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Zachary & .lilek. CPESC, CISEC

Zachary A. Jilek, CPESC, CISE Environmental Services Dept.			Engineering Answers				
	E	&A - P2019.032.0	000				
Inspector: Bryce Wright							
Project Name:		Kempten Creek 2 CSW-202106167					
For Week Ending:		3/25/2			68007		
Project Location:	North 168th Street		id - Bennington, NE (Dougl	as County)			
1 Toject Location.	North Tooth Street	and Deminigton Roa	u - Deminigton, NE (Dougi	as county)	00001		
Grading:	10%						
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	Storm event time Week		
Sunday:	0.00"				Week		
Monday	0.00"						
Tuesday	0.00"	3/21/2023	Mostly Cloudy 50	12:00 PM			
Wednesday	0.00"			_			
Thursday Friday	0.00"						
Saturday	0.00"						
•							
Which portion(s) (i.e. drainage Grading Began (11/29/22). Grad	ing ceased (12/20/23). Grading resubasins) of the site do not have graing ceased (12/20/23). Grading resubabilization measures listed in the	ading, earthwork, or med on site (3/14/23).	ground disturbance sched	luled in the next 1	4 days?		
Are receiving waters adjacent to the p	project free of any significant signs of ero	sion or sediment that wo	uld be associated with the const	ruction activity?			
Yes							
Create Corrective Action? N/A							
13// 3							
Have disturbed areas been seeded or Yes	otherwise stabilized as required? List ina	active portions of the proj	ect and if stabilization measure	are adequate or neede	d to prevent erosion.		
Create Corrective Action?					<u> </u>		
N/A							
Are waste materials (concrete, constr	ruction material, hazardous, etc.) being ma	anaged properly?					
No		<u> </u>					
Create Corrective Action?							
No, see BMP section							
Are construction entrances and adjac	ent streets being maintained adequately?						
No							
Create Corrective Action? No, See BMP section							
INO, SEE DIVIT SECTION							
Is dust associated with the constructi	ion activity adequately controlled on the s	ite?					
Yes							
Yes Create Corrective Action? N/A							

Comments:
Comments:
The site was inactive during the last inspection.

Findings / Corrective Actions (Date): Findings / Corrective Actions (Date):

Unique Name	Type	Location	Projected Install Date	Status	Maintenan			
CE 1	Construction Entrance	X-11	11/4/2022	Pending	Yes			
Current Condition:	Pending -	7.11	11/1/2022	1 onding	100			
our on condition.	T Griding							
	A construction entrance should be installed.							
	Ruff Grading and HRC Deve			ot done as of the las	st inspection. R			
	Grading and HRC Development were reminded on 2/8/23, 3/3/23, 3/22/23							
D1	Diversion	D-8 to K-8	11/4/2022	Pending	Yes			
Current Condition:	Pending -							
	Discouries about the install							
	Diversion should be installed.							
	HRC Development was informed to complete by 3/28/23.							
	-							
D2	Diversion	East of SB B	11/4/2022	Pending	Yes			
Current Condition:	Pending -							
	Diversion should be installed.							
	Diversion should be instan	eu.						
	HRC Development was info	ormed to complete by	3/28/23.					
D3	Diversion	Southeast of SB A	11/4/2022	Pending	Yes			
Current Condition:	Pending -			<u> </u>				
	Diversion should be installed.							
	HRC Development was info							
D4	Diversion	South of SB A	3/21/2023	Active	Yes			
Current Condition:	Fair Condition - HRC Devel	lopment began shaping	g the diversion prior to the	e inspection on 3/2	21/23.			
	production and the state of the							
	Diversion should be installed.							
	HRC Development was info	ormed to complete by :	3/28/23					
ET 1	Erosion Control Terraces	B-9 to G-10	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion control				I NO			
	T T			ı -	I			
ET 2	Erosion Control Terraces Pending - The erosion control	B-9 to I-10	11/4/2022	Pending	No			
Current Condition: ET 3	Erosion Control Terraces	B-7 to K-10	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion control				I NO			
		1	1	1	l N-			
ET 4	Erosion Control Terraces	I-7 to M-10	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion contro	1	1		1			
ET 5	Erosion Control Terraces	Q-10 to Q-8	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion contro	1		e final grade.				
ET 6	Erosion Control Terraces	R-10 to R-7	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion contro		1	final grade.				
ET 7	Erosion Control Terraces	S-7 to U-10	11/4/2022	Pending	No			
Current Condition:	Pending - The erosion contro	ol terraces will be installe	ed when the area is near the	final grade.				
FT 1	Fuel Tank	On site	12/6/2022	Active	Yes			
Current Condition:	Fair Condition - Ruff Grading	g brought a fuel tank on s	site prior to the inspection o	n 12/6/22.				
	A secondary containment berm should be installed around the fuel tank.							
	Ruff Grading and HRC Development were informed to complete by 12/13/22. Not done as of the last inspection. Ruf							
	Grading and HRC Developm				эспівресцоп. К			
MS 1	Material Storage Area	On site	11/4/2022	Active	No			
Current Condition:	Good Condition-Material and							
	Sediment Basin	Z-9	3/21/2023	Pending	Yes			
	Journal Dasin				163			
SB A	Pending - HRC Developmen	Pending - HRC Development began shaping the basin prior to the inspection on 3/21/23.						
	Pending - HRC Developmen	it began snaping the b						
SB A	Pending - HRC Developmer Basin should be installed g							
SB A								
SB A		per plan.	3/28/23.					

Current Condition:	Pending - HRC Development began shaping the basin prior to the inspection on 3/21/23. Basin should be installed per plan. HRC Development was informed to complete by 3/28/23.						
SF 1	Silt fence	West edge of site	11/29/2022	Active	No		
Current Condition:	Good Condition - HRC Development installed the silt fence prior to the inspection on 11/29/22. HRC Development cleaned out the silt fence in multiple locations prior to the inspection on 3/6/23. HRC Development installed additional fence checks in multiple high flow areas prior to the inspection on 3/14/23.						
SF 2	Silt fence	West edge of site	11/29/2022	Active	Yes		
Current Condition:	Fair Condition - HRC Development installed the silt fence prior to the inspection on 11/29/22. HRC Development trenched in the silt fence where undermined prior to the inspection on 3/6/23. Silt fence should be repaired on the north end of the run. HRC Development was informed to complete by 3/28/23						
SF 3	Silt fence	East edge of site	3/14/2023	Active	Yes		
Current Condition:	Fair Condtion - HRC Development installed the silt fence prior to the inspection on 3/14/23. Silt fence should be installed from Daniel Street south along the base of the slope. HRC Development was informed to complete by 3/28/23						
WO 1			11/4/2022	Dan dia a	l No		
Current Condition:	Concrete Washout Pending - Concrete washout	On site		Pending	I INO		
WS 1	Waste Storage Area	On site	11/4/2022	Pending	No		
Current Condition:	Pending - There is currently no need for a designated waste storage area on-site due to no waste materials being generated or stored on-site; the E&A inspector will continue to monitor.						
		Bennington Road, N.					
STR Current Condition:	Streets Good Condition - No trackou	168th Street	11/4/2022	Active	No		
SWPPP Sign	SWPPP Notification Sign	Adiacent to CE 1	11/4/2022	Active	l No		
Current Condition:	Good Condition - SWPPP ins				INO		
Certification Statement:	"I certify, under penalty of law direction or supervision in ac properly gathered and evalus persons who manage the sys the information submitted is, am aware that there are sign of fines and imprisonment for	cordance with a system ated the information sub- stem or those persons di to the best of my knowle ificant penalties for subn	designed to assure that qu mitted. Based on my inquiry rectly responsible for gathe dge and belief, true, accura	alified personnel y of the person or ering the information ate, and complete.	ĺ		
pector Signature:	Briga M Zhazht			Reviewed By:	Get Sur		