DATE 03/2	3/2011	Colun This Permit Must			onstruction	0.0	00029262
APPLIĆANT	WENDY	GRENNELL	20110	PHONE			00020202
ADDRESS	3104	SW OLD WIRE RO	OAD	FT. WHITE	300.200.2120	FL	32038
OWNER		NDO MORALES		PHONE	904.655.0628		
ADDRESS	263	NW MULE WAY		LAKE CITY		FL	32055
CONTRACTO		ONNE NORRIS	4	PHONE	386.623.7716		
LOCATION O	- 10 miles		FIDDLERS WAY,TL	TO MULE WAY,TR AN	ID IT'S THE 2ND	LOT	
		ON R.					
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				ROOF PITCH		LOOR	
FOUNDATIO		WAI		-	- Unit - 00000 Constitution	LOOK .	
LAND USE &	ZONING	<u></u>		MA	AX. HEIGHT		
Minimum Set	Back Requ	airments: STREET	Γ-FRONT	REAR		SIDE	
NO. EX.D.U.	1	FLOOD ZONE	<u> </u>	DEVELOPMENT PE	RMIT NO.		
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LO1 3	BLOCK	B FIRSE	ONIT		THE MERES	3.03	
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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."

EVERY PERMIT ISSUED SHALL BECOME INVALID UNLESS THE WORK AUTHORIZED BY SUCH PERMIT IS COMMENCED WITHIN 180 DAYS AFTER ITS ISSUANCE, OR IF THE WORK AUTHORIZED BY SUCH PERMIT IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AFTER THE TIME THE WORK IS COMMENCED. A VALID PERMIT RECIEVES AN APPROVED INSPECTION EVERY 180 DAYS. WORK SHALL BE CONSIDERED NOT SUSPENDED, ABANDONED OR INVALID WHEN THE PERMIT HAS RECIEVED AN APPROVED INSPECTION WITHIN 180 DAYS OT THE PREVIOUS INSPECTION.

The Issuance of this Permit Does Not Waive Compliance by Permittee with Deed Restrictions.

Ck# 1190

PERMIT APPLICATION / MANUFACTURED HOME INSTALLATION APPLICATION

For Office Use Only (Revised 1-11) Zoning Official Scale Building Official A.C. 3-21-1
AP# 1/03-19 Date Received 3/11 By VW Permit # 2926 Z
Flood Zone Development Permit Zoning 2-3 Land Use Plan Map Category
Comments
FEMA Map# N/A Elevation N/A Finished Floor Dave River N/A In Floodway N/A
Site Plan with Setbacks Shown EH# 11-0128-N EH Release Howell letter Existing well
□ Recorded Deed or Affidavit from land owner □ Installer Authorization □ State Road Access ☑ 911 Sheet
□ Parent Parcel # □ FW Comp. letter ØVF Form
IMPACT FEES: EMS Fire Corr D-Out County D In County
Road/CodeSchool= TOTAL _ Impact Fees Suspended March 2009_
20 00 11 01270 1115 A Lots
Property ID # 27-25-16-01770-145 Subdivision Country Lane Estates BIKB
■ New Mobile Home Used Mobile Home MH Size 28 x 76 Year 2010
 Applicant Wendy Grennell Phone # 386-288-2428
- Address 3104 Sw old Wire Rd Ft While FL 32038
Name of Property Owner Fernando Morales + Suzan Phone # 904-1655-0628
2911 Address 263 NW Mule Way Lale City FL 32055
Circle the correct power company - FL Power & Light - Clay Electric
(Circle One) - Suwannee Valley Electric Progress Energy
, ()
 Name of Owner of Mobile Home <u>Fernando Moralls</u> Phone # 904-655-0628
Address 263 NW Mule Way Cake City FL 32053
Relationship to Property Owner
Current Number of Dwellings on Property/
■ Lot Size Total Acreage 5.03
Do you : Have Existing Drive or Private Drive or need Culvert Permit or Culvert Waiver (Circle one) (Blue Road Sign) (Putting in a Culvert) (Not existing but de not need a Culvert)
(Blue Road Sign) (Putting in a Culvert) (Not existing but do not need a Culvert) Is this Mobile Home Replacing an Existing Mobile Home
Driving Directions to the Property 41 North to Fiddless way turn
(L) to NW Mule way turn (R) 200 lot on (R)
To via mure any families of 101 ovi (10)
Name of Licensed Dealer/Installer Ronnie Norris Phone #386-623-77/6
Installers Address 1004 SW Charles Terr Lake City FL 32020
License Number It 1025/45 Installation Decal # 4868
Spoke to Wendy
3-21-11 \$375.00

App # 1103-14

STATE OF FLORIDA

DEPARTMENT OF HEALTH APPLICATION FOR ONSITE SEWAGE DISPOSAL SYSTEM CONSTRUCTION PERMIT Permit Application Number Mountas ---- PART II - SITEPLAN -----Scale: 1 inch = 40 feet. ISHED 151 SERTPLHED 5Q 104 Notes: CAME FOUTPRINT AS EXISTING Site Plan submitted by: MASTER CONTRACTOR Not Approved CU County Health Department

AUL CHANGES MUST BE APPROVED BY THE COUNTY HEALTH DEPARTMENT

DH 4015, 08/09 (absoletes previous editions which may not be used) Incorporated: 64E-6.001, FAC (Stock Number: 5744-002-4015-6)

Page 2 of 4

a a a a a a a a a a a a a a a a a a a		*	342	Provide
Aanual	7 A /B	22" x 22" 24" x 24" 28" x 26" (484)* (576)* (676) 66 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16 x 16 16 x 18 18 x 22 x 18 5 16 x 22 x 34 17 x 22 17 x 22 17 x 22 14 x 28 114 20 x 20 16 x 25 17 x	within 2 of end of home spaced at 5'4" oc OTHER TIES Number Sidewall A 2-Longitudinal A 3-Longitudinal A 3-L
Vsed Home Wanufacturer's Installation Macordance with Rule 15-C Wind Zone II	i	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 2 20 x 20" 2 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Other pier pad sizes (required by the mfg.) (required by the mfg.) (required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. Opening Pler pad size	S 23 X3 / 2
These worksheets must be completed and signed by the Installer. Submit the originals with the packet. Installer Ronnie P. NORRIS License # It/1025/45 Home installed to the I Home is being installed. Home is being installed. Single wide Submit to OAM CAN	f home is a single wide fill out one half of the blocking plan f home is a triple or quad wide sketch in remainder of home id Lateral Arm Systems cannot be used on any home (new or use lidewall lise exceed 5 ft 4 in	Installer's initials Implical pier spacing Show locations of Longitudinal and Lateral Systems Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)		

Other

Pad

page 2 of 2

COLUMBIA COUNTY PERMIT WORKSHEET

Yes

Yes

I understand a property installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip Type Fastener: 18 Length: 6 Spacing: 18 Type Fastener: 18 Length: 6 Spacing: 18 Type Fastener: 18 Spacing: 18 Spac will be centered over the peak of the roof and fastened with galv. Fireplace chimney installed so as not to allow intrusion of rain water. roofing nails at 2" on center on both sides of the centerline Bottom of ridgebeam Yes Between Floors Yes Between Walls Yes Siding on units is installed to manufacturer's specifications. Gasket (weatherproofing requirement) Skirting to be installed. Yes No Dryer vent Installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes. Fastening multi wide units nstaller's Initials he bottomboard will be repaired and/or taped. Yes Weatherproofing Site Preparation Miscellaneous Installed: Drain lines supported at 4 foot intervals. Yes Debris and organic material removed
Water drainage: Natural Swale Electrical crossovers protected. Yes of tape will not serve as a gasket. Type gasket 15m cla. Walls: Roof: electrical conductors between multi-wide units, but not to the main power anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may × Sa ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER The results of the torque probe test is AS Inch pounds or check here if you are declaring 5 anchors without testing 4. A test showing 275 inch pounds or less will require 5 foot anchors. 500 pst A state approved lateral arm system is being used and 4 ft. POCKET PENETROMETER TESTING METHOD Installer's initials Test the perimeter of the home at 6 locations. reading and round down to that increment. without testing. Take the reading at the depth of the footer. Using 500 lb. Increments, take the lowest POCKET PENETROMETER TEST TORQUE PROBE TEST requires anchors with 4000 lb bolding capacity The pocket penetrometer tests are rounded down to × Electrical check here to declare 1000 lb. soil Installer Name Date Tested Note:

installer verifies all information given with this permit worksheet

Date 3/7/ Burg a Installer Signature

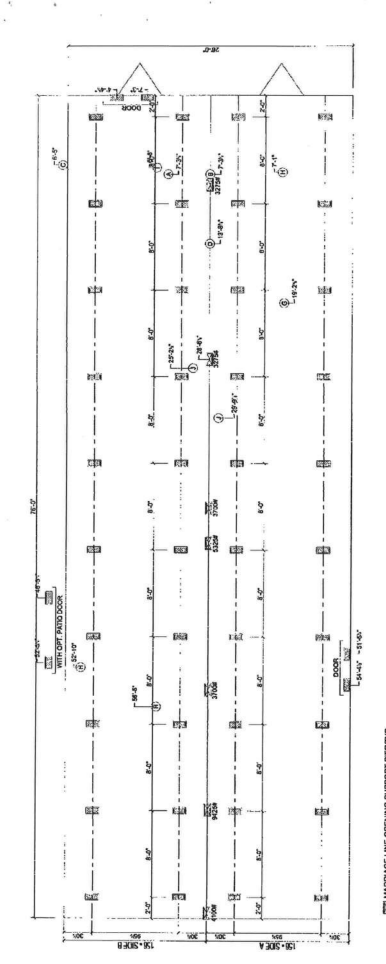
Connect all potable water supply piping to an existing water meter, water tap, or other

independent water supply systems. Pg.

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

This includes the bonding wire between mult-wide units. Pg.

Connect source. is accurate and true based on the



区型 MARRIAGE LINE OPENING SUPPORT PIERTYP. 区型 SUPPORT PIERTYP

FOUNDATION NOTES.

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND ITS SUPPLEMENTS.

- FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAO TYPE. SOIL CONDITION, ETC.

- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

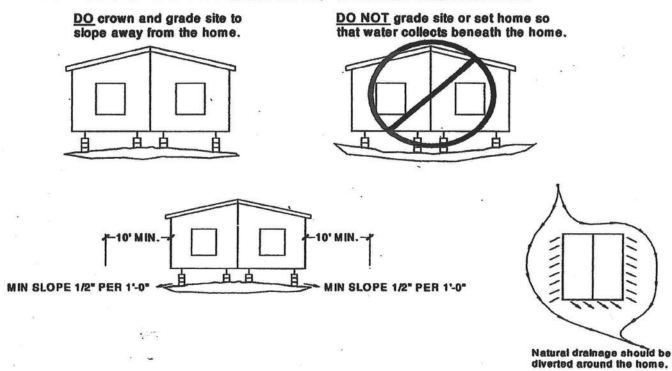
Live Oak Homes MODEL: S-2764A - 28 X 80 4-BEDROOM / 2-BATH

(a) MAIN ELECTRICAL
(b) ELECTRICAL CHOSSOVER
(c) WATER INLET
(d) WATER CROSSOVER (IF ANY)
(e) GAS INLET (IF ANY)
(f) GAS CROSSOVER (IF ANY)

SITE DRAINAGE

Purpose: Drainage must be provided to direct surface water away from the home to protect against erosion of foundation supports and to prevent water build up under the home. The home site must be graded as shown below.

All drainage must be diverted away from the home and must slope a minimum of one-half inch per foot away from the foundation for the first ten feet. Where property lines, walls, slopes, or other physical conditions prohibit this slope, the site must be provided with drains or swales or otherwise graded to drain water away from the structure. Live Oak Homes has not considered gutters and down spouts in the design of our homes.



Home sites must be prepared so that there will be no depression in which surface water may accumulate beneath the home. The area of the site covered by the manufactured home must be graded, sloped, or designed to provide drainage from beneath the home or to the property line.

Ground Moisture Control. If the space under the home is to be enclosed with skirting or other materials, a vapor retarder must be installed to cover the ground under the home, unless the home is installed in an arid region with dry soil conditions. A minimum of six mil polyethylene sheeting or its equivalent must be used.

Proper Installation. The entire area under the home must be covered with the vapor retarder. Joints in the vapor retarder must overlap a minimum of 12ⁿ. The vapor retarder may be placed directly beneath footings, or otherwise installed around or over footings placed at grade, and around anchors or other obstructions. Any voids or tears in the vapor retarder must be repaired. To repair these voids or tears, use a vinyl tape specifically design to repair tears or holes.

LIVE OAK HOMES



LIVE OAK HOMES

INTRODUCTION

These instructions have been prepared to assist in the setup and completion of double wide manufactured homes produced by Live Oak Homes. Follow the instructions carefully and STUDY the illustrations referenced. These instructions and illustrations are separated by particular subjects for convenient reference while setting up your home.

Some items of importance, including safety and performance are preceded by the word "CAUTION". Particular attention should be paid to these instructions.

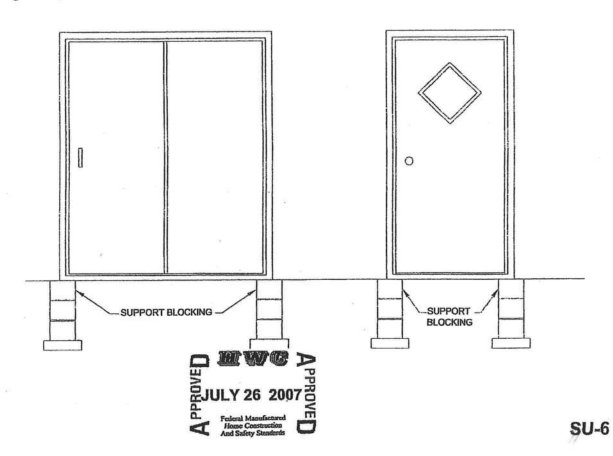
CAUTION: All utility connections shall be made by authorized service personnel who are familiar with the requirements in your local area.

NOTE: All Live Oak Homes are built in a level position. Without first leveling or releveling the home, do not attempt to adjust; (1) Interior or Exterior Doors, (2) windows, (3) drainlines, (4) walls or cabinets, that appear to be out of level.

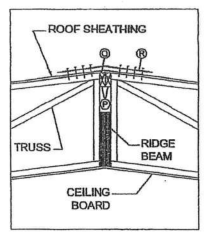
If the home is not level, do not adjust items 1-4.

NOTE: Double Wide Homes

Shall have support blocking installed at each side of all exterior doors, at each side of glass sliding door, and at each side of French doors.



DOUBLE WIDE ON-SITE FASTENING

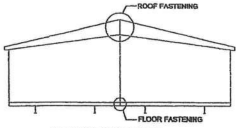


ROOF FASTENING

- CONTINUOUS WOOD BLOCKING EACH HALF (MAY BE FULL HEIGHT RIDGE BEAM-NOT SHOWN)
- #10 x 4" SCREWS AT 8" O.C. STAGGERED FROM SIDE TO SIDE AT 30° ANGLE FROM HORIZONTAL*.
- 26 Ga, x 1-1/2" STEEL STRAP LOCATED ABOVE TRUSSES SPACED AT A MAXIMUM OF 96" O.C. IN ZONE 2, AND 80" O.C. IN ZONE 3. FASTEN EACH END WITH: (10) 15GA. x 1-1/2" STAPLES OR
 - (6) 8D COM NAILS OR
 - (5) #10 x 1-1/2" WOOD SCREWS

IN LIEU OF "R" AND "Q" ABOVE, MAY INSTALL CONTINUOUS 30Ga, x 6" MINIMUM STEEL ROOF CAP OVER 15# FELT WITH

- (2) -#10 x 1-1/2" SCREWS EACH TRUSS AT 16" O.C.
- (3) -#10 x 1-1/2" SCREWS EACH TRUSS AT 24" O.C.



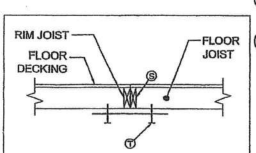
CROSS SECTION

- #10 x 4" SCREWS 10" O.C. STAGGERED FROM SIDE TO SIDE AT 30° ANGLE FROM HORIZONTAL*.
- 26 Ga, x 1-1/4" STEEL STRAP SPACED 32" O.C. FLOOR WITH (5)-8D COM NAILS OR (4)-#10 x 1-1/2" WOOD JOIST SCREWS EACH END OR (1)-26 GA. x 2-1/2" STEEL STRAP 48" O.C. WITH (8)-8D COMMON NAILS OR (7)-#10 x 1-1/2" WOOD SCREWS EACH END. (ALL FASTENERS MUST PENETRATE INTO FLOOR JOISTS)

NOTE: BOTTOM BOARD NOT SHOWN FOR CLARITY. HOLES IN BOTTOM BOARD MUST BE PATCHED WITH A VINYL TAPE DESIGNED FOR REPAIRING TEARS AND HOLES.

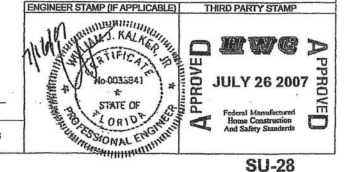
***NOTE: ADJUST FASTENER LENGTHS FOR ANY GAPS** BETWEEN THE MODULES TO OBTAIN THE SAME PENETRATION AND FILL ALL THE GAPS WITH SPF LUMBER OR PLYWOOD BEFORE INSTALLING THE FASTENERS.

WIND ZONE 2 & 3



FLOOR FASTENING

REF. CALC: 1-MAY 25, 2006



SU-Z2 & Z3 SETUP MANUAL DOUBLE WIDE CONNECTIONS

(FIELD INSTALLED)

TYPICAL FOOTING SPECIFICATIONS

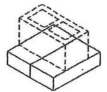
16" X 16"



(2) - 16" x 8" x 4" PRECAST FOOTINGS OR

(1) - 16" x 16" x 6" POURED IN PLACE FOOTING

SINGLE OR DOUBLE TIERED PIERS



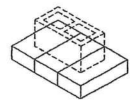
MAXIMUM PIER LOADS	1773 Lbs	2659 Lbs	3546 Lbs	4432 Lbs
SOIL CAPACITY (PSF)	1000	1500	2000	2500

24" x 16"

(3) - 16" x 8" x 4" PRECAST FOOTINGS OR

(1) - 24" x 16" x 6" POURED IN PLACE FOOTING

SINGLE OR DOUBLE TIERED PIERS



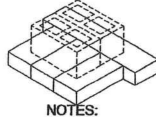
MAXIMUM PIER LOADS	2666 Lbs	3999 Lbs	5332 Lbs	6665 Lbs
SOIL CAPACITY (PSF)	1000	1500	2000	2500

24" x 24"

(5) - 16" x 8" x 4" PRECAST FOOTING SHOWN OR

(1) -24" x 24" x 6" POURED IN PLACE FOOTING

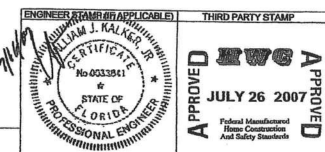
DOUBLE TIERED PIERS ONLY



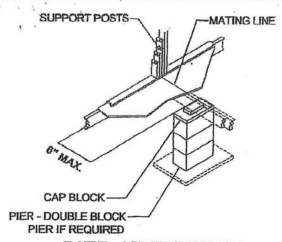
MAXIMUM PIER LOADS	4000 Lbs	6000 Lbs	8000 Lbs	10000 Lbs
SOIL CAPACITY (PSF)	1000	1500	2000	2500

- (1) CONCRETE COMPRESSIVE STRENGTH: PRE-CAST = 4000 PSI AT 28 DAYS POURED IN PLACE = 2500 PSI AT 28 DAYS
- (2) POURED IN PLACE FOOTINGS MUST BE POURED OVER MIN. 4 MIL POLYETHYLENE.
- (3) FOOTINGS SHOULD BE INSTALLED ON STABLE, UNDISTURBED OR COMPACTED SOIL WITH A MINIMUM ALLOWABLE SOIL BEARING CAPACITY AS SPECIFIED ABOVE WITH THE BOTTOM OF THE FOOTING AT OR BELOW THE FROST LINE.

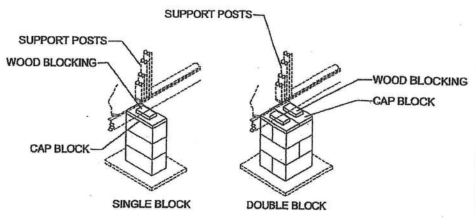
* PIER LOADS LISTED ABOVE INCLUDE THE WEIGHT OF THE PIER & FOOTING



REF.CALC #1-JULY 16 2003 ORIU ORIU 6-18-07 WLG SETUP MANUAL PIER BLOCKING DETAIL LIVE OAK HOMES ALL

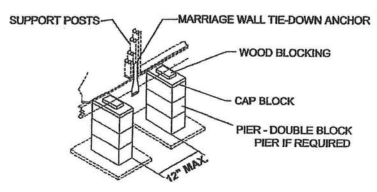


PIER AT ENDWALL



NOTE: ONLY ONE HOME SECTION SHOWN FOR CLARITY

PIER(S) AT SUPPORT POSTS (WITHOUT TIE-DOWN ANCHOR)



NOTE: ONLY ONE HOME SECTION SHOWN FOR CLARITY WHEN MULTIPLE PIERS ARE USED TO ALLOW FOR TIE-DOWN STRAP, EACH PIER NEED ONLY SUPPORT HALF OF THE TOTAL SUPPORT POST LOAD.

PIER(S) AT SUPPORT POSTS (WITH TIE-DOWN ANCHOR)

REF. CALC #1-JULY 16 2003

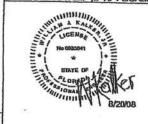
REV 8/20/08

LIVE OAK HOMES

7-29-08 WLG NTS ALL

SETUP MANUAL PIER BLOCKING DETAIL MARRIAGE LINE SUPPORT POSTS **ALL WIND ZONES**

S SU-14A THIRD PARTY STAMP





AUG 22 2008

Federal Manufactured Home Construction And Safety Standards

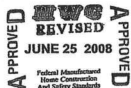
LIVE DAK HOME:

SUF	PORTING OPE	VING STUDS	IN SOUTH (20	PSF KUUF	LIVE LOAD	
OPENING WIDTH			BUILDIN	IG SIZE		_
(CLEAR SPAN)	26	FEET WIDE (156" FLOOR	WIDTH MAK)	DOUBLEWIDE	: DE LISTED
	PIER LOAD	The second secon		SQ. IN.) FOR S	OIL PRESSUR	3000 PSF
100	(LBS)	1000 PSF	1500 PSF	2000 PSF	CONTRACTOR OF THE PARTY OF THE	54
4FT.	780 Lbs.	174	112	83	65	74
6FT.	1170 Lbs.	238	152	112	89	93
8 FT.	1560 Lbs.	298	292	142	112	112
10 FT.	1950 Lbs.	360	232	171	136	132
12 FT.	2340 Lbs.	423	272	201	159	NAME OF TAXABLE PARTY.
14FT.	2730 Lbs.	485	312	230	183	151
16 F.C.	3120 Lbs.	547	352	259	206	170
18 FT.	3510 Lbs.	610	393	289	229	190
20 FT.	3900 Lbs.	673	432	318	253	209
22 FT.	4290 Lbs.	735	473	348	276	228
24 FT.	4680 Lbs.	797	513	378	299	248
26 FT.	5070 Lbs.	859	553	408	322	267
28 FT.	5460 Lbs.	922	593	437	346	286
30 FT.	5850 Lbs.	985	633	467	369	306
32 FT.	6240 Lbs.	1047	673	496	393	325
34 FT.	6630 Lbs.	1109	713	526	416	345
36 FT.	7020 Lbs.	1172	754	555	440	364
38 FT.	7410 Lbs.	1234	793	585	463	383
40 FT.	7800 Lbs.	1296	834	614	487	403

NOTE: PIER LOADS SPECIFIED ABOVE ARE FOR COLUMNS WITH A CLEAR SPAN ON ONE SIDE OF THE COLUMN ONLY. WHEN CLEAR SPANS EXIST ON BOTH SIDES OF THE COLUMN, ADD THE COLUMN LOADS FOR EACH SPAN TOGETHER BEFORE SELECTING THE PROPER FOOTING SIZE.

NOTE: CHECK LOCAL BUILDING CODES FOR THE FOOTING THICKNESS REQUIRED IN YOUR AREA.

APPLIES TO SOUTH (20 PSF) ROOF L	A THE STATE OF
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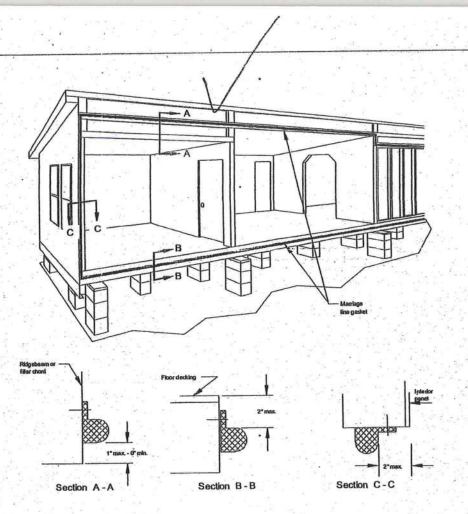
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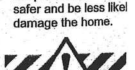


STEP 5. POSITION ADDITIONAL HOME SECTIONS

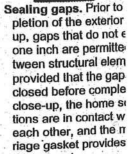
Follow this procedure to install additional home sections:

- Remove obstructions. Remove protruding nails and staples or anything else
 that will keep the home sections from fitting together snugly. If present, cut the
 temporary ceiling and floor plates at the edges of marriage line openings taking care not to damage ceiling or floor coverings or displace temporary marriage line support posts (these supports and the plates will be removed after
 the home sections have been structurally connected).
- Complete crossovers. Before moving the two sections together, complete
 any crossover connections that require access from the open marriage line,
 including the attic duct connection (if present) and marriage wall interior electrical connections (see Connect Crossovers, p.57).
- Position section. Position the section as closely as possible (ideally within six inches) and line up with the previously set section. If using a mechanical positioning system or crane, follow the system manufacturer's instructions or the crane operator's directions.
- Construct piers. With the outside walls of the home aligned, construct the
 piers for the home section according to the instructions in Set the Home (p.
 33) before continuing to the steps below.
- 5. Level section. Lower the section onto the outside piers first, inside piers last.
 Before releasing the mechanical positioning system, check interior doorways and other openings for misalignments that may cause problems during trimout. The floors should be flush, level, and tight and the roof section should have little, if any, gap at the top of the marriage line. Use at least two comealongs to pull the sections snugly together and use the water level or other leveling device to set all piers and shims.
- Shim gaps. Shim any gaps up to one inch between structural elements with dimensional lumber. If any gaps exceed one inch, re-position the home to

Mechanica tioning system. For set home, a mechanic positioning system (si



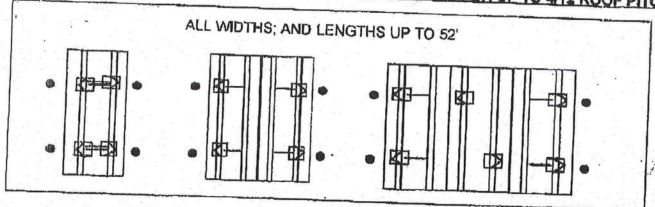
a roller system) will m the process easier an

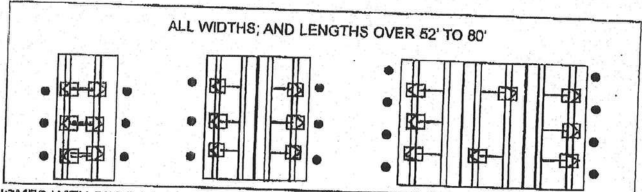


proper seal.

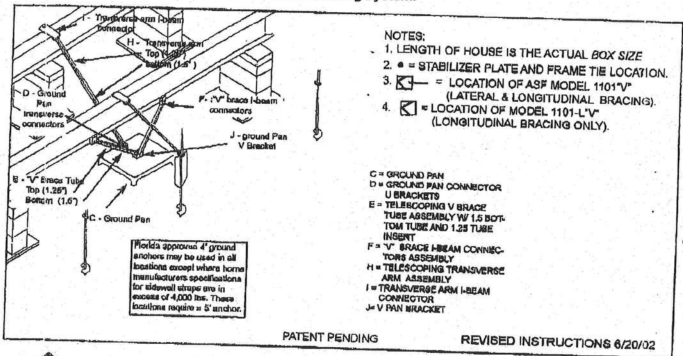
10/10/2008 9:40 AM

BRACES FOR UP TO 4/12 ROOF PITCH





HOMES WITH 5/12 ROOF PITCH REQUIRE: PER FLORIDA REGULATIONS
6 systems for home lengths up to 52' and 8 systems for homes over 52' and up 80'. One stabilizer plate and frame tie required at each lateral bracing system.





MANUFACTURED HOUSING FOUNDATION SYSTEMS
A DIVISION OF OLIVER TECHNOLOGIES, INC.
1-800-284-7437

Telephone: 931-756-4665 Fax: 931-786-8811 www.olivertechnologies.com

page 1 nevision 5/07

OLIVER TECHNOLOGIES, INC. FLORIDA INSTALLATION INSTRUCTIONS FOR THE MODEL 1191 "V" SERIES ALL STEEL FOUNDATION SYSTEM

MODEL 1101"V" (STEPS 1-15) LONGITUDINAL ONLY: FOLLOW STERS 1-D FOR ADDING LATERAL ARM : Follow Steps 10-15 FOR CONCRETE APPLICATIONS: Follow Steps 16-19

ENGINEERS STAMP

PIER HEIGHT

ENGINEERS STAMP

- 1, SPECIAL CIRCUMSTANCES: If the following conditions occur STOP! Contact Oliver Technologies at 1-800-284-7437:
 - a) Pier height exceeds 48" b) Length of home exceeds 76' c) Ruof eaves exceed 16" d) Sidewall height exceed 96"

e) Location is within 1500 feet of coast

INSTALLATION OF GROUND PAN

2. Remove weeds and debris in an approximate two foot square to expose firm soil for each ground pan (C).

3. Place ground pan (C) directly below chassis I-beam. Press or drive pan firmly into soil until flush with or below soil. SPECIAL NOTE: The longitudinal "V" brace system serves as a pier under the home and should be loaded as any other pier. It is recommended that after leveling piers, and one-third inch (1/3") before home is lowered completely on to piers, complete steps 4 through 9 below then remove jacks.

INSTALLATION OF LONGITUDINAL "V" BRACE SYSTEM

NOTE: WHEN INSTALLING THE LONGITUDINAL SYSTEM ONLY, A MINIMUM OF 2 SYSTEMS PER FLOOR SECTION IS REQUIRED. SOIL TEST
PROBE SHOULD BE USED TO DETERMINE CORRECT TYPE OF ANCHOR PER SOIL CLASSIFICATION. IF PROBE TEST READINGS ARE BETWEEN 175 & 275 A 5 FOOT ANCHOR MUST BE USED. IF PROBE TEST READINGS ARE BETWEEN 276 & 350 A 4 FOOT ANCHOR MAY BE USED. USE GROUND ANCHORS WITH DIAGONAL TIES AND STABILIZER PLATES EVERY 5'4" . VERTICAL TIES ARE ALSO REQUIRED ON HOMES SUPPLIED WITH VERTICAL TIE CONNECTION POINTS (PER FLORIDA REG.).

4. Select the correct square tube brace (E) length for set - up (pier) height at support location. (The 18" tube is always used as the bottom part of the longitudinal arm). Note: Either tube can be used by itself, out and drilled to length as long as a 40 to 45 degree angle is maintained.

1.25" ADJUSTABLE 1.50° ADJUSTABLE (Approx. 45 degrees Max.) Tube Length Tube Length 7 3/4" to 25"

7 3/4 10 25	22"	18"
24 3/4" to 32 1/4"	32"	18"
33" to 41"	44"	18"
40" to 48"	54"	18"

- 5. Install (2) of the 1.50" square tubes (E {18" tube)) Into the "U" bracket (J), insert carriage bolt and leave nut loose for final
- 6. Place I-beam connector (F) loosely on the bottom flange of the I-beam.
- 7. Slide the selected 1,25" tube (E) into a 1,50" tube (E) and attach to I-beam connectors (F) and fasten loosely with bolt and nut.
- Repeat steps 6 through 7 to create the "V" pattern of the square tubes loosely in place. The angle is not to exceed 45 decree and not below 40 degrees.
- 9. After all bolts are tightened, secure 1.25" and 1.50" tubes using four(4) 1/4"-14 x 3/4" self-tapping screws in pre-drilled holes.

INSTALLATION OF LATERAL TELESCOPING TRANSVERSE ARM SYSTEM

THE MODEL 1101 "V" (LONGITUDINAL & LATERAL PROTECTION) ELIMINATES THE NEED FOR MOST STABILIZER PLATES & FRAME TIES. NOTE: THE USE OF THIS SYSTEM REQUIRES VERTICAL TIES SPACED AT 8'4". FOUR FOOT (4") GROUND ANCHOR MAY BE USED EXCEPT WHERE THE HOME MANUFACTURER SPECIFIES DIFFERENT.

- 10. Install remaining vertical tie-down straps and 4' ground anchors per home manufacturer's instructions. NOTE: Centerline anchors to be sized according to soil torque condition, Any manufacturer's specifications for sidewall anchor loads in excess of 4,000 lbs. require a 5' anchor per Florida Code.
- 11. NOTE: Each system is required to have a frame tie and stabilizer attached at each lateral arm stabilizing location. This frame tie & stabilizer plate needs to be located within 18" from of center ground pan.
- 12. Select the correct square tube brace (H) length for set-up lateral transverse at support location. The lengths come in either 60" or 72" lengths. (With the 1.50" tube as the bottom tube, and the 1.25" tube as the inserted tube.)
- 13. Install the 1.50 transverse brace (H) to the ground pen connector (D) with bolt and nut.
- 14. Slide 1.25" transverse brace into the 1.50" brace and attach to adjacent I-beam connector (1) with bolt and nut.
- 15. Secure 1.50" transverse arm to 1,25" transverse arm using four (4) 1/4" 14 x 3/4" self-tapping screws in pre-drilled holes.



OLIVER TECHNOLOGIES, INC. 1-800-284-7437

Telephone: 931-796-4555 Fax: 931-795-8611 www.ollvertechnologies.com

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:

3/10/2011

DATE ISSUED:

3/22/2011

ENHANCED 9-1-1 ADDRESS:

263

NW MULE

WAY

LAKE CITY

FL 32055

PROPERTY APPRAISER PARCEL NUMBER:

27-2S-16-01770-145

Remarks:

RE-ISSUE OF EXISTING ADDRESS FOR NEW STRUCTURE.

Address Issued By: SIGNED: / RONAL N. CROFT

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.

Inst. Number: 201112002336 Book: 1209 Page: 2373 Date: 2/14/2011 Time: 1:59:26 PM Page 1 of 3

Prepared by: Elaine R. Davis American Fitle Services of Lake City, Inc. 321 SW Main Boulevard, Suite 105 Lake City, Florida 32025

File Number: 11-059

Warranty Deed

Made this February 9th , 2011 A.D.,

By Michael Lee England and Michelle Bernardin England, whose post office address is hereinafter called the grantor,

To FERNANDO MORALES and SUZANNE E. HARRINGTON As Joint Tenants with Right of Survivorship, whose post office address is: 263 NW Mule Way, Lake City, Florida 32055, hereinafter called the grantee:

(Whenever used herein the term "grantor" and "grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations)

Witnesseth, that the grantor, for and in consideration of the sum of Ten Dollars, (\$10.00) and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the grantee, all that certain land situate in Columbia County, Florida, viz:

See Attached Schedule A

Said property is not the homestead of the Grantor under the laws and constitution of the State of Florida in that neither Grantor nor any members of the household of Grantor reside thereon.

Parcel ID Number: 01770-145

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances except taxes accruing subsequent to December 31, 2010.

In Witness Whereof, the said grantor has signed and sealed these presents the day and year first above written.

Signed, sealed and delivered in our presence:

| Michael Lee England | Michael Lee Engla

PUBLIC

DEED Individual Warranty Deed with Non-Homestead-Legal on

Inst. Number: 201112002336 Book: 1209 Page: 2374 Date: 2/14/2011 Time: 1:59:26 PM Page 2 of 3 Prepared by: Elaine R. Davis American Title Services of Lake City, Inc.

Lake City, Florida 32025 File Number: 11-059 Page 2 Warranty Deed

321 SW Main Boulevard, Suite 105

Signed, sealed and delivered in our presence:

_(Scal) Michelle Bernardin England Witness Printed Name

Address: 1622 S. Hanover Street Baltimore, MD 21230-4421

State of MD County of Baltimore

The foregoing instrument was acknowledged before me this day of February, 2011, by Michelle Bernardin England, who is/are personally known to me or who has produced <u>Drivers</u> <u>License</u> as identification.

Inst. Number: 201112002336 Book: 1209 Page: 2375 Date: 2/14/2011 Time: 1:59:26 PM Page 3 of 3

SCHEDULE "A"

LOT 5, BLOCK B of COUNTRY LANE ESTATES, a subdivision according to the Plat thereof as recorded in Plat Book 5 pages 77, 77A, and 77B of the Public Records of COLUMBIA COUNTY, FLORIDA.

TOGETHER WITH: 1995 Redm Double Wide Mobile Home, ID# 146M8869 A, Title # 67659576 and ID# 146M8869B, Title # 67659571 Length 42 feet.

File Number: 11-059 Legal Description with Non Homestead >> Print as PDF <<

Previous Durier Su Deed

679-3 873-1	BLOCK ES S/D. 12, 793 427, 8	B COUNT ORB 66 -1323, 82-1032	RY LAN 0-235, 796-66 , 906-	237 2, 669	180 HAM	06 FA	LLS D, M	RD D 21074	LAND (PR)		01770-1 P A	RINTED	2/17/2011 10/14/2008	14:17 DF	COUNTY 2011 CARD 00 BY 0	R 01 of JEFF	
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LOO1 - LOT 5 BLK B

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MOYOL APPLICATION NUM	Les MORILE WOME INSTALLATION SUBCO	PRONNIE D. NORRIS PHO	NE_623-771
	THIS FORM MUST BE SUBMITTED PRIC	DR TO THE ISSUANCE OF A PERMIT	
	was one permit will cover all trades doing wor	rk at the permitted site. It is hereby his	Consude AAD and
records of the Ordinance 89- exemption, go	ounty one permit will cover all trades doing wor subcontractors who actually did the trade spec 6, a contractor shall require all subcontractors to neral liability insurance and a valid Certificate of the permitted contractor is responsible for the abcontractor beginning any work. Violations w	to provide evidence of workers' competer form being submitted to the	nsation or nty. is office prior to (
records of the Ordinance 89- exemption, go	subcontractors who actuary did the clade apare 6, a contractor shall require all subcontractors to neral hability insurance and a valid Certificate o	to provide evidence of workers' competer form being submitted to the	nsation or nty. is office prior to (

Mar 14 11 08:08p Wendy Grennell

Mcense #: IH/1025145

PLUMBING/

GAS

3867551031 ... P.1

Phone#: 623-7716

Specially License	tigante Number	Sub-Contracting Proceedings	substancesators bitruture
MASON			·
CONCRETE FINISHER			

F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

MOBILE HOME INSTALLATION SUBCONTRACTOR VERIFICATION FORM

APPLICATION NUMBER	CONTRACTOR	PONNIE I	NOARIS_	PHONE	623-7	710	2
AFFLICATION NOWINGER							

THIS FORM MUST BE SUBMITTED PRIOR TO THE ISSUANCE OF A PERMIT

In Columbia County one permit will cover all trades doing work at the permitted site. It is <u>REQUIRED</u> that we have records of the subcontractors who actually did the trade specific work under the permit. Per Florida Statute 440 and Ordinance 89-6, a contractor shall require all subcontractors to provide evidence of workers' compensation or exemption, general liability insurance and a valid Certificate of Competency license in Columbia County.

Any changes, the permitted contractor is responsible for the corrected form being submitted to this office prior to the start of that subcontractor beginning any work. Violations will result in stop work orders and/or fines.

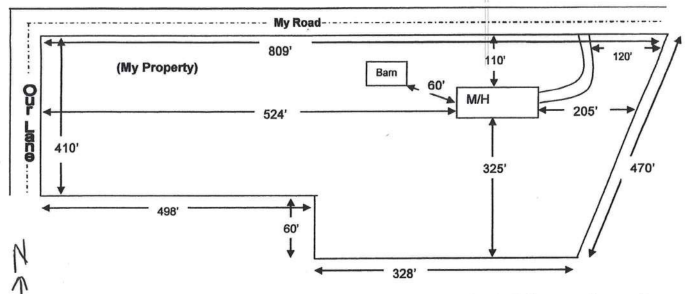
ELECTRICAL	Print NameLicense #:	SignaturePhone #:	
MECHANICAL/	Print Name License #:	Signature	
PLUMBING/ GAS 679	Print Name PONNIE D. NORRIS License #: IH/1025145	Signature Phone #: 623-7716	

Specialty License	License Number	Sub-Contractors Printed Name	Sub-Contractors Signature
MASON			
CONCRETE FINISHER			

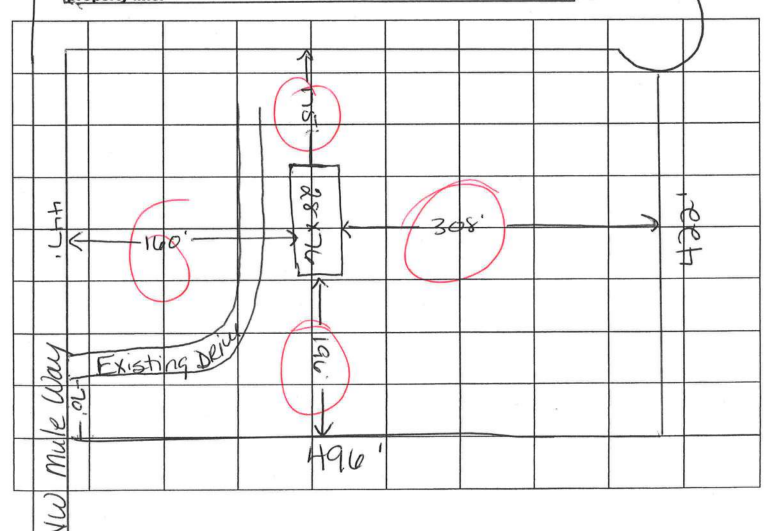
F. S. 440.103 Building permits; identification of minimum premium policy.—Every employer shall, as a condition to applying for and receiving a building permit, show proof and certify to the permit issuer that it has secured compensation for its employees under this chapter as provided in ss. 440.10 and 440.38, and shall be presented each time the employer applies for a building permit.

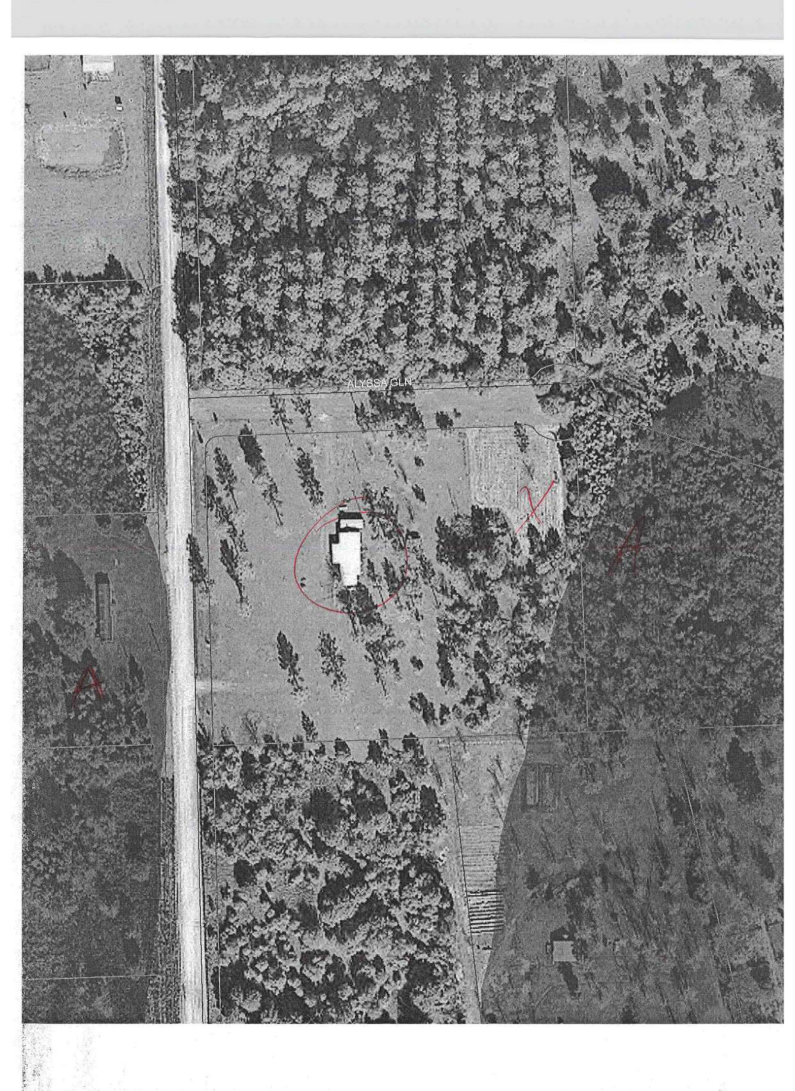
moralis

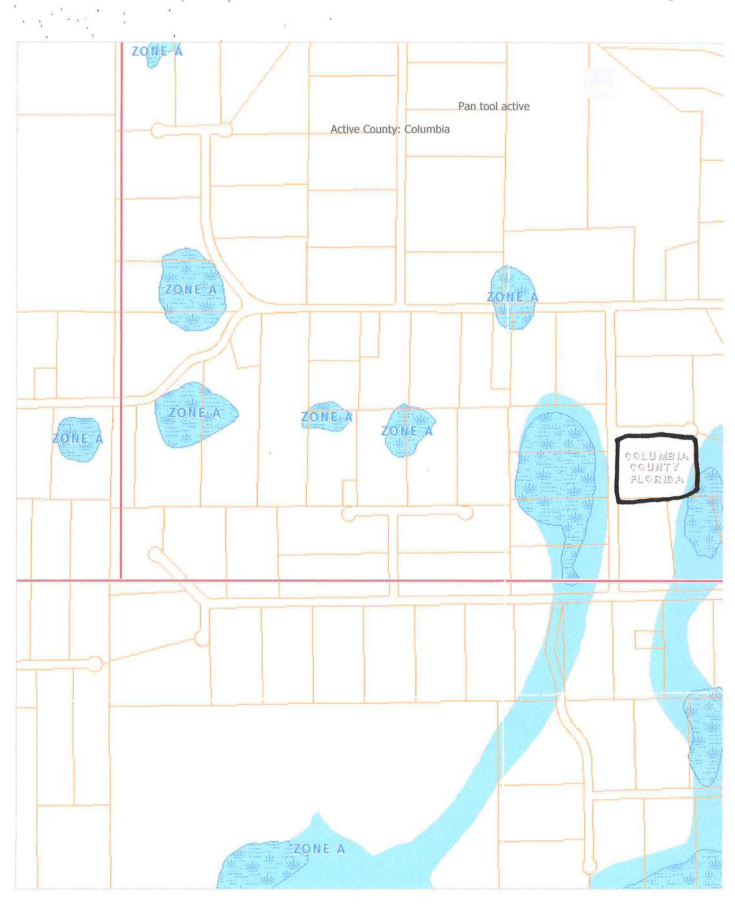
SITE PLAN EXAMPLE / WORKSHEET



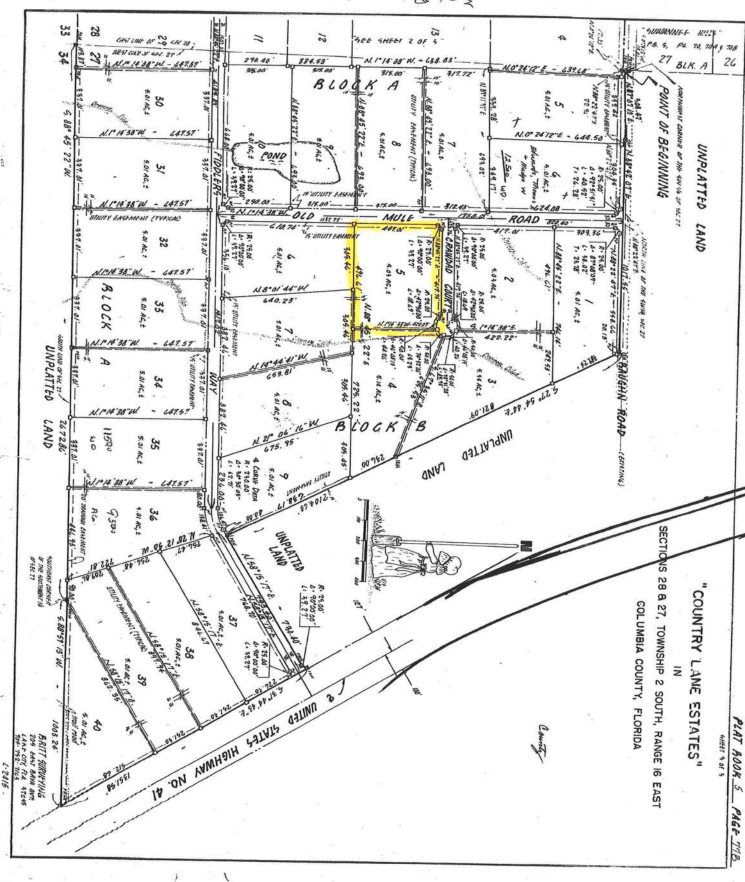
Use this example to draw your own site plan. Show all existing buildings and any other homes on this property and show the distances between them, Also show where the roads or roads are around the property. This site plan can also be used for the 911 Addressing department if you include the distance from the driveway to the nearest property line.











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Mar 07 11 08:50a

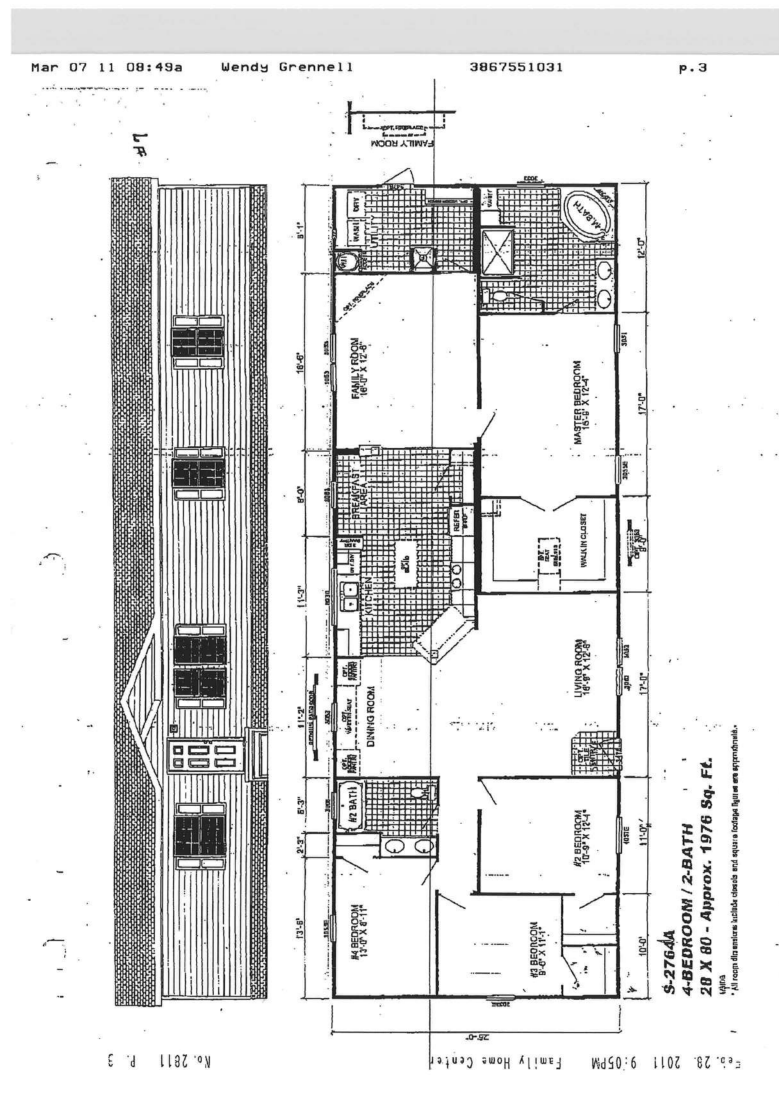
MOBILE HOME INSTALLER AFFIDAVIT

As per Florida Statues 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

I, RONNIE D. NORRIS , license number IH/1025145	
state that the installation of the manufactured home for owner	
Fernando Morales at	
911 Address: 263 NW Mule Way City Cake Gety	
will be done under my supervision.	
Signed: Rome Installer	
Sworn to and described before me this	-
Shully My Bennett Notary public	
Shirtey M Bennett Personally known Notary Name	
DL ID	







MH OCCUPANO

COLUMBIA COUNTY, FLORIDA

epartment of Building and Zoning I

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

Parcel Number 27-2S-16-01770-145

Building permit No. 000029262

Owner of Building FERNANDO MORALES Permit Holder RONNIE NORRIS

Location: 263 NW MULE WAY, LAKE CITY, FL 32055

Date: 04/15/2011

Building Inspector

POST IN A CONSPICUOUS PLACE (Business Places Only)