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

Engineering Answers

		E&A - P2019.032.0	000		- 1	
Inspector: Bryce Wright					Stage	
		Kempten	Creek 2			
Project Name:		CSW-202			1	
For Week Ending:		5/27/2023 North 168th Street and Bennington Road - Bennington, NE (Douglas County)				
0						
Project Location:	North 168th Str	eet and Bennington Roa	ad - Bennington, NE (Dou	gias County)	68007	
Grading:	11	00%				
Sanitary Sewer:		0%				
Storm Sewer:		0%				
Paving:		0%				
Seeding:		0%				
Utilities:		0%				
Overall Development:		15%				
		· • / •				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	Storm event time	
					Weel	
Sunday:	0.00"					
Monday	0.00"					
Fuesday	0.00"	5/23/2023	Sunny 64	8:00 AM		
Wednesday	0.00"					
ſhursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
Complaints:						
Complaints:						
Construction Sequencing:						
Construction Sequencing: Which portion(s) (i.e. drainag	ge basins) of the site have had a	a temporary or permane	nt cessation of grading, o	earthwork, or grou	nd disturbance in th	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days?						
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra	ading ceased (12/20/23). Grading					
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across ti	ading ceased (12/20/23). Grading he entire site (5/23/23).	resumed on site (3/14/23). Spreading top soil across	s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across to Which portion(s) (i.e. drainag	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav	resumed on site (3/14/23 re grading, earthwork, o). Spreading top soil across or ground disturbance scl	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading	resumed on site (3/14/23 re grading, earthwork, o). Spreading top soil across or ground disturbance scl	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across to Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across to	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23).	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23). Spreading top soil across or ground disturbance scl). Spreading top soil across	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across to Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across to What temporary or permaner	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23). Spreading top soil across or ground disturbance scl). Spreading top soil across	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across to Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across to What temporary or permaner	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23). Spreading top soil across or ground disturbance scl). Spreading top soil across	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across th Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across th What temporary or permaner Existing Vegetation (11/29/22).	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23). Spreading top soil across or ground disturbance scl). Spreading top soil across	entire site (5/16/23 neduled in the next). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permaner Existing Vegetation (11/29/22). Checklist Questions:	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permaner Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes Create Corrective Action?	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag last 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes Create Corrective Action?	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
last 14 days? Grading Began (11/29/22). Gra and grading ceased across th Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across th What temporary or permaner Existing Vegetation (11/29/22).	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented?	s entire site (5/16/23 neduled in the next s entire site (5/16/23). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag last 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes Create Corrective Action? N/A	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being erosion or sediment that woul). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented? d be associated with the constru-	entire site (5/16/23 neduled in the next entire site (5/16/23). Final grade reach 14 days?). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag ast 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes Create Corrective Action? N/A	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed project free of any significant signs of e	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being erosion or sediment that woul). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented? d be associated with the constru-	entire site (5/16/23 neduled in the next entire site (5/16/23). Final grade reach 14 days?). Final grade reach	
Construction Sequencing: Which portion(s) (i.e. drainag last 14 days? Grading Began (11/29/22). Gra and grading ceased across the Which portion(s) (i.e. drainag Grading Began (11/29/22). Gra and grading ceased across the What temporary or permanent Existing Vegetation (11/29/22). Checklist Questions: Are receiving waters adjacent to the Yes Create Corrective Action? N/A	ading ceased (12/20/23). Grading he entire site (5/23/23). ge basins) of the site do not hav ading ceased (12/20/23). Grading he entire site (5/23/23). nt stabilization measures listed project free of any significant signs of e	resumed on site (3/14/23 re grading, earthwork, o resumed on site (3/14/23 in this section are being erosion or sediment that woul). Spreading top soil across or ground disturbance scl). Spreading top soil across g implemented? d be associated with the constru-	entire site (5/16/23 neduled in the next entire site (5/16/23). Final grade reach 14 days?). Final grade reach	

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
Is dust associated with the construction activity adequately controlled on the site?
Yes
Create Corrective Action?
N/A
Comments:
Comments:
The site was active for grading during the last inspection.
Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date): 1.) Some maintenance is required in the BMP section at this time.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenan		
CE 1	Construction Entrance	X-11	11/4/2022	Pending	Yes		
Current Condition:	Pending - A construction entrance should be installed.						
	Ruff Grading and HRC Development were informed to complete by 12/20/22. Not done as of the last inspection. Ru Grading and HRC Development were reminded on 2/8/23, 3/3/23, 3/22/23, 5/4/23						
D1	Diversion	D-8 to K-8	5/23/2023	Active	No		
Current Condition:	Good Condition - HRC Deve	Good Condition - HRC Development installed the diversion prior to the inspection on 5/23/23.					
D2	Diversion	East of SB B	5/23/2023	Active	No		
Current Condition:	Good Condition - HRC Development installed the diversion prior to the inspection on 5/23/23.						
D3	Diversion	Southeast of SB A	5/23/2023	Active	No		
Current Condition:	Good Condition - HRC Deve	Good Condition - HRC Development installed the diversion prior to the inspection on 5/23/23.					
D4	Diversion	South of SB A	5/23/2023	Active	No		
Current Condition:	Good Condition - HRC Deve	elopment installed the	diversion prior to the insp	ection on 5/23/2	3.		
ET 1	Erosion Control Terraces	B-9 to G-10	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion control terraces will be installed when the area is near the final grade.						
ET 2	Erosion Control Terraces	B-9 to I-10	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion contro	l terraces will be installe	ed when the area is near the	final grade.			
ET 3	Erosion Control Terraces	B-7 to K-10	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion control terraces will be installed when the area is near the final grade.						
ET 4	Erosion Control Terraces	I-7 to M-10	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion control terraces will be installed when the area is near the final grade.						
ET 5	Erosion Control Terraces	Q-10 to Q-8	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion control terraces will be installed when the area is near the final grade.						
ET 6	Erosion Control Terraces	R-10 to R-7	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion contro	l terraces will be installe	ed when the area is near the	final grade.			
ET 7	Erosion Control Terraces	S-7 to U-10	11/4/2022	Pending	No		
Current Condition:	Pending - The erosion contro	l terraces will be installe	ed when the area is near the	final grade.			
FT 1	Fuel Tank	On site	12/6/2022	Pending	No		
Current Condition:	Pending - Ruff Grading broug from site during the inspectio inspection on 4/11/23. Ruff G 5/2/23.	n on 3/28/23. Ruff Grad	ing installed a fuel tank and	secondary contair	nment prior to th		
MS 1	Material Storage Area	On site	11/4/2022	Active	No		
Current Condition:	Good Condition-Material and vehicle staging area occurring on-site by Ruff fuel tanker as of 12/26/22						
PB 1	Portable toilet	On site	4/11/2023	Pending	No		

Current Condition:	Pending - Ruff Grading installed and secured a portable toilet on site prior to the inspection on 4/11/23. Ruff Grading secured the portable toilet during the inspection on 4/18/23. Ruff Grading moved the portable toilet to the Morgan Ric						
	subdivision prior to the inspe	ection on 5/2/23.	-		-		
SB A	Sediment Basin	Z-9	3/21/2023	Pending	Yes		
Current Condition:	Pending - HRC Developmen	t began shaping the basi	n prior to the inspection o	n 3/21/23.			
	Basin should be installed per plan. HRC Development was informed to complete by 3/28/23. Not done as of the last inspection. HRC Development was reminded on 5/4/23						
SB B	Sediment Basin	L-7	3/21/2023	Pending	Yes		
Current Condition:					Tes		
	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. Not done as of the last inspection. HRC Development was						
	reminded on 5/4/23						
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 silt 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	No		
Current Condition:	Good 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. HRC Development repaired the silt fence prior to the inspection on 3/28/23.						
SF 3	Silt fence	East edge of site	3/14/2023	Active	No		
Current Condition:	Good Condition - HRC Deve fence along the edge of the				o the grade sil		
WO 1	Concrete Washout	On site	11/4/2022	Pending	No		
Current Condition:	Pending - Concrete washout	will be installed on site v	vhen paving begins.				
WS 1	Waste Storage Area	On site	11/4/2022	Pending	No		
Current Condition:				0			
	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.						
STR	Streets	Bennington Road, N. 168th Street	11/4/2022	Active	No		
Current Condition:	Good Condition - No trackou	t was observed.					
SWPPP Sign	SWPPP Notification Sign	Adjacent to CE 1	11/4/2022	Active	No		
Current Condition:	Good Condition - SWPPP in	spector installed the sign	during the inspection on	12/20/22.			
Certification Statement:	"I certify, under penalty of law direction or supervision in ac properly gathered and evalua persons who manage the sy the information submitted is, am aware that there are sign of fines and imprisonment for	cordance with a system ated the information subr stem or those persons di to the best of my knowle ificant penalties for subn	designed to assure that q nitted. Based on my inqui rectly responsible for gath dge and belief, true, accu	ualified personnel ry of the person or hering the information, irate, and complete. I			
ector Signature:	Broger M Wayt			Reviewed By:	Cato Sul		