

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT Partish Builders					DATE 9-29-23					
					PROJECT NO					
PROJECT NAME KOUSTER ROS.					PERMIT NO					
EARTH CONTRACTOR 456 SW Bradenton Way At White.					TESTED BY					
COMPACTION REQUIREMENT (%) 95 Standard Proctor Modified Proctor					FIELD CONTACT					
TOTAL ON-SITE TIME					MILES FROM OFFICE					
□ Limerock □ Subgrade □ Pipe Backfill >□ Building Pad □ Building Footing □ Other										
	LAB PROCTOR		TEOT			WET DRY				
TEST LOCATION	DENS.	OMC	TEST DEPTH	PROBE DEPTH	% MOIST.	DENSITY (PCF)	DENSITY (PCF)	% COMP.		
Amouno 15 NEOFSW COFFIET	1083	99	FL	12"	42	1103	1059	973		
15 sw othe corner	1		14FZ		49	1129	1076	989		
7			F.		46	1118	1068	982		
				-						
	L Company									
						3				
REMARKS						mini requ ** Rete dens obta	sity require lined.	s minimum ment was		
							() Client is aware of unsatisfactory test results.			