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

Checklist Questions:

Engineering Answers

Engineering Answers Environmental Services Dept. Manager						
Liviloilileillai Services De	pt. Manager	E&A - P202	20.235.001			
Inspector: Joe Manning					Stage	
Project Name:	Те	Tekamah-Herman High School Addition CSW-202004897				
For Week Ending:			8/14/2021			
Project Location: 112 N 13th Street - Tekamah, NE (Burt County)					68061	
Grading:	98%					
Sanitary Sewer:	20%					
Storm Sewer:	55%					
Paving:	90%					
Seeding: Utilities:	45%					
Overall Development:	60%					
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions	Time		
					Week	
Sunday:	0.00"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	1.12"	7/30/2021	Partly Cloudy 85/66	11:00 AM		
Saturday	0.97"	7/31/2021	Thunderstorms 82/63	10:00 AM		
					Week	
Sunday:	0.00"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.19"					
Friday	0.28"					
Saturday	0.05"					
Sunday:	0.26"				Week	
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.01"	8/13/2021	Sunny 84/54	8:45 AM		
Saturday	0.00"		j			
Complaints:						
Construction Sequencing:	l					
Which portion(s) (i.e. drainage base	sins) of the site have had a temp	orary or permanent ce	ssation of grading, earthwork, or	ground disturbance in the last	14 days?	
Major grading complete (12/0 Which portion(s) (i.e. drainage base Major grading complete (12/0	sins) of the site do not have grad	ling, earthwork, or gro	und disturbance scheduled in the	next 14 days? :		
What temporary or permanent sta				(0, 00, 21).		
Minor existing perimeter veg	etation (12/08/20).					

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.

Yes

Create Corrective Action?

N/A

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?

No

Create Corrective Action?
No - See BMP Section (FT, PTs, and CW).

Are construction entrances and adjacent streets being maintained adequately?

Create Corrective Action?

No - See BMP Section (CEs and Str).

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

Yes

Create **Corrective Action?**

N/A

Comments:

The site was active during the most recent inspection.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance is required in the BMP section

1.) Some maintenance is required in the BMP section.						
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance	
CE 01	Construction Entrance	K13		Removed		
Current Condition:	Removed - Hausmann p	aved the construction	entrance prior to the inspe	ection on 1/11/21.		
CE 02	Construction Entrance	M8		Removed		
Current Condition:	Removed - Hausmann	Construction paved	the construction entranc	e prior to the inspection o	n 7/30/21.	
CE 03	Construction Entrance	H10		Removed		
Current Condition:	Removed - Hausmann C	onstruction paved the	construction entrance pri	or to the inspection on 6/26/	21.	
CE 04	Construction Entrance	H10		Removed		
Current Condition:	Removed - Hausmann C	onstruction fully pave	ed M Street prior to the insp	pection on 2/09/21.		
CE 05	Construction Entrance	N4		Removed		
Current Condition:	Removed - Hausmann Construction paved the construction entrance prior to the inspection on 7/30/21.					
CE 06	Construction Entrance	R13		Removed		
Current Condition:		Construction paved	the area near the constru	ection entrance prior to the	e inspection on	
	8/13/21.					
FT	Fuel Tank	On Site	12/8/2020	Active	Yes	
Current Condition:	Fair Condition - Hausmann Construction placed a double-walled fuel tank on site prior to the first inspection on 12/08/20. E&A inspector will monitor and recommend additional containment as needed. Hausmann Construction placed one of the diesel tanks in secondary containment and cleaned up spills from the site prior to the inspection on 6/09/21. Secondary containment should be installed around the diesel tank on the western side of the site (at least 110% capacity of the tank). Hausmann Construction was informed to complete by 1/04/21. Not done as of the last inspection. Hausmann Construction was reminded on-site on 1/11/21, 3/09/21, 4/10/21, 4/20/21 (on-site), 5/21/21, 6/10/21, 6/26/21, 8/03/21, 8/13/21					
IF 01	Inlet Protection	S14	12/8/2020	Active	Yes	

Current Condition:	Fair Condition - Existing curb inlet along Highway 75. Hausmann Construction installed inlet protection prior to the inspection on 4/7/21. E&A inspector repositioned the inlet protection during the inspection on 5/19/21.				
	The inlet protection should be cleaned off.				
	Hausmann Construction was informed to complete by 7/03/21. Not done as of the last inspection. Hausmann Construction was reminded on 8/03/21, 8/13/21				
IF 02	Inlet Protection	H13	12/8/2020	Active	No
Current Condition:	Good Condition - Hausm	ann Construction pav	red the curb inlet along Hig	hway 75 prior to the first ins	pection on
	12/08/20. Hausmann Construction installed inlet protection prior to the inspection on 1/11/21. Hausmann Construction cleaned out the inlet protection prior to the inspection on 3/15/21. Hausmann Construction repositioned the inlet protection prior to the inspection on 5/19/21.				
IF 03	Inlet Protection	H12	6/9/2021	Pending	No
Current Condition:	Pending - The inlet was i	nstalled prior to the ir	nspection on 6/09/21. Inlet	protection will be recommen	
	inlet is at or below grade				
IF 04	Inlet Protection	K11	12/17/2020	Active	No
Current Condition:	Good Condition - Hausmann Construction installed the curb inlet prior to the first inspection on 12/08/20. Hausmann Construction installed inlet protection prior to the inspection on 12/17/20. Hausmann Construction removed the inlet protection due to paving in the area prior to the inspection on 12/28/20. Hausmann Construction reinstalled the inlet protection prior to the inspection on 2/09/21. Hausmann Construction repaired the inlet protection prior to the inspection on 5/19/21.				
IF 05	Inlet Protection	J11	12/17/2020	Active	No
Current Condition:	Good Condition - Hausmann Construction installed the curb inlet prior to the first inspection on 12/08/20. Hausmann Construction installed inlet protection prior to the inspection on 12/17/20. Hausmann Construction removed the inlet protection due to paving in the area prior to the inspection on 12/28/20. Hausmann Construction replaced the inlet protection prior to the inspection on 1/11/21. Hausmann Construction cleaned out the inlet protection prior to the inspection on 5/27/21.				
IF 06	Inlet Protection	H10	6/9/2021	Pending	No
Current Condition:	Pending - The inlet was i inlet is at or below grade			protection will be recommen	ided when the
IF 07 Current Condition:	Inlet Protection	R8	8/20/2021 I the inlet prior to the ins	Pending	Yes
	Inlet protection should Hausmann Constructio		omplete by 8/20/21.		
IF 08			omplete by 8/20/21. 8/13/2021	Active	No
IF 08 Current Condition:	Hausmann Constructio Inlet Protection Active - Hausmann Cor	n was informed to c R7 estruction installed t	8/13/2021	ection on 8/13/21. Inlet prot	
Current Condition:	Hausmann Constructio Inlet Protection Active - Hausmann Correcommended when the Inlet Protection	n was informed to construction installed to inlet is at or below graphs.	8/13/2021 the inlet prior to the inspeade. The E&A inspector wi	ection on 8/13/21. Inlet prot Il monitor. Pending	ection will be Yes
Current Condition: IF 09 Current Condition:	Hausmann Constructio Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Constructio	n was informed to c R7 nstruction installed to inlet is at or below gra P7 onstruction installed to ding the curb inlet p be installed.	8/13/2021 the inlet prior to the inspected. The E&A inspector with 6/26/2021 the inlet prior to the inspector or to the inspector or to the inspection on the inspection of the inspector with the inspector w	ection on 8/13/21. Inlet prot Il monitor. Pending on on 6/26/21. Hausmann (7/30/21.	ection will be Yes Construction
Current Condition: IF 09 Current Condition: IF 10	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection	n was informed to construction installed to inlet is at or below graphs. P7 Instruction installed to construction installed to inlet graphs. be installed. In was informed to construct	8/13/2021 the inlet prior to the inspected. The E&A inspector with 6/26/2021 the inlet prior to the inspector of the inspector of the inspector of the inspection on the inspection on the inspection of the inspector with the inspector of the	ection on 8/13/21. Inlet prot Il monitor. Pending on on 6/26/21. Hausmann (7/30/21.	Yes Construction Yes
Current Condition: IF 09 Current Condition:	Hausmann Constructio Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Constructio Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction	n was informed to c R7 struction installed to inlet is at or below ground properties of the curb inlet	8/13/2021 the inlet prior to the inspended. The E&A inspector will 6/26/2021 the inlet prior to the inspector will 6/26/2021 the inlet prior to the inspector or to the inspection on the inspection on the inspection on the inspection or to the inlet protection prior to the ositioned. Plete by 6/18/21. Not done	Active the first inspection on 5/27/21. as of the last inspection. Ha	Yes Construction Yes Yes 3/20. Hausmann
Current Condition: IF 09 Current Condition: IF 10 Current Condition:	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction construction construction was remind	n was informed to compare the compare to the compar	8/13/2021 the inlet prior to the inspende. The E&A inspector will 6/26/2021 the inlet prior to the inspector will 6/26/2021 the inlet prior to the inspector to the inspector or to the inspection on the inspection on the inspection on the inspection on the inspection or to the inspection prior to the inlet protection prior to the inlet protection prior to the inspection of the inspe	Active the first inspection on 5/27/21. as of the last inspection. Hazara	Yes Construction Yes 3/20. Hausmann
Current Condition: IF 09 Current Condition: IF 10	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection was remind Inlet Protection Fair Condition - Hausman Construction was remind Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should be a construction cleaned out The inlet protection should be a construction cleaned out The inlet protection should be a construction cleaned out The inlet protection should be a construction cleaned out The inlet protection should be a construction cleaned out The inlet protection should be a construction cleaned out	n was informed to come R7 nstruction installed to inlet is at or below group P7 onstruction installed to inlet is at or below group P7 onstruction installed to inlet in the installed. In was informed to come M2 on Construction installed to come M2 on Construction installed to come M2 on Construction installed in the M2 on Construction installed in the M2 on Construction installed in Construction in Construct	8/13/2021 the inlet prior to the inspectade. The E&A inspector will 6/26/2021 the inlet prior to the inspector of the inspector of the inspector of the inspection on the inspection on the inspection on the inspection of the inlet protection prior to the positioned. Plete by 6/28/21 (on-site).	Active the first inspection on 12/08 Active	Yes Yes Yes 3/20. Hausmann Yes 3/20. Hausmann
Current Condition: IF 09 Current Condition: IF 10 Current Condition:	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction Construction was remind Inlet Protection Fair Condition - Hausman Construction was remind Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction thausmann Construction should	n was informed to compare to compare the curb inlet is at or below ground the curb inlet is at or below ground the curb inlet is at or below ground the curb inlet is at and repositioned the curb inlet is at and repositioned the curb inlet is at and repositioned the curb inlet is and repositioned the curb inlet is and repositioned the curb inlet in the curb inlet is and repositioned the curb in the c	8/13/2021 the inlet prior to the inspectade. The E&A inspector will 6/26/2021 the inlet prior to the inspector of the inspector of the inspector of the inspection on the inspection on the inspection on the inspection of the inlet protection prior to the positioned. Plete by 6/28/21 (on-site).	Active the first inspection on 12/08 inspection on 5/27/21. Active the first inspection on 12/08 inspection on 5/27/21.	Yes Yes Yes 3/20. Hausmann Yes 3/20. Hausmann
IF 10 Current Condition: IF 10 Current Condition: IF 11 Current Condition:	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction Construction was remind Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Inlet Protection Hausmann Construction Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction Hausmann Construction Hausmann Construction Hausmann Construction Material Storage Pending - The material s	n was informed to compare the compare to the compar	8/13/2021 the inlet prior to the inspected. The E&A inspector will 6/26/2021 the inlet prior to the inspector will 6/26/2021 the inlet prior to the inspector to the inspector to the inspection on the inspection on the inspection on the inspection on the inlet protection prior to the inlet protection prior	Active the first inspection on 5/27/21. Active the first inspection on 12/08 as of the last inspection. Have the first inspection on 12/08 as inspection on 12/08 as inspection on 5/27/21.	Yes Yes Yes 3/20. Hausmann Yes 3/20. Hausmann
IF 10 Current Condition: IF 10 Current Condition: IF 11 Current Condition: MS 01	Hausmann Construction Inlet Protection Active - Hausmann Correcommended when the Inlet Protection Pending - Hausmann Corpaved the area surroun Inlet protection should Hausmann Construction Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction Construction was remind Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Inlet Protection Fair Condition - Hausman Construction cleaned out The inlet protection should Hausmann Construction Hausmann Construction Hausmann Construction Material Storage	n was informed to compare the compare to the compar	8/13/2021 the inlet prior to the inspected. The E&A inspector will 6/26/2021 the inlet prior to the inspector will 6/26/2021 the inlet prior to the inspector to the inspector to the inspection on the inspection on the inspection on the inspection on the inlet protection prior to the inlet protection prior	Active the first inspection on 12/08 inspection on 5/27/21. Active the first inspection on 12/08 inspection on 5/27/21.	Yes Yes Yes 3/20. Hausmann Yes 3/20. Hausmann

Current Condition:	Fair Condition - Hausma	ann Construction place	ed and secured three ports	able toilets on site prior to the	e first inspection	
Surrent Solidition.	Fair Condition - Hausmann Construction placed and secured three portable toilets on site prior to the first inspect on 12/08/20. Hausmann Construction placed and secured two additional portable toilets prior to the inspection or 12/17/20. Hausmann Construction secured the two portable toilets at the job trailer prior to the inspection on 6/21					
	All portable toilets on site should be resecured.					
	Hausmann Construction was informed to complete by 4/16/21. Not done as of the last inspection. Hausmann Construction was reminded on 4/20/21 (on-site), 5/21/21, 6/10/21, 6/26/21, 8/03/21, 8/13/21					
SF 01	Silt Fence	S12 - R14	12/17/2020	Active	Yes	
Current Condition:						
	Fair Condition - Hausmann Construction installed the silt fence prior to the inspection on 12/17/20. Hausmann Construction repaired the south portion of the silt fence prior to the inspection on 5/27/21. The silt fence should be cleaned out.					
	Hausmann Construction	on was informed to c	omplete by 8/20/21.			
SF 02	Silt Fence	R14 - K14	12/8/2020	Pending	No	
Current Condition:	inspector will monitor.	, ,		recommended at this time.	The E&A	
SF 03	Silt Fence	J13 - H14	12/8/2020	Pending	No	
Current Condition:	inspector will monitor.	,		recommended at this time.		
SF 04	Silt Fence	M2 - F13	12/8/2020	Active	Yes	
Current Condition:				t fence prior to the first inspected to the control of the control of the flume on the flume on the control of		
				out the silt fence prior to the		
	 The western check should be cleaned out, repaired, and backfilled. Gravel should be cleared from the silt fence near the job trailer and the silt fence repaired. Hausmann Construction was informed to complete by 6/18/21. Not done as of the last inspection. Hausmann Construction was reminded on 6/21/21 (on-site), 6/26/21, 8/03/21, 8/13/21 					
		tion was informed to c	omplete by 6/28/21 (on-si	ite). Not done as of the last in	nspection.	
SF 05	Silt Fence	K6 - J10	12/8/2020	Pending	No	
Current Condition:	Pending - Due to paving inspector will monitor.			recommended at this time.	The E&A	
SF 06	Silt Fence	L8 - J13	12/8/2020	Pending	No No	
Current Condition:	inspector will monitor.			recommended at this time.		
STR	Streets	On Site	12/8/2020	Active	Yes	
Current Condition:	Fair Condition - Hausmann Construction cleaned the streets prior to the inspection on 4/20/21. The streets (M Street and Highway 75) should be cleaned. Hausmann Construction was informed to complete by 5/20/21. Not done as of the last inspection. Hausmann					
OW/DDD O:			21, 7/30/21 (on-site), 8/03			
SWPPP Sign Current Condition:	SWPPP Signs	South of Building	12/17/2020	Pending ection on 12/17/20. Hausman	Yes on Construction	
	moved the SWPPP sign prior to the inspection on 2/09/21. Hausmann Construction reinstalled the SWPPP sign prior to the inspection on 2/22/21. Hausmann Construction removed the site fence the SWPPP sign was secured on prior to the inspection on 7/30/21. The SWPPP sign should be reinstalled.					
	Hausmann Construction Hausmann Construction			site). Not done as of the las	t inspection.	
WO 01	Concrete Washout	On Site	12/8/2020	Active	Yes	
Current Condition:				site prior to the first inspection		
	Hausmann Construction cleaned up the concrete washout outside of the pit prior to the inspection on 12/17/20. Hausmann Construction placed another concrete washout on site prior to the inspection on 12/28/20. Hausmann Construction cleaned up the concrete waste outside of the pit prior to the inspection on 3/08/21. Some concrete waste was observed outside of the washout pit during the inspection on 3/15/21.					
	Concrete waste outside					
	Hausmann Construction was informed to complete by 6/16/21. Not done as of the last inspection. Hausmann Construction was reminded on 6/26/21, 8/03/21, 8/13/21					
WS 01	Waste Storage Area	On Site	12/8/2020	Pending	No	

Current Condition:	Pending - The waste storage area will be installed as necessary.			
Inspector Signature:	Je lini		Reviewed By:	Ports Sur