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

**Engineering Answers** 

Environmental Services Dept. Manager  Environmental Services Dept. Manager										
	E&A	- P2001.059.0	00							
Inspector: Alex Emerson										
		Walnut C	reek Hills		3					
Project Name:			20040							
•										
For Week Ending:	901 10									
Project Location: 96th and Gold Coast Road- Papillion, NE (Sarpy County) 6804										
Grading:	100%	1								
Sanitary Sewer:	100%									
Storm Sewer:	100%									
Paving:	100%									
Seeding:	100%									
Utilities:	100%									
Overall Development:	85%									
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions		W1					
Sunday:	0.00"				Week					
Monday	0.00"									
Tuesday	0.00"	1								
Wednesday	0.00"									
Thursday	0.00"									
Friday	0.00"									
Saturday	0.00"									
					Week					
Sunday:	0.00"									
Monday	0.00"									
Tuesday	0.00"									
Wednesday	0.00"									
Thursday	0.01"									
Friday	0.35"									
Saturday	0.00"									
	In any				Weel					
Sunday:	0.00"									
Monday	0.00"									
Tuesday	0.08" 0.00"	10/28/15	E2/24 Portly Claudy							
Wednesday Thursday	0.00"	10/28/15	52/34 Partly Cloudy							
Friday	0.00									
Saturday	0.09"									
Saturday	0.03				Weel					
Sunday:	0.00"									
Monday	0.00"									
Tuesday	0.00"									
Wednesday	0.00"									
Thursday	0.00"									
Friday	0.00"									
Saturday	0.00"									
					Weel					
Sunday:	0.00"									
Monday	0.00"									
Tuesday	0.00"									
Wednesday	0.85"	11/10/05:-	T 1/00 0							
Thursday	0.11"	11/12/2015	54/39 Scattered Cloud	is						
Friday	0.00"									
Saturday	0.00"	<u> </u>								

	ivone				
Complaints:					
Construction Convencing					
Construction Sequencing: Which portion(s) (i.e. drainage basins) of	the site have had a tampagent or nor		na aasthuuasi as asaasad diat	tunkanaa in tha laat	44 days 0
which portion(s) (i.e. drainage basins) or	the site have had a temporary or per	manent dessation of gradin	ng, earthwork, or ground dist	turbance in the last	14 days?
Entire site; grading completed and	site seeded prior to 2005				
Entire site, grading completed and	l l l l l l l l l l l l l l l l l l l				
Which portion(s) (i.e. drainage basins) of	the site do not have grading, earthw	ork, or ground disturbance	scheduled in the next 14 day	ys?:	
Entire site; grading completed and	site seeded prior to 2005.				
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What temporary or permanent stabilization	n measures listed in this section are	being implemented?	<u> </u>		\land{1}
Paving, dense vegetation and lands	scaping installed prior to 2005.				
Summary Questions:	·				
Are approved entrances and adjacent stre	eets being maintained adequately?				
Yes					
Are receiving waters adjacent to the projects Yes	ect free of any significant signs of er	rosion or sediment that wo	uld be associated with the co	onstruction activity	?
Tes	1				
Checklist Questions:		ı			
Are waste materials (concrete, construction	on material, hazardous, etc.) being n	nanaged properly?			
Yes					
Is dust associated with the construction a	activity adequately controlled on the	site?			
Yes		1			
Comments:					
Comments:					
Site is currently idle.					
Findings / Corrective Actions (Da	· ·				
Findings / Corrective Actions (Da	•				
1) No required maintenance in the I	BMP section.				
			Projected Install		Maintenance
Unique Name	Type	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				
		41°08'17.47"N			
STR	Streets	96°03'13.01"W	In Place	Active	No
Current Condition:	Good Condition - No major				
SWPPP Sign	Signs	3 Signs	8/19/2008	Active	No
Current Condition:	Good Condition				
	-90th and Fenwick, 90th and	d Gold Coast, 96th and	I Gold Coast		
	20				4114
	0			<u>Lachan</u>	, k. Jilde
l			Davison d Don	- 0	7
Inspector Signature:		]	Reviewed By:		