DATE 08/25/2004 APPLICANT MARYA	Columbia Count This Permit Expires One NN CRAWFORD			PERMIT 000022232
ADDRESS 885	SW SISTERS WELCOME ROAD	LAKE CITY	152-5152	FL 32024
	Y CRAWFORD	PHONE	752-5152	<u>11</u> <u>52624</u>
ADDRESS 380	SW PHILLIPS CIRCLE	LAKE CITY		FL 32055
	ANLEY CRAWFORD	PHONE	752-5152	
LOCATION OF PROPER			IND THE CURVE	3
	ON LEFT			
TYPE DEVELOPMENT	SFD,UTILITY	ESTIMATED COST OF CO	NSTRUCTION	92850.00
HEATED FLOOR AREA		AREA 2702.00	HEIGHT	0 STORIES 1
FOUNDATION CON	C WALLS FRAMED	ROOF PITCH 7/12	FLC	OR SLAB
LAND USE & ZONING	RSF-2	MAX.	HEIGHT 22	
Minimum Set Back Requ	irments: STREET-FRONT 25	.00 REAR	15.00	SIDE 10.00
NO. EX.D.U. 0	FLOOD ZONE X PP	DEVELOPMENT PERM	IIT NO.	
PARCEL ID 03-4S-16	-02739-246 SUBDIVI	SION TURKEY RUN		
LOT 46 BLOCK	PHASE UNIT	-	LACRES .50	
00000389	NRG0042896	- Manti	liad.	1
Culvert Permit No.	Culvert Waiver Contractor's License		pplicant/Owner/C	ontractor
PERMIT	<u>04-0867-N</u> <u>BK</u>	<u>R.</u>		<u>Y</u>
Driveway Connection		oning checked by Appr	oved for Issuance	New Resident
COMMENTS: ONE FO	OT ABOVE THE ROAD, NOC ON FILE			1
k			Chaole # on Coa	sh 5456
			Check # or Cas	<u>n</u>
	FOR BUILDING & ZOI	NING DEPARTMENT	ONLY	(footer/Slab)
Temporary Power	Foundation			
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The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

This instrument was Prepared By: STANLEY CRAWFORD CONSTRUCTION, INC. 885 S.W. Sisters Welcome Rd. Lake City, Florida 32025

PERMIT NO.

TAX FOLIO NO : 03-4S-02739-246

NOTICE OF COMMENCEMENT

STATE OF FLORIDA COUNTY OF COLUMBIA

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.

- 1. Description of property: Turkey Run Lot 46
- 2. General description of improvement: Construction of Dwelling
- 3. Owner information:
 - Name and address: Stanley Crawford 885 S.W. Sisters Welcome Rd. Lake City, FL 32025
 - b. Interest in property: Fee Simple
 - c. Name and address of fee simple title holder (if other Than owner): NONE
- 4. Contractor:

885 S.W. Sisters Welcome Rd., Lake City, FL 32025

- 5. Surety N/A
 - a. Name and address:
 - b. Amount of bond:
- 6. Lender:

7. Persons within the State of Florida designated by Owner upon whom notices Or other documents may be served as provided by Section 713.13 (1) (a) 7., Florida Statutes : NONE

8. In addition to himself, Owner designates N/A

Notice as provided in section 713.13 (1) (b), Florida Statutes.

9. Expiration date of notice of commencement (the expiration date is 1 year from The date of recording unless a different date is specified).

Stanley Carp 1

onel

The foregoing instrument was acknowledged before me this <u>18th</u> day of <u>August</u>, 200<u>4</u>, by <u>Stanley Chawford</u>, who are personally known to me and who did not take an oath.



Notary Public My Commission Expires: June 25, 2007

BLDG AND ZONING

DACE

Columbia County Building Permit Application (If Collars and application # 0408-62 Date Received S/18/b4 By C Permit # 389/ 22232 Application # 0408-62 Date Received S/18/b4 By C Permit # 389/ 22232 Application # 0408-62 Date Development Permit MA Date 24.08.04 Plans Examiner Date Flood Zone Yord Development Permit MA Zoning RSF-2 Comments Date 24.08.04 Plans Examiner Date Flood Zone Yord Development Permit MA Zoning RSF-2 Comments Date Comments Date Application Approved by - Zoning Official OSL Mathematic Colspan="2">OSL Mathematic Colspan="2">Date Flood Zone Yord Development Permit MA Zoning RSF-2 Cand Curved Colspan="2">Cate of Mathematic Colspan="2">Date Comments Open 152-371.50 Address S&S S M Sister Weldone Rd LakeC.4y, FC 32025 Contractors Name Stantey Claus Soci Construction, Taxe Soci Construction Stantey Claus Soci Construction Stantey Claus Soci Construction Soci S </th <th>07/12/2004 12:00</th> <th>3007302100</th> <th>BEDG AND ZUNING</th> <th>-HOL 01 5456</th>	07/12/2004 12:00	3007302100	BEDG AND ZUNING	-HOL 01 5456
Application Approved by - Zoning Official Or A Date 24:08:04 Plans ExaminerDate		Columbia County	Building Permit Application	CICH DORD
Flood Zone Xan Art Development Permit MA Zoning RSF-2 Land Use Plan Map Category Res. Lo. Dev. Comments DEED EXAMPLE Development Permit MA Zoning RSF-2 Land Use Plan Map Category Res. Lo. Dev. Comments DEED EXAMPLE Development Permit MA Zoning RSF-2 Land Use Plan Map Category Res. Lo. Dev. Comments DEED EXAMPLE Development Permit MA Zoning RSF-2 Land Use Plan Map Category Res. Lo. Dev. Comments DEED EXAMPLE DEVELOPMENTS Name Address Start Example Construction Res. Development Res. Lo. Dev. The Start Example Comments Name Start Example Construction Res. Development Res. Devevelopment Res. Development Res. Development Res. Devel	For Office Use Only A	pplication # 0408-62	Date Received 8/18/64 By G	Permit # 389/22232
DEED Ett, Energy code Applicants Name Stanky Cy Craw Ford Phone	Application Approved	by - Zoning Official	K Date <u>24.08:04</u> Plans Examiner	Date
DEED Ett, Energy code Applicants Name Stanky Cy Craw Ford Phone	Flood Zone Xou do	Development Permit ///	4 Zoning RSF-2 Land Use Plan	Map Category RES. Low DEN.
NEEd Ett, Energy code Applicants Name Stan ky Craw Ford Phone _752-3752 Address <u>885</u> S.W. Sisters Welcome Rd LakeCity, FC 32025 Owners Name Stan ky Craw Ford Phone _752-5752 Owners Name Stan ky Craw Ford Phone _752-5752 Owners Name Stan ky Craw Ford Phone _752-5752 Owners Name Stan ky Craw Ford Owner Name _752-5752 Ontractors Name Stan ky Craw Ford Owner Name _752-5752 Contractors Name Stan ky Craw Ford Owner Name _752-5752 Address BSS S.W. Sister Welcome Rd Phone _752-5752 Address _885 S.W. Sister Welcome Rd Fee Simple Owner Name & Address Delegae Rd Fee Simple Owner Name & Address Mich elas Paul Geisler Mortgage Lenders Name & Address Architect/Engineer Name & Address N/A Mortgage Lenders Name & Address Property ID Number Q3-45-16-02739-24 & Estimated Cost of Construction				
Applicants Name Stan ley CiauStord Phone 752-31.52 Address Stan ley CiauStord Phone 752-57.52 Owners Name Stan ley CiauStord Phone 752-57.52 911 Address 380 SW CiauStord Phone 752-57.52 911 Address 380 SW CiauStord Circle LakeC.ty FC 320.55 Contractors Name Stan ley CiauStord Circle LakeC.ty FC 320.55 Contractors Name Stan ley CiauStord Circle LakeC.ty FC 320.55 Contractors Name Stan ley CiauStord Circle LakeC.ty FC 320.55 Address 885 SW Sistew Welcome Rd 752-57.52 Address 885 SW Sistew Welcome Rd 752-57.52 Address SW Sistew Welcome Rd 752-57.52 Address Mortgage Conderss No FC 752-57.52 Architect/Engineer Name & Address N/A Estimated Cost			NEE	d Ett, Energy code
Address SS SW Sisters Melcame Rd LakeC.ty, FL 32025 Owners Name Stantey Crawbold Phone 752-5752 911 Address 380 SW Circle Phillips Circle, LakeC.ty, FL 32055 Contractors Name Stantey Crawbord Constructions, Inc. Phone 752-5752 Address 885 SW Sisters Welcome Rd Address 885 SW Sisters Welcome Rd Fee Simple Owner Name & Address Rd Fee Simple Owner Name & Address Rd Bonding Co. Name & Address Nicholas Paul Geislec Mortgage Lenders Name & Address N/A Property ID Number 03-45-16-02739-2446 Estimated Cost of Construction Subdivision Name Takey Run Lot 4/c Block Unit Phase Driving Directions Hwy 90 Swlest TL cn CR 252 TR Phillips Circle Acoust Coccae Lot Unit Phase Circle Acoust Circle Acoust Acoust Acoust Acoust Acoust	3	tenter Crow	\sim	
Owners Name Stanten Crawbold Phone 752-5752 911 Address 380 SW Circle hakeC.tg., FC 32055 Contractors Name Stantey Crawberd Construction Tack Address 385 SW Sixtue Wellene Rd Address 285 SW Sixtue Wellene Rd Fee Simple Owner Name & Address Bonding Co. Name & Address Mich olas Paul Geislec Architect/Engineer Name & Address Nich olas Paul Geislec Mortgage Lenders Name & Address N/A Property ID Number 03-45-16-02739-2446 Estimated Cost of Construction Subdivision Name Phase Subdivision Name Tackey Run Lat 4/c Block Unit Phase Driving Directions Hwy 96 Swest TL acc 252, TR Phillips Circle acounce Corne Lat 404 Left Circle Acounce Operation Subdivision Name Tackey Run Lat 41/c Block Unit Phase Driving Directions Hwy 96 Swest TL				
911 Address 380 SW Liccle Phillips Circle, LakeC.Ly, FC 32055 Contractors Name Startey Clawfeed Construction, Inc. Phone 752-5152 Address 285 SW Sister Walcome Rd. Fee Simple Owner Name & Address Bonding Co. Name & Address Architect/Engineer Name & Address Architect/Engineer Name & Address Architect/Engineer Name & Address Nortgage Lenders Name & Address N/A Property ID Number 03-45-16-02739-246 Estimated Cost of Construction Subdivision Name Tarkey Run Driving Directions Alway 90 90 91 92 93 94 94 95 96 96 97 98 99 90 90 91 92 93 94 94 95 96 96 97 98 98 99 <td></td> <td>~ -</td> <td></td> <td></td>		~ -		
Contractors Name <u>Stan Hey Clauserid Construction</u> , <u>Inc. Phone</u> <u>752-5752</u> Address <u>885 5 W Sister Welcome Rd</u> Fee Simple Owner Name & Address Bonding Co. Name & Address Architect/Engineer Name & Address <u>Nicholas Paul Geislec</u> Mortgage Lenders Name & Address <u>N/A</u> Property ID Number <u>03-45-16-02739-246</u> Subdivision Name <u>Tarkey Run</u> Lot <u>4/c</u> Block <u>Unit</u> <u>Phase</u> Driving Directions <u>Hwy</u> 96 So West, <u>TL</u> an CR 252, <u>TR</u> an <u>Phillips</u> <u>Circle around Cocnec Lot on Left</u> Type of Construction <u>Residented</u> <u>Number of Existing Dwellings on Property</u> <u>O</u> Total Acreage <u>SD</u> Lot Size <u>Do you need a</u> <u>Culvert Permit or Culvert Walver or Have an Existing Driver</u> Actual Distance of Structure from Property Lines · Front <u>50</u> Side <u>25</u> Side <u>15</u> <u>Rear II7</u>				
Address 285 SW Sister Welcome Rd Fee Simple Owner Name & Address Bonding Co. Name & Address Bonding Co. Name & Address Micholas Paul Geisler Architect/Engineer Name & Address N/A Property ID Number 03-45-16-02739-246 Estimated Cost of Construction Subdivision Name Tarkey Ram Lot 4/6 Block Unit Property ID Number 03-45-16-02739-246 Estimated Cost of Construction Subdivision Name Tarkey Ram Lot 4/6 Block Unit Priving Directions Alway 96 Swest, TL on CR 252, TR on Phillips Circle Concec Corcle Lot 44 Property of Construction Residented Number of Existing Dwellings on Property O Total Acreage SD Lot Size Do you need a Culvert Permit or Culvert Walver or Have an Existing Drivs Actual Distance of Structure from Property Lines - Front SO Side 25 Side 15 Rear IIT	911 Address <u>380 S</u>	W Circle Phillips	Circle, Lake C. ty, F2	32055
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Type of Construction Residented Number of Existing Dwellings on Property Total Acreage 50 Lot Size Do you need a Culvert Permit or Culvert Walver or Have an Existing Drive Actual Distance of Structure from Property Lines - Front 50				Con FIIIIPS
Total Acreage	Circle aun	NC COLLEC L	ot on Lett	an a
Total Acreage	Type of Construction	Residentel	Number of Existing Dwell	ngs on Property
Actual Distance of Structure from Property Lines - Front 50 Side 25 Side 15 Rear 117				····
Total Bollon & Landin House of stones House House And				

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.

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.

la

Owner Builder or Agent (including Contractor)

STATE OF FLORIDA COUNTY OF COLUMBIA

Sworn	to (or	affirmed)	and s	ubscribe	d before	me
this	18+	day	of A	ngus	+	2004

Personally knowny____ or Produced Identification____

Contractor Signature Contractors License Number RG -00 42896 Competency Card Number 5225

NOTARY STAMP/SEAL

heek Notary Signature







Columbia County Building Department C Culvert Permit

Culvert Permit No. 000000389

DATE 08/25/2004 PARCEL ID # 03-48-16-02739-246 APPLICANT MARYANN CRAWFORD PHONE 752-5152 ADDRESS 885 SW SISTERS WELCOME ROAD LAKE CITY FL 32025 OWNER STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 ADDRESS 380 SW PHILLIPS CIRCLE LAKE CITY FL 32055 CONTRACTOR STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 LOCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT SUBDIVISION/LOT/BLOCK/PHASE/UNIT_TURKEY RUN 46					00	000	0000
ADDRESS 885 SW SISTERS WELCOME ROAD LAKE CITY FL 32025 OWNER STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 ADDRESS 380 SW PHILLIPS CIRCLE LAKE CITY FL 32055 CONTRACTOR STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 LOCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT SUBDIVISION/LOT/BLOCK/PHASE/UNIT_TURKEY RUN 46	ATE	5/2004 PA	RCEL ID # <u>03-4S-</u>	·16-02739-246			
OWNER STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 ADDRESS 380 SW PHILLIPS CIRCLE LAKE CITY FL 32055 CONTRACTOR STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 COCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT SUBDIVISION/LOT/BLOCK/PHASE/UNIT_TURKEY RUN 46	PPLICANT	MARYANN CRAWFORD		PHONE	752-5152		
ADDRESS 380 SW PHILLIPS CIRCLE LAKE CITY FL 32055 CONTRACTOR STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 LOCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT SUBDIVISION/LOT/BLOCK/PHASE/UNIT_TURKEY RUN 46	DDRESS 88	85 SW SISTERS WELCOM	E ROAD	LAKE CITY		FL	32025
CONTRACTOR STANLEY CRAWFORD CONSTRUCTION PHONE 752-5152 LOCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT SUBDIVISION/LOT/BLOCK/PHASE/UNIT 46	WNER STA	ANLEY CRAWFORD CONSTRU	UCTION	PHONE	752-5152		
LOCATION OF PROPERTY 90W, TL ON 252B, TR ON PHILLIPS CIRCLE, AROUND THE CORNER ON LEFT	DDRESS 380	0 SW PHILLIPS CIRCLE		LAKE CITY	1.1	FL	32055
SUBDIVISION/LOT/BLOCK/PHASE/UNIT TURKEY RUN 46	ONTRACTOR	STANLEY CRAWFORD CO	NSTRUCTION	PHONE	752-5152		
	OCATION OF	PROPERTY 90W, TL ON	1 252B, TR ON PHILLI	PS CIRCLE, AROUN	ND THE CORN	VER O	N LEFT
IGNATURE MA. A. C. C.	JBDIVISION/I	LOT/BLOCK/PHASE/UN	IT TURKEY RUN		46		
Thursday Village of	GNATURE \downarrow	Maylin Ga	fed				
INSTALLATION REQUIREMENTS		INSTALLATION REOL	0 UIREMENTS				
X Culvert size will be 18 inches in diameter with a total lenght of 32 feet, leaving 24 feet driving surface. Both ends will be mitered 4 foot with a 4 : 1 slope and poured with a 4 thick reinforced concrete slab.	x	Culvert size will be 18 ind driving surface. Both ends	ches in diameter wit s will be mitered 4 f	th a total lenght o foot with a 4 : 1 s	f 32 feet, lea lope and pou	iving ured v	24 feet of with a 4 inc
 INSTALLATION NOTE: Turnouts will be required as follows: a) a majority of the current and existing driveway turnouts are paved, or; b) the driveway to be served will be paved or formed with concrete. Turnouts shall be concrete or paved a minimum of 12 feet wide or the width of the concrete or paved driveway, whichever is greater. The width shall conform to the current and existing paved or concreted turnouts. 		 a) a majority of the current b) the driveway to be set Turnouts shall be cond concrete or paved drive 	ent and existing driv rved will be paved of crete or paved a min veway, whichever is	veway turnouts and or formed with contain imum of 12 feet greater. The wid	re paved, or; oncrete. wide or the	widtł	of the to the
Culvert installation shall conform to the approved site plan standards.		Culvert installation shall c	onform to the appro	oved site plan star	ndards.		
Department of Transportation Permit installation approved standards.		Department of Transportat	tion Permit installat	ion approved star	ndards.		
Other		Other					
	-						
ALL PROPER SAFETY REQUIREMENTS SHOULD BE FOLLOWED				l.			

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

Amount Paid 25.00



FORM 600A-2001

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

	Builder: STANLEY CRAWFORD
Project Name: Turkey Run 46	Permitting Office:
Address:	Permit Number: 222 3 2
City, State: ,	Jurisdiction Number: 221000
Owner:	Sulfandion runner 221000
Climate Zone: North	
	12. Cooling systems
1. New construction or existing New	a. Central Unit Cap: 36.0 kBtu/hr
2. Single family or multi-family Single family	SEER: 10.00
3. Number of units, if multi-family	b. N/A
4. Number of Bedrooms	0. IVA
5. Is this a worst case? Yes	c. N/A
6. Conditioned floor area (ft ²) 1840.8 ft ³	
7. Glass area & type Single Pane Double Pane _	13. Heating systems
a. Clear glass, default U-factor 0.0 R ² 241.0 R ²	a. Electric Heat Pump Cap: 34.0 kBtwhr
b. Default tint 0.0 ft ³ 0.0 ft ²	HSPF: 7.00
c. Labeled U or SHGC 0.0 ft ^a 0.0 ft ^a	5. N/A
8. Floor types	
a, diaboni offatto dogo international	o. N/A
b. N/A	-
c. N/A	14. Hot water systems
9. Wall types	a. Electric Resistance Cap: 1.0 galions
- 1000 A	EF: 0.88
D. Fland, Wood, Fland	b. N/A
c. N/A	· · · · · · · · · · · · · · · · · · ·
d. N/A	c. Conservation credits -
e. N/A	(HR-Hest recovery, Solar
10. Ceiling types — a. Under Attic R-38.0, 1840.8 ft ³	DHP-Dedicated heat pump)
E. Ondo, Party	15. HVAC credits PT,
b. N/A	(CF-Ceiling fan, CV-Cross ventilation,
11. Ducts	HF-Whole house fan,
a. Sup: Unc. Ret: Unc. AH: Garage Sup. R=6.0, 135.0 ft	PT-Programmable Thermostat,
b. N/A	MZ-C-Multizone cooling,
0. 1974	MZ-H-Multizone heating)
Total as-built p	points: 28139 macc
	points: 28865 PASS
Total Dase i	
I hereby certify that the plans and specifications covered	Review of the plans and
by this calculation are in compliance with the Florida	specifications covered by this
Energy Code.	calculation indicates compliance
	with the Florida Energy Code.
PREPARED BY: SUNCOAST INSULATORS	Before construction is completed
DATE: 5/24/4	this building will be inspected for
I hereby certify that this building, as designed, is in	compliance with Section 553.908
compliance with the Florida Energy Gode.	Florida Statutes.
compliance with the monthal coordy dout.	BUILDING OFFICIAL:
OWNER/AGENT: Stanly (10.4-) DATE: 8/24/04	
DATE: 8/24/04	DATE:
wanter the second and a second approximation of the second approximation and the second approximation approximatio	

EnergyGauge® (Version: FLRCSB v3.30)

ENERGY PERFORMANCE LEVEL (EPL) **DISPLAY CARD**

ESTIMATED ENERGY PERFORMANCE SCORE* = 83.0 The higher the score, the more efficient the home.

....

				0.5 800				
1. 2. 3.	New construction or existing Single family or multi-family Number of units, if multi-family		New Single family 1 3		2.	Cooling systems Central Unit N/A	Cap: 36.0 kBtu/hr SEER: 10.00	
4. 5. 6.	Number of Bedrooms Is this a worst case? Conditioned floor area (ff ²)		Yes 1840.8 ft ²	-	¢,	N/A		_
b	Glass area & type Clear - single pane Clear - double pane Tint/other SHGC - single pane Tint/other SHGC - double pane	Single Pane 0.0 ft ² 0.0 ft ² 0.0 ft ²	Double Pane 241.0 ft ² 0.0 ft ² 0.0 ft ²	13	s.	Heating systems Electric Heat Pump N/A.	Cap: 34.0 kBtu/hr HSPF: 7.00	_
8. a	Ploor types Slab-On-Grade Edge Insulation , N/A	R	0.0, 210.0(p) ft	_		N/A		-
9. a	. N/A Wal! types . Frame, Wood, Exterior . Frame, Wood, Adjacent		13.0, 1698.0 ft² =13.0, 192.0 ft²		а.	. Electric Resistance	Cap: 1.0 gallons EF; 0.88	
	. N/A . N/A . N/A			-	C.	Conservation credits (HR-Heat recovery, Solat DHP-Dedicated heat pump)		-
i I	Ceiling types A. Under Attic D. N/A D. N/A	R=	38.0, 1840.8 ft ^o	1 1	15.	HVAC credits (CF-Ceiling fan, CV-Cross ventilation, HF-Whole house ûm,	PT,	
n.	Ducts a. Sup: Unc. Ret: Unc. AH: Garage b. N/A	Sup.	R-6 .0, 135.0 ft			PT-Programmable Thermostat, MZ-C-Multizone cooling, 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:

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 not a Building Energy Rating. If your score is 80 or greater (or 86 for a US EPA/DOE EnergyStap 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.

EnergyGauge® (Version: FLRCSB v3.30)

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: ...,

PERMIT #:

energiti Bilden almun proprietatis en esseny	BASE			Contract of the According to the Accordi	una que como de dela del	A\$-	BUI	LT	Mi Albert		Main trad	
GLASS TYPES .18 X Condition Floor Are		ispm =	Points	Type/SC	Ove Omt	erhang Len	Hgt	Area X	SPI	мх	SOF	NAME OF TAXABLE PARTY.
.18 1840.8	STORE CONTRACTOR	20.04	6640.1	Double, Clear	W	2.0	6.0	78.0	38.		0.85	2552.3
.18 1040.0		20.04		Double, Clear	E	2.0	6.0	0.89	42.4	장관이	0.85	3495.8 556.7
				Double, Clear	\$	2.0	6.0	20.0	35.1		0.78	
				Double, Clear	N	2.0	6.0	45.0	19.	20	0,90	777.
				As-Buill Total:			65.00 (OFFIC 100)	241.0	VALUE AND	governmer Ad	a suggest	7382.
WALL TYPES	Area	X BSPM	= Points	Туре	onen bereffeld	R-	Value	Area	X	SPN	1 3 Marina	Points
Adianatat	192.0	0.70	134.4	Frame, Wood, Exterior			13.0	1698.0		1.50		2547.
Adjacent Exterior	1695.0	1.70	2686.6	Frame, Wood, Adjacent			13.0	192.0		0.60		115
Base Total:	1890.0		3021.0	As Built Totat:	enna deficitiva	(1) generation and	a	1890.0	-	nstate gase	CALIFORNIA MORE	2092
DOOR TYPES	Area	X BSPM	= Points	Туре				Area	Х	SPN	A ≍	Points
Adjacent	18.0	2.40	43.2	Exterior Insulated		50		40.0		4.10		164
Exterior	40.0	6.10	244.0	Adjacent Insulated				18.0		1.60		28
Base Total:	58.0		287.2	As-Built Total:			and shares	\$8.0	592741144	aver de la companya d		192
CEILING TYPE	\$ Area	X BSPM	≈ Points	Туре		R-Val	ue	Area X	SPN	A X SC	CM =	Point
Under Atlic	1840.8	1.73	3184.6	Under Attic			38.0	1840.8	1.52	X 1.00		2798
Base Total:	1840.8		3184,8	As-Built Total:		OR OTHER DESIGNATION OF CO	Anterna Litera	1840,8	MARCEL PA	and the second second	AND THE REAL POINT	2798
FLOOR TYPES	Area	X BSPN	I = Points	Туре		R	Value	e Area	X	SPI	N ==	Point
Slab	210.0(p)	-37.0	-7770.0	Stab-On-Grade Edge Insulat	ion		0.0	210.0(p		-41.20)	-8652
Raised	0.0	0.00	0.0									
Base Total:	and construction of a state of the	gare and a state of the state o	-7770.0	As-Built Total:	4 700-00-00-00-00-00-00-00-00-00-00-00-00-	canenativa	7986 Arristo	210.0	206412	a an	1999 West	-\$652
INFILTRATION	Area	X BSPN	1 = Points			en and a little	a states	Area	X	SPI	M s	Point
o grany i di pictore di bolo di pictore da pictore	1840.8	8 10.21	18794.6					1840	.8	10.2	21	18794

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EnergyGauge8/FlaRES'2001 FLRCSB v3.30

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #

BASE	AS-BUILT
Summer Base Points: 24157	Summer As-Built Points: 23178.0
Total Summer X System = Coolin Points Multiplier Point	Totel X Cap X Duct X System X Credit = Coolin Component Ratio Multiplier Multiplier Multiplier Points (DM x DSM x AHU)
24157.5 0.4266 10305.	23178.0 1.000 (1.090 x 1.147 x 1.00) 0.341 0.950 9395.6 23178.0 1.00 1.250 0.341 0.950 9395.6

WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #:

al an an tao an tao an an an tao an tao an an an an an an a	BASE	and the second secon	A straight Straight of the			AS-	BUI	LT	0.000		National Annual Annu	
GLASS TYPES .18 X Condition Floor Are	ed X BV	NPM =	Points	Туре/SC	Ove Omt	erhang Len	Hgt.	Area X	w	PM X	WOF	No. of Concession, Name
.18 1840.8		12.74	4221.3	Double, Clear	W	2.0	6.0	78.0		.73	1.04	1685.9
.16 1040.0				Double, Clear	E	2.0	6.0	98.0		.79	1.05	19 53. 2 334.7
				Double, Clear	S	2.0	6.0	20.0		,30	1.26	1111
				Double, Clear	N	2.0	6.0	45.0	24	.58	1,00	1111.
				As-Built Total:				241.0	ormi		amob///0590	5085.
WALL TYPES	Area X	BWPM	= Points	Туре		R-V	/alue	Area	x	WPM	*	Points
	192.0	3.60	691.2	Frame, Wood, Exterior	in and a second second	ALC: NO STREET,	13.0	1698.0		3,40		5773.
Adjæcent Exterior	1698.0	3.70	6282.6	Frame, Wood, Adjacent			13,0	192.0		3.30		633.
Base Total:	1890.0		6973.8	As-Built Total:				1899.0				6408.
DOOR TYPES	C.Long. Lands	BWPM	= Points	Туре	AN CLUMMAN		a naven hirtik i di	Area	х	WPN	=	Points
	and Annual States	11.50	207.0	Exterior Insulated	and a street all of the	New York Contraction		40.0		8,40		336
Adjacent	18.0 40.0	12.30	492.0	Adjacent insulated				18.0		8.00		144
Exterior	40.0	12.00	102.0									
Base Total:	58.0		839.0	As-Built Total:		and the second	Constantial and	58.0	10553	1000202330000	Cleane work	480
CEILING TYPE	SArea X	BWPM	= Points	Туре	R	-Value	A	ea X W	PN	I X WO	CM =	Points
Under Attic	1840.8	2.05	3773.6	Under Attic			38,0	1840.8	1.8	1 X 1.00		5331
Base Total:	1840.8		3773.6	As-Built Total:				1840.9				8331
FLOOR TYPES	Area X	BWPM	= Points	Туре		R-	Value	Area	X	WPN	A =	Point
Slab	210.0(p)	8.9	1869.0	Stab-On-Grade Edge Insulation	0ſh		0.0	210.0(p	3	18.80	0	3948
Raised	0.0	0.00	0.0									
Base Total:			1869.0	As-Built Total:	40500000000	in the second second	in a submitted to the sub-	210.0		our in chairle		3948
INFILTRATION	Агеа Х	BWPM	= Points					Area	x	WPA	A ==	Point
and the second	1840.6	-0.59	-1088.1		ornanec 128			1840	8.0	-0.5	9	-1086

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WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

PERMIT #:

BASE				AS-BU	ILT		
Winter Base Points:	16450.7	Winter As-	Built P	oints:			18165.5
Total Winter X System Points Multiplie	= Heating Points	Total) Component	Cap Ratio		System X Multiplier	Credit Multiplier	 Heating Points
16450.7 0.6274	10321.2	18165.5 18165.5	1.000	(1.069 x 1.169 x 1.00 1.250) 0.437 0.487	0.950 0.950	10505.6 10505.6

WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: , , ,

----- ----- BAA ---- ---- -----

PERMIT #

	B	ASE						A	S-BUIL	.T			ot subtaine
WATER HEA Number of Bedrooms	TING	Multiplier	2	Total	Tank Volume	EF	Number of Bedrooms	x	Tank X Ratio	Multiplier	x	Credit ≍ Muttiplier	Tota
3		2746.00		8238.0	1.0	0.58	3		1.00	2746.00		1.00	8238.0
					As-Built To	stal:						and the second second	8238.

utabaya pod generaliti		n maikan infalliyi septemb	(CODE	C	MPLI	ANCE	ST	ATUS	6			
ann an		BAS	E		-	1			1	AS-	BUILT		
Cooling Points	+	Heating Points	+	Hot Water Points	11 11 11 11 11 11 11 11 11 11 11 11 11	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points		Total Points
10306		10321		8238		28865	9396	anan da angla	10506		8238	CAULT I	28139





Code Compliance Checklist Residential Whole Building Performance Method A - Details

PERMIT #:

ADDRESS: , , ,

6A-21 INFILTRATION REDUCTION COMPLIANCE CHECKLIST

COMPONENTS	SECTION	REQUIREMENTS FOR EACH PRACTICE	CHECK
Exterior Windows & Doors	606.1.ABC.1.1	Maximum 3 ofm/so ft window area: 5 ofm/so ft. door area.	
Exterior & Adjacent Walts	806,1.ABC.1.2.1	Caulk, gasket, weatherstrip or seal between: windows/doors & frames, surrounding wail, foundation & watt sole or sill plate; joints between exterior wall panels at corners; utility penetrations; between wall panels & top/bottom plates; between wells 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	605.1.ABC.1.2.2	Penetrationa/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 waits & callings; penetrations of celling plane of top floor; around shafts, chases, soffits, chimneya, cabinets sealed to continuous air barrier; gaps in gyp board & top plate; attic access. EXCEPTION: Frame cellings where a continuous infiltration barrier is installed that is sealed at the perimeter, at penetrations and searces.	
Recessed Lighting Fotures	606.1.ABC.1.2.4	Type tC 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 floora.	
Additional Infiltration regts	606.1.ABC.1.3	Exhaust fans vented to outdoors, dampers; combustion spece heaters comply with NFPA, have combustion air.	

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

COMPONENTS SECTION		REQUIREMENTS		
Water Heaters	612.1	Comply with efficiency requirements in Table 6-12. Switch or clearly marked circuit preaker (electric) or outoff (gas) must be provided. External or built-in heat trap required.		
Swimming Pools & Spas	612.1	Spas & heated poole 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 oriteria of Section 610. Oucts in unconditioned attics: R-6 min. insulation.		
HVAC Controls	607.1	Separate readily accessible manual or automatic tharmostat for each system.		
Insulation	604.1, 602.1	Cellings-Min. R-19. Common walls-Frame R-11 or CBS R-3 both sides. Common cetting 8. Noors R-11.		

POST IN A CONSPICUOUS PLACE (Business Places Only)	28	Location: 380 SW PHILLIPS CIRCLE(TURKEY RUN.LOT		Use Classification SFD,UTILITY	COLUMBIA COUNTY, FL Department of Building and ' This Certificate of Occupancy is issued to the below named location, and certifies th accordance with the Columbia County Building Code. Parcel Number 03-4S-16-02739-246 Bu		
SPICUOUS PLACE Places Only)	Charlen and a	Total: 143.36	Waste: 98.00	Fire: 45.36	NTY, FLORIDA and Zoning Inspection below named permit holder for the building certifies that the work has been completed in 1 Code. Building permit No. 000022232		