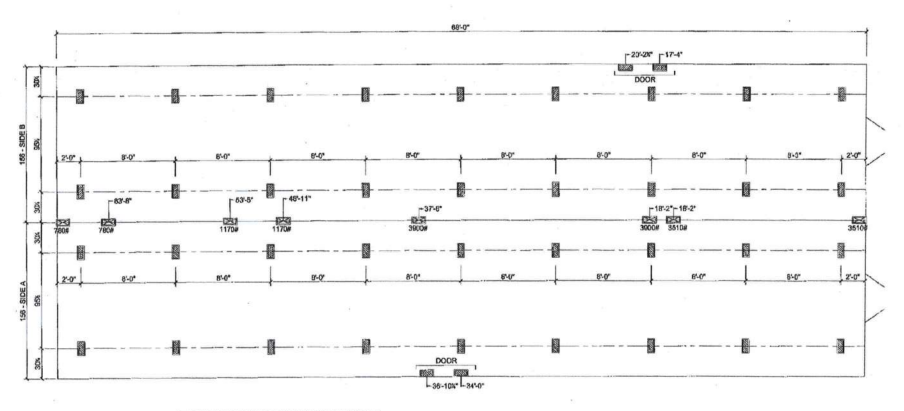
	Mobile Home Permit Worksheet	А	pplication Nu	umber:			Date	:	
Installer :	12/1/20118 008	725386	Home is in	stalled to the	Used Home Manufacturer's In coordance with Re Wind Zone II	ule 15-C	anual Wind Zon	<u> </u>	
being installed Manufacturer	Fr Whith JEL, 32	28	Single wid Double wi		Installation De	ecal#	0/89	7	1010
NOTE: if I	nome is a single wide fill out one half of the blocking plan nome is a triple or quad wide sketch in remainder of hom Lateral Arm Systems cannot be used on any home (new or blewall ties exceed 5 ft 4 in.	e	Triple/Qua		Serial # _			03626	OAS
Typical pier spa	Installer's initials	ateral Systems	bearing s capacity (s 1000 psi 1500 psi	size (256 sq in) (256 sq in) (256 sq in)	1/2" (342) 4' 6'	20" x 20" (400) 5' 7'	22" x 22" (484)* 6' 8'	24" X 24" (576)* 7' 8'	26" x 26" (676) 8' 8'
	longitudinal (use dark lines to show these loo	cations)	2000 psi 2500 psi 3000 psi 3500 psi * interpolated	if 7'6' if 8' if 8'	8' 8' 8' 8' 6C-1 pier spacing ta	8' 8' 8' 8'	8, 8, 8,	8, 8, 8,	8, 8, 8,
			Perimeter Other pier	PIER er pad size r pier pad size r pad sizes by the mfg.)	PAD SIZES // χ e // χ 17	25 4/6 x25	Pa 10 10 18.3	dd Size 6 x 16 6 x 18 5 x 18.5 x 22.5 7 x 22	Sq In 256 288 342 360 374
	rearriage wall piers within 2' of end of home p	effRule 15C	List all ma	all openings ambol to show	penings greater t	Use this	17 3/10 17 1/2 24	4 x 26 1/4 0 x 20 6 x 25 3/16 2 x 25 1/2 4 x 24 6 x 26	446 576 676
	Bu James Bu	ilding	Oper	ning	Pier pad siz	e	4 ft	5 ft	
	Review Compile	ode axios	Manufactu Longitudi Manufactu	linal Stabiliz urer	N COMPONENTS ing Device (LSD) ing Device w/ La	Longitudinal 4			home
	ozh	14/2021	IOIZ						

Mobile Home Permit Worksheet

	Site Preparation						
POCKET PENETROMETER TEST	Debris and organic material removed						
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	Water drainage: Natural Swale Pad Other						
	Fastening multi wide units						
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer.	Floor: Type Fastener: Length: Spacing: Spacing: Spacing: Type Fastener: Length: Spacing: Spacing: Type Fastener: Length: Spacing: Spacing: For used homes a min. 30 gauge, 8" wide, galvanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2" on center on both sides of the centerline.						
2. Take the reading at the depth of the section	Gasket (weatherproofing requirement)						
3. Using 500 lb. increments, take the lowest reading and round down to that increment. X X X	I understand a properly 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 of tape will not serve as a gasket. Installer's initials						
TORQUE PROBE TEST The results of the torque probe test is 295 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.	Type gasket FDAM Installed: Pg. 22 Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes						
	Weatherproofing						
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, 1b holding capacity.	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						
Installer's initials	Miscellaneous						
Installer Name Date Tested ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Lobert Sheppand 2-22-2021	Skirting to be installed. YesNo						
Electrical							
Connect electrical conductors between multi-wide units, but not to the main power	Build a securate and true based on the						
Plumbing	is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2						
Confidential Sewer Oranis to all existing sewer tap or septic taris. 1-9.	or Code						
Connect all potable water supply piping to an existing water meter, water tap, or disconding the independent water supply systems. Pg	plinatelle someture Collect Lhypal Date 2-22-201						

Application Number:



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

10-30-08

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

© ELECTRICAL CO
MODEL: L-2684B - 28 X 69 MRIELLE WATER INLET

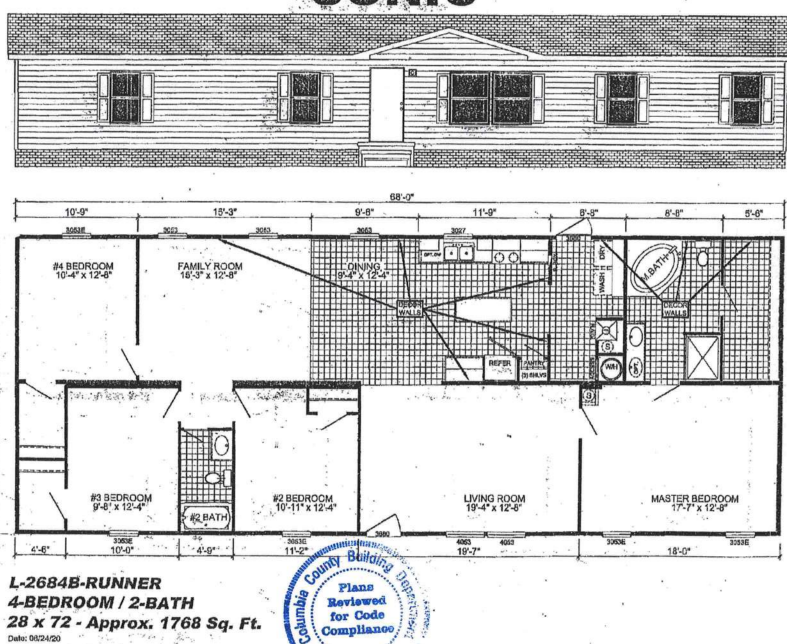
4-BEDROOM / 2-BATH

- (A) MAIN ELECTRICAL
- (G) DUCT CROSSOVER
- B ELECTRICAL CROSSOVER
- (H) SEWER DROPS
- COUNTY BUD WATER CROSSOVER (IF ANY) WATER CROSSOVER (IF ANY) (J) SUPPLY AIR (W/OPT, HEAT PUMP OH DUCT)
- (I) RETURN AIR (W/OPT, HEAT PUMP OH DUCT)

Reviewed for Code Compliance

L-2684B

SONIC



Will of Porido

* All room dimensions include closets and equare footage figures are approximate