## Mobile Home Permit Worksheet Installer: Delle Houst Address of home being installed Manufacturer Length x width 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 understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials Typical pier spacing 6'6' lateral Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Reviewed for Code 11-01-2021 Compliance.

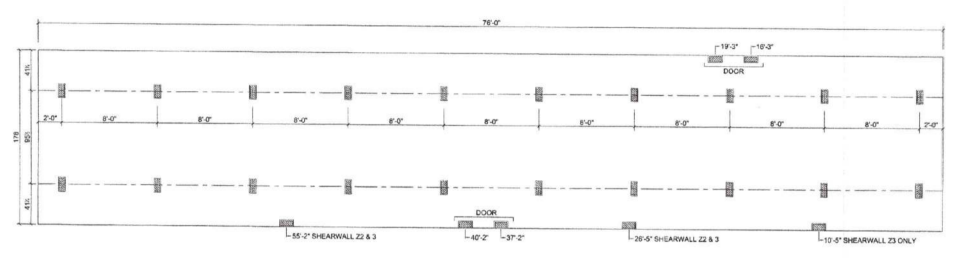
pplication	Numb	er:			Date	e:	
New H	ome	0	Used Home				
Home Home	installed is install	to the Ma led in acco	nufacturer's Ins ordance with Ru	stallation Male 15-C	lanual	E	r
Single	wide		Wind Zone II		Wind Zor	ie III	]
Double	wide		Installation De	cal # 8	10750	>	
Triple/0	Quad		Serial #	LOHG	A 200	0376	34
		PIER SP	ACING TABLE	FOR USE	D HOME	s	
Load bearing capacity	Footer size (sq in)	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" x 22" (484)*	24" X 24" (576)*	26" x 26" (676)
1000	psf	3,	4'	5'	6'	7'	8'
1500	psf	4' 6"	6'	7'	8'	8'	8'
2000	psf	6'	8'	8'	8'	8'	8'
2500 3000	pst	7' 6"	8,	8'	8'	8,	8'
3500		8'	8'	8'	8,	8'	8'
* internols	ted from	Pulo 15C	8' I pier spacing tab	8'	8'	8'	8,
ппо-роке		PIER PAI		чe.	POPI	JLAR PAD	SIZES
I-beam	pier pa	d size	23×	7/	D.	od Cino	10-1-1
	pier pa	d OILO				ad Size 6 x 16	Sq In
Perime	ter pier	pad size	16x1	16		6 x 18	256 288
			1000	-		5 x 18.5	342
Other p	ier pad	sizes			16	× 22.5	360
(require	ed by the	e mfg.)	0			7 x 22	374
					13 1/	4 x 26 1/4	348
	Draw th	e approxir	nate locations of	of marriage	2	0 x 20	400
Ш	wall ope	enings 4 to	ot or greater.	Jse this	17 3/1	6 x 25 3/16	
	Symbol	to show th	le piers.			2 x 25 1/2	446
List all	marriage	e wall one	nings greater th	on 4 f1		4 x 24	576
and the	ir pier p	ad sizes b	elow.	all 4 1001		6 x 26	676
Or	pening		Pier pad size			ANCHORS	3
				7	4 ft -	F 6	/
			23×31		411	5 ft	
						FRAME TIE	
					within 2 spaced	of end of at 5' 4" oc	home
	TI	EDOWN C	OMPONENTS			THER TIES	
Longitu	idinal S	Stabilizina	Device (LSD)		Cidaves		Number
Manufa	cturer				Sidewal Longitud		2
Longitu	idinal S	tabilizing	Device w/ Late	eral Arme	Marriage		9
Manufa	cturer				Shearw		7

## Mobile Home Permit Worksheet

<ol> <li>Test the</li> <li>Take the</li> <li>Using 5</li> </ol>	PENETROMETER TEST e perimeter of the home at e reading at the depth of t 00 lb. increments, take the g and round down to that in	the footer.	Building Plans eviewed or Code npliance
<ol> <li>Test the</li> <li>Take the</li> <li>Using 5 reading</li> </ol>	e perimeter of the home at e reading at the depth of t 00 lb. increments, take the	the footer.	Plans eviewed or Code npliance
× face			of Florio
	x +000	x 1001	
	TORQUE PROBE TES	ST	
reading is 275 or le requires anchors w	or less will require 5 foot a ateral arm system is being ed at the sidewall locations ed at all centerline tie poin ess and where the mobile with 4000 lb holding capaci	g used and 4 ft. s. I understand 5 ft hts where the torque test home manufacturer may ity. taller's initials	All the specifical and property of assume
Date Tested 10	127/21		
	Electrical		
connect electrical conductors to	between multi-wide units, I	but not to the main powe	Ţ,
ource. This includes the bondi	mg wife between multi-wid	e units. Pg.	1

	n Number:		Date:				
		Site Prepa	ration				
Debris a	nd organic material						
Water d	rainage: Natural	Swale	Pad	Other .			
		Fastening mult	wide units				
Floor: Walls: Roof:	For used homes	a min. 30 gauge	, 8" wide, g	Spacing: Spacing: Spacing: Spacing: alvanized metal strip fastened with galv. the centerline.			
		Gasket (weatherprod	fing requiremen	t)			
a result	na that condensatio	on, mold, melder or no gasket be asket,	wand buckl	nt of all new and used ed marriage walls are l. I understand a strip			
Type gas	skat	Manager Control					
Pg.		Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes					
		Weatherpre	oofing				
Siding of	omboard will be repair units is installed to e chimney installed	manufacturer's	enecification	. Pg. ons. Yes of rain water. Yes			
1 (63		Miscellan	eous				
Dryer vei Range di Drain line	o be installed. Yes nt installed outside o ownflow vent installe as supported at 4 fo crossovers protect	of skirting. Yes ed outside of ski	rtina Voc	N/A			
7.							
. 6	is acc	urate and true	based or	is permit worksheet the for Rule 15C-1 & 2			





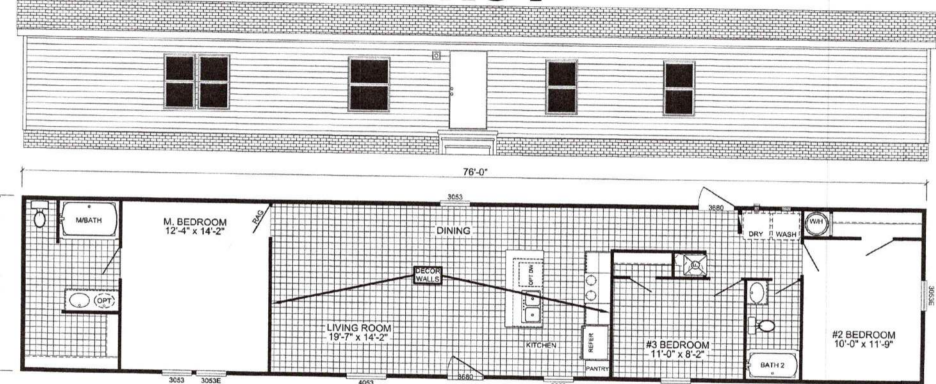
SUPPORT PIER/TYP

08/18/20

## 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: V-5763P - 16 X 80 3-BEDROOM / 2-BATH



V-5763P - SUWANNEE VALLEY 3-BEDROOM / 2-BATH 16 X 80 - Approx. 1127 Sq. Ft.

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

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

10/28/21

3053E