

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT CASCIT Builders					DATE 7 31-24			
					PROJECT NO			
PROJECT NAME Camon KES					PERMIT NO			
EARTH CONTRACTOR 17938 Tristin Co. LAKE City					PERMIT NO TESTED BY			
COMPACTION REQUIREMENT (%) 95 Standard Proctor					FIELD CONTACT			
TOTAL ON-SITE TIME					MILES FROM OFFICE			
□ Limerock □ Subgrade □ Pipe Backfill ☑ Building Pad □ Building Footing □ Other								
	LAB PROCTOR		TEST	T PROBE %		WET	DRY	%
TEST LOCATION	DENS.	OMC	DEPTH	DEPTH	% MOIST.	(PCF)	(PCF)	COMP.
Approx 15 HW of SE COTHET	1688	99	FG	12,	54	111.6	1059	973
CHOEPAD			1 2	1	64	1146	1077	990
1 15 st of two corner		rate of			59	1131	1068	982
							-	-5
					manual Art I	m .		
			- N	144		s		
					h H			
	30							
			97					
	177							
	9	15 1						
			,					
REMARKS						mini requ ** Rete dens obta	sity failed to mum project indicate sity required indicate. In it is aware	ct s minimum ment was