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

			.163.001		
Inspector: Ethan Anderson					Stage 1
i		adia Pahaviara	I Health Hospital		U
Duals of Manage	AC	IA - 43986	•		1
Project Name:					
For Week Ending:	O suth O the Ot such Di	10/19/			54504
Project Location:	South 24th St and Rid	chard Downing Ave, C	ouncil Bluffs, IA, (Pott	awattamie County)	51501
Grading:	40%				
Sanitary Sewer:	0%				
Storm Sewer:	20%				
Paving:	0%				
Seeding:	0%				
Utilities:	1%				
Overall Development:	15%				
	Amount in teather	.		.	
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Inspection Time	Storm Event Times
Sunday:	0.00"				Week
Monday:	0.00"				
Tuesday:	0.00"	10/15/2024	Sunny 57/36	1:05 PM	
Wednesday:	0.00"	10,10,2027			
Thursday:	0.00"				
Friday:	0.00"				
Saturday:	0.00"				
,			1	•	-
	None				
Complaints:					
		(2)(2)(2))	si grading, caramont, or gro	und disturbance in the last	14 days ?
Which portion(s) (i.e. drainage basi Grading began (7/9/24). Sedir What temporary or permanent stab Existing Vegetation (7/9/24).	ment trap grading and shaping ins) of the site do not have grading, ment trap grading and shaping pilization measures listed in this sec	earthwork, or ground distr (8/6/24).	urbance scheduled in the new		14 usys (
Which portion(s) (i.e. drainage basi Grading began (7/9/24). Sedir What temporary or permanent stat Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja No Create Corrective Action?	ins) of the site do not have grading, ment trap grading and shaping pilization measures listed in this sec	earthwork, or ground dist (8/6/24). tion are being implemente	urbance scheduled in the nex	xt 14 days?	ted with the construction activity?
Which portion(s) (i.e. drainage basis Grading began (7/9/24). Sedir What temporary or permanent state Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. Yes	ins) of the site do not have grading, ment trap grading and shaping ilization measures listed in this sec acent to the project free of a	earthwork, or ground dist (8/6/24). tion are being implemente	rbance scheduled in the nex	tt 14 days?	
Mich portion(s) (i.e. drainage bas Grading began (7/9/24). Sedir What temporary or permanent stats Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. Yes Create Corrective Action? V/A	ins) of the site do not have grading, ment trap grading and shaping ilization measures listed in this sec acent to the project free of a	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis	It inactive portions of t	tt 14 days?	ted with the construction activity?
Which portion(s) (i.e. drainage basi Grading began (7/9/24). Sedir What temporary or permanent stab Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. (res Create Corrective Action? V/A 3.) Are waste materials (con res Create Corrective Action?	ins) of the site do not have grading, ment trap grading and shaping plization measures listed in this sec accent to the project free of an en seeded or otherwise stab	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis	It inactive portions of t	tt 14 days?	ted with the construction activity?
Which portion(s) (i.e. drainage basi Grading began (7/9/24). Sedir What temporary or permanent stats Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja to control of the stats to control of th	ins) of the site do not have grading, ment trap grading and shaping plization measures listed in this sec accent to the project free of an en seeded or otherwise stab	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis , hazardous, etc.) beir	Irbance scheduled in the nex 1? f erosion or sediment t st inactive portions of t Ig managed properly?	tt 14 days?	ted with the construction activity?
Mich portion(s) (i.e. drainage basi Grading began (7/9/24). Sedir What temporary or permanent stab Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adja No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. Yes Create Corrective Action? V/A 3.) Are waste materials (con Yes Create Corrective Action? V/A 4.) Are construction entrance Yes Create Corrective Action?	ins) of the site do not have grading, ment trap grading and shaping pilization measures listed in this sec acent to the project free of an en seeded or otherwise stab	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis , hazardous, etc.) beir	Irbance scheduled in the nex 1? f erosion or sediment t st inactive portions of t Ig managed properly?	tt 14 days?	ted with the construction activity?
 Which portion(s) (i.e. drainage basis Grading began (7/9/24). Sedir What temporary or permanent stabe Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adjate No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. Yes Create Corrective Action? N/A Are waste materials (con Yes Create Corrective Action? N/A 4.) Are construction entrance Yes Create Corrective Action? N/A 5.) Is dust associated with tine Yes 	ins) of the site do not have grading, ment trap grading and shaping pilization measures listed in this sec acent to the project free of an en seeded or otherwise stab	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis , hazardous, etc.) beir ng maintained adequa	In the next scheduled in the next in the n	tt 14 days?	ted with the construction activity?
Which portion(s) (i.e. drainage basiles Grading began (7/9/24). Sedir What temporary or permanent stab Existing Vegetation (7/9/24). Checklist Questions: 1.) Are receiving waters adjates No Create Corrective Action? No, See BMP Section. 2.) Have disturbed areas been needed to prevent erosion. Yes Create Corrective Action? N/A 3.) Are waste materials (con Yes) Create Corrective Action? N/A 4.) Are construction entrance Yes Create Corrective Action? N/A 4.) Are construction entrance Yes Create Corrective Action? N/A 4.) Are construction entrance Yes Create Corrective Action? N/A 5.) Is dust associated with tit	ins) of the site do not have grading, ment trap grading and shaping pilization measures listed in this sec acent to the project free of a en seeded or otherwise stab increte, construction material ess and adjacent streets bein	earthwork, or ground dist (8/6/24). tion are being implemente ny significant signs o ilized as required? Lis , hazardous, etc.) beir ng maintained adequa	In the next scheduled in the next in the n	tt 14 days?	ted with the construction activity?

Comments: Site was active for grading and building construction during most recent inspection. Findings / Corrective Actions (Date): Findings / Corrective Actions (Date): 1.) Some maintenance is required in the BMP section.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance
CE 1	Construction Entrance	S 24th St.	10/1/2024	Active	No
Current Condition:	Good Condition - 95% effect				
CE 2	Construction Entrance	Richard Downing Ave	7/9/2024	Active	No
Current Condition:	Good Condition - 95% effect	0			
IF1 - IF3	Inlet filter	W side of site	8/13/2024	Pending	No
Current Condition:	Pending - Inlet filters will be				
IF4 - IF7	Inlet filter	Center of site	8/13/2024	Pending	No
Current Condition:	Pending - Inlet filters will be			5	
IF8 - IF10	Inlet filter	Center of site	8/13/2024	Pending	Yes
Current Condition:	Pending - Inlet filters will be	installed as necessary. G	raham Construction ins	talled inlets 8 and 9 price	or to the inspection on 9/17/24.
	Inlet filters should be installe Graham Construction was in	, in the second s		ast inspection.	
IF11 - IF13	Inlet filter	Center of site	8/13/2024	Pending	Yes
Current Condition:	Pending - Inlet filters will be			ÿ	
	Inlet filters should be installe Graham Construction was in	, in the second s		ast inspection.	
IF14	Inlet filter	East entrance to site	8/13/2024	Pending	No
Current Condition:	Pending - Inlet filter will be in	nstalled as necessary.			
IF15	Inlet filter	NW entrance to site	8/13/2024	Pending	No
Current Condition:	Pending - Inlet filter will be in	nstalled as necessary.			
MS 1	Material Storage	S 24th St.	7/9/2024	Active	No
Current Condition:	Good Condition - Graham C	construction began storing	materials on site prior	to the inspection on 7/9)/24.
PT X	Portable Toilet	Onsite	8/13/2024	Active	No
Current Condition:					or to the inspection on 7/15/24
	Graham Construction secur			0 01	
	Temporary Sediment				
SB A	Basin	SE corner of site	7/30/2024	Active	No
Current Condition:			sediment basin prior to	the inspection on 7/30/2	24. Graham Construction install
	riser structure prior to the in		1		
SF 1	Silt Fence	N side of site	7/9/2024	Active	No
Current Condition:	fence prior to the inspection to the inspection on 10/8/24	on 10/1/24. Graham Con . E&A inspector will monit	struction removed a se or.	ction of the silt fence to	nam Construction repaired the s access the corner of the site p
SF 2	Silt Fence	W side of site	7/9/2024	Active	No
Current Condition:	Good Condition - Graham C the silt fence prior to the ins				nam Construction repaired part the inspection on 10/8/24.
SF 3	Silt Fence	S side of site	7/9/2024	Active	Yes
Current Condition:	Fair Condition - Graham Co Silt fence should be repaired Graham Construction was in	1. nformed to complete by 10)/1/24. Not done as of l		
SF 4	Silt Fence	E side of site	7/9/2024	Active	No
Current Condition:			suit tence prior to the ins	pection on 7/9/24. Graf	nam Construction repaired part
05.5	the silt fence prior to the ins		7/0/000 1	A	
SF 5	Silt Fence	E side of site	7/9/2024	Active	Yes
Current Condition:	Fair Condition - Graham Co Silt fence should be repaired Graham Construction was in 9/25/24.	d or removed.			19/24. Construction was reminded on
STR	Streets	Onsite	7/9/2024	Active	No
Current Condition:	Good Condition - Streets we				
SWPPP Sign	SWPPP Sign	NW corner of site	9/3/2024	Active	No
Current Condition:	Good Condition - The E&A				
WO 1	Concrete Washout	S 24th St.	10/1/2024	Active	No
Current Condition:		construction installed a po			24. Graham Construction install
		•	8/13/2024	Pending	No
WS 1	Waste Storage	Onsite		renomo i	

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:	En Carlos	Reviewed Bv:	Cato Sul	