New Home		Mobile Home	Permit Work	sheet		Application	Number:			D-1		
Single wide Wind Zone Wi	Address of home	nest S Jo	nicense #		25219	Home i	nstalled to the	Manufacturor's In	etallation I		" —— P	
NOTE: If home is a single wide fill out one half of the blocking plan in home is a triple or quad wide sketch in nemainder of home used on any home (new or used) where the skewall libes exceed 5 ft 4 in. Typical pier spacing 2 1.00 Installer's initials Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Building Plans Reviewed for Florids Reviewed for Florids Plans Reviewed for Florids Plans Reviewed for Florids Plans Reviewed for Florids Review	being installed		ity FI	320	5					Wind Zor	ne III]
NOTE: If home is a single wide lift out one half of the blocking plan if home is a single wide lift out one half of the blocking plan if home is a single or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new or used) Where the sidewall lies exceed 5 ft 4 in. Installer's initials Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) Figure Palo Sizes Perm Palo Sizes Portunet per part size (1.5X-5.5.5.5) Figure Palo Sizes Portunet per part size (1.5X-5.5.5.5) Installer's Initials Load Footer Fig. 14 24 25 * 22 * 24 * 24 * 25 * 25 * 25 * 25 *	Manufacturer	wedak	Length x wid	th (60 X14	Double	wide	Installation De	ecal#	87518	\$	
Typical pier spacing Installer's initials	if hon	teral Arm Systems say	wide sketch in rem		olan	Triple/C						325
2000 psf 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		lateral Sh	Installer's init	itudinal and	Lateral Systems	bearing capacity	size (sq in) 16" x 16" (256)	1/2" (342)	(400)	(484)* 6¹	(576)* 7*	(676) 8'
3000 psf 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		☐ longitudinal	tuse dark lines to	show these	locations)	2000 p	sf 6'	8'		8,		
PIER PAD SIZES POPULAR PAD SIZES POPULAR PAD SIZES Popular Pad Size Sq In 16 x 16 256 16 x 18 288 16 x 18 288 18.5 x 1	1-0		ПП	П		3000 p	sf 8'	8'	8'	8'	8'	
Perimeter pier part size 7.5Y25.5 O/2 16 x 18.5 342 17 x 18.5 342 18.5	_		о и	Ш					_	POPU	JLAR PAD	SIZES
List all marriage wall openings greater than 4 foot and their pier pad sizes below. Opening Pier pad size ANCHORS Opening Pier pad size 4 ft 5 ft ANCHORS Opening Pier pad size Within 2' of end of home spaced at 5' 4" oc TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Marriage wall Shearwall Shearwall ANCHORS OTHER TIES Number 2 device w/ Lateral Arms Marriage wall Shearwall ANCHORS OTHER TIES Number 2 device w/ Lateral Arms Marriage wall Shearwall	County	Building Plans	-0-0-	-0-		Perimete 105 Other pie	er pier pad size	17.5X25 17.5X25	1.00 Sor	2 1 1 18. 16	6 x 16 6 x 18 5 x 18.5 x 22.5	256 288 342 360
Opening Pier pad size 4 ft 5 ft Alhomy Slav FRAME TIES Within 2' of end of home spaced at 5' 4" oc TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manu		and the same of th	marriage well piers within	2' of end of hom	e per Rule 15C	∐] _s	ymbol to show	foot or greater. I the piers.	Use this	13 1/4 20 17 3/16 17 1/2	4 x 26 1/4 0 x 20 6 x 25 3/16 2 x 25 1/2 4 x 24	348 400 3 441 446
Opening Pier pad size 4 ft 5 ft Whomy Slav FRAME TIES PAGE TIES Within 2' of end of home spaced at 5' 4" oc TIEDOWN COMPONENTS OTHER TIES Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall Shearwall Shearwall		OF FIGURE				and their	pier pad sizes	enings greater th below.	an 4 foot	26		
TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer			TITTTT	''' 'T''T'''		Ope	ning	Pier pad size		L	ANCHORS	
TIEDOWN COMPONENTS OTHER TIES Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Manufacturer Manufacturer Sidewall Longitudinal Marriage wall Shearwall Shearwall								110	10	4 ft 4	5ft	-
TIEDOWN COMPONENTS OTHER TIES Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Shearwall Shearwall Shearwall	\Box						$\overline{}$	1 alhony	X slav	<u> </u>	FRAME TIE	S
Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall Number Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall 2									022			nome
Manufacturer Longitudinal Stabilizing Device (LSD) Sidewall Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Manufacturer Manufacturer Manufacturer Shearwall 2]	0		
	推出情				掛脚	Longitud	urer Final Stabilizin urer	Device w/ Late	eral Arms	Longitud Marriage	inal 3	lumber 20 X

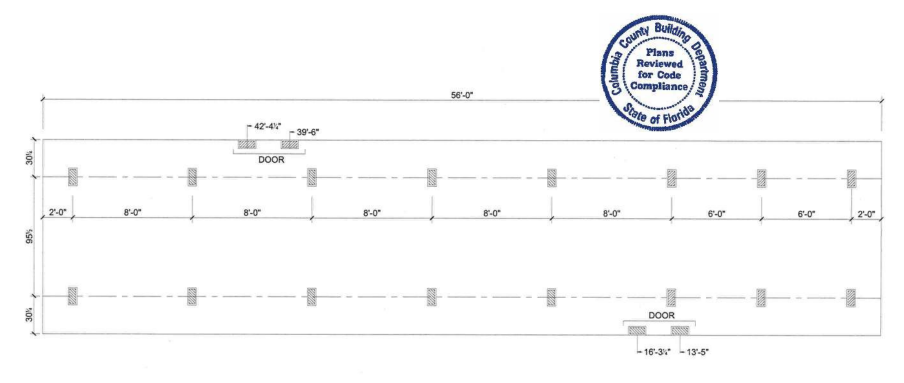
Page 1 of 2

Mobile Home Permit Worksheet

	POCKET PENETROMETER TEST
The pocket or check he	penetrometer tests are rounded down to psf without testing.
	x +000 x +000 x +000
	POCKET PENETROMETER TESTING METHOD County Buildin
	Test the perimeter of the home at 6 locations. Plans Reviewed Reviewed Reviewed Reviewed
	2. Take the reading at the depth of the footer.
	Using 500 lb. increments, take the lowest reading and round down to that increment.
	× 1000 × 1000 1000
	TORQUE PROBE TEST
Note: A sta anch anch read requ	inch pounds or less will require 5 foot anchors. Interpreted lateral arm system is being used and 4 ft. ors are allowed at the sidewall locations. I understand 5 ft ors are required at all centerline tie points where the torque test ing is 275 or less and where the mobile home manufacturer may res anchors with 4000 lb holding capacity. Installer's initials ESTS MUST BE PERFORMED BY A LICENSED INSTALLER
Installer Name	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date Tested	ASSUMED OLIVER 1101 Y
	Electrical
onnect electrica urce. This inclu	I conductors between multi-wide units, but not to the main power des the bonding wire between multi-wide units. Pg.
	Plumbing
onnect all sewer	drains to an existing sewer tap or septic tank. Pg.
onnect all potabli dependent water	e water supply piping to an existing water meter, water tap, or other supply systems. Pg.

	Site Preparation
Debris a Water d	and organic material removed
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: Length: Spacing: Spacing: Spacing: Spacing: Spacing: Spacing: 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.
	Gasket (weatherproofing requirement)
a result	land a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket. Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
2 1 CA 134 OF	omboard will be repaired and/or taped. Yes Pg. n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Oryer vei Range de Orain line	o be installed. Yes No nt installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes N/A es supported at 4 foot intervals. Yes crossovers protected. Yes
	ller verifies all information given with this permit worksheet is accurate and true based on the nufacturer's installation instructions and or Rule 15C-1 & 2

Application Number:



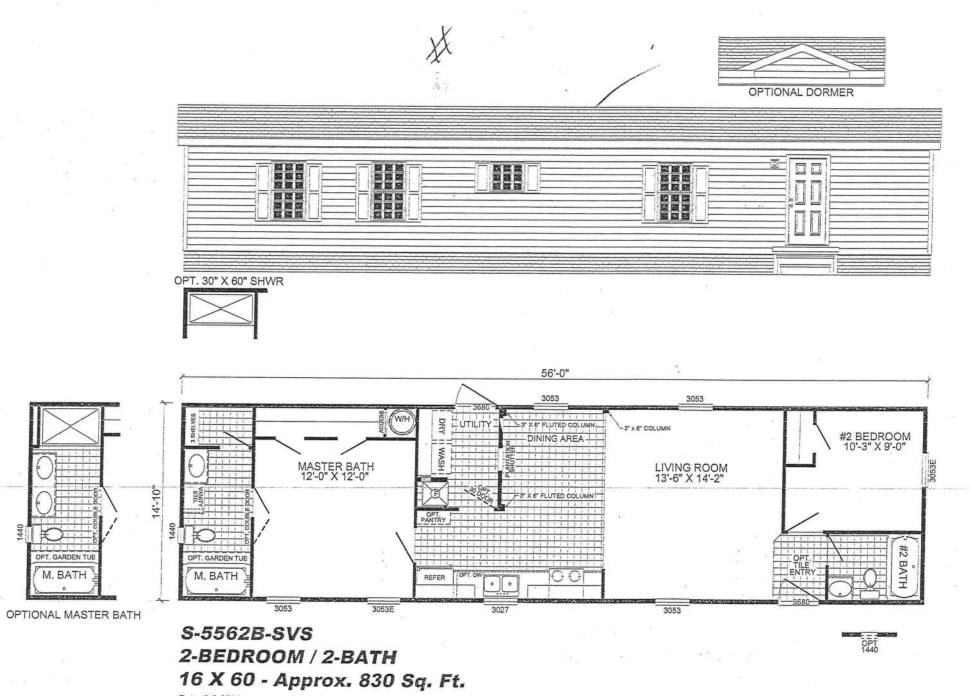
SUPPORT PIER/TYP

1-31-2014

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.

Live Oak Homes MODEL: L-4562A - 14 X 60 2-BEDROOM / 2-BATH



Date: 6-8-2011

^{*} All room dimensions include closets and square footage figures are approximate.