathered and evaluated to persons directly respons f, true, accurate, and con	ne information submitted. ible for gathering the pplete. I am aware that there
	/				