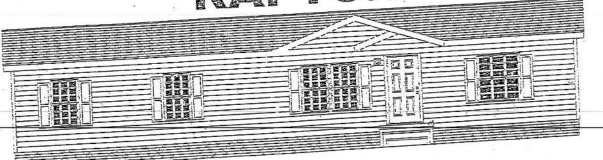
	Mobile Home	Permit Worksheet		Application Number	r:			Date		
Section 1				New Home	D	Used Home				
Installer :	obert Shep	oard License # TH	1025386	Home installed Home is install	to the Ma ed in acco	anufacturer's Ins ordance with Ru	tallation Ma le 15-C	anual	1	
Address of hom being installed	ne	- RED		Single wide		Wind Zone II		Wind Zon		
	10.0011		Cl 20	Double wide	N	Installation De		920		1972 P. 1972
Manufacturer .	Live Oak Hom	The state of the s	56 x 32	Triple/Quad		Serial #	OHGA:	3007	3394	, AB
if	home is a triple or quad	Il out one half of the blocking wide sketch in remainder of nnot be used on any home (ne	f home		PIER S	PACING TABLE	FOR USE	D HOME	S	
where the si	dewall ties exceed 5 ft 4 in	n. Installer's initials	RS	Load Footer bearing size	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
Typical pier spa		30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	3)	capacity (sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
2' 5	lateral		- II -tI Ovetense	1000 psf	3' 4' 6"	4' 6'	5' 7'	6' 8'	7' 8'	8' 8'
$\longleftrightarrow \longleftrightarrow$		now locations of Longitudinal a (use dark lines to show the	and Lateral Systems ese locations)	1500 psf 2000 psf	6'	8'	8'	8'	8'	8'
la contraction of the contractio	☐ longitudinal	(abb dant into to one it are		2500 psf	7' 6"	8' 8'	8' 8'	8' 8'	8' 8'	8' 8'
l.				3000 psf 3500 psf	8' 8'	8'	8'	8'	8'	8'
					Rule 15C	-1 pier spacing tal	ole.	DOD	ULAR PAI) CIZEC
					PIER PA	AD SIZES		POP	ULAR PAI	J SIZES
	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1		I-beam pier pa	d size	13×3	15		ad Size	Sq In 256
				Perimeter pier	pad size	16	dix		16 x 16 16 x 18	288
									.5 x 18.5	342 360
l[[]]		<u> </u>	<u> </u>	Other pier pad (required by th		3			6 x 22.5 17 x 22	374
اللاا	الملا الملا			• • • • • •				13 1	/4 x 26 1/4	
			$-\Pi/\Pi$	Draw ti	ne approx	imate locations foot or greater.	of marriage		20 x 20 16 x 25 3/1	400
			⊣ / ⊔			the piers.	USE UIIS	17 1	/2 x 25 1/2	2 446
	1	rifarriage wall piers within 2' of end o	of home per Rule 15C						24 x 24	576 676
				List all marriage		enings greater t	nan 4 toot		26 x 26	
			ы ы	and their pier p	Jau Sizes				ANCHOR	ts
				Opening		Pier pad siz	ze	4 ft	5 ff	t
++++	Distanti								FRAME T	IES
	County Building		romy Xalan						2' of end o d at 5' 4" o	
	2 Reviewed 2				TIEDOWN	COMPONENTS			OTHER TI	
	for Code		7-08-2022			22 2003202		Sidew	oll.	Number
	2 Anausharance &	/ 	 	Longitudinal Manufacturer	Stabilizii	ng Device (LSD	ı	Lonait	7778 W VAN	6
	S. Maria		<u>+++++++</u>	Longitudinal		ng Device w/ La	teral Arms	Marria	ge wall	_8
	of Florida			Manufacturer		olive!		Shear	wall	
1 1 1 1 1						8500				

Mobile Home Permit Worksheet

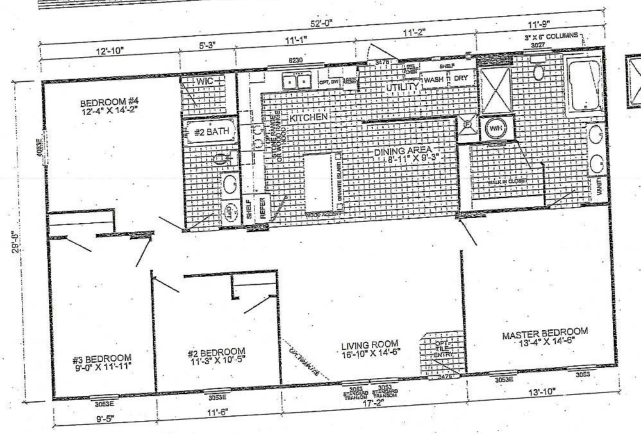
	PC	OCKET PENETROMETER	TEST
The pocket or check he	penetrometer tere to declare 1	ests are rounded down to	psf t testing.
	x <u>100</u> 0	x 1000	x 1000
	Test the Take the Using 5 reading	perimeter of the home at the reading at the depth of the pand round down to that in	6 locations. The footer. The footer. The footer of Florida and
	x load	x <u>lø</u> go	C <u>900(</u> x
		TORQUE PROBE TES	Т
here if you showing 27 Note: As and and rea	are declaring 5 75 inch pounds tate approved I chors are allowe chors are requir	orobe test isir in in it anchors without testing or less will require 5 foot a lateral arm system is being ed at the sidewall locations and where the mobile with 4000 lb holding capacity.	used and 4 ft. I understand 5 ft ts where the torque test home manufacturer may ty.
			aller's initials
ALL 1	(BE PERFORMED BY A LIKE	
Date Tested		6/21/2	2
		Electrical	
onnect electri ource. This in	ical conductors cludes the bond	between multi-wide units, light wire between mult-wid	but not to the main power le units. Pg
		Plumbing	
onnect all sew	er drains to an	existing sewer tap or septi	ic tank. Pg. 28
onnect all pota	able water supp ater supply syst	oly piping to an existing wat	ter meter, water tap, or other

		Site Preparation
	and organic material remo	
	Fast	tening multi wide units
Floor: Walls: Roof:	will be centered over th	Length: Spacing: U
	Gaske	et (weatherproofing requirement)
homes a result of tape	and that condensation, m	gasket is a requirement of all new and used hold, meldew and buckled marriage walls are to gasket being installed. I understand a strip it. Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
		Weatherproofing
O: 11	Markette de la companya de la compan	d and/or taped. Yes Pg
Dryer v Range Drain li	ines supported at 4 foot in cal crossovers protected.	kirting. Yes N/A butside of skirting. Yes N/A ntervals. Yes
Ins	taller verifies all infor	mation given with this permit worksheet ate and true based on the

RAPTOR

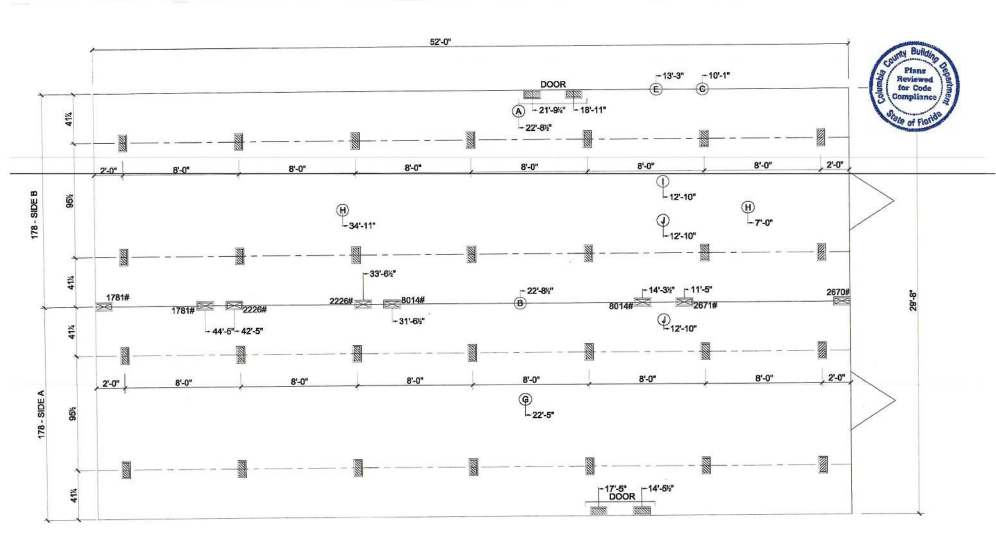


96900



L-3524F-OAKS 4-BEDROOM / 2-BATH 32 X 56 - Approx. 1525 Sq. Ft.

All room dimensions include closets and square footage figures are approximate.
 Transom windows are available on optional \$'-0" sidewall houses only.



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

6-26-09

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

- A) MAIN ELECTRICAL
- G DUCT CROSSOVER
- (B) ELECTRICAL CROSSOVER
- (H) SEWER DROPS
- © WATER INLET
- (I) RETURN AIR (W/OPT. HEAT PUMP OH DUCT)
- D WATER CROSSOVER (IF ANY)
- (J) SUPPLY AIR (W/OPT. HEAT PUMP OH DUCT)
- E GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)

L-3524F