## GEO-TECH, INC.

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

## FIELD DENSITY WORKSHEET

CLIENT Maronda Homes					DATE 5-14-25				
					PROJECT NO				
PROJECT NAME Forest (ove lets PE						PERMIT NO.			
PROJECT NAME Forest (ove Lets PE EARTH CONTRACTOR 2825W Caydence Glen Lake City TE  Standard Proctor						TESTED BY			
COMPACTION REQUIREMENT (%) 95 Standard Proctor					FIELD CONTACT				
TOTAL ON-SITE TIME					MILES FROM OFFICE				
□ Limerock □ Subgrade □ Pipe Backfill ÞBuilding Pad □ Building Footing □ Other									
	LAB PROCTOR TEST			PROBE	%	WET DENSITY	DRY DENSITY	%	
TEST LOCATION	DENS.	OMC	DEPTH		MOIST.	(PCF)	(PCF)	COMP.	
Angrax 15 HE of SW corner	1130	9.7	F.G	127	39	1155	111.2	984	
17 CTROEPAD	1	1	1	(	4.3	1168	1120	991	
Approx 15 Hz of Sw corner 172 of Pad 15'SWOFNE CORNEr				, l	35	104.1	1103	976	
							-		
				1					
REMARKS						min requ ** Ret den obta	nsity failed to imum project uirement est indicate isity requirect ained. ent is aware	es minimum ement was	
								test results.	