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Checklist Questions:

Engineering Answers

Environmental Services Dept. Manager						
		E&A - P20	20.235.001			
Inspector: Joe Manning					Stage	
Project Name:	Те	2				
For Week Ending:						
Project Location:		68061				
Grading:	98%					
Sanitary Sewer:	0%					
Storm Sewer:	21%					
Paving:	55%					
Seeding:	0%					
Utilities: Overall Development:	20% 40%					
Overali Developilient.	40 /0					
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	0.00"					
Saturday	0.00"					
					Week	
Sunday:	0.52"					
Monday	0.00"	2/22/2021	Sunny 43/11	12:50 PM		
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
					Week	
Sunday:	N/A					
Monday	N/A					
Tuesday	N/A					
Wednesday	N/A					
Thursday	N/A					
Friday	N/A					
Saturday	N/A					
Complaints:						
Construction Sequencing: Which portion(s) (i.e. drainage ba	sins) of the site have had a temp	orary or permanent ce	essation of grading, earthwork	s, or ground disturbance in the last	14 days?	
Major grading complete (12/0 Which portion(s) (i.e. drainage ba			und disturbance scheduled in	the next 14 days? :		
Major grading complete (12/0				· · · · · · · · · · · · · · · · · · ·		
What temporary or permanent sta			plemented?			
Minor existing perimeter veg	otation (12/09/20)					

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?

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 and WO 1).

Are construction entrances and adjacent streets being maintained adequately?

Create Corrective Action?

No - See BMP Section (Str.)

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

Yes

Create **Corrective Action?**

N/A

Comments:

The site was active for building construction during the current inspection.

Due to snow-covered conditions, not all BMPs could be observed during the most recent inspection. Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

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 paved the construction entrance prior to the inspection on 1/11/21.						
CE 02	Construction Entrance	M8	12/8/2020	Active	No		
Current Condition:	Good Condition - 95% effective - Hausmann Construction installed the construction entrance prior to the first inspection on 12/08/20.						
CE 03	Construction Entrance	H10	12/8/2020	Active	No		
Current Condition:	Good Condition - 95% effective - Hausmann Construction installed the construction entrance prior to the first inspection on 12/08/20.						
CE 04	Construction Entrance	H10		Removed			
Current Condition:	Removed - Hausmann C	Removed - Hausmann Construction fully paved M Street prior to the inspection on 2/09/21.					
FT	Fuel Tank	On Site	12/8/2020	Active	Yes		
	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.						
IF 01	Inlet Protection	S14	12/8/2020	Pendina	No		
Current Condition:	Pending - Existing curb inlet along Highway 75. No construction activity was observed in the area during the first inspection on 12/08/20, so curb inlet protection will not be recommended at this time. The E&A inspector will monitor.						
IF 02	Inlet Protection	H13	12/8/2020	Active	No		
Current Condition:	Good Condition - Hausmann Construction paved the curb inlet along Highway 75 prior to the first inspection on 12/08/20. Hausmann Construction installed inlet protection prior to the inspection on 1/11/21.						
IF 03	Inlet Protection	H12	12/8/2020	Pending			
	Pending - Inlet protection will be recommended when the inlet is installed at or below grade. The E&A inspector will monitor.						
Current Condition:		n will be recommende	d when the inlet is installed	I at or below grade. The E8	No A inspector will		

Current Condition:				o the first inspection on 12/08). Hausmann Construction re	
				Hausmann Construction rein	
	protection prior to the in				
IF 05	Inlet Protection	J11	12/17/2020	Active	No
Current Condition:	Good Condition - Hausn	nann Construction ins	talled the curb inlet prior to	the first inspection on 12/08	3/20. Hausmar
	Construction installed in	let protection prior to	the inspection on 12/17/20). Hausmann Construction re	moved the inle
	protection due to paving protection prior to the in		ne inspection on 12/28/20.	Hausmann Construction rep	laced the inlet
IF 06	Inlet Protection	H10	12/8/2020	Pending	No
Current Condition:				ed at or below grade. The E&	
IF 07	Inlet Protection	R8	12/8/2020	Pendina	No
Current Condition:				ed at or below grade. The E&A	
	monitor.				
IF 08	Inlet Protection	R7	12/8/2020	Pending	No
Current Condition:	Pending - Curb Inlet pro will monitor.	tection will be recomn	nended when the inlet is ir	nstalled at or below grade. Th	e E&A inspec
IF 09	Inlet Protection	P7	12/8/2020	Pending	No
Current Condition:	Pending - Inlet protectio	n will be recommende	ed when the inlet is installe	ed at or below grade. The E&	A inspector wil
	monitor.		1		
IF 10	Inlet Protection	M2	12/8/2020	Active	No
Current Condition:			· · · · · · · · · · · · · · · · · · ·	to the first inspection on 12/	
IF 11	Inlet Protection	N2	12/8/2020	Active	No
Current Condition:			talled inlet protection prior	to the first inspection on 12/	08/20.
MS 01	Material Storage	On Site	<u> </u>	Pending	
Current Condition:	Pending - The material s Sanitary Waste	storage will be installe T	d as necessary.		1
РВ	Management	On Site	12/8/2020	Active	No
Current Condition:				rtable toilets on site prior to t	
				Il portable toilets prior to the	
	12/17/20.	·			
SF 01	Silt Fence	S12 - R14	12/17/2020	Active	No
Current Condition:				the inspection on 12/17/20.	
SF 02	Silt Fence	R14 - K14	12/8/2020	Pending recommended at this time. T	No E A
Current Condition:	inspector will monitor.	and the grade in the	area, siit lefice will flot be	recommended at this time. I	HE EXA
SF 03	Silt Fence	J13 - H14	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
	inspector will monitor.				
SF 04	Silt Fence	M2 - F13	12/8/2020	Active	No
Current Condition:	12/08/20.	nann Construction ins	talled two sections of the s	silt fence prior to the first insp	ection on
SF 05	Silt Fence	K6 - J10	12/8/2020	Pending	No
Current Condition:	Pending - Due to paving			recommended at this time. T	
	inspector will monitor.				
SF 06	Silt Fence	L8 - J13	12/8/2020	Pending	No
Current Condition:		and the grade in the	area, silt tence will not be	recommended at this time. T	he E&A
STR	inspector will monitor. Streets	On Site	12/8/2020	Active	Yes
Current Condition:	Fair Condition -	On Site	12/0/2020	Active	res
ourient condition.	Highway 75 on the east basis.			hould be cleaned on a daily o	
				ne as of the last inspection. I	Hausmann
	Construction was remine	ded on 12/29/20, 1/11	/21 (on-site), 2/22/21 (on-	site)	
SWPPP Sign	SWPPP Signs	South of Building	12/17/2020	Active	No
Current Condition:				the inspection on 12/17/20. I	
		0 .	· · · · · · · · · · · · · · · · · · ·	. Hausmann Construction r	einstalled the
	SWPPP sign prior to the				
WO 01	Concrete Washout	On Site	12/8/2020	Active	Yes

Current Condition:	Fair 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. All washout activities should be done in the designated washout container. Any washout outside of the container should be cleaned up. Hausmann Construction was informed on-site to complete by 3/01/21.					
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:	Jo line		Reviewed By:	Post See		