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**

Environmental Services Dept. IV	<u> </u>	P2001.059.000					
Inspector: Brandon Johnson		1 200 1.000.000			Stage		
		Walnut Creek Hills NER110521					
<b>_</b>							
Project Name:							
For Week Ending:							
Project Location:	96th and Go	y)	68046				
	1000				1		
Grading:	100%				-		
Sanitary Sewer: Storm Sewer:	100% 100%						
Paving:	100%						
Seeding:	100%				-		
Utilities:	100%						
Overall Development:	85%						
RAIN FALL AMOUNTS	Amount in inches	Data inspected	Weather Conditions				
		Date inspected			Week 1		
Sunday:	0.00"				Meek I		
Monday	0.00"						
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
					Week 2		
Sunday:	0.00"						
Monday	0.00"						
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
Sunday	0.00"				Week 3		
Sunday: Monday	0.00"						
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.01"	03/03/16	40/27 Partly Cloudy				
Friday	0.00"						
Saturday	0.00"						
					Week 4		
Sunday:	0.00"						
Monday	0.00"						
Tuesday	0.00"						
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.1" Rain				March F		
Sunday:	N/A				Week 5		
Monday	N/A N/A						
Tuesday	N/A N/A						
Wednesday	N/A						
Thursday	N/A						
Friday	N/A						
Saturday	N/A						
			_ <b>!</b> !				

Complaints:	None								
	-								
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; grading completed and site	e seeded prior to 2005.								
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; grading completed and site	e seeded prior to 2005.			r					
What temporary or permanent stabilization measures listed in this section are being implemented?									
Paving, dense vegetation and landsca	aping installed prior to 2005.								
	ļ								
Summary Questions:									
Are approved entrances and adjacent streets being maintained adequately? Yes									
100									
Are receiving waters adjacent to the project	free of any significant signs of er	osion or sediment that wou	Id be associated with the o	construction activity?					
Yes									
Checklist Questions:									
Are waste materials (concrete, construction Yes	material, hazardous, etc.) being m	nanaged properly?							
Is dust associated with the construction act	ivity adequately controlled on the	site?	Ļ	Į					
Yes	<u> </u>								
Comments:	·	·		•					
Comments:									
Site is currently idle.									
Finding (One of the Antions (Detail	N-								
Findings / Corrective Actions (Date):									
Findings / Corrective Actions (Date):									
1) No required maintenance in the BM	IP section.	1	1	r					
			Projected Install		Maintenance				
Unique Name	Туре	Location	Date	Status	Scheduled				
		41°08'23.73"N							
SB 1	Sediment Basin	96°03'19.85"W	In Place	Active	No				
Current Condition:	Good Condition - 41% Full			r					
		41°08'17.47"N		•					
STR	Streets	96°03'13.01"W	In Place	Active	No				
Current Condition:	Good Condition - No major		0//0/0000	•					
SWPPP Sign	Signs	3 Signs	8/19/2008	Active	No				
Current Condition:	Good Condition -90th and Fenwick, 90th and	d Gold Coast, 96th and	Gold Coast						
1				-7.	1 11-				
But			Zachany	K. Lilek					
	200		Baylowed By	$\mathcal{O}$	0				
Inspector Signature:		J	Reviewed By:						