| | MoM | ile Home | e Permit W | orksneet | | Application | n Numbe | r: | | | Date | : | |
|---|-------------------------------------|--|--|--|------------------------------------|-----------------------------|---------------------------|-------------------------|--|--------------------|---------------------|---------------------------------------|--------------------|
| • | | , | | | | New H | ome | | Used Home | 12/ | | | |
| Installer : 1 | | | Lice HERON | | 1133271 | | | | anufacturer's Ins ordance with Ru | | lanual | E | |
| being installed | | | IIE FL | | | Single | wide | | Wind Zone II | | Wind Zon | e III | ļ |
| Manufacturer | | | | | 52 × 28 | Double | e wide | Ø | Installation De | | 1197 | | |
| | | | | | | Triple/ | Quad | | Serial # | 06 | 45 A | <u>B</u> | |
| if F I understand | no <i>me is a tr</i> Lateral Arm | riple or quad Systems ca | ill out one half d wide sketch i annot be used o | n remainder o | of home | | · · · · · · · | PIER SI | PACING TABLE | FOR US | ED HOME | 5 | T |
| where the sid | | xceed 5 ft 4 | in. Installe | er's initials <u></u> | 2H | Load bearing capacity | Footer size (sq in) | 16" x 16" (256) | 18 1/2" x 18 1/2" (342) | 20" x 20" (400) | 22" x 22" (484)* | 24" X 24" (576)* | 26" x 26" (676) |
| 2' | | lateral | | | | 1000 |) psf | 3' | 4' | 5 | 6' | 7' | 8' |
| $\longleftrightarrow \longleftrightarrow$ | | | | of Longitudinal nes to show the | and Lateral Systems ese locations) | 1500 2000 | | 4'6" 6' | 6' 8' | 7' 8' | 8' 8' | 8' 8' | 8' 8' |
| | | longitudinal | , | | | 2500 3000 |) psf | 7' 6" 8' | 8' 8' | 8' 8' | 8' 8' | 8' 8' | 8' 8' |
| | l | | | | | 3500 |) psf | 8' | 8' | 8, | 8' | 8' | 8' |
| | | | | | | * interpol | lated from | | 1 pier spacing tak | ie. | POPI | ULAR PAI | SIZES |
| | ľ | ك ا | 1 | لــا نــا | | İ | L | | D SIZES | ~ · | | | |
| пг | ካ г | | | пп | - Н | i-bean | n pier pad | ı size | 17x | 45 | | ad Size 6 x 16 | Sq In 256 |
| | J , L | | | ָם יַ | , П | Perim | eter pier | pad size | 162 | 16_ | | 6 x 18 5 x 18.5 | 288 342 |
| [] | <u> </u> | Pans | 178 | 25 5 | en C III- | | pier pad red by the | | - , - , - , - , - , - , - , - , - , - , | | 16 | 3 x 22.5 7 x 22 | 360 374 |
| ПГ | 7 6 | П | П | | <u> </u> | | Draw th | е арргох | imate locations | of marriag | e 2 | /4 x 26 1/4 20 x 20 | 400 |
| | | | marriage weil | piers within 2' of end | of home pel Rule 15C | | | enings 4 t to show t | oot or greater. he piers. | Use this | 17 1/ | 16 x 25 3/1 /2 x 25 1/2 24 x 24 | |
| -8 | <u> </u> | | | 0-0 | | | | e wall ope ad sizes | enings greater t below. | nan 4 foot | | ANCHOR | 676 |
| | | | | | | | Opening | | Pier pad siz | е | | | |
| | | | | | | | | | 17×25 | | ₩ft | 5 , ft | , |
| | | | | | | | | | 11100 | | | FRAME T | ES |
| | | ╎╏ ┼┼┼ | | | | | | | | | within 2 | 2' of end o | fhome |
| | | | | | | | | | | | spaced | l at 5' 4" o | C |
| | | | | <u> </u> | | | T | IEDOWN (| COMPONENTS | | | OTHER TIE | |
| | | ╎┋ ┼┼┼ | ┼┼┼┼╌ | +++++ | <u>╺┼┼╂┼╂┼╂</u> | Lonai | itudinal S | Stabilizin | g Device (LSD) |) | Sidewa | ıli | Number |
| | | | | | | Manul | facturer | | a Device w/ La | | Longitu Marria | | 4- |
| | | | | | | | facturer | 314VIIIZII) | g <i>D</i> avice W/ La | Lerai Ariir | Shear | va e wan | 3 |
| | | 1-1-1-1-1- | | 4 44 | | _,1 | | | | | | | |

Mobile Home Permit Worksheet

| POCKET PENETROMETER TEST |
|--|
| The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing. |
| x x |
| POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. |
| Take the reading at the depth of the footer. |
| Using 500 lb. increments, take the lowest creading and round down to that increment. |
| x x |
| TORQUE PROBE TEST |
| 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. 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 |
| ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER |
| Installer Name <u>Daile Hougton</u> |
| Date Tested |
| Ejectrical |
| |
| Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg. |
| Plumbling |
| 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. |

| DICATION | Number: | | Date: | |
|----------------------------------|--|-------------------------------|---|---|
| | | Site Prepara | tion | |
| | nd organic material remov ainage: Natural S | vedi wale | Pad Other | |
| | Faste | ning multi v | ride units | |
| Floor: Walls: Roof: | Type Fastener: 17 Type Fastener: 17 For used homes, a min | e peak of the | ; // Spacing; // : // Spacing; // 8" wide, galvanized metal strip e roof and fastened with galv. | |
| | Gasket | (weatherproofin | ng requirement) | |
| homes a a result : | nd that condensation mo | ld meldew | equirement of all new and use and buckled marriage walls ar g installed. I understand a str initials | e |
| Type ga Pg. Fü | sket ?C/At | Betwee | ed: en Floors Yes en Walls Yes n of ridgebeam Yes | |
| | | Weatherpro | ofing | |
| Siding o | omboard will be repaired an units is installed to man e chimney installed so as | ufacturer's s not to allow | specifications. Yes rintrusion of rain water. Yes | · |
| | | Miscellane | ous | |
| Dryer ve Range o Drain lin | to be installed. Yes ent installed outside of skir lownflow vent installed outes supported at 4 foot interactions of the consolvers protected. Yes | tside of skir ervals. Yes | N/A ting. Yes N/A | |
| | is accurate | e and true | en with this permit works based on the ctions and or Rule 15C-1 | |
| Installer | Signature pale H | | Date | |

17×25

(1)A(85)

| Order #: 6591 Label #: 119758 | Manufacturer. HOMES OF MERI | (Check Size of Home) |
|-------------------------------|--|------------------------|
| Homeowner CHERYL TOLKK | Tugal Year Model: 1999 | Single |
| Address: | Length & Width: | Double X |
| 359 SW HERON] | DR 52 × 28 | Triple |
| City/State/Zip: WHITE H. 3: | Type Longitudinal System: | HUD Label #: |
| Phone #: 352-283-20 | 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: | a market Million and the first term of the second s | |

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL 119758

119/38

LABEL#

DATE OF INSTALLATION

DALE HOUSTON

NAME

IH/1133271/1

6591

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

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.