DATE 05/02/2004 Columbia County This Permit Expires One Yes	0
APPLICANT CHARLES TIMMONS	PHONE 752-0375
ADDRESS 641 NW HARRS LAKE DRIVE	LAKE CITY FL 32055
OWNER CHARLES TIMMONS	PHONE 752-0375
ADDRESS 186 NW SILVER GLEN	LAKE CITY FL 32055
CONTRACTOR CHARLES TIMMONS	PHONE
	, TURN ON SILVER GLEN, LEFT AT END
OF CUL-DE-SAC	
	TIMATED COST OF CONSTRUCTION 76900.00
HEATED FLOOR AREA 1538.00 TOTAL AREA	A <u>1988.00</u> HEIGHT <u>.00</u> STORIES <u>1</u>
FOUNDATION CONC WALLS FRAMED RO	OOF PITCH 6/12 FLOOR SLAB
LAND USE & ZONING RSF2	MAX. HEIGHT 16
Minimum Set Back Requirments: STREET-FRONT 25.00	REAR 15.00 SIDE 10.00
NO. EX.D.U. 0 FLOOD ZONE X	DEVELOPMENT PERMIT NO.
PARCEL ID 28-3S-16-02365-110 SUBDIVISION	
LOT 10 BLOCK PHASE UNIT	TOTAL ACRES 1.37
000000295 N CRC005950	Plastin Stamping
Culvert Permit No. Culvert Waiver Contractor's License Numb	ber Applicant/Owner/Contractor
PERMIT 04-0457-N BK	YY
Driveway Connection Septic Tank Number LU & Zoning	g checked by Approved for Issuance New Resident
COMMENTS: ONE FOOT ABOVE ROAD, STRUCTURES MUST BE	35' FROM WETLANDS
NOC ON FILE	1000
	Check # or Cash 1009
FOR BUILDING & ZONING	G DEPARTMENT ONLY (footer/Slab)
Temporary Power Foundation	(Tooter/Slab)
Temporary Power Foundation date/app. by	date/app. by date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab	Monolithic date/app. by Sheathing/Nailing
Temporary Power Foundation date/app. by Under slab rough-in plumbing date/app. by Framing Rough-in plumbing abo	Monolithic date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Rough-in plumbing abo date/app. by	Monolithic date/app. by
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Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Rough-in plumbing abo date/app. by Electrical rough-in Heat & Air Duct date/app. by	Monolithic date/app. by date/app. by date/app. by date/app. by we slab and below wood floor Peri. beam (Lintel) date/app. by date/app. by
Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Rough-in plumbing abo date/app. by Electrical rough-in Heat & Air Duct date/app. by Permanent power C.O. Final date/app. by date/app. by	(rooter/Siab) Monolithic date/app. by date/app. by Sheathing/Nailing date/app. by date/app. by eve slab and below wood floor date/app. by Peri. beam (Lintel)
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Temporary Power Foundation date/app. by Under slab rough-in plumbing Slab date/app. by Framing Rough-in plumbing abo date/app. by Electrical rough-in Heat & Air Duct date/app. by Permanent power C.O. Final date/app. by da M/H tie downs, blocking, electricity and plumbing date/app. 1 Reconnection Pump pole	(rooter/Siab) Monolithic date/app. by date/app. by Sheathing/Nailing date/app. by date/app. by we slab and below wood floor we slab and below wood floor date/app. by date/app. by Culvert te/app. by date/app. by byPool Utility Pole
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The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Columbia County Building Permit Application

	pprication
For Office Use Only Application # 0404-83 Date Rec	eived <u>422/04</u> By <u>67</u> Permit # <u>295</u> 21820
Application Approved by - Zoning Official	Plans Examiner Date
Flood Zone	SF-2 Land Use Plan Map Category RES. Low Dev
Comments All structures must be 35' from w	etlends
Applicants Name Charles Timmons	
	Phone 386-752-0375
Address 641 NW HARRIS LAKE DR. LAKE CITY,	FL 32055
Owners Name CHARLES TIMMONS & REGINA TIM	Monus Phone 386-752-0375
911 Address 186 NW SILVER GLEN, LAKE CITY, F	L 32055
Contractors Name Charles Timmons	Phone 386-752-0375
Address 641NW HARRIS LAKE DR., LAKE CITY, FL.	
Fee Simple Owner Name & Address <u>ChAALES & REGINA TIME</u> Bonding Co. Name & Address NA	DORS 641 MILL) HARRIS LAVE KO LOVE POUL
Bonding Co. Name & Address <u>N/A</u>	JACKE CINE THE CINE FL
Bonding Co. Name & Address <u>N/A</u> Architect/Engineer Name & Address <u>MARK DISOSWAY PE, PE</u>	3, LAKE CITY FL 32056-1513
Mortgage Lenders Name & Address N/A	N 000, CHRE CITY, FL 32056-868
Property ID Number <u>28-35-16-02365-110</u>	stimuted Cost of Constanting
Subdivision Name OAK HAMLET	Let (0 pt
Driving Directions US 90 WEST TO TURNER AVE NO	Lot <u>10</u> Block <u> </u>
TO SILVER GIEN; LOTIS ON LEFT ATENS	KIH ON TURNER HVE (a) 13 MILES
	OF CUL-DE-SAC
Type of Construction HOUSE Nu	mber of Existing Dwellings on Property
Total Acreage Lot Size <u>7.37</u> Do you need a - Culver	Permit or Culvert Walver or Have an Evidence Dit
Actual Distance of Siluciore from Property Lines - Front_50	Side 25' Side 140' Bar 1/7!
Total Building Height Number of Stories He	ated Floor Area (538 Redr 167
	ated Floor Area 1538 Roof Pitch 6/12

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.

OWNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be done in compliance with all applicable laws and regulating construction and zoning.

20 04 .

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

mm and

Owner Builder or Agent (Including Contractor)

STATE OF FLORIDA COUNTY OF COLUMBIA

Sworn to (or affirmed) and subscribed before me

this dam day of APRIL

Personally known ____ or Produced Identification_

Contractor Signature	
Contractors License Number CRC005950)
Competency Card Number	

NOTARY STAMP/SEA **Regina G Timmons** My Commission DD228678 Expires October 29, 2007 Notary Signature

FORM 600A-2001

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

Project Name:	Charles & Regina Timmons #2	Builder:	Charles Timmons
Address:	Lot: 10, Sub: , Plat:	Permitting Office:	
City, State:	Lake City, FL 32056-	Permit Number: 2	1820
Owner:	spec house #2	Jurisdiction Number	a second state
Climate Zone:	North		00.00

1.	New construction or existing	New	_	Cooling systems		
2.	Single family or multi-family	Single family	_	a. Central Unit	Cap: 32.0 kBtu/hr	
3.	Number of units, if multi-family	1-			SEER: 11.00	
4.	Number of Bedrooms	3		b. N/A		
5.	Is this a worst case?	No				_
6.	Conditioned floor area (ft2)	1538 ft ²	-	c. N/A		
7.	Glass area & type					_
a	. Clear - single pane	0.0 ft ²		Heating systems		_
b	. Clear - double pane	256.0 ft ²		a. Electric Heat Pump	Cap: 32.0 kBtu/hr	
c	. Tint/other SHGC - single pane	0.0 ft ²		•	HSPF: 7.40	
	. Tint/other SHGC - double pane	0.0 ft ²	_	b. N/A		
8.	Floor types					
a	. Slab-On-Grade Edge Insulation	R=0.0, 174.0(p) ft	_	c. N/A		_
b	. N/A		_			_
с	. N/A		_ 1	Hot water systems		
9.	Wall types	10		a. Electric Resistance	Cap: 50.0 gallons	
a	. Frame, Wood, Exterior	R=13.0, 793.0 ft ²			EF: 0.90	
b	. Frame, Wood, Exterior	R=13.0, 327.0 ft ²		b. N/A		_
с	. N/A					
d	. N/A			c. Conservation credits		
e	N/A		_	(HR-Heat recovery, Solar		_
10.	Ceiling types			DHP-Dedicated heat pump)		
a	. Under Attic	R=30.0, 1663.0 ft ²		15. HVAC credits		
b	. N/A			(CF-Ceiling fan, CV-Cross ventilation,		
c	. N/A		_	HF-Whole house fan,		
11.	Ducts			PT-Programmable Thermostat,		
a	Sup: Unc. Ret: Unc. AH: Garage	Sup. R=6.0, 46.0 ft		MZ-C-Multizone cooling,		
	. N/A			MZ-H-Multizone heating)		

Glass/Floor Area: 0.17

Total as-built points: 23594 Total base points: 24069

PASS

I hereby certify that the plans and specifications covered by this calculation are in compliance with the Florida Energy Code.

PREPARED BY: Will Myers DATE:

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: _____

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

	BASE			1		AS	BUI	LT				
GLASS TYPES .18 X Condition Floor Are		PM = I	Points	Type/SC	Ove Ornt	erhang Len		Area X	SPN	1 X S	SOF	= Points
.18 1538.0) 2	20.04	5547.9	Double, Clear	W	1.5	6.0	75.0	36.9	9	0.91	2533.6
1011 101010				Double, Clear	w	1.5	7.7	20.0	36.9		0.95	704.4
				Double, Clear	w	1.5	6.0	50.0	36.9		0.91	1689.1
				Double, Clear	N	1.5	6.0	25.0	19.2	2	0.94	451.0
				Double, Clear	N	1.5	4.0	9.0	19.2	2	0.88	152.5
				Double, Clear	N	1.5	2.0	4.0	19.2	2	0.76	58.2
				Double, Clear	E	1.5	6.0	45.0	40.2	2	0.91	1652.1
				Double, Clear	E	5.5	7.7	22.0	40.2	2	0.61	536.0
				Double, Clear	S	1.5	4.0	6.0	34.5	0	0.74	153.4
				As-Built Total:				256.0				7930.2
WALL TYPES	Area X	BSPM	= Points	Туре		R	-Value	Area	х	SPM	=	Points
Adjacent	0.0	0.00	0.0	Frame, Wood, Exterior			13.0	793.0		1.50		1189.5
Exterior	1120.0	1.70	1904.0	Frame, Wood, Exterior			13.0	327.0		1.50		490.5
1												
Base Total:	1120.0		1904.0	As-Built Total:				1120.0				1680.0
DOOR TYPES	Area X	BSPM	= Points	Туре				Area	х	SPM	=	Points
Adjacent	20.0	2.40	48.0	Exterior Insulated				20.0		4.10		82.0
Exterior	20.0	6.10	122.0	Adjacent Insulated				20.0		1.60		32.0
Base Total:	40.0		170.0	As-Built Total:				40.0				114.0
CEILING TYPES	Area X	BSPM	= Points	Туре		R-Val	ue A	Area X S	6PM	x sc	M =	Points
Under Attic	1538.0	1.73	2660.7	Under Attic			30.0	1663.0 1	.73 X	1.00		2877.0
Base Total:	1538.0		2660.7	As-Built Total:				1663.0				2877.0
FLOOR TYPES	Area X	BSPM	= Points	Туре		R	-Value	Area	х	SPM	=	Points
Slab 17 Raised	74.0(p) 0.0	-37.0 0.00	-6438.0 0.0	Slab-On-Grade Edge Insulat	ion		0.0	174.0(p	-4	1.20		-7168.8
Base Total:			-6438.0	As-Built Total:				174.0				-7168.8
INFILTRATION	Area X	BSPM	= Points					Area	х	SPM	=	Points
	1538.0	10.21	15703.0					1538.0)	10.21		15703.0

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SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

	BASE									AS-	в	UILT				
Summer Bas	se P	oints:		19547.6	Summe	er /	As	-Built	P	oints:					2	21135.4
Total Summer Points		System Multiplier	=	Cooling Points	Total Compone	ent	х	Cap Ratio	(DI	Duct Multiplier M x DSM x /		System Multiplier _{J)}	x	Credit Multiplier	=	Cooling Points
19547.6	C	.4266		8339.0	21135.4 21135			1.000 1.00	(1.	090 x 1.147 1.250		.00) 0.310 0.310		1.000 1.000		8198.7 8198.7

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

BASE		AS	BUI	LT				
GLASS TYPES .18 X Conditioned X BWPM = Points Floor Area		Overhang rnt Len		Area X	WP	мх	woi	= Points
.18 1538.0 12.74 3526.9	Double, Clear	W 1.5	6.0	75.0	10.7	77	1.02	826.4
		W 1.5	7.7	20.0	10.7		1.01	218.1
		W 1.5	6.0	50.0	10.7	77	1.02	550.9
	Double, Clear	N 1.5	6.0	25.0	14.3	30	1.00	358.4
	Double, Clear	N 1.5	4.0	9.0	14.3	30	1.01	129.5
	Double, Clear	N 1.5	2.0	4.0	14.3	30	1.01	58.1
	Double, Clear	E 1.5	6.0	45.0	9.0)9	1.04	423.6
	Double, Clear	E 5.5	7.7	22.0	9.0)9	1.20	240.1
	Double, Clear	S 1.5	4.0	6.0	4.0	03	1.34	32.5
	As-Built Total:			256.0	1			2837.4
WALL TYPES Area X BWPM = Points	Туре	R-	Value	Area	х	WPN	=	Points
Adjacent 0.0 0.00 0.0	Frame, Wood, Exterior		13.0	793.0		3.40		2696.2
Exterior 1120.0 3.70 4144.0	Frame, Wood, Exterior		13.0	327.0		3.40		1111.8
Base Total: 1120.0 4144.0	As-Built Total:			1120.0				3808.0
DOOR TYPES Area X BWPM = Points	Туре			Area	х	WPM	=	Points
Adjacent 20.0 11.50 230.0	Exterior Insulated			20.0		8.40		168.0
Exterior 20.0 12.30 246.0	Adjacent Insulated			20.0		8.00		160.0
Base Total: 40.0 476.0	As-Built Total:			40.0				328.0
CEILING TYPES Area X BWPM = Points	Туре	R-Value	e Ar	ea X W	PM	x wc	:M =	Points
Under Attic 1538.0 2.05 3152.9	Under Attic		30.0	1663.0 2	2.05)	(1.00		3409.1
Base Total: 1538.0 3152.9	As-Built Total:			1663.0				3409.1
FLOOR TYPES Area X BWPM = Points	Туре	R-	Value	Area	х	WPM	=	Points
Slab174.0(p)8.91548.6Raised0.00.000.0	Slab-On-Grade Edge Insulation		0.0	174.0(p		18.80		3271.2
Base Total: 1548.6	As-Built Total:			174.0				3271.2
INFILTRATION Area X BWPM = Points				Area	х	WPM	=	Points
1538.0 -0.59 -907.4				1538.0)	-0.59		-907.4

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WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

	E	BASE			AS-BUILT											
Winter Base	e P	oints:		11941.0	Winter A	12746.4										
Total Winter Points	Х	System Multiplie	= er	Heating Points	Total Componer	x it	Cap Ratio	(DI	Duct Multiplie M x DSM x	r	System Multiplier _{J)}	Х	Credit Multiplier	=	Heating Points	
11941.0		0.6274		7491.8	12746.4 12746. 4	L	1.000 1.00	(1.	069 x 1.169 1.250		.00) 0.461 0.461		1.000 1.000		7340.1 7 340.1	

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

	E	BASE			AS-BUILT												
WATER HEA Number of Bedrooms	X	Multiplier	=	Total	Tank Volume	EF	Number of Bedrooms	х	Tank X Ratio	Multiplier		Credit = Multiplier	- Total				
3		2746.00		8238.0	50.0 As-Built To	0.90 otal:	3		1.00	2684.98		1.00	8054.9 8054.9				

	CODE COMPLIANCE STATUS												
	BASE									AS	-BUILT	<i>.</i>	
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
8339		7492		8238		24069	8199		7340		8055		23594





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Code Compliance Checklist Residential Whole Building Performance Method A - Details

ADDRESS: Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

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.	
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.	
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.	

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

ESTIMATED ENERGY PERFORMANCE SCORE* = 82.9

The higher the score, the more efficient the home.

spec house #2, Lot: 10, Sub: , Plat: , Lake City, FL, 32056-

1.	New construction or existing	New	12. Cooling systems		
2.	Single family or multi-family		a. Central Unit	Can 22 0 LDt.	
3.		Single family	a. Central Onit	Cap: 32.0 kBtu/hr SEER: 11.00	
	Number of units, if multi-family	1_	1	SEEK: 11.00	-
4.	Number of Bedrooms	3 _	b. N/A		_
5.	Is this a worst case?	No			
6.	Conditioned floor area (ft ²)	1538 ft ²	c. N/A		
7.	Glass area & type	_			
a.	Clear - single pane	0.0 ft ²	Heating systems		
b.	Clear - double pane	256.0 ft ²	a. Electric Heat Pump	Cap: 32.0 kBtu/hr	
c.	Tint/other SHGC - single pane	0.0 ft ²		HSPF: 7.40	
d.	Tint/other SHGC - double pane	0.0 ft ²	b. N/A		
8.	Floor types				_
a.	Slab-On-Grade Edge Insulation	R=0.0, 174.0(p) ft	c. N/A		
	N/A				
c.	N/A		14. Hot water systems		
9.	Wall types		a. Electric Resistance	Cap: 50.0 gallons	
	Frame, Wood, Exterior	R=13.0, 793.0 ft ²		EF: 0.90	_
	Frame, Wood, Exterior	R=13.0, 327.0 ft ²	b. N/A	21.000	
	N/A	R 15.0, 527.0 R _	0. 147		
	N/A	_	c. Conservation credits		
	N/A N/A	—			
			(HR-Heat recovery, Solar		
	Ceiling types	·	DHP-Dedicated heat pump)		
	Under Attic	R=30.0, 1663.0 ft ²	15. HVAC credits		_
	N/A		(CF-Ceiling fan, CV-Cross ventilation,		
	N/A		HF-Whole house fan,		
11.	Ducts	_	PT-Programmable Thermostat,		
a.	Sup: Unc. Ret: Unc. AH: Garage	Sup. R=6.0, 46.0 ft	MZ-C-Multizone cooling,		
b.	N/A		MZ-H-Multizone heating)		

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.

Builder Signature:

Date: _____

Address of New Home:

City/FL Zip: ____



*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 EnergyStarTMdesignation), 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.

EnergyGauge® (Version: FLR1PB v3.22)

	APPLICATION		EPARTMEI	SPOSAL SYS	A ALTH STEM CONST	RUCTION I	PERMIT	Homlet
COD WE THE					Permit Applica	ation Numbe	er <u>170</u>	42 1IV
				SITE PLAN-				
Scale: Each block r	epresents 5 feet	and 1 inch =	50 feet.	TITIT	111111111		111111	111111111
RETENT		to to the total and total	Re-		HIBCKS PTIC			
Notes:								
							1.00	
		1 A						
Site Plan submitte	d by:	arlis	Lohm	rena.			OUNER	
Plan Approved	/	11	Signature Not Appr	oved			Date Tit	2.04
By_Sal	hid.	grad	D.F	51.00	MIM	8/Ac		Department
A	LL CHANGES	MUST BE A	PPROVED	BY THE CO				
DH 4015, 10/96 (Replaces HRS-H								

DH 4015, 10/96 (Replaces HRS-H Form 4015 which may be used (Stock Number: 5744-002-4015-6)



SECTION 28, TOWNSHIP 3 SOUTH COLUMBIA COUNTY, FLORIDA, 4*X* CONCRETE MONUMENT FOUND IROW PEE FOLLING IROW PEE FOLLING CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE CENTERLINE COLUMBIA COUNTY, FLORIDA COLUMBIA COUNTY, FLORIDA COLUMBIA COUNTY, FLORIDA COLUMBIA COUNTY, FLORIDA COLUMBIA COUNTY, FLORIDA TO BE OUTSIDE THE SOO YEAR FLOOD AN 1980 COMMUNITY PAREL NO. 120070 RE SUBJECT TO CLOODING. NATHE COMMUNITY FANCE NO. 120070 RE SUBJECT TO CLOODING. NATURE SUBJECT TO CLOODING. NATURE CONVENTIONE THE SOO YEAR FLOOD AN 1980 COMMUNITY FLORIDA AN 1980 COMMUN

COLUMBIA COUNTY 9-1-1 ADDRESSING

263 NW Lake City Ave. * P. O. Box 2949 * Lake City. FL 32056-2949 PHONE: (386) 752-8787 * 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: 4-19-04

ENHANCED 9-1-1 ADDRESS:

186 NW Silver Gla. (hakecity.FL)

4

Addressed Location 911 Phone Number: NIA

OCCUPANT NAME: Charles & Regina Timmons

OCCUPANT CURRENT MAILING ADDRESS: RT 13 BOX 273 Lake City . FL. 32055

PROPERTY APPRAISER MAP SHEET NUMBER: 44

PROPERTY APPRAISER PARCEL NUMBER: 28-35-16-02365-110

Other Contact Phone Number (If any):_____

Building Permit Number (If known):_____

Remarks: LOT 10 Oak Hamlet SID.

Address Issued By:

Columbia County 9-1-1 Addressing Department

NOTICE OF COMMENCEMENT FORM COLUMBIA COUNTY, FLORIDA

THE UNDERSIGNED hereby gives notice that improvement will be made to certain real property, and in accordance with Chapter 713, Florida Statutes, the following information is provided in this Notice of Commencement.

Tax Parcel ID Number <u>28-35-16- 02365-110</u>

1. Description of property: (legal description of the property and street address or 911 address)

LOT 10 OAK HAMLET S/S Inst:2004009170 Date:04/22/2004 Time:14:01 186 NID SILVER GLEN DC,P. DeWitt Cason, Columbia County B: 1013 P:662 3. Owner Name & Address CHARLES & BEGINA TIMMONS; 641 NW HARRIS LAKE DR. LAKE CITY, FL 32055 Interest in Property 100% 4. Name & Address of Fee Simple Owner (if other than owner): _____ 5. Contractor Name Charles Timmons Phone Number 386-752-0375 Address 641 NW HARRIS LAKE DR., LAKE CITY FL 32055 6. Surety Holders Name N/A Phone Number _____ Phone Number _____ Address ____ Amount of Bond 7. Lender Name <u>N/A</u> Phone Number _____ 8. Persons within the State of Florida designated by the Owner upon whom notices or other documents may be served as provided by section 718.13 (1)(a) 7; Florida Statutes: Name _____ Phone Number _____ Address 9. In addition to himself/herself the owner designates _____ of _____ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) – (a) 7. Phone Number of the designee _____ 10. Expiration date of the Notice of Commencement (the expiration date is 1 (one) year from the date of recording, (Unless a different date is specified) _____

NOTICE AS PER CHAPTER 713, Florida Statutes:

The owner must sign the notice of commencement and no one else may be permitted to sign in his/her stead.

mmal.

Signature of Owner

Java	to (or	aff	irmed)	and	subscribed before
lay or	da	OB	APR	IL	,2004
	NOT				

Regina G Timmons My Commission DD228678 Expires October 29, 2007

Signature of Notary



Columbia County Building Department Culvert Permit

Culvert Permit No. 00000295

			00000	
DATE <u>05/0</u>	3/2004 PARCEL ID #	£ 28-3S-16-02365-110		
APPLICANT	CHARLES TIMMONS	PHONE	752-0375	
ADDRESS _	641 NW HARRS LAKE DRIVE	LAKE CITY	FL	32055
OWNER CH	IARLES TIMMONS	PHONE	752-0375	(a)
ADDRESS 18	86 NW SILVER GLEN	LAKE CITY	FL	32055
CONTRACTO	R CHARLES TIMMONS	PHONE	752-0375	
LOCATION OF	F PROPERTY 90W, NORTH ON TURNI	ER AVE., TURN ON SILVER	GLEN, LOT ON LE	FT AT
END OF CUL-DE-	SAC			
5		21		
SUBDIVISION	LOT/BLOCK/PHASE/UNITOAK HAM	ILET	10	
SIGNATURE	Charles Imm	enD.		-
	INSTALLATION REQUIREMEN	TS		
X	Culvert size will be 18 inches in dian driving surface. Both ends will be mi thick reinforced concrete slab.			
	 INSTALLATION NOTE: Turnouts v a) a majority of the current and exis b) the driveway to be served will be Turnouts shall be concrete or pav concrete or paved driveway, which 	sting driveway turnouts ar e paved or formed with co ed a minimum of 12 feet	e paved, or; oncrete. wide or the width	

Culvert installation shall conform to the approved site plan standards.

current and existing paved or concreted turnouts.

Department of Transportation Permit installation approved standards.

Other

ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED DURING THE INSTALATION OF THE CULVERT.

135 NE Hernando Ave., Suite B-21 Lake City, FL 32055 Phone: 386-758-1008 Fax: 386-758-2160

Amount Paid 25.00





FLOOR ELEVATION CERTIFICATION

21820

PROPERTY DESCRIPTION: Oak Hamlet Subdivision Lot 10

OWNER: Charles Timmons

PROJECT REQUIREMENTS: For protection against water damage, the minimum finish floor elevation of the proposed building shall be 16 inches above the highest existing ground elevation at the proposed building. The ground around the proposed building shall be graded to direct all runoff around and away from the proposed building.

Gregory G. Bailey, P.E.

Date: May 4, 2004

N	otice of Trea	tment	
Applicator Florida P		Sul Sul Hereit	10861
Address 536 S	E BAYA HO		
CityLake	Cety .	Phone_	7521703
Site Location Subo	livision_OAK	Hamle	,t
Lot#Block#	Permit#	1820	
Address 186 mlu	Dilvee Gle	2h	
AREAS TREATED			
Area Treated	Date Time	Gal.	Print Technician's Name
Main Body 5	13/04 1100	280	F254 Ganny
Patio/s #			
Stoop/s #			
Porch/s #			
Brick Veneer	the second		
Extension Walls			
A/C Pad			
Walk/s #			
Exterior of Foundation			
Driveway Apron			
Out Building			
Tub Trap/s			Second States
(Other)			
Name of Product Applie Remarks	not to grade		%