E & A Consulting Group, Inc. 330 North 117th Street Omaha, NE 68154-2509 tel 402.895.4700 fax 402.895.3599 www.eacg.com



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

E & A CONSULTING GROUP, INC.

ENGINEERING • PLANNING • ENVIRONMENTAL & FIELD SERVICES

Environmental Services Dept. Manager						
	<u>_</u>	E&A - P2001.059.00	0	1 2		
Inspector: Alex Emerson				Stage		
		Walnut Cr	eek Hills	3		
Project Name:		NER11	0517			
		12/14/2013				
For Week Ending:						
Project Location:	96th a	nd Gold Coast Road- P	apillion, NE (Sarpy County)	68046		
Candina		000/	T T			
Grading: Sanitary Sewer:		00%				
Storm Sewer:		00%				
Paving:		00%				
Seeding:		00%				
Utilities:		00%				
Overall Development:		85%				
	•		<u> </u>	L		
RAIN FALL AMOUNTS	Amount in inches	Date inspected				
MAIN I ALL AMOUNTS	, and and an interior	Date inspected		Week		
Sunday:	0.00"			Week		
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
		·		Week		
Sunday:	0.02"					
Monday	0.00"					
Tuesday	0.00"					
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	0.00"					
Friday	0.00"					
Saturday	0.00"			WI-		
Sunday	0.00"			Week		
Sunday: Monday	0.00"					
Tuesday	0.00"	12/03/13				
Wednesday	0.00"	12/03/13				
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
				Week		
Sunday:	0.01"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					

	T.						
	None						
Complaints:	-						
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	Entire site; grading completed and site seeded prior to 2005.						
					1		
Which portion(s) (i.e. drainage basins) of the	site do not have grading, earthwe	ork, or ground disturbance	scheduled in the next 14 da	avs? :			
	g g, g,	, 3		.,			
Entire site; grading completed and site	e seeded prior to 2005.						
William Committee Committe	The state of the state of the second second	h - l l l					
What temporary or permanent stabilization measures listed in this section are being implemented? Paving, dense vegetation and landscaping installed prior to 2005.							
Paving, dense vegetation and landsca	aping installed prior to 2005.						
Comments:							
Comments:							
Site is currently idle.							
Findings / Corrective Actions (Date							
Findings / Corrective Actions (Date	,						
1) No required maintenance in the BM	rip section.		T	T	T		
			Projected Install	_	Maintenance		
Unique Name	Туре	Location	Date	Status	Scheduled		
CE 1	Construction Entrance	N41d00m00s W96d00m00s		Removed			
Current Condition:	Entrance paved.	W 90000111005		Kellioved			
Carroni Conanioni	Entrance pavea.	N41d00m00s					
CE 2	Construction Entrance	W96d00m00s		Removed			
Current Condition:	Entrance paved.						
	·	N41d00m00s					
SB 1	Sediment Basin		In Place	Active	No		
	·	N41d00m00s W96d00m00s	In Place	Active	No		
SB 1 Current Condition:	Sediment Basin Good Condition - 41% Full	N41d00m00s W96d00m00s N41d00m00s	In Place		No		
SB 1	Sediment Basin	N41d00m00s W96d00m00s	In Place	Active Removed	No		
SB 1 Current Condition: SB 2	Sediment Basin Good Condition - 41% Full Sediment Basin	N41d00m00s W96d00m00s N41d00m00s	In Place		No		
SB 1 Current Condition: SB 2 Current Condition: SB 3	Sediment Basin Good Condition - 41% Full Sediment Basin Removed Sediment Basin	N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s		Removed Removed	No		
SB 1 Current Condition: SB 2 Current Condition:	Sediment Basin Good Condition - 41% Full Sediment Basin Removed	N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s by McArdle Grading due		Removed Removed	No		
SB 1 Current Condition: SB 2 Current Condition: SB 3 Current Condition:	Sediment Basin Good Condition - 41% Full Sediment Basin Removed Sediment Basin Removed December 2005 b	N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s by McArdle Grading due N41d00m00s		Removed Removed	No		
SB 1 Current Condition: SB 2 Current Condition: SB 3 Current Condition: SB 4	Sediment Basin Good Condition - 41% Full Sediment Basin Removed Sediment Basin Removed December 2005 b	N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s	to drainage area deve	Removed Removed elopment. Removed			
SB 1 Current Condition: SB 2 Current Condition: SB 3 Current Condition:	Sediment Basin Good Condition - 41% Full Sediment Basin Removed Sediment Basin Removed December 2005 b	N41d00m00s W96d00m00s N41d00m00s W96d00m00s N41d00m00s W96d00m00s by McArdle Grading due N41d00m00s W96d00m00s	to drainage area deve	Removed Removed elopment. Removed			
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	29	Zachany K. Jilok
Inspector Signature:		Reviewed By: