GEO-TECH, INC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

PROJECT NAME 235 S & SILVA A HAY Spring S EARTH CONTRACTOR COMPACTION REQUIREMENT (%) 95 Standard Proctor TOTAL ON-SITE TIME Limerock Subgrade Pripe Backfill Building Pad Building Footing					MILES FROM OFFICE			
TEST LOCATION	LAB PR	OCTOR	TEST	PROBE DEPTH	% MOIST.	WET DENSITY (PCF)	DRY DENSITY (PCF)	% COMP.
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all a company of the			MIR	1	44	1117	1070	989
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* Density failed to meet minimum project requirement ** Retest indicates minimum density requirement was obtained. () Client is aware of unsatisfactory test results.								