## **Mobile Home Permit Worksheet**

Installer: Novle Houston License # JH 1133172
Address of home being installed
ManufacturerLength x width 32×6%
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  I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.  Typical pier spacing  2'  Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)
marriage wall piers within 2' of end of home per Rule 15C
Plans Reviewed for Code Compliance 9 01-23-2023

oplication N	Numbe	r:			Data				
				13/	Date				
New Hor	me		Used Home	P					
			nufacturer's Ins rdance with Ru		anual				
Single w	ride		Wind Zone II		Wind Zon	e III	l		
Double wide		$\square$	Installation Dec	cal# 22	078				
Triple/Qu	uad		Serial #						
		PIER SP	ACING TABLE	FOR USE	D HOME	S			
bearing	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 p	sf	3'	4'	5'	6'	7'	8'		
1500 p	sf	4' 6"	6'	7'	8'	8'	8'		
2000 p		6'	8'	8'	8'	8'	8'		
2500 p		7' 6"	8'	8'	8'	8'	8'		
3000 p		8'	8'	8'	8'	8'	8'		
3500 p		8'	8'	8'	8'	8'	8'		
interpolati		PIER PAI	1 pier spacing tab	ne.	POP	JLAR PAI	SIZES		
I-beam p	ier pa	d size	2323	3/	P	ad Size	Sq In		
200 20 20	1257.1		11-11		1	16 x 16			
Perimete	meter pier pad size /6 × 16 16 x 18			288 342					
						18.5 x 18.5			
Other pie						3 x 22.5	360 374		
(required by the mfg.)					17 x 22 13 1/4 x 26 1/4				
	Draw th	a annrovii	mate locations	of marriage		348 400			
					20 x 20 400 17 3/16 x 25 3/16 441				
	wall openings 4 foot or greater. Use this symbol to show the piers.					17 1/2 x 25 1/2   446			
	office to enem ale plote.					24 x 24 576			
List all marriage wall openings greater than 4 foot					2	6 x 26	676		
and their pier pad sizes below.						ANCHOR	s		
Opening Pier pad size			Э	/					
23×31				4 ft / 5 ft /					
						FRAME TI			
						d of end of at 5' 4" oc			
	Т	IEDOWN C	OMPONENTS			OTHER TIE	S Number		
Longitudinal Stabilizing Device (LSD)				Sidewa	Sidewall 2				
Manufacturer					Longitudinal 6				
		Stabilizing	Device w/ Lat	eral Arms			2		
	Manufacturer					Shearwall 4			

## **Mobile Home Permit Worksheet**

POCKET PENETROMETER TEST	
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	
X/OCO X/OCO X/OCO	
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  3. Using 500 lb. increments, take the lowest reading and round down to that increment.	ed le nce
×1000 ×000 ×000	
TORQUE PROBE TEST	
The results of the torque probe test is 2 3 inch pounds or check here if you are declaring 5' anchors without testing . A test showing 275 inch pounds or less will require 5 foot anchors.  Note: A state approved lateral arm system is being used and 4 ft. anchors are allowed at the sidewall locations. I understand 5 ft anchors are required at all centerline tie points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000 lb holding capacity.  Installer's initials	
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	
Installer Name Date Houston	
Date Tested	
Electrical	_
Connect electrical conductors between multi-wide units, but not to the main power cource. This includes the bonding wire between mult-wide units. Pg.	
Plumbing	
Connect all sewer drains to an existing sewer tap or septic tank. Pg  Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg	

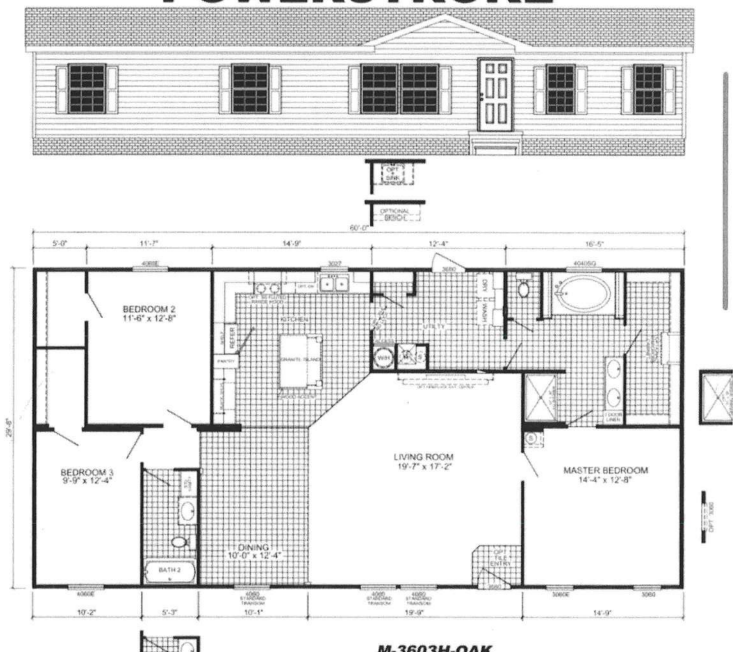
		Site Prepa	ration		
	and organic material rainage: Natural	removed Swale	Pad	Other	
		Fastening multi	wide units		
Floor: Walls: Roof:	Type Fastener: Type Fastener: Type Fastener: For used homes will be centered or roofing nails at 2"	Leng Leng a min. 30 gauge over the peak of	he roof and	Spacing: 17 Spacing: 17 Spacing: 17 alvanized metal s fastened with ga	strip
		Gasket (weatherprod	fing requiremen	t)	
homes a a result	tand a properly instand that condensation of a poorly installed will not serve as a gasket	on, mold, melde or no gasket be asket. Installe Insta Betw Betw	w and buckling installed	ed marriage wall I. I understand a  OH  Yes Yes	s are
	-	Weatherpr	oofing		
Siding o	tomboard will be rep on units is installed t ee chimney installed	o manufacturer's	specification	ons. Yes	s _
		Miscellar	ieous		
Dryer ve Range of Drain lin	to be installed. Yes ent installed outside downflow vent instal nes supported at 4 f al crossovers protec	of skirting. Yes lled outside of sk oot intervals. Ye	irting. Yes	N/A	
	aller verifies all i is ac anufacturer's ins	curate and tru	e based o	n the	
Installer	Signature Da	le Hont	de-	Date	

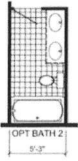
Date: \_\_\_\_\_

**Application Number:** 

## or Plan

## **POWERSTROKE**





M-3603H-OAK 3-BEDROOM / 2-BATH 32 x 64 - Approx. 1760 Sq. Ft.

Date: 09/26/18

- All room dimensions include closets and square footage figures are approximate. Transom windows are available on optional fi-Cr sidewall houses only. \*Live Oak Homes reserves the right to modify product offering at any time.