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Zachary A. Jilek, CPESC, CISEC

Environmental Services Dept. Manager

Engineering Answers

		E	A- P2022.261.001					
Inspector: Ethan Anderson						Stage		
Project Name:	Plattsmouth	1						
For Week Ending:		68003						
Project Location:	814 Main St Plattsmouth, NE (Cass County)							
Grading:		50%	T	T	T	T		
Sanitary Sewer:		60%						
Storm Sewer:		60%						
Paving:		50%						
Seeding:		0%						
Utilities:		50%						
Overall Development:		50%					_	
RAIN FALL AMOUNTS	Amount in tenths		Date inspected	Weather Conditions	Time	Storm Event Times		
						We	ek 1	
Sunday:	0.00"							
Monday:	0.00"							
Tuesday:	0.00"							
Wednesday:	0.00"		10/18/2023	Cloudy 69/54	11:55 AM			
Thursday:	0.00"							
Friday:	0.00"							
Saturday:	0.00"							

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Construction Sequencing:

Complaints:

Grading work active northwest side of site, utility installation, footings poured (9/28/22). Framing for paving roadways (11/9/22). Paving roadways (11/16/22). Silt basin B grading and shaping (8/2/23). Storm sewer was being installed near silt basin B (9/6/23). Storm installation completed (9/27/23).

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?

Grading work active northwest side of site, utility installation, footings poured (9/28/22). Framing for paving roadways (11/9/22). Paving roadways (11/16/22). Silt basin B grading and shaping (8/2/23). Storm sewer was being installed near silt basin B (9/6/23). Storm installation completed (9/27/23).

porary or permanent stabilization measures listed in this section are being implemented?

None

Existing Vegetation (9/21/22).

Checklist Questions:

1.) 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?

2.) Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measure are adequate or needed

Create Corrective Action?

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

Create Corrective Action?

4.) Are construction entrances and adjacent streets being maintained adequately?

Create Corrective Action?

N/A

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

Create Corrective Action?

N/A

Comments:

Comments:

1.) Site was active during the current inspection.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance				
CE 01	Construction Entrance	D2	,	Removed					
Current Condition:	Removed- Lund Ross paved the construction	ction entrance prior to the ins	spection on 11/16/22.		•				
CE 02	Construction Entrance	M11		Removed					
Current Condition:	Removed- Lund Ross paved the rest con	· ' '		·					
IF 01	Inlet Filter	A7	5/17/2023	Active	Yes				
Current Condition:	Fair Condition - Lund Ross cleaned off in	let prior to inspection on 5/1	0/23. Lund Ross installed	silt fence around th	e inlet prior to inspection				
	on 5/17/23.								
	Cit form about the provinced around inter-								
	Silt fence should be repaired around inlet	٠ ,							
	Lund Ross was informed to complete by	9/13/23 Not done as of last	inspection Lund Ross w	as reminded on 10	1/19/23				
IF 02	Inlet Filter	A9	5/17/2023	Active	Yes				
Current Condition:	Fair Condition - Lund Ross cleaned off in								
	on 5/17/23.	,,							
	Silt fence should be repaired around inlet	t.							
	Lund Ross was informed to complete by	9/13/23. Not done as of last		as reminded on 10	0/19/23.				
IF 03	Inlet Filter	B10	5/17/2023	Active	Yes				
Current Condition:	Fair Condition - Lund Ross installed a sil		or to the inspection on 5/3/	23. Lund Ross insta	illed a silt fence in front				
	of the inlet prior to inspection on 5/17/23.								
	4 > 5								
	 Erosion around the inlet should be rep Silt fence should be repaired around i 								
	2.) Silt lefice should be repaired around i	niet.							
	1.) Lund Ross was informed to complete	by 8/16/23. Not done as of l	last inspection, Lund Poss	was reminded on C	17/23 40/40/23				
	2.) Lund Ross was informed to complete								
IF 04	Inlet Filter	H11	9/20/2023	Active	No No				
Current Condition:	Good Condition - Lund Ross installed silt			710470	110				
IF 05	Inlet Filter	H12	9/20/2023	Active	No				
Current Condition:	Good Condition - Lund Ross installed silt	t fence on the inlet prior to th	ne inspection on 9/20/23.		•				
MS 01	Material Storage	On Site	9/30/2022	Active	No				
Current Condition:	Good Condition- Lund Ross stored mater			on on 11/9/22.Lund	Ross is using parking lo				
	near SB A used as material storage, inclu	uding lumber prior to the insp	pection on 2/8/23.						
PB 01	Portable Toilet	On Site	9/30/2022	Active	No				
Current Condition:	Good Condition - Lund Ross installed and	d secured a set of portable t	toilets prior to the 10/05/22	inspection. The po	rtable toilets on site wer				
	adequately secured with pallets against t	he side of an existing building	ng.						
PB 02	Portable Toilet	On Site	5/10/2023	Active	Yes				
Current Condition:	Fair Condition - Lund Ross installed a se	t of portable toilets prior to the	he 5/10/23 inspection.						
	Portable toilets need to be secured.								
	Lund Ross was informed to complete by	E/19/22 Not done so of lost	inencetion Lund December	a reminded on E/21	100 617100 715100				
	8/9/23, 9/7/23, 10/19/23 .	5/18/23. Not done as of fast	inspection. Lund Ross wa	is reminded on 5/3 i	123, 6///23, 7/5/23,				
SB A	Sediment Basin	В3	9/30/2022	Pending	Yes				
Current Condition:	Pending - Inlet and outfall for the basin a								
	inlet and outfall prior to the inspection on 5/3/23. Lund Ross installed silt fence around the inlet prior to inspection on 5/17/23. Lund Ross repaired the erosion at the inlet and outlet and moved the inlet further away prior to the inspection on 6/14/23.								
	repaired the product and innot and education in production innot failure away prior to the inspection on 0/14/20.								
	1.) The sediment basin should be installed per SWPPP, including outfall cleanout and repair.								
	2.) Erosion should be repaired at south side of the basin								
	3.) Inlet protection should be repaired								
	1.) Lund Ross was informed to complete by 11/02/22, Not done as of last inspection. Lund Ross was reminded on 11/10/22, 12/5/22,								
	2/3/23, 4/5/23, 5/10/23, 5/31/23, 6/7/23, 7/5/23, 8/9/23, 9/7/23 , 10/19/23.								
	2.) Lund Ross was informed to complete by 7/12/23. Not done as of last inspection. Lund Ross was reminded on 8/9/23, 9/7/23, 10/19/23								
	3.) Lund Ross was informed to complete by 7/12/23. Not done as of last inspection. Lund Ross was reminded on 8/9/23, 9/7/23, 10/19/23								
SB B	Sediment Basin	G14	9/30/2022	Pending	Yes				
Current Condition:	Pending - Lund Ross was actively working								
Current Condition:	inspection on 6/14/23. Lund Ross was shaping and grading the basin prior to the inspection 8/2/23. Lund Ross finished shaping the sides								
Current Condition:	inspection on 6/14/23. Lund Ross was sh		and bottom of the basin prior to the inspection on 10/4/23.						
Current Condition:									
Current Condition:									
Current Condition:	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed.	ection on 10/4/23. ed per SWPPP.							
Current Condition:	and bottom of the basin prior to the inspe	ection on 10/4/23. ed per SWPPP.							
Current Condition:	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed and line protection should be installed and line protection should be installed and line protection.	ection on 10/4/23. ed per SWPPP. ound inlet.							
Current Condition:	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed. 2.) Inlet protection should be installed are. 1.) Lund Ross was informed to complete	ection on 10/4/23. ed per SWPPP. ound inlet. by 11/02/22. Not done as of		ss was reminded on	11/10/22, 12/5/22,				
Current Condition:	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed and 2.) Inlet protection should be installed and 1.) Lund Ross was informed to complete 2/3/23, 4/5/23, 5/10/23, 5/31/23, 6/7/23,	ection on 10/4/23. ed per SWPPP. ound inlet. by 11/02/22. Not done as of 7/5/23, 8/9/23, 9/7/23, 10/19/	/23.						
Current Condition:	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed. 2.) Inlet protection should be installed are. 1.) Lund Ross was informed to complete	ection on 10/4/23. ed per SWPPP. ound inlet. by 11/02/22. Not done as of 7/5/23, 8/9/23, 9/7/23, 10/19/	/23.						
SF 01	and bottom of the basin prior to the inspect. 1.) The sediment basin should be installed and 2.) Inlet protection should be installed and 1.) Lund Ross was informed to complete 2/3/23, 4/5/23, 5/10/23, 5/31/23, 6/7/23,	ection on 10/4/23. ed per SWPPP. ound inlet. by 11/02/22. Not done as of 7/5/23, 8/9/23, 9/7/23, 10/19/	/23.						

Current Condition:	Fair Condition- Lund Ross installed silt fence prior to the 9/28/22 inspection. Lund Ross extended the silt fence up the CE and installed the remaining section on the south side of the CE prior to the inspection on 5/10/23. Lund Ross also installed SF on the other side of the entrance prior to inspection on 5/10/23. Lund Ross removed the southern part of the silt fence around the corner due to grading in the area prior to inspection on 8/23/23. 1.) Areas above SF 01 should be stabilized. 2.) Silt fence is full on the north end and should be cleaned out. 1.) Lund Ross was informed to complete by 4/12/23. Not done as of last inspection. Lund Ross was reminded on 5/3/23, 5/31/23, 6/7/23, 7/5/23, 8/9/23, 9/7/23, 10/19/23. 2.) Lund Ross was informed to complete by 7/12/23. Not done as of last inspection. Lund Ross was reminded on 8/9/23, 9/7/23, 10/19/23.						
SF 02	Silt Fence	A3-H12	9/30/2022	Pending	Yes		
Current Condition:	Pending - For consistency, silt fence nort						
	maintenance plans on 2/3/23. Silt fence should be installed. Lund Ross was informed to complete by 5/3/23, 5/31/23, 6/7/23, 7/5/23, 8/9/23, 9/		st inspection. Lund Ross v	was reminded on 12/	¹ 5/22, 2/3/23, 4/5/23,		
SF 03	Silt Fence	G12-N15	9/30/2022	Pending	Yes		
Current Condition:	Pending - The silt fence will be installed of future reports, SWPPP maps, and mainted Silt fence should be installed. Lund Ross was informed to complete by 5/3/23, 5/31/23, 6/7/23, 7/5/23, 8/9/23, 9/	enance plans, this run of silt 11/16/22. Not done as of las 77/23, 10/19/23 .	fence will be designated	as SF 03, as of 2/3/2	23.		
SF 04	Silt Fence	E1-E4		Removed	<u> </u>		
Current Condition:	Removed- Silt fence is uphill of disturbed						
STR Current Condition:	Streets Fair Condition- A trail of escaped sedime	ADJ and Internal Streets	9/30/2022	Active	Yes		
	The streets and sidewalk should be clear Lund Ross was informed to complete by			s reminded on 8/9/23	3, 9/7/23 , 10/19/23.		
SW 1	Straw Wattles	Main St	5/10/2023	Active	No		
Current Condition:	Good Condition - Lund Ross installed straw wattles along the south side of property along Main St. pro						
SWPPP Sign	SWPPP Signs	South of CE 1	9/30/2022	Active	No		
Current Condition:	Good Condition - E&A inspector installed the SWPPP sign with the correct permit i	information website during th	ne 12/21/22 inspection.	pection on 12/7/22. E	E&A inspector updated		
WO 01 Current Condition:	Concrete Washout	On site	9/30/2022	Active	Yes		
	prior to the inspection on 11/16/22. Lund	Deep removed concrete way			ncrete washout onsite		
	concrete washout bin onsite prior to the in effort to utilize the concrete washout bin of 2/22/23 inspection. Concrete mixing buck material storage prior to the inspection of 1.) A concrete washout should be installe 2.) Concrete waste onsite should be cl. 1.) Lund Ross was informed to complete 6/7/23, 7/5/23, 8/9/23, 9/7/23, 10/19/23. 2.) Lund Ross was informed to complete complete for the complete formula in	nspection on 11/30/22. More consite is needed. More concident was removed prior to the n 6/7/23. Bed on site. Leaned up. by 3/1/23. Not done as of the	e concrete waste was obs rete waste was observed 3/8/23 inspection. Lund f	tion on 11/23/22. Lur erved during the 2/8 escaping designate Ross removed the co	ncrete washout onsite nd Ross installed 1 /23 inspection. More d areas during the oncrete waste near the		
WS 01	effort to utilize the concrete washout bin of 2/22/23 inspection. Concrete mixing buck material storage prior to the inspection of 1.) A concrete washout should be installe 2.) Concrete waste onsite should be cl. 1.) Lund Ross was informed to complete 6/7/23, 7/5/23, 8/9/23, 9/7/23, 10/19/23. 2.) Lund Ross was informed to complete to complete the complete form of	nspection on 11/30/22. More consite is needed. More concident was removed prior to the n 6/7/23. Bed on site. Bed and up. by 3/1/23. Not done as of the lease by 10/25/23.	e concrete waste was observed 3/8/23 inspection. Lund I	tion on 11/23/22. Lur erved during the 2/8 escaping designate Ross removed the co	ncrete washout onsite nd Ross installed 1 //23 inspection. More d areas during the oncrete waste near the		
WS 01 Current Condition:	effort to utilize the concrete washout bin of 2/22/23 inspection. Concrete mixing buck material storage prior to the inspection of 1.) A concrete washout should be installe 2.) Concrete waste onsite should be cl 1.) Lund Ross was informed to complete 6/7/23, 7/5/23, 8/9/23, 9/7/23, 10/19/23.	nspection on 11/30/22. More consite is needed. More concident was removed prior to the in 6/7/23. Bed on site. Ileaned up. by 3/1/23. Not done as of the lete by 10/25/23. On site	e concrete waste was observed 3/8/23 inspection. Lund le e last inspection. Lund Ro	tion on 11/23/22. Lur erved during the 2/8 escaping designate Ross removed the co	ncrete washout onsite nd Ross installed 1 /23 inspection. More d areas during the oncrete waste near the		
	effort to utilize the concrete washout bin of 2/22/23 inspection. Concrete mixing buck material storage prior to the inspection of 1.) A concrete washout should be installe 2.) Concrete waste onsite should be cl. 1.) Lund Ross was informed to complete 6/7/23, 7/5/23, 8/9/23, 9/7/23, 10/19/23. 2.) Lund Ross was informed to complete Waste storage	nspection on 11/30/22. More consite is needed. More concident was removed prior to the in 6/7/23. Led on site. Leaned up. L	e concrete waste was observed 3/8/23 inspection. Lund Research and Res	tion on 11/23/22. Lureryed during the 2/8 escaping designate Ross removed the cooss was reminded on Active Active y direction or supervirmation submitted. Exiring the information, is that there are significant entry that there are significant extension is the content of the content o	ncrete washout onsite and Ross installed 1 (23 inspection. More diareas during the oncrete waste near the No No vision in accordance with Based on my inquiry of the information		