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

Checklist Questions:



Zachary A. Jilek, CPESC, CISEC

Fnaineerina Answers

Zachary A. Jilek, CPESC, C Environmental Services De				Engineering Answei	'S	
	pti managoi	E&A - P202	20.235.001			
nspector: Joe Manning					Stage	
Project Name:	Те	2				
For Week Ending:		3/13/2021				
Project Location:	112 N 13th Street, Tekamah, NE					
Grading:	98%					
Sanitary Sewer:	0%					
Storm Sewer:	21%					
Paving:	55%					
Seeding: Utilities:	20%					
Overall Development:	45%					
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions	Time	1	
NAIN I ALL AMOUNTS	Amount in mones	Date Inspected	Weather Conditions	Time	Wee	
Sunday:	0.00"				1,00	
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
oatur day	0.00				Wee	
Sunday:	0.00"				1100	
Monday	0.00"	3/8/2021	Partly Cloudy 68/34	3:15 PM		
Tuesday	0.00"					
Wednesday	0.07"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.12"					
					Wee	
Sunday:	N/A					
Monday	N/A					
Tuesday	N/A					
Wednesday	N/A					
Thursday	N/A					
Friday	N/A					
Saturday	N/A					
	T					
Complaints:	_					
Construction Sequencing:	l					
Which portion(s) (i.e. drainage bas	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 bas						
				ON OF A INTON MATA (2/00/24)		
Major grading complete (12/0 What temporary or permanent sta				ed at a later date (3/06/21)	•	

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity? **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? **Create Corrective Action?** No - See BMP Section (FT and WO 1). Are construction entrances and adjacent streets being maintained adequately? No **Create Corrective Action?** No - See BMP Section (Str.) Is dust associated with the construction activity adequately controlled on the site? Yes Creat N/A Comments: Comments: The site was active for building construction during the current 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 01** Construction Entrance K13 Removed **Current Condition:** Removed - Hausmann paved the construction entrance prior to the inspection on 1/11/21 Construction Entrance M8 12/8/2020 Active Yes CE 02 **Current Condition:** Fair Condition - 68% effective - Hausmann Construction installed the construction entrance prior to the first nspection on 12/08/20. Rock should be added to the construction entrance. Hausmann Construction was informed to complete by 3/15/21. Construction Entrance 12/8/2020 Active CE 03 Good Condition - 95% effective - Hausmann Construction installed the construction entrance prior to the first **Current Condition:** inspection on 12/08/20. H10 Construction Entrance Removed **CE 04 Current Condition:** Removed - Hausmann Construction fully paved M Street prior to the inspection on 2/09/21. 3/8/2021 **CE 05 Entrance** Fair Condition - 68% effective - Hausmann Construction installed the construction entrance prior to the **Current Condition:** inspection on 3/08/21. Rock should be added to the construction entrance. 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. Secondary containment should be installed around the two diesel tanks on site and any spills should be cleaned up. 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

S14

Inlet Protection

12/8/2020

inspection on 12/08/20, so curb inlet protection will not be recommended at this time. The E&A inspector will monitor.

Pending - Existing curb inlet along Highway 75. No construction activity was observed in the area during the first

No

Pending

IF 01

Current Condition:

IF 02	Inlet Protection	H13	12/8/2020	Active	Yes		
Current Condition:	Fair Condition - Hausmann Construction paved the curb inlet along Highway 75 prior to the first inspection on						
	12/08/20. Hausmann Co	nstruction installed in	let protection prior to the in	nspection on 1/11/21.			
	The inlet protection should be cleaned out and repositioned.						
	Hausmann Construction	on was informed to d	complete by 3/15/21.				
IF 03	Inlet Protection	H12	12/8/2020	Pending	No		
Current Condition:	Pending - Inlet protection	n will be recommende	d when the inlet is installe	d at or below grade. The E&A	A inspector will		
	monitor.						
IF 04	Inlet Protection	K11	12/17/2020	Active	Yes		
Current Condition:				the first inspection on 12/08			
				. Hausmann Construction re			
			e inspection on 12/28/20.	Hausmann Construction rein	stalled the inlet		
	protection prior to the ins	spection on 2/09/21.					
	The inlet protection sh	ould be renaired wh	ere damaged				
	The finet protection on	ould bo ropulled iiii	oro damagou.				
	Hausmann Construction	n was informed to d	omplete by 3/15/21.				
IF 05	Inlet Protection	J11	12/17/2020	Active	No		
Current Condition:		-		the first inspection on 12/08			
				. Hausmann Construction re			
				Hausmann Construction repl			
	protection prior to the ins		•	•			
IF 06	Inlet Protection	H10	12/8/2020	Pending	No		
Current Condition:	Pending - Inlet protection	n will be recommende	d when the inlet is installe	d at or below grade. The E&A	A inspector will		
	monitor.						
IF 07	Inlet Protection	R8	12/8/2020	Pending	No		
Current Condition:		n will be recommende	d when the inlet is installe	d at or below grade. The E&A	A inspector will		
	monitor.						
IF 08	Inlet Protection	R7	12/8/2020	Pending	No		
Current Condition:		tection will be recomn	nended when the inlet is in	stalled at or below grade. Th	e E&A inspector		
	will monitor.						
IF 09	Inlet Protection	P7	12/8/2020	Pending	No		
Current Condition:		n will be recommende	d when the inlet is installe	d at or below grade. The E&A	A inspector will		
17.12	monitor.		I	I			
IF 10	Inlet Protection	M2	12/8/2020	Active	Yes		
Current Condition:	Fair Condition - Hausm	ann Construction inst	alled inlet protection prior	to the first inspection on 12/0	18/20.		
	The inlet protection sh	ould be cleaned out	and repositioned				
	The linet protection an	ould be cleaned out	and repositioned.				
	Hausmann Construction was informed to complete by 3/15/21.						
IF 11	Inlet Protection	N2	12/8/2020	Active	Yes		
Current Condition:		ann Construction inst	alled inlet protection prior				
	Fair Condition - Hausmann Construction installed inlet protection prior to the first inspection on 12/08/20.						
	The inlet protection sh	ould be cleaned out	and repositioned.				
	Hausmann Construction		omplete by 3/15/21.				
MS 01	Material Storage	On Site		Pending			
Current Condition:	Pending - The material s Sanitary Waste	itorage will be installe	d as necessary.	T			
PB	Management	On Site	12/8/2020	Active	No		
Current Condition:				table toilets on site prior to the			
Janeire Solidition.				I portable toilets prior to the i			
	12/17/20.	2 2.1.5tt 25tt 511 placed	5554.54 tiro additiona	. F			
SF 01	Silt Fence	S12 - R14	12/17/2020	Active	No		
Current Condition:	Good Condition - Hausm	ann Construction ins		the inspection on 12/17/20.			
SF 02	Silt Fence	R14 - K14	12/8/2020	Pending	No		
Current Condition:		and the grade in the	area, silt fence will not be	recommended at this time. T	he E&A		
25.00	inspector will monitor.	140 1111	40/0/000		. .		
SF 03	Silt Fence	J13 - H14	12/8/2020	Pending	No E 8 A		
Current Condition:	inspector will monitor.	and the grade in the	area, Siit lence Will not be	recommended at this time. T	HE EQA		
SF 04	Silt Fence	M2 E42	12/9/2020	A otivo	Voc		
SF 04	J SIIL FEIICE	M2 - F13	12/8/2020	Active	Yes		

Current Condition:	Fair Condition - Hausmann Construction installed two sections of the silt fence prior to the first inspection on 12/08/20. The silt fence check at the flume on the west side of the site should be cleaned out.						
	Hausmann Construction was informed to complete by 3/15/21.						
SF 05	Silt Fence	K6 - J10	12/8/2020	Pending	No		
Current Condition:	Pending - Due to paving and the grade in the area, silt fence will not be recommended at this time. The E&A inspector will monitor.						
SF 06	Silt Fence	L8 - J13	12/8/2020	Pending	No		
Current Condition:	Pending - Due to paving and the grade in the area, silt fence will not be recommended at this time. The E&A inspector will monitor.						
STR Current Condition:	Streets Fair Condition -	On Site	12/8/2020	Active	Yes		
	daily or as needed basis Hausmann Construction Construction was remine	was informed to com led on 12/29/20, 1/11	plete by 12/09/20. Not doi /21 (on-site), 2/22/21 (on-	- /:	lausmann		
SWPPP Sign	SWPPP Signs	South of Building	12/17/2020	Active	No		
Current Condition:	Good Condition - The E&A inspector installed the SWPPP sign during the inspection on 12/17/20. Hausmann 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.						
WO 01	Concrete Washout	On Site	12/8/2020	Active	No		
Current Condition:	Good Condition - Hausmann Construction placed a concrete washout on site prior to the first inspection on 12/08/20. 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.						
WS 01	Waste Storage Area	On Site	12/8/2020	Pending	No		
Current Condition:	Pending - The waste sto	rage area will be insta	alled as necessary.				
Inspector Signature:	Je line		Reviewed By:	Get Sil			