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 Answer	s
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		E&A - P2001.05	9.000			
Inspector: Evan Quartoroli	ctor: Evan Quartoroli					
Project Name:		Walnu	t Creek Hills		3	
For Week Ending:	5/9/2020					
Project Location:	96th and Gold Coast Road- Papillion, NE (Sarpy County)					
Grading:		100%				
Sanitary Sewer:		100%				
Storm Sewer:		100%				
Paving:		100%				
Seeding:		100%				
Utilities:		100%				
Overall Development:		95%				
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions	Inspection Time		
		Bate hispotted	riodanici contantene		Week 1	
Sunday:	0.11"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.42"					
Friday	0.01"					
Saturday	0.00"					
					Week 2	
Sunday:	0.00"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.03"					
Saturday	0.58"					

					Week 3
Sunday:	0.04"				
Monday	0.00"	04/27/20	Mostly Sunny 83/57	3:25 PM	
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.02"				
					Week 4
Sunday:	0.03"				
Monday	0.24"				
Tuesday	0.00"				
Wednesday	0.00"				
Thursday	0.40"				
Friday	0.02"				
Saturday	0.02"				
					Week 5
Sunday:	N/A	N/A			
Monday	N/A	N/A			
Tuesday	N/A	N/A			
Wednesday	N/A	N/A			
Thursday	N/A	N/A			
Friday	N/A	N/A			
Saturday	N/A	N/A			
Complaints:	None				

Construction Sequencing:						
Which portion(s) (i.e. drainage basins) of the	site have had a temporary or perm	anent cessation of grading,	earthwork, or ground disturbanc	e in the last 14 days?		
Entire site; grading completed and site	seeded prior to 2005					
Which portion(s) (i.e. drainage basins) of the	site do not have grading, earthwor	k. or ground disturbance so	heduled in the next 14 days? :			
Entire site; grading completed and site		, , ,				
What temporary or permanent stabilization m		oing implemented?				
		• •		22110		
Paving, dense vegetation and landscap	ping installed prior to 2005. Va	acant lots 1, 2, and 3 rep	blat 20 have been seeded (4/	27/19).		
Checklist Questions:						
Are receiving waters adjacent to the pro	ject free of any significant sign	s of erosion or sediment	t that would be associated wit	h the construction activ	/itv2	
Yes	Jeet nee of any significant sign	is of crosion of scutter	t that would be associated wit	in the construction activ	ity:	
Create Corrective Action?						
N/A						
Have disturbed areas been seeded or ot prevent erosion.	herwise stabilized as required	? List inactive portions o	f the project and if stabilization	n measures are adequa	te or needed to	
Yes						
Create Corrective Action?						
N/A						
Are waste materials (concrete, construct	tion material bazardous atc.)	being managed properly	2			
Yes	tion material, nazardous, etc.)	being managed property	•			
Create Corrective Action?						
N/A						
And construction option and options	t standto bain a maintain ad a da	muntah 2				
Are construction entrances and adjacen	it streets being maintained ade	quatery?				
Yes						
Create Corrective Action?						
N/A						
					-	
Is dust associated with the construction	activity adequately controlled	on the site?				
Yes						
Create Corrective Action?						
N/A						
Commenter						
Comments:						
Comments: Grading has begun for Trinity Lutheran Church on vacant Lots 1, 2, and 3 Replat 20. Project and silt fence is being inspected by TD2. E&A will continue to inspect SB 1. Grading for storm sewer in vacant Lots 1, 2, and 3 Replat 20. Trinity Lutheran Church project was active as of the last inspection. E&A is preparing for grading permit closure due to post construction sediment basin conversion.						
Findings / Corrective Actions (Date)	:					
Findings / Corrective Actions (Date)	:					
1) No required maintenance in the BMF						
2) TD2 will be informed to attempt to pr		1 as of 3/19/19 No BM	IPs installed or stabilization r	neasures as of the last	inspection It	
appears the vacant Lots 1, 2, and 3 Re	00					
	plat 20 have been seeded ph	or to inspection on 4/27	19. LaA will continue to mol	iitor.		
					Maintenance	
Unique Name	Туре	Location	Projected Install Date	Status	Scheduled	
		41°08'23.73"N				
SB 1	Sediment Basin	96°03'19.85"W	In Place	Active	No	
				on structure during the	inspection on	
	Good Condition - <b>0%</b> Full. Sediment basin was being converted to post construction structure during the inspection on 4/9/20. <b>E&amp;A consulting group completed the basin conversion prior to the inspection on 4/27/20.</b>					
		41°08'17.47"N			[	
STR	Streets	96°03'13.01"W	In Place	Active	No	
Current Condition:	Good Condition - No signs of					
SWPPP Sign Signs 3 Signs Removed						
Current Condition: Removed - All signs have been removed or are unable to be located as of 12/20/16. Signs will not be reinstalled due to						
site being inactive and almost complete. If work resumes a new sign will be ordered and installed.						
( ) + i Bot See						
Inspector Signature:	Cont der M		Reviewed By:			