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 lilek CPESC CISEC

nvironmental Services Dept. Ma		Engineering Answers			
	E&A -	P2001.059.000			
nspector: Brandon Johnson		Walnut Cre			Stage
			68046		
Project Name:					
For Week Ending:					
Project Location:	96th and Gol	h./\			
Toject Location.	96th and Gol	u Coasi Roau- Fa	pillion, NE (Sarpy Count	.y)	00040
Grading:	100%				
Sanitary Sewer:	100%				
Storm Sewer:	100%				
Paving:	100%				
Seeding:	100%				
Jtilities:	100%				
Overall Development:	85%				
RAIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions		
Sunday:	0.00"				Week 1
Monday	0.45"				
Tuesday	0.30"				
Wednesday	0.00"	07/13/16	88/69 - P. Cloudy		
Thursday	0.00"				
riday	0.00"				
Saturday	0.00"				Week 2
Sunday:	0.00"				Week 2
Monday	0.36"				
Гuesday	0.10"				
Wednesday	0.00"				
Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				Week 3
Sunday:	0.00"				Week 3
Monday	0.00"				-
Tuesday	0.00"				
Wednesday	0.00"				
Thursday Thursday	0.00"				
Friday	0.00"				
Saturday	0.00"				Wook 4
Sunday:	0.06"				Week 4
Monday	0.00"				
Tuesday	0.35"				
Wednesday	0.00"				
Thursday	0.96"				
Friday	0.00"	8/5/2016	82/68 T-Storm		
Saturday	0.00"				Week 5
Sunday:	0.00"				vveek 5
Monday	0.00"				
Tuesday	0.03"				
Wednesday	0.18"	·			
Thursday	2.46"	•			
Friday	0.07"	8/12/2016	86/68 Partly Cloudy		
Saturday	0.00"				

Complaints:					
Construction Sequencing:					
Which portion(s) (i.e. drainage basins)	of the site have had a temporary or pe	ermanent cessation of gradi	ing, earthwork, or ground dis	turbance in the last	14 days?
Entire site; grading completed and	d site seeded prior to 2005.				
	·				
Which portion(s) (i.e. drainage basins)	of the site do not have grading, earth	work, or ground disturbance	e scheduled in the next 14 da	ıys?:	•
Entire site; grading completed and	d site seeded prior to 2005.				
What temporary or permanent stabilizat	tion measures listed in this section ar	e being implemented?	·		•
Paving, dense vegetation and lan	dscaping installed prior to 2005				
Summary Questions:					
Are approved entrances and adjacent s	treets being maintained adequately?				
Yes		T	1		
Are receiving waters adjacent to the pr	plant from of any plantificant plans of a	recion or codiment that we	uld be accepted with the o	anatruation activity	2
Yes	oject free of any significant signs of t	erosion or seament that wo	dud be associated with the c	onstruction activity	f
163					
Checklist Questions:					l.
Are waste materials (concrete, construc	ction material, hazardous, etc.) being	managed properly?			
Yes					
ls dust associated with the construction	n activity adequately controlled on the	e site?			•
Yes					
Comments:					
Comments: Site is currently idle.					
one is currently fale.					
Findings / Corrective Actions (I	Date):				
Findings / Corrective Actions (I	Date):				
No required maintenance in the	BMP section.		T		1
			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 - 45% Full				•
		41°08'17.47"N			
STR	Streets	96°03'13.01"W	In Place	Active	No
Current Condition:	Good Condition - No major	signs of track off			•
SWPPP Sign	Signs	3 Signs	8/19/2008	Active	No
Current Condition:	Good Condition				
	-90th and Fenwick, 90th ar	nd Gold Coast, 96th and	d Gold Coast		
	1			4	,
pull To			Brancon Sturne		
Inspector Signature:			Reviewed By:	Diamoun Sh	una
mspector signature.			neviewed by:		