Installer:		Mobile Home	Permit Works	heet	A	pplication	Numbe	er:			Date).	
Address of home being installed being installed in accordance with Rule 15-C	2	11				New H	ome		Used Home	D			
being installed Additional Content Conten				14102543K	<u></u>	Home i	installed is installe	to the Ma ed in acco	anufacturer's Ins ordance with Ru	stallation M le 15-C	anual	5	l
Manufacturer NOTE: if home is a single wide fill out one half of the blocking plan in home is a single or quad wide sketch in remainder of home tunderstand Lateral Arm Systems cannot be used on any home remainder of home where the sidewalk lies exceeds in 4 in. Installer's initials Typical pier spacing 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 Page 12 (256) 1000 pst 3		Lak	Story Ho			10000000000000000000000000000000000000		X	Wind Zone II		MUNICIPAL VICES		1
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Installer's initials	if hor	me is a triple or quad	wide sketch in rema	ainder of home		ripier	Judu	PIER SI			D HOME	s	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) 1000 ps 3	where the sidew	vall ties exceed 5 ft 4 in		112		bearing	size			1			
3000 psf 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2' 6 "	Sh Sh				1000 1500 2000	psf psf psf	4' 6" 6'	6' 8'	7'	8,		8'
Pier PAD SIZES I-beam pier pad size Perimeter pier pad size Perimeter pier pad size Perimeter pier pad size Other pier pad sizes (required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. Depoing Pier pad size Other pier pad sizes (required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad size below. ANCHORS Opening Pier pad size Anchors Opening Pier pad size It 1/1/2 x/5 1/2 446 24 x/4 576 676 676 767 ANCHORS Opening Pier pad size IteDOWN COMPONENTS OTHER TIES Number Longitudinal Stabilizing Device w/ Lateral Arms Number Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Marriage	+++	— iongatowai				3000 3500	psf psf	8' 8'	8' 8'	8'	8'		8'
Perimeter pier pad size Other pier pad sizes (required by the mfq.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. Opening Plans Reviewed for Code Sompliance Incompliance Incomplian	1 90	十十十	++++	11-11-	#			PIER PA	D SIZES		POP	ULAR PAI	SIZES
Other pier pad sizes (required by the mfg.) Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. Opening Pier pad size County Building Plans Reviewed for Code Compliance TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device wi Lateral Arms Other pier pad sizes (required by the mfg.) 13 14 x 22.5 380 13 72 20 400 17 316 x 25 316 441 17 17 22 x 25 1/2 446 24 x 24 5 76 26 x 26 6 676 ANCHORS OTHER TIES Number Sidewall Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device wi Lateral Arms Marriage wall	F-	-A-I	AND.						1/1	2)	1	6 x 16	256
Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. List all marriage wall openings greater than 4 foot and their pier pad sizes below. Dening Pier pad size ANCHORS Plans Reviewed for Code Compliance TIEDOWN COMPONENTS Longitudinal Stabilizing Device wi Lateral Arms Number Sidewall Longitudinal Stabilizing Device wi Lateral Arms Draw the approximate locations of marriage wall openings of the data wall openings greater than 4 foot and their pier pad size below. ANCHORS Plans Reviewed for Code Compliance TIEDOWN COMPONENTS OTHER TIES Number Sidewall Longitudinal Marriage wall Marriage wall					[[]]				-		10	5 x 22.5 .7 x 22	360 374
List all marriage wall openings greater than 4 foot and their pier pad sizes below. Opening Pier pad size Opening Pier pad size Anchors Opening Pier pad size Interpretation of the pier pad size of the pier pad s	-B-B	PU	marriage wall piers with	in 7' pt end of home per Rule	4		wall ope	enings 4 fe	oot or greater.	of marriage Use this	17 3/1	20 x 20 .6 x 25 3/1	400 6 441
Plans Reviewed for Code Compliance TIEDOWN COMPONENTS Longitudinal Stabilizing Device (LSD) Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Marriage wall	-0-0					List all and the	marriage eir pier p	e wall ope ad sizes b	nings greater thelow.	an 4 foot		6 x 26	676
Plans Reviewed for Code Compliance 11-20-2023 Compliance Compliance Complianc		only Buildin					1	<u> </u>			(4 ft		
Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall	l logo	Plans Reviewed	- And	hony Vslan		-						of end of	home
Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall		for Code 3					TI	EDOWN C	OMPONENTS]		THE RESIDENCE OF THE PERSON NAMED IN	-9
		and the same of th		11-20-2023		Manufa Longite	icturer udinal S		CIVE	eral Arms	Longitu Marriao	ll dinal je wall	HAN -

Mobile Home Permit Worksheet

	Application Number:Date:
POCKET PENETROMETER TEST	Site Preparation
The pocket penetrometer tests are rounded down to 1500 psf	Debris and organic material removed Water drainage: Natural Swale Pad Other
or check here to declare 1000 lb. soil without testing.	Water drainage: Natural Swale Pad Other .
x 1500 x1500 x 1500	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD County Building	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.
2. Take the reading at the depth of the footer. Compliance	Gasket (weatherproofing requirement)
Using 500 lb. increments, take the lowest reading and round down to that increment. The property of Florida and round down to that increment.	
× 1500 × 1500 × 1500	I understand a properly installed gasket is a requirement of all new and used homes 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 will not serve as a gasket. Installer's initials
TORQUE PROBE TEST	Type gasket Installed:
The results of the torque probe test is 285 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.	Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
Note: A state approved lateral arm system is being used and 4 ft.	Weatherproofing
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 to holding capacity.	The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications Yes Fireplace chimney installed so as not to allow intrusion of rain water Yes
Installer's initials	Miscellaneous
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name Date Tested 11-15-23	Skirting to be installed Yes Dryer vent installed outside of skirting. Yes Range downflow vent installed outside of skirting. Yes Drain lines supported at 4 foof intervals. Yes Electrical crossovers proteoted. Yes Other:
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power	
source. This includes the bonding wire between mult-wide units. Pg.	Installer verifies all information given with this permit worksheet
Plumbing	is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2
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.	Installer Signature Date 11-15-2

Application Number:

License Number: IH /	1025436 / 1 Name: RICHA	RD L. RAYBORN			
Order #: 5967 Label #: 104130		Manufacturer:	(Check Size of Home)		
Homeowner:	and the process of the same layer and the same layer.	Year Model:	Single		
Address:		Length & Width:	Double		
City/Statc/Zip:		Type Longitudinal System:	HUD Label #:		
Phone #:		Type Lateral Arm System:	Soil Bearing / PSF:		
Date Installed:		New Home: Used Home:	Torque Probe / in-lbs:		
Installed Wind Zone:	in Alexandria (in manifesti manifesti in Angles ang mendenang m	Data Plate Wind Zone:	Permit #:		
Note:		an and hallowing in a measurement of the state of the measurement of the state of the state of the state of the sale	affirm digit pilipilipilipilipilipilipilipilipilipil		

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL 104130

LABEL#

DATE OF INSTALLATION

RICHARD L. RAYBORN

NAME '

IH / 1025436 / 1

5967

LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

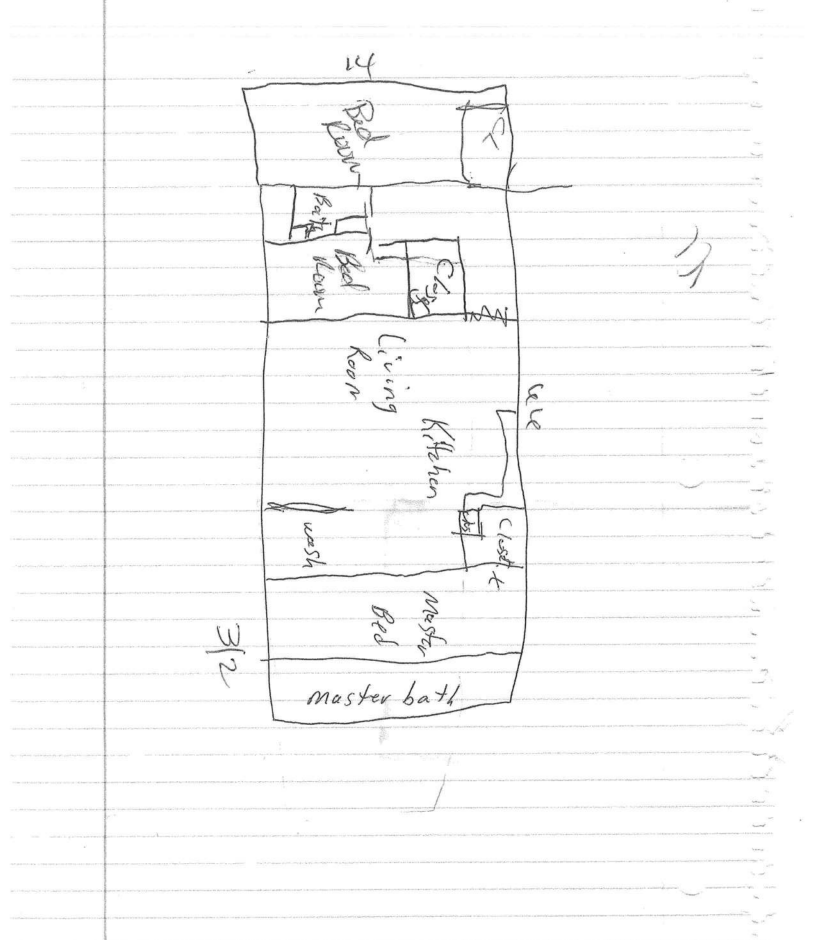
INSTRUCTIONS

Building

Reviewed for Code Compliance

of Florid

PLEASE WRITE DATE OF INSTALLATION AND AFFIX LABEL NEXT TO HUD LABEL. USE PERMANENT INK PEN OR MARKER ONLY. COMPLETE INFORMATION ABOVE AND KEEP ON FILE FOR A MINIMUM OF 2 YEARS. YOU ARE REQUIRED TO PROVIDE COPIES WHEN REQUESTED.



CODE ENFORCEMENT PRELIMINARY MOBILE HOME INSPECTION REPORT

DATE RECEIVED BY IS THE M/H ON THE PROPERTY WHERE THE PERMIT WILL BE ISSUED?
OWNERS NAME Clifton Kari PHONE 386-466. The CELL
ADDRESS 216 NOE Sunnybrook St lake City FI 32055
MOBILE HOME PARKSUBDIVISION
DRIVING DIRECTIONS TO MOBILE HOME HOME IS at 214 NE Surrylo
St Carle Cety F1 320SS
2:1-12:1
MOBILE HOME INSTALLER <u>Pichard Rayborn</u> PHONE CELL 352-257-1280
MOBILE HOME INFORMATION Westfield Homes of Ga MAKE
SERIAL NO. GAFLIAC 1807 - 1638
WIND ZONE Must be wind zone II or higher NO WIND ZONE ALLOWED
INSPECTION STANDARDS INTERIOR:
(P or F) - P= PASS F= FAILED
SMOKE DETECTOR () OPERATIONAL () MISSING
FLOORS () SOLID () WEAK () HOLES DAMAGED LOCATION
DOORS () OPERABLE () DAMAGED
WALLS () SOLID () STRUCTURALLY UNSOUND
WINDOWS () OPERABLE () INOPERABLE
PLUMBING FIXTURES () OPERABLE () MISSING
CEILING () SOLID () HOLES () LEAKS APPARENT
ELECTRICAL (FIXTURES/OUTLETS) () OPERABLE () EXPOSED WIRING () OUTLET COVERS MISSING () LIGHT FIXTURES MISSING
EXTERIOR: WALLS / SIDDING () LOOSE SIDING () STRUCTURALLY UNSOUND () NOT WEATHERTIGHT () NEEDS CLEANING
WINDOWS () CRACKED/ BROKEN GLASS () SCREENS MISSING () WEATHERTIGHT
ROOF () APPEARS SOLID () DAMAGED
STATUS
APPROVED WITH CONDITIONS:
NOT APPROVED NEED RE-INSPECTION FOR FOLLOWING CONDITIONS
SIGNATURE DATE