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Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager

E&A- P2020.056.003

Inspector: Alex Brown					Stage			
Project Name:	5Ds Transportation Trucking Terminal ame: IA - 39263 - 38898							
For Week Ending:		4/16/2022						
Project Location:	Southwest of S 29t							
Grading:	100%							
Sanitary Sewer:	100%							
Storm Sewer:	100%							
Paving:	100%							
Seeding:	0%							
Utilities:	100%							
Overall Development:	94%							
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time				
	0.00				Week			
Sunday	0.00"							
Monday	0.00"							
Tuesday	0.44"	4/12/2022	Cloudy / Windy 91/51	5:00 PM				
Wednesday	0.00"							
Thursday	0.00"							
Friday	0.00"							
Saturday	0.00"							
	None							

Complaints:

Construction Sequencing:

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Rough grading began on site (6/29/21). Began shaping PCSMP basin (7/20/21). Sanitary installation began on site (8/24/21). Paving on southern part of the site (9/21/21). Storm sewer installation began on site (9/28/21). Grading and sidewalk installation (12/14/21). Grading along the northern perimeter ROW (3/1/22). Grading ceased (3/8/22). Minor excavation for sprinkler system (4/12).

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? Rough grading began on site (6/29/21). Began shaping PCSMP basin (7/20/21). Sanitary installation began on site (8/24/21). Paving on southern part of the site (9/21/21). Storm sewer installation began on site (9/28/21). Grading and sidewalk installation (12/14/21). Grading along the northern perimeter ROW (3/1/22). Grading ceased (3/8/22). Minor excavation for sprinkler system (4/12).

What temporary or permanent stabilization measures listed in this section are being implemented? Existing vegetation (6/29/21).

**Checklist Questions:** 

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?

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.

Create Corrective Action?

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

Yes Create Corrective Action?

N/A

Are construction entrances and adjacent streets being maintained adequately?

Yes Create Corrective Action?

N/A

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

## Comments: Comments:

1.) Site was **inactive** during the last inspection.

2.) Rich Engdahl began shaping the PCSMP basin on the western portion of the site during the inspection on 7/20/21.
Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date): 1.) No maintenance is required in the BMP section.

2.) All non-paved portions of the site are disturbed and should be stabilized. Rich Engdahl was informed to stabilize the site as soon as possible on 3/11/22. Rich Engdahl informed the E&A inspector on 3/11/22 that the site will be stabilized within approximately three weeks. E&A inspector will continue to monitor for stabilization.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance			
CE 01	Construction Entrance	J3		Removed				
Current Condition:	Removed - Rich Engdahl	paved the entrance prior to	the inspection on 12/21/21					
CE 02	Construction Entrance	Z7		Removed				
Current Condition:	Removed - Rich Engdahl	paved the construction ent	rance prior to the inspection	n on 12/14/21.				
CW 01	Concrete Washout	On Site		Removed				
Current Condition:	Removed - Rich Engdahl removed the concrete washout prior to the inspection on 3/1/22.							
D 01	Diversion Check	Z6 to Z8		Removed				
Current Condition:			to the inspection on 8/10/21					
IP 01	Inlet Protection	F13	8/29/2021	Active	No			
Current Condition:	Active - Rich Engdahl installed the inlet prior to the inspection on 12/21/21. Due to the area being paved, inlet protection is not recommended at this time. E&A inspector will continue to monitor.							
IP 02	Inlet Protection	F3	6/29/2021	Active	No			
Current Condition:	Good Condition - This is a inspection.	n existing inlet located off	of 21st Avenue. Rich Engd	ahl installed inlet protection	n prior to the 3/22/22			
IP 03	Inlet Protection	F2	6/29/2021	Active	No			
Current Condition:								
	Active - This is an existing inlet located off of 21st Avenue. Due to the location of the inlet no BMP recommendation is needed at t time. E&A inspector will continue to monitor.							
IP 04	Inlet Protection	M4	8/29/2021	Active	No			
Current Condition:	Active - Rich Engdahl inst		spection on 10/26/21. Due					
IP 05	Inlet Protection	P3	6/29/2021	Active	No			
Current Condition:	Good Condition - This is a inspection.	n existing inlet located off	of 21st Avenue. Rich Engd	ahl installed inlet protection	n prior to the 3/22/22			
IP 06	Inlet Protection	P2	6/29/2021	Active	No			
Current Condition:	Active - This is an existing	inlet located off of 21st Av	venue. Due to the location of	f the inlet no BMP recomm	nendation is needed at			
	time. E&A inspector will co	ontinue to monitor.						
IP 07	Inlet Protection	Q4	10/5/2021	Active	No			
Current Condition:		alled the inlet prior to the ir . E&A inspector will contin	nspection on 10/05/21. Due ue to monitor.	to the area being paved, i	nlet protection is not			
IP 08	Inlet Protection	U4	10/5/2021	Active	No			
Current Condition:	Good Condition - Rich En	gdahl installed the inlet and	d inlet protection prior to the	inspection on 10/05/21.				
IP 09	Inlet Protection	X3	6/29/2021	Active	No			
Current Condition:	Good Condition - This is a inspection.	n existing inlet located off	of 21st Avenue. Rich Engda	ahl installed inlet protection	n prior to the 3/22/22			
IP 10	Inlet Protection	X2	6/29/2021	Active	No			
Current Condition:	time. E&A inspector will co	ontinue to monitor.	venue. Due to the location of		•			
IP 11	Inlet Protection	Y6	10/5/2021	Active	No			
Current Condition: IP 12		Y7	d inlet protection prior to the 10/5/2021		N-			
Current Condition:	Inlet Protection		tection prior to the inspection	Active	No obl removed the inlet			
Current Condition.		ection on 11/23/21. Due to	the area being paved, rein					
IP 13	Inlet Protection	Y8	10/5/2021	Active	No			
Current Condition:			tection prior to the inspection					
	inspector will continue to r	nonitor.	the area being paved, rein		ded at this time. E&A			
IP 14	Inlet Protection	Y11	10/5/2021	Active	No			
Current Condition:			inlet protection prior to the		•			
PB 01	Portable toilet	On Site	7/6/2021	Active	No			
Current Condition:	relocated the portable toile	t just south of CE 2 prior to <b>Rich Engdahl relocate</b>	ortable toilet adjacent to Cl o the inspection on 11/23/2 I the portable toilet to the	1. Rich Engdahl secured t	he portable toilet prior t			
SF 01 - SF 06	Silt Fence	G3 to B15		Removed				
Current Condition:	Removed - The city inspe 10/05/21. Rich Engdahl re	ctor pre-approved remova moved the remaining sect	I of SF 3-6 on 9/23/21. SF 3 ion of SF 6 prior to the insp installation. Rich Engdahl r	and 4 were removed prio ection on 11/30/21. As of 2	11/30/21, the City has			
SF 07 - SF 12		D16 to D10	1	Domoved	1			
	Silt Fence	B16 to P12		Removed				

Current Condition:		, the City has approved silt 21. Rich Engdahl removed t					
SF 13 - SF 17	Silt Fence	S12 to Z5		Removed			
Current Condition:		, the City has approved silt Rich Engdahl removed SF			F 13 and SF 14 prior to		
SF 18 - SF 22	Silt Fence	Z3 to K3		Removed			
Current Condition:	Removed - Rich Engdahl removed the silt fence posts from SF 18 - 22 prior to the inspection on 12/14/21. Rich Engdahl removed the trenched silt fence fabric prior to the inspection on 3/1/22.						
STR	Streets	On Site	6/29/2021	Active	No		
	11/2/21. Minor sedimentat	r to the inspection on 10/12 ion was observed around C 2/28/21 inspection. Rich Er	CE 1 during the 12/14/21 in	spection. Rich Engdahl cle	aned up the sediment		
SWPPP Sign 01	SWPPP Signs	Adjacent to CE 1	8/3/2021	Active	No		
Current Condition:	Good Condition - The E&A inspector installed the SWPPP sign adjacent to CE 01 during the inspection on 8/3/21. The E&A inspector reinstalled the SWPPP sign during the 2/1/22 inspection.						
Certification Statement	accordance with a system Based on my inquiry of the information, the informatio	law, that this document and designed to assure that qu person or persons who may n submitted is, to the best of r submitting false information	alified personnel properly g anage the system or those of my knowledge and belie	pathered and evaluated the persons directly responsit f, true, accurate, and comp	e information submitted. ble for gathering the blete. I am aware that there		
Inspector Signature:	k_			Reviewed By:	- Sol		