| icense Number: IH / 1135009 / 1 Name: RONA |                           | (Check Size of Home)              |  |
|--|---------------------------|-----------------------------------|--|
| rder #: 6137 Label #: 108265               | Manufacturer:             | Single                            |  |
|  | Year Model:               | Double                            |  |
| Iomeowner:                                 | Length & Width:           | Triple                            |  |
| Address:                                   | is aligned System)        | HUD Label #:                      |  |
| City/State/Zip:                            | Type Longitudinal System: | Soil Bearing / PSF:               |  |
| N  | Type Lateral Arm System:  |                                   |  |
| Phone #:                                   | New Home: Used Home:      | Torque Probe / in-lbs:  Permit #: |  |
| Date Installed:                            |                           |                                   |  |
| Installed Wind Zone:                       | Data Plate Wind Zone:     |                                   |  |

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

108265

LABEL#

DATE OF INSTALLATION

RONALD "RYAN" NORRIS

NAME

IH / 1135009 / 1

6137

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.

Schaper

## INSTRUCTIONS

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.

## **Application Number:** Date: Used Home New Home Installer: Runald Ruan Norris License # IH1135009 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Su Singleton Ter Address of home Wind Zone III Wind Zone II Single wide being installed 108265 Installation Decal # Double wide Manufacturer Lenath x width 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 Lunderstand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22' 24" X 24" 26" x 26" Installer's initials. bearing size 1/2" (342) (400)(484)\*(576)\*(676)(256)Typical pier spacing capacity (sq in) 5' 6' 8' 1000 psf 1500 psf 4' 6" 8' Show locations of Longitudinal and Lateral Systems 8' 2000 psf 6' (use dark lines to show these locations) longitudinal 8' 8' 2500 psf 7' 6" 8' 3000 psf 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size I-beam pier pad size Sa In 16 x 16 256 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 Other pier pad sizes 16 x 22.5 360 17 x 22 374 (required by the mfg.) 13 1/4 x 26 1/4 348 20 x 20 400 Draw the approximate locations of marriage 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 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. ANCHORS Pier pad size Opening 4 ft 5 ft FRAME TIES within 2' of end of home spaced at 5' 4" oc Reviewed OTHER TIES for Code **TIEDOWN COMPONENTS** Compliance ! Longitudinal Stabilizing Device (LSD) Manufacturer Sidewall Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer 1101 17 OTI Shearwall

**Mobile Home Permit Worksheet** 

## **Mobile Home Permit Worksheet**

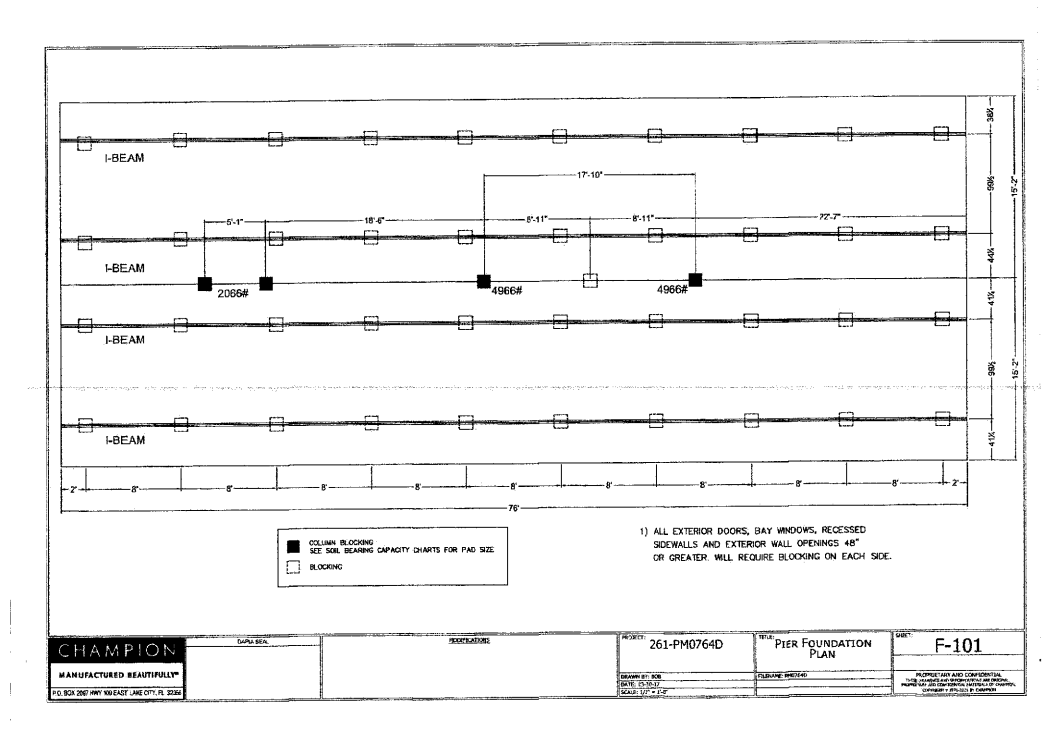
| POCKET PENE  | TROMETER TEST   |
|--|---|
| The pocket penetrometer tests are round or check here to declare 1000 lb. soil               | ded down to psf without testing.  |
| x /500 x × × × × × × × × × × × × × × × × × ×   | x <u>100</u> 0  |
| POCKET PENETROMI   | ETER TESTING METHOD   |
| Test the perimeter of  | the home at 6 locations,  |
| 2. Take the reading at th  | e depth of the footer.  |
| 3. Using 500 lb. increme reading and round do  | ents, take the lowest<br>own to that increment.   |
| x1000 x10  | 200 ×/000   |
| TOPOUE   | PROBE TEST  |
|  | tem is being used and 4 ft.  vall locations. I understand 5 ft  rline tie points where the torque test the mobile home manufacturer may |
| ALL TESTS MUST BE PERFORM  | ED BY A LICENSED INSTALLER  |
| Installer Name Fonal C   | you Norris  |
| Date Tested 172.20   | <del>- 7</del>  |
| Elec   | trical  |
| onnect electrical conductors between multi-<br>ource. This includes the bonding wire between | -wide units, but not to the main power<br>een mult-wide units. Pg.  |

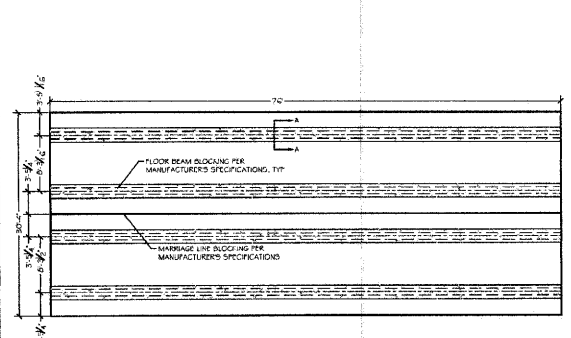
Plumbing

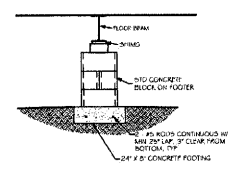
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 15/C

| plication                           | Number:Date:   |
|-------------------------------------|--|
|                                     |  |
|                                     | Site Preparation   |
|                                     | nd organic material removed ainage: Natural Swale Pad Other .  |
|                                     | Fastening multi wide units   |
| Floor:<br>Walls:<br>Roof:           | Type Fastener:  Type Fastener:  Length:  Spacing:  Spaci |
|                                     | Gasket (weatherproofing requirement)   |
| homes a<br>a result o<br>of tape w  | and a properly installed gasket is a requirement of all new and used nd that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip vill not serve as a gasket.  Installer's initials  Installed:  Between Floors Yes  Between Walls Yes  Bottom of ridgebeam Yes  |
|                                     | Weatherproofing  |
| Siding or                           | omboard will be repaired and/or taped. Yes Pg. 13/or units is installed to manufacturer's specifications. Yes echimney installed so as not to allow intrusion of rain water. Yes   |
|                                     | Miscellaneous  |
| Dryer ver<br>Range de<br>Drain line | to be installed. Yes No nt installed outside of skirting. Yes N/A ownflow vent installed outside of skirting. Yes N/A es supported at 4 foot intervals. Yes I crossovers protected. Yes  |
|                                     |  |
|                                     | aller 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   |
| Installer                           | Signature Date /- 2- 207   |

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 15/







CONCRETE FOOTING DETAIL A-A

NOTE:
CONTRACTOR TO VERIFY ALL
DIMENSIONS PRIOR TO CONSTRUCTION.



Digitally signed by Carol Chadwick DN: c=US, o=Florida, dnQualifler=A01410D000017EB6 D924CE0005954C, cn=Carol Chadwick Date: 2023.12.21 22:42:56 -05'00'

This dam has been aligned, regions and control by Canal Chadwiss, P.E. on the used religions to the boar Princet cores of this studies are did considered together also selected and lescopylation most be benefited on any contribute control.

| AL A LIATERACE | disposition along a fixed |                         |   | Pe 12: 75:9                         | ACCURAGE SHAREST DOCUMENTS | SCHOOL STATE OF THE STATE OF TH | 100 - 200 - 200 O | F135.10.10.00                          |
|----------------|---------------------------|-------------------------|---|-------------------------------------|----------------------------|--|-------------------|--|
|                |                           | NOTION FOR TOWN AND THE |   | TO A COUNTY OF THE CALL OF THE CALL |                            |  |                   | 1 - (1 - (1 - (1 - (1 - (1 - (1 - (1 - |
|                | E. 00600                  | 1/00011                 | 1 | EC. 2.1. 2023                       | 93.00                      | 3  |                   | TO LEGISTY                             |

NOTE: SOIL UNDER FOOTING SHALL BE COMPRESSED TO 2000 PSF AT 95% DENSITY. CONCRETE STRENGTH SHALL BE 2300 PSI