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E&A CONSULTING GROUP, INC. ENGINEERING • PLANNING • FIELD SERVICES

Zachary A. Jilek, CPESC, CISEC Erosion Control Specialist- Manager

Inspector: Scott Fryant Project Name: For Week Ending: Project Location: Grading: Sanitary Sewer: Paving: Seeding: Utilities: Overall Development: RAIN FALL AMOUNTS Sunday: Monday	96th and Ge 96th and Ge 100% 100% 100% 100% 100% 100% 85% Amount in inches	Walnut Cree NER1105 10/13/20 old Coast Road- Papi	517	<u>Stage</u> 3 68046
For Week Ending: Project Location: Stanitary Sewer: Storm Sewer: Paving: Seeding: Utilities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%	NER1105 10/13/20	517 12	
or Week Ending: Project Location: Sanitary Sewer: Sorm Sewer: Paving: Seeding: Julitites: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%	10/13/20	12	68046
Project Location: Grading: Sanitary Sewer: Storm Sewer: Paving: Seeding: Julitites: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%			68046
Grading: Sanitary Sewer: Storm Sewer: Paving: Seeding: Julities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%	Did Coast Koad- Papi		
Sanitary Sewer: Storm Sewer: Paving: Seeding: Jtilities: Jtilities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%			
Sanitary Sewer: Storm Sewer: Paving: Seeding: Jtilities: Jtilities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 100% 100% 85%			
Storm Sewer: aving: Seeding: Lilities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 100% 85%			<u> </u>
Paving: Seeding: Jtilities: Dverall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 100% 85%			
Seeding: Jrilities: Overall Development: RAIN FALL AMOUNTS Sunday:	100% 100% 85%			
Jtilities: Overall Development: RAIN FALL AMOUNTS Sunday:	100% 85%			
Overall Development: RAIN FALL AMOUNTS Sunday:	85%		1	
RAIN FALL AMOUNTS				
Sunday:	Amount in inches		•	
		Date inspected		
	0.00"			Weel
vionaay	0.00"		+	
	0.00"		+	
uesday	0.13"		+	
Vednesday	1.24"	00/12/12		
Thursday	0.17"	09/13/12	<u>├</u> ───────	
Friday Saturday	0.00"	00/15/12	├	
Saturday	0.00	09/15/12		Weel
Sunday:	0.00"			wee
Sunday: Monday	0.00" 0.10"		<u>├</u>	
luesday	0.00"		<u>├</u>	
Vednesday	0.00"			
Thursday	0.00"			
Friday	0.00"		1	
Saturday	0.00"		1	
Saturday	0.00			Weel
Sunday:	0.00"		1	wee
Monday	0.00"			
luesday	0.00"		1	
Vednesday	0.00"		1	
Thursday	0.00"		1	
Friday	0.00"			
Saturday	0.00"		1	
Saturday	0:00			Weel
Sunday:	0.00"			Weel
Monday	0.00"			
luesday	0.00"	10/02/12		
Vednesday	0.00"	10/02/12		
Thursday	0.00"		1	
Friday	0.00"		1	
Saturday	0.00"			
Jacarday	0.00			Weel
Sunday:	0.00"			
Monday	0.00"			<u> </u>
luesday	0.00"		† †	
Vednesday	0.00"		<u>∤</u>	
Thursday	0.00"			<u> </u>
Friday	0.03"			
Saturday	0.65"			
	None			
Complaints:				
-				
Construction Sequencing:				
hich portion(s) (i.e. drainage basins) of the site have had a temporary or p	ermanent cessation of gra	ding, earthwork, or ground dist	urbance in the last 14 days?
Entire site; grading completed ar	nd site seeded prior to 2005.			
			1	
			La colo de	
Which portion(s) (i.e. drainage basins)) of the site do not have grading, earth	work, or ground disturban	ce scheduled in the next 14 day	/\$?:
Testine alter and di				
Entire site; grading completed ar	na site seeded prior to 2005.			
			· · ·	
		<u> </u>		
	ation measures listed in this section a	re being implemented?		
aving, dense vegetation and la	ndscaping installed prior to 2005.			
			,	

Comments:					
Comments:					
Site is currently idle.					
Findings / Corrective Actions (E	Date):				
Findings / Corrective Actions (
1) No required maintenance in the					
T) No required maintenance in the	Divir 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.				- n
.		N41d00m00s			
SB 1	Sediment Basin	W96d00m00s	In Place	Active	No
Current Condition:	Good Condition - 30% Full	N/// 100 00	1		
05.0		N41d00m00s			
SB 2	Sediment Basin	W96d00m00s		Removed	
Current Condition:	Removed	N144-10000	1		1
SB 3	Sediment Basin	N41d00m00s W96d00m00s		Removed	
Current Condition:	Removed December 2005 b		a ta drainaga araa daya		
Current Condition.	Removed December 2003 b	N41d00m00s	e to urainage area ueve	iopinient.	Т
SB 4	Sediment Basin	W96d00m00s	In Place	Active	No
Current Condition:	Good Condition - 32% Full -			7101170	110
		N41d00m00s			1
SB 5	Sediment Basin	W96d00m00s		Removed	
Current Condition:	Removed				
		N41d00m00s			
SF 1	Silt Fence	W96d00m00s		Active	
Current Condition:	Removed; area vegetated.				
		N41d00m00s			
SF 2	Silt Fence	W96d00m00s		Active	
Current Condition:	Removed; area vegetated.				
		N41d00m00s			
SF 3	Silt Fence	W96d00m00s		Removed	
Current Condition:	Removed				
		N41d00m00s			
STR	Streets	W96d00m00s	In Place	Active	No
Current Condition:	Good Condition - No major s	signs of track off			1
SWPPP Sign	Signs	2 Signa	8-19-08	Active	No
Current Condition:	Good Condition	3 Signs	0 10 00	//0///0	
Current Condition:	-90th and Fenwick, 90th and	d Gold Coast, 96th and	Gold Coast		
	Scott Fryant		T		
	CATT TAMANT			Zachany K. J	