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



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

Engineering Answers

		E&A- P201	8.316.003		
Inspector: Jason Brackett			Stage 2 68059		
Drainet Name	1				
Project Name:					
For Week Ending:					
Project Location:					
Grading:	75%				
Sanitary Sewer:	75%				
Storm Sewer:	75%				
Paving:	90%				
Seeding:	0%				
Utilities:	75%				
Overall Development:	60%				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions		
NAINT ALL AMOUNTS	Amount in tentils	Date Inspected	Weather Conditions		Week
Sunday:	0.28"				Weer
Monday	0.00"	12/30/2019	Snow 32/27	+	
Tuesday	0.00"	12,0072010	0		
Wednesday	0.01"				
Thursday	0.00"				
Friday	0.02"				
Saturday	0.00"				
					Week
Sunday:	0.00"				
Monday	0.00"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.05"				
Friday	0.03"				
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:	None				
complaints:	INOTIE				

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?

Entire site graded prior to E&A being hired to perform SWPPP inspections (7/31/19). Excavation of SB 2 began (9/9/2019). Excavation of SB 1 and SB 2 complete (9/25/19).

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

Entire site graded prior to E&A being hired to perform SWPPP inspections (7/31/19). Excavation of SB 2 began (9/9/2019). Excavation of SB 1 and SB 2 complete (9/25/19).

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

Existing vegetation (7/31/19).

SUMMARY QUESTIONS:

Are approved entrances and adjacent streets being maintained adequately?

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

CHECKLIST QUESTIONS:

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

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

Yes

Comments:

Comments:

Site was active for construction during the most recent inspection. A rain inspection was performed on 12/30/19 due to a rain event of greater than 0.5" on 12/28/19 in the previous reporting period.

Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance is required in the BMP section of this report.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance		
·	Stabilized Construction						
CE 01	Entrance	R15		Removed			
Current Condition:			nstruction entrance prior to		on.		
	Stabilized Construction						
CE 02	Entrance	K6		Removed			
Current Condition:	Removed - Darland Construction paved the construction entrance prior to the 11/5/19 inspection.						
CW 01	Concrete Washout	Q17	8/12/2019	Active	Yes		
Current Condition:			he concrete washout prior t				
	Construction cleaned up the concrete waste from the ground prior to the 12/3/19 inspection.						
	Concrete washout is full and needs to be cleaned out prior to additional paving. Darland Construction was informed on site to complete by 12/24/19. Not done as of the last inspection.						
IP 01	Inlet Protection	M9	7/31/2019	Active	l No		
Current Condition:							
Carrent Condition.	Good Condition - The existing inlet was in place along Park Drive prior to the start of grading on 7/31/19. Darland Construction installed the inlet protection prior to the 8/12/19 inspection. Darland Construction reinstalled the IP acr						
	the inlet prior to the 10/10/19 inspection.						
IP 02	Inlet Protection	N8	7/31/2019	Active	No		
Current Condition:							
Carronic Containoni.	Good Condition - The existing inlet was in place along Park Drive prior to the start of grading on 7/31/19. Darland Construction installed the inlet protection prior to the 8/12/19 inspection. Darland Construction reinstalled the inlet protection across the inlet prior to the 11/5/19 inspection.						
IP 03	Inlet Protection	M11	9/25/2019	Active	No		
Current Condition:	Good Condition - Darland Construction installed the riser and dome grate prior to the 9/25/19 inspection. Inlet is a grade and does not required inlet protection at this time. Darland Construction installed inlet protection on the inlet to the 11/5/19 inspection.						
IP 04	Inlet Protection	J7	9/25/2019	Active	No		
Current Condition:	Good Condition - Darland Construction installed the riser and dome grate prior to the 9/25/19 inspection. Inlet is all grade and does not required inlet protection at this time. Darland Construction installed inlet protection on the inlet protection to the 11/5/19 inspection.						
	to the 11/5/19 inspection.			·			
PB 01	Portable Bathroom	On Site	8/12/2019	Active	Yes		
PB 01 Current Condition:	Portable Bathroom Fair Condition - Portable toilets on site (2-	G16) need to be secur			Yes		
	Portable Bathroom Fair Condition - Portable toilets on site (2-	G16) need to be secur	red.		Yes		
Current Condition: SB 01	Portable Bathroom Fair Condition - Portable toilets on site (2- Darland Construction was Sediment Basin 1	G16) need to be secur informed to complete N13	red. by 12/24/19. Not done as	of the last inspection	Yes On. No		
Current Condition: SB 01 Current Condition:	Portable Bathroom Fair Condition - Portable toilets on site (2- Darland Construction was Sediment Basin 1 Good Condition - 2% filled	G16) need to be secur informed to complete N13 d - Darland Construction	red. by 12/24/19. Not done as 9/25/2019 on installed the basin prior to	of the last inspection Active o the 9/25/19 inspecti	on. No		
SB 01 Current Condition: SB 02	Portable Bathroom Fair Condition - Portable toilets on site (2- Darland Construction was Sediment Basin 1 Good Condition - 2% filled Sediment Basin 2	G16) need to be secur informed to complete N13 d - Darland Constructio H7	red. by 12/24/19. Not done as 9/25/2019 on installed the basin prior t	of the last inspection Active o the 9/25/19 inspection	No No		
Current Condition: SB 01 Current Condition:	Portable Bathroom Fair Condition - Portable toilets on site (2- Darland Construction was Sediment Basin 1 Good Condition - 2% filled Sediment Basin 2	G16) need to be secur informed to complete N13 d - Darland Constructio H7 d - Darland Constructio	red. by 12/24/19. Not done as 9/25/2019 on installed the basin prior to	of the last inspection Active o the 9/25/19 inspection	Yes On. No ion. No		

Current Condition:	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Darland Construction extended 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). a. Jon Skinner informed the inspector that the silt fence would be removed for paving, the inspector will continue
		monitor.	· ·		1 0,		
SF 02	Silt Fence	R16-R18	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 repaired adjacent to CE 1.						
	Darland Construction was was reminded on 12/17/1		oy 11/26/19. Not done as	of the last inspection.	Darland Construct		
SF 03	Silt Fence	R18-N18	7/31/2019	Active	No		
Current Condition:	Good Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Minor damage was observed to the silt fence due to utility work as of the 9/25/19 inspection, repair/reinstallation will not be recommende at this time.						
SF 04	Silt Fence Fair Condition - Darland (N18-I18	7/31/2019	Active	Yes		
SF 05	Darland Construction was was reminded on 12/17/1 Silt Fence		7/31/2019	Active	Yes		
Current Condition:					168		
Carron Condition.	Fair Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Silt fence needs to be retied in one location. Darland Construction was informed to complete by 12/24/19 (on-site). Not done as of the last inspection.						
SF 06	Silt Fence	E18-E13	7/31/2019	I Active	l No		
Current Condition:	Good Condition - Darland				1 140		
SF 07	Silt Fence	E13-E8	7/31/2019	Active	No		
Current Condition:	Good Condition - Darland				1 110		
SF 08	Silt Fence	E8-E4	7/31/2019	Active	No		
Current Condition:	Good Condition - Darland Construction installed the silt fence prior to the 7/31/19 inspection. Darland Construction extended the silt fence along the northern perimeter of the site prior to the 8/26/19 inspection.						
		North, East, West					
STR	Streets	Perimeter	7/31/2019	Active	No		
Current Condition:	Good Condition - Streets			1 4 - 4	1 1		
SWPPP Sign Current Condition:	Slope Straw Wattle Good Condition - The E 8 8/26/19 inspection.	R17 A inspector installed th	8/26/2019 ne SWPPP sign on the pe	Active erimeter fence adjacen	No t to CE 1 during the		
ector Signature:	Jan Ge Mant			Reviewed By:	Boto See		