Application Number: Date: New Home **Used Home** License # 14113327 1 Installer: Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home being installed Single wide Wind Zone II Wind Zone III Double wide Installation Decal # 28×43 Manufacturer Length x width CAPO41897TN ABAC Serial # Triple/Quad 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 PIER SPACING TABLE FOR USED HOMES I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" bearing size Typical pier spacing (256)1/2" (342) (400)(484)*(576)*(676)capacity (sq in) 1000 psf Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6" (use dark lines to show these locations) 2000 psf 6 2500 psf 7'6" 8 8 3000 psf 8 3500 psf 8 interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES I-beam pier pad size Pad Size Sq In 16 x 16 256 Perimeter pier pad size 16 x 18 288 18.5 x 18.5 342 Other pier pad sizes 16 x 22.5 360 (required by the mfg.) 17 x 22 374 13 1/4 x 26 1/4 348 Draw the approximate locations of marriage 20×20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 symbol to show the piers. 446 age wall piers within 2' of end of home pet Rule 15C 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Openina Pier pad size 5 ft@ marriage FRAME TIES within 2' of end of home spaced at 5' 4" oc Reviewed OTHER TIES **TIEDOWN COMPONENTS** for Code Number Longitudinal Stabilizing Device (LSD) Sidewall Compliance ! Manufacturer Olive Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Olive Shearwall

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet

		OCKET PENETROMETE	RTEST		
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil X without testing.					
	x	x	x		
Assumed.	 Test to Take Using 	T PENETROMETER TES ne perimeter of the home a the reading at the depth of 500 lb. increments, take the ng and round down to that	at 6 locations. Plans Reviewed for Code Compliance of the lowest		
	×	X	X		
		TORQUE PROBE TE	EST		
The results of the torque probe test is 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					
AL <mark>L T</mark> I	ESTS MUST	BE PERFORMED BY A	LICENSED INSTALLER		
Installer Name	2//4/2-2/2/2				
Date Tested	****				
		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. 95					
Plumbing					
Connect all notal	hla watar ew	n existing sewer tap or sepoply piping to an existing waterns. Pg. 98	ptic tank. Pg. \wp G vater meter, water tap, or other		

plication Number:	Date:		
	Site Preparation		
Debris and organic material re Water drainage: Natural	emoved / Other		
	Fastening multi wide units		
MIN DE CENTENCA OM	Length: 5° Spacing: 24° Spacing		
Ga	asKet (weatherproofing requirement)		
homes and that condensation	Installer's initials 1710		
	Weatherproofing		
Siding on units is installed to	manufacturer's specifications. Yes one as not to allow intrusion of rain water. Yes		
	Miscellaneous		
Skirting to be installed. Yes Dryer vent installed outside o Range downflow vent installe Drain lines supported at 4 foc Electrical crossovers protected Other:	of skirting. Yes N/A ad outside of skirting. Yes N/A ot intervals Yes		
	formation given with this permit worksheet		
	illation instructions and or Rule 15C-1 & 2		

Date 4/25/24

Installer Signature Dala Howat

GENERAL NOTES:

1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS, REFER TO TABLES 65 AND 6c IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 75 AND 7c IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 100 TO DETERMINE FOOTING SIZE FOR ALL PIERS.

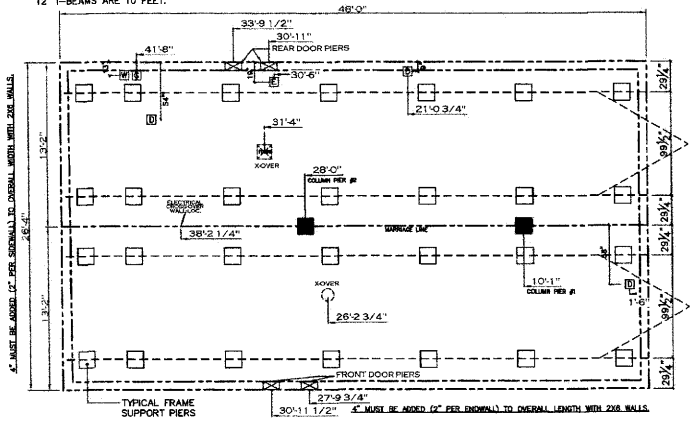
2. REFER TO TABLE 9 FOR PIER CONFIGURATION AND MAXIMUM ALLOWABLE HEIGHTS. CROSS REFERENCE THE PIER HEIGHT WITH THE MAXIMUM ALLOWABLE FLOOR HEIGHT LISTED IN THE FRAME TIEDOWN CHARTS (TABLE 18, 19, AND 20).

3. FLOOR WIDTH SHOWN IS FOR STANDARD PRODUCT ONLY. CONTACT THE MFG PLANT FOR SPECIFICATIONS OF OPTIONS ORDERED.

4. SERVICE DROP LOCATIONS IDENTIFIED ARE APPROXIMATE.

5. THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" 1-BEAMS IS 8 FEET, 10" & 12" 1-BEAMS ARE 10 FEET.





20 lb ROOF LOAD	SIDENMEL OPERANG (17) RECORDED PER LOND (URS)					
SIDEWALL OPENING PIER LOAD	3	4	5	6	8	10
28' BOX WIDTH	1175	1330	1485	1640	1950	2260

FOR 30 to & 40 to ROOF LOAD REFER TO TABLES 75 & 7c IN THE INSTALLATION MANUAL.

PERSONAL MATERIAL AND FOUNDATION WALL DESIGNED AND TO ALLOW WITH THE MOMETS DEFENDED WILL PREMIETED.

ANGEL ANGUING PORTIFIER OR RECOGNED BUTTIES AND TO BE SEPARATED TO PREMIENT MOSTRUME FROM ACCIDIALLAWING SCIENCIA THE MOST.

£	OIL ROOF LOAD
COLLAND PAER #	COLUMN LOND (SEC)
PIER #1	3,593
PIER #2	4,153

E = ELECTRICA BROP

W = WATER BLIT

D = OWN PLANING BROP

E = CHS BLET

SERVICE DROP LEGEND

EZ, II			
MP	PIER	SET	PLAN