	Mobile Home	Permit Worksheet		Application Number:	Date:
Installer: 2	Shot Show	pard_License#_IH	ואמבסו	New Home Used Home	
Address of hom	The second secon	IW Alyssa Gla	025366	Home installed to the Manufacturer's In Home is installed in accordance with R	stallation Manual ule 15-C
being installed	V. A. Tarabana and A. Tarabana	Cody Fl.		Single wide Wind Zone II	☐ Wind Zone III ☐
Manufacturer _	Champion	Length x width	48 x 32	Double wide Installation Do	ecal# <u>79123</u> F1261-DOP-H-AJD4589AB
if h	ome is a triple or quad	I out one half of the blocking wide sketch in remainder of I not be used on any home (new	home		E FOR USED HOMES
Typical pier spa		n. Installer's initials	RS	Load bearing size (256) 18 1/2" x 18 (256) 18 1/2" (342)	20" x 20" 22" x 22" 24" X 24" 26" x 26" (676)
2 3	Sh	ow locations of Longitudinal an (use dark lines to show these	d Lateral Systems e locations)	1000 psf 3' 4' 1500 psf 4' 6" 6' 2000 psf 6' 8' 2500 psf 7' 6" 8'	5' 6' 7' 8' 7' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'
				3000 psf 8' 8' 3500 psf 8' 8' * interpolated from Rule 15C-1 pier spacing ta	8' 8' 8' 8' 8' 8' 8' 8'
	 			PIER PAD SIZES	POPULAR PAD SIZES
] [] []	- 	-	I-beam pier pad size Perimeter pier pad size	16 x 16 256
			<u>[</u>	Other pier pad sizes (required by the mfg.)	18.5 x 18.5 342 16 x 22.5 360 17 x 22 374
		marriage wall piers within 2' of end of ho	ome per Rule 15C	Draw the approximate locations wall openings 4 foot or greater. symbol to show the piers.	
				List all marriage wall openings greater t and their pier pad sizes below.	
			11111111	Opening Pier pad siz	
	county Building	\Box			FRAME TIES
	County Building	3 Tuhon	y Notan		within 2' of end of home spaced at 5' 4" oc
	Plans Reviewed for Code Compliance	veparime _n 01-2	5-2022	TIEDOWN COMPONENTS	OTHER TIES Number
	S Compliance		7 4 9 4 4	Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ La Manufacturer	Longitudinal

Mobile Home Permit Worksheet

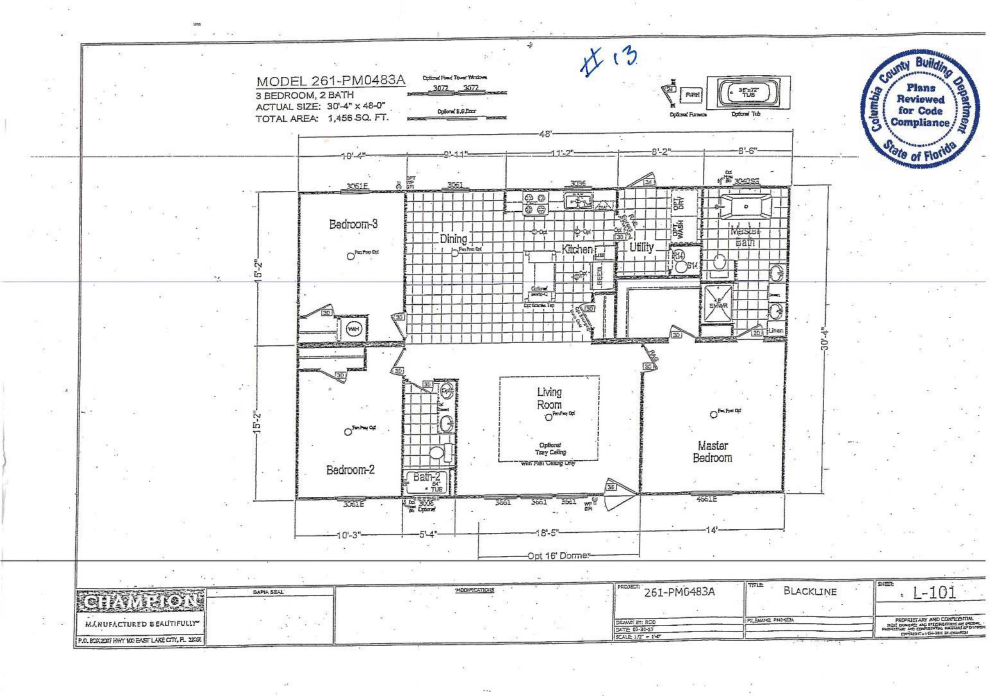
or check		000 lb. soil withou	it testing.
	X 1000	x <u>10</u> 00	X 1600
	Test the Take the	PENETROMETER TESTI e perimeter of the home at the e reading at the depth of the 00 lb. increments, take the	6 locations. Plans Reviewed for Code Compliance
	reading	and round down to that in	crement.
	x 1000	x <u>100</u> 0	X 1000
		TORQUE PROBE TES	T
Note: A	u are declaring 5' 275 inch pounds state approved la nchors are allowe nchors are require eading is 275 or le	anchors without testing or less will require 5 foot an ateral arm system is being at at the sidewall locations and at all centerline tie pointers and where the mobile rith 4000 lb holding capacit	used and 4 ft. I understand 5 ft ts where the torque test nome manufacturer may
ALL	TESTS MUST B	E PERFORMED BY A LIC	CENSED INSTALLER
Installer Nar	me	Robert She	ppord
Date Tested	<u> </u>	01/19/22	
		Electrical	
		petween multi-wide units, bing wire between mult-wide	
		Plumbing	
		riumbing	
Connect all se	wer drains to an	existing sewer tap or seption	ctank. Pg. 27

		Site Preparation
	and organic material rem Irainage: Natural	
	Fas	tening multi wide units
Floor: Walls: Roof:	will be centered over t	Length: Spacing: Logo Spacing:
	Gask	et (weatherproofing requirement)
23		
Type ga Pg	asket Factory	Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
Type ga Pg	isket Factory	Installed: Between Floors Yes Between Walls Yes
The bot	tomboard will be repaired	Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing d and/or taped. Yes Pg.
The bot	tomboard will be repaired	Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing d and/or taped. Yes Pg.

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature Robert Sheppard

_ Date _ 01 | 19 | 22





o of Florida	□ _{I-BEAM}	[]				Ξ	[]	99½ 41½
	I-BEAM		9'-4¼"	9'-4¼"		19'	<u> </u>	- 41½
	[-]	4500	r=1	4500	[7]	[7]	[]	77.4
	I-BEAM	L_J	L_J		LJ	(_3		99%
	[] I-BEAM				[]		[]	41%
	- 2' 7'-4"	7	-4" - 7'-	4" 7'-	4"7'.	4" 7'-	4" 2' -	
			lumn Blocking e Soil Bearing Capacity Charts f icking	and	Exterior Doors, Bay Wir Exterior Wall Opening cking on Each Side.	ndows, Recessed Sidewo s 48" or Greater Will Rec	alls quire	

CHAMPION	DAPIA SEAL	MODIFICATIONS PROJECT:	PROJECT: 261-PM0483A	PIER FOUNDATION PLAN	F-101
MANUFACTURED BEAUTIFULLY*		DRAWN BY: ROD		FILENAME: PMO483A	PROPRIETARY AND CONFIDENTIAL
	1		DATE: 03-30-17		THESE DRAWINGS AND SPECIFICATIONS ARE ORIGINAL PROPRIETARY AND CONFIDENTIAL MATERIALS OF CHAMPION. COPPRIGHT C 1976-2016 BY CHAMPION.
P.O. BOX 2097 HWY 100 EAST LAKE CITY, FL 32056			SCALE: 1/2" = 1'-0"		CONDITIONS C 1842-STITE BL CHRUSTON