



ENGINEERING & TESTING LABORATORY

P.O. Box 1625, Lake City, FL 32056-1625 7540 103rd St. Suite 215 • Jacksonville, FL 32210 Lake City • (386) 755-3633 Fax • (386) 752-5456

Jacksonville • (904) 381-8901 Fax • (904) 381-8902

JOB NO .: DATE TESTED: (- 27-22

REPORT OF IN-PLACE DENSITY TEST

ASTM METHOD: (D-2922) Nuclear(D-2937) Drive CylinderOthe							Other
PRO	DJECT: 2488 Tommy lifes						
CLIE	ENT:						
GEN	IERAL CONTRACTOR: SAC	EARTHWORK CONTRACTOR:					
	USE (SEE NOTE):	SPECIFICATION REQUIREMENTS: 95%					
TEC	HNICIAN: Kyo						
MOE	DIFIED (ASTM D-1557):	STANDARD (ASTM D-698):					
TEST NO.	TEST LOCATION	TEST: DEPTH ELEV. LIFT	PROCTOR NO.	WET DENS. LBS.CU.FT.	DRY DENS. LBS.CU.FT.	MOIST PERCENT	% MAX. DENS.
	Hwse pod						
	NW of get 3Ft S by SET E	12"	1	109.1	100.2	7.9	90
	Center of pel	12"	1	110.1	1030	6.9	99
	SE of ged 50 b) 50 W	12"	1	105.6	101.6	7.9	98
REM	ARKS:						
	OCTOR NO. SOIL DESCRIPTION			PROCTO	R VALUE	OPT.	MOIST.
	1			103.9		14.2	
	1 Building Fill 2 Trench Backfill 3 Base Course 4 Subbace/S						

Subbase/Stabilized Subgrade 5. Embankment 6. Subgrade/Natural Soil 7. Other The test results presented in this report are specific only to the samples tested at the time of testing. The tests were performed in accordance with generally accepted methods and standards. Since material conditions can vary between test location and change with time, sound judgement should be exercised with regard to the use and interpretation of the data.