DATE 12/2	7/2006		bia County	•	_	PERMIT
APPLICANT	BO ROYA		nit Expires One Y		Date of Issue ONE 754-4135	000025342
ADDRESS	4068	US HWY 90 WEST	7	— LAKE CITY		— FL 32055
OWNER		L BAPTIST CHURCH	H TTES	PH	IONE 752-4135	
ADDRESS	2480	SW LITTLE ROAL)	LAKE CITY		FL 32024
CONTRACTO	DR DA	LE HOUSTON		PH	IONE 752-7814	
LOCATION C	F PROPER	TY 47 S, L S	W WALTER AVE, L	ON SW LITTLE RI), 1ST ON RIGHT	
TYPE DEVEL	OPMENT	MH,UTILITY	E	STIMATED COST	OF CONSTRUCTION	O.00
HEATED FLO	OOR AREA		TOTAL A	REA	HEIGHT	STORIES
FOUNDATIO	N	WAI	LLS	ROOF PITCH		FLOOR
LAND USE &	ZONING	<u>A-3</u>			MAX. HEIGHT	35
Minimum Set	Back Requi	rments: STREET	-FRONT 30.0	0 RE	EAR 25.00	SIDE 25.00
NO. EX.D.U.	1	FLOOD ZONE	X	DEVELOPMEN	IT PERMIT NO.	
PARCEL ID	01.59.16	-03398-000	SUBDIVIS			
				.ON	TOTAL ACRES	1.00
LOT	BLOCK	PHASE	UNIT		TOTAL ACRES	1.00
			IH0000040	1	1000/1	
Culvert Permit	No.	Culvert Waiver (Contractor's License N	umber	Applicant/Ow	ner/Contractor
EXISTING		06-01113N	<u>cs</u>	135	JH	Y
Driveway Conr	nection	Septic Tank Number	LU & Zoi	ning checked by	Approved for Issu	lance New Resident
COMMENTS:	FLOOR C	NE FOOT ABOVE R	OAD, 4.5.6 ACCESS	ORY USE IN A-3		
						0.5000
					Check # o	r Cash 25900
		FOR BI	JILDING & ZON	ING DEPART	MENT ONLY	(footer/Slab)
Temporary Pov	ver	date/app. by	Foundation	date/app. by	Monolithic	
Under slab rou	ah in nlumb	11 2	Slab	date/app. by	Chanth	date/app. by
Officer state four	gn-m pramo		op. by	date/app. b		ing/Nailing date/app. by
Framing			Rough-in plumbing	above slab and belo	w wood floor	
Electrical roug	date/ap					date/app. by
Dioon loar roag		date/app. by	_ Heat & Air Duct	date/app. by	Peri. beam (L	intel) date/app. by
Permanent pow			C.O. Final	date/app. by	Culvert	date/app. by
3.677.1		te/app. by		date/app. by		date/app. by
M/H tie downs,	blocking, e	lectricity and plumbing		pp. by	Pool	date/app. by
Reconnection		J. A. J 1	Pump pole		ility Pole	
M/H Pole		late/app. by Tra	da avel Trailer	te/app. by	date/app Re-roof	p. by
da	te/app. by			date/app. by		date/app. by
BUILDING PE	RMIT FEE	\$ 0.00	CERTIFICATION F	EE\$ 0.00	SURCHAI	RGE FEE \$ 0.00
MISC. FEES \$	200.00) ZONING	CERT. FEE \$ 50.0	0 FIRE FEE \$	55.80 WA	ASTE FEE \$ 167.50
FLOOD DEVE			OOD ZONE FEE \$ 25			
		reesru	OD ZONE FEE \$ 23		<u> </u>	OTAL FEE 498.30
INSPECTORS	OFFICE	I th		CLERKS OF	FICE (/V

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.

Hopeful Baptist 498.30

Comments/	,	Zoning A-3 Land		
MA Map # Elevation	Finished Floor	River	In Floodwi	y
Site Plan with Setbacks shown Well letter provided PExistin		ealth Signed Site Pla		Release Ivised 9-23-
Property ID 01 - 55-16 -				
New Mobile Home Subdivision Information		bile Home	Year_	2006
Applicant Bo Royals Address 4068 W HWY		Phone #	754-67.	37
Address 4068 W Hwy	80 West Lola	Cuty CL32	い丁	
	empany - FL Pow One) - Suwanne	er & Light - (e Valley Electric -	Glav Electric Progressive En	KSY
Name of Owner of Mobile Haddress 289 SE Hopefu	tome Hopeful B LDR Lake Ci-	y fl 320	Phone # 752. 24	-4135
Relationship to Property O	high and the Administration of the community	the state of the s	The second secon	tist Chu
Current Number of Dwellin	gs on Property	One Old Chur	ch - Youth	House
Lot Size lacre		Total Acreage	lacre	
Do you : Have an Existing	Drive or need a	Cuivert Permit	or a Culveri Wa	ver Pern
Driving Directions 4	75, OSI	Walter 1	fue (or	

9

lived Technoy, lie

PERMIT NUMBE The packel penetrum or check here to deck

PERMI WARNANCE

Cornect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. N. Pg. Cornect all sewer drains to an existing sewer top or septic lank. Pg. N. Pg. Cornect all sewer drains to an existing sewer top or septic lank. Pg. N. Pg. Cornect all potable water supply piping to an existing water maker, water tap, or other supplessaters water supply systems. Pg.	Hotelster Name Date Tested 12/12/05 Becoker Becoker	Note: A state approved lateral arm system is being used and 4 ft. suchors are allowed at the sidewall locations. I understand 5 ft suchors are allowed at the sidewall locations. I understand 5 ft suchors are required at all centralities to points where the torque test requires are required at all centralities to points where the torque test requires archars with 4000 to holding capacity. Installer's initiate	Y X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	FOCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 9 locations. 2. Take the reading at the depth of the tooler 3. Using 500 b increments, take the towest reading and round down to that increment.	The pocket penetrameter tests are rounded down to psf or check hore to decises 1000 fb. soil without leading.	PERMT NUMBER
installer verifies all information given with this permit worksheet is accurate and true based on the menufacturer's installation instructions and or Rule 15C-1 & 2 installer Signature	Skirting to be installed. Yes No No Oryer veril installed outside of sletting. Yes NA NA Range downflow veril installed outside of sletting. Yes NA NA Drain lines supported at 4 fool intervals. Yes NA Electrical conservers protected. Yes Other:	The bollomboard will be repaired and/or laped. Yes Siding on units is installed to transfacturer's specifications. Yes Yes Fireplace chireray installed so as not to allow intrusion of rain water. Yes NA	aut of a poorly install	Type factories: Langth: Langth: Langth: For used horrow a min 30 gauge, 6" wide, gat will be continued over the mail of the root and to moting naiss at 2" on center on tagth sides of the moting naiss at 2" on center on tagth sides of the moting naiss at 2" on center on tagth moting naiss at 2"	and organic material removed drainage: Netural Swale Pad Pad Pad Padasser: Langer	

SOIL BEARING TEST

To determine the safe bearing capacity of soil, it shall be tested at the site location by loading an area of less than four (4) square feet to not less than twice the maximum bearing capacity desired for use. Such double load shall be sustained by the soil for a period of not less than forty-eight (48) hours with no additional settlement taking place, in order that such desired bearing capacity may be used.

Foundations should be built upon natural solid ground. Where solid ground does not occur at the foundation depth, such foundation shall be extended down to natural solid ground or piles should be used. Foundations built upon mechanically compacted earth or fill material are subject to the approval of local building officials to show evidence that the proposed loads will be adequately supported.

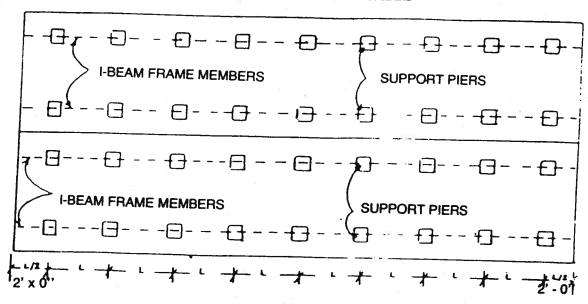
PIER LOADS

There are several factors that control the numbers of piers required to support a home. The four most important factors are:

- (1) size of the home;
- (2) weight carrying capacity of the pier material;
- (3) soil bearing capacity; and
- (4) spacing between the individual piers.

Refer to tables 2 through 4 to determine the minimum size and location of individual footings and table 1 to determine the minimum strength requirements for individual piers.

TABLE 1
MINIMUM PIER CAPACITY TABLE



Roof Live	Piers at 6' On Center	Piers at 8' On Center
Load PIER 12-wide 14-wide	12-wide 14-wide	12-wide 14-wide
20 psf (lbs.) (lbs.)	(lbs.) (lbs.)	(lbs.) (lbs.)
2112 2464	3168 3696	4224 4928

TABLE 2 12 WIDE OR LESS FOOTING SCHEDULE

Pier Spacing (L)	Soil Bearing	ROOF LIVE LOAD
	Capacity (PSF)	20 PSF
Piers spaced no more	1000	REQUIRED FOOTING AREA IN SQ. IN.
than 4'-0" on center	1500	205
not more than 2'-0"	2000	155
from either end	2500	125
	3000	105
Piers spaced no more	1000	460
than 6'-0" on center	1500	305
not more than 2'-0"	2000	230
from either end	2500	185
	3000	155
Piers spaced no more	1000	2.2
than 8'-0" on center	1500	610
not more than 2'-0"	2000	410
from either end	2500	305
	3000	245 205

TABLE 3 14 WIDE OR LESS FOOTING SCHEDULE

Pier Spacing (L)	Soil Bearing Capacity	ROOF LIVE LOAD
	(PSF)	20 PSF
	• •	QUIRED FOOTING AREA IN SQ. IN.
Piers spaced no more	1000 -	355
than 4'-0" on center	150Ô	240
not more than 2'-0"	2000	180
from either end	2500	145
-	3000	120
Piers spaced no more	1000	540
than 6'-0" on center	1500	355
not more than 2'-0"	2000	265
from either end	2500	215
	3000	178
Piers spaced no more	1000	710
than 8'-0" on center	1500	475
not more than 2'-0"	2000	3 55
from either end	2500	285
	3000	240
NOTE:	-	٤٦٧

NOTE:

- Width refers to individual unit width and not total width of home.
- 2.
- If soil bearing capacity is not determined, use 1000 PSF as a minimum.

 In the geographical areas subject to severe freezes, the bottom line of foundations must extend below the frost line established by local records.

TYPICAL FOOTER SIZES

* 16" X 16" - 256 Sq. Inches 16" X 24" - 384 Sq. Inches 24" X 24" - 576 Sq. Inches 24" X 30" - 720 Sq. Inches

* MINIMUM FOOTER TO BE USED

FOOTER SIZE REQUIREMENTS

Pier Load Footer Size Equals Soil Bearing Capacity

Example: 14' Wide 8'-0" Center Piers

4928 (from table 1)

1000 (soil bearing capacity)

4928 Equals 4.9 Sq. Ft. Minimum Footer

1000

PIER LOAD CAPACITY FOR SIDE WALLS

100 X Span in Ft. divided by Soil Capacity

Example:

10C X 6'-0" equals 600 equals .6 sq. ft. min. 1000

Minimum Size Footer 8 X16 or 128 sq. inches for Sidewalls

MARRIAGE WALL PIER LOAD CAPACITY

100 X Span in Ft. X 2 equals Pier Load Divided by Soil Capacity

Example:

100 X 20'-0" X 2 Equals 4000 lbs. equals 4 sq. ft. Minimum Footer 1000 lbs.

NOTE:

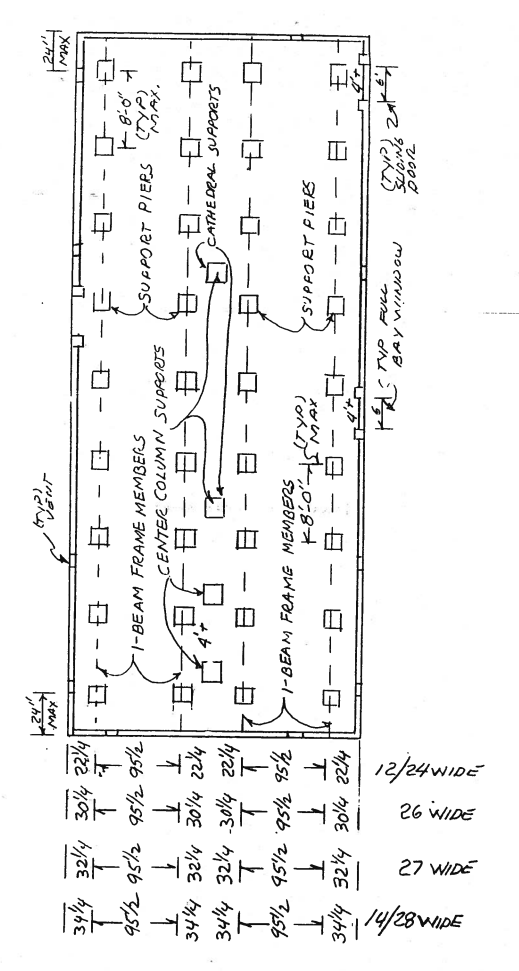
Multi openings for sidewall or marriage wall, add openings together. 1.

Treat each marriage wall in each half of double wide separately. Provide piers at all openings greater than 4'-0" wide.

Combine pier loads at locations where each half of the home has a ridge beam column support.

RTON HOMES 95-1/2" I BEAM SPREAD TYPICAL PIER PLACEMENT

TABLE 4A



16' WIDE WITHOUT OVERHANG

			16′ (188)	WIDE WITHOU ' FLOOR W/O	T OVERHANG		
	MAX. PIER SPACING	PIER LOADS	(100		Footing Area (Sq. r Soil Pressure Spe	Inches)	
	4'-0" 6'-0" 8'-0"	2414 3622 4829	1000 435 628 822	1500 280 403 528	2000 208 297 389	2500 163 238 308	3000 PSF 135 195 255
F	MAX. PIER PACING	PIER LOADS	SINGLE WIDE & [Min. f	OVERHANG OO! W/ 12" O' Footing Area (Sq. Soil Pressure Spec	Inches)	
	4'-0" 6'-0" 8'-0"	2430 3645 4860	1000 437 632 825	1500 281 407 531	2000 208 299 392	2500 164 237 310	3000 PSF 136 196 257
	MAX.	8		SIDEWALL OPE FOOTING A	ENINGS REAS		
Ö	PENING	PIER LOADS			cotting Area (Sq. ii Soil Pressure Spect	nches) fled	
	4'-0" 6'-0" 8'-0" 10'-0" 12'-0" 14'-0" 16'-0" 20'-0"	952 1425 1904 2380 2835 3332 3808 4284 4760	1000 201 277 353 429 506 582 658 734 810	1500 128 178 228 276 325 374 423 472 521	2000 96 131 188 204 239 276 321 348 384	2500 76 105 133 161 190 218 247 276 304	3000 PSF 63 86 110 134 157 181 204 228 252
1 1	24" MAX.	•					
Wide (180° floor) 42 1/4° 95 1/2° 42 1/4° 95 1/2° 42	{]E] [] - · [] []] [] - ·	Center Colu		
Бе (180	95 1	1/2" I-Bed	am		TYPICAL	PIER PLACEN	MENT
15' WIQ	Sprea and	d for 16 15' Wide	o' Wide Floors	Skidew Suppo 53 Skide (rall & Cente orts installed Of Openinas	r Column Each 4' or Large	er er

16' WK (188" floor) 46 1/4 95 1/2" 46 1/4 46 1/4" 95 1/2" 46 ...

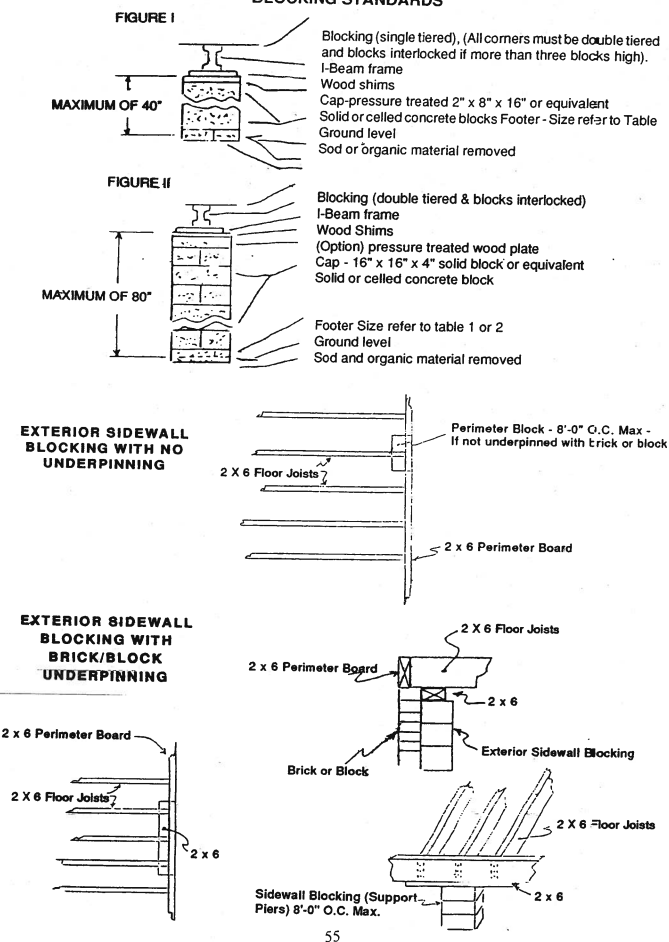
MINIMUM BLOCKING STANDARDS

- 1. Pier foundations shall be installed directly under the main frame (or chassis) of the manufactured home. The piers shall not be further apart than eight (8) feet on centers and the maximum distance in from each end 2'-0".
- 2. All grass and organic matter shall be removed and the pier foundation placed in stable soil. The pier foundation shall be minimum of 24" x 30" x 4" (refer to soil bearing capacity for exact size), solid concrete pad, pre-cast or poured in place, or equivalent. (Min. based on 1000 psf 8'-0" pier spacing).
- 3. Piers must be constructed of regular 8" x 8" x 16" concrete blocks, open cells, solid or equivalent (with open cells vertical) placed above the foundation. A 2" x 8" x 16" pressure treated wood plate, or equivalent, shall be placed on top of the pier with shims fitted and driven tight from both sides of the I-Beam. (See Figure 1.)
- 4. All piers over forty (40) inches in height shall be double tiered with blocks interlocked and capped with a 4" x 16" x 16" solid concrete block or equivalent, and cushioned with wood shims or pressure treated plate. (See Figures II and Ill.)
- 5. All corner piers over three (3) blocks high shall be doubled tiered, with blocks interlocked and capped with a 4" x 16" x 16" solid concrete block or equivalent and cushioned with wood shims and pressure treated plate.
- 6. EXTERIOR SIDEWALL/MARRIAGE WALL BLOCKING In addition to providing piers for supporting the frame, piers also are required to support the special roof loads. These support piers are required at all marriage wall and sidewall openings greater than 4 ft. in width. These piers should be placed at each side of such openings. Typical sidewall openings sliding glass door/full bay windows. Typical marriage wall openings cathedral openings, passageway openings greater than 4'. In addition to these supports, it is optional that support piers may be installed around the perimeter of the house -8 ft. O.C. Max.

ADDENDUM TO MINIMUM BLOCKING STANDARDS

NOTE: In some situations forces and materials may interact in such a way as to result in some areas in a slight crowning of floor joists from the I-beam of the frame to the exterior wall. When this situation does occur, it is required that the dealer exercise the option with respect to exterior sidewall blocking and install support piers around the perimeter of the house. 8 ft. O.C. Max.

BLOCKING STANDARDS



ANCHORING SYSTEM

All Horton Homes must be securely anchored according to wind zone location to resist the uplifting sliding forces created by strong winds. Horton Homes are built to comply with HUD'S reanufactured Home Construction and Safety Standards which establish design requirements for each wind zone area. A wind zone map reflecting the three wind zone areas and the wind zone designation of your home can be found on a Certificate of Compliance sheet posted inside a kitchen cabinet, furnace compartment or some other convenient location. All Horton Homes must be anchored in accordance to the appropriate anchoring instruction found under the applicable wind zone section in this manual. Other methods of anchoring of your home maybe used if designed by a professional engineer for the applicable wind zones.

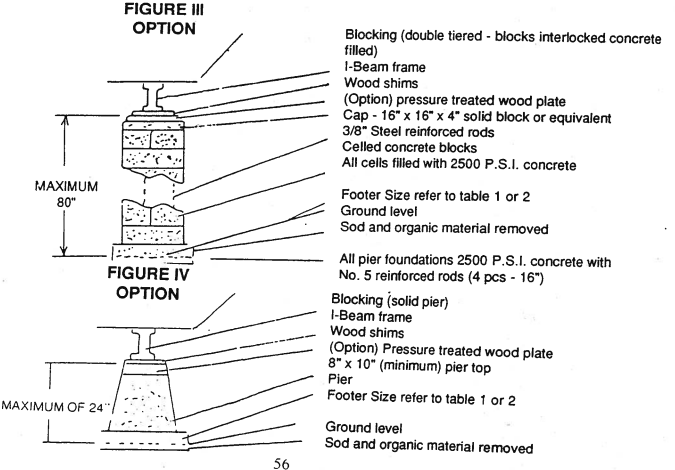
Note: Wind Zone 2 or 3 houses set up in wind zone 1 area need only comply with wind zone 1 anchoring requirements.

The tiedown straps and ground anchors are not provided by the manufacturer, as differing soil conditions require different anchoring system. Several good systems are available through your dealer or installation contractor.

STRAP TO FRAME ATTACHMENT

The strap to frame attachment details are shown in Illustration A or B. The required frame tiedown spacing is shown on charts and drawings. The strap to anchor connection and the anchor installation method must be in accordance with the anchor manufacturer's installation instructions.

It is essential that all components of the tiedown system meet the minimum strength requirements specified in this manual for the applicable wind zones.



Next >>

497-4866

Columbia County Property Appraiser DB Last Updated: 11/20/2006

Parcel: 01-5S-16-03398-000 02

2007 Proposed Values

Search Result: 1 of 14

Tax Record **Property Card** Interactive GIS Map Print

Owner & Property Info

Owner's Name	HOPEFUL BAPTI	HOPEFUL BAPTIST CHURCH TTES			
Site Address	,				
Mailing Address	289 SE HOPEFUL DR LAKE CITY, FL 32025				
Use Desc. (code)	CHURCHES (007100)				
Neighborhood	1516.00	Tax District	3		
UD Codes	MKTA01	Market Area	01		
Total Land Area	1.000 ACRES				
Description		RUN E 210 FT, S 243.2 TTO POB. ORB 390-55			

GIS Aerial



Property & Assessment Values

Mkt Land Value	cnt: (1)	\$16,250.00
Ag Land Value	cnt: (0)	\$0.00
Building Value	cnt: (1)	\$115,659.00
XFOB Value	cnt: (3)	\$2,576.00
Total Appraised Value		\$134,485.00

Just Value		\$134,485.00
Class Value		\$0.00
Assessed Value		\$134,485.00
Exempt Value	(code: 02)	\$134,485.00
Total Taxable Value		\$0.00

Sales History

Sale Date	Book/Page	Inst. Type	Sale Vimp	Sale Qual	Sale RCode	Sale Price
10/10/2000	917/403	WD	I	U	01	\$100.00
2/27/1996	818/957	WD	I	U	11	\$0.00

Building Characteristics

Bldg Item	Bldg Desc	Year Bit	Ext. Walls	Heated S.F.	Actual S.F.	Bldg Value	
1	CHURCH (009100)	1978	Common BRK (19)	4637	4733	\$115,659.00	
Note: All S.F. calculations are based on exterior building dimensions.							

Extra Features & Out Buildings

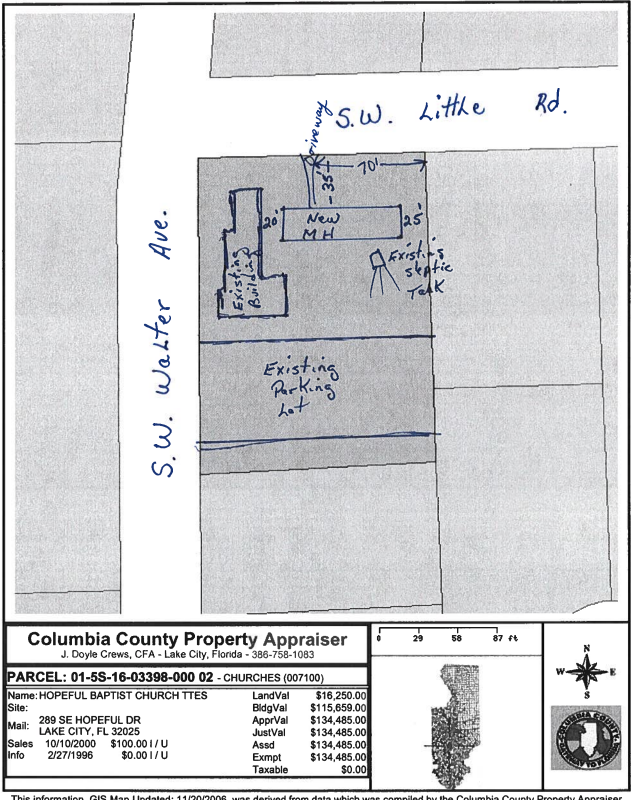
Code	Desc	Year Bit	Value	Units	Dims	Condition (% Good)
0166	CONC,PAVMT	0	\$200.00	1.000	0 x 0 x 0	(.00)
0260	PAVEMENT-A	0	\$1,976.00	1.000	61 x 154 x 0	(.00)
0294	SHED WOOD/	1993	\$400.00	80.000	8 x 10 x 0	(.00)

Land Breakdown

	Lnd Code	Desc	Units	Adjustments	Eff Rate	Lnd Value
Γ	007100	CHURCH (MKT)	1.000 AC	1.00/1.00/1.00/1.00	\$16,250.00	\$16,250.00

Columbia County Property Appraiser

DB Last Updated: 11/20/2006



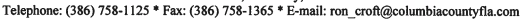
This information, GIS Map Updated: 11/20/2006, was derived from data which was compiled by the Columbia County Property Appraiser Office solely for the governmental purpose of property assessment. This information should not be relied upon by anyone as a determination of the ownership of property or market value. No warranties, expressed or implied, are provided for the accuracy of the data herein, it's use, or it's interpretation. Although it is periodically updated, this information may not reflect the data currently on file in the Property Appraiser's office. The assessed values are NOT certified values and therefore are subject to change before being finalized for ad valorem assessment purposes.

Lawie Hodson



Columbia County 9-1-1 Addressing / GIS Department

P.O. Box 1787, Lake City, FL 32056





9-1-1 Address Request Form



NOTE: ADDRESS ASSIGNMENT MAY REQUIRE UP TO 10
WORKING DAYS. IF THE ADDRESSING DEPARTMENT NEEDS
TO CONDUCT ON SITE GPS LOCATION IDENTIFICATION,
ADDITIONAL TIME MAY BE REQUIRED.

Date of Request: 12-18-06						
Requester Last Name: Hope ful Baptist Church TTES						
First Name:						
Contact Telephone Number: 758-1117						
(Cell Phone Number if Provided): 1023 - 0169 (Harry Dicks)						
Requested for Self: or Requested for Company: (check one)						
If Address is Requested by a Company, Provide Name of Requesting Company:						
Hopeful haptist Church TTES						
Parcel Identification Number: 01 - 53 - 16 - 03398-000 -						
If in Subdivision, Provide Name Of Subdivision:						
Phase or Unit Number (if any): Block Number (if any):						
Lot Number:						
Attach Site Plan or you may use back of Request Form for Site Plan:						
Requirements for Site Plan Are Listed on Back of Request From: (NOTE: Site Plan Does NOT have to be a survey or to scale; FURTHER a Environmental Health Dept. Site Plan showing only a 210 by 210 cutout of a property will NOT suffice for Addressing Requirements.)						
Addressing / GIS Department Use Only:						
Date Received: Date Assigned:						
ID Number:						
Page 1 of 2						

COLUMBIA COUNTY 9-1-1 ADDRESSING

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 REQUESTED:

12/18/2006

DATE ISSUED:

12/18/2006

ENHANCED 9-1-1 ADDRESS:

2480

SW LITTLE

RD

LAKE CITY

FL 32024

PROPERTY APPRAISER PARCEL NUMBER:

01-5S-16-03398-000

Remarks:

2ND LOCATION ON PARCEL

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.

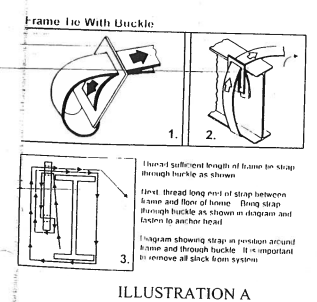
COLUMBIA COUNTY 9-1-1 ADDRESSING APPROVED All Horton Homes designed for Wind Zone 1 are anchored to the ground to resist wind forces with frame ties only. Horton Homes designed for Wind Zones 2 and 3 use both vertical and diagonal frame ties. Over-the-roof down straps may be used in conjunction with the frame ties if preferred for Zone 1. All shearwall vertical tiedown locations along the sidewall and marriage wall are identified by the manufacturer at the factory.

Zone 2 Wind Zone houses set up in Zone 1 Wind Zone areas need only comply with Zone 1 anchoring requirements.

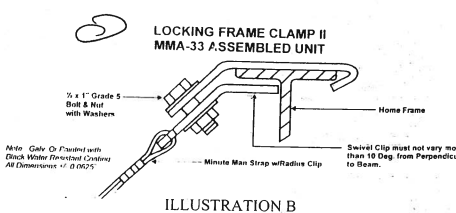
Park straps or vertical ties may have been installed on this house. If so, it should be noted that park straps are provided to supplement and not replace the engineered anchoring system. Under no circumstances should the diagonal anchoring straps be replaced by vertical park straps.

The following procedure may be used for installing the anchor system.

- 1. Thread straps through the buckle and around the I-beam at the proper locations (See Illustration A or use locking frame clip as shown in Illustration B). See page 66 for singlewide locations and page 69 for doublewide locations (Wind Zones 2 & 3, page 79 for singlewide and page 82 for doublewide).
- 2. Install ground anchors per the manufacturer's instructions. Each anchor must be positioned so the final strap angle will be within the limits.
- 3. Attach the straps to the ground anchor tensioning devise as per the anchor manufacturer's instructions. It is recommended that all straps be tightened only enough to remove the slack. Then after all straps are installed in this manner, retighten each strap.
- 4. The strap tension should be re-checked periodically until pier settlement has stopped. The house must not be leveled without first loosening the tiedown strap. After re-leveling, all straps must be re-tightened.



NOTE: PROTECTION SHALL BE PROVIDED AT SHARP CORNERS OF I-BEAM AND BRACKETS WHERE STRAPS MAYBE DAMAGED.



ROM:	FAX NO.	:	Dec. 27 2006	11:17AM P3
12-27-08; 11:48AM; ENVIRO	NMEN'I AL	ABB	;346754214	· # 2/ s
APPLICATION FOR	DEDADT	TE OF FLORIDA MENT OF HEAI E DISPOSAL SYSTI Permit	LTH EM CONSTRUCTION Application Number_	PERMIT
Scale: 1 inch = 50 feet.	2.0	RT II - SITEPLAN	ĥ	
	WALTERA	SING WELLS	STOP SERVED	50 m 30' 30' 30' 30' 30' 30' 30' 30' 30' 30'
Notes:		,	2-10'	
Site Pian submitted by: Plan Approved ALL CHANGES NO.	PROVER	OUN	ımbia CH D	CONTRACTOR 12/21/6 Health Department

DH 4015, 10/95 (Replaces HRS-H Form 4016 which may be used) (Stock Number: 5744-002-4015-6)

Page 2 of 4



MI OCCUPAZO

COLUMBIA COUNTY, FLORIDA

KARIBAHARAN ORTERAH BARAN DEBITIKKIR HIDIKA BATIKO BILIBARI MENIKHIR BARAK KICIK BILIBAH BARAN BARAN ORTIKA

epartment of Building and Zoning **Inspection**

accordance with the Columbia County Building Code. This Certificate of Occupancy is issued to the below named permit holder for the building and premises at the below named location, and certifies that the work has been completed in

Parcel Number 01-5S-16-03398-000

Building permit No. 000025342

Permit Holder DALE HOUSTON

Owner of Building HOPEFUL BAPTIST CHURCH

Location: 2480 SW LITTLE RD, LAKE CITY, FL 32024

Date: 01/10/2007

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)