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 Dent Manager

Engineering Answers

Environmental Services Dent	Manader	E&A - P2022.2	67.001				
Inspector: Shaun McGuire					Stage		
		Altorna	te Rain		0.030		
Project Name:		CSW-202307758					
For Week Ending:		6/24/	/2023				
Project Location:	N 264th Stree	et and N 264th Circ	le - Valley, NE (Douglas C	County)	68064		
Grading:	5%						
Sanitary Sewer:	0%						
Storm Sewer:	0%						
Paving:	0%						
Seeding:	0%						
Utilities:	0%						
Overall Development:	0%						
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"						
Thursday	0.00"	6/22/2023	Sunny 91/67	9:00 AM			
Friday Saturday	0.00" 0.03"						
Saturday	0.03						
Complaints:							
Construction Sequencing:							
Which portion(s) (i.e. drainage	e basins) of the site have had a	temporary or perm	anent cessation of gradi	ng, earthwork, or g	round disturbance in the		
last 14 days?							
Grading the site (4/27/23).							
	e basins) of the site do not have	e grading, earthwoi	rk, or ground disturbance	scheduled in the i	next 14 days?		
Grading the site (4/27/23).							
	t stabilization measures listed in	n this section are b	eing implemented?				
Existing vegetation (4/27/23).							
Checklist Questions:							
	roject free of any significant signs of ero	osion or sediment that w	vould be associated with the cor	struction activity?			
Yes Create Corrective Action?							
N/A							
Have disturbed areas been seeded or	otherwise stabilized as required? List in	active portions of the p	roject and if stabilization measu	re are adequate or need	ed to prevent erosion.		
Yes							
Create Corrective Action?							
N/A							
Are waste materials (concrete, constru	uction material, hazardous, etc.) being m	nanaged properly?					
Yes	· · · · ·						
Create Corrective Action?							
N/A							
Are construction entreness and adies	ent streets being maintained adequately	0					
No	ent streets being maintained adequately	:					
Create Corrective Action?							
No, See BMP section.							
	on activity adequately controlled on the	site?					
Yes							
Create Corrective Action? N/A							
Comments:							
Comments:							
The site was active during the m	nost recent inspection						
one mad douve during the h							

Unique Name	Туре	Location	Projected Install Date	Status	Maintenanc		
CE 1	Construction Entrance	See SWPPP	5/4/2023	Pending	Yes		
Current Condition:	Pending - Construction entrance should be installed.						
	Project Engineers were info reminded on 6/15/23.			done as of last ins			
IP X	Diversion	See SWPPP	5/4/2023	Pending	No		
Current Condition:	Pending - BMP will be instal		0	ade.			
MT X	Erosion Matting	See SWPPP	5/4/2023	Pending	No		
Current Condition:	Pending - BMP will be instal			ector will monitor.			
SF X Current Condition:	Silt Fence Pending -	Perimeter	5/4/2023	Pending	Yes		
	Project Engineers were info	rmed to have contracto	or complete by 5/4/23. Not a	done as of last insp	pection. Doug Baile		
	reminded on 6/15/23.						
ST X	Silt Trap	On Site	5/4/2023	Pending	No		
Current Condition:	Silt Trap Pending - Sediment trap wil	l be installed once grad	ding begins in the area.	0			
Current Condition: CW 1	Silt Trap Pending - Sediment trap wil Concrete Washout	be installed once grad On Site	ding begins in the area. 5/4/2023	Pending	No		
Current Condition: CW 1 Current Condition: STR	Silt Trap Pending - Sediment trap wil Concrete Washout Pending - BMP will be instal Streets	be installed once grad On Site led when paving begir N 264th Street and N 264th Circle	ting begins in the area. 5/4/2023 is in the area. E&A inspect 5/4/2023	Pending or will monitor. Active			
Current Condition: CW 1 Current Condition:	Silt Trap Pending - Sediment trap wil Concrete Washout Pending - BMP will be instal	be installed once grad On Site led when paving begir N 264th Street and N 264th Circle	ting begins in the area. 5/4/2023 is in the area. E&A inspecto 5/4/2023 t as of the 4/27/23 inspectio	Pending or will monitor. Active	No		
Current Condition: CW 1 Current Condition: STR Current Condition: SG 1	Silt Trap Pending - Sediment trap wil Concrete Washout Pending - BMP will be instal Streets Good Condition - The street SWPPP Notification Sign	be installed once grad On Site led when paving begir N 264th Street and N 264th Circle	ting begins in the area. 5/4/2023 is in the area. E&A inspect 5/4/2023	Pending or will monitor. Active	No		
Current Condition: CW 1 Current Condition: STR Current Condition:	Silt Trap Pending - Sediment trap wil Concrete Washout Pending - BMP will be instal Streets Good Condition - The street	be installed once grad On Site Iled when paving begin N 264th Street and N 264th Circle s were free of track ou On Site alled.	ting begins in the area. 5/4/2023 is in the area. E&A inspector 5/4/2023 t as of the 4/27/23 inspectio 5/4/2023	Pending or will monitor. Active on. Pending	No No Yes		