E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599



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Zachary A. Jilek, CPESC, CISEC

Engineering Answers

Environmental Services Dept. M				Engineering Ai	iswers		
	E&A	- P2001.059.000)				
Inspector: Brandon Johnson					Stage		
Project Name:			3				
For Week Ending:			68046				
Project Location:	96th and G	unty)					
	·						
Grading:	100%						
Sanitary Sewer: Storm Sewer:	100%						
Paving:	100%						
Seeding:	100%						
Utilities:	100%						
Overall Development:	85%						
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions				
O	lo con		1		Week 1		
Sunday: Monday	0.00" 0.11"		+				
Tuesday	0.00"		+				
Wednesday	0.00"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.02"				WI-O		
Sunday:	0.08"				Week 2		
Monday	0.00"						
Tuesday	0.47"	05/22/18	84/60 Partly Sunny				
Wednesday	0.01"						
Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"				Week 3		
Sunday:	0.00"				Week 5		
Monday	0.00"						
Tuesday	0.16"						
Wednesday	0.01"						
Thursday Friday	0.00"						
Saturday	1.25"	6/2/2018	79/63 Tstorm				
outuruuy	1.20	0/2/2010	70700 13101111		Week 4		
Sunday:	0.00"						
Monday	0.00"						
Tuesday	0.00"		1				
Wednesday Thursday	0.00"						
Friday	0.00"						
Saturday	0.00"						
					Week 5		
Sunday:	N/A						
Monday	N/A N/A						
Tuesday Wednesday	N/A N/A						
Thursday	N/A		1				
Friday	N/A						
Saturday	N/A						
	Mana						
Commissioner	None						
Complaints:	-						
	T						
Construction Sequencing:	· · ·						

Which portion(s) (i.e. drainage basins) of th		manent cessation of gradin	ng, earthwork, or ground di	sturbance in the last 14	days?			
Entire site; grading completed and si	te seeded prior to 2005.							
Which portion(s) (i.e. drainage basins) of the	e site do not have grading, earthw	ork, or ground disturbance	scheduled in the next 14 d	ays?:				
Entire site; grading completed and si								
What temporary or permanent stabilization	measures listed in this section are	being implemented?						
Paving, dense vegetation and landso	caping installed prior to 2005.							
Summary Questions:								
Are approved entrances and adjacent stree	ts being maintained adequately?							
Yes								
Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?								
Yes								
Checklist Questions:								
Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?								
Yes								
Is dust associated with the construction ac	tivity adequately controlled on the	site?						
Yes								
Comments:								
Comments:								
Site is currently idle.								
Findings / Corrective Actions (Date	e):							
Findings / Corrective Actions (Date								
1) No required maintenance in the BI	•							
.,	T	I	1		1			
			Projected Install		Maintenance			
Unique Name	Type	Location	Date	Status	Scheduled			
Offique Name	Туре	41°08'23.73"N	Date	Status	Scrieduled			
SB 1	Sediment Basin	96°03'19.85"W	In Place	Active	l No			
== :					I INO			
Current Condition:	Good Condition - 49% Full.		getation prior to inspec	11011 011 2/22/18.				
OTD		41°08'17.47"N		A .:				
STR	Streets	96°03'13.01"W	In Place	Active	No			
Current Condition:	Good Condition - No signs of		1					
SWPPP Sign	Signs	3 Signs	<u> </u>	Removed				
Current Condition:	Removed - All signs have b			U				
	due to site being inactive ar	nd almost complete. If w	vork resumes a new sig	n will be ordered and	l installed.			
	1							
Inspector Signature:	Bull The		Reviewed By:	Plette Vann				
inspector Signature.	l	Reviewed by:						