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

Engineering Answers

nspector: Jason Bracket	t				Stage		
Project Name:		2 68059					
For Week Ending:							
Project Location:		3/28/2020 SE corner of Platteview Road & NE-50					
Brading:	90%						
Sanitary Sewer:	100%						
torm Sewer:	100%						
aving: eeding:	<u>100%</u>						
tilities:	100%						
verall Development:	85%						
		•		I			
AIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time			
unday:	0.00"				Wee		
londay	0.00"						
uesday	0.00"						
lesday /ednesday	0.3"						
hursday	0.38"						
	0.00"						
riday aturday	0.00"						
aturuay	0.00				Wee		
unday:	0.00"						
onday	0.00"	3/23/2020	Cloudy 49/38	1:35 PM			
uesday	0.00"						
/ednesday	0.00"						
hursday	0.00"						
riday	0.10"						
aturday	0.30"						
riday	N/A				Wee		
londay	N/A						
uesday	N/A						
/ednesday	N/A						
hursday	N/A						
riday	N/A						
aturday	N/A						
				I			
omplaints:							
Construction Sequencing							
	j. basins) of the site have had a tem	porary or permanent cess	ation of grading, earthwork, or	ground disturbance in the last 1	4 days?		
ntire site graded prior to E	E&A being hired to perform S	WPPP inspections (7/	31/19). Excavation of SB 2	2 began (9/9/2019). Excavat	ion of SB 1 and SB		
omplete (9/25/19).			-,	J. (			
	basins) of the site do not have gra						
ntire site graded prior to E	E&A being hired to perform S	WPPP inspections (7/	31/19). Excavation of SB 2	2 began (9/9/2019). Excavat	ion of SB 1 and SB		
omplete (9/25/19).							
omplete (9/25/19). hat temporary or permanent s	stabilization measures listed in thi	s section are being imple	mented?				

**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?							
N/A							
Have disturbed areas been seeded	d or otherwise stabilized as requ	ured? List insetive partiens	of the project and if stabilization a	magazira ara adagusta ar	needed to provent erection		
Yes	d of otherwise stabilized as requ	ined ? List mactive portions	or the project and it stabilization i	neasure are adequate or	needed to prevent erosion.		
Create Corrective Action?							
N/A							
Are waste materials (concrete, con	nstruction material, hazardous, e	etc.) being managed properly	y?				
No, See BMPs section							
Create Corrective Action?							
No, See BMPs section							
Are construction entrances and a	diacent streets being maintained	Ladequately?					
Yes	ajacent streets being maintained	adequatery:					
Create Corrective Action?							
N/A							
Is dust associated with the constr	uction activity adequately control	olled on the site?					
Yes Create Corrective Action?							
N/A							
Comments:							
Comments:							
Site was active for construction	on during the most recent in	spection					
Findings / Corrective Action							
Findings / Corrective Action							
1.) Some maintenance is req		this report.					
Unique Name	Туре	Location	Projected Install Date	Status	Maintenance		
	Stabilized Construction						
CE 01	Entrance	R15		Removed			
Current Condition:			truction entrance prior to the				
	Stabilized Construction						
CE 02	Entrance	K6		Removed			
Current Condition:			truction entrance prior to the				
CW 01	Concrete Washout	Q17	8/12/2019	Pending	No		
Current Condition:			rete washout prior to the 8/12				
			rior to the 12/3/19 inspection.	•			
	removed from the site price	or to the inspection on 2	24/20. The E&A inspector wi	ill monitor for reinstalla	ation of the washout		
	container prior to paving r	resuming on-site.					
IP 01	Inlet Protection	M9	7/31/2019	Active	No		
Current Condition:	Good Condition - The exis	sting inlet was in place a	long Park Drive prior to the s	tart of grading on 7/3	1/19. Darland		
			the 8/12/19 inspection. Darla				
	inlet prior to the 10/10/19	inspection. Darland Cor	struction replaced the damage	ged inlet filter prior to	the inspection on		
	2/24/20.						
IP 02	Inlet Protection	N8	7/31/2019	Active	No		
Current Condition:			long Park Drive prior to the s	tart of grading on 7/3	1/19. Darland		
	Construction installed the inlet protection prior to the 8/12/19 inspection. Darland Construction reinstalled the inlet						
		t prior to the 11/5/19 insp	pection. Darland Construction	n replaced the inlet filt	er prior to the		
	inspection on 2/24/20.						
IP 03	Inlet Protection	M11	9/25/2019	Active	No		
Current Condition:			he riser and dome grate prior				
			s time. Darland Construction				
	the 11/5/19 inspection. Darland Construction uncovered the inlet prior to the 2/10/20 inspection. Darland Construction						
	cleaned off the IP prior t						
IP 04	Inlet Protection	J7	9/25/2019	Active	No		
Current Condition:			the riser and dome grate prio				
	19 .	red inlet protection at this	s time. Darland Construction	installed inlet protecti	on on the inlet prior to		
	the 11/5/19 inspection.		0/10/0015	A	17		
PB 01	Portable Bathroom	On Site	8/12/2019	Active	Yes		
Current Condition:	Fair Condition -						
	Dortoble toilete and in (0	C16) poord to be	d				
	Portable toilets on site (2-	b) need to be secure	u.				
1		. informed to complete b	v 12/24/10 Not done on of th	he last increation	rland Construction was		
1	Darland Construction		y 12/24/19. NOU DONE as OF I	ne last inspection. Da	manu Construction was		
	Darland Construction was	s informed to complete b	·				
SB 01	reminded on 1/28/20.			Active	No		
SB 01	reminded on 1/28/20. Sediment Basin 1	N13	9/25/2019	Active	No		
Current Condition:	reminded on 1/28/20.           Sediment Basin 1           Good Condition - 2% filled	N13	9/25/2019 installed the basin prior to th	ne 9/25/19 inspection.	l		
Current Condition: SB 02	reminded on 1/28/20.         Sediment Basin 1         Good Condition - 2% filled         Sediment Basin 2	N13 d - Darland Construction H7	9/25/2019 installed the basin prior to th 9/9/2019	ne 9/25/19 inspection. Active	No		
Current Condition:	reminded on 1/28/20.           Sediment Basin 1           Good Condition - 2% filled           Sediment Basin 2           Good Condition - 2% filled	N13 d - Darland Construction H7 d - Darland Construction	9/25/2019 installed the basin prior to th	ne 9/25/19 inspection. Active	No		
Current Condition: SB 02	reminded on 1/28/20.         Sediment Basin 1         Good Condition - 2% filled         Sediment Basin 2	N13 d - Darland Construction H7 d - Darland Construction	9/25/2019 installed the basin prior to th 9/9/2019	ne 9/25/19 inspection. Active	No		

Current Condition:	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Darland Construction extende the silt fence along the eastern perimeter of the site prior to the 8/26/19 inspection.						
	Silt fence needs to be repaired in multiple locations. As of the 12/17/19 inspection, silt fence can now be removed due to sidewalk paving. Jon Skinner was informed on site during the 9/25/19 inspection. Not done as of the last inspection. Jon Skinner was reminded on 11/21/19, 12/17/19 (on-site), 1/27/20. a. Jon Skinner informed the inspector that the silt fence would be removed for paving, the inspector will continue to monitor. Not done as of the last inspection.						
Current Condition:	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Silt fence needs to be repaired adjacent to CE 1. Darland Construction was informed to complete by 11/26/19. Not done as of the last inspection. Darland Construction w						
	reminded on 12/17/19 (or						
SF 03	Silt Fence	R18-N18	7/31/2019	Active	No		
Current Condition:			he silt fence prior to the 7/3 9 inspection, repair/reinstal				
SF 04	Silt Fence	N18-I18	7/31/2019	Active	Yes		
Current Condition:	Fair Condition - Darland (	Construction installed the	e silt fence prior to the 7/31/	19 inspection.			
	Silt fence needs to be repaired in one location.						
	Darland Construction was reminded on 12/17/19 (or	n-site), 1/27/20.	y 11/26/19. Not done as of				
SF 05 Current Condition:	Silt Fence	I18-E18	7/31/2019 e silt fence prior to the 7/31/	Active	Yes		
	Darland Construction was informed to complete by 12/24/19 (on-site). Not done as of the last inspection. Darland Construction was reminded on 1/27/20.						
SF 06	Silt Fence	E18-E13	7/31/2019	Active	Yes		
Current Condition:	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Silt fence needs to be patched in multiple locations.						
		· ·	y 2/3/20. Not done as of th	e last inspection.			
SF 07	Silt Fence	E13-E8	7/31/2019	Active	No		
Current Condition:			he silt fence prior to the 7/3				
SF 08	Silt Fence	E8-E4	7/31/2019	Active	Yes		
Current Condition:	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Darland Construction extend the silt fence along the northern perimeter of the site prior to the 8/26/19 inspection. Silt fence is damaged and needs to be repaired or the damaged section can be removed.						
	Darland Construction was informed to complete by 2/3/20. Not done as of the last inspection.						
		North East Mart					
STR		North, East, West	7/31/2019	Active	No		
STR Current Condition:	Streets Good Condition - Streets	Perimeter were clean during the m	7/31/2019 ost recent inspection. Minc tribution for icy conditions.	Active r sand was observed a	No along the curb line		
	Streets Good Condition - Streets during the 2/10/20 inspec Slope Straw Wattle	Perimeter were clean during the m tion due to salt/sand dist R17	ost recent inspection. Mino tribution for icy conditions. 8/26/2019	r sand was observed a	along the curb line		
Current Condition:	Streets Good Condition - Streets during the 2/10/20 inspec Slope Straw Wattle Good Condition - The E 8	Perimeter were clean during the m tion due to salt/sand dist R17 A inspector installed the	ost recent inspection. Minc tribution for icy conditions.	r sand was observed a Active Active ter fence adjacent to	along the curb line No CE 1 during the		