	Building Permit PERMIT
This Permit Expires One Y	
APPLICANT SUSAN FAIR ADDRESS P.O. BX 815	PHONE <u>867-0633</u> LAKE CITY FL 32056
OWNER CORNERSTONE DEVELOPMENT	PHONE 867-0633
ADDRESS 308 SE GREGORY GLEN	LAKE CITY FL 32025
CONTRACTOR BRYAN ZECHER	PHONE 752-8653
LOCATION OF PROPERTY BAYA, TR ON OLD COUNTRY	CLUB RD, TL ON GREGORY GLEN, LAST
LOT ON RIGHT	
TYPE DEVELOPMENT SFD,UTILITY ES	STIMATED COST OF CONSTRUCTION 60000.00
HEATED FLOOR AREA 1200.00 TOTAL AR	EA 1665.00 HEIGHT .00 STORIES 1
FOUNDATION CONC WALLS FRAMED	ROOF PITCH 6/12 FLOOR SLAB
LAND USE & ZONING RSF-2	MAX. HEIGHT 15
Minimum Set Back Requirments: STREET-FRONT 25.00	REAR 15.00 SIDE 10.00
NO. EX.D.U. 0 FLOOD ZONE X PP	DEVELOPMENT PERMIT NO.
PARCEL ID 15-4S-17-08359-125 SUBDIVISIO	ON COUNTRY SIDE ESTATES
LOT 25 BLOCK PHASE UNIT	TOTAL ACRES
000000808 CBC054575	Jessa Clanty
Culvert Permit No. Culvert Waiver Contractor's License Nur CULVERT 05-0698-N BK	mber Applicant/Owner/Contractor Y
	ng checked by Approved for Issuance New Resident
COMMENTS: ONE FOOT ABOVE THE ROAD, NOC ON FILE	
APPROVAL OF ISSUANCE BY COUNTY PLANNER AND ENGINE	ER
NO CO ISSUANCE UNTIL APPROVAL BY ENGINEER	Check # or Cash 1808
	Check # or Cash
FOR BUILDING & ZONIN	IG DEPARTMENT ONLY
Temporary Power Foundation	Ontok ii of Cush
	IG DEPARTMENT ONLY (footer/Slab)
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WARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCEMENT MAY RESULT IN YOUR PAYING TWICE FOR MPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULT WITH YOUR LENDER OR AN ATTORNEY EFORE 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.

Application Approved by - Zoning Official BLK Date Received SILOS By Permit # Application Approved by - Zoning Official BLK Date & Lond Use Plan Map Catego Comments Development Permit NIA Zoning SE-2 Land Use Plan Map Catego Comments Development Permit NIA Zoning SE-2 Land Use Plan Map Catego Comments Development Permit NIA Zoning SE-2 Land Use Plan Map Catego Comments Name Official Acternation Name Official Acternation Name New York NICE Official Acternation Name New York NICE Official Acternation Name New York NICE Official Name New York NICE Official Name New York NICE Official Name NICE Official Name & Address NA Architect/Engineer Name & Address NA Architect/Engineer Name & Address NIA Architect/Engineer Name & Address NIA North Name Name & Address NIA Circle the correct power company - FL Power & Light Clay Elec - Suwannee Valley Elec Property ID Number 15 - 45 - 17 E - 083 S 9 - 125 Estimated Cost of Construction Subdivision Name Official Name Official Name Name Name Name Name Name Name Name	Date <u>8-12-05</u> ry <u>Res. L. Dev</u> det
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2011	an Existing Drive
	Rear <u>63</u>
Porches 40 Garage 425 Number of Stories Heated Floor Area 1200 Roof P	itch <u>6/12</u>
oplication is hereby made to obtain a permit to do work and installations as indicated. I certify that no stallation has commenced prior to the issuance of a permit and that all work be performed to meet the laws regulating construction in this jurisdiction.	work or se standards of
WNERS AFFIDAVIT: I hereby certify that all the foregoing information is accurate and all work will be impliance with all applicable laws and regulating construction and zoning.	done in
ARNING TO OWNER: YOUR FAILURE TO RECORD A NOTICE OF COMMENCMENT MAY RESULT IN YOUR FOR IMPROVEMENTS TO YOUR PROPERTY. IF YOU INTEND TO OBTAIN FINANCING, CONSULTING OR ATTORNEY BEFORE RECORDING YOUR NOTICE OF COMMENCEMENT	YOU PAYING T WITH YOUR
(hint) ()	
vner Builder or Agent (Including Contractor) Contractor Signature	
Contractors License Number CB	1054575
ATE OF FLORIDA Competency © arth Number DUNTY OF COLUMBIA NOTARY STAMP/SEAL	
orn to (or affirmed) and subscribed before me	
s 6 day of July 2005. March & Johnson	
rsonally known or Produced Identification Notary Signature	SHARON D. JÖHNSON MY COMMISSION #DD366 EXPIRES: OCT 26, 200 Bonded through 1st State Insu
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STATE OF FLORIDA

DEPARTMENT OF HEALTH
APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT Permit Application Number 05-0698

	- PART II - SITEPLAN	
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Site Plan submitted by:	7-0	MASTER CONTRACTOR
Plan Approved 3y D D D D D D D D D D D D D	Not Approved	T-/-03 Date IIIN 2 3 2005 Solution of the country Health Department
	PROVED BY THE COUNTY HE	
)H 4015, 10/96 (Replaces HRS-H Form 4016 which may be us Stock Number: 5744-002-4015-6)	sed)	Page 2 of 4

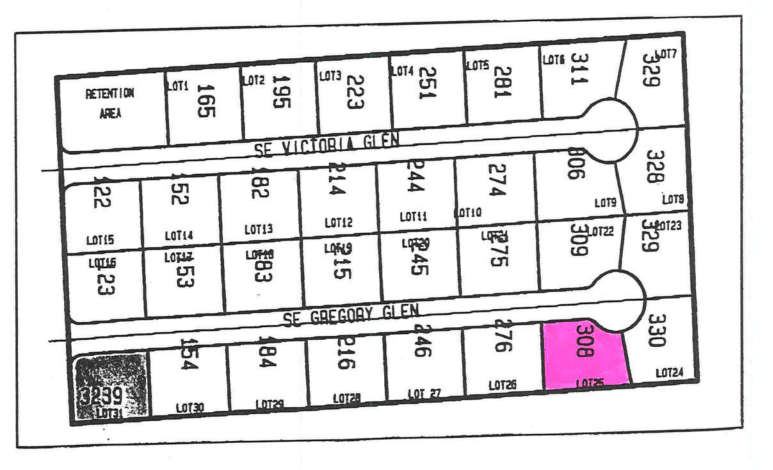
COLUMBIA COUNTY 9-1-1 ADDRESSING

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

32025

Addresses for Country Side Estates Subdivision:

Lot #:	Address Assigned:	Lot #:	Address Assigned:
1	165 SE Victoria Glen	16	123 SE Gregory Glen
2	195 SE Victoria Glen	17	153 SE Gregory Glen
3	223 SE Victoria Glen	18	183 SE Gregory Glen
4	251 SE Victoria Glen	19	215 SE Gregory Glen
5	281 SE Victoria Glen	20	245 SE Gregory Glen
6	311 SE Victoria Glen	21	275 SE Gregory Glen
7	329 SE Victoria Glen	22	309 SE Gregory Glen
	328 SE Victoria Glen	23	329 SE Gregory Glen
8	306 SE Victoria Glen	24	330 SE Gregory Glen
9		25	308 SE Gregory Glen
10	274 SE Victoria Glen	26	276 SE Gregory Glen
11	244 SE Victoria Glen		
12	214 SE Victoria Glen	27	246 SE Gregory Glen
13	182 SE Victoria Glen	28	216 SE Gregory Glen
27.00	152 SE Victoria Glen	29	184 SE Gregory Glen
14	122 SE Victoria Glen	30	154 SE Gregory Glen
15	122 SE VICIONA CICI	31	3239 SE Country Club Rd



PAGE 02

BLDG AND ZONING

03/28072005 15:47 3867582160

Inst:2005019244 Date:08/10/2005 Time:13:33
______DC,P.DeWitt Cason,Columbia County B:1054 P:1683

AMENDMENT TO NOTICE OF COMMENCEMENT COLUMBIA COUNTY, FLORIDA

Tax Parcel ID Number 15 - 45 - 17 - 08359 - 125
Description of property 308 SE GREGORY GLEN
LAKE CITY, FL 32025
The undersigned owner of the aforesaid property hereby amends that certain Notice of Commencement recorded $6-34-05$ in Official Records Book 649 at Page 34 . Columbia County, Florida.
Item No. 3 "The Owner Name and Address" is hereby amended to read as follows:
Cornerstone Development Group, LLC, 180 NW Amenity Court, Lake City, FL 32055
All other information remains the same.
Sworn to and subscribed before me this the day of Mylast, 2005. Notary Public
My Commission Expires:
SUSAN ANN FAIR MY COMMISSION # DD 342845 EXPIRES: August 14, 2008 Bonded Thru Notary Public Underwritters

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 15-45-17-08359-125

1. Description of property: (legal description of the property and street address or 911 address) 308 SE GREGORY GLEN, LAKE CITY. 2. General description of improvement: WE W HOME 3. Owner Name & Address TREVOR TYLER GAINESVILLE, FL 5. Contractor Name BRYAN ZECHER CONSTRUCTED BY SUMBER 386-752-8653 Address P.D. BOX 815, LAKE CITY, FL 32056 6. Surety Holders Name NA Phone Number_ Inst:2005014999 Date:06/24/2005 Time:13:09 Amount of Bond NA -_____DC,P.DeWitt Cason,Columbia County B:1049 P:2934 — Lender Name ____ N A Phone Number Address_ 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: Phone Number Address 9. In addition to himself/herself the owner designates _____ to receive a copy of the Lienor's Notice as provided in Section 713.13 (1) -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. NOTARY STAMP/SEAL SUSAN ANN FAIR Signature of Owne MY COMMISSION # DD 342845 EXPIRES: August 14, 2008
Bonded Thru Notery Public Underwriter Lisan an Ju. Signature of Notary

THIS INSTRUMENT WAS PREPARED BY:

TERRY McDAVID POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328

TERRY McDAVID POST OFFICE BOX 1328 LAKE CITY, FL 32056-1328

Property Appraiser's Parcel Identification No. 15-48-17-08359-016

Inst:2004008036 Date:04/08/2004 Time:12:28

Doc Stamp-Deed: 1435.00 ______DC,P.DeWitt Cason,Columbia County B:1012 P:49

WARRANTY DEED

THIS INDENTURE, made this 8th day of April 2004, BETWEEN ROLAND L. TARDIF and his wife, LOUISE TARDIF, whose post office address is 4078 SE Country Club Road, Lake City, Florida 32025, of the County of Columbia, State of Florida, grantor*, and CORNERSTONE DEVELOPMENT GROUP, LLC, a Florida Limited Liability Company, whose post office address is 180 NW Amenity Court, Lake City, Florida 32025, of the County of Columbia, State of Florida, grantee*.

WITNESSETH: that said grantor, for and in consideration of the sum of Ten Dollars (\$10.00), and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the said grantee, and grantee's successors and assigns forever, the following described land, situate, lying and being in Columbia County, Florida, to-wit:

PARCEL NO. 1:

TOWNSHIP 4 SOUTH - RANGE 17 EAST

SECTION 15: Begin at the Southeast corner of the Northwest 1/4 of SECTION 15: Begin at the Southeast corner of the Northwest 1/4 of Section 15, Township 4 South, Range 17 East, Columbia County, Florida, and run N 1°11′01"W, along the East line of said Northwest 1/4 a distance of 679.28 feet to the POINT OF BEGINNING; thence S 88°41′16"W, 1296.02 feet to the East right-of-way line of State Road No. S-133; thence N 1°14′10"W, along said West right-of-way line 336.70 feet; thence N 88°41′16"E, 1296.33 feet to said East line of the Northwest 1/4, Section 15; thence S 1°11′01"E, along said East line 336.70 feet to the POINT OF BEGINNING. COLUMBIA COUNTY. FLORIDA. COUNTY, FLORIDA.

PARCEL NO. 2:

TOWNSHIP 4 SOUTH - RANGE 17 EAST

SECTION 15: Commence at the Southeast corner of the Northwest 1/4 of Section 15, Township 4 South, Range 17 East, Columbia County, Florida, and run N 01°11'01"W, along the East line of said Northwest 1/4 a distance of 343.13 feet to the POINT OF BEGINNING; thence S 88°41'16"W, 1295.71 feet to a point on the East right-ofway:line of State Road No. S-133; thence N 01°14'10"W, along said

Doc Stamp-Deed: 1435.00
_________DC,P.DeWitt Cason,Columbia County B:1012 P:50

Easterly right-of-way line 336.15 feet; thence N 88°41'16"E, 1296.02 feet to a point on the East line of said Northwest 1/4 of Section 15; thence S 01°11'01"E, along said East line 336.15 feet to the POINT OF BEGINNING. COLUMBIA COUNTY, FLORIDA.

SUBJECT TO: Restrictions, easements and outstanding mineral rights of record, if any, and taxes for the current year, & Restrictions shown on Schedule "A" attached hereto. and said grantor does hereby fully warrant the title to said land, and will defend the same against the lawful claims of all persons

*"Grantor" and "grantee" are used for singular or plural, as context requires.

IN WITNESS WHEREOF, grantor has hereunto set grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence:

trirst Witness) Terry McDavid Printed Name

whomsoever.

Mertle Que McElloy (Second Witness)

Myrtle Ann McElroy Printed Name

_(SEAL)

STATE OF FLORIDA COUNTY OF COLUMBIA

The foregoing instrument was acknowledged before me this 8th day of April 2004, by ROLAND L. TARDIF and his wife, LOUISE TARDIF, who are personally known to me and who did not take an oath.

Notary Public My Commission Expires:

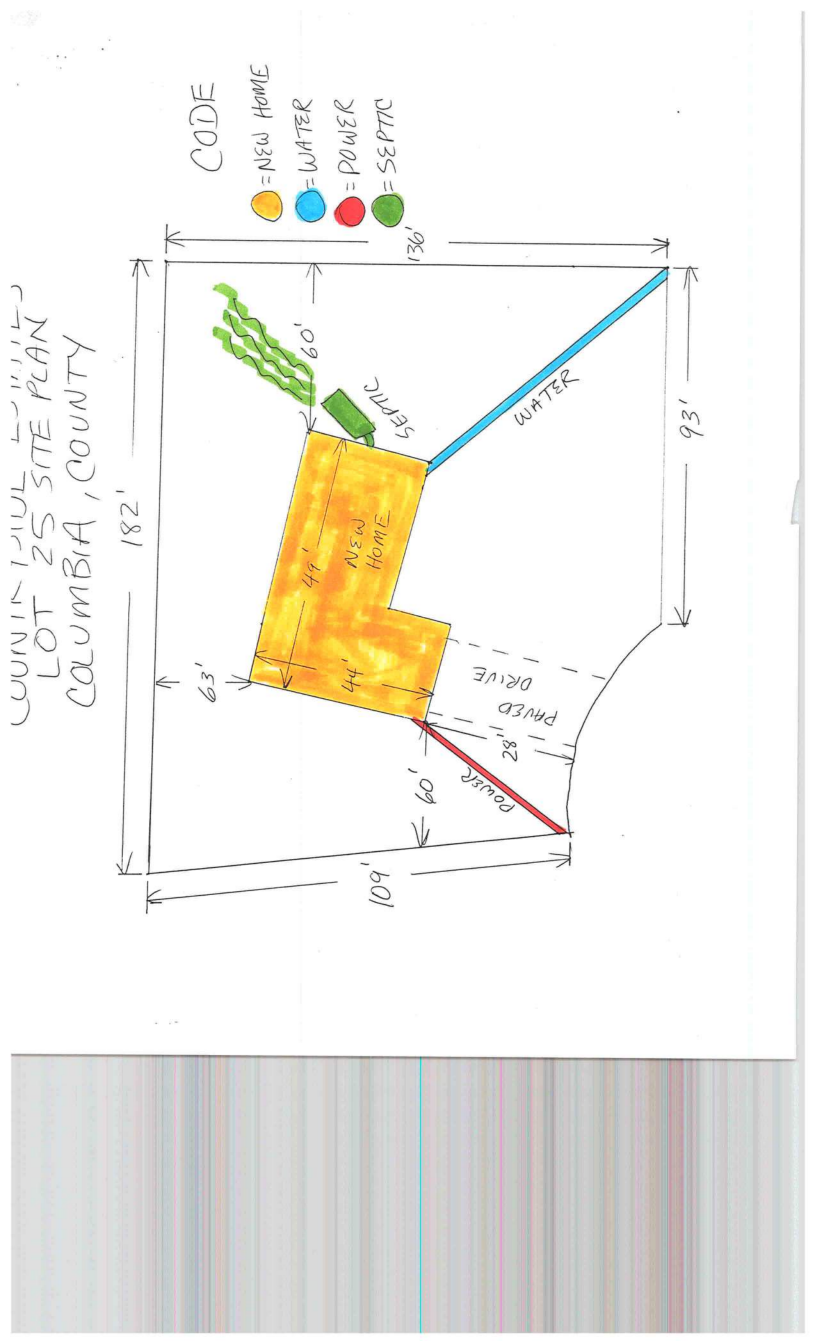
2

SCHEDULE "A" ATTACHED TO WARRANTY DEED
DATED APRIL 8, 2004 FROM
ROLAND L. TARDIF & his wife, LOUISE TARDIF
TO
CORNERSTONE DEVELOPMENT GROUP, LLC

For the period of time ending twenty (20) years from this date, the property described herein shall be subject to the following restrictions:

- No mobile homes may be placed on the property.
- Any home built on the property shall be a single family residence having not less than 1,100 square feet of heated living area.

Inst:2004008036 Date:04/08/2004 Time:12:28
Doc_Stamp-Deed : 1435.00
_____DC,P.Dewitt Cason,Columbia County B:1012 P:51



Bryan Zecher

FORM 600A-2001

Project Name:

Address:

City, State:

FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION

Florida Department of Community Affairs Residential Whole Building Performance Method A

Builder:

Permitting Office:

Permit Number:

	Now construction or existing		New		12. Cooling systems	
	New construction or existing Single family or multi-family		Single family	_	a. Central Unit	Cap: 25.0 kBtu/hr
	Number of units, if multi-family		Single failing	-	a. Contai Ont	SEER: 11.00
	Number of Bedrooms		3	-	b. N/A	
	Is this a worst case?		Yes		0.1471	
	Conditioned floor area (ft²)		1200 ft ²		c. N/A	
	Glass area & type	Single Pane	Double Pane	=>	V. 177.1	
	. Clear glass, default U-factor	0.0 ft ²	141.0 ft ²		13. Heating systems	
	Default tint, default U-factor	0.0 ft ²	0.0 ft ²	_	a. Electric Heat Pump	Cap: 25.0 kBtu/hr
	. Labeled U-factor or SHGC	0.0 ft ²	0.0 ft ²		•	HSPF: 7.00
	Floor types	0.011	0.010	9273	b. N/A	
	a. Slab-On-Grade Edge Insulation	R=0	0.0, 160.0(p) ft			
	o. N/A		,(۲)		c. N/A	
	. N/A					
	Wall types			-	14. Hot water systems	
	a. Frame, Wood, Adjacent	R=	13.0, 142.0 ft ²		a. Electric Resistance	Cap: 40.0 gallons
	o. Frame, Wood, Exterior	R=	13.0, 939.0 ft ²			EF: 0.89
	c. N/A				b. N/A	
	i. N/A					
	e. N/A				c. Conservation credits	
0	Ceiling types			_	(HR-Heat recovery, Solar	
	a. Under Attic	R=3	0.0, 1250.0 ft ²		DHP-Dedicated heat pump)	
	b. N/A				15. HVAC credits	
	c. N/A			_	(CF-Ceiling fan, CV-Cross ventilation,	
1	Ducts				HF-Whole house fan,	
	a. Sup: Unc. Ret: Unc. AH: Garage	Sup. 1	R=6.0, 140.0 ft		PT-Programmable Thermostat,	
	b. N/A			_	MZ-C-Multizone cooling,	
				_	MZ-H-Multizone heating)	

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

TheThomasModel

Lot:, Sub:, Plat:

Energy Code.

Evan Beamsley

DATE: 6/17/05

I hereby certify that this building, as designed, is in compliance with the Florida Energy Code.

OWNER/AGENT:

PREPARED BY:

DATE: 7-28-05

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: FLR2PB v3.4)

Total base points: 21176

SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,,

PERMIT #:

	BASE					AS-	BUI	LT				
GLASS TYPES .18 X Condition Floor Are		SPM = F	Points	Type/SC		erhang Len	Hgt	Area X	SPI	их	SOF	= Points
.18 1200.0)	20.04	4328.6	Double, Clear	Е	1.5	5.5	75.0	42.0	06	0.90	2827.4
		Double, Clear	Е	1.5	7.5	20.0	42.0	06	0.95	798.0		
				Double, Clear	W	0.0	0.0	15.0	38.		1.00	577.9
				Double, Clear	W	6.5	7.0	7.0	38.		0.55	147.6
				Double, Clear	N	1.5 1.5	3.5	9.0	19.2		0.86	148.4
				Double, Clear	N	1.5	5.5	15.0	19.2	20	0.93	267.3
				As-Built Total:				141.0				4766.7
WALL TYPES	Area X	BSPM	= Points	Туре		R-	Value	Area	Х	SPM	=	Points
Adjacent	142.0	0.70	99.4	Frame, Wood, Adjacent			13.0	142.0		0.60		85.2
Exterior	939.0	1.70	1596.3	Frame, Wood, Exterior			13.0	939.0		1.50		1408.5
			1.40-0.0-0.0-0.0-0.0	China da na historia de Caracteria de Caract								
Base Total:	1081.0		1695.7	As-Built Total:				1081.0				1493.7
DOOR TYPES	Area X	BSPM	= Points	Туре				Area	Х	SPM	=	Points
Adjacent	18.0	2.40	43.2	Exterior Insulated				20.0		4.10		82.0
Exterior	40.0	6.10	244.0	Exterior Insulated				20.0		4.10		82.0
				Adjacent Insulated				18.0		1.60		28.8
Base Total:	58.0		287.2	As-Built Total:				58.0				192.8
CEILING TYPES	Area X	BSPM	= Points	Туре	9	R-Valu	ie /	Area X S	SPM	x sc	M =	Points
Under Attic	1200.0	1.73	2076.0	Under Attic		1	30.0	1250.0 1	.73)	X 1.00		2162.5
Base Total:	1200.0		2076.0	As-Built Total:				1250.0				2162.5
FLOOR TYPES	Area X	BSPM	= Points	Туре		R-	Value	Area	X	SPM	=	Points
Slab 1	60.0(p)	-37.0	-5920.0	Slab-On-Grade Edge Insulati	on		0.0	160.0(p		41.20		-6592.0
Raised	0.0	0.00	0.0					\F				
Base Total:			-5920.0	As-Built Total:				160.0				-6592.0
INFILTRATION	Area X	BSPM	= Points					Area	X	SPM	=	Points
	1200.0	10.21	12252.0					1200.0)	10.21		12252.0

EnergyGauge® DCA Form 600A-2001

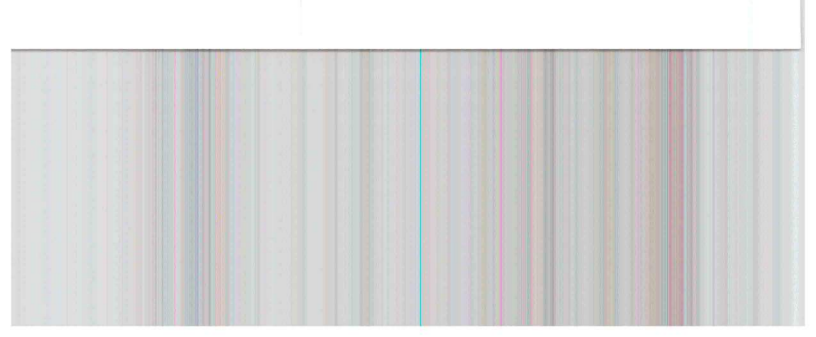
SUMMER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,,
PERMIT #:

	AS-BUILT															
Summer Bas	14719.5	Summer As-Built Points:										14275.7				
Total Summer Points	X	System Multiplier	=	Cooling Points	Total Compone	ent	X	Cap Ratio	(DI	Duct Multiplie M x DSM x		Multiplier	X	Credit Multiplier	=	Cooling Points
14719.5		0.4266		6279.4	14275. 1427 5			1.000 1.00	(1.	090 x 1.147		0.310 0.310)	1.000 1.000		5537.7 5537.7

EnergyGauge™ DCA Form 600A-2001



WINTER CALCULATIONS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,,

PERMIT #:

	BASE					AS-	BUII	LT					
GLASS TYPES .18 X Condition Floor Are		VPM =	Points	Type/SC	Ove Ornt	erhang Len	Hgt	Area X	WP	м х	W	OF	= Points
.18 1200.0	,	12.74	2751.8	Double, Clear	Е	1.5	5.5	75.0	18.		1.0		1467.7
And the Annual Control of the Annual Control				Double, Clear	Ε	1.5	7.5	20.0	18.		1.0		384.5
				Double, Clear	W	0.0	0.0	15.0	20.		1.0		310.9
				Double, Clear	W	6.5	7.0	7.0	20.	313	1.1		168.2 222.8
				Double, Clear	N	1.5 1.5	3.5 5.5	9.0 15.0	24. 24.		1.0		369.8
				Double, Clear	N	1.5	5.5	13.0	24.	30	1.0		303.0
				As-Built Total:				141.0					2923.9
WALL TYPES	Area X	BWPM	= Points	Туре		R	-Value	Area	X	WPN	Λ	=	Points
Adjacent	142.0	3.60	511.2	Frame, Wood, Adjacent			13.0	142.0		3.30			468.6
Exterior	939.0	3.70	3474.3	Frame, Wood, Exterior			13.0	939.0		3.40			3192.6
Exterior	000.0			A CONTRACTOR OF THE CONTRACTOR									
Base Total:	1081.0		3985.5	As-Built Total:				1081.0					3661.2
DOOR TYPES	Area X	BWPM	= Points	Туре				Area	X	WPN	Л	=	Points
Adjacent	18.0	11.50	207.0	Exterior Insulated				20.0		8.40			168.0
Exterior	40.0	12.30	492.0	Exterior Insulated				20.0		8.40			168.0
	107/1170			Adjacent Insulated				18.0		8.00			144.0
teks resources de	1232/1267							58.0					480.0
Base Total:	58.0		699.0	As-Built Total:				30.0	_			-	400.0
CEILING TYPES	S Area X	BWPM	= Points	Туре	F	R-Valu	e Ar	ea X W	/PM	X W	CM	=	Points
Under Attic	1200.0	2.05	2460.0	Under Attic			30.0	1250.0	2.05	X 1.00			2562.5
Base Total:	1200.0		2460.0	As-Built Total:				1250.0				_	2562.5
FLOOR TYPES	Area X	BWPM	= Points	Туре		R	-Value	e Area	ıΧ	WPI	VI	=	Points
Slab	160.0(p)	8.9	1424.0	Slab-On-Grade Edge Insula	tion		0.0	160.0(p		18.80			3008.0
Raised	0.0	0.00	0.0					65					
185			9/46/DOM					400.0					3008.0
Base Total:			1424.0	As-Built Total:				160.0					3008.0
INFILTRATION	Area X	BWPM	= Points					Area	X	WPI	М	=	Points
	1200.0	-0.59	-708.0					1200	.0	-0.5	9		-708.0

EnergyGauge® DCA Form 600A-2001

WINTER CALCULATIONS

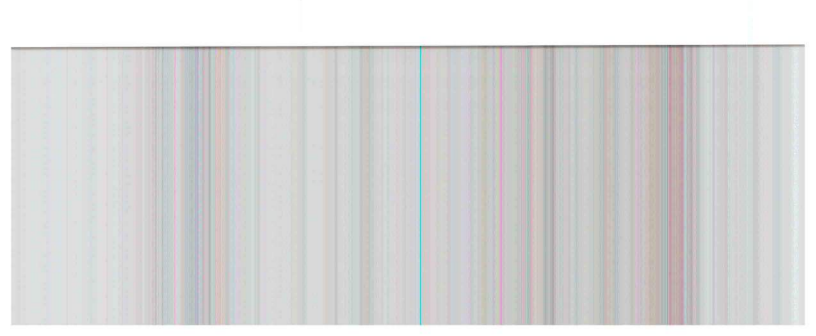
Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,,

PERMIT #:

	BASE		AS-BUILT										
Winter Base	e Points:	10612.3	Winter As-Built Points:	11927.6									
Total Winter Points	X System = Multiplier	Heating Points	Total X Cap X Duct X System X Cred Component Ratio Multiplier Multiplier Multip (DM x DSM x AHU)										
10612.3	0.6274	6658.2	11927.6 1.000 (1.069 x 1.169 x 1.00) 0.487 1.0 11927.6 1.00 1.250 0.487 1.0										

EnergyGauge™ DCA Form 600A-2001



WATER HEATING & CODE COMPLIANCE STATUS

Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,, PERMIT #:

	BASE	AS-BUILT									
WATER HEA Number of Bedrooms	X	Multiplier	Total	Tank Volume	EF	Number of Bedrooms	X	Tank X Ratio	Multiplier	X Credit Multiplie	
3		2746.00	8238.0	40.0	0.89	3		1.00	2715.15	1.00	8145.4
				As-Built To	otal:						8145.4

	CODE COMPLIANCE STATUS												
BASE					AS-BUILT								
Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points	Cooling Points	+	Heating Points	+	Hot Water Points	=	Total Points
6279		6658		8238		21176	5538		7261		8145		20944

PASS



EnergyGauge™ DCA Form 600A-2001

Code Compliance Checklist

Residential Whole Building Performance Method A - Details

ADDRESS: Lot:, Sub:, Plat:,,, 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				
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.				

EnergyGauge™ DCA Form 600A-2001

ENERGY PERFORMANCE LEVEL (EPL) DISPLAY CARD

٠ ١٠ ١٠ ٠

ESTIMATED ENERGY PERFORMANCE SCORE* = 82.8

The higher the score, the more efficient the home.

Model Home, Lot: , Sub: , Plat: , , ,

1.	New construction or existing		New	_	12.	Cooling systems		
2.	Single family or multi-family		Single family	_	a.	Central Unit	Cap: 25.0 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?		Yes					1.5
6.	Conditioned floor area (ft²)		1200 ft ²		c.	N/A		
7.	Glass area & type	Single Pane	Double Pane					_
a.	Clear glass, default U-factor	0.0 ft ²	141.0 ft²		13.	Heating systems		_
	Default tint, default U-factor	0.0 ft ²	0.0 ft ²	5000000 10000000		Electric Heat Pump	Cap: 25.0 kBtu/hr	
	Labeled U-factor or SHGC	0.0 ft ²	0.0 ft ²			•	HSPF: 7.00	-
8.	Floor types	0.011	0.0 10	_	b.	N/A	11011.7.00	-
a.	Slab-On-Grade Edge Insulation	R=0	0.0, 160.0(p) ft					
	N/A	7.00	,	Sec. 15.	c	N/A		_
	N/A				٠.	14/1		-
9.	Wall types				14	Hot water systems		-
7,010	Frame, Wood, Adjacent	D=	13.0, 142.0 ft ²	-		Electric Resistance	C 40.0 11	
	Frame, Wood, Exterior		13.0, 142.0 ft ²		a.	Electric Resistance	Cap: 40.0 gallons	
	N/A	K-	13.0, 939.0 11	-	L	N/A	EF: 0.89	_
	N/A				о.	N/A		_
	N/A			77500		C		_
				_	c.	Conservation credits		-
	Ceiling types					(HR-Heat recovery, Solar		
	Under Attic	R=3	0.0, 1250.0 ft ²	-		DHP-Dedicated heat pump)		
	N/A			_	15.	HVAC credits		_
	N/A					(CF-Ceiling fan, CV-Cross ventilation,		
	Ducts	Her acceptations		-		HF-Whole house fan,		
	Sup: Unc. Ret: Unc. AH: Garage	Sup. R	t=6.0, 140.0 ft	_		PT-Programmable Thermostat,		
b.	N/A			_		MZ-C-Multizone cooling,		
						MZ-H-Multizone heating)		
				-				
				_				
Υ								
I ce	rtify that this home has complie	d with the F	lorida Energy	Effic	iency	Code For Building		
	struction through the above end						OF THE STATE	
	is home before final inspection		a new EPL I	Displa	y Car	d will be completed	200	A
base	ed on installed Code compliant	features.						38
	16-11	1			-	7-26 05		Z
Buil	der Signature:	y		Date	:/	20-0)	15	2
		r.					1.	. /
Add	ress of New Home: 308 SE	GREGORY	GLAN	City/	FI 7	p: LAKE CITY FC.	NA THE	A
	The state of the s	1	1-01	City		P. VIIIV	COD WE TRU	

*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 EnergyStar 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.

32085

contact the Department of Community Affair Faces (Alersion: FLR2PB v3.4)

Columbia County Building Department Culvert Permit

Culvert Permit No. 000000807

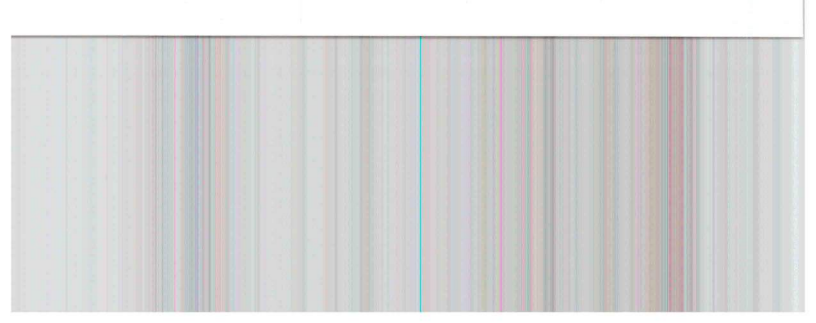
DATE 09/09/2005 PARCEL ID	# 15-4S-17-08359-123		
APPLICANT SUSAN FAIR	PHONE	752-5218	
ADDRESS P.O. BOX 815	LAKE CITY	FL	32056
OWNER CORNERSTONE DEVELOPMENT	PHONE	867-0633	
DDRESS 329 SE GREGORY GLEN	LAKE CITY	FL	32024
ONTRACTOR BRYAN ZECHER	PHONE	752-8653	
OCATION OF PROPERTY BAYA AVE, TR ON OI	LD COUNTRY CLUB RD, TL O	N GREGORY GLE	N, LAST LOT C
EFT			
JBDIVISION/LOT/BLOCK/PHASE/UNIT COUN	VTRY SIDE EST.	23	
_			
GNATURE Super a Trans			
Jiwan Un Jay			
INSTALLATION REQUIREME	NTS		
X Culvert size will be 18 inches in dia			
driving surface. Both ends will be number thick reinforced concrete slab.	mitered 4 foot with a 4 : 1 si	tope and poured	with a 4 inch
INSTALLATION NOTE: Turnouts	s will be required as follows	s:	
a) a majority of the current and ex	cisting driveway turnouts ar	e paved, or;	
b) the driveway to be served will Turnouts shall be concrete or pa	aved a minimum of 12 feet	wide or the widtl	
concrete or paved driveway, whe		th shall conform	to the
	mercica turnouts.		
Culvert installation shall conform to	the approved site plan star	ndards.	
Department of Transportation Perm	it installation approved stan	dards.	
Other			
LL PROPER SAFETY REQUIREMENTS SHOULD BE FOUR THE CULVERT.	OLLOWED	Á	The Col

Lake City, FL 32055

135 NE Hernando Ave., Suite B-21

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

Amount Paid 25.00





Consultant In: Geotechnical Engineering, Environmental Sciences, Construction Materials Testing 4475 SW 35th Terrace, Gainesville, Florida 32608 (352) 372-3392 Order No.:

27915-001-01

Report No.:

Date:

4820

September 14, 2005

REPORT ON IN-PLACE DENSITY TESTS

Client:

Cornerstone Development

P.O. Box 1867

Lake City, FL 32056

Project:

Country Side Estates, Lot No. 25, Permit Not Posted, Lake City, Columbia County, FL

Type of Test: ASTM D-2922

Area Tested: Fill Beneath Proposed Building Pad

Course:

Final Grade

Depth of Test: 0-1'

Date Tested: 09-14-05

Remarks:

The tests below meet the minimum 95 percent relative soil compaction requirement of Laboratory Modified Proctor

maximum dry density (ASTM D-1557).

TEST LOCATION	LABORATOR	RY RESULTS	FIELD TEST RESULTS			
Description of Test Location	Maximum Density (pcf)	Optimum Moisture (%)	Dry Density (pcf)	Field Moisture (%)	Soil Compaction (%)	
Approximate Center of Pad	112.0	11.0	107.1	4.3	95.6	
Approximately 10' Northwest of Southeast Corner of Pad	112.0	11.0	108.6	4.6	97.0	
Approximately 10' Southeast of Northwest Corner of Pad	112.0	11.0	107.5	4.9	96.0	
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echnician: DM/ec

Andrew T. Schmid, P.E.

FL Professional Engineer No. 56022



Project No.:

27915-001-01

Report No.:

5122

September 29, 2005

REPORT ON **IN-PLACE DENSITY TESTS**

Client:

Cornerstone Development

P.O. Box 1867 Lake City, FL 32056 # 2358

Project:

Country Side Estates, Lot No. 25 Permit Not Posted, Lake City, Columbia County, FL

Fill Beneath Proposed Building Pad

Course:

Final Grade

Depth of Test: 0-1'

Type of Test: ASTM D-2922

Area Tested:

Date Tested: 09-27-05

Remarks:

The tests below meet the minimum 95 percent relative soil compaction requirement of Laboratory Modified Proctor

maximum dry density. (ASTM D-1557)

	TEST LOCATION	LABORATOR	RY RESULTS	FIELD TEST RESULTS			
	Description of Test Location	Maximum Density (pcf)	Optimum Moisture (%)	Dry Density (pcf)	Field Moisture (%)	Soil Compaction (%)	
1	Approximate Center of Pad	112.0	11.0	107.5	4.3	96.0	
2.	Approximately 10' Northwest of Southeast Corner of Pad	112.0	11.0	107.4	4.6	95.9	
3.	Approximately 10' Southeast of Northwest Corner of Pad	112.0	11.0	108.0	5.0	96.4	
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Fechnician: DM/ts

Andrew T. Schmid, P.E.

Professional Engineer No. 56022

