Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT Red 1866 homes					DATE 12 - 7 7 - 2 2			
CLIENT Red 1006 homes 4344 SF CR 245 COKE CITY					PROJECT NO			
PROJECT NAME					PERMIT NO. TESTED BY 37			
□ Standard Proctor					FIELD CONTACT			
□ Limerock □ Subgrade □ Pipe Backfill ☑ Building Pad □ Building Footing □ Other								
TEST LOCATION	LAB PR	OCTOR	TEST	PROBE	% MOIST.	WET DENSITY (PCF)	DRY DENSITY (PCF)	% COMP.
	108.8	9.9	F GY	1	Thomas are an		103.7	15.3
APX 15' NE OR SW COOPER	1	1	/				103.5	15.1
APY 15 W OS E COMING	5	4	5				103.2	95
		0. W.F						
	Daniel Control		-27 5-					
	7 1898							
	340							
	7-35							
	7.00		3 70					
				100				
- Inches								
					7 1 1			
REMARKS COPY 169+ in Perpoto Sent to Clien	+ (m);	+ bC) Y			mini requ ** Rete den obta	asity failed to imum project indicate sity require sity require ained.	ct s minimum ment was