

Service Center Location.

1-888-GO-ARROW

Certificate of Compliance for Termite Protection

(as required by Florida Building Code (FBC) R318.1 and 1816.1.17)

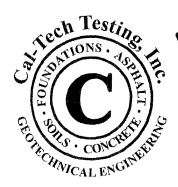
Address of Treatment or Lot/Block of Treatment Address of Treatment or Lot/Bl	The building has received a complete treatment for the prevention of subterranean termites. Treatment is in	- soil ba	Address of Treatment or Lot/Block of Treatment
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ARW-SAS-178 (03/23)

accordance with rules and laws established by the Florida Department of Agriculture and Consumer Services.

5327

Authorized Signature



CAL-TECH TESTING, INC.

ENGINEERING & TESTING LABORATORY

PO Box 1625, Lake City, FL 32056-1625 2907 Spring Glen Road• Jacksonville, FL 32207

REPORT OF IN-PLACE DENSITY TEST

Lake City • (386) 755-3633 Fax • (386) 752-5456

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

JOB NO.: 25 - 334 DATE TESTED: 7/15/2

	No. of the Control of			والمسدانية ومراجع ويروسا وسيام والمسا	/			
AS ⁻	TM METHOD: (D-2922) Nu	iclear (D=2937) Drive Cylinder					Other	
PRO	JECT 285 SW Riverside	HVE				······································		
CLIE	NT G BUZBEE						· · · · · · · · · · · · · · · · · · ·	
GENI	ERAL CONTRACTOR	EARTHWORK CONTRACTOR						
SOIL	USE (SEE NOTE) Soll	SPECIFICATION REQUIREMENTS						
TECH	HNICIAN LOSA LAULAL							
	IFIED (ASTM D-1557)		D (ASTM	D-698)				
TEST NO.	TEST LOCATION	LIFT	PROCTOR NO	WET DENS LBS.CU.FT.	DRY DENS	MOIST PERCENT	% MAX DENS.	
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	center fad		1	1269	11116	1071		
	EN Curry Calued		1	117	1657	95/	971	
	(161, 3 (1, 1)							
	Security)		1 -					
	burnan							
	and and	Lancas	1					
REMA	ARKS		,					
	OCTOR NO SOIL DESCRIPTION			PROCTO	R VALUE	<u>0</u> P1	r. MOIST	
	1			109	3			
1				I		1		

OTE 1 Building Fill 2 Trench Backfill 3 Base Course 4 Subbase/Stabilized Subgrade 5 Embankment 6 Subgrade/Natural Soil 7 Other netest results presented in this report are specific only to the samples tested at the time of testing. The tests were performed in accordance with rally accepted methods and standards. Since material conditions can vary between test location and change with time, sound judgement be exercised with regard to the use and interpretation of the data