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Engineering Answers

Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager E & A CONSULTING GROUP, INC.

ENGINEERING • PLANNING • ENVIRONMENTAL & FIELD SERVICES

Environmental Services Dept. Manager								
		E&A - P2001.059.00	0					
Inspector: Sam Fletcher				Stage				
-		Walnut C	reek Hills	3				
		NER110517						
Project Name:								
For Week Ending:		5/11/2013						
Project Location:	96th	68046						
Project Location: 96th and Gold Coast Road- Papillion, NE (Sarpy County) 68046								
Grading:		100%						
Sanitary Sewer:		100%						
Storm Sewer:		100%						
Paving:		100%						
Seeding:		100%						
Utilities:		100%						
Overall Development:		85%						
RAIN FALL AMOUNTS	Amount in inches	Date inspected						
				Week 1				
Sunday:	0.12"							
Monday	0.00"							
Tuesday	0.00"							
Wednesday	0.62"							
Thursday	0.30"							
Friday	0.00"							
Saturday	0.00"	04/20/13		Monte				
Sunday:	0.39"			Week 2				
Monday	1.20"							
Tuesday	0.00"							
Wednesday	0.00"	04/24/13						
Thursday	0.00"	0 1/2 1/10						
Friday	0.00"							
Saturday	0.00"							
				Week				
Sunday:	0.00"							
Monday	0.00"							
Tuesday	0.00"							
Wednesday	0.81"							
Thursday	0.38"							
Friday	0.00"	05/03/13						
Saturday	0.06"							
Sunday:	0.01"			Week 4				
Monday	0.00"							
Tuesday	0.17"							
Wednesday	0.06"							
Thursday	1.38"	05/09/13						
Friday	0.00"							
Saturday	0.00"							
		·		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						
			·					

	None							
Complaints:								
Complaintei								
Construction Sequencing:								
Construction Sequencing:	site have had a temperativ or par	manant acception of gradin	a parthwork or ground die	turbanes in the last 1	1 days2			
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 cite, grading completed and site coorded prior to 2005								
Entire site; grading completed and site seeded prior to 2005.								
Which portion(s) (i.e. drainage basins) of the	site do not have grading, earthwo	ork, or ground disturbance s	scheduled in the next 14 da	ays::				
Entire site; grading completed and site	e seeded prior to 2005.							
What temporary or permanent stabilization n	neasures listed in this section are	being implemented?						
Paving, dense vegetation and landscaping installed prior to 2005.								
	1							
Comments:								
Comments:								
Site is currently idle. Inspection on 05		Patrick Pierce.						
Findings / Corrective Actions (Date								
Findings / Corrective Actions (Date):							
1) No required maintenance in the BM	IP section.							
			Projected Install		Maintenance			
Unique Name	Туре	Location	Date	Status	Scheduled			
		N41d00m00s						
CE 1	Construction Entrance	W96d00m00s		Removed				
Current Condition:	Entrance paved.							
		N41d00m00s						
CE 2	Construction Entrance	W96d00m00s		Removed				
Current Condition:	Entrance paved.		•					
	·	N41d00m00s						
SB 1	Sediment Basin	W96d00m00s	In Place	Active	No			
SB 1 Current Condition:	Sediment Basin Good Condition - 35% Full	W96d00m00s	In Place	Active	No			
Current Condition:	Sediment Basin Good Condition - 35% Full		In Place	Active	No			
Current Condition:	Good Condition - 35% Full	N41d00m00s	In Place		No			
Current Condition: SB 2	Good Condition - 35% Full Sediment Basin		In Place	Active Removed	No			
Current Condition:	Good Condition - 35% Full	N41d00m00s W96d00m00s	In Place		No			
Current Condition: SB 2 Current Condition:	Good Condition - 35% Full Sediment Basin Removed	N41d00m00s W96d00m00s N41d00m00s	In Place	Removed	No			
Current Condition: SB 2 Current Condition: SB 3	Good Condition - 35% Full Sediment Basin Removed Sediment Basin	N41d00m00s W96d00m00s N41d00m00s W96d00m00s		Removed	No			
Current Condition: SB 2 Current Condition:	Good Condition - 35% Full Sediment Basin Removed	N41d00m00s W96d00m00s N41d00m00s W96d00m00s y McArdle Grading due		Removed	No			
Current Condition: SB 2 Current Condition: SB 3 Current Condition:	Good Condition - 35% Full Sediment Basin Removed Sediment Basin Removed December 2005 b	N41d00m00s W96d00m00s N41d00m00s W96d00m00s y McArdle Grading due N41d00m00s		Removed Removed	No			
Current Condition: SB 2 Current Condition: SB 3 Current Condition: SB 4	Good Condition - 35% Full Sediment Basin Removed Sediment Basin Removed December 2005 b Sediment Basin	N41d00m00s W96d00m00s N41d00m00s W96d00m00s y McArdle Grading due N41d00m00s W96d00m00s	to drainage area deve	Removed Removed lopment. Removed				
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Current Condition:	Good Condition					
	-90th and Fenwick, 90th and Gold Coast, 96th and Gold Coast					
Inspector Signature:	ari Staten		Reviewed By:	Zochany K. Jilde		