



- Engineering
- Geotechnical Laboratories

# Cal-Tech Testing, Inc.

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54797

JOB NO.: 26-00127-01

DATE TESTED: 1/14/2026

DATE REPORTED: 1/16/2026

## REPORT OF IN-PLACE DENSITY TEST

PROJECT:	Bing - 524 SW Jordan Street, Fort White, FL
CLIENT:	Florida Homes, Inc. Realty-Construction, Alachua, Florida 32615
GENERAL CONTRACTOR:	SAC
EARTHWORK CONTRACTOR:	
INSPECTOR:	JL Abbott
ASTM METHOD	SOIL USE
(D-6938) Nuclear	BUILDING FILL
SPECIFIED REQUIREMENTS: 95%	

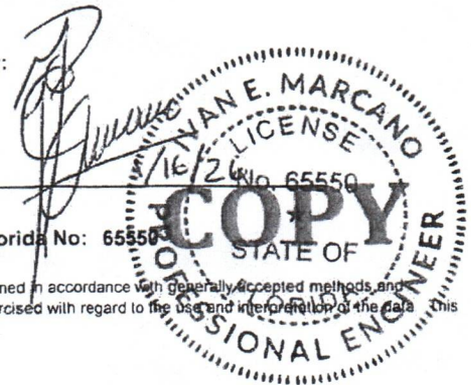
TEST NO.	TEST LOCATION	TEST DEPTH	WET DENSITY (lb/ft <sup>3</sup> )	MOISTURE PERCENT	DRY DENSITY (lb/ft <sup>3</sup> )	PROCTOR TEST NO.	PROCTOR VALUE	% MAXIMUM DENSITY
1	Center of Pad	12"	122.3	8.4	112.8	1	109.3	103%
2	6 feet East, 3 feet North of Center of Pad	12"	122.2	8.0	113.1	1	109.3	103%
3	6 feet West, 5 feet South of Center of Pad	12"	121.4	9.4	111.0	1	109.3	102%

REMARKS: The Above Tests Meet Specified Requirements

PROCTORS				
PROCTOR NO.	SOIL DESCRIPTION	MAXIMUM DRY UNIT WEIGHT (lb/ft <sup>3</sup> )	OPT. MOIST.	TYPE
1	Tan Sand with Silt (SP-SM) (Refer to Job. No.: 13-00300-01 / Proctor No. 1)	109.3	10.2	MODIFIED (ASTM D-1557)

Respectfully Submitted,  
 CAL-TECH TESTING, INC.

Reviewed By:



Date:

Licensed, Florida No: 65550

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 locations and change with time, sound judgement should be exercised with regard to the use and interpretation of the data. This report shall not be reproduced without prior approval of the author.