GEO-TECH, INC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT McCoy Construction					DATE_10.30.24												
					PROJECT NO												
PROJECT NAME 240 sw lowa Dr. Fort white					PERMIT NO												
EARTH CONTRACTOR Standard Proctor COMPACTION REQUIREMENT (%) 95					FIELD CONTACT												
									TOTAL ON-SITE TIME								
									Building	Pad 🔾	Building	Footing	Oth	er			
LAB PR	PROCTOR _		TEAT DOGS		WET	DRY	-										
DENS.	OMC	DEPTH	DEPTH	MOIST.	(PCF)	(PCF)	% COMP.										
113.1	10.5	1/1	12	4.9	116.1	110.7	97.9										
		1/1		4.0	113.9	109.5	96.8										
		41		4.4	1145	109.7	97.0										
		1/1		3.6	114.2	110.2	97.4										
		1/1		4.2	113.6	109.0	96.4										
-																	
-																	
					min requ ** Ret den obta () Clie	imum proje uirement est indicate sity require ained.	ct s minimum ment was of										
	95 DENS. 1/3.1	Building Pad DENS. OMC	Standard F Modified P Building Pad Building LAB PROCTOR TEST DENS. OMC DEPTH 1/3.1 10.5 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1	Standard Proctor Modified Proctor Building Pad Device Depth Building Footing LAB PROCTOR DENS. OMC DEPTH DEPTH 113.1 10.5 1/1 12	Dr. Fart white Standard Proctor FIELD Modified Proctor FIELD MILES Building Pad Building Footing Other LAB PROCTOR TEST PROBE % DEPTH MOIST. 113.1 10.5 1 12 4.9	DE. Fort white Standard Proctor TESTED BY CLE Modified Proctor Stell D CONTACT MILES FROM OF Building Pad Building Footing Other	Density failed to minimum projer requirement PERMIT NO.										