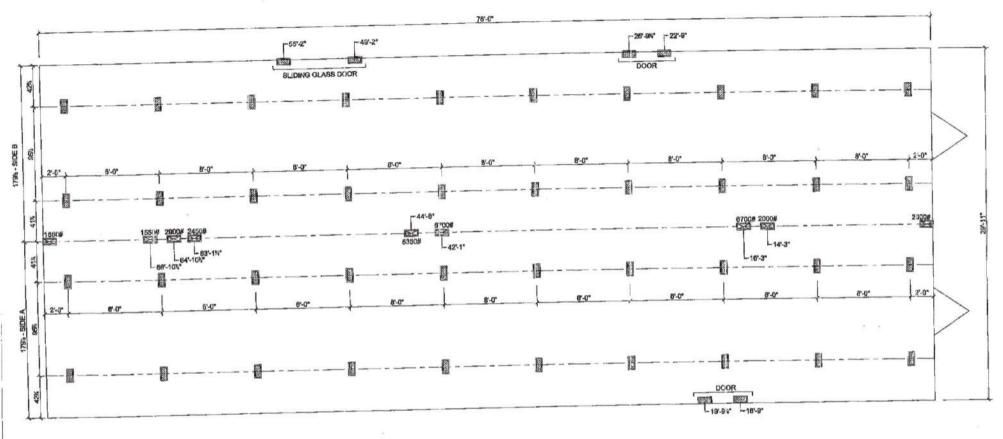
PERMIT NUMBER	
Installer Brent Strickland License # IH 1104218	New Home Used Home
Installer Mobile Phone # 386-365-7043	Home installed to the Manufacturer's Installation Manual
Address of home Si Cappantra Kersel	Home is installed in accordance with Rule 15-C
being installed Lakk Con, Ph 32024	Single wide Wind Zone II Wind Zone III
Manufacturer Live Oak Length x width 16x32	Double wide IX Installation Decal # 65742
NOTE: If home is a single wide fill out one half of the blocking plan	Triple/Quad Serial # LOHBA 11920487 AS
if home is a triple or quad wide sketch in remainder of home	Roof System:Typical Hinged
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES
Installer's initials B.O.	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26"
Typical pier spacing	bearing size capacity (sq in) (256) 1/2" (342) (400) (484)* (576)* (676)
2' 5 Interal	1000 osf 3 4 5 6 7 8
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 psf 4' 6" 6' 7' 8' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8' 8'
	2500 psf 7' 6" 8' 8' 8' 8' 8' 8' 8' 8'
	3500 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
	PIER PAD SIZES POPULAR PAD SIZES
	I-beam pier pad size Sq In 16 x 16 256
	Perimeter pier pad size
	Other pier pad sizes 16 x 22.5 360
	13 1/4 × 26 1/4 348
	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this 20 x 20 400 17 3/16 x 25 3/16 441
marriage wall plers within 2' of end of home per Rule 15C	1 symbol to show the piers. 17 1/2 x 25 1/2 446 24 x 24 576
	List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below.
	Opening Pier pad size
	4 ft 5 ft
Digitally signed	FRAME TIES
	within 2' of end of home spaced at 5' 4" oc
for Code 3	TIEDOWN COMPONENTS OTHER TIES
Date:	Number
2020.08.13	Longitudinal Stabilizing Device (LSD)  Manufacturer  Longitudinal  Longitudinal
16:42:39-04'00'	Manufacturer / / / / / / / / / / / / / Shearwall Shearwall

PERMIT	UMBER			
	POCK	ET PENETROMETER Y	EST	1
Th	Locumo, stous-almost marror anno		500 psf	•
or check he	re to declare 1000 l	are rounded down to / lb. soil without	testing.	
	x 1500	v 1500	x/6	00
	* LOC	XILLO	10	
	POCKET PEN	NETROMETER TESTIN	G METHOD	
		meter of the home at 6		Plane Reviewed
	2 Take the rea	iding at the depth of the	foater.	for Code
				State of Florid
		, increments, take the lo		
	reading and	I round down to that incr	ement.	
(F)	16.00	400		1
	x[600	x1500	x151	
	Partition -			
9	Т	ORQUE PROBE TEST		1
		2015		•
The results	of the torque probe		h pounds or che	ck
		hors without testing		
showing 27	5 inch pounds or le	ss will require 5 foot and	chors.	
		Lucis a satemata to bullon si		
		al arm system is being us the sidewall locations.		) (1) (1)
		t all centerline tie points		
		and where the mobile ho		
		1000 lb holding capacity.		,,
104	anda michera wiai -		er's initials	
		and the same of th		
ALL T	ESTS MUST BE PI	ERFORMED BY A LICE	NS#D INSTALL	ER
mound number		1 0000		
Date Tested	7-3	1-2020		
			f v	
		Electrical		
onnect electric	al conductors betw	een multi-wide units, bu wire between mult-wide	t not to the main	gower
Jurce, This inc	daes me bonding v	Wile Defineell High-Anide	uma. rg.	-
		Plumbing	196	2
onnect all sewe	er drains to an exist	ling sewer tap or septic t	lank. Pg	<u>.</u>
				50/55 N. S. M. W. S.
onnect all pota	ble water supply pig	ping to an existing water	meter, water tap	p, or other
dependent wat	ter supply systems.	19.		

Site Preparation	· Profesional access of
	Mhalla Later Company
Debris and organic material removed  Water drainage: Natural Swale Pad Other	·'
Fastening multi wide units	<u> </u>
Floor: Type Fastener: Age: Length: Spacing: 16  Type Fastener: 27710 Length: Spacing: 16  Type Fastener: 27710 Length: Spacing: 76  Type Fastener: 27710 Length: Spacing: 76  For used homes a min. 30 gauge, 8" wide, galvanized metal st will be centered over the peak of the roof and fastened with gal roofing nails at 2" on center on both sides of the centerline.	r/ r/ r/ trip v.
Gasket (weatherproofing requirement)	
I understand a properly installed gasket is a requirement of all new and unhomes and that condensation, mold, meldew and buckled marriage walls a result of a poorly installed or no gasket being installed. I understand a softape will not serve as a gasket.  Installer's initials  Installed:  Between Floors  Between Walls  Between Walls  Between Yes  Bottom of ridgebeam	are
	2 1
Weatherproofing	
The bottomboard will be repaired and/or taped. Yes Pg Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes	
Miscellaneous	
Skirting to be installed, YesNoNoNoNoNo	
Installer verifies all information given with this permit works is accurate and true based on the	heet

manufacturer's installation instructions and or Rule 15C-1 & 2
Installer Signature Delle Studies Date 7-31-2020



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

9-22-2017

G DUCT CROSSOVER

SEWER DROPS

ME SUPPORT PIER/TYP

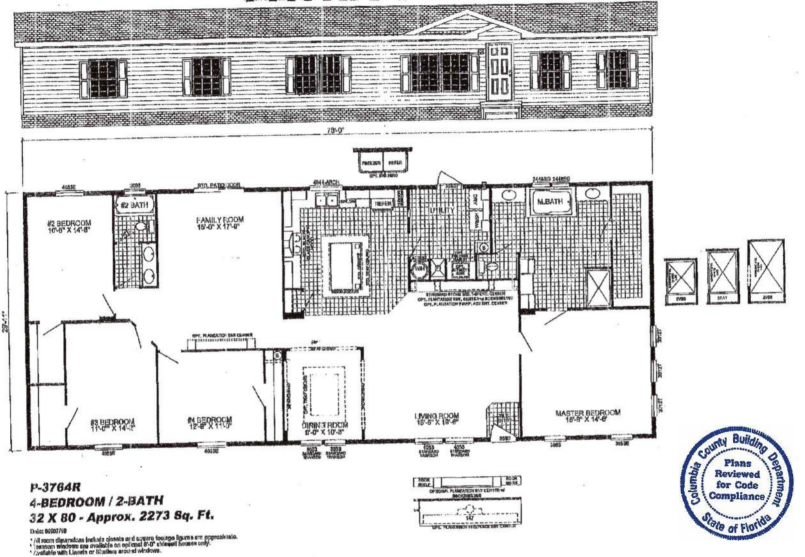
- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS.
- FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC.
- FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

Live Oak Homes MODEL: P-3764R - 32 X 76 4-BEDROOM / 2-BATH

- MAIN ELECTRICAL
  B ELECTRICAL CROS
  - ELECTRICAL CROSSOVER
- (i) WATER CROSSOVER (IF ANY) (i) SUPPLY AIR (W/OPT, HEAT PUMP OH DUCT)
- RETURN AIR (W/OPT, HEAT PUMP OH DUCT)
- (E) GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)



PATRIUT





OPTIONAL STONE EXTER