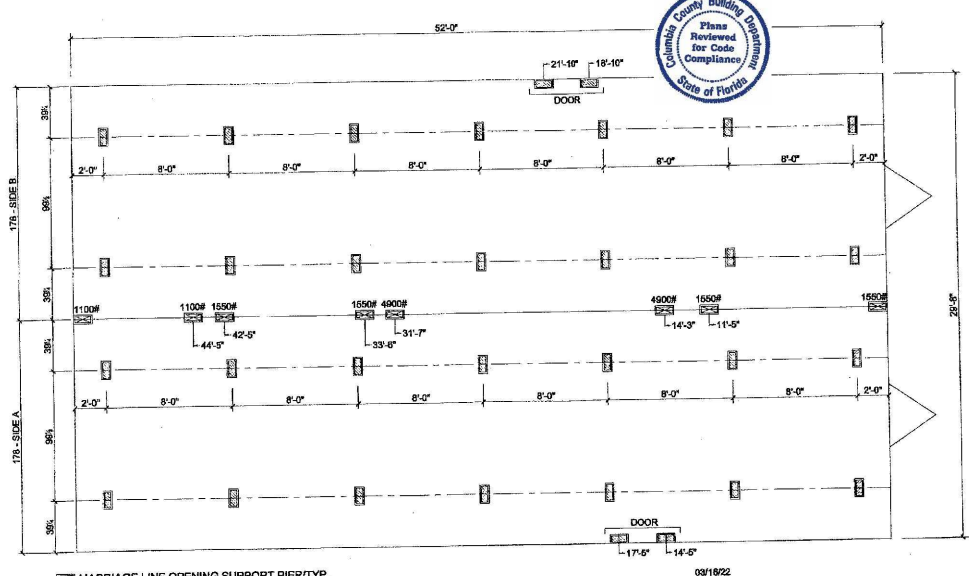
Mobile Home Permit Worksheet	Application Number	er:	Dat	:e:
	New Home	Used Home		
Installer: Robert Sheppord License # TH/1025.	Home installed Home is installed	I to the Manufacturer's Ins ed in accordance with Rul	tallation Manual e 15-C	F
Address of home being installed	Single wide	☐ Wind Zone II		
	Double wide	Installation Dec	cal#	1793
Wallulactalor	Triple/Quad	Serial #	LOHGA 100	73541AB
NOTE: 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 I understand Lateral Arm Systems cannot be used on any home (new or use	ed)	PIER SPACING TABLE	FOR USED HOM	ES
where the sidewall ties exceed 5 ft 4 in.  Installer's initials	Load Footer bearing size	16" x 16" 18 1/2" x 18 (256) 1/2" (342)	20" x 20" 22" x 22 (400) (484)*	2" 24" X 24" 26" x 26" (576)* (676)
Typical pier spacing	capacity (sq in)	V	5' 6'	7' 8'
Show locations of Longitudinal and Late	eral Systems 1500 psf	3' 4' 6' 6'	7' 8'	8' 8'
(use dark lines to show these locat	idi O fotome	6' 8' 7' 6" 8'	8' 8' 8' 8'	8' 8' 8' 8'
— jorigitusiriai	3000 psf	8' 8'	8' 8' 8' 8'	8' 8' 8' 8'
	3500 psf  * interpolated from	8' 8' n Rule 15C-1 pier spacing tal	ole.	PULAR PAD SIZES
		PIER PAD SIZES		
	I-beam pier pa	ad size 17x	25	Pad Size Sq In 16 x 16 256
	Perimeter pie	r pad size	xI/e	16 x 18 288
	Other pier pad	d sizes	-	16 x 22.5 360
	(required by the		19	17 x 22 374 3 1/4 x 26 1/4 348
	¬ / □   □ Draw	the approximate locations	of marriage	20 x 20 400
<del></del>	wall o	penings 4 foot or greater. ol to show the piers.	Use this 1/	3/16 x 25 3/16   441 7 1/2 x 25 1/2   446
marriage wall piers within 2' of end of home per	Rule 15C			24 x 24 576 26 x 26 676
	List all marria	ge wall openings greater to pad sizes below.	han 4 foot	24 11 24
	_		70	ANCHORS
Buildia IIII	Opening	Pier pad si	4 ft	5 ft
COURT OF THE PROPERTY OF THE P	++/ <sub>2</sub>  -			FRAME TIES
	Vstar -		with spa	in 2' of end of home ced at 5' 4" oc
Reviewed for Code Compliance S 07-17-20	023	TIEDOWN COMPONENTS		OTHER TIES  Number
		l Stabilizing Device (LSI	) Side	ewall 26
Wate or Florida	Manufacturei  Longitudina	r I Stabili <mark>zing</mark> Device w/ L	ateral Arms Mar	riage wall
	Manufacture Manufacture		She	earwall <u>7</u>
		March 1		

## **Mobile Home Permit Worksheet**

POCKET PENETROMETER TEST						
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.						
,	1000	x 1000	x <u>1,00</u> 0	0		
	<ol> <li>Test the p</li> <li>Take the</li> <li>Using 500</li> </ol>	ENETROMETER TES perimeter of the home a reading at the depth of the lincrements, take the and round down to that	at 6 locations. the footer.	Plans Reviewed for Code Compliance  Solve of Florida		
;	x <u>[00</u> 2	x <u>1000</u>	x <u>100</u>	00		
		TORQUE PROBE T	EST			
The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test showing 275 inch pounds or less will require 5 foot anchors.  Note: A state approved lateral arm system is being used and 4 ft. 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						
requires anchors with 4000 lb holding capacity.  Installer's initials						
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER						
Installer Name		Kobert St	uppard			
Date Tested		07 06	23			
Electrical						
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 29						
Plumbing						
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 28						
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.						

plication Number:	Date:
Site Preparati	on
Site Preparati	Oll
Debris and organic material removed Water drainage: Natural Swale	Pad Other
Fastening multi wi	de units
Floor: Type Fastener: Length: Length: Type Fastener: Length: Length: Type Fastener: Length: Length: For used homes a min. 30 gauge, 8 will be centered over the peak of the roofing nails at 2" on center on both	Spacing: 16 Spacing: 16 wide, galvanized metal strip roof and fastened with galv.
Gasket (weatherproofing	requirement)
Betwee	installed. I understand a strip
Weatherproo	fing
The bottomboard will be repaired and/or taped Siding on units is installed to manufacturer's s Fireplace chimney installed so as not to allow	I. Yes Pg. Pg. Pecifications. Yes
Miscellaneo	ous
Skirting to be installed. YesNo	ing. YesN/A
Installer verifies all information give is accurate and true manufacturer's installation instruction.	tions and or Rule 15C-1 & 2



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

## FOUNDATION NOTES:

- 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: L-3524F - 32 X 52 4-BEDROOM / 2-BATH

1,26.23

(99.5" I-BEAM SPACING)

L-3524F

## SHOWN WITH OPTIONAL DORMER 52'-0" 11'-9" 12'-10"\_ 3"X6" COLUMNS -3027 WASH BEDROOM #4 12'-4" X 14'-2" .BATH KITCHEN #2 BATH DINING AREA 8'-11" X 9'-3" WALK IN CLOSET MASTER BEDROOM 13'-4" X 14'-6" LIVING ROOM 16'-10" X 14'-6' #2 BEDROOM 11'-3" X 10'-5" #3 BEDROOM 9'-0" X 11'-11" 3053 3053E 3053E 13 -10" 11'-6"

L-3524F - OAK 4-BEDROOM / 2-BATH 32 X 56 - Approx. 1542 Sq. Ft.

Date: 11/11/19

\* All room dimensions include closets and square footage figures are approximate.

\* Transom windows are available on optional 9'-0' sidewall houses onty.

Raptor

