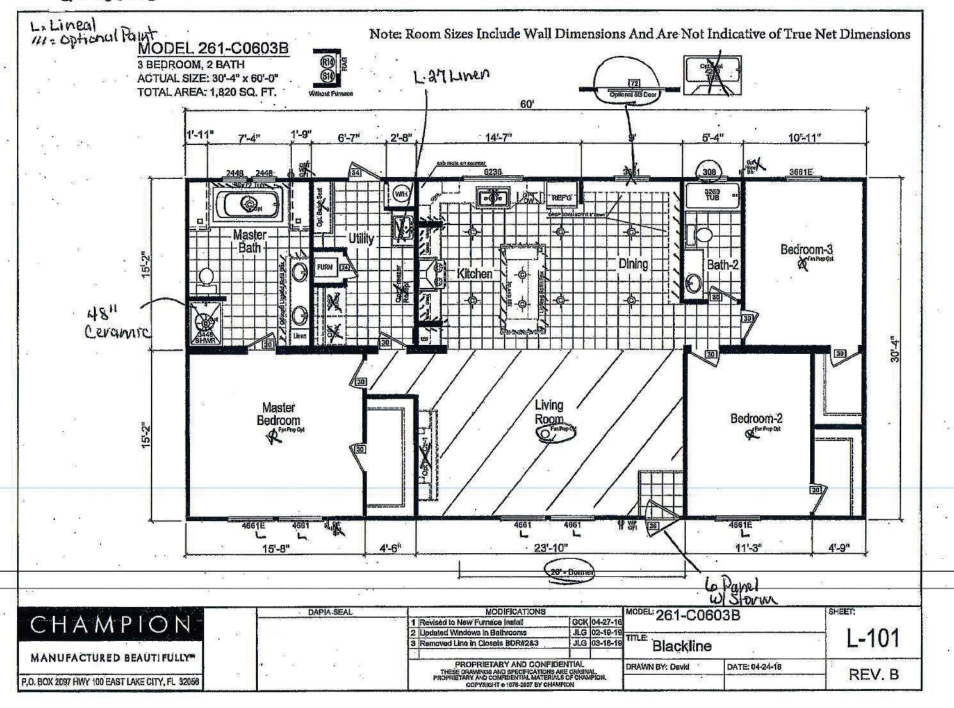
	Mobile Home	Permit Worksheet		Application Numbe	r:			Date) :	
Installer :	- 201	SW MAYO Rd	1025386	New Home Home installed Home is installe Single wide	to the Ma	ordance with Ru Wind Zone II	lle 15-C	anual Wind Zon	ne III]
Manufacturer _	Champion	The second secon	32×60	Double wide Triple/Quad		Installation De	cal#			
I understand	tome is a triple or quad Lateral Arm Systems can ewall ties exceed 5 ft 4 in	I out one half of the blocking plant of the wide sketch in remainder of how not be used on any home (new or like) Installer's initials	mo	Load Footer bearing size	16" x 16"	PACING TABLE 18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
2' 5	lateral	ow locations of Longitudinal and I (use dark lines to show these lo	Lateral Systems ocations)	capacity (sq in) 1000 psf 1500 psf 2000 psf 2500 psf 3000 psf	(256) 3' 4' 6" 6' 7' 6" 8'	1/2" (342) 4' 6' 8' 8' 8'	(400) 5' 7' 8' 8' 8'	(484)* 6' 8' 8' 8' 8'	(576)* 7' 8' 8' 8' 8'	(676) 8' 8' 8' 8'
				* interpolated from	PIER PAI				8' JLAR PAD	8' SiZES Sq In
[]]			<u> </u>	Perimeter pier p Other pier pad s (required by the	izes	16) 17x	7	18. 18. 16	6 x 16 6 x 18 5 x 18.5 x 22.5 7 x 22 4 x 26 1/4	256 288 342 360 374 348
		marriage wall piers within 2' of end of home	pel Rule 15C	wall ope	nings 4 fo o show th	2	Jse this	17 3/10 17 1/2 24	0 x 20 6 x 25 3/16 2 x 25 1/2 4 x 24	400 6 441 446 576
	y Builds			and their pier pa	d sizes b	elow. Pier pad size		4 ft •	ANCHORS 5 ft	676
- 2/ R	Plans eviewed or Code mpliance							within 2'	of end of at 5' 4" oc	home
	mpliance so			Longitudinal St Manufacturer Longitudinal St Manufacturer	abilizing abilizing		eral Arms	Sidewall Longitud Marriage Shearwa	linal _	Number 20
1 1	10	77.7	Page	1 of 2						

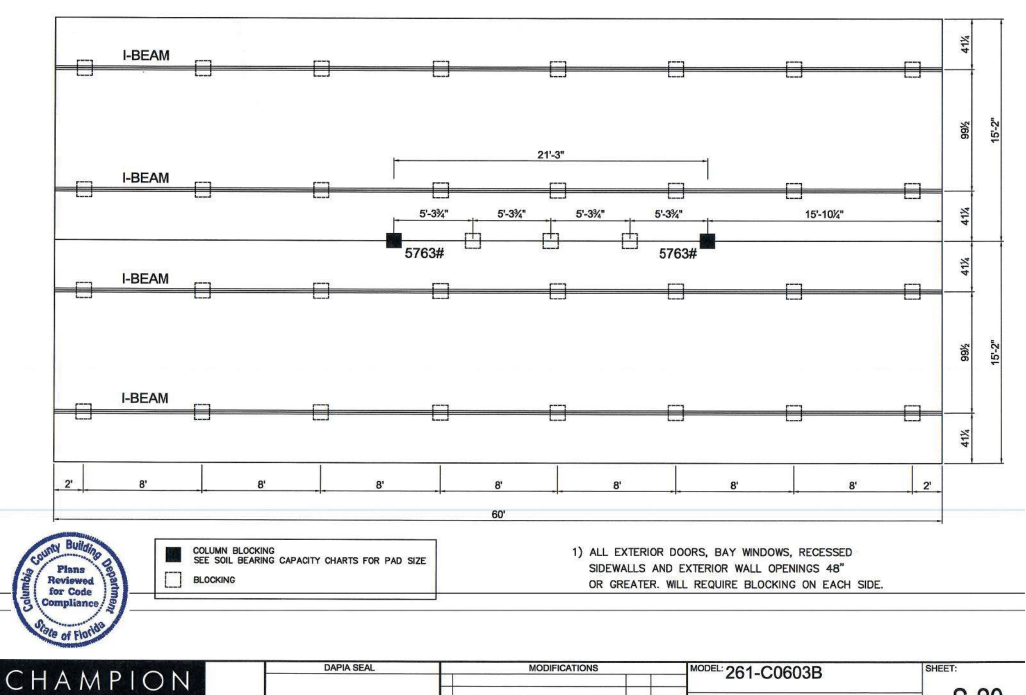
Athony Islan 04-19-202

Mobile Home Permit Worksheet

or check her	e to declare 100	sts are rounded down to 00 lb. soil withou	psf ut testing.
	x 1000	x <u>100</u> 0	x_1000
	POCKET P	ENETROMETER TESTI	NG METHOD
	1. Test the p	erimeter of the home at	NG METHOD 6 locations.
		reading at the depth of th	A Ren
	3. Using 500	lb. increments, take the nd round down to that in	lowest 3 Com
	x_1000	x 1000	x_1000
showing 275	e declaring 5' ai inch pounds or	to test is 290 inchors without testing less will require 5 foot an	ch pounds or check . A test chors.
Note: A state anchor readir	te declaring 5' ai inch pounds or te approved late ors are allowed a ors are required ing is 275 or less	be test is 290 inchors without testing less will require 5 foot an arral arm system is being that the sidewall locations at all centerline tie points and where the mobile he 4000 lb holding capacity	ch pounds or check . A test ichors. Jused and 4 ft. I understand 5 ft s where the torque test
Note: A stat ancho readir requir	te declaring 5' ai inch pounds or te approved late ors are allowed a ors are required ng is 275 or less es anchors with	be test is 290 inchors without testing less will require 5 foot and arm system is being that the sidewall locations, at all centerline the mobile he 4000 lb holding capacity linstal	ch pounds or check A test schors. Jused and 4 ft. I understand 5 ft swhere the torque test ome manufacturer may fuller's initials
Note: A stat ancho readir requir	te declaring 5' ai inch pounds or te approved late ors are allowed a ors are required ng is 275 or less es anchors with	pe test is 290 inchors without testing less will require 5 foot an arral arm system is being that the sidewall locations at all centerline tie points and where the mobile he 4000 lb holding capacity Instal	ch pounds or check A test schors. Jused and 4 ft. I understand 5 ft swhere the torque test ome manufacturer may fuller's initials
Note: A state anchor readir requir	te declaring 5' ai inch pounds or te approved late ors are allowed a ors are required ng is 275 or less es anchors with	be test is inchors without testing less will require 5 foot an arral arm system is being use the sidewall locations. at all centerline tie points and where the mobile he 4000 lb holding capacity Instal	ch pounds or check A test achors. Jused and 4 ft. I understand 5 ft where the torque test ome manufacturer may Iller's initials ENSED INSTALLER
Note: A state anchor readir requir	te declaring 5' ai inch pounds or te approved late ors are allowed a ors are required ng is 275 or less es anchors with	be test is inchors without testing less will require 5 foot an arral arm system is being use the sidewall locations. at all centerline tie points and where the mobile he 4000 lb holding capacity Instal	ch pounds or check A test achors. Jused and 4 ft. I understand 5 ft where the torque test ome manufacturer may Iller's initials ENSED INSTALLER
Note: A state anchor requirement and requirement electrical	te declaring 5' ai inch pounds or the approved late ors are allowed approved late ors are required and is 275 or less es anchors with	pe test is 290 inchors without testing less will require 5 foot and arm system is being that the sidewall locations, at all centerline tie points and where the mobile had 4000 lb holding capacity Install PERFORMED BY A LICE	ch pounds or check . A test ichors. Jused and 4 ft. I understand 5 ft s where the torque test owner manufacturer may it. Iller's initials ENSED INSTALLER PACE

	Site Preparation
Debris : Water o	and organic material removed drainage: Natural Swale Pad Other
	Fastening multi wide units
Floor:	10.0
Walls: Roof:	Type Fastener: Length: Spacing: 16 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)
nomes a a result	stand 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 Sket Foam Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
	Weatherproofing
siding 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 ve	nt installed. Yes No No N/A
Orain line	
Orain line Electrica Other :	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





MANUFACTURED BEAUTIFULLY**

P.O. BOX 2097 HWY 100 EAST LAKE CITY, FL 32056

P.O. BOX 2097 HWY 100 EAST LAKE CITY, FL 32056

P.O. BOX 2097 HWY 100 EAST LAKE CITY, FL 32056

TITLE: PIER FOUNDATION

DRAWN BY: David DATE: 04-24-18

DRAWN BY: David DATE: 04-24-18