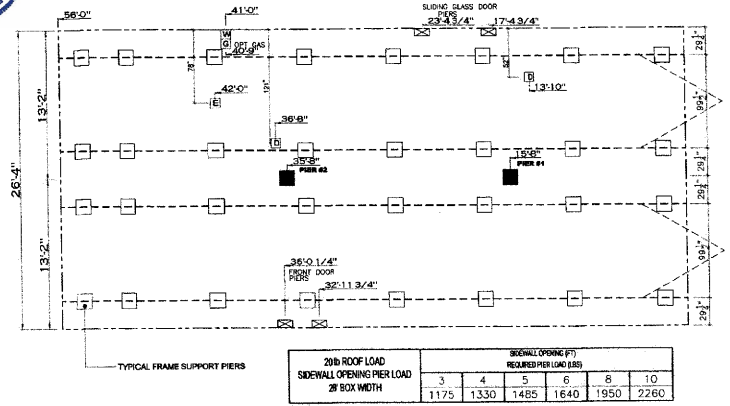
#### **Mobile Home Permit Worksheet Application Number:** Date: **Used Home** New Home License # ## 1133301 Dale Houston Home installed to the Manufacturer's Installation Manual Installer: Home is installed in accordance with Rule 15-C Cheshire Address of home Wind Zone III Wind Zone II Single wide being installed 106406 Installation Decal # Double wide Manufacturer Clauton 28 x 56 Length x width WHCG31ZGSGA 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. Load Footer 20" × 20" 22" x 22" 24" X 24" 26" x 26" Installer's initials DH 16" x 16" 18 1/2" x 18 bearing size (576)\*(676)(400)(484)\* 1/2" (342) (256)Typical pier spacing capacity (sq in) laterei 6 8 5 1000 psf 8 1500 psf Show locations of Longitudinal and Lateral Systems 8 (use dark lines to show these locations) 2000 psf 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 Saln I-beam pier pad size 256 16 x 16 16416 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 16 x 22.5 360 Other pier pad sizes 17 x 22 3/4 (required by the mfg.) 348 13 1/4 x 26 1/4 400 Draw the approximate locations of marriage $20 \times 20$ 441 17 3/16 x 25 3/16 wall openings 4 foot or greater. Use this 446 17 1/2 x 25 1/2 symbol to show the piers. 576 24 x 24 26 x 26 List all marriage wall openings greater than 4 foot 676 and their pier pad sizes below. **ANCHORS** Pier pad size Opening (4 ft) 5 ft & morr lece 23 × 31 FRAME TIES Building within 2' of end of home spaced at 5' 4" oc OTHER TIES TIEDOWN COMPONENTS Reviewed Number Longitudinal Stabilizing Device (LSD) Sidewall for Code Longitudinal Manufacturer Oliver Compliance ! Longitudinal Stabil|zing Device w/ Lateral Arms Marriage wall Shearwall Manufacturer Olive State of Flor Page 1 of 2

# **Mobile Home Permit Worksheet**

|                              | POC   | KET PENETROMETE  | RTEST   |                                      |
|------------------------------|---|--|---|--------------------------------------|
| The pocke<br>or check h      | et penetrometer tes<br>nere to declare 100                      | sts are rounded down to<br>00 lb. soil witho   | psf<br>ut testing.  |                                      |
|                              | x   | x  | x   |                                      |
|                              | POCKET P  | PENETROMETER TEST  | ring method   | county Building                      |
| M.                           | 1. Test the   | perimeter of the home a  | t 6 locations.  | Plans                                |
| Assuma                       | 2. Take the   | reading at the depth of  | the footer.   | Reviewed for Code Compliance         |
| ,                            | 3. Using 50 reading   | 0 lb. increments, take the and round down to that  | ne towest<br>increment.   | of Florida                           |
|                              | x   | x  | x   |                                      |
|                              |   | TORQUE PROBE TE  | ST  |                                      |
| hara if wo                   | u are declaring 5'.   | obe test is<br>anchors without testing<br>or less will require 5 foot  | A test  | check                                |
| Note: A                      | state approved la<br>inchors are allowed<br>inchors are require | teral arm system is being<br>d at the sidewall location<br>ad at all centerline tie po<br>ess and where the mobil<br>with 4000 lb holding capa | ng used and 4 ft.<br>ns. I understand<br>bints where the to<br>e home manufac | rque test                            |
| AL                           | L TESTS MUST B  | E PERFORMED BY A   | LICENSED INST   | ALLER                                |
| Installer Na                 | ame   | ble Honoton  |   | ************************************ |
| Date Teste                   | ed  |  |   |                                      |
|                              |   | Electrical   |   |                                      |
| Connect ele-<br>source. This | ctrical conductors<br>includes the bond                         | between multi-wide unit<br>ling wire between mult-v  | s, but not to the r   | nain power                           |
|                              |   | Plumbing   |   |                                      |
| Connect all s                | sewer drains to an  | existing sewer tap or se   | eptic tank. Pg.   | 9                                    |
| Connect all p                | ootable water supp<br>water supply syste                        | oly piping to an existing terms. Pg. 9,8   | water meter, wate   | er tap, or other                     |

| plication                      | Number:   | Date:  |
|--------------------------------|---|--|
|                                | Si  | e Preparation  |
| Debris a<br>Water de           | nd organic material removed<br>rainage: NaturalSwi  | d<br>ale Pad Other   |
|                                | Fasteni   | ng multi wide units  |
| Floor:<br>Walls:<br>Roof:      | Type Fastener: Ag  Type Fastener: Coccul  Type Fastener: Coccul  For used homes a min. 3  will be centered over the co                          | Length: U* Spacing: 27* Length: 415* Spacing: 24* Length: 415* Spacing: 24* Spacing |
|                                | Gasket (v   | eatherproofing requirement)  |
| homes a<br>a result<br>of tape | and that condensation, mold   | Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes  |
|                                | · · · · · · · · · · · · · · · · · · ·   | eatherproofing   |
| The bo<br>Siding<br>Firepla    | ce chimney installed so as fi   | nd/or taped. Yes J. Pg., 112_<br>facturer's specifications. Yes<br>ot to allow intrusion of rain water. Yes U/a  |
|                                |   | Miscellaneous  |
| Dryer v<br>Range<br>Drain t    | to be installed. Yes vent installed outside of skirting downflow vent installed outsines supported at 4 foot intercal crossovers protected. Yes | ng, Yes N/A<br>side of skirting. Yes N/A<br>vals. Yes  |
| Ins                            | staller verifies all informa  | ation given with this permit workshee  |
| 1                              | is accurate   | and true based on the on instructions and or Rule 15C-1 & 2  |
| Install                        | er Signature Dolo He  | nte Date 12/13/23  |





### "FOR 30 ID & 40 ID ROOF LOAD REFER TO TABLES 75 & 70 IN THE INSTALLATION MANUAL

#### GENERAL NOTES:

- 1. PIER LOADS SHOWN ARE TO BE USED TO SIZE THE FOOTINGS BELOW THE MARRIAGEWALL FOR COLUMN SUPPORT PIERS, REFER TO TABLES 66 AND 86 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS FOR HOMES THAT DO NOT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 75 AND 76 IN THE INSTALLATION MANUAL FOR LOAD ON FRAME PIER FOOTINGS THAT REQUIRE PERIMETER BLOCKING. REFER TO TABLES 10 AND 10s 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.
- THE MAXIMUM SPACING FOR FRAME SUPPORT PIERS FOR 8" I BEAMS IS 6 FEET, 10" & 12" I-9EAMS ARE 10 FEET.

| SE | RVICE DROP LEGEND   |
|----|---------------------|
|    | ELECTRICAL DROP     |
| W  | = WATER PILET       |
| 0  | - DWV R.UNBING DROP |

G - GAS MLET

|          | the line |           |
|----------|----------|-----------|
| Colonia, |          | Play Land |
| 1        | 15.667   | 4284      |
| 2        | 35.333   | 4284      |
|          |          |           |

|   | And the | an.  |
|---|---------|------|
| 1 | 15.667  | 6632 |
| 2 | 35.333  | 6632 |
|   |         |      |

|   | 15,667 | 8190 |
|---|--------|------|
| 2 | 35.333 | 8190 |
|   |        |      |

|   | A CANADA MANAGEMENT OF THE PARTY OF THE PART | Carried Day  |  | A CAMPAGE OF THE PROPERTY OF T |
|---|--|--|--|--|
|   | A CONTROL OF THE PROPERTY OF T | The second secon | And the second of the second o |  |
|   | A PAGE TANK TO SEE THE PAGE TO | Rio  | CEA28583AH   | 28' x 56' 1.475  |
|   | A 50 1 20 20 20 20 20 20 20 20 20 20 20 20 20  | 1/26<br>3/30<br>3/30<br>3/10<br>3/10<br>3/10   | Mhe<br>3/20<br>720:<br>6*=<br>222-1  | 119<br>122<br>1'<br>58-3   |
| ] | 8  | 9<br>(ETM<br>SU  | =RS<br>9.5<br>)-1  | 98-3<br>5  |

PIER LEGEND

SUPPORT UNDER MATING OPENING

# = SUPPORT AT WATERS COLUMN

2 = SUPPORT UNDER WATERS WALL

■ PIER PORCHITECESSED ENTRY

 TIE-IKINGI SEPPORT (CTYPER TEL M, SEE CETAL 0-601 FOLING, PICG.)

- PERMANUSAN

DE - PIER PERIMETER

| Order #: 6051 Label #: 1064 | 6 Manufacturer:           | (Check Size of Home)   |
|-----------------------------|---------------------------|------------------------|
| Iomeowner:                  | Year Model:               | Single                 |
| Address:                    | Length & Width:           | Double                 |
|                             | **                        | Triple                 |
| City/State/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:        | Data Plate Wind Zone:     | Permit #:              |
| Note:                       |                           | county Bu              |

| · 医克里克氏病                        |                       |           |                     |          |
|---------------------------------|-----------------------|-----------|---------------------|----------|
|                                 | STATES                |           | 47.7                |          |
| Na Trians                       |                       |           |                     | <b>.</b> |
| The second second second second | LABION CO             |           | Mil Harm            | <b>.</b> |
| IN CO                           |                       |           |                     |          |
| LABE                            |                       | 1000      |                     |          |
|                                 | 30.5                  |           |                     | 100      |
| DALEHOUS                        | Own the state of      |           | 100                 | 0.00     |
| NAME:                           |                       |           |                     |          |
|                                 |                       |           |                     |          |
| / PLF 103027 L/                 | 1 - 1 - 1 - 1 - 1 - 1 | 400       |                     |          |
|                                 |                       |           |                     |          |
|                                 | nar stilk ossa sa     |           | a exercise a second |          |
|                                 |                       |           |                     |          |
|                                 |                       |           |                     |          |
|                                 | 100                   | Marie III |                     |          |
| 4 ( )                           | 100                   |           |                     |          |

## **INSTRUCTIONS**

for Code Compliance

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.