## Application Number: Date: New Home **Used Home** Installer: Nale Houston License # \$H 1133172 Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home Wind Zone II Wind Zone III being installed Single wide 95377 Installation Decal # Double wide Manufacturer Serial # Triple/Quad 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. Load Footer Installer's initials 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) lateral 1000 psf Show locations of Longitudinal and Lateral Systems 1500 psf 4' 6' 6' 8' (use dark lines to show these locations) 2000 psf 6' 8' 8' 8' Iongitudinal 2500 psf 7' 6" 8' 8' 8' 3000 psf 8' 3500 psf 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 16 256 288 Perimeter pier pad size 16 x 18 18.5 x 18.5 342 16 x 22.5 Other pier pad sizes 360 (required by the mfg.) 17 x 22 374 13 1/4 x 26 1/4 348 Draw the approximate locations of marriage 20 x 20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 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 23×31 **FRAME TIES** within 2' of end of home spaced at 5' 4" oc **OTHER TIES** Reviewed TIEDOWN COMPONENTS for Code Number 05-18-2022 Longitudinal Stabilizing Device (LSD) Sidewall Compliance : Manufacturer' Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Manufacturer Shearwall

Mobile Home Permit Worksheet

## **Mobile Home Permit Worksheet**

|                      | PO  | CKET PENETROMETE   | R TEST  |                             |
|----------------------|---|--|---|-----------------------------|
|                      |   | ests are rounded down to   |   |                             |
|                      | X 1000  | x 10/0   | X 1900  |                             |
|                      | POCKET I  | PENETROMETER TES   | TING METHOD Count   | Building                    |
|                      |   | perimeter of the home a  | E .   | Plans<br>eviewed<br>or Code |
|                      | 2. Take the   | reading at the depth of  | Alan fantau   | mpliance                    |
|                      |   | 0 lb. increments, take the and round down to that                        |   | of Florida                  |
|                      | x <u>100 V</u>  | X <u>1104</u>  | X 1064  |                             |
|                      |   | TORQUE PROBE TE  | ST  |                             |
| here if you a        | are declaring 5'  | obe test is 285<br>anchors without testing<br>r less will require 5 foot | A test  |                             |
| anch<br>anch<br>read | nors are allowed<br>nors are required<br>ling is 275 or les | ss and where the mobile<br>th 4000 lb holding capaci                     | ns. I understand 5 ft<br>ints where the torque test<br>to home manufacturer may |                             |
| ALL T                | ESTS MUST BE  | PERFORMED BY A L   | ICENSED INSTALLER   |                             |
| Installer Name       | Darle   | Houston  |   |                             |
| Date Tested          | #5/   | 4/22   |   |                             |
|                      |   | Electrical   |   |                             |
|                      |   |  | , but not to the main powe<br>de units. Pg                                      | r                           |
|                      |   | 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. \_\_\_\_\_

| pe Fastener: A pe Fastener a nused homes a nused homes a nused homes a properly installe nat condensation,   | Site Preparation  moved  |
|--|--|
| pe Fastener:  pe Fastener:  pe Fastener:  rused homes a numbe centered over fing nails at 2" on  Gas  a properly installe hat condensation, boorly installed or of serve as a gask   | Length: Spacing: 1911 Length: Spacing: 11 Length: Spacing: 11 Length: Spacing: 11 Installed: Between Floors Yes Between Walls Yes  |
| pe Fastener:  pr used homes a m  be centered over  fing nails at 2" on  Gas  a properly installe  nat condensation,  poorly installed or  ot serve as a gask | Length: 6 Spacing: 19 Spacing: 11 Spacing: |
| r used homes and be centered over fing nails at 2" on Gas a properly installed at condensation, poorly installed or ot serve as a gask   | Length: // Spacing: // min. 30 gauge, 8" wide, galvanized metal strip r the peak of the roof and fastened with galv. n center on both sides of the centerline.  sket (weatherproofing requirement)  ed gasket is a requirement of all new and used mold, meldew and buckled marriage walls are no gasket being installed. I understand a strip (set.  Installer's initials // H  Installed: Between Floors Yes Between Walls Yes   |
| a properly installe nat condensation, coorly installed or ot serve as a gask   | ed gasket is a requirement of all new and used mold, meldew and buckled marriage walls are no gasket being installed. I understand a strip ret.  Installer's initials  Installed: Between Floors Yes Between Walls Yes   |
| nat condensation,<br>poorly installed or<br>ot serve as a gask   | mold, meldew and buckled marriage walls are no gasket being installed. I understand a strip ket.  Installer's initials  Installed: Between Floors Yes Between Walls Yes  |
|  | Between Floors Yes<br>Between Walls Yes  |
|  | Bottom of hagebeam Tes   |
|  | Weatherproofing  |
| ts is installed to m   | ed and/or taped. Yes Pg<br>nanufacturer's specifications. Yes<br>as not to allow intrusion of rain water. Yes  |
|  | Miscellaneous  |
| stalled outside of s<br>low vent installed   | No N/A N/A outside of skirting. Yes N/A intervals. Yes N/A I. Yes N/A I. Yes / I. Yes / N/A / I. Yes / I. Yes / N/A / I. Yes / N/A / I. Yes / N/A N/A N/A / N/A N/A N/A / N/A  |
| is accur   | ormation given with this permit worksheet<br>rate and true based on the<br>ation instructions and or Rule 15C-1 & 2  |
| ֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜  | stalled outside of low vent installed upported at 4 foot ssovers protected verifies all info is accui  |