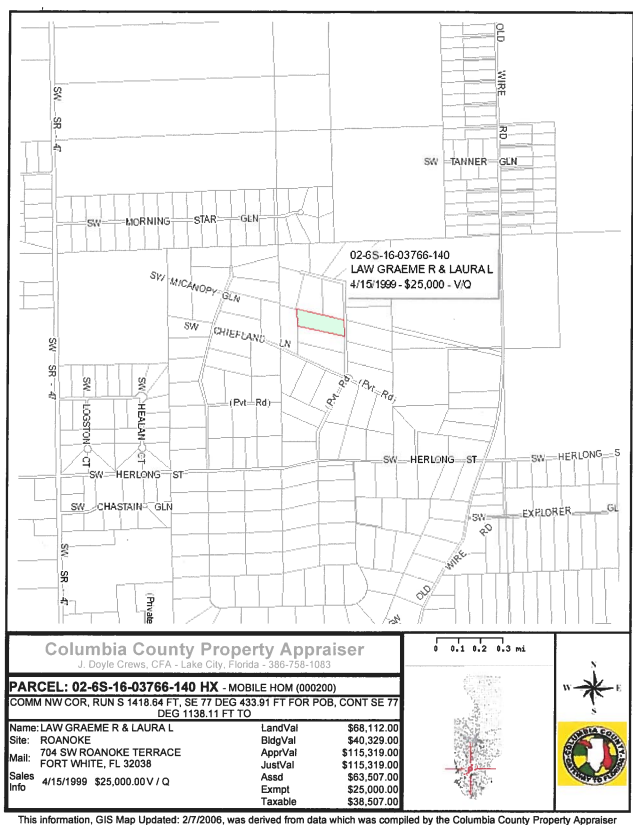
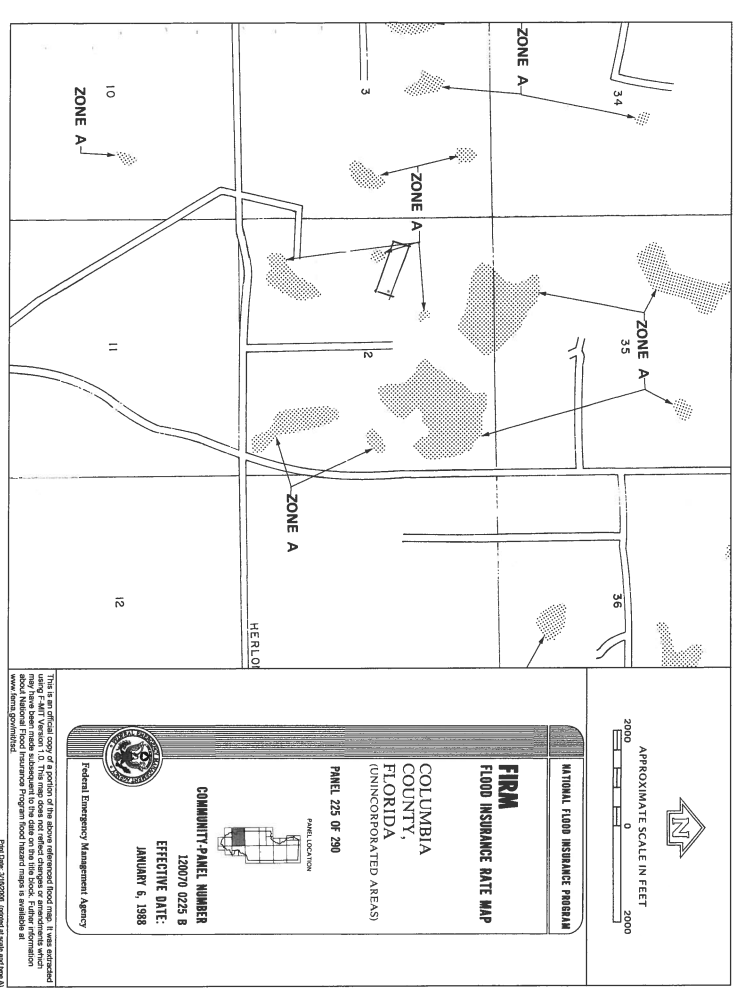
PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

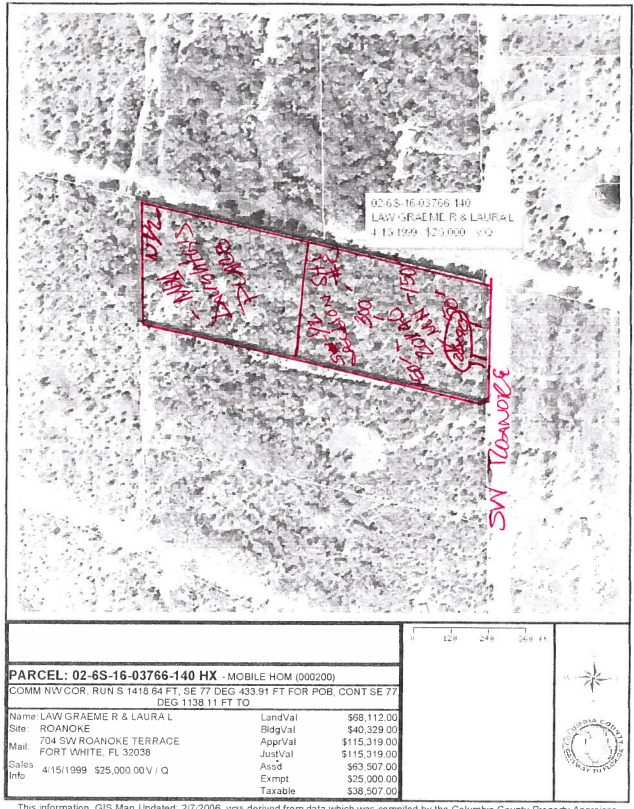
	CIVI VI ON TO CONTRACT THE
E	or Office Use Only (Revised 8-23-05) Zoning Official BLK 16.03.04 Building Official OK JTH
A	P# OSO - 4 P Date Received 3/14 By DW Permit # 24276
F	Iood Zone Development Permit N/A Zoning A-3 Land Use Plan Map Category A-3.
C	comments Development Period APPROVED + almente - 06-06 MH
_	
_	Floring Floor Plyer - In Floodway
F	EMA Map# Elevation Finished Floor River In Floodway
d'	Site Plan with Setbacks Showr. LEH Signed Site Plan Letter Letter Lexisting well
Đ	Copy of Recorded Deed or Affidavit from land owner. Detter of Authorization from installer
	TPAINENEE JUXCE COT 40
V	Property ID # 0265-16-03766-140 Must have a copy of the property deed
	New Mobile Home Year 200 6
_	Applicant Lours Law Phone # 386-497-1877 Address 704 SW KONNOK TEMBE 34 White 17) 37038
-	Address 704 SW KONNOKS TENNES, 24 White 17) 37038
•	Name of Property Owner LAW, GRAENE & LAURA Phone# 386-497-1877
•	911 Address 7/0 SW RONNICE JENNED, 74 WWE, 91 Blogs
11	
•	Circle the correct power company FL Power & Light - Clay Electric (Circle One) - Suwannee Valley Electric - Progress Energy
	Name of Owner of Mobile Home Joyst (4) Phone # 497-1877
-	(Address 1045W ROANDKS JELLIE, De Winds #1 32
	Martier
•	Relationship to Property Owner MOTHER
•	Current Number of Dwellings on Property 1
	Lot Size 395 X 1046 Total Acreage
	Do you : Have an Existing Drive or need a Culvert Permit or a Culvert Walver (Circle one)
	Is this Mobile Home Replacing an Existing Mobile Home NO
_	
•	Driving Directions to the Property -
	FRANCIO DNI. (SEE XARION DAVIDION (1991)
	Name of Licensed Dealer/Installer Ronnin NORTS Phone # 752 3871 Installers Address 100 45W Ohard Tex Ucense Number TH0000049 Installation Decal # 2594223
-	Installare Address 100 C15W What drek
-	License Number THOOCCOUP Installation Decal # 2594223
-	LIBOTIO TANTO
	IN CARE LAURA ON 3.16.06
	JW W// 00 3.16,00



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.



Print Date: 3/16/2006 (printed at scale and type A)



This information, GIS Map Updated: 2/7/2006, 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 advalorem assessment purposes.

STATE OF FLORIDA COUNTY OF COLUMBIA

The second second second

AFFIDAVIT

This is to certify that I) (We), LOURA LAW, as the
seller, by an Agreement for Deed, of the below described property:
Tax Parcel No. 02-65-16-03766-140
Subdivision (Name, lot, Block, Phase) TRALACKE ShALE - LOT 40
Give my permission for OJCE LAW to place a Mobile Home Travel Trailer / Single Family Home)
I (We) understand that this could result in an assessment for solid waste and fire
protection services levied on this property.
(1) Seller Signature (2) Seller Signature
Sworn to and subscribed before me this 14 day of March, 20 06. This
(These) person (s) are personally known to me or produced ID (Type) (Type)
Notary Public Signature State of Florida My commission expires: Laurie Hodson Notary Public Underwriters Notary Printed Name State of Florida My commission expires: Laurie Hodson Notary Printed Name

LETTER OF AUTHORIZATION TO PULL PERMITS

I, JOANNENORL , DO HEREBY GRANT LAURA LAW , AUTHORIZATION TO PULL THE NECESSARY
LAURA LAW, AUTHORIZATION TO PULL THE NECESSARY
PERMITS REQUIRED FOR THE DELIVERY AND SET OF A MANUFACTURED
HOME IN COUNTY, FLORIDA.
Throw prints
Signature
THIS FOREGOING INSTRUMENT WAS ACKNOWLEDGED BEFORE ME THIS 13 DAY OF LEDRUATY, 2006 BY RODDIE DOCCIS, WHO IS PERSONALLY KNOWN TO ME.
STATE OF FLORIDA COUNTY OF COLUMBIA
Rebecca L. Hallia NOTARY PUBLIC (STAMP)
REBECCA L. GALLINA MY COMMISSION # DD 253343 EXPIRES: September 25, 2007 Bonded Thru Notary Public Underwriters

MOBILE HOME INSTALLER AFFIDAVIT

As per Florida Statutes Section 320.8249 Mobile Home Installers License:

Any person who engages in mobile home installation shall obtain a mobile home Installer's license from the Bureau of Mobile Home and Recreational Vehicle Construction of the Department of Highway Safety and Motor Vehicles pursuant to this section. Said license shall be renewed annually, and each licensee shall pay a fee of \$150.00.

I, Pornier offs, license number IH 0000049
Do hereby state that the installation of the manufactured home for:
at
Applicant 911 Address
will be done under my supervision.
Know pour
Signature
Sworn to and subscribed before me this 13 day of February, 2006.
Notary Public Robleca h. Hallina Signature
My Commission Expires: Pat MY COMMISSION # DD 253343 EXPIRES: September 25, 2007 Bonded Thru Notary Public Underwriters

AFFIDAVIT

I Certify that the following described mobile home being placed on the referenced parcel is not a Wind Zone 1 mobile home.

Customer Name: JÖYCE LAW
Property ID: Sec: 02 Twp: 65 Rge: 16 Tax Parcel No: 03766 - 140
Lot: 40 Block Subdivision: FALACNEE JULE
Moible Home Year/Make: 2006 - Skylne Size: 20×40
Kerma a men
Signature of Mobile Home Installer
Sworn to and subscribed before me this 13 day of February, 2006 By Ronnie Norris.
REBECCAL GALLINA MY COMMISSION # DD 253343 EXPIRES: September 25, 2007 Rended Thru Notary Public Undenwriters Notary's mame printed/fyped Notary's name printed/fyped Notary S mame printed/fyped Personally Known: Id Produced (type)

PERMII WUKNSHEEL

2 [Wind Zone III	N. 3594333		HOMES	22" x 22"	V -3		ක් ක්	POPULAR PAD SIZES		16 × 18 3 288	4	17.3/	24 × 24 5/6 5/6 5/6 5/6 5/6 5/6 5/6 5/6 5/6 5/6		(4 ft) 5 ft CDAME TIES	within 2' cf end of home	spaced at 5 4" oc	Sidewail		Shearwall
New Home W Used Home Stallation Manual	Home is installed in accordance with Rule 15-C Single wide	Double wide 🔀 Installation Decal # 📉	Triple/Quad Serial # ON) OAO 62	PIER SPACING TABLE FOR USED HOMES	Load Footer 16" x 15" 18 1/2" x 18 1/2" 20" x 20" x 20" 20" x 20	(sq in) (500) (0-7)	15 4.5 15 6. 83 16 7. 83		* interpolated from Rule 15C-1 per spacing table:	Lheam sier bad size	Perimeter pier pad siza	Other pier pad sizes /6/16	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the pers	List all marriage wall openings greater than 4 foot	air uisi par	17xx2-	4 16X16	7 16 716	TIEDOWN COMPONENTS	Longitudinal Stabilizing Device w/ Lateral Arms	Manufacturer
6000000		8×34	าก กาษ	(pesn J	Ž		and Lateral Systems ese locations)]				me per Rule 15C							
IV		a	e blocking bla nainder of ho	и ногте (пем о	ntiats +]				within 2 of end of home pe							
License #		Length x width	if home is a single wide fill out one half of the blocking plan if home is a triple or quad wide sketch in remainder of home	oe used on any	Installer's initiats		Show locations of Longitudinal (use dark lines to show the							тапаме мет ри							
SAMO			wide fill out or quad wide	tems cannot t	35114 in.	जिस्का स्थान	J Show I			J		1									
JMBER JOHN JO MUR			e is a single	eral Arm Sys	all ties excee	_	+]									
PERMIT NUMBER	Address of home being installed	Manufacturer	NOTE: if hom	ा understand Lateral Arm Systems cannot be used on any home (new or used)	where the sidewall ties exceed 5 if 4 in.	Typical pier spacing	1														

PERMIT WORKSHEE!

5

PERMIT NUMBER

	psí
POCKET PENETROMETER TEST	The pocket penetrometer tests are rounded down to 15ω or check here to declare 1000 lb. soil

x 15 au x/60

POCKET PENETROMETER TESTING METHOD

- 1. Test the perimeter of the home at 6 locations.
- Take the reading at the depth of the footer. κi
- reading and round down to that increment Using 500 lb. increments, take the lowest

001

Sa

TORQUE PROBE TEST

inch, pounds or check A test showing 275 inch pounds or less will require 4 foot ancifors The results of the torque probe test is the results of the torque are declaring 5' anchors without testing

reading is 275 or less and where the mobile home manufacturer may anchors are required at all centerline tie points where the torque test A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft requires anchors with 4000 lb adding capacity Note:

Installer's initials

ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER

Installer Name

Date Tested

electrical conductors between multi-wide units, but not to the main power This includes the bonding wire between mult-wide units. Connect Source

Electrical

Plumbing

Connect all sewer drains to an existing sewer tap or septic tank. Fig.

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.

understand a strip homes and that condensation, mold, meldew and buckled marnage walls are understand a properly installed gasket is a requirement of all new and used For used homes a min. 30 gauge, 8" Wide, galvanized melal strip will be centered over the peak of the roof and fastened with galv Spacing: 200 Spacing: 200 Spacing: 200 roofing nails at 2" on center on both sides of the centerline. Other a result of a poorly installed or no gasket being installed Casket (weatherproofing requirement) Fastening multi wide units Pad Site Preparation Length: Length: Length: Swale Debris and organic material removed of tabe will not serve as a gasket. ype Fastener. A.m. type Fastener: M. Type Fastener: 2 Water drainage: Natural Walls: Roof: Floor

:386-758-2160

FITT HU.

SE SE Between Floors Yes
Between Walls Yes
Bottom of ridgebeam Installed

yoe gasket

nstaller's milials

Weatherproofing

Yes Fireplace chimney installed so as not to allow intrusion of rain water Siding on units is installed to manufacturer's specifications. fine bottomboard will be repaired and/or taped. Yes

Miscellaneous

N/A Yes Range downflow vent installed outside of skirting Cryer vent installed outside of skirting. Yes Crain lines supported at 4 foot intervals. Skirling to be installed.

₹ X

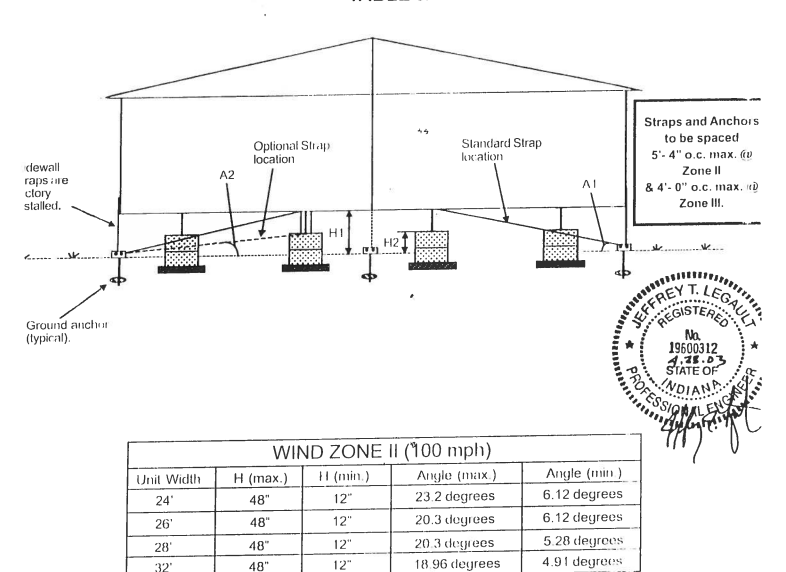
Electrical crossovers protected. Yes

Installer verifies all information given with this permit worksheet is accurate and true based on the

Pated-A manufacturer's installation instructions and or Rule 15C-1 & 2 installer Signature

TIE-DOWN DETAILS FOR 5/12 ROOF PITCH DOUBLE WIDES AT WIND ZONE II & III

TABLE 6A

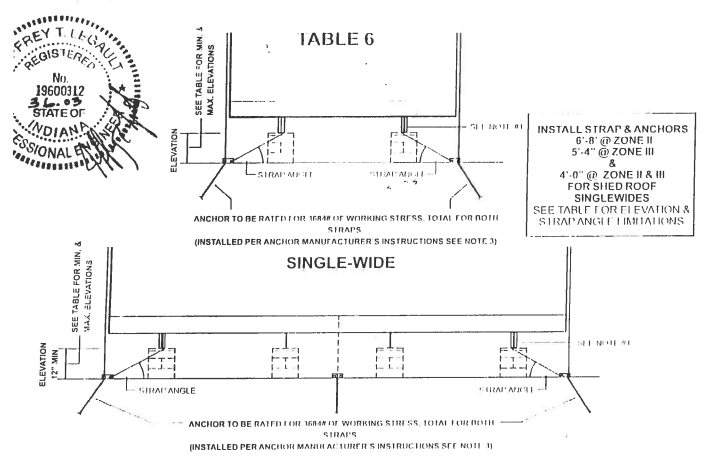


	WIN	ND ZONE I	II (110 mph)	
Unit Width	H (max.)	H (min.)	. Angle (max.)	Angle (min.)
24'	48"	12"	25.2 degrees	6.12 degrees
26'	48"	12"	20.3 degrees	6.12 degrees
28'	48"	12"	20.3 degrees	5.28 degrees
32'	48"	12"	18.96 degrees	4.91 degrees

NOTES:

- 1) Straps and anchors to be rated for 3150 lbs. of working stress (min.).
- 2) Use H1 and A1 for standard strap location. Use H2 and A2 for optional strap location.
- 3) See page 25 for strap material specification, connection to I-Beam and other setup information.
- 4) The A-B chance strap seal device depicted by Fig. 5-12 may be used as directed for attaching the required doublewide centerline straps to ground anchors.

STANDARD TIE-DOWN DETAILS



DOUBLE-WIDE

WIDE RESULTS FOR 12' HALF OF 22' WIDE DOUBLE WIDES

	W	/IND ZONE II	WIND ZONE III					
WIDTH	MIN. & MAX. ELEVATION	MIN. & MAX. DIAGONAL STRAP ANGLE	MIN. & MAX. ELEVATION	MIN. & MAX. DIAGONAL STRAPANGLE 25 TO 41				
12'	14" TO 25"	25 TO 40	14" TO 26"					
14'	12" TO 27"	20.5 TO 40	12, 10, 58,	20 5 10 41				
12' SHED ROOF	25.2" TO 34.6"	41 10 50	25.2" 10 34.6	41°TO 50				
14' SHED ROOF	23.4" TO 38.4"	36 10 50	23.4" 10.38.4"	36 10 50				
16'	16" TO 36"	20.5 TO 40	15.5" TO 38"	19.5 TO 41				
18'	20" TO 44"	20.5 10.40	19 10 47	19.5 1041				
20' OR 22' *	12" TO 15"	34 10 40	12 TO 16	34 TO 42				
24'	12" TO 22"	24.5 TO 40	12 10 23.5	24.5 10.42				
28'	12" TO 23.5"	23 10 40	12 10 25 5	23 10 42				
32'	12" TO 33"	16 6 10 39 3	12 10 36	16.6 10.41.8				
16' SHED ROOF	21" TO 27.5"	25 9 TO 32 4	21" TO 27.5"	25.9 TO 32.4				

PAP MATERIAL SPECIFICATION, CONNECTION TO FRAME FROM & OTHER SETUP INFORMATION. RETER TO SECTIVE INSTALLATION

ICHORING SYSTEMS, THE INSTRUCTIONS SHALL INDICATE. A) THE MINIMUM ANCHOR CAPACITY REQUIRED. B) ANCHORS SHOULD BE IFD BY PROFESSIONAL ENGINEER, ARCHITECT, OR A NATIONALLY RECOGNIZED TESTING LABORATORY AS TO THEIR RESISTANCE, ON THE MAXIMUM ANGLE OF DIAGONAL TIE AND/OR VERTICAL TIE LOADING AND ANGLE OF ANCHOR INSTALLATION, AND TYPE OF SO SHITHE ANCHOR IS TO BE INSTALLED; C) GROUND ANCHORS SHOULD BE EMBEDDED BELOW THE FROST LINE AND BE AT LEAST 2 FABOVE THE WATER TABLE; D) GROUND ANCHORS SHOULD BE INSTALLED TO THEIR FULL DEPTH, AND STABILIZER PLATES SHOULD LED TO PROVIDE ADDED RESISTANCE TO OVERTURNING OR SLIDING FORCES, E) ANCHORING EQUIPMENT SHOULD BE CERTIFIED BY SSIONAL ENGINEER OR ARCHITECT TO RESIST THESE SPECIFIED FORCES IN ACCORDANCE WITH TESTING PROCEDURES IN ASTM ARD SPECIFICATION FOR STRAPPING, FLAT STEELAND SEALS.

RS RATED @ 3150# OF WORKING STRESS TOTAL FOR BOTH STRAPS, MAY BE USED IF STRAP & ANCHOR SPACING IS REDUCED TO 5-1 D ZONE II AND 41-6" @ WIND ZONE III. STRAPS AND ANCHORS MAY BE INSTALLED 41-0" O.C. ON SHED ROOF SINGLEWIDES WITH RS RATED @ 3150#.

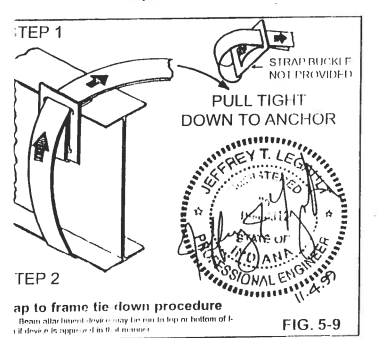
CHANCE STRAP SEAL DEVICE DEPICTED BY FIG. 5-12 MAY BE USED AS DIRECTED FOR ATTACHING THE REQUIRED DOUBLEWIDE RUNE STRAPS TO GROUND ANCHORS.

LED TIE-DOWN DETAILS ARE NOT APPLICABLE TO 5/12 ROOF PITCH DOUBLEWIDES @ WIND 7 ONE IL& III

MANUFACTURED HOME TIE-DOWN INSTRUCTIONS (Continued)

FIONAL OVER-THE-ROOF STRAP PROCEDURE

over-the-roof straps are provided (optional on all homes) may be connected to ground anchors as specified in the wing procedure in order to achieve additional stability in eme winds. Note that the frame tie-down procedure on e 25 is still mandatory.



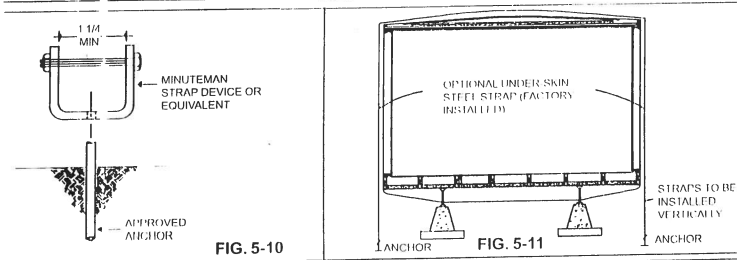
Materials not furnished with the home which will be necessary to properly connect the over-the-roof straps are:

- 1. Ground anchors capable of withstanding at least 4,750 pound pull when installed in the soil at the site.
- 2. Strap end connection devices (See Fig. 5-10).

THE HOME MUST BE IN ITS FINAL LEVEL POSITION WITH FRAME TIES INSTALLED BEFORE CONNECTIN THE OVER-THE-ROOF STRAPS.

The procedure for over-the-roof strap installation is as follows:

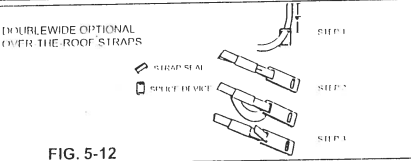
- 1. Position and install the ground anchors so that the strap will be vertical after attachment to the anchor. The anchor may be installed slightly beneath the home to avoid interference with skirting (See Fig. 5-11).
- 2. Insert the minuteman connector yoke through the eye if the anchor and insert slotted bolt through the yoke.
- 3. Place end of strap through slotted bolt and remove slar by turning bolt. DO NOT TENSION UNTIL BOTH ENDS (STRAP ARE CONNECTED.
- 4. Tension and lock minuteman connector in position; cor instructions furnished with connectors.
- 5. Check strap tension (See step 4 under frame tie-down procedure)
- 6. For double-wide homes see Fig. 5-12 for the splice connection at the centerline.



sert end of the strap through the stat on the splice device, allowing if strap to extend through the device.

ake a 180 degree benefor the strap and slide a strap seal over the ake a 180 degree benefor the strap and slide a strap seal over the let hickness of strap, positioning the strap seal as close to the advice as possible. Compress the strap seal on the strap with a fivine quip pliers or has one, or crimp strap seal with an A B are crimping tool. (Malter all bends in the strap as sharp as lible by crimping with we coup or larger pliers), and strap back over the seat and insert back through the slot on

and strap back over the least and insert back through the section plice device. Flatten by od with vise grip pliers or hammer speak steps 1 through it with the mating strap. Draw the pleted assembly down to the ridge beam by tensioning the strap or round anchor.



MANUFACTURED HOME TIE-DOWN INSTRUCTIONS

support system must also resist lifting, sliding, and rning forces resulting from side winds. A method used stall ground anchors and tie-down straps in addition to ars. Tie-downs as described are the minimum necesthe home is to withstand its design loads without ation. On multi-section homes, sections must be ad together and level before tie-down straps are in-

WARNING

RE GROUND ANCHOR INSTALLATION, DETER-THAT THE ANCHOR LOCATIONS AROUND THE WILL NOT BE CLOSE TO ANY UNDERGROUND FRICAL CABLES, WATER LINES OR SEWER PIP-FAILURE TO DETERMINE THE LOCATION OF ROUND ELECTRICAL CABLES MAY RESULT IN US PERSONAL INJURY OR DEATH.

IN THE FRAME TIE-DOWN SYSTEM, IT IS IMPOR-TO USE MATERIALS OF PROPER DESIGN AND OF JATE QUALITY. THE MATERIAL SPECIFICATIONS VINED HEREIN SHOULD BE CONSIDERED AS JM REQUIREMENTS.

rials not furnished with the home which will be necescomplete the tie-down system must meet the requireset forth below. Such materials would include:

e or steel strap with a breaking strength of at least ounds e.g. galvanized aircraft cable at least 1/4" or or Type 1, Finish B, Grade 1 steel strapping 1-1/4" d 0.03" thick, conforming with ASTM D3953-91.

anized connection devices such as turnbuckles, s, strap buckles, and cable clamps should be rated at orking load minimum.

nd anchors — capable of withstanding at least a bund pull. Anchors must be installed as specified by nor manufacturer. Stabilizers or concrete collars may red by anchor manufacturer.

ME MUST BE IN ITS FINAL LEVEL POSITION TO TYING IT DOWN.

ocedure for tying down the manufactured home is as

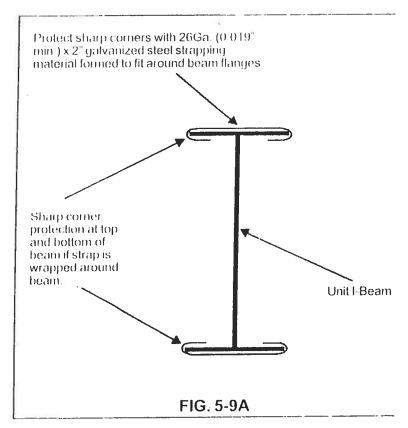
on and install the ground anchors under exterior that the final strap angle and height (H) will be within shown in tables 5 thru 6C.

ect the straps to the frame and ground anchors (See and 5-10). Straps wrapped around the FBeam as

shown in Fig. 5-9 require protection from premature failure due to sharp corners. Fig. 5-9A illustrates one method to protect against sharp corner damage. Other methods (such as beam clamps — Tie-Down Engineering part no. 59003 o equivalent) approved by the local building authority having jurisdiction may be used.

- 3. Tighten the straps using the tensioning device provided with the ground anchors. Use caution to avoid overtensioni the straps which might pull the home off the piers. It is recommended that all straps be tightened only enough to remove slack. Then, after all straps are installed and the slack removed, tension the straps.
- 4. The strap tension should be rechecked at frequent intervals until all pier settlement has stopped.

CAUTION: DURING THE RELEVELING PROCESS, DO NOT JACK THE HOME AGAINST TIGHT STRAPS.



DOUBLE-WIDE INTERCONNECTION (Continued)

DTE: IT IS IMPORTANT TO HAVE ROOF/CEILING ECTIONS FLUSH AT MATING LINE PRIOR TO FASTENGE OF RIDGE BEAM HALVES. IF THEY ARE NOT FLUSH, IEN THE LOW SIDE SHOULD BE RAISED BY JACKING ITH A WOOD POST OR STEEL PIPE WITH A WOOD OR ETAL PAD AT THE CEILING. PLACE THE BASE OF THE ACK ACROSS THE FLOOR MATING LINE SO THAT IT ESTS ON BOTH HALVES. JACK AGAINST CEILING ALY IN AREAS WHERE THERE IS NO MARRIAGE WALL.

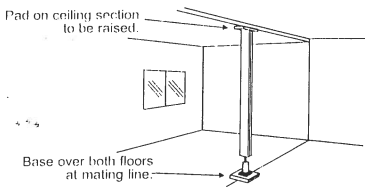
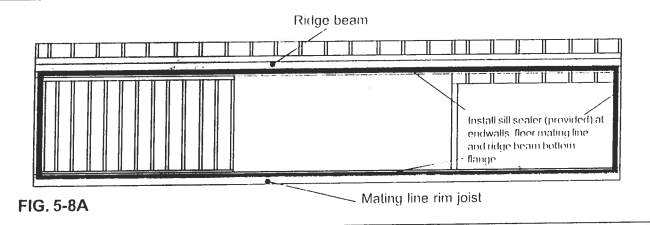
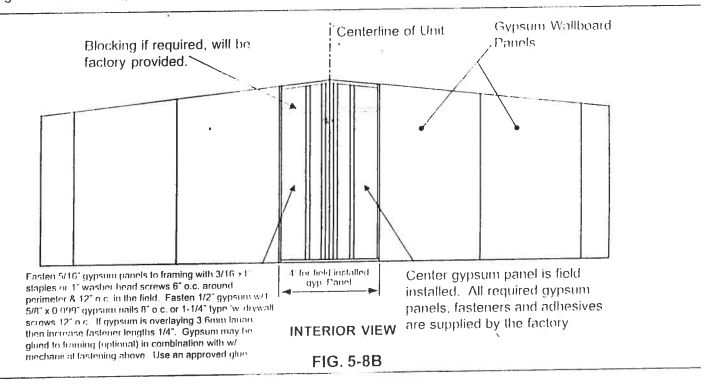


FIG. 5-8



ATTACHMENT OF GYPSUM PANELS AT DOUBLE-WIDE CENTERLINE

Some multiple-wide units will have a gypsum panel left off at the centerline for field attachment. Fasten the factory lied gypsum wallboard panel(s) at the center of the endwalls after the units have been attached. Fasten the panel(s) to training as described in figure 5-8B below.



DOUBLE-WIDE INTERCONNECTION

ocedure for connecting the homes is as follows:

move the temporary closure materials (polyethylene atten strips) and position the halves as close together as le in the final desired location. Do not remove temposam supports until step 7 has been completed.

we the first section of home into its desired position, and level it in the same manner as described for a section home. Skyline Corp. recommends, if possible, avy half be blocked and leveled first as it is easier to lift all the light half and fit into place.

tall sill sealer insulating material (provided) around the (to the ridge beam at the ceiling panel line), endwalls for mating line. Fasten sill sealer with staples or nails, jure 5-8A.

te the two halves together with rolling and jacking nent. Care must be taken during rolling and jacking ions to avoid overstressing structural members. With lves together at the floor, align the floors at the ends of me. It is better to have a minor misalignment under the where it cannot be seen and will not cause a problem, small misalignment that will be observed in the interior home.

h the home aligned at the floor and supported by its tion, join the floors using 3/8" x 3" (4-1/2" lags with perimeter joist) lag screws 2 to 3 feet on center. The ine gap at the floor should be a maximum of 3/16", a procedures outlined on page 19 to level the home eck supports and footings with tables 2 and 3.

obtain access into the ceiling cavity to bolt or alterlag screw the ridge beam sections together, fold back terlayment paper and remove the 16" wide sheathing at the peak. Note that the shingles may not have istalled on one or both halves, at the 16" wide area at

Construction &

Safety Standard

the peak. If one side is shingled, it is intended that the beam be lag screwed together. If neither side is shingled, the beam you be lag screwed or bolted together. Bolts to be 3/8" x 4 1/2" at 48" o.c. with 3 additional bolts at 3" o.c. over interior beam supports. Lag screws to be 3/8" x 5" at 24" o.c. with 6 additional lag screws at 3" o.c. over interior beam supports (If marriage walls and ridge beam halves have been plated with 3/8" sheathing, then the bolts/lags must be increased i length by 3/4" to 5-3/4".) Predrill 1/4" pilot holes for the lag screws at 1-1/2" down from the top of the beam and with a maximum offset from the horizontal of 45 degrees. A gap between beam halves up to 1" is allowable. Gaps larger th 1/2" must be filled with plywood or lumber shims. For 1/2" max gaps, increase fastener length 1/2". For 1" max, gaps increase fastener length 1-1/4". See Fig. 5-7.

- 7. Prior to interconnecting the ridge beam halves, examine the ridge beam ends. Should there be a slight misalignment can be eliminated by placing a jack under the low side of main beam on one half and use the jack to raise the beam. The alignment can be held by properly bolting or lag screwithe beam halves together. See Fig. 5-8.
- 8. Place additional pier supports at the centerline at the interior column locations marked on the floor with indicator straps or paint (see Figure 5-3 and 5-4 and Table 3). Skylir Corp provides pier location diagrams for all multiwide models. These diagrams show the required locations of piers are very useful in determining pier placement prior to taking receipt of home. Additional piers are required each side of exterior doors and sidewall openings greater than 4' in width See Table 3A for these pier load requirements.
- 9 Toe-nail endwall centerline studs together using 16d nail 10" o c.
- 10. If home has double mating walls, then fasten the mating wall columns together with #8 x 4" screws 16" o.c. See Figure 5-7A.

Interior support post configurations (typ.)

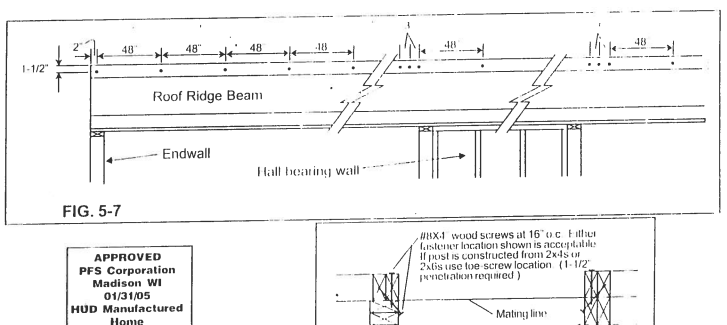
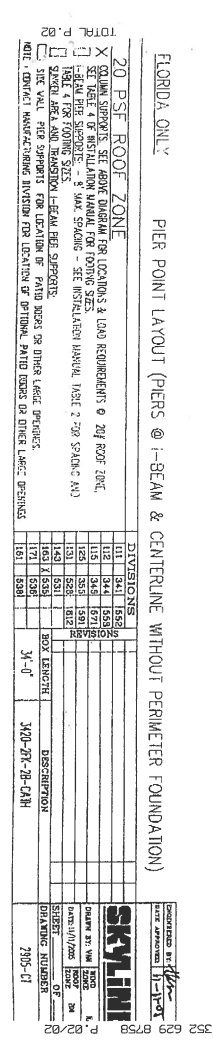
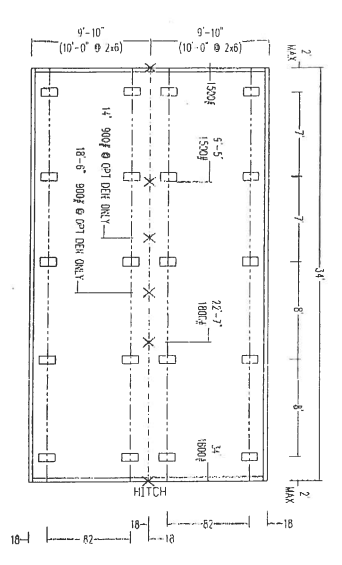


FIG. 5-7A



MAW



* - ADD ONE INCH @ 2x6 APPLICATION

COLUMBIA COUNTY, FLORIDA LAND DEVELOPMENT REGULATION ADMINISTRATOR SPECIAL PERMIT FOR TEMPORARY USE APPLICATION

Pern	nit No.	-	Date 49Al. 15, 2006
Fee .	100.00	Receipt No. <u>3363</u>	
200	Vtyp#	206-06-MH	

Certain uses are of short duration and do not create excessive incompatibility during the course of the use. Therefore, the Land Development Regulation Administrator is authorized to issue temporary use permits for the following activities, after a showing that any nuisance or hazardous feature involved is suitably separated from adjacent uses; excessive vehicular traffic will not be generated on minor residential streets; and a vehicular parking problem will not be created:

- 1. In any zoning district: special events operated by non-profit, eleemosynary organizations.
- 2. In any zoning district: Christmas tree sales lots operated by non-profit, eleemosynary organizations.
- 3. In any zoning district: other uses which are similar to (1) and (2) above and which are of a temporary nature where the period of use will not extend beyond thirty (30) days.
- 4. In any zoning district: mobile homes or travel trailers used for temporary purposes by any agency of municipal, County, State, or Federal government; provided such uses shall not be or include a residential use.
- 5. In any zoning district: mobile homes or travel trailers used as a residence, temporary office, security shelter, or shelter for materials of goods incident to construction on or development of the premises upon which the mobile home or travel trailer is located. Such use shall be strictly limited to the time construction or development is actively underway. In no event shall the use continue more than twelve (12) months without the approval of the Board of County Commissioners and the Board of County Commissioners shall give such approval only upon finding that actual construction is continuing.
- 6. In agricultural, commercial, and industrial districts: temporary religious or revival activities in tents.

- 7. In agricultural districts: In addition to the principal residential dwelling, one (1) additional mobile homes may be used as an accessory residence, provided that such mobile homes are occupied by persons related by the grandparent, parent, step-parent, adopted parent, sibling, child, stepchild, adopted child or grandchild of the family occupying the principal residential use. Such mobile homes are exempt from lot area requirements, and shall not be located within required yard areas. Such mobile homes shall not be located within twenty (20) feet of any building. A temporary use permit for such mobile homes may be granted for a time period up to one (1) year. When the temporary use permit expires, the applicant may invoke the provisions of Section14.9, entitled Special Family Lot Permits.
- 8. In shopping centers within Commercial Intensive districts only: mobile recycling collection units. These units shall operate only between the hours of 7:30 a.m. and 8:30 p.m. and shall be subject to the review of the Land Development Regulation Administrator. Application for permits shall include written confirmation of the permission of the shopping center owner and a site plan which includes distances from buildings, roads, and property lines. No permit shall be valid for more than thirty (30) days within a twelve (12) month period, and the mobile unit must not remain on site more than seven (7) consecutive days. Once the unit is moved off-site, it must be off-site for six (6) consecutive days.
- 9. In any zoning district: A temporary business, as defined within these Land Development Regulations. At least sixty (60) days prior to the commencement date of the temporary permit, the applicant shall submit an application to the County, which shall include the following information.
 - a. the name and permanent address or headquarters of the person applying for the permit;
 - b. if the applicant is not an individual, the names and addresses of the business;
 - c. the names and addresses of the person or persons which will be in direct charge of conducting the temporary business;
 - d. the dates and time within which the temporary business will be operated;
 - e. the legal description and street address where the temporary business will be located:
 - f. the name of the owner or owners of the property upon which the temporary business will be located;
 - g. a written agreement containing the permission from the owner of the property for its use for a temporary business must be attached to and made a part of the application for the permit;

h. a site plan showing display areas, plans for access and egress of vehicular traffic, any moveable interim structures, tents, sign and banner location and legal description of the property must accompany the application for the temporary use permit; and

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i. a public liability insurance policy, written by a company authorized to do business in the State of Florida, insuring the applicant for the temporary permit against any and all claims and demands made by persons for injuries or damages received by reason of or arising our of operating the temporary business. The insurance policy shall provide for coverage of not less than one million dollars (\$1,000,000.00) for damages incurred or claims by more than one person for bodily injury and not less than two million dollars (\$2,000,000.00) for damages incurred or claims by more than one person for bodily injury and fifty thousand dollars (\$50,000.00) for damages to property for one person and one hundred thousand dollars (\$100,000.00) for damages to property claimed by more than one person. The original or duplicate of such policy, fully executed by the insurer, shall be attached to the application for the temporary permit, together with adequate evidence that the premiums have been paid.

The sales permitted for a temporary business, as defined with these land development regulations, including, but not limited to, promotional sales such as characterized by the so-called "sidewalk "sale", "vehicle sale", or "tent sale", shall not exceed three (3) consecutive calendar days.

There must be located upon the site upon which the temporary business shall be conducted public toilet facilities which comply with the State of Florida code, potable drinking water for the public, approved containers for disposing of waste and garbage and adequate light to illuminate the site at night time to avoid theft and vandalism.

If the application is for the sale of automobiles or vehicles, the applicant shall provide with the application a copy of a valid Florida Department of Motor Vehicle Dealers license and Department of Motor Vehicle permit to conduct an "offsite" sale. If any new vehicles are to be displayed on the site, a copy of the factory authorization to do so will be required to be filed with the application.

No activities, such as rides, entertainment, food, or beverage services shall be permitted on the site in conjunction with the operation of the temporary business.

Not more than one (1) sign shall be located within or upon the property for which the temporary permits is issued, and shall not exceed sixteen (16) square feet in surface area. No additional signs, flags, banners, balloons or other forms of visual advertising shall be permitted. The official name of the applicant and its permanent location and street address, together with its

permanent telephone number, must be posted on the site of the property for which the temporary permit is issued and shall be clearly visible to the public.

Any applicant granted a temporary permit under these provisions shall also comply with and abide by all other applicable federal, State of Florida, and County laws, rules and regulations.

Only one (1) tent, not to exceed three hundred fifty (350) square feet in size shall be permitted to be placed on the site of the temporary business and such tent, if any, shall be properly and adequately anchored and secured to the ground or to the floor of the tent.

No person or entity shall be issued more than one (1) temporary permit during each calendar year.

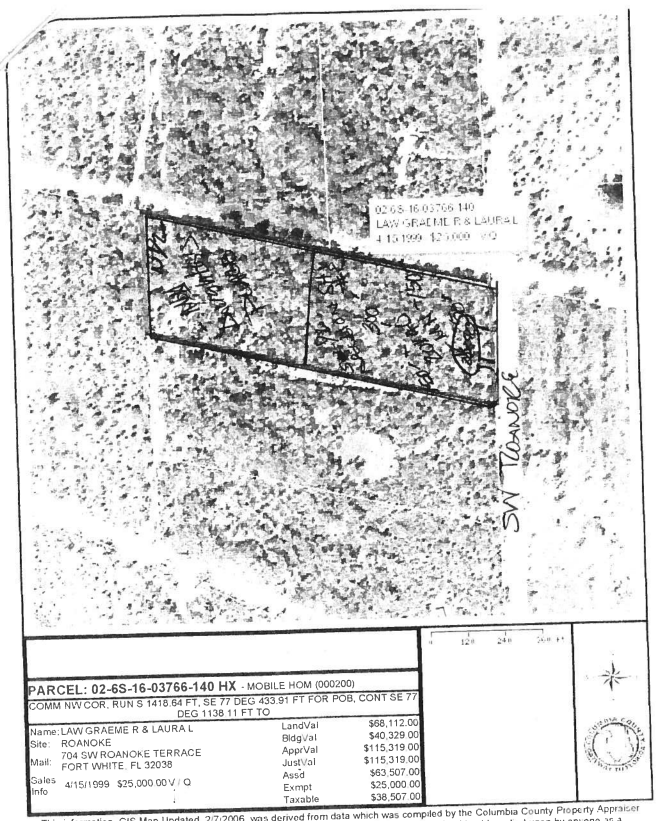
The temporary permit requested by an applicant shall be issued or denied within sixty (60) days following the date of the application therefor is filed with the Land Development Regulation Administrator.

- 10. In agriculture and environmentally sensitive area districts: a single recreational vehicle as described on permit for living, sleeping, or housekeeping purposes for one-hundred eighty (180) consecutive days from date that permit is issued, subject to the following conditions:
 - a. Demonstrate a permanent residence in another location.
 - b. Meet setback requirements.
 - c. Shall be hooked up to or have access to appropriate electrical service, potable well and sanitary sewer facilities (bathroom and septic tank) that have been installed pursuant to permits issued by the Health Department and County Building and Zoning Department, where required.
 - d. Upon expiration of the permit the recreational vehicle shall not remain on property parked or stored and shall be removed from the property for 180 consecutive days.
 - e. Temporary RV permits are renewable only after one (1) year from issuance date of any prior temporary permit.

Temporary RV permits existing at the effective date of this amendment may be renewed for one (1) additional temporary permit in compliance with these land development regulations, as amended. Recreational vehicles as permitted in this section are not to include RV parks.

Appropriate conditions and safeguards may include, but are not limited to, reasonable time limits within which the action for which temporary use permit is requested shall be begun or completed, or both. Violation of such conditions and safeguards, when made a part of the terms under which the special permit is granted, shall be deemed a violation of these land development regulations and punishable as provided in Article 15 of these land development regulations.

1. Name of Title Holder(s) Graemer LAURA LAW
Address 704 SW ROANOVE TELLING City 4. White, 41 Zip Code 32038
Phone (380) 497-1877
NOTE: If the title holder(s) of the subject property are appointing an agent to represent them, a letter from the title holder(s) addressed to the Land Development Regulation Administrator MUST be attached to this application at the time of submittal stating such appointment.
Title Holder(s) Representative Agent(s) Loraente T Laura LAW
Address 704 SW ROANTY E TEMPLE City
Phone (386) 497.1877
2. Size of Property 10.00
3. Tax Parcel ID# <u>02-65-16-03766.</u> 141)
4. Present Land Use Classification
5. Present Zoning District



This information, GIS Map Updated 2/7/2006, was derived from data which was compiled by the Columbia County Property Appraiser
Cffice 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
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
herein, it's office. The assessed values are NOT certified values and therefore are subject to change before being finalized for ad
valorem assessment purposes.

6. Proposed Temporary Use of Property # 1 for Mother 1
on Mobile Nome on Property (Joya
(Include the paragraph number the use applies under listed on Page 1 and 2)
7. Proposed Duration of Temporary Use 19Ean
8. Attach Copy of Deed of Property. THACKED.
I (we) hereby certify that all of the above statements and the statements contained in any papers or plans submitted herewith are true and correct to the best of my (our) knowledge and belief.
Applicants Name (Print or Type) Applicant Signature Applicant Signature Applicant Signature Applicant Signature
Approved Approved OFFICIAL USE Denied
Reason for Denial
Conditions (if any)

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:

3/13/2006

DATE ISSUED:

3/21/2006

ENHANCED 9-1-1 ADDRESS:

710

SW ROANOKE

TER

FORT WHITE

FL 32038

PROPERTY APPRAISER PARCEL NUMBER:

02-6S-16-03766-140

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.

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STATE OF FLORIDA **DEPARTMENT OF HEALTH**

APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT Permit Application Number_ ----- PART II - SITEPLAN ----Scale: 1 inch = 50 feet. (PRIVATE) 1 of 10 ACRES Notes: Site Plan submitted by **MASTER CONTRACTOR** Plan Approved Date 3/21/06 Not Approved By County Health Department

ALL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DH 4015, 10/96 (Replaces HRS-H Form 4016 which may be used) (Stock Number: 5744-002-4015-6)

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FROM:

RON E. BIAS WELL DRILLING

RT.2 BOX 5340 FT. WHITE, FLORIDA 32038 (904) 497-1045 MOBILE: 364-9233

TO: Columbia County Building Department

Description of well to be installed for Customer: LAURA LAW

Located at Address: Sui ROANOKE TRAR, FT WHIE

1 hp -1 ½" drop over 86 gallon tank, 250 gallon equivalent captive with back flow preventer. 35-gallon draw down with check valve pass requirements.

Ron Bias



COLUMBIA COUNTY, FLORIDA

Department of Building and Zoning Inspection
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 accordance with the Columbia County Building Code.

Parcel Number 02-6S-16-03766-140

Building permit No. 000024276

Permit Holder RONNIE NORRIS

Owner of Building GRAEME & LAURA LAW(J.LAW M/H')

Location: 710 SW ROANOKE TERR, FT.WHITE, FL 32038

Date: 04/14/2006

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)