## DEDMIT WORKSHEET

PERMIT WORK	SHEET					page	1 of 2	1
PERMIT NUMBER								
Installer Justus LaRiccia License # IH 1127039	New Home	12	Used Home					
Installer Mobile Phone # 904-945-6508	Home installed	d to the Ma	nutacturer's Ins	stallation N	fanual	F	1	
Address of home 5273 SW Tchrtuckukk Auk being installed	Home is install	lled in acco	rdance with Ru	ile 15-C			]	
FOUT WHITIS, Pt, 3 2058	Single wide	0,	Wind Zone II		Wind Zor	ne III	]	
Manufacturer Pala Harbo Length x width 60 x 30	Double wide		Installation De	cal#	75	289		E
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	Triple/Quad	9	Senal#	-				
Lunderstand Lateral Arm Systems cannot be used on any home (new or used)	Roof System:			Hinged				
where the sidewall ties exceed 5 ft 4 in		PIER SP	ACING TABLE	FOR US	ED HOME	S		
Typical pier spacing -	Load Footer bearing size	16" x 16" (256)	18 1/2" x 18 1/2" (342)	20" x 20" (400)	22" × 22"	24" X 24" (576)*	26" x 26" (676)	
3' lateral	capacity (sq in)		10-27			13/6)	(0/0)	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1000 psf 1500 psf 2000 psf	3° 4° 6°	6'	5' 7' 8'	8, 8,	8	8'	1
Li iongitudenii	2500 psf	7.6"	8	8'	8	8'	8,	6++
	3000 psf 3500 psf	8'	8.	8'	8'	8'	8'	
	<ul> <li>interpolated from</li> </ul>		and the second second	ile				
	L	PIER PAL		11	LPOP	JLAR PAC	SIZES	
	l-beam pier pad	d size	24%		A STREET OF THE PARTY.	ad Size 6 x 16	Sq In   256	
	Penmeter pier p	pad size	17.85	X225	1	6 x 18	288	
SEE MANUAL 6	Other pier pad	sizes				5 x 18.5 x 22.5	342 360	
	(required by the	e mfg.)				7 x 22	374	
			nate locations		2	4 x 26 1/4 0 x 20	348 400	
(metriligie vivil) premi vilithin 2' of end of home political		enings 4 fo	ot or greater. I	Use this	17-17	6 x 25 3/16 2 x 25 1/2	446	
	List all marriage and their pier pi	e wall oper	nings greater th	an 4 foot		4 x 24 6 x 26	576 676	
	Opening		Pier pad size			ANCHORS	3	
	/		241)/k		4 ft 6	5 ft		
Walding		-	07729			FRAME TIE	S	
Plans Reviewed						of end of at 5' 4" oc	home	
for Code a Compliance a	TI	TEDOWN C	OMPONENTS	]		THER TIES		
State of Florida	Longitudinal S	Stabilizing	Device (LSD)		Sidewal		Number	
OI FIG.	Manufacturer Longitudinal S	Stabilizing	pliver	eral Arms	Longitue	dinal	6	
	Manufacturer	Jannenig	DIVO	oral Alms	Mamag Shearw			
Inthony /slan								

04-05-2021

## PERMIT NUMBER

The pocket	t penetrometer te	sts are rounded down to	psf
	ere to declare 100		
	X	x	×
ding pepartment die de	Test the p    Take the i    Using 500	PENETROMETER TESTIN penmeter of the home at 6 reading at the depth of the D lb increments, take the la and round down to that incre	locations footer
	x	x	x
		TORQUE PROBE TEST	
he results	of the torque pro		
he results	of the torque pro	be test is 295 inc	h pounds or check
ere if you	are declaring 5 a	be test is 295 inconchors without testing	h pounds or check A test
ere if you	are declaring 5 a	be test is 295 inc	h pounds or check A test
ere if you	are declaring 5 a	be test is 295 inconchors without testing	h pounds or check A test
howing 27	are declaring 5 a 75 inch pounds or	inchers without testing includes will require 5 foot and	h pounds or check A test
howing 27	are declaring 5° a 75 inch pounds or tate approved late	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being u	h pounds or check A test chors
howing 27	are declaring 5 a 75 inch pounds or tate approved late thors are allowed	inchers without testing inchers without testing inchers will require 5 foot and eral arm system is being use at the sidewall locations	h pounds or check A test chors sed and 4 ft I understand 5 ft
howing 27	are declaring 5 a 75 inch pounds or tate approved late thors are allowed	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being u	h pounds or check A test chors sed and 4 ft I understand 5 ft
howing 27	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required	inchers without testing inchers without testing inchers will require 5 foot and eral arm system is being use at the sidewall locations	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test
howing 27  lote: A s and and rea	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less	inchers without testing inchers without testing inchers will require 5 foot and eral arm system is being use at the sidewall locations if at all centerline tie points is and where the mobile ho	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test
howing 27  lote: A s and and rea	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less	inchors without testing inchors without testing itess will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may
howing 27  lote: A s and and rea	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less	inchors without testing inchors without testing itess will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test
iote: A s and and rea	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less uires anchors with	inchors without testing inchors without testing less will require 5 foot and art the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity linstall	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
howing 27  lote: A s and and rea req	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less uires anchors with	inchors without testing inchors without testing less will require 5 foot and at the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity install	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
howing 27  lote: A s and and rea req	are declaring 5 a 75 inch pounds or tate approved late thors are allowed thors are required ding is 275 or less uires anchors with	inchors without testing inchors without testing less will require 5 foot and at the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity install	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
howing 27  lote: A s and and rea req	tate approved late thors are allowed thors are required ding is 275 or less uitres anchors with	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how the 4000 lb holding capacity install performed by A LICE CARIFORMED B	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
iote: A s and and rea	tate approved late thors are allowed thors are required ding is 275 or less uitres anchors with	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how the 4000 lb holding capacity install performed by A LICE CARIFORMED B	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
howing 27  iote: A s and and rea req  ALL 1 aller Nam	tate approved late thors are allowed thors are required ding is 275 or less uitres anchors with	inchors without testing inchors without testing less will require 5 foot and at the sidewall locations at all centerline tie points and where the mobile how 4000 lb holding capacity install	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
iote: A s and and rea req  ALL 1	tate approved late thors are allowed thors are required ding is 275 or less uitres anchors with	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how the 4000 lb holding capacity install performed by A LICE CARIFORMED B	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
iote: A s and and rea req  ALL 1	tate approved late thors are allowed thors are required ding is 275 or less uitres anchors with	inchors without testing inchors without testing inchors without testing inchors will require 5 foot and eral arm system is being use at the sidewall locations at all centerline tie points and where the mobile how the 4000 lb holding capacity install performed by A LICE CARIFORMED B	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ome manufacturer may fer's initials
howing 27 lote: A s and and rea req  ALL 1 aller Nam	tate approved late thors are allowed thors are required ding is 275 or less uires anchors with	inchors without testing inchors without testing itess will require 5 foot and at the sidewall locations at all centerline tie points and where the mobile how the sidewall because the sidewall society install install in the sidewall society install install in the sidewall society in the sidewal	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test ame manufacturer may ler's initials  ENSED INSTALLER
howing 27  lote: A s and and rea req  ALL 1 aller Name	tate approved late thors are allowed thors are required ding is 275 or less uires anchors with	inchors without testing inchors without testing itess will require 5 foot and at the sidewall locations at all centerine tie points and where the mobile how had too the holding capacity install.  PERFORMED BY A LICE S LARKED	h pounds or check A test chors  sed and 4 ft I understand 5 ft where the torque test one manufacturer may ler's initials  ENSED INSTALLER

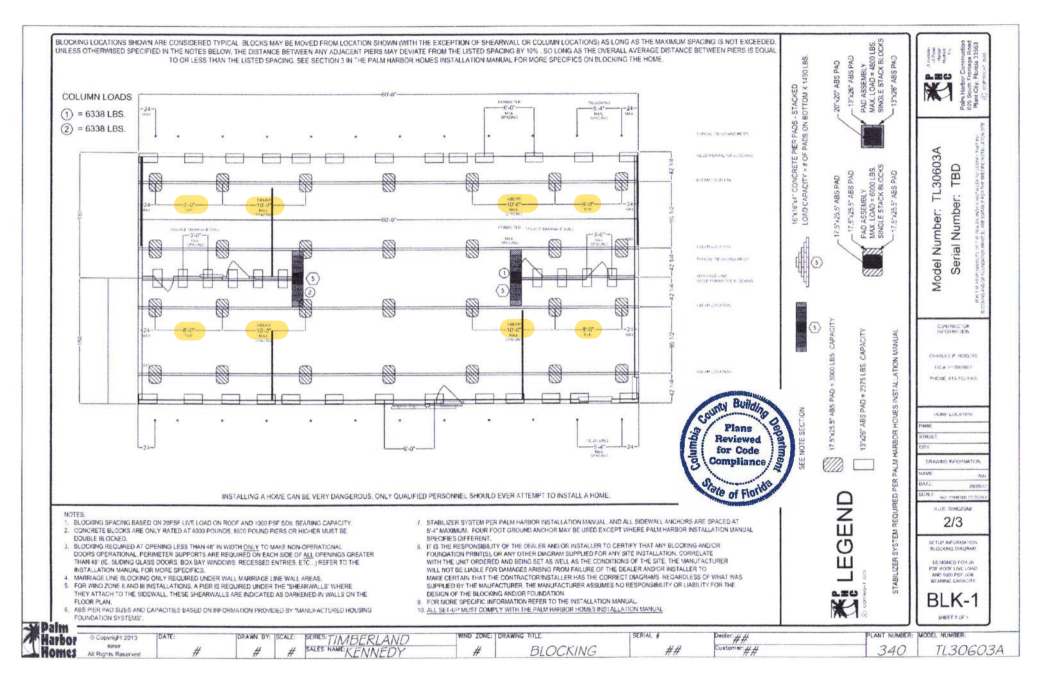
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg

	Site Preparation
	and organic material removed
vvater d	rainage Natural Swale Pad Other
	Fastening multi wide units
Floor	Type Fastener I Length Spacing
Walls Roof	Type Fastener Type Fastener Type Fastener For used homes a min 30 gauge 8" wide galyanized 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)
unders	tand a properly installed gasket is a requirement of all new and used
nomes a	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 v	will not serve as a gasket
	Installer's initials X
	Installer's Initials
Туре да	sket installed
Po /	Manufactule Between Floors Yes
9	
	Between Walls Yes
	Bottom of ridgebeam. Yes
	Weatherproofing
The hots	omboard will be repaired and/or taped. Yes Pg
Siding	omboard will be repaired and/or taped. Yes Pg n units is installed to manufacturer's specifications. Yes
Eigenlan	a change setalled as as not to allow sections. Yes
перыс	e chimney installed so as not to allow intrusion of rain water. Yes
-	Miscellaneous
Skirting	to be installed. Yes No
Dryer ve	nt installed outside of skirting. Yes N/A
Range d	ownflow vent installed outside of skirting. YesN/A
Orain lin	es supported at 4 foot intervals. Yes
	crossovers protected Yes
Other:	The state of the s
	ller verifies all information given with this permit worksheet
insta	
Insta	is accurate and true based on the

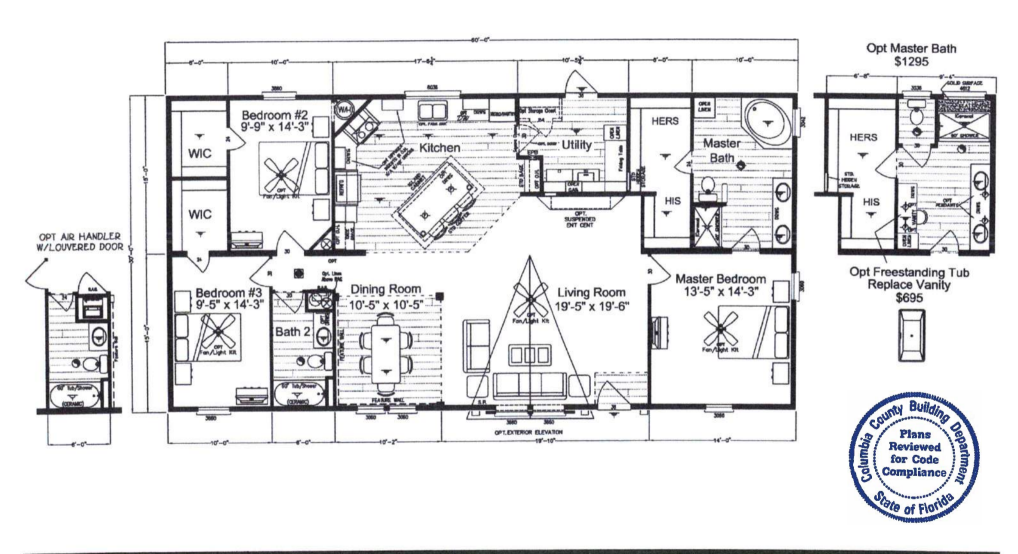
manufacturer's installation instructions and or Rule 15C-

Installer Signature

Date 3/25/21



## Timberland & ries





Kennedy Model 340TL30603A

Approx 1,800 Sq Ft.

30' x 60' 3 Bedrooms, 2 Baths Split Plan Spacious Master Suite w/ Walk-in Closet Large Island kitchen
Full Size Utility Room w/ Opt.
Storage & Std.Folding Table
Opt. Master Bath w/ Large
Tiled Shower & Bench Seat

Copyright © Palm Harbor Homes, Inc. Because Palm Harbor Homes has a continuous product updating and improvement process, prices, plans, dimensions, features, materials, specifications and availability are subject to change without notice or obligation. Please refer to working drawings for actual dimensions. Renderings and floor plans are artist depictions only and may vary from the completed home. Square footage calculations and room dimensions are approximate and subject to industry standards.