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**Engineering Answers** 

	E&A -	P2001.059.000			
nspector: Matthew Russell			Stage		
Project Name:		3			
or Week Ending:		Walnut Creek Hills 6/10/2017			
roject Location:	96th and Gold Coast Road- Papillion, NE (Sarpy County)			68046	
roject Location.	Join and Gor	u ooast Roau- i ap	mon, NE (oarpy county)	00040	
Grading:	100%				
anitary Sewer:	100%				
torm Sewer:	100%				
aving:	100%				
eeding:	100%				
Jtilities:	100%				
Overall Development:	85%				
RAIN FALL AMOUNTS	Amount in inches	Data francistad	NA - sth - n O - n sliti - n -		
AIN FALL AMOUNTS	Amount in inches	Date inspected	Weather Conditions	Week 1	
unday:	0.00"			Week 1	
londay	0.00"				
uesday	1.43"				
Vednesday	0.11"	05/17/17	76/61 Cloudy		
hursday	0.45"				
riday	0.19"	05/19/17	56/50 Cloudy		
aturday	0.00"	<u> </u>			
				Week 2	
Sunday:	0.01"				
londay	0.35"	05/22/17	73/51 P. Cloudy		
uesday	0.08"				
Vednesday	0.00"		+		
hursday	0.00"		+		
Friday Saturday	0.00"		+ +		
Baturuay	0.00			Week 3	
Sunday:	0.00"			Week 3	
Monday	0.00"		+		
uesday	0.00"				
Vednesday	0.00"		1		
Thursday	0.00"				
riday	0.03"				
Saturday	0.00"				
				Week 4	
Sunday:	0.00"				
Monday	0.00"				
uesday	0.00"				
Vednesday	0.00"	00/00/4=	0100/50		
hursday	0.00"	06/06/17	Clear 88/58		
riday Saturday	0.01" 0.00"		+		
atui day	10.00			Week 5	
unday:	N/A			Trock o	
Monday	N/A				
uesday	N/A				
Vednesday	N/A	· · ·			
hursday	N/A				
riday	N/A				
aturday	N/A				
	None				
Complaints:	None				
ompianits.	$\dashv$				

Entire site; grading completed and sit	Entire site; grading completed and site seeded prior to 2005.							
Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :								
Entire site; grading completed and sit	te seeded prior to 2005.							
What temporary or permanent stabilization	measures listed in this section are	e being implemented?						
Paving, dense vegetation and landsc	aping installed prior to 2005.							
Summary Questions:								
Are approved entrances and adjacent streets 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			1					
Checklist Questions:								
Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?								
Yes	T		1		1			
Is dust associated with the construction act	tivity adequately controlled on the	site?						
Yes	I		1					
Comments:								
Comments:								
Site is currently idle.								
Findings / Corrective Actions (Date	a)·							
Findings / Corrective Actions (Date):								
			Projected Install		Maintenance			
Unique Name	Type	Location	Date	Status	Scheduled			
•	j.	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		Removed				
Current Condition:	Removed - All signs have b							
	reinstalled due to site being	inactive and almost co	mplete. If work resume	es a new sign will l	oe ordered and			
	installed.			-				
Inspector Signature:	ino		Reviewed By:	Sit s				
		1						