3	<u> </u>									
Notice of Treatment										
Applicator: Florida Pest Control · (www.flapest .com)										
Address Sale Wasie 11.										
City Lance	Phone	ニンシン	1703							
Site Location: Subd										
Lot #B	Lot # Block# Permit # 31(3)									
Address 1	devolywed CT	,								
Product used	Active Ingredie	ent	% Concentration							
Premise	Imidaclopri	Imidacloprid		0.1%						
☐ <u>Termidor</u>	Fipronil	·,·····	0.12%							
Area Treated	Square feet L	inear feet	Gallons Applied							
As per Florida Building Code 104.2.6 – If soil chemical barrier method for termite prevention is used, final exterior treatment shall be completed prior to final building approval. If this notice is for the final exterior treatment, initial this line										
If this house is for a	ic illiai exterior treatmen	t, IIIItiai t	ms me							
Date Date	Date Time Print Technician's Name									
Remarks:										
Applicator - White	Permit File - Cana	ry P		c ©						

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ENGINEERING & TESTING LABORATORY

P.O. Box 1625, Lake City, FL 32056-1625 450 SR. 13 N. Suite 206-308 Jacksonville, FL 32259 Lake City • (386) 755-3633

Fax • (386) 752-5456

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

JOB NO .: DATE TESTED: (5) (1) (5)

REPORT OF IN-PLACE DENSITY TEST

ASTM METHOD: (D-292		(D-2922) Nu	2) Nuclear(D		-2937) Drive	e Cylinder		Other			
PRO	JECT Munteryte.	(mc + 1 # 1	Columbia	. C. C.	utelie 1	1. 21°C					
CLIE	NT Lyan - car										
GENERAL CONTRACTOR			EARTHWO	EARTHWORK CONTRACTOR 1 (qu.t.							
SOIL USE (SEE NOTE)			SPECIFIC	SPECIFICATION REQUIREMENTS							
TECH	HNICIAN	Car									
	IFIED (ASTM D-1557)	,		D (ASTM	D-698)						
TEST NO.		TEST CATION	TESTDEPTHELEVLIFT	PROCTOR NO	WET DENS LBS CU FT	DRY DENS LBS CU.FT.	MOIST PERCENT	% MAX. DENS			
1	cu Cana 12	N 4 141 EC	12	1	11((a	1(11)	101	d8			
Ç) (Manne, 10	(0 * 15 h)	13	ţ	13 le	114	(,c /	100			
	1 1 (0)-1, 12	5 x 10 {	(2	1	111	1011	7	90			
REMA	ARKS										
PROCTOR NO. SOIL DESCRIPTION Lan Enquater			_	PROCTO	R VALUE	<u>OP</u>	T MOIST				
		Valley Pet		100							
		(n									
L											

NOTE 1 Building Fill 2 Trench Backfill 3 Base Course 4 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