

DATE - 04/2	8/2011	Colum This Permit Must	ibia County B Be Prominently Poster	Building Permit on Premises During Co	onstruction	000029355
APPLICANT	THEODO	BROCK		PHONE	904-296-1490	
ADDRESS	6800	SOUTHPOINT PR	KWY #300	JACKSONVILLE	FI	32216
OWNER		DA HOMES INC. OF		PHONE	904-296-1490	
ADDRESS	414	SW MULBERRY I	DRIVE	LAKE CITY	FI	32024
CONTRACTO	OR THI	EODORE BROCK		PHONE	904-296-1490	
OCATION O	F PROPER	TY 90 W, L 2	247, R 252-B, L TIMBE	R RIDGE, L MULBERF	RY DR,	
		12 LOT (ON RIGHT	Ta		
TYPE DEVEL	OPMENT	SFD, UTILITY	E	STIMATED COST OF C	CONSTRUCTION	166600.00
HEATED FLO	OOR AREA	2907.00	TOTAL AR	EA 3332.00	HEIGHT _26.00	STORIES 2
FOUNDATIO	N CON	CRETE WAI	LLS FRAMED	ROOF PITCH 5/12	FLOO	R SLAB
AND USE &	ZONING	RSF-2		MA	X. HEIGHT 35	
Minimum Set		irments: STREET	T-FRONT 30.00) REAR	25.00 SII	DE 25.00
				1		1
NO. EX.D.U.	0	FLOOD ZONE	XPP	DEVELOPMENT PE	RMIT NO.	
PARCEL ID	10-4S-16	-02856-135	SUBDIVISI	ON TIMBERLANDS	3	<u></u>
OT 35	BLOCK	PHASE	1 UNIT	\(\sigma \) TO	TAL ACRES 0.50	
000001885	19 70 7		CBC1256382	/XOC	(X. ()	
Culvert Permit	No.	Culvert Waiver	Contractor's License No	umber	Applicant/Owner/Cor	ntractor
CULVERT		10-0347	вк		TC	<u>N</u>
Oriveway Con	nection	Septic Tank Number	er LU & Zor	ning checked by A	pproved for Issuance	New Resident
COMMENTS:	PLAT RI	EQUIRES MINIMUM	I ELEVATION @ 97', I	ELEVATION CONFIRM	IATION LETTER	
REQUIRED A						
					Check # or Cash	1111914
Temporary Po	wer	FOR B	Foundation	ING DEPARTMEN	Monolithic	(footer/Slab)
		date/app. by		date/app. by		date/app. by
Under slab rou	ugh-in plum	nbing			Sheathing/Nai	
r			app. by	date/app. by		date/app. by
Framing	date/a	pp. by	nsulationd	ate/app. by		
					Electrical rough-in	
Rough-in plun	nbing above	e slab and below wood	P.	data/ann by	_	date/app. by
Heat & Air Du	uct		Peri. beam (Lir	date/app. by date/app. by	Pool	
		date/app. by				date/app. by
ermanent pov	wer	date/app. by	C.O. Final	date/app. by	Culvert	date/app. by
ump pole _		Utility Pole		downs, blocking, electri	city and plumbing	date/app. by
	date/app. by	y d	late/app. by			
Reconnection		date/app. by	- RV	date/app. by	Ke-1001	date/app. by
BUILDING PI			CERTIFICATION I	EE \$ 16.66	SURCHARGE FI	EE \$ 16.66
				00 FIRE FEE \$		TEE \$
LOOD DEVI	ELOPMEN'			CULVERT FEE	1/4/	FEE 968.32
INSPECTORS	S OFFICE			CLERKS OFFICE		
PROPERTY FROM OTH	THAT MAY ER GOVERN	TO THE REQUIREMEN BE FOUND IN THE PU MENTAL ENTITIES SU	TS OF THIS PERMIT, THI BLIC RECORDS OF THIS JCH AS WATER MANAG	ERE MAY BE ADDITIONAL COUNTY. AND THERE M. EMENT DISTRICTS, STAT	L RESTRICTIONS APPLIC AY BE ADDITIONAL PER E AGENCIES, OR FEDER	RMITS REQUIRED AL AGENCIES.
IPROVEMEN	TS TO YOU	YOUR FAILURE TO UR PROPERTY. IF Y OUR NOTICE OF CO	OU INTEND TO OBTA	OF COMMENCEMENT AIN FINANCING, CONS	MAY RESULT IN YOU ULT WITH YOUR LE	IR PAYING TWICE FO NDER OR AN ATTORI
EVERY PER WITHIN 180	MIT ISSUE	ED SHALL BECOME TER ITS ISSUANCE	E INVALID UNLESS T	THE WORK AUTHORI	ZED BY SUCH PERM CH PERMIT IS SUSP	ENDED OR

ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Columbia County Building Permit Application

TIME LIMITATIONS OF APPLICATION: An application for a permit for any proposed work shall be deemed to have been abandoned 180 days after the date of filing, unless such application has been pursued in good faith or a permit has been issued; except that the building official is authorized to grant one or more extensions of time for additional periods not exceeding 90 days each. The extension shall be requested in writing and justifiable cause demonstrated.

<u>TIME LIMITATIONS OF PERMITS:</u> Every permit issued shall become invalid unless the work authorized by such permit is commenced within 180 days after its issuance, or if the work authorized by such permit is suspended or abandoned for a period of 180 days after the time work is commenced. A valid permit receives an approved inspection every 180 days. Work shall be considered not suspended, abandoned or invalid when the permit has received an approved inspection within 180 days of the previous approved inspection.

FLORIDA'S CONSTRUCTION LIEN LAW: Protect Yourself and Your Investment: According to Florida Law, those who work on your property or provide materials, and are not paid-in-full, have a right to enforce their claim for payment against your property. This claim is known as a construction lien. If your contractor fails to pay subcontractors or material suppliers or neglects to make other legally required payments, the people who are owed money may look to your property for payment, even if you have paid your contractor in full. This means if a lien is filed against your property, it could be sold against your will to pay for labor, materials or other services which your contractor may have failed to pay.

NOTICE OF RESPONSIBILITY TO BUILDING PERMITEE: YOU ARE HEREBY NOTIFIED as the recipient of a building permit from Columbia County, Florida, you will be held responsible to the County for any damage to sidewalks and/or road curbs and gutters, concrete features and structures, together with damage to drainage facilities, removal of sod, major changes to lot grades that result in ponding of water, or other damage to roadway and other public infrastructure facilities caused by you or your contractor, subcontractors, agents or representatives in the construction and/or improvement of the building and lot for which this permit is issued. No certificate of occupancy will be issued until all corrective work to these public infrastructures and facilities has been corrected.

WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOU PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. A NOTICE OF COMMENCEMENT MUST BE RECORDED AND POSTED ON THE JOB SITE BEFORE THE FIRST INSPECTION. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT.

OWNERS CERTIFICATION: I CERTIFY THAT ALL THE FOREGOING INFORMATION IS ACCURATE AND THAT ALL WORK WILL BE DONE IN COMPLIANCE WITH ALL APPLICABLE LAWS REGULATING CONSTRUCTION AND ZONING.

NOTICE TO OWNER: There are some properties that may have deed restrictions recorded upon them. These restrictions may limit or prohibit the work applied for in your building permit. You must verify if your property is encumbered by any restrictions or face possible litigation and or fines.

Owners Signature **OWNER BUILDERS MUST PERSONALLY APPEAR AND SIGN THE BUILDING PERMIT.

Mation de Homes, Inc of Florida, Steve Hogg, Division Mangr.

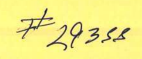
CONTRACTORS AFFIDAVIT: By my signature I understand and agree that I have informed and provided this written statement to the owner of all the above written responsibilities in Columbia County for obtaining this Building Permit including all application and permit time limitations.

	_ Contractor's License Number	CBC12	56 382	
Contractor's Signature (Permitee)	Columbia County	CQ11	1/	
Theodore C. Brock, Jr	Competency Card Number	584		
, -1 ock, ol	Tompotoney Gara Mambol		01	
		day of	91	20_
ffirmed under penalty of perjury to by the Contractor are sonally known or Produced Identification		T.	-0	20_

(Owners Must Sign All Applications Before Permit Issuance.)

Columbia County Building Permit Application
For Office Use Only Application # 1/02-42 Date Received 2/22/18 By W Permit # 1885 Z9355 Zoning Official BLK Date 01:03:11 Flood Zone Land Use School Zoning RSF-2 FEMA Map # MA Elevation MA MFE 97 GH River MA Plans Examiner 7.C. Date 3-24-1/2 Comments Elevation Confirmation Letter required at State 1.
NOC EH Deed or PA Site Plan State Road Info Well letter 911 Sheet - Parent Parcel #
□ Dev Permit # □ In Floodway □ Letter of Auth. from Contractor □ WAF W Comp. letter
IMPACT FEES: EMS Fire Corr Sub VF Form
Road/CodeSchool= TOTAL (Suspended) App Fee Paid
Septic Permit No. 10 -0347 Fax 904 332-6375
Name Authorized Person Signing Permit Theodore Brock Phone 904 296-1490
Address 6800 Southpoint Pkwy #300, Jacksonville, FL 32216
Owners Name Maronda Homes, Inc. of Florida Phone 904 296-1490
911 Address 44 SW MULBERRY DR, LAKE CITY FL cell 407-227-3504
Contractors Name Theodore C. Brock Jr. Phone 904 296-1490
Address 6800 Southpoint Pkwy #300 Jacksonville, FL 32216
Fee Simple Owner Name & Address Maronda Homes, Inc of Florida 6800 Southpoint Pkwy
Bonding Co. Name & Address N/A #300, Jax FL 32216
Architect/Engineer Name & Address Thomas Ponce 4005 Maronda Way, Sanford FL 32771
Mortgage Lenders Name & Address Bank of America, 250 Park Ave S. #400, Winter Park
Circle the correct power company – FL Power & Light – Clay Elec. – Suwannee Valley Elec. – Progress Energy
Property ID Number 10-45-16-02856-135 Estimated Cost of Construction 126, 810
Subdivision Name Lot 35 Block Unit Phase
Driving Directions HWY 90, Left on 247 South: Right on 252B: Left on Timber Ridge
Turn Left ON TO SW MULBERRY DR
12 Lot ON RIGHT Number of Existing Dwellings on Property
Construction of Residential Single Family Total Acreage • 50 Lot Size 21780
Do you need a Culvert Permit or Culvert Waiver or Have an Existing Drive Total Building Height 26 FT
Actual Distance of Structure from Property Lines - Front 50 Side 48 Side 48 Rear 59.3
Number of Stories 2 Heated Floor Arec. 2907 _Total Floor Area 3332Roof Pitch _5/12_
Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction. CODE: Florida Building Code 2007 with 2009 Supplements and the 2008 National Electrical Code. Page 1 of 2 (Both Pages must be submitted together.) Revised 1-11
The Work of the Control of the Contr

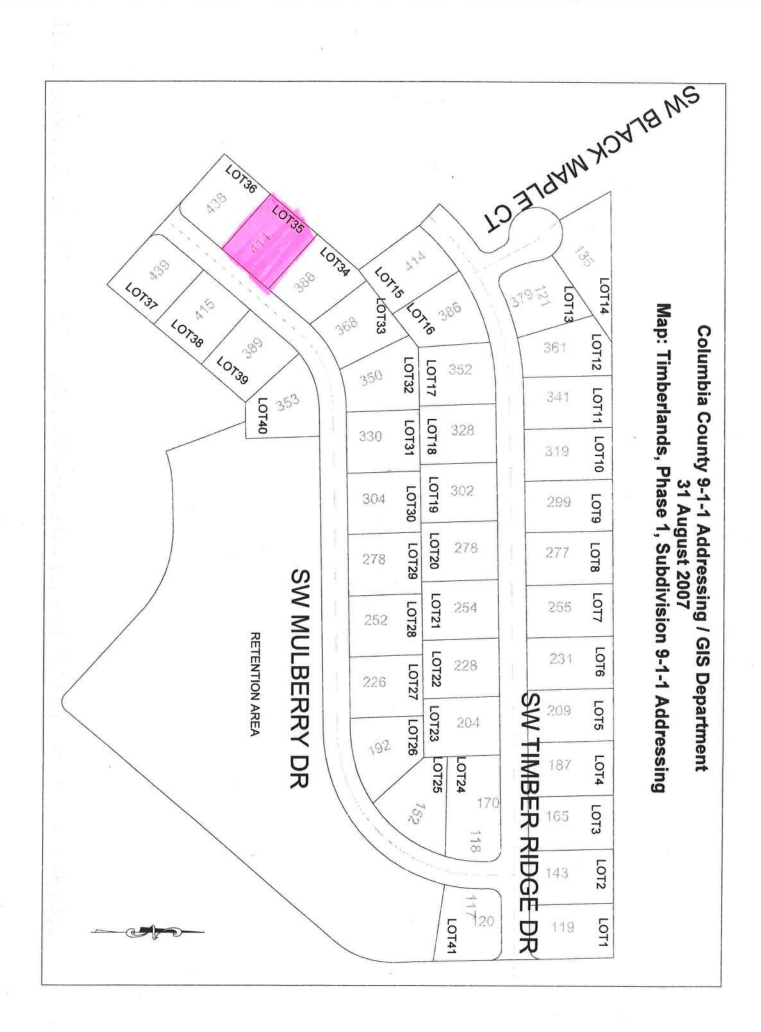
GEO-TECH, INC.



Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT MAYONDA HOMES DATE 5-10-11 PROJECT NAME PROJECT NO. PERMIT NO. PERMIT NO. TESTED BY COMPACTION REQUIREMENT (%) 95 Modified Proctor FIELD CONTACT MILES FROM OFFICE Limerock Subgrade Pipe Backfill Building Pad Building Footing Other									
a climerock a Subgrade a ripe backilli a c	Sulluling	rau 😉	Dullullig	rooting	1 400				
TEST LOCATION	LAB PR DENS.	OCTOR	TEST DEPTH	PROBE DEPTH	% MOIST.	WET DENSITY (PCF)	DRY DENSITY (PCF)	% COMP.	
	104.9	121	F/G	12					
Center of South			/						
O Footing					5.7	109.0	103.1	98.3	
		-	-	1					
Center & W. Footing		1			6.0	109.0	103.8	98.0	
Center & N. Footing			1	,	5.6	109.3	103.5	98.7	
			TQ FL						
			9						
REMARKS						mini requ ** Rete dens obta () Clie	sity failed to mum project irement est indicates sity required ined. nt is aware atisfactory t	ct s minimum ment was	



Inst. Number: 200812010775 Book: 1151 Page: 2385 Date: 6/6/2008 Time: 1:05:00 PM Page 1 of 1

This Instrument Prepared by and Return to:

Amy Wesp SOUTHERN

HOLDING

COMPANY, LLC.

3943 BAY MEADOWS ROAD

JACKSONVILLE, Florida 32217

as a necessary incident to the fulfillment of conditions contained in a title insurance commitment issued by it.

Property Appraisers Parcel I.D. (Folio) Number(s):

R02856-000

Grantee(s) I.D..#(s): File No: JX0812085 Inet 200812010775 Date 6/6/2008 Time:1:05 PM Doc Stamp-Deed 6293.00 PDC:P. DeWitt Cason, Columbia County Page 1 of 1 B:1151 P:2385

WARRANTY DEED (CORPORATION)

This Warranty Deed Made this 27th day of May, 2008, by RML HOLDINGS INC., A FLORIDA CORPORATION, and having its place of business at 703 NW BLACKBERRY CIRCLE, LAKE CITY, Florida 32055, hereinafter called the grantor,

to MARONDA HOMES, INC. OF FLORIDA, A FLORIDA CORPORATION, whose post office address is: 11200 ST. JOHNS INDUSTRIAL PARKWAY, JACKSONVILLE, FLORIDA 32246, hereinafter called the grantee,

\$899,000.00

WITNESSETH: That said grantor, for and in consideration of the sum of \$30.00 Dollars and other valuable considerations, receipt whereof is hereby acknowledged, by these presents grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the grantee, all that certain land situate in Columbia County, Florida, viz: LOTS 1, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 24, 27, 28, 29, 30, 31, 32, 33, 34(35) 36, 37, 38, 39, 40, AND 41, OF TIMBERLANDS, PHASE 1, ACCORDING TO PLAT THEREOF AS RECORDED IN PLAT BOOK 9, PAGE 26 AND 27 OF THE PUBLIC RECORDS OF COLUMBIA COUNTY, FLORIDA.

TOGETHER with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to December 31, 2007, reservations, restrictions and easements of record, if any.
(Wherever used herein the terms "grantor" and "grantee" included all the parties to this instrument, and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporation.)

In Witness Whereof, the Grantor has caused these presents to be executed in its name, and its corporate seal to be

hereunto affixed; by its proper officers thereunto duly authorized, the day and year first above written.

Signed; sealed and delivered in our presence:

ATTEST: RML HOLDINGS INC. Witness Signature: § Printed Name: ROBERT R. LARDIZABAL, PRESIDENT Witness Signature Printed Name: STATE OF FLORIDA COUNTY OF DUVAL

The foregoing instrument was acknowledged before me this 28^{ℓ} day of May, 200 P, by ROBERT R. LARDIZABAL as PRESIDENT of RML HOLDINGS INC., A FLORIDA CORPORATION, on behalf of the corporation. He/she is personally known to me or who has produced driver license(s) as identification.

My Commission Expires:

WORTH D. MORRIS # DD 664420

rarch Printed Name: Notary Public

Serial Number

Columbia County Property

Appraiser
DB Last Updated: 2/17/2011

Parcel: 10-4S-16-02856-135

<< Next Lower Parcel Next Higher Parcel >>

Owner & Property Info

MARONDA HOMES INC OF FLORIDA						
3993 W FIRST ST SANFORD, FL 32771						
414 SW MUL	414 SW MULBERRY DR					
VACANT (00	0000)					
3 (County)	Neighborhood	10416				
0.500 ACRES	Market Area	06				
NOTE: This description is not to be used as the Legal Description for this parcel in any legal transaction.						
	3993 W FIRS SANFORD, F 414 SW MUL VACANT (000 3 (County) 0.500 ACRES NOTE: This de	3993 W FIRST ST SANFORD, FL 32771 414 SW MULBERRY DR VACANT (000000) 3 (County) Neighborhood 0.500 Market Area NOTE: This description is not to be used				

2010 Tax Year

Tax Collector

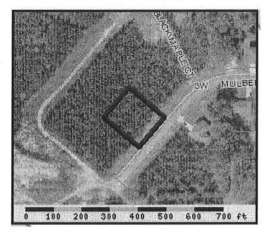
Tax Estimator

Property Card

Parcel List Generator

Interactive GIS Map

Search Result: 1 of 1



Property & Assessment Values

2010 Certified Values		
Mkt Land Value	cnt: (0)	\$20,000.00
Ag Land Value	cnt: (1)	\$0.00
Building Value	cnt: (0)	\$0.00
XFOB Value	cnt: (0)	\$0.00
Total Appraised Value		\$20,000.00
Just Value		\$20,000.00
Class Value		\$0.00
Assessed Value		\$20,000.00
Exempt Value		\$0.00
Total Taxable Value		Cnty: \$20,000 Other: \$20,000 Schl: \$20,000

2011 Working Values

NOTE:

2011 Working Values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.

Show Working Values

Sales History

Show Similar Sales within 1/2 mile

Sale Date	OR Book/Page	OR Code	Vacant / Improved	Qualified Sale	Sale RCode	Sale Price	
5/27/2008	1151/2385	WD	V	U	02	\$899,000.00	

Building Characteristics

Bldg Item	Bldg Desc	Year Blt	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value				
NONE										

Extra Features & Out Buildings

Code	Desc	Year Blt	Value	Units	Dims	Condition (% Good)
				NONE		,

Land Breakdown

Lnd Code Desc		Units	Adjustments	Eff Rate	Lnd Value	
000000	VAC RES (MKT)	1 LT - (0000000.500AC)	1.00/1.00/1.00/1.00	\$20,000.00	\$20,000.00	

Columbia County Property Appraiser

DB Last Updated: 2/17/2011

12:42P FROM:A & B CONSTRUCTION

3864974866

TO: 15097562869

P.6

STATE OF FLORIDA DEPARTMENT OF HEALTH

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT

Permit Application Number 10-0347

Notes:	
	1
Site Plan submitted by:	MASTER CONTRACTOR
By Sallie and EH Director Colu	Date //// L County Health Departmen

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DH 4015, 08/09 (Obsoletes previous editions which may not be used) Incorporated: 64E-6.001, FAC (Stock Number: 5744-002-4015-6)

Page 2 of 4



GEO-TECH, INC.

a de parte de

29355

Engineering Consultants in Geotechnical • Environmental • Construction Materials Testing

FIELD DENSITY WORKSHEET

CLIENT Maronda Homes							-11	
	1 1	7						
PROJECT NAME Timberlands							-11	
EARTH CONTRACTOR 414 SW		- h.			TESTE	D BA	1.1	
COMPACTION REQUIREMENT (%) 95	>	_ Mc	odified P	roctor			FIELD	CONTACT
TOTAL ON-SITE TIME		- 7/			MILES	FROM OF	FICE	
☐ Limerock ☐ Subgrade ☐ Pipe Backfill ☐1	Building	Pad 🗆	Building	Footing	g 🗅 Oth	ner		
The second secon	LAB PR	OCTOR			990	WET	DRY	
TEST LOCATION	DENS.	ОМС	TEST DEPTH	PROBE DEPTH	MOIST.	DENSITY (PCF)	DENSITY (PCF)	COMP.
A STATE OF THE STA								
ctr of W'z of Pod	102.8	114	121/	ElG	16	106 3	101.6	98.8
C11 01 W 2 01 10 C	100.0		-16	1101	4.0	100.5	101.0	10.0
ctr of E/2 of Pod					<i>i</i> 2	167 5	107.2	99.4
(11 0) (12 0) (02					3.6	107.5	101.6	
ct of N/2 of Pod	d	1	0		47	107.0	127.2	994
(41 07 10 2 0) 100	1916			7 - 2	7./		132.0	1 / 1
				174				
			Jan Branch	-				
	51-						7-	
					(is			
	- E							
4					15.			
				4				
						1		
REMARKS		v				mini requ ** Rete dens obta () Clief	sity failed to mum project irement est indicates sity required ined. nt is aware atisfactory t	ct s minimum ment was

SUBCONTRACTOR VERIFICATION FORM

APPLICATION NU	MBER	TING COMMAN	CONTRACTOR	Tid Broy	E PHOI	NE
records of the Ordinance 89- exemption, ge	subcontra 6, a contra eneral liabili	permit will cover a ctors who actually ctor shall require a ty insurance and a	II trades doing wor did the trade spec III subcontractors t I valid Certificate o	k at the permitted si ific work under the p o provide evidence of f Competency license	te. It is <u>REQUIRED</u> to ermit. Per Florida S of workers' compen e in Columbia Coun	Statute 440 and sation or ty.
				corrected form being ill result in stop wor		
ELECTRICAL	Print Nam	e DEL-A]	R	Signature	7St	1.1
1118	License #:	EC1300	3715		ne#: 407-333-	-2,665
MECHANICAL/	Print Nam	e_ ALL EI	EMENTS	Signature	len	
A/C824	License #:	CAC058	3534	Phon	ne#: 866-979-	-4279_
FLUMBING/	Print Nam	eSTEEL	HEAD PLUMB	NG Signature	22/1	
GAS 398	License #:	CFC142	7439	Phor	e#: 904-838-	-2218
ROOFING	Print Nam	· Mac John	rson/Sues	Sharkignature_	Le Sho	it
187	License #:	RCOOLIS	1	_	ne #: 352 472	4943
SHEET METAL	Print Nam		20.1	Signature		
	License #:			Phon	ie#:	
FIRE SYSTEM/	Print Nam	e	411474	Signature		
SPRINKLER	License#:			Phon	re.#:	
SOLAR	Print Name	e		Signature	-	
	License #:			Phon	ıe#:	
Specialty L	icense	License Number	Sub-Contract	ors Printed Name	Sub-Contra	ctors Signature
MASON	7	863	Fort King	Street Masure	COL	C . 710
CONCRETE FIN	VISHER	NIA	9	11.00		0
FRAMING 8	26	CRC1326951	FT and T	T LLC	Ymo.	30 TOO1
INSULATION	y	808	Brent The	mas Gillette	See ofhe s	Theet !
STUCCO	- 500			1		in a second second
DRYWALL						
PLASTER	- Latina	NA				
CABINET INST.	ALLER				1	1
PAINTING		859	Sunrice 1	Painting	The Fr	all
ACOUSTICAL C	CEILING	10		J		
GLASS		NA				
CERAMIC TILE						
FLOOR COVER				W		
ALUM/VINYL S		MA				
GARAGE DOO	- WARRENT -	, ^				
METAL BLDG	RECTOR	NA			<u> </u>	
				mium policyEvery		
applying for an	d receiving	a building permit,	show proof and co	ertify to the permit is	suer that it has sec	ured

compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each

Contractor Forms: Subcontractor form: 6/09

time the employer applies for a building permit.

SUBCONTRACTOR VERIFICATION FORM

APPLICATION NU	MBER		CONTRACTOR	PHONE
			IT BE SUBMITTED PRIOR TO THE ISSU	ENTRE STREET, STEEL ST.
records of the Ordinance 89-	subcontra 6, a contra	ctors who actually actor shall require a	did the trade specific work und	nitted site. It is <u>REQUIRED</u> that we have er the permit. Per Florida Statute 440 and dence of workers' compensation or y license in Columbia County.
Any changes,	the permit	ted contractor is re		m being submitted to this office prior to the
ELECTRICAL	Print Nam	ne DEL-AI	R Signatu	re 455
	License #	EC1300	9715	Phone #: 407-333-2865
MECHANICAL/	Print Nan	nc ALL EL	EMENTS Signatu	re flere
v/c	License II	CACOSB		Phone #: 866-979-4279_
PLUMBING/	Print Non		HEAD PLUMBING Signatu	
GAS	License #			Phote #: 904-838-2218
ROOFING	Print Nan	The second secon	Son Sue Shartignatu	The state of the s
		RCOOL1?		Phone #: 352 472 4943
SHEET METAL	Print Nam		Signatu	
	License #:			Phone II:
FIRE SYSTEM!	Print Nam	IC	Signatu	re
SPRINKLER	License#:	3 4	70 -#1, -	Phone II:
SOLAR	Print Naro	10	Signatu	
	License #:			Phone IX
Specialty L	Icense	Licensa Number	Sub-Contractors Printed Na	me Sub-Contractors Signature
MASON		863	Fort King Street 1	Moure SCA C
CONCRETE FIN	NISHER		4	
FRAMING		CRC1326951	FT and T LLC	Lance
INSULATION	808	(BC1255262	AMERICAN RESIDENTIAL PR	
STUCCO		-	Brent Thomas Gillet	
DRYWALL		860	Star Onywall, In	Same (College) Samuel
PLASTER	ALLEG			
CABINET INST.	ALLER	ļ		
PAINTING ACOUSTICAL O	CELL INC			
GLASS	CILING		***************************************	
CERAMIC TILE		 		
FLOOR COVER		 		
ALUM/VINYL		 	(1) M	
ALLINI VIIVI	SIDING			
GARAGE DOO		 		8

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

			SUBCONTRACTOR V	ERIFICATION FORM				
APPLICATION N	имаєп	THE CORE AND	CONTRACTOR		COL V DO	PHONE		
			T BE SUBMITTED PR					
records of the Ordinance 89 exemption, p	e subcontra: 9-6, a contra: general liabili	ctors who actually ctor shall require a ty insurance and a	did the trade spec Il subcontractors valid Certificate (cific work under t to provide evider of Competency lie	he perm nce of wo cense in (
		ted contractor is re or beginning any s				omitted to this office prior to the design of the second for fines.	16	
ELECTRICAL	Print Nam	e DEL-AI	R	Signature_	4	75-		
	License #:	EC1300	3715		Mone #:	407-333-2665		
MECHANICAL	/ Print Nam	c ALL EL	EMENTS	Signature	***************************************	len		
∧/c	License II:	**************************************	534		Phone #:	865-979-4279		
PLUMBING/	Print Nam		HEAD PLUMB	ING Signature	-	2211		
GAS	License II:				Phone #:	904-838-2218		
RODFING	Print Nany	The state of the s	ACRECA PROPERTY OF THE PARTY OF	Shartignature_	Se	eshort		
1,001,000	License II:	to be a second s			Phone #:	3524724943		
SHEET METAL		e		Signature_				
	License #:				Phone II:			
FIRE SYSTEM/ SPRINKLER	Print Nam Licensell:	e	NUMBER OF STREET	Signature_	Phone II:		-	
SOLAR	Print Nam			Signature		· · · · · · · · · · · · · · · · · · ·	-	
SOLAR	License #:	Parlies .			Phone II:		-	
Specialty		License Number	Sub Fonters	tors Printed Name		Sub-Contractors Signature		
MASON	Ancense	863	Fort King	Medical management and property	SULL	SRAC'	AND THE REAL PROPERTY.	
CONCRETE F	INISHER	265	1011 1012	31190114	3044	011-0		
FRAMING		CRC1326951	FI and	TLLC		Ymo B		
INSULATION		and the same of th				16.1.1		
STUCCO		000726	JAOD Plas	ering Tied	OGHILL	Ulasko Sant	2	
DRYWALL		860	Star Oryu	jall, Inc.		Color Namber	1	
PLASTER			• 11					
CABINET INS	TALLER			A AMERICA AND A STATE OF THE ST				
PAINTING							_	
ACOUSTICAL	CEILING		NO. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10				-	
GLASS							-	
CERAMIC TH	-	Applied No. of Proceedings				AND DESCRIPTION OF THE PARTY OF	-	
FLOOR COVE	Kalkerin and and another the section in						-	
ALUM/VINY								
METAL BLDG		 					-	
F. S. 440.103 applying for a compensatio	Building pe and receiving n for its emp	a building permit,	show proof and o hapter as provide	certify to the pen	mit issue	ployer shall, as a condition to r that it has secured 8, and shall be presented each	i/io	

	6		
SUBCO	VTRACTOR	VERHICATION	FORM

APPLICATION NU	MBER		CONTRACTOR		ANCIII	
			ST BE SUBMITTED PRIOR Y			
records of the Ordinance 89-	subcontrar 6, a contrar	ctors who actually ctor shall require a	Il trades doing work at dld the trade specific v ill subcontractors to pr valid Certificate of Co	vork under the perm ovide evidence of w	it. Per Florida Statute orkers' compensation	440 and
Any changes, start of that s	the permits ubcontract	ted contractor is re or beginning any t	≥sponsible for the corr world Violations will re	ected form being su sult in stop work or	bmitted to this office ders and for fines.	prior to the
ELECTRICAL	Print Nam	e DEL-AI	R	Signature	SE	
	Ucense #:	EC1300	3715	- 77	407-333-7865	
MECHANICAL/	Print Nam	a ALL EL	EMENTS	Signature	line	
N/C	License II:	CACO58	534	Phone #:	866-979-4279	
PLUMBING/	Print Nam		HEAD PLUMBING	Signature	7.11	2
GAS	Ucense #:			Phone #:	904-838-2218	
ROOFING	Print Name	No - A i		Alignature St	0 1 9	
	License #:				35247249	(2
SHEET METAL	Print Name	ruccia;	284		229 4 19 44,	to
SHEET METAL	License #:			SignaturePhone If:		
FIRE SYSTEM/ SPRINKLER	Print Nami	<u> </u>	· · · · · · · · · · · · · · · · · · ·	SignaturePhone #:		
SOLAR	Print Name	e		Signature		
	License It:			Phone II:		
Specialty L	Icense	License Number	Sub-Contractors P	rinted Name	Sub-Contractors Sig	nature
MASON		863	Fort King St	neet Masoner	SKAC	
CONCRETE FIR	VISHER		4			0
FRAMING		CRC1326951	FT and T	LLC	Lucy	
INSULATION						1
STUCCO					Sold	140 1
DRYWALL		860	Star Drywall	, Inc	Well N	We J
PLASTER			,		-01	
CABINET INST	ALLER	869 June	Installation	BYUKITH	Co Pun	
PAINTING					0	
ACOUSTICAL C	EILING					
GLASS						
CERAMICTILE						
FLOOR COVER						
ALUM/VINYL 5						
GARAGE DOOF	1]					
	nemaa					
METAL BLDG E			of minimum premiu			

time the employer applies for a building permit.

SUBCONTRACTOR VERIFICATION FORM

records of the Ordinance 89-	subcontrac 6, a contrac	permit will cover a ctors who actually ctor shall require a	II trades doing wo did the trade spec II subcontractors	cific work under the to provide evidence	site. It is <u>REQUIRED</u> the permit. Per Florida State of workers' compensa- nse in Columbia County	etute 440 and otion or
Any changes, start of that si	the permitt ubcontracto	ed contractor is re or beginning any t	esponsible for the work. Violations v	corrected form be vill result in stop w	ing submitted to this o ork orders and for fine:	ffice prior to the
ELECTRICAL	Print Name	e DEL-A1	R	Signature 4	15	
	Ucense #:	EC1300	3715		one#: 407-333-7	865
MECHANICAL/	Print Name	C ALL EL	EMENTS	Signature_	leve	
v/c	License II:	CACOSE	534		one#: 866-979-4	279.
PLUMBING/	Print Name		HEAD PLUMB	TNG Signature	77//	
GAS	License #:				904-838-2	218
ROOFING	Print Name	Macton		Sha Junature	Seie Vin	*
	License #:		Carl at 1		ione #: 862 422 (1943
SHEET METAL	Print Name		204	Signature	279 7 197	3773
	License #:				one #:	
FIRE SYSTEM/	Print Name	1		Signature	***************************************	
SPRINKLER	License#:	·			one #:	
SOLAR	Print Name	4		Signature		
	License #:	×			one II:	
Specialty a	conse	Licenso Number	Sub-Contrac	tors Printed Name	Sub-Contracto	ora Signature
MASON		863	Fort King	Street Maso	1	
CONCRETE FIN	IISHER		9	51155	71	0
FRAMING		CRC1326951	FT and	TLLC	Lance	7
NSULATION		Samuel Company				. 1
TUCCO					Silva	1/200
DRYWALL		860	Star Dryu	Jall, Inc.	6000	Name
PLASTER						•
CABINET INSTA	ALLER					
PAINTING		.~		· 10 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -		
ACOUSTICAL C	EILING	~				<i>-</i>
BLASS				, ,	11//////	(
CERAMIC TILE		857		Hooring Inc	MAHAINA	
LOOR COVER	TO WHO THE A PERSON NAMED IN	858	Blackton	flooring Inc	WMM	
ALUM/VINYL S						
2000 774000	3					
GARAGE DOOF METAL BLDG E					The state of the s	The second linear law and the second linear

applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

time the employer applies for a building permit.

			200	· · · · · ·			
			SUBCONTRACTOR VER	IFICATION FORM	1		
APPLICATION NU	ARER		CONTRACTOR			PHONE	
71.4 (3) 241 (3) 1 (4)		THIS FORM MU	ST BE SUBMITTED PRICE	R TO THE ISSUANCE	OF A PE		
records of the Ordinance 89- exemption, ge Any changes,	subcontraction of the contraction of the contractio	ctors who actually ctor shall require a ty insurance and a ted contractor is re	did the trade special subcontractors to valid Certificate of	ic work under the provide evidence Competency lice orrected form be	e permi e of wo inse in (eing sul	omitted to this office p	40 and r
	T	222			1		
ELECTRICAL	Print Nam Ucense #:			Signature	Mone II:	107 722 766 5	
	-	102300			none ii.	407-333-2665	
MECHANICAL/	Print Nam License II:	The state of the s	EMENTS	Signature	none #:	1000	
	-	CACUSE				866-979-4279	•
PLUMBING/ GAS	Print Nam License II:		HEAD PLUMBI		hone #:	001 000 000	-
ROOFING		CELLAZ		ho signature	2.	904-838-2218	
KUUFING	Print Nam	0			hone #	36211221161	13
SHEET METAL	Print Name	RCOOL:	D&4	Signature	hone II:	329 4 1 8 44.5	
	-				TOTAL II.	-	
FIRE SYSTEM/ SPRINKLER	Print Nami	е		Signature	hone #:		
SOLAR	Print Nam						
SOLK	License #:	"		Signature	hone II:		
Specialty L	conse	Licensa Number	Sub Contract	rs Printed Name		Sub-Contractors Sign	naturo
MASON	CEITSE	863	Fort Kny S	Street Maso	TA 0.	SPAI	10 4414
CONCRETE FIN	IISHER	005	101.14.9	21100-1-01	-	041-	0
FRAMING		CRC1326951	FT and T	LLC		Ymore,	
INSULATION		12.7.1.		***************************************			1
STUCCO						Alle	1. M
DRYWALL		860	Star Onyw	all, Inc.		TOURS NO	West Control
PLASTER		Martin					
CABINET INSTA	ALLER						
PAINTING							
ACOUSTICAL C	EILING						
GLASS							
CERAMIC TILE							
FLOOR COVER	ING						
ALLMM/VINYL S	IDING					1 11	1
GARAGE DOOL	7	000099	Keuin S	Haller	-	Kural	1066
METAL BLDG E	PECTOR	-	1	1		14	

Columbia County Building Department Culvert Permit

Culvert Permit No.

000001885

DATE $04/2$	8/2011 PARCEL	ID # 10-4S-16-02856-135	
APPLICANT	THEODORE BROCK	PHONE	904-296-1490
ADDRESS 6	800 SOUTHPOINT PKWY #300	JACKSONVILLE	FL 32216
OWNER MA	ARONDA HOMES, INC. OF FLORIDA	PHONE	904-227-3504
ADDRESS 4	14 SW MULBERRY DRIVE	LAKE CITY	FL 32024
CONTRACTO	R THEODORE BROCK	PHONE	904-296-1490
LOCATION O	F PROPERTY 90 W, L 247, R 252-	B, L TIMBER RIDGE, L MULBER	RRY DR,
12TH LOT ON RIG	ЭНТ		
SUBDIVISION	/LOT/BLOCK/PHASE/UNIT TI	MBERLANDS	35 1
SIGNATURE .	Megseg.		·
<u> </u>	INSTALLATION REQUIREM	MENTS	
X	Culvert size will be 18 inches in d driving surface. Both ends will be thick reinforced concrete slab.	liameter with a total lenght of mitered 4 foot with a 4 : 1 slo	32 feet, leaving 24 feet of ope and poured with a 4 inch
	a) a majority of the current and b) the driveway to be served wi Turnouts shall be concrete or concrete or paved driveway, we current and existing paved or	existing driveway turnouts and Il be paved or formed with contract paved a minimum of 12 feet whichever is greater. The width	ncrete. wide or the width of the
	Culvert installation shall conform	n to the approved site plan sta	andards.
	Department of Transportation Pe	ermit installation approved sta	andards.
	Other		
ALL PROPER SA	FETY REQUIREMENTS SHOULD BE	E FOLLOWED	META CA

135 NE Hernando Ave., Suite B-21

DURING THE INSTALATION OF THE CULVERT.

Lake City, FL 32055

Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





Certificate of Product Ratings

AHRI Certified Reference Number: 3718649

Date: 4/20/2010

Product: Split System: Heat Pump with Remote Outdoor Unit-Air-Source

Outdoor Unit Model Number: N4H336A(G)KE* Indoor Unit Model Number: FXM4X36**A*

Manufacturer: TEMPSTAR

Trade/Brand name: 13 SEER N SERIES R410A HP

Manufacturer responsible for the rating of this system combination is TEMPSTAR

Rated as follows in accordance with AHRI Standard 210/240-2006 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHRI-sponsored, independent, third

Cooling Capacity (Btuh):

34000

EER Rating (Cooling):

12.00*

SEER Rating (Cooling):

14.50*

Heating Capacity(Btuh) @ 47 F:

34000

Region IV HSPF Rating (Heating): 8.20*

Heating Capacity(Btuh) @ 17 F:

21200

A * following a rating indicates a voluntary rerate of previously published data, unless accompanied with a WAS which indicates an involuntary rerate.

UNTY BUILD

414 SW MULBERRY LAKE CITY FL

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate. Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org.

TERMS AND CONDITIONS

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed below

May nice ille

Air-Conditioning, Heating, and Retrigeration Institute

2009 Air-Conditioning, Heating, and Refrigeration Institute

CERTIFICATE NO.: 129162843590796977



Certificate of Product Ratings

AHRI Certified Reference Number: 3718049

Date: 4/20/2010

Product: Split System: Heat Pump with Remote Outdoor Unit-Air-Source

Outdoor Unit Model Number: N4H330A(G)KE* Indoor Unit Model Number: FXM4X30**A*

Manufacturer: TEMPSTAR

Trade/Brand name: 13 SEER N SERIES R410A HP

Manufacturer responsible for the rating of this system combination is TEMPSTAR

Rated as follows in accordance with AHRI Standard 210/240-2006 for Unitary Air-Conditioning and Air-Source Heat Pump Equipment and subject to verification of rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (Btuh):

30000

EER Rating (Cooling):

11.50

SEER Rating (Cooling):

14.00*

Heating Capacity(Btuh) @ 47 F:

29200

Region IV HSPF Rating (Heating): 7.80

Heating Capacity(Btuh) @ 17 F:

18300

A * following a rating indicates a voluntary rerate of previously published data, unless accompanied with a WAS which indicates an involuntary rerate.

DISCLAIMER

AHRI does not endorse the product(s) listed on this Certificate and makes no representations, warranties or guarantees as to, and assumes no responsibility for, the product(s) listed on this Certificate. AHRI expressly disclaims all liability for damages of any kind arising out of the use or performance of the product(s), or the unauthorized alteration of data listed on this Certificate, Certified ratings are valid only for models and configurations listed in the directory at www.ahridirectory.org.

This Certificate and its contents are proprietary products of AHRI. This Certificate shall only be used for individual, personal and confidential reference purposes. The contents of this Certificate may not, in whole or in part, be reproduced; copied; disseminated; entered into a computer database; or otherwise utilized, in any form or manner or by any means, except for the user's individual, personal and confidential reference.

CERTIFICATE VERIFICATION

The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed below.

Air-Conditioning, Heating, and Refrigeration Institute

2009 Air-Conditioning, Heating, and Refrigeration Institute

CERTIFICATE NO.: 129162843185476695

FORM 1100A-08

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Performance Method A

Project Name: BAYBURY M- JACKSONVILLE Street: City, State, Zip: , FL , Owner: MARONDA HOMES Design Location: FL, Jacksonville	Builder Name: MARONDA HOMES Permit Office: Permit Number: Jurisdiction:
1. New construction or existing 2. Single family or multiple family 3. Number of units, if multiple family 4. Number of Bedrooms 5. Is this a worst case? 6. Conditioned floor area (ft²) 7. Windows(246.0 sqft.) Description a. U-Factor: Dbl, U=0.64 SHGC: SHGC=0.33 b. U-Factor: N/A ft² SHGC: c. U-Factor: N/A ft² SHGC: d. U-Factor: N/A ft² SHGC: d. U-Factor: N/A ft² SHGC: e. U-Factor: N/A ft² SHGC: e. U-Factor: N/A ft² SHGC: b. Floor Types (1722.0 sqft.) Insulation Area a. Slab-On-Grade Edge Insulation R=0.0 1312.00 ft² b. Floor over Garage R=19.0 410.00 ft² c. N/A R= ft²	9. Wall Types (2528.0 sqft.) a. Frame - Wood, Exterior b. Concrete Block - Int Insul, Exterior c. Frame - Wood, Adjacent d. N/A 10. Ceiling Types (1722.0 sqft.) a. Under Attic (Vented) b. N/A c. N/A 11. Ducts (combined) a. Sup: Attic Ret: Attic AH: Interior Sup. R= 6, 300 ft² 12. Cooling systems (combined) a. Central Unit Cap: 64.0 kBtu/hr SEER: 14.27 13. Heating systems (combined) a. Electric Heat Pump Cap: 64.0 kBtu/hr HSPF: 8.01 14. Hot water systems a. Electric Cap: 50 gallons EF: 0.9 b. Conservation features None 15. Credits Pstat
Glass/Floor Area: 0.085 Total As-Built Modified Total Baseline	d Loads: 40.79 e Loads: 60.30
I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: DATE: PREPARED BY: DATE: PREPARED BY: DATE: DATE: Compliance requires certification by the air handler unit qualifies as certified factory-sealed in accordance with N	Review of the plans and specifications covered by this calculation indicates compliance with the Florida Energy Code. Before construction is completed this building will be inspected for compliance with Section 553.908 Florida Statutes. BUILDING OFFICIAL: DATE: manufacturer that the air handler enclosure

						PROJE	T						
Owner # of U Builde Permit Jurisdi Family	nits: er Name t Office: iction: / Type: existing:	E: FLAsBui MARON 2 : MARON Single-fa	DA HOMES	C To W Ro Ci	edrooms: conditioned / otal Stories: /orst Case: otate Angle ross Ventila /hole House	tion:	907		PlatBoo Street: County	SubDivision ok:		et Address	5
					(CLIMAT	E						
/	De	sign Location		TMY Site	IECC Zone	Des 97.5	gn Temp % 2.5 %		gn Temp Summer	Heati Degree		Design (loisture	Daily Ten Range
	FL,	Jacksonville	FL_JAC	KSONVILLE_IN	T 2	32	93	75	70	128	1	49	Mediun
					ı	LOOR	3					Minimore	
$\sqrt{}$	#	Floor Type		Perim	neter	Perimete	r R-Value	Area	Joist R	-Value	Tile	Wood	Carpet
	1	Slab-On-Gr	ade Edge Insula	atio 149	ft)	1312 ft²	0000011	-value	0	0.25	0.75
_	2	Floor over (Garage					410 ft ²	1	9	0	0	1
						ROOF	-						
V.	#	Туре	Ma	iterials	Roof Area	Gable Area	Roof Color	Solar Absor.	Tested	Deck Insul.	Pitcl	h	
	1	Hip	Composi	tion shingles	1865 ft²	0 ft²	Medium	0.96	No	0	22.6 d	eg	
						ATTIC					10.000		
/	#	Туре		Ventilation	Ve	nt Ratio (1	in)	Area	RBS	IRCC	- W - W		
	1	Full attic		Vented		150		1722 ft²	N	N			
		35000			C	EILING							1110 11 -0
$\sqrt{}$	#	Ceiling Ty	ре		R-Va	lue	А	rea .	Framing	Frac	7	Truss Typ	е
_	1	Under Atti	c (Vented)		30		1722	? ft²	0.1	1		Wood	
		W	•		1	VALLS							
/	#	Ornt	Adjacent To	Wall Type			Cav R-Va	rity Ilue Area	Shea R-Va	thing alue	Framing	S S	olar bsor.
	1	N=>W	Exterior	Concrete Bloc	k - Int Insul		4.099			0	0		0.6
	2	E=>N	Exterior	Concrete Bloc	k - Int Insul		4.099			0	0		0.6
	3	S=>E	Exterior	Concrete Bloc	k - Int Insul		4.099			0	0		0.6
	4	W=>S	Exterior	Concrete Bloc	k - Int Insul		4.099			0	0		0.6
	5	N=>W	Exterior	Frame - Wood	i		13			0	0.23		0.6
	-		F. 4 - 4 - 4										
	6	E=>N	Exterior	Frame - Wood	i		13	288 ft	2	0	0.23	1	0.6

				1		١	WALLS						
\checkmark	#	Ornt		djacent To V	Vall Type			Cav R-Va	rity alue	Area	Sheathing R-Value	Framing Fraction	Solar Absor.
	8	W=>5	3	Exterior F	rame - Woo	bd		1;	3 4	100 ft²	0	0.23	0.6
_	9	N=>N	/	Garage F	rame - Woo	od		1:	3 1	192 ft²		0.23	0.01
			****				oors						
<u> </u>	#	Ori	nt	Door Type				Storn	ns	U	-Value	Area	
	1	N=>	·W	Insulated				Non	е		0.4	20 ft²	
	2	N=>	·W	Insulated				Non	8		0.4	18 ft²	
				Orientati	on shown is	WI the entered	NDOWS	(=>) shop	and to M	/a1 C			
1	W. 17			Onchia	ort shown is	the entered	onentation	(->) Chan	ged to W		erhang		
<u>V</u>	#	Ornt	Frame	Panes	NFR	C U-Fact	or SHGC	Storms	Area		Separation	Int Shade	Scree
	1	N=>W	Metal	Low-E Double	Ye:	0.64	0.33	N	12.5 ft²	1 ft 0 in	1 ft 0 in	HERS 2006	Non
	2	N=>W	Metal	Low-E Double	Yes	s 0.64	0.33	N	12.5 ft ²	1 ft 0 in	1 ft 0 in	HERS 2006	Non
	3	N=>W	Metal	Low-E Double	Yes	0.64	0.33	N	12.5 ft ²	1 ft 0 in	1 ft 0 in	HERS 2006	Non
	4	N=>W	Metal	Low-E Double		0.64	0.33	N	24 ft ²	3 ft 0 in	3 ft 0 in	HERS 2006	Non
	5	N=>W	Metal	Low-E Double		0.64	0.33	N	10 ft ²	1 ft 0 in	12 ft 0 in	HERS 2006	Non
	6	N=>W	Metal	Low-E Double	Yes	0.64	0.33	N	12.5 ft ²	1 ft 0 in	12 ft 0 in	HERS 2006	Non
-	7	W=>S	Metal	Low-E Double	Yes	0.64	0.33	N	20 ft ²	1 ft 0 in	10 ft 0 in	HERS 2006	Non
	8	S=>E	Metal	Low-E Double	Yes	_0.64	0.33	N ·	16 ft²	1 ft 0 in	1 ft 0 in	HERS 2006	None
	9	S=>E	Metal	Low-E Double	Yes	0.64	0.33	N	16 ft²	1 ft 0 in	1 ft 0 in	HERS 2006	None
	10	S=>E	Metal	Low-E Double	Yes	0.64	0.33	N	24 ft ²	1 ft 0 in	12 ft 0 in	HERS 2006	None
	11	S=>E	Metal	Low-E Double		0.64	0.33	N	40 ft ²	1 ft 0 in	10 ft 0 in	HERS 2006	None
	12	S=>E	Metal	Low-E Double		0.64	0.33	N	10 ft ²	1 ft 0 in	12 ft 0 in	HERS 2006	None
-	13	S=>E	Metal	Low-E Double		0.64	0.33	N	20 ft ²	1 ft 0 in	1 ft 0 in	HERS 2006	None
	14	W=>S	Metal	Low-E Double	Yes	0.64	0.33	N	16 ft²	1 ft 0 in	1 ft 0 in	HERS 2006	None
He 17					IN	FILTRATI	ON & V	ENTING					
/	Metho	od		SLA	CFM 50	ACH 50	ELA	EqLA			Ventilation Exhaust CFM		Fan Watt
_	Defau	ilt		0.00036	2745	7.08	150.7	283.4	0	cfm	0 cfm	0	0
						GA	RAGE						*
	#	Floo	r Area	Ceili	ng Area	Exposed	Wall Peri	meter	Avg. Wa	II Height	Exposed	Wall Insulation	
	1	41	0 ft²	() ft²	5.	23 ft		8	ft		0	
,				73		COOLIN	G SYST	ГЕМ					
/	#	System T			Subtype	7.1		Efficiency	С	apacity	Air Flow	SHR	Ducts
-	1	Central U	Init		Vone	ĽĊ.	S	EER: 14.5	34	kBtu/hr	1020 cfm	0.78	sys#1
	2	Central U	nit	. 1	None			SEER: 14	20	kBtu/hr	900 cfm	0.74	sys#0

						HEA	TING SY	STEM	2			- Contraction		
	1 E	System Type Electric Heat I Electric Heat I		N	ubtype one one	2	\	HSPF: 7	8.2 34	apacity kBtu/hr kBtu/hr		Ducts sys#1 sys#0		
						HOT V	VATER S	YSTEM					2.2	
	#	System Type	9			EF	(Сар	Use	SetPr	nt	(Conservatio	on.
	1	Electric				0.9	50) gal	70 gal	120 de	g		None	
					so	LAR HO	T WATE	R SYST	EM					aleman or a second
√	FSEC Cert #	Company I	Name			System	Model#	C	Collector Mode		Collec Area	a Vo	orage olume	FEF
	-	TTOTIC									ft²			
							DUCTS							
	#		oply R-Value Are	a	Re Location	turn Area	Leaka	age Type	Air Handlei	CF	M 25	Percer Leakag	0.7	RLF
	1	Interior	6 400	t²	Interior	20 ft ²	Defaul	t Leakage	Interior	(De	fault)	(Default)	%	
	2	Attic	6 300	t²	Interior	25 ft²	Defaul	t Leakage	Interior	(De	fault)	(Default)	%	
		1.8	0-11-00ke-10-1			TEM	PERATU	RES			alliozae			
Program	able Therr	nostat: Y			C	eiling Fans	3:						17-75-200-0-1	
Cooling Heating Venting	X Jan X Jan X Jan	X Feb X Feb X Feb	[X] Mar [X] Mar [X] Mar		Apr [Apr [Apr [X May X May X May	X Jun X Jun X Jun	X Jul X Jul X Jul	X Aug X Aug X Aug	X So X So X So	ep ep ep	X Oct X Oct X Oct	X Nov X Nov X Nov	[X] Dec [X] Dec [X] Dec
Thermosta		: HERS 20	06 Referenc					Ho	ours		-		p 1	[/] 500
Schedule T			1	2	3	4	5	6	7	8	9	10	11	12
Cooling (W	ט)	AM PM	78 80	78 80	78 78	78 78	78 78	78 78	78 78	78 78	80 78	80 78	80 78	80 78
Cooling (W	EH)	AM PM	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78	78 78
Heating (W	(D)	AM PM	66 68	66 68	66	66 68	66 68	68 68	68	68 68	68	78 68 68	(3.57)	200
Heating (W	EH)	AM	66 68	66 68	68 66 68	66	66	68 68 68	68 68		68 68		68 66 68	68 66
Hardy and the Sales		PM	68	68	68	68	68	68	68 68	68 68	68	68 68	66	68 66

FORM 1100A-08

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDDESS	
ADDRESS:	PERMIT #:
, FL,	
Marie Company of the	

INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	N1106.AB.1.1	Maximum: .3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	
Exterior & Adjacent Walls	N1106.AB.1.2	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wall; foundation & wall sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between walls and floor. EXCEPTION: Frame walls where a continuous infiltration barrier is installed that extends from, and is sealed to, the foundation to the top plate.	
Floors	N1106.AB.1.2	Penetrations/openings > 1/8" sealed unless backed by truss or joint members. EXCEPTION: Frame floors where a continuous infiltration barrier is installed that is sealed to the perimeter, penetrations and seams.	
Ceilings	N1106.AB.1.2	Between walls & ceilings; penetrations of ceiling plane to top floor; around shafts, chases, soffits, chimneys, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame ceilings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and seams.	
Recessed Lighting Fixtures	N1106.AB.1.2	Type IC rated with no penetrations, sealed; or Type IC or non-IC rated, installed inside a sealed box with 1/2" clearance & 3" from insulation; or Type IC with < 2.0 cfm from conditioned space, tested.	
Multi-story Houses	N1106.AB.1.2	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	N1106.AB.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA, have combustion air.	

OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	N1112.AB.3	Comply with efficiency requirements in Table N1112.ABC.3 Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	
Swimming Pools & Spas	N1112.AB.2.3	Spas & heated pools must have covers (except solar heated). Non-commercial pools must have a pump timer. Gas spa & pool heaters must have a minimum thermal efficiency of 78%. Heat pump pool heaters shall have a minimum COP of 4.0.	
Shower heads	N1112.AB.2.4	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	N1110.AB	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated and installed in accordance with the criteria of Section N1110.AB. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	N1107.AB.2	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	N1104.AB.1 N1102.B.1.1	Ceilings-Min. R-19. Common walls-frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE INDEX* = 68

The lower the EnergyPerformance Index, the more efficient the home.

, , FL,

 New construction or Single family or mul Number of units, if n Number of Bedroom 	tiple family nultiple family		(From Plans) e-family	 Wall Types a. Frame - Wood, Exterior b. Concrete Block - Int Insul, Exterior c. Frame - Wood, Adjacent d. N/A 	Insulation R=13.0 R=4.1 R=13.0 R=	Area 1328.00 ft ² 1008.00 ft ² 192.00 ft ² ft ²
5. Is this a worst case?6. Conditioned floor are7. Windows**a. U-Factor:		Yes 2907	Area 246.00 ft²	10. Ceiling Typesa. Under Attic (Vented)b. N/Ac. N/A	Insulation R=30.0 R= R=	Area 1722.00 ft² ft² ft²
SHGC: b. U-Factor: SHGC:	SHGC=0.33 N/A		240.00 It ²	11. Ducts (combined)a. Sup: Attic Ret: Attic AH: Interior Sul12. Cooling systems (combined)	o. R= 6, 300	O ft²
c. U-Factor: SHGC: d. U-Factor: SHGC:	N/A N/A	× +	ft²	a. Central Unit 13. Heating systems (combined)	s	64.0 kBtu/hr SEER: 14.27
e. U-Factor: SHGC: 8. Floor Types	N/A	landar.	ft²	a. Electric Heat Pump 14. Hot water systems		64.0 kBtu/hr HSPF: 8.01
a. Slab-On-Grade Ed b. Floor over Garage c. N/A	ge Insulation	Insulation R=0.0 R=19.0 R=	Area 1312.00 ft² 410.00 ft² ft²	a. Electric b. Conservation features None	Сар	: 50 gallons EF: 0.9
				15. Credits		Pstat

I certify that this home has complied with the Florida Energy Efficiency Code for Building Construction through the above energy saving features which will be installed (or exceeded) in this home before final inspection. Otherwise, a new EPL Display Card will be completed based on installed Code compliant features.

THEODORE C. BROOK S Builder Signature:

Address of New Home: 414

*Note: The home's estimated Energy Performance Index is only available through the EnergyGauge USA -FlaRes2008 computer program. This is not a Building Energy Rating. If your Index is below 100, your home may qualify for incentives if you obtain a Florida Energy Gauge Rating. Contact the Energy Gauge Hotline at (321) 638-1492 or see the Energy Gauge web site at energygauge.com for information and a list of certified Raters. For information about Florida's Energy Efficiency Code for Building Construction, contact the Department of Community Affairs at (850) 487-1824.

**Label required by Section 13-104.4.5 of the Florida Building Code, Building, or Section B2.1.1 of Appendix G of the Florida Building Code, Residential, if not DEFAULT.

wrightsoft*

Project Summary Entire House MARONDA HOMES

Job: BAYBURY 1ST FLOOR

Date: Oct 25, 2010 By: G. CARMACK

Project Information

For:

BAYBURY 1ST FLOOR

Notes:

Design Information

Weather: Jacksonville Intl AP, FL, US

Winter Design Conditions

Outside db 32 °F 70 °F 38 °F Inside db Design TD

Heating Summary

Structure	23350	Btuh
Ducts	4470	Btuh
Central vent (50 cfm)	2088	
Humidification	0	Btuh
Piping	0	Btuh
Equipment load	29908	Btuh

Equipment load Infiltration

Method	Simplified
Construction quality	Average
Fireplaces	0

Area (ft²)	Heating 1312	Cooling 1312
Volume (ft³)	10496	10496
Air changes/hour	0.45	0.23
Equiv. AVF (cfm)	79	40

Heating Equipment Summary

Trade HEATPUM Model N4H330 ARI ref no.	Р
Efficiency Heating input	7.8 HSPF
Heating output Temperature rise	0 Btuh 0 °F
Actual air flow	935 cfm

TEMPSTAR

Air flow factor Static pressure 0.034 cfm/Btuh 0.60 in H2O Space thermostat

Summer Design Conditions

Outside db	93	°F
Inside db	75	°F
Design TD	18	°F
Daily range	M	
Relative humidity	50	%
Moisture difference	51	gr/lb

Sensible Cooling Equipment Load Sizing

Structure	17644	Btuh
Ducts	5487	Btuh
Central vent (50 cfm)	967	Btuh
Blower	0	Btuh

Use manufacturer's data	n		
Rate/swing multiplier	0.98		
Equipment sensible load	23520	Btuh	

Latent Cooling Equipment Load Sizing

Structure	3402	Btuh	
Ducts	1200	Btuh	
Central vent (50 cfm)	1743	Btuh	
Equipment latent load	6345	Btuh	
Equipment total load	29865	Btuh	

Cooling Equipment Summary

Make	TEMPS	STAR	
Trade	HEATF	PUMP	
Cond	N4H33		
Coil	FXM4X	(30	
ARI ref n			
Efficiency		12.0 EER, 1	14 SEFI
Sensible	coolina	,	2220
Latent co	oling		780

Req. total capacity at 0.74 SHR

Btuh 00 Btuh Total cooling 30000 Btuh Actual air flow 935 cfm 0.040 cfm/Btuh Air flow factor Static pressure 0.60 in H2O Load sensible heat ratio 0.79

Bold/italic values have been manually overridden

Btuh @ 47°F

Printout certified by ACCA to meet all requirements of Manual J 8th Ed.

Make

2.6 ton

wrightsoft Building Analysis Entire House **MARONDA HOMES**

Job: BAYBURY 1ST FLOOR

Date: Oct 25, 2010 By: G. CARMACK

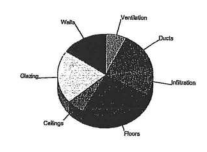
Project Information

For: **BAYBURY 1ST FLOOR**

	Design Co	onditions		
Location: Jacksonville Intl AP, FL Elevation: 30 ft Latitude: 31°N Outdoor: Dry bulb (°F) Daily range (°F) Wet bulb (°F) Wind speed (mph)	Cooling 93 18 (M) 77 7.5	Indoor: Indoor temperature (°F) Design TD (°F) Relative humidity (%) Moisture difference (gr/lb) Infiltration: Method	Heating 70 38 30 11.5 Simplified Average 0	Cooling 75 18 50 51.3

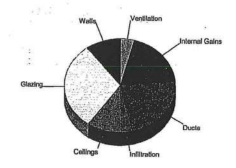
Heating

Component	Btuh/ft²	Btuh	% of load
Walls	4.5	4642	15.5
Glazing Doors	48.3	6274	21.0
Ceilings	1.9	1717	5.7
Floors Infiltration	2.9	7431 3287	24.8 11.0
Ducts Piping		4470	14.9
Humidification		0	0
Ventilation Adjustments		2088	7.0
Total		29908	100.0



Cooling

Component	Btuh/ft²	Btuh	% of load
Walls Glazing Doors	2.4 55.8	2492 7249	10.3
Ceilings Floors	2.6	2426	10.1
Infiltration Ducts Ventilation	0.7	778 5487 967	3.2 22.8 4.0
Internal gains Blower Adjustments		4700 0	19.5 0
Total	* *	24098	100.0



Latent Cooling Load = 6345 Btuh Overall U-value = 0.171 Btuh/ft²-°F

Data entries checked.

Project Summary Entire House wrightsoft wrightsoft MARONDA HOMES

Job: BAYBURY 2ND FLOOR

Date: Oct 25, 2010 By: G. CARMACK

Project Information

For:

BAYBURY 2ND FLOOR

Notes:

Design Information

Weather: Jacksonville Intl AP, FL, US

Winter	Design	Conditions
--------	--------	------------

Carrier Control Contro	
Outside db	32 °F
Inside db	
	70 °F
Design TD	38 °F

Heating Summary

Structure 19743 E	Stuh
Ducts 4815 F	
Central vent (0 cfm)	Stuh
Humidification 0	Btuh
Piping 0 E	Btuh
Equipment load 24557	Btuh

Infiltration

Method Construction quality Fireplaces	Simplified Average 0

Area (ft²)	Heating 1595	Cooling 1595
Volume (ft³) Air changes/hour	12760 0.38	12760 0.20
Equiv. AVF (cfm)	81	43

Heating Equipment Summary

TEMPSTAR

Trade Model ARI ref no	HEATPUMP N4H336		
Efficiency Heating in Heating ou Temperatu Actual air f Air flow fac Static pres Space thei	itput ire rise flow ctor sure	0 0 935 0.038	HSPF Btuh @ 47°F F cfm cfm/Btuh in H2O

Summer Design Conditions

9		-
Outside db	93	°F
Inside db	75	°F
Design TD	18	°F
Daily range	M	
Relative humidity	50	%
Moisture difference	51	ar/lb

Sensible Cooling Equipment Load Sizing

Structure		2	23630	Btuh
Ducts			5905	Btuh
Central vent (0 cfm))		0	Btuh
Blower			0	Btuh

Use manufacturer's data	n
Rate/swing multiplier	0.98
Equipment sensible load	28826 Btuh

Latent Cooling Equipment Load Sizing

Structure Ducts Central vent (0 cfm) Equipment latent load	3282 1297 0 4580	Btuh Btuh
Equipment total load	33406	Btuh
Req. total capacity at 0.78 SHR	3.1	ton

Cooling Equipment Summary

Make Trade Cond Coil ARI ref no.	TEMPSTAR HEATPUMP N4H336 FXM4X36		
	400 555	4450555	
Efficiency	12.0 EER,	14.5 SEER	
Sensible co	ooling	26520	Btuh
Latent cool		7480	Btuh
Tatal acalia	iiig		
Total coolin	ig .	34000	Btuh
Actual air fl	ow	935	cfm
Air flow fac	tor	0.032	cfm/Btuh
Static prope	uro		
Static press	sure	0.60	in H2O
Load sensil	ole heat ratio	0.87	

Bold/italic values have been manually overridden

Printout certified by ACCA to meet all requirements of Manual J 8th Ed.



Make

₩ wrightsoft Building Analysis Entire House **MARONDA HOMES**

Job: BAYBURY 2ND FLOOR

Date: Oct 25, 2010 By: G. CARMACK

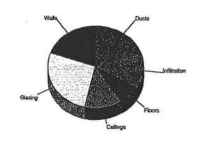
Project Information

For: **BAYBURY 2ND FLOOR**

		Design Co	onditions		
Location: Jacksonville Intl AP, FI Elevation: 30 ft Latitude: 31°N Outdoor: Dry bulb (°F) Daily range (°F) Wet bulb (°F) Wind speed (mph)	L, US Heating 32 - 15.0	Cooling 93 18 (M) 77 7.5	Indoor: Indoor temperature (°F) Design TD (°F) Relative humidity (%) Moisture difference (gr/lb) Infiltration: Method Construction quality Fireplaces	Heating 70 38 30 11.5 Simplified Average 0	Cooling 75 18 50 51.3

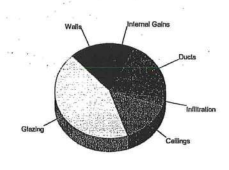
Heating

Component	Btuh/ft ²	Btuh	% of load
Walls Glazing	3.7 48.3	4866 6563	19.8 26.7
Doors	0.0	0	20.7
Ceilings Floors	1.9	3082 1858	12.5
Infiltration	2.9 2.3	3374	13.7
Ducts Piping	2.	4815	19.6
Humidification		ŏl	. 0
Ventilation Adjustments	1	0	Ŏ
Total		24557	100.0



Cooling

Component	Btuh/ft²	Btuh	% of load
Walls Glazing Doors	2.7 94.3	3560 12823	12.1 43.4
Ceilings Floors	2.6	4355 0	14.7
Infiltration Ducts Ventilation	0.6	823 5905	2.8 20.0
Internal gains Blower	-	2070	7.0 0
Adjustments Total		29535	100.0



Latent Cooling Load = 4580 Btuh Overall U-value = 0.115 Btuh/ft²-°F

Data entries checked.

eating and Cooling Products

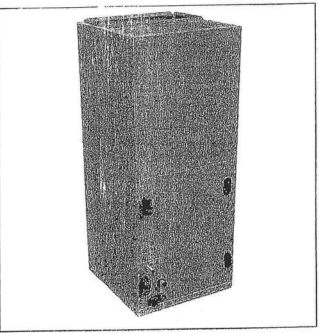
FXM4X

Producti Specifications

FAN COILS

FXM4X

- 1½ thru 5 tons
- Available for Environmentally Sound R-410A systems
- TXV metering device factory installed
- High Efficiency, 3-speed, Genteq[™] X-13 Motor (Brushless Permanent Magnet "BPM", Electronically Commutated Motor "ECM")
- Copper tube / aluminum fin coil
- Sweat connections
- Primary and secondary drain fittings with brass inserts
- 3 amp automotive type fuse in wire harness
- Multiple electrical entry locations
- · Time delay relay (TDR) programmed in motor
- Field installed heater packages from 5 kW 30 kW available separately
- HUD approved for manufactured housing
- 208/230-1-60 supply voltage
- Units tested and certified by manufacturer to achieve a 2% or less leakage rate at 1.0 inch water column
- . 1 inch thick insulation with R value of 4.2
- Multiposition installation upflow or horizontal left standard, horizontal right with minor modification (field convertible to downflow with available accessory kit)
- · No Heat (Plug) Kit factory installed
- · Filter factory supplied









Rated in accordance with ARI Standard 210 and or 240. Gertification applies only when used with proper components as listed with ARI.

WARRANTY*

- 5 year No Hassle replacement limited warranty
- 5 year parts limited warranty
 - With timely registration, an additional 5 year parts limited warranty
- * Applies to original purchaser/homeowner, some limitations may apply. See Warranty certificate for complete details.

Model Series	Model Size	Tons	Nom.	Dimensions H x W x D in. (mm)	Filter Size in. (mm)	Ship Wt Ibs. (kg)
FXM4X	1800	11/2	600	49% x 17% x 22½ (1261 x 448 x 560)	16% x 21½ (416 x 546)	122 (55)
FXM4X	2400	2	800	49% x 17% x 22% (1261 x 448 x 560)	16% x 21½ (416 x 546)	122 (55)
FXM4X	3000	21/2	1000	53% x 21% x 22% (1357 x 537 x 560)	19% x 21½ (505 x 546)	146 (66)
FXM4X	3600	3	1200	49% x 21% x 22% (1261 x 537 x 560)	19% x 21½ (505 x 546)	157 (71)
FXM4X	4200	31/2	1400	49% x 21% x 22% (1261 x 537 x 560)	19% x 21½ (505 x 546)	157 (71)
FXM4X	4800	4	1600	53% x 241% x 22% (1357 x 627 x 560)	235/16 X 21½ (592 X 546)	185 (84)
FXM4X	6000	5	2000	59% x 241% x 22% (1503 x 627 x 560)	235/16 x 211/2 (592 x 546)	201 (91)





To the Building Department:

HomeTeam Pest Defense has contracted with Maronda Homes to perform all their pretreatments. The method we will be using is Bora care. This is done at frame stage. We will post a sticker and the proper paperwork in the construction box on each home stating we will do Bora care. At frame stage we will perform the treatment and post that the work has been completed. Based on the label and the state regulations this is also the final treatment.

Sincerely,

Corey Saunders

Builder Service Manager

Cell phone 352-427-6441 or 352-368-3845

LOT 35 TIMBERLIOHISS

414 SW MULBERRY DR. LAKE CITY, FL 32024

BORA-CARE®

Termiticide, Insecticide, and Fungicide Concentrate

A PRODUCT OF NISUS CORPORATION

For the Prevention and Control of:

TERMITES, CARPENTER ANTS, WOOD DESTROYING BEETLES, and DECAY FUNGI

FOR BOTH INTERIOR AND EXTERIOR USE

For use in and around Homes, Apartments, Garages, Museums, Public and Private Institutions, Schools, Hotels, Hospitals, Kennels, Stables, Farm Buildings, Trucks, Trailers, Warehouses, Supermarkets, Restaurants, and Food Processing Plants.

Authorized by the USDA for use on Non-Food Contact Surfaces in Edible Product Areas of Official Establishments Operating under the Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs.

ACTIVE INGREDIENT:

Density: 11.51 pounds per gallon

EPA Reg. No. 64405-1 EPA Est. 64405-TN-1

U.S. Patent Nos. 5,104,664 5,296,240 5,460,816 5,645,828

KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS

Hazards To Humans & Domestic Animals

CAUTION: Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

Statement of Practical Treatment

If Inhaled: Remove victim to fresh air. Apply artificial respiration if indicated. Contact a physician if warranted. If In Eyes: Flush with plenty of water. Get medical attention if irritation persists.

If On Skin: Wash with plenty of soap and water. Get medical attention.

IN CASE OF A MEDICAL EMERGENCY involving this product call (800) 424-9300 or your local Poison Control Center.

Environmental Hazards

BORA-CARE® solutions carelessly spilled or applied to cropland or growing plants including trees and shrubs may kill or seriously retard plant growth. Cover plants and nearby soil with plastic to avoid contamination. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

NOTICE

Read and understand the entire label before using. Use only according to label directions.

Before buying or using this product, read "WARRANTY LIMITATIONS AND DISCLAIMER" statement found elsewhere on this label. If terms are unacceptable, return unopened package to seller for full refund of purchase price. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under WARRANTY LIMITATIONS AND DISCLAIMER.

BORA-CARE® should be applied only to bare wood, plywood, particle board and other cellulosic materials where an intact water repellent barrier such as paint, stain, or a sealer is not present.

The use of this product in food processing establishments should be confined to time periods when, the plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. After treatment in food processing plants, thoroughly wash all equipment, benches, shelving, etc. where exposed food will be handled, with an effective cleaning compound and rinse with potable water.

When spraying overhead interior areas of homes, apartment buildings, etc. cover or protect all surfaces below the area being sprayed with plastic sheeting or other material which can be disposed of if contamination from dripping occurs. Do not apply in food serving areas while food is exposed.

BORA-CARE® is NOT a soil termiticide and should not be used directly to treat the soil.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store in a dry place. Do not store where children or animals may gain access. Do not freeze.

PESTICIDE DISPOSAL: Do not contaminate water when disposing of equipment washwaters. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

CLEANUP: Use soap and water to clean up tools.

SAFE HANDLING PROCEDURES

Applicators and other handlers must wear long-sleeved shirt and long pants, socks, shoes, chemical-resistant gloves, and protective eyewear. When applying BORA-CARE® in confined spaces, it is recommended that ventilation or an exhaust system be provided. If this is impractical, the use of a NIOSH approved respirator with an organic-vapor removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approved prefix TC-14G), or a NIOSH approved respirator with an organic vapor (OV) cartridge or canister with any N, R, P or HE prefilter is recommended. Spills and over-spray may be cleaned with a damp cloth or absorbed with appropriate materials. (Refer to the BORA-CARE® Material Safety Data Sheet for additional health and safety information.)

I. MIXING INSTRUCTIONS

BORA-CARE® is a concentrate which must be diluted with clean water before use. The use of warm or hot water, if available, and an impeller type mixer which can be used with an electric drill aids the dilution process.

A. Hand Sprayers: Mix in a clean container and stir the solution until completely uniform. Always mix in a separate container then add the solution to a spray tank. Mixing BORA-CARE® directly in a spray tank can block hoses and nozzles.

B. High Volume Pumping Systems: Add all of the dilution water to tank, start recirculator, then slowly add BORA-CARE® concentrate. Allow to mix until uniform.

Use 1:1 and 2:1 BORA-CARE® solutions within 24 hours after mixing. 5:1-solutions will remain stable for up to 30 days. Do not leave unused solution under pressure or in tank overnight. Clean and/or flush equipment and lines with water after use.

BORA-CARE® may be tank-mixed with an approved non-residual pesticide for quicker knock-down of carpenter ants and other insects.

II. DILUTION RATIOS by volume.

TABLE A.

Target Pests	· e · · ·	Dilution Ratios Water to BORA-CARE®	
All Insects and Decay Fungi			Spray, Injection, Brush, Roller.
Subterranean and Formosan Termites		1:1 or 2:1	2:1 dilution ratio may be used for foaming
Drywood Termites		1:1 or 2:1	
Anobiid and Lyctid Powderpost Beetles		1:1 or 2:1	Use a 2:1 dilution ratio for treating hardwood floors. Logs require a 1:1 ratio.
All other beetle species		1:1	
Carpenter Ants		1:1 or 2:1	
Decay Fundi		1:1 or 2:1	Use a 1:1 dilution ratio on wood members 2" thick or greater.
Drywood Termites, Powderpost		5:1	Two (2) applications required for

Beetles and Decay Fungi	6.844.	surface spray. For prevention only.
Deenes and bloods . and		

TABLE B.

Application	Dilution Ratios Water to BORA-CARE®	Application Notes	974L-001C
Logs, Large Beams and Dimensional Lumber	1:1	All Insects & Decay Fungi.	
Preventative Treatment of Decking, Fences and Plywood	2:1	Use on wood members 2" in thickness or less.	
Prevention of Powderpost Beetles and Drywood Termites	5:1	For prevention only.	:
Logs, Large Beams and Dimensional Lumber	5:1	Dip treatment only.	

III. GENERAL INFORMATION

BORA-CARE® is an innovative termiticide, insecticide and fungicide that eliminates existing infestations and provides long term protection against:

Subterranean Termites: Reticulitermes, Heterotermes

Formosan Termites: Coptotermes

Dampwood Termites: Zootermopsis, Neotermes Drywood Termites: Kalotermes, Incisitermes Powderpost Beetles: Lyctidae, Bostrichidae

Anobiid Beetles: Anobiidae

Old House Borers, Longhorn Beetles: Cerambycidae, Hylotrupes

Ambrosia Beetles: Platypodidae, Scolytidae

Carpenter Ants: Camponotus

Brown Rot, White Rot, and Wood Decay Fungi

BORA-CARE® can be used on all cellulosic materials including wood, plywood, particle board, paper, oriented strand board (OSB), cardboard and wood composite structural components.

In areas where a soil treatment/barrier termiticide treatment is required by law, BORA-CARE® should be applied as a supplemental pretreatment to protect wood from subterranean termites that may penetrate chemical gaps occurring in termiticide-treated soil.

As a remedial treatment, BORA-CARE® will both eliminate and prevent infestations of Formosan, subterranean and drywood termites, wood boring beetles, carpenter ants and decay fungi. It may also be used as a supplement or alternative to fumigation in order to provide long term residual control.

Since BORA-CARE® is applied directly to the wood, it can be used in areas where environmental contamination is of concern (nearby wells, cisterns, etc.). The active ingredient in BORA-CARE® is an

inorganic salt and once in place, it will not decompose or volatilize out of the wood. Treatment is long lasting as long as the treated material is not exposed to rain, continuous water or ground contact.

Older wood boring beetle larvae (particularly Old House Borers) already present in the wood at the time of treatment may occasionally emerge sometime after treatment. This will not occur frequently enough to cause structural damage to any wooden member.

- IV. REMEDIAL TREATMENT FOR THE CONTROL OF SUBTERRANEAN, FORMOSAN, DRYWOOD AND DAMPWOOD TERMITES, CARPENTER ANTS, OLD HOUSE BORERS, POWDERPOST AND OTHER WOOD BORING BEETLES AND WOOD DECAY FUNGI
- A. Infested wood can be treated by spraying and/or injecting BORA-CARE® solution into beetle holes, termite and carpenter ant galleries and decay pockets. Apply one (1) coat of BORA-CARE® solution to the point of wetness to all infested and susceptible wood, paying particular attention to infested areas. Two (2) coats of BORA-CARE® solution need only be applied to those wood members with only one (1) or two (2) exposed sides. For quicker control, apply an additional coat onto heavily infested areas waiting at least 20 minutes between applications.

In cases where the infestation is not accessible from the surface, small holes may be drilled into the wood in order to gain access to the infested area. Inject enough diluted solution to completely flood galleries or voids. Adjacent intact wood may be treated by pressure injecting BORA-CARE® into holes drilled into the wood at eight (8) to ten (10) inch intervals. Inject at 40 psi for four (4) to six (6) seconds per hole.

For treating infested wall voids, refer to Sections IV. E. and F.

- B. Basements and crawl spaces may be treated by applying one (1) coat of diluted BORA-CARE® solution to the point of wetness to all infested and susceptible wood surfaces including sill plates, piers, girders, subfloors, floor joists and any wood exposed to vertical access from the soil. On wood where access is limited to one (1) or two (2) sides of wood members, such as sills and plates on foundation walls, apply two (2) coats of BORA-CARE® solution. Wait at least 20 minutes between applications. Apply at a rate of approximately one (1) gallon of BORA-CARE® solution per 200 square feet of floor area (400 square feet of wood surface area).
- C. Buildings on slabs may be treated by applying BORA-CARE® solution into wall voids by locating each stud and drilling a small hole through the wall covering to gain access to the infested area. Drill holes adjacent to the side of each stud every 18-24 inches along its length and inject at least 1/3 fluid ounce of BORA-CARE® solution per hole. Drill at least one hole per stud bay near the floor in order to treat the base plate in each void. Treat entire wall areas as opposed to single stud bays in order to include the infested area completely within the treatment zone.
- D. Wood flooring can be treated by spray, brush or roller application. It will be necessary to remove any existing finish by complete coarse sanding or stripping prior to application. Apply a two (2) parts water to one (1) part BORA-CARE® (2:1) solution at a rate of approximately one (1) gallon of solution per 500 square feet of floor surface. For treating infestations of subterranean or Formosan termites, two (2) coats may be required, waiting at least one (1) hour between applications. Allow floor to completely dry (typically 48 to 72 hours). Moisture content must be 10% or less before applying final finish. BORA-CARE® applications may raise the grain of the wood and an additional light sanding may be necessary before applying a new finish. Although BORA-CARE® is compatible with most floor

coatings, always test a small section of treated floor with the new finish and check for appropriate adhesion prior to coating the entire floor.

NOTE: If surface is tacky or residue is evident after 72 hours of drying time, wash affected area with clean water and a mop, cloth or sponge, rinsing frequently. Allow surface to dry prior to final <u>light</u> sanding and application of finish coat.

E. For treating voids, wall studs and wood members not accessible by conventional application methods, spray or mist solution into voids and channels in damaged and suspected infested wood and/or through small holes drilled into walls and baseboard areas. Holes should be spaced no more than 24" apart along each member to be treated and at least one (1) hole must be drilled between each wall stud when treating base plates. Use sufficient amount of material to cover all areas to the point of wetness.

NOTE: Existing insulation may interfere with distribution of the BORA-CARE® ® solution. If necessary, remove or displace insulation prior to treatment.

F. Foam applications: BORA-CARE® can be applied to bare wood surfaces and void areas as a foam by mixing two (2) parts water with one (1) part BORA-CARE® (2:1) and adding 3 to 8 ounces of foaming agent per gallon of mixed solution. Apply foam being sure to completely fill the void. Foam will take approximately one (1) hour to return to liquid state and soak into bare wood.

Apply foamed BORA-CARE® to void spaces at a 1:20 to 1:30 foam ratio (one [1] gallon of mixed solution expanded with foaming agent to produce 20 to 30 gallons of foam). Apply enough foam to completely fill void and contact all wood surfaces in the void space.

G. Foam insulation may be treated by injecting a two (2) parts water to one (1) part BORA-CARE® (2:1) solution into the infested area and/or low pressure surface spraying at a rate of one (1) gallon per 300 to 400 square feet.

NOTE: Some types of foam insulation, such as polyisocyanurate and extruded polystyrene, have closed cell structures which do not allow significant penetration from surface application. These types of foam should be injected, as well as surface sprayed, to achieve proper control or prevention of infestations.

V. PREVENTATIVE AND/OR PRETREATMENT FOR WHOLE HOUSE PROTECTION FROM SUBTERRANEAN, FORMOSAN, DRYWOOD AND DAMPWOOD TERMITES, CARPENTER ANTS, OLD HOUSE BORERS, POWDERPOST AND OTHER WOOD BORING BEETLES AND WOOD DECAY FUNGI

NOTE: This treatment serves as a primary treatment for the control of Formosan and subterranean termites.

Pretreatment should be performed at a point during the construction process when the greatest access to all wood members is available. Normally this is at the "dried-in" stage of construction when all structural wood and sheathing is in place, yet prior to installation of insulation, mechanical systems, electrical wiring, etc.

Apply one (1) coat of a one (1) gallon water to one (1) gallon BORA-CARE® (1:1) solution to all wood surfaces to the point of wetness. Concentrate application in areas susceptible to attack, to include all sills, plates, floor joists, piers, girders and subfloors. Treat wood in all plumbing, electrical, and ductwork areas where they penetrate walls or floors. Treat all base plates and studs on interior and exterior walls, especially those surrounding any high moisture areas such as bathrooms, kitchens and laundry rooms. For buildings built on slabs, treat all wood in contact with the slab as well as all interior and exterior wall studs and wall sheathing material. In attics, treat all wood including ceiling joists, trusses, top plates, rafters and roof decking. Be sure that all sill plates and wood contacting garages and porches are treated.

In areas where access is limited to one (1) or two (2) sides of a wood member, apply two (2) coats of BORA-CARE® solution to the exposed surfaces. Wait at least 20 minutes between applications.

Treat all exterior wood including siding, fascias, soffits, eaves, roofing, porches, decks and railings (refer to Sections VIII and IX for complete exterior application information).

VI. PREVENTATIVE AND PRETREATMENTS FOR SUBTERRANEAN TERMITES (CRAWL SPACE, BASEMENT AND SLAB)

NOTE: This treatment serves as a primary treatment for the control of subterranean termites.

Use only a one (1) part water to one (1) part BORA-CARE® (1:1) solution when treating for subterranean termites.

Pretreatment may be performed at any point during the construction process, however it is best performed when greatest access to all wood members is available. Normally this is at the "dried-in" stage of construction when all structural wood and sheathing is in place, yet prior to installation of insulation, mechanical systems, electrical wiring, etc.

A. Buildings on Crawl Spaces and Basements: Apply one (1) coat of a one (1) gallon water to one (1) gallon BORA-CARE® (1:1) solution to point of wetness in a 24-inch wide uninterrupted band to all wood surfaces in crawl spaces and basements, to include all sills, plates, floor joists, piers, girders and subfloors as well as wood exposed to vertical access from the soil. Treat all wall base plates and the bottom two (2) feet of all interior and exterior wall studs. Treat any wood adjacent to plumbing, electrical conduit and ducts where they penetrate subfloors or plates, and all wood next to porches, garages, and fireplaces in order to provide a two (2) foot wide barrier of BORA-CARE® treatment against termite penetration.

On wood where access is limited to one (1) or two (2) sides of wood members such as sills and plates on foundation walls, apply two (2) coats of BORA-CARE® solution. Wait at least 20 minutes between applications. If accessible, treat the exterior of sill areas around the entire perimeter of the structure with a 24-inch wide band of BORA-CARE® solution beginning with the sill area and extending upwards onto the sheathing material.

On multiple story structures, treat only the first story above the masonry foundation level. Coated or painted wood may be treated by pressure injecting BORA-CARE® into holes drilled into the wood at eight (8) to ten (10) inch intervals. Inject at 40 psi for four (4) to six (6) seconds per hole.