	ia County Building Permit PERMIT
APPLICANT LAVONNE COX	t Expires One Year From the Date of Issue 000023600 PHONE 386.755.7200
ADDRESS 456 SE ERMINE AVE,ST	77 20005
OWNER BENJAMIN HOPE	PHONE 386.963.5933
ADDRESS 132 NW SPARR LN	LAKE CITY FL 32055
CONTRACTOR JAMES R. COX	PHONE 386.755.7200
LOCATION OF PROPERTY 41-N TO SP.	ARR LN,TL AND T'S THE 1ST. LOT ON CORNER
TYPE DEVELOPMENT SFD/UTILITY	ESTIMATED COST OF CONSTRUCTION 52800.00
HEATED FLOOR AREA 1056.00	TOTAL AREA 1136.00 HEIGHT .00 STORIES 1
FOUNDATION CONC WALLS	S FRAMED ROOF PITCH 4'12 FLOOR CONC
LAND USE & ZONING A-3	MAX. HEIGHT 30
Minimum Set Back Requirments: STREET-FI	RONT 30.00 REAR 25.00 SIDE 25.00
NO. EX.D.U. 0 FLOOD ZONE	XPS DEVELOPMENT PERMIT NO.
PARCEL ID 22-2S-16-01721-002	SUBDIVISION SUWANNEE VALLEY ESTATES
LOT 1 BLOCK F PHASE _	UNIT TOTAL ACRES28
00000812	RR0066502 Harbare Cod
Culvert Permit No. Culvert Waiver Cor	ntractor's License Number Applicant/Owner/Contractor
<u>WAIVER</u> <u>05-0890-N</u>	<u>BLK</u> N
Driveway Connection Septic Tank Number	LU & Zoning checked by Approved for Issuance New Resident
COMMENTS: NOC ON FILE, PREVENTATIVE	E TERMITE REPORT
1 FOOT ABOVE RD.	Check # or Cash 9266
	Check if of cush
FOR BUIL	LDING & ZONING DEPARTMENT ONLY (footer/Slab)
	- · · ·
Temporary Power	Foundation Monolithic date/app by
date/app. by	date/app. by
-	date/app. by date/app. by Slab Sheathing/Nailing
date/app. by Under slab rough-in plumbing date/app. Framing	date/app. by date/app. by Slab Sheathing/Nailing by date/app. by date/app. by Rough-in plumbing above slab and below wood floor
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NOTICE: IN ADDITION TO THE REQUIREMENTS OF THIS PERMIT, THERE MAY BE ADDITIONAL RESTRICTIONS APPLICABLE TO THIS PROPERTY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY. AND THERE MAY BE ADDITIONAL PERMITS REQUIRED FROM OTHER GOVERNMENTAL ENTITIES SUCH AS WATER MANAGEMENT DISTRICTS, STATE AGENCIES, OR FEDERAL AGENCIES.

"WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT."

This Permit Must Be Prominently Posted on Premises During Construction

PLEASE NOTIFY THE COLUMBIA COUNTY BUILDING DEPARTMENT AT LEAST 24 HOURS IN ADVANCE OF EACH INSPECTION, IN ORDER THAT IT MAY BE MADE WITHOUT DELAY OR INCONVIENCE, PHONE 758-1008. THIS PERMIT IS NOT VALID UNLESS THE WORK AUTHORIZED BY IT IS COMMENCED WITHIN 6 MONTHS AFTER ISSUANCE.

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

This Instrument Prepared by & return to:

Name:

KIM WATSON, an employee of

Address:

TITLE OFFICES, LLC 1089 SW MAIN BLVD.

LAKE CITY, FLORIDA 32025

File No. 05Y-08051KW

Inst:2005020468 Date:08/23/2005 Time:11:44

83.30

_DC,P.DeWitt Cason,Columbia County B:1055 P:2648 Ooc Stamp, Deed :

Parcel I.D. #: 01721-002

SPACE ABOVE THIS LINE FOR PROCESSING DATA

SPACE ABOVE THIS LINE FOR RECORDING DATA

THIS WARRANTY DEED Made the 22nd day of August, A.D. 2005, by THOMAS M. CUSHMAN, BENJAMIN JOSEPH HOPE,

MARRIED

grantor, to called the hereinafter

SINGLE

whose post office address is P.O. BOX 424, WELBORN, FL. 32094, hereinafter called

the grantee:

(Wherever used herein the terms "grantor" and "grantee" include all the parties to this instrument, singular and plural, the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires.)

Witnesseth: That the grantor, for and in consideration of the sum of \$10.00 and other valuable consideration, receipt whereof is hereby acknowledged, does hereby grant, bargain, sell, alien, remise, release, convey and confirm unto the grantee all that certain land situate in Columbia County, State of FLORIDA, viz:

Lot 1, Block F, SUWANNEE VALLEY ESTATES, according to the map or plat thereof as recorded in Plat Book 3, Page 87, of the Public Records of Columbia County, FLORIDA.

THE ABOVE DESCRIBED PROPERTY IS NOT THE HOMESTEAD OF THE GRANTOR.

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 he is lawfully seized of said land in fee simple; that he has good right and lawful authority to sell and convey said land, and 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, 2004.

In Witness Whereof, the said grantor has signed and sealed these presents, the day and year first above written.

delivered in the presence of: Signed, sealed and Signature Printed Name Signature 30N11 Printed Name

THOMAS M. CUSHMAN

Address:

P.O. BOX 810, LAKE CITY, FLORIDA 32056

STATE OF FLORIDA COUNTY OF COLUMBIA

The foregoing instrument was acknowledged before me this 22nd day of August, 2005, by THOMAS M.

CUSHMAN, who is known to me or who has produced

otory Public

My commission expires

Bonita Hadwin MY COMMISSION # DOZZODN EXPIRES
A JOLIU 10, BUILT BONDED THAT TROY FAMELS SURANCE INC.

THIS INSTRUMENT PREPARED BY AND RETURN TO: TITLE OFFICES, LLC 1089 SW MAIN BLVD. LAKE CITY, FLORIDA 32025

Parcel I.D. #: 01721-002

Inst:2005020471 Date:08/23/2005 Time:11:44
_____DC,P.DeWitt Cason,Columbia County B:1055 P:2658

			· *
	SPACE ABOVE THIS LINE FOR PROCESSING	DATA	SPACE ABOVE THIS LINE FOR RECORDING DATA
	NOTIO E OF FLORIDA NTY OF COLUMBIA	CE OF COMM	ENCEMENT
Chapte	er 713.13, Florida Statutes, the following	information is provid	be made to certain real property, and in accordance with ided in this Notice of Commencement. This Notice shall within ninety (90) days after recordation.
1.	Description of property: (Legal descrip	otion of property, and	street address if available)
	Lot 1, Block F, SUWANNEE VALI in Plat Book 3, Page 87, of the Publi		ording to the map or plat thereof as recorded bia County, FLORIDA.
2.	General description of improvement:	construction of single	e family dwelling
3.	Owner information: a. Name and address: BENJAMIN JOSEPH HOP P.O. BOX 424, WELBORN b. Interest in property: Fee Sim c. Name and Address of Fee Sowner):	, FL. 32094 ple	if other than
4.	Contractor: (Name and Address) C & S CONSTRUCTION 456 SE ERMINE STREET, LAKE Telephone Number: (386) 755-7200		2025
5.	Surety (if any): a. Name and Address: Telephone Number: b. Amount of Bond \$		
6.	Lender: (Name and Address) USDA RURAL DEVELOPMENT 10094 US Hwy 129, Live Oak, Florid Telephone Number:		, , , , , , , , , , , , , , , , , , ,
7.	Persons within the State of Florida de provided by Section 713.13(1)(a)7., F N/A		upon whom notice or other documents may be served as e and Address)
8.	In addition to himself, Owner designa in Section 713.13(1)(b), Florida Statut USDA RURAL DEVELOPMENT 10094 US Hwy 129, Live Oak, Flori Telephone Number:	tes: (Name and Address da 32060	son(s) to receive a copy of the Lienor's Notice as provided ess)
9.	Expiration date of Notice of Comme different date is specified)		ation date is 1 year from the date of recording unless a
BENJ.	enjumin Joseph Hope	SEAL}	{{SEAL}}
	n to and subscribed before me this 22nd	day of August, 2005	5, by BENJAMIN JOSEPH HOPE, who is personally
KIIDWA	Multo Maller		as identification
1	Public ommission Expires:		Bonita Hadwin MY COMMISSION # DD230094 EXPIRES August 10, 2007 Bonded thru troy fain insurance, inc.

INVOICE

TOTAL DUE	550.00	***	***	***	PRICE	***
	550.00	REF NO.	QTY	DESCRIPTION	EACH	TOTAL
Salesperson			2	New Water Hook-Up, SVE	275.00	550.
Invoice number	1002	- 9		-BLKF Lof 1		
Invoice date	8/29/05	no entre de proposiciones de proposiciones de la constanta de		Hope Job		man i Zelana mana alia
Customer ID	Cox & Sons		A-10-10-10-10-10-10-10-10-10-10-10-10-10-			
Terms	Company of the Compan	***	017	-BILF Cot 2		
Date shipped				-BLK F Lot 2 Shephard Joh		
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FOB				Carried to a construct the construction of the		
Prepaid / Collect				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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Reason				we are made from 1/10 miles and 1 miles are seen as a second and 1 miles and 1 miles are seen as a second and 1 miles are secon		
Exemption no.	- The state of the	-		TENNET AND STATE OF A		The state of the s
***		-				
SOLD TO Name	Cox & Sons Construction	- 1				
Address (line 1)	456 Ermine Ave.			**************************************		
Address (line 2)	Suite 101		*****			
City, State or Prov.	Lake City, FL.	*				
Postal code, Country	32024		eting lift year progress.		PETERS OF THE PET CHAPTER PROPERTY AND ASSESSED.	
Phone	(386)755-7200		A - Among Mayangan			ter (mm() (mme) , a mani apin) institution
Fax	(300)/33-7200				ett teat (Meskin akterioreisk skal) (Falia ett akteri	***
Company name	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Topics I Maries, recognition, processing, recognition or conserved only of the constant in processing the Mind Sci. 1910		
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address are not the sam	e as the SOLD TO name					The second section of the second second
and address.		f .		The sale and a selection of the selectio		THE RESERVE OF STREET,
Name	N/A			TOTAL THE STATE OF THE PROPERTY OF THE STATE		Commence of the section of
Address (line 1)	The state of the s			***************************************		
Address (line 2)	The second secon	The state of the s				
City, State or Prov.			,		THE CONTRACTOR CONTRACTOR OF THE CONTRACTOR	
Postal code, Country		B			Principal (1996) (a Chi, 4196) (accessory)	ment a return datum and returnations of
Company name						
Picase make checks	payable to:				SUBTOTAL	550.00
	CWW, Inc.			Sales tax %	JUNIO IFE,	300.00
	AND A COURT MANUAL MANU			Shipping a	RANDIJNO	
					AYMENTS	
	,			PLEASE PAY THIS		550.00
	IN LENGTH WHILE MEANING	1120-7-1-1	1000		let 30 days	350.00

PAID 8/29/05 CKH 9236, Shamon Looms

COLUMBIA COUNTY 9-1-1 ADDRESSING

263 NW Lake City Ave. * P. O. Box 1787 * Lake City, FL 32056-1787 PHONE: (386) 758-1125 * FAX: (386) 758-1365 * Email: ron_croft@columbiacountyfla.com

Addressing Maintenance

To maintain the Countywide Addressing Policy you must make application for a 9-1-1 Address at the time you apply for a building permit. The established standards for assigning and posting numbers to all principal buildings, dwellings, businesses and industries are contained in Columbia County Ordinance 2001-9. The addressing system is to enable Emergency Service Agencies to locate you in an emergency, and to assist the United States Postal Service and the public in the timely and efficient provision of services to residents and businesses of Columbia County.

DATE ISSUED: August 29, 2005	
ENHANCED 9-1-1 ADDRESS:	
132 NW SPARR LN (LAKE CITY, FL 32055)	
Addressed Location 911 Phone Number: NOT AVAIL.	
OCCUPANT NAME: NOT AVAIL.	
OCCUPANT CURRENT MAILING ADDRESS:	***************************************
PROPERTY APPRAISER PARCEL NUMBER: 22-2S-16-01721-002	
Other Contact Phone Number (If any):	
Building Permit Number (If known):	
Remarks: LOTS 1 BLOCK F SUWANNEE VALLEY ESTATES S/D	
and the state of t	
Address Issued By:	
Columbia County 9-1-1 Addressing / GIS Department	

NOTICE: THIS ADDRESS WAS ISSUED BASED ON LOCATION INFORMATION RECEIVED FROM THE REQUESTER. SHOULD, AT A LATER DATE, THE LOCATION INFORMATION BE FOUND TO BE IN ERROR, THIS ADDRESS IS SUBJECT TO CHANGE.

COLUMBIA COUNTY 9-1-1 ADDRESSING APPROVED Project Name:

Address:

The JANICE

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

Builder:

CnS CONSTRUCTION

City, State: LAKE CITY Owner: CnS CONS Climate Zone: North	, FL TRUCTION	194		Permit Number: 23	umsta 2100 2100	
 New construction or existing Single family or multi-family Number of units, if multi-family Number of Bedrooms Is this a worst case? Conditioned floor area (ft²) Glass area & type Clear glass, default U-factor Default tint Labeled U or SHGC Floor types Slab-On-Grade Edge Insulation N/A N/A 	Single Pane 99.0 ft ² 0.0 ft ² 0.0 ft ² R=0.	New Single family 1 3 Yes 1056 ft² Double Pane 0.0 ft² 0.0 ft² 0.0 ft² 0,0 ft²		 2. Cooling systems a. Central Unit b. N/A c. N/A 3. Heating systems a. Electric Heat Pump b. N/A c. N/A 	Cap: 24.0 kBtu/hr SEER: 12.00 Cap: 24.0 kBtu/hr HSPF: 8.70	
9. Wall types a. Frame, Wood, Exterior b. N/A c. N/A d. N/A e. N/A 10. Ceiling types a. Under Attic b. N/A c. N/A 11. Ducts a. Sup: Unc. Ret: Unc. AH: Interior b. N/A	R=22	1.0, 949.0 ft ² 2.0, 1056.0 ft ² =6.0, 106.0 ft		 4. Hot water systems a. Electric Resistance b. N/A c. Conservation credits (HR-Heat recovery, Solar DHP-Dedicated heat pump) 5. HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house fan, PT-Programmable Thermostat, MZ-C-Multizone cooling, MZ-H-Multizone heating) 	Cap: 50.0 gallons EF: 0.91 CF,	
	T	otal as-bu	ilt poin	ts: 17192		

Glass/Floor Area: 0.09

Total base points: 19645

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code. PREPARED BY: ALTOO 7 FLORE I hereby certify that this building, as designed, is in compliance with the Florida Energy Code. OWNER/AGENT: DATE:	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:

EnergyGauge® (Version: FLRCPB v3.30)

Residential System Sizing Calculation

CnS CONSTRUCTION LAKE CITY, FL

Summary Project Title: The JANICE

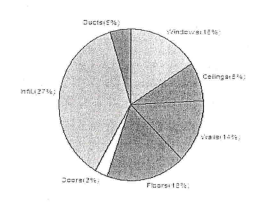
Code Only Professional Version Climate: North

				6/7/2005	
Location for weather data: Gainesville	- Defau	lts: Lati	tude(29) Temp Range(M)		
Humidity data: Interior RH (50%) O	utdoor w	et bulb (77F) Humidity difference(51gr.)		
Winter design temperature	31	F	Summer design temperature	93	F
Winter setpoint	70	F	Summer setpoint	75	F
Winter temperature difference	39	F	Summer temperature difference	18	F
Total heating load calculation	24213	Btuh	Total cooling load calculation	23487	
Submitted heating capacity %	of calc	Btuh	Submitted cooling capacity	% of calc	
Total (Electric Heat Pump)	99.1	24000			18000
Heat Pump + Auxiliary(8.0kW)	211.9	51304			6000
			Total (Electric Heat Pump)	102.2	24000

WINTER CALCULATIONS

Winter Heating Load (for 1056 soft)

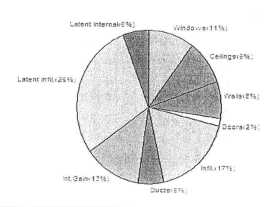
vviiller riealing Load (10	01 1056 5	sqit)		
Load component			Load	
Window total	99	sqft	3861	Btuh
Wall total	949	sqft	3322	Btuh
Door total	40	sqft	718	Btuh
Ceiling total	1056	sqft	2006	Btuh
Floor total	136	ft	4298	Btuh
Infiltration	206	cfm	8856	Btuh
Subtotal			23060	Btuh
Duct loss			1153	Btuh
TOTAL HEAT LOSS			24213	Btuh



SUMMER CALCULATIONS

Summer Cooling Load (for 1056 sqft)

Load component			Load	
Window total	99	sqft	2490	Btuh
Wall total	949	sqft	1841	Btuh
Door total	40	sqft	399	Btuh
Ceiling total	1056	sqft	2133	Btuh
Floor total			0	Btuh
Infiltration	199	cfm	3948	Btuh
Internal gain			3000	Btuh
Subtotal(sensible)			13811	Btuh
Duct gain			1381	Btuh
Total sensible gain			15192	Btuh
Latent gain(infiltration)			6914	Btuh
Latent gain(internal)			1380	Btuh
Total latent gain			8294	Btuh
TOTAL HEAT GAIN			23487	Btuh



EnergyGauge® System Sizing based on ACCA Manual J. 2165 DATE:

EnergyGauge® FLRCPB v3.30

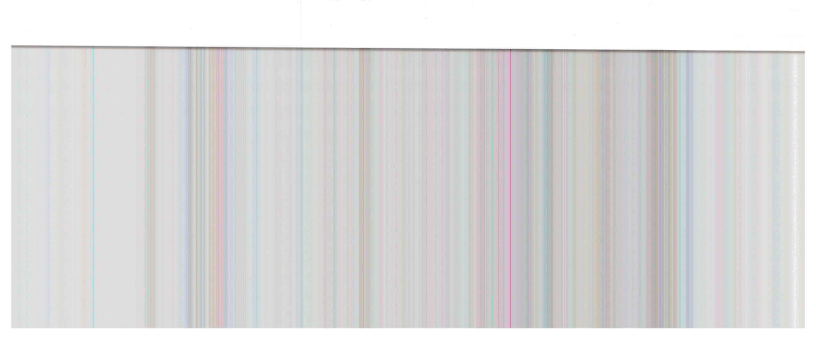
SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL, PERMIT #:

	BASE		A MARIAN DATE OF THE STREET			AS-	BUI	LT				
GLASS TYPES .18 X Condition Floor Are		SPM =	Points	Type/SC	Ove Ornt	erhang Len		Area X	SP	мх	SOF	= Points
.18 1056.	0	20.04	3809.2	Single, Clear	S	2.0	4.8	40.0	40.	81	0.71	1164.9
				Single, Clear	S	7.0	4.8	20.0	40.	81	0.48	388.9
				Single, Clear	Ν	2.0	4.8	15.0	21.		0.87	282.0
				Single, Clear	N	2.0	2.8	9.0	21.		0.77	149.9
				Single, Clear	Ε	2.0	9.2	15.0	47.	92	0.94	672.5
				As-Built Total:	they were a			99.0				2658.2
WALL TYPES	Area X	BSPM	= Points	Туре		R-\	/alue	Area	Х	SPN	1 =	Points
Adjacent Exterior	0.0 949.0	0.00 1.70	0.0 1613.3	Frame, Wood, Exterior			11.0	949.0		1.70		1613.3
Base Total:	949.0		1613.3	As-Built Total:			-	949.0				1613.3
DOOR TYPES	Area X	BSPM	= Points	Туре				Area	Х	SPN	1 =	Points
Adjacent Exterior	0.0 40.0	0.00 6.10	0.0 244.0	Exterior Wood			e rearrant fellisser	40.0	Was die	6.10		244.0
Base Total:	40.0		244.0	As-Built Total:				40.0				244.0
CEILING TYPES	Area X	BSPM	= Points	Туре	F	R-Value	e A	rea X S	PM	X SC	CM =	Points
Under Attic	1056.0	1.73	1826.9	Under Attic			22.0	1056.0	2.11	X 1.00		2228.2
Base Total:	1056.0	elds Spooleites	1826.9	As-Built Total:				1056.0				2228.2
FLOOR TYPES	Area X	BSPM	= Points	Туре		R-V	/alue	Area	Х	SPN	1 =	Points
Slab 1 Raised	0.0	-37.0 0.00	-5032.0 0.0	Slab-On-Grade Edge Insulati	on		0.0	136.0(p		-41.20		-5603.2
Base Total:			-5032.0	As-Built Total:				136.0				-5603.2
INFILTRATION	Area X	BSPM	= Points					Area	Х	SPN	=	Points
	1056.0	10.21	10781.8					1056.0)	10.21		10781.8

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SUMMER CALCULATIONS

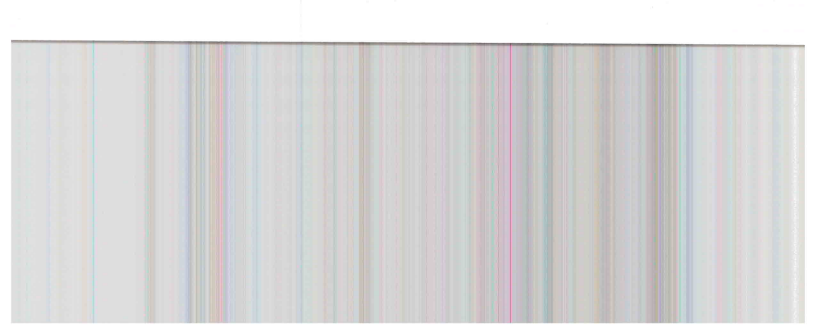
Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL,

PERMIT #:

	BASE	A to the man have a total and a second	AS-BUILT				
Summer Bas	e Points:	13243.1	Summer As-Built Points: 11922.3				
Total Summer Points	X System Multiplier	= Cooling Points	Total X Cap X Duct X System X Credit = Cooling Component Ratio Multiplier Multiplier Multiplier Points (DM x DSM x AHU)				
13243.1	0.4266	5649.5	11922.3 1.000 (1.090 x 1.147 x 0.91) 0.284 0.950 3665.0 11922.3 1.00 1.138 0.284 0.950 3665.0				

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WINTER CALCULATIONS

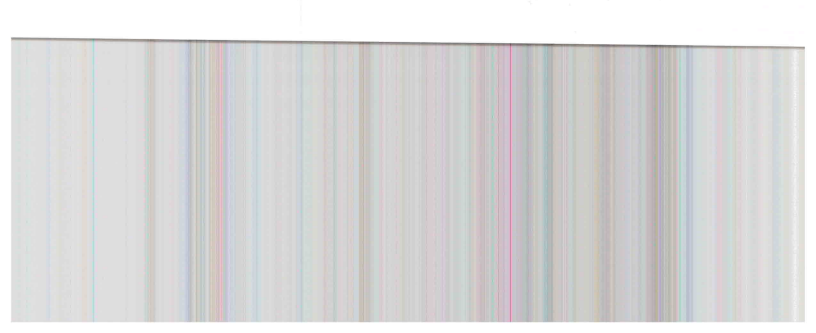
Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL,

PERMIT #:

BASE		AS-BUILT
GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area	Type/SC (Overhang Ornt Len Hgt Area X WPM X WOF = Poin
.18 1056.0 12.74 2421.6	Single, Clear	S 2.0 4.8 40.0 20.24 1.43 1160.
	Single, Clear	S 7.0 4.8 20.0 20.24 3.24 1310.3
	Single, Clear	N 2.0 4.8 15.0 33.22 1.01 501.8
	Single, Clear	N 2.0 2.8 9.0 33.22 1.01 303.2
	Single, Clear	E 2.0 9.2 15.0 26.41 1.03 407.0
	As-Built Total:	99.0 3682.:
WALL TYPES Area X BWPM = Point	Туре	R-Value Area X WPM = Points
Adjacent 0.0 0.00 0. Exterior 949.0 3.70 3511.	is a secondary as a secondary management	11.0 949.0 3.70 3511.3
Base Total: 949.0 3511.	As-Built Total:	949.0 3511.3
DOOR TYPES Area X BWPM = Points	Туре	Area X WPM = Points
Adjacent 0.0 0.00 0.0 Exterior 40.0 12.30 492.0		40.0 12.30 492.0
Base Total: 40.0 492.0	As-Built Total:	40.0 492.0
CEILING TYPES Area X BWPM = Points	Туре	R-Value Area X WPM X WCM = Points
Under Attic 1056.0 2.05 2164.8	Under Attic	22.0 1056.0 2.45 X 1.00 2587.2
Base Total: 1056.0 2164.6	As-Built Total:	1056.0 2587.2
FLOOR TYPES Area X BWPM = Points	Туре	R-Value Area X WPM = Points
Slab 136.0(p) 8.9 1210.4 Raised 0.0 0.00 0.00	Slab-On-Grade Edge Insulation	0.0 136.0(p 18.80 2556.8
Base Total: 1210.4	As-Built Total:	136.0 2556.8
INFILTRATION Area X BWPM = Points		Area X WPM = Points
1056.0 -0.59 -623.0		1056.0 -0.59 -623.0

EnergyGauge® DCA Form 600A-2001



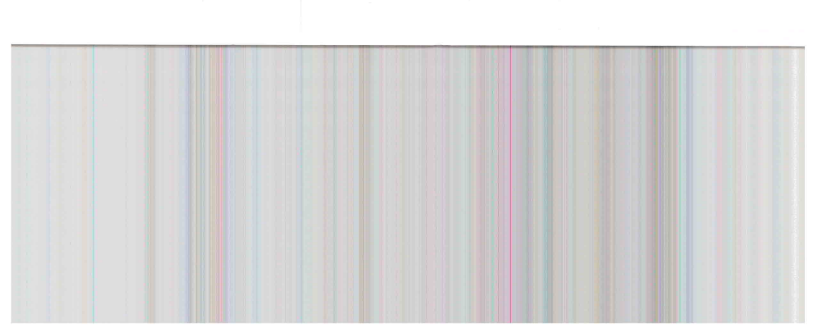
WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL, PERMIT #:

	BASE						AS	-Bl	JILT	en Second	SIGNO AN AGUAGAN PELALUSES	t Committee	ASSESSMENT OF BUILDINGS
Winter Base	Points:	9177.1	Winter As	-Bu	ıilt P	oint	s:					12	2206.6
Total Winter Points	X System = Multiplier	Heating Points	Total Component		Cap Ratio		Duct //ultiplie < DSM x /	∍r	System Multiplier		Credit Multiplier	=	Heating Points
9177.1	0.6274	5757.7	12206.6 12206.6		1.000 1.00	(1.06	9 x 1.169 1.162		0.392 0.392		1.000 1.000		5560.4 560.4

EnergyGauge™ DCA Form 600A-2001



WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL,

PERMIT #:

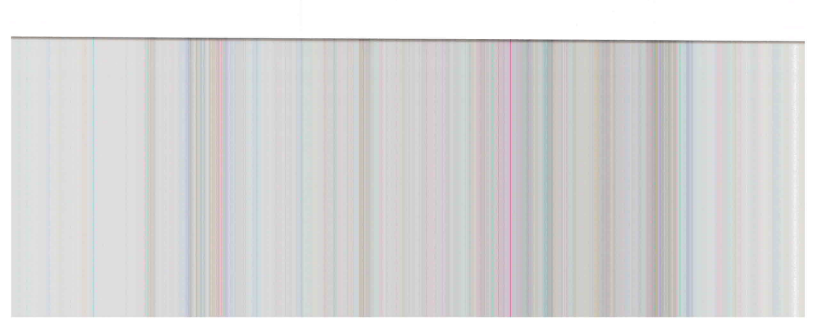
	В	ASE				1 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		A	S-BUIL	.T	of one was the star	
WATER HEA Number of Bedrooms	TING X	Multiplier	= To	otal	Tank Volume	EF	Number of Bedrooms	X	Tank X Ratio	Multiplier X	Credit Multiplie	
3		2746.00	823	8.0	50.0	0.91	3		1.00	2655.47	1.00	7966.4
					As-Built To	tal:		-				7966.4

				CODE	CO	MPLI	ANCE	S 7	ATUS				
		BAS	E						1	\S-	BUILT		
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
5650		5758	And In	8238		19645	3665		5560		7966		17192

PASS



EnergyGauge™ DCA Form 600A-2001



Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: -, LAKE CITY, FL,

PERMIT #:

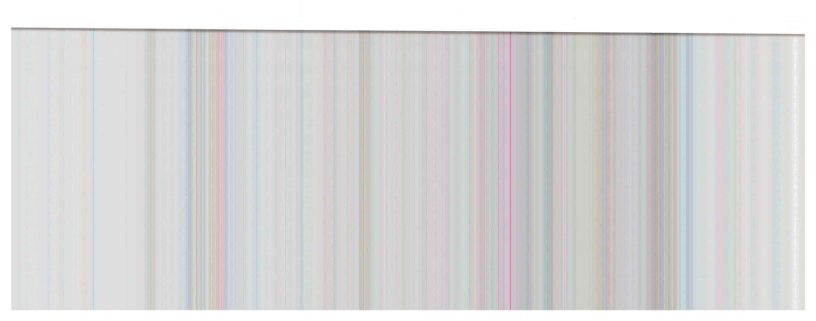
6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum:.3 cfm/sq.ft. window area; .5 cfm/sq.ft. door area.	J.ILOIK
Exterior & Adjacent Walls	606.1.ABC.1.2.1	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	606.1.ABC.1.2.2	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	606.1.ABC.1.2.3	Between walls & ceilings; penetrations of ceiling plane of 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	606.1.ABC.1.2.4	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 rated with < 2.0 cfm from	
		conditioned space, tested.	
Multi-story Houses	606.1.ABC.1.2.5	Air barrier on perimeter of floor cavity between floors.	
Additional Infiltration reqts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion space heaters comply with NFPA,	
		have combustion air.	

6A-22 OTHER PRESCRIPTIVE MEASURES (must be met or exceeded by all residences.)

COMPONENTS	SECTION	REQUIREMENTS	CHECK
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit breaker (electric) or cutoff (gas) must be provided. External or built-in heat trap required.	ONLON
Swimming Pools & Spas	612.1	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%.	
Shower heads	612.1	Water flow must be restricted to no more than 2.5 gallons per minute at 80 PSIG.	
Air Distribution Systems	610.1	All ducts, fittings, mechanical equipment and plenum chambers shall be mechanically attached, sealed, insulated, and installed in accordance with the criteria of Section 610. Ducts in unconditioned attics: R-6 min. insulation.	
HVAC Controls	607.1	Separate readily accessible manual or automatic thermostat for each system.	
Insulation	604.1, 602.1	Ceilings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common ceiling & floors R-11.	

EnergyGauge™ DCA Form 600A-2001



ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 85.4

The higher the score, the more efficient the home.

CnS CONSTRUCTION, -, LAKE CITY, FL,

1.	New construction or existing		New	1	2.	Cooling systems		
2.	Single family or multi-family		Single family		a.	Central Unit	Cap: 24.0 kBtu/h	ır
3.	Number of units, if multi-family		1				SEER: 12.00)
4.	Number of Bedrooms		3		b.	N/A		
5.	Is this a worst case?		Yes					
6.	Conditioned floor area (ft2)		1056 ft ²		c.	N/A		
7.	Glass area & type	Single Pane	Double Pane					-
a.	Clear - single pane	99.0 ft ²	0.0 ft²		3.	Heating systems		
	Clear - double pane	0.0 ft ²	0.0 ft ²			Electric Heat Pump	Cap: 24.0 kBtu/h	nr
	Tint/other SHGC - single pane	0.0 ft ²	0.0 ft ²				HSPF: 8.70	
	Tint/other SHGC - double pane	0.0 11	0.0 10	-	b	N/A		_
8.	Floor types				٠.	****		-
	Slab-On-Grade Edge Insulation	R=	=0.0, 136.0(p) ft	_	c	N/A		-
	N/A	10	0.0, 150.0(p) it	-	U.	IWA		-
	N/A				Л	Hot water systems		_
9.	Wall types					Electric Resistance	Cap: 50.0 gallon	ie
	Frame, Wood, Exterior	R	t=11.0, 949.0 ft²	_	54.	Electric Resistance	EF: 0.9	
	N/A		11.0, 545.0 10	_	Ь	N/A	L1. 0.9	. —
	N/A				U.	IVA		
	N/A					Conservation credits		
	N/A			_	C.			_
	Ceiling types					(HR-Heat recovery, Solar		
	Under Attic	D-	-22.0 1056.0.82		ž.	DHP-Dedicated heat pump)	CI	4
	N/A	R-	=22.0, 1056.0 ft²	1	Э.	HVAC credits	CF	,
				_		(CF-Ceiling fan, CV-Cross ventilation,		
	N/A					HF-Whole house fan,		
	Ducts		D (0.10(0.0			PT-Programmable Thermostat,		
	Sup: Unc. Ret: Unc. AH: Interior	Sup.	R=6.0, 106.0 ft			MZ-C-Multizone cooling,		
b.	N/A					MZ-H-Multizone heating)		
Lce	rtify that this home has compli-	ed with the	Florida Ener	n Effici	en c	v Code For Building		
	istruction through the above en						THE CO	-
							OF THE STATE	CONT.
	his home before final inspection		se, a new EPL	Display	Ca	ra wili be completed		THE REAL PROPERTY.
base	ed on installed Code compliant	teatures.					E	16
D:	Ider Signature			Datas				HE

*NOTE: The home's estimated energy performance score is only available through the FLA/RES computer program. This is <u>not</u> a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStall designation), your home may qualify for energy efficiency mortgage (EEM) 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 www.fsec.ucf.edu 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.

City/FL Zip:

Address of New Home:

EnergyGauge® (Version: FLRCPB v3.30)

System Sizing Calculations - Winter

Residential Load - Component Details

Project Title:
The JANICE

CnS CONSTRUCTION

Code Only Professional Version Climate: North

LAKE CITY, FL

Reference City: Gainesville (Defaults) Winter Temperature Difference: 39.0 F

6/7/2005

Window	Panes/SHGC/Frame/U	Orientation	n Area X	HTM=	Load
1	1, Clear, Metal, 1.00	N	40.0	39.0	1560 Btuh
2	1, Clear, Metal, 1.00	N	20.0	39.0	780 Btuh
3	1, Clear, Metal, 1.00	S	15.0	39.0	585 Btuh
4	1, Clear, Metal, 1.00	S	9.0	39.0	351 Btuh
5	1, Clear, Metal, 1.00	W	15.0	39.0	585 Btuh
	Window Total		99		3861 Btuh
Walls	Туре	R-Value	Area X	HTM=	Load
1	Frame - Exterior	11.0	949	3.5	3322 Btuh
1					
	Wall Total		949		3322 Btuh
Doors	Туре		Area X	HTM=	Load
1	Wood - Exter		40	17.9	718 Btuh
				57	
	Door Total		40		718Btuh
Ceilings	Туре	R-Value	Area X	HTM=	Load
1	Under Attic	22.0	1056	1.9	2006 Btuh
	Ceiling Total		1056		2006Btuh
Floors	Туре	R-Value	Size X	HTM=	Load
1	Slab-On-Grade Edge Insi	ul 0	136.0 ft(p)	31.6	4298 Btuh
1 614 41	Floor Total	-	136		4298 Btuh
Infiltration	Туре	ACH X	Building Volume		Load
	Natural	0.40	8448(sqft)	56	2421 Btuh
	Mechanical			150	6435 Btuh
	Infiltration Total			206	8856 Btuh

	Subtotal	23060 Btuh
Totals for Heating	Duct Loss(using duct multiplier of 0.05)	1153 Btuh
KWiI	Total Btuh Loss	24213 Btuh

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint)

(Frame types - metal, wood or insulated metal)

(U - Window U-Factor or 'DEF' for default)

(HTM - ManualJ Heat Transfer Multiplier)

Key: Floor size (perimeter(p) for slab-on-grade or area for all other floor types)

EnergyGauge® FLRCPB v3.30

System Sizing Calculations - Summer

Residential Load - Component Details

CnS CONSTRUCTION

Project Title: The JANICE

Code Only Professional Version Climate: North

23487 Btuh

LAKE CITY, FL

Reference City: Gainesville (Defaults)

Summer Temperature Difference: 18.0 F

6/7/2005

	Туре	Ove	rhang	Win	dow Are	a(sqft)	Н	TM	Load	
Window	Panes/SHGC/U/InSh/ExSh Ornt	Len	Hgt	Gross	Shaded	Unshaded	Shaded	Unshaded		
1	1, Clear, 1.00, B, N N	2	4.83	40.0	0.0	40.0	20	20	800	Btuh
2	1, Clear, 1.00, B, N N	7	4.83	20.0	0.0	20.0	20	20	400	Btuh
3	1, Clear, 1.00, B, N S	2	4.83	15.0	15.0	0.0	20	30	300	Btuh
4	1, Clear, 1.00, B, N S	2	2.83	9.0	9.0	0.0	20	30	180	Btuh
5	1, Clear, 1.00, B, N W	2	9.17	15.0	0.0	15.0	20	54	810	Btuh
	Window Total			99					2490	Btuh
Walls	Туре	R-	Value		-	Area		HTM	Load	
1	Frame - Exterior		11.0		9	949.0		1.9	1841	Btuh
	Wall Total				9	49.0			1841	Btuh
Doors	Туре				1	Area		НТМ	Load	Diani
1	Wood - Exter					40.0		10.0	399	Btuh
	Door Total				4	40.0			399	Btuh
Ceilings	Type/Color	R-\	/alue		ALL ROWSELL CONTRACTOR	Area		НТМ	Load	Dian
1	Under Attic/Dark		22.0		1	056.0	710	2.0	2133	Btuh
	Ceiling Total				10	056.0			2133	Btuh
Floors	Туре	R-\	/alue		5	Size	5	HTM	Load	
1	Slab-On-Grade Edge Insulation		0.0		1	36.0 ft(p)		0.0	0	Btuh
	Floor Total				1	36.0			0	Btuh
Infiltration	Туре	Α	CH	W-31	Vo	lume		CFM=	Load	
	Natural		0.35		8	3448		49.4	978	Btuh
	Mechanical							150	2970	Btuh
	Infiltration Total							199	3948	

Internal gain			Occupants 6	Btu X	uh/occup 300	ant +	Appliance 1200	Load 3000	Btuh
		Subt	otal					13811	Btuh
		Duct	gain(using duct	multip	olier of C	.10)		1381	Btuh
		Total	sensible gain					15192	Btuh
Total	s for Cooling	Later	nt infiltration gai	n (for 5	51 gr. hւ	ımidity	difference)	6914	Btuh
		Later	nt occupant gain	(6 pec	ple @ 2	30 Btu	h per person)	1380	Btuh
		Later	nt other gain				_	0	Btuh

Key: Window types (SHGC - Shading coefficient of glass as SHGC numerical value or as clear or tint) (U - Window U-Factor or 'DEF' for default) (InSh - Interior shading device: none(N), Blinds/Daperies(B) or Roller Shades(R)) (ExSh - Exterior shading device: none(N) or numerical value) (Ornt - compass orientation)

TOTAL GAIN

EnergyGauge® FLRCPB v3.30

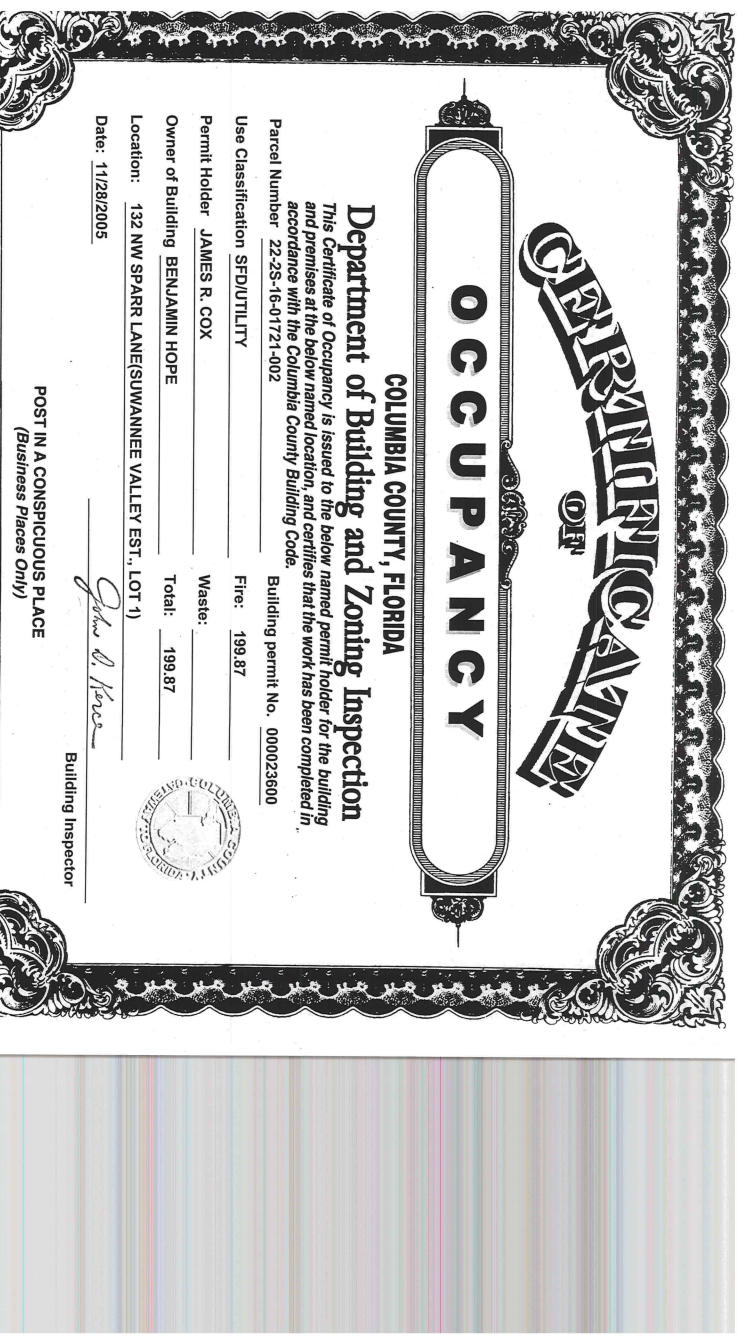
Columbia County Building Department Culvert Waiver

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

Culvert Waiver No. 000000812

DATE: 09/13/2005 BUILDING PERM	MIT NO. 2360()
	III NO. ZZZZZZZZ
APPLICANT LAVONE COX	PHONE 755.7200
ADDRESS 456 SE ERMINE AVE,STE 101	LAKE CITY FL 32025
OWNER BENJAMIN HOPE	PHONE 386.963.5933
ADDRESS 132 NW SPARR ROAD	LAKE CITY FL 32055
CONTRACTOR JAMES R. COX	PHONE 386.755.7200
LOCATION OF PROPERTY 41-N TO SPARR LANE	E,TL AND IT'S THE 1ST. LOT ON CORNER
SUBDIVISION/LOT/BLOCK/PHASE/UNITSUWAN	NEE VALLY EST. 1 F
PARCEL ID # 22-2S-16-01721-002	
SIGNATURE: ALONNE COL	FULLY COMPLY WITH THE DECISION OF THE COLUMBIA TION WITH THE HEREIN PROPOSED APPLICATION. ——
A SEPARATE CHECK IS REQUIRED	
MAKE CHECKS PAYABLE TO BCC	Amount Paid 50.00
MAKE CHECKS PAYABLE TO BCC	Amount Paid 50.00 PARTMENT USE ONLY
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF	PARTMENT USE ONLY
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF I HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP	PARTMENT USE ONLY
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF	PARTMENT USE ONLY
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP CULVERT WAIVER IS: APPROVED	PARTMENT USE ONLY PPLICATION AND DETERMINED THAT THE
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF I HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP CULVERT WAIVER IS: APPROVED	PARTMENT USE ONLY PPLICATION AND DETERMINED THAT THE
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP CULVERT WAIVER IS: APPROVED COMMENTS:	PARTMENT USE ONLY PPLICATION AND DETERMINED THAT THE
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF I HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP CULVERT WAIYER IS: APPROVED COMMENTS:	PARTMENT USE ONLY PPLICATION AND DETERMINED THAT THE NOT APPROVED - NEEDS A CULVERT PERM DATE: 9/16/05
MAKE CHECKS PAYABLE TO BCC PUBLIC WORKS DEF I HEREBY CERTIFY THAT I HAVE EXAMINED THIS AP CULVERT WAIVER IS: APPROVED COMMENTS: SIGNED:	PARTMENT USE ONLY PPLICATION AND DETERMINED THAT THE NOT APPROVED - NEEDS A CULVERT PERM DATE: 9/16/05

PUBLIC WORKS DEPT.



Notice of Intent for Preventative Treatment for Termites

(As required by Florida Building Code 104.2.6)

Date: 8/30/05

Lake City Lot 1 Block F Smanne Valley Estets

Florida Pest Control & Chemical Co. www.flapest.com

(Address of Treatment or Lot/Block of Treatment)

Product to be used: Bora-Care Termiticide (Wood Treatment)

Chemical to be used: 23% Disodium Octaborate Tetrahydrate

Application will be performed onto structural wood at dried-in stage of construction. Bora-Care Termiticide application shall be applied according to EPA registered label directions as stated in the Florida Building Code Section 1861.1.8

(Information to be provided to local building code offices prior to concrete foundation installation.)