|   | ∘Mobile Home   |   | Application Number:   |         |  |   |   | Date: 6-18-25  |        |  |                   |   |
|---|--|---|---|---------|--|---|---|--|--------|--|-------------------|---|
| Address of hombeing installed  Manufacturer  NOTE: If I if I understand where the sid | Chumpum  Toot Will  Toot Will  Toome is a single wide fill  toome is a triple or quad  toome is a brighe or quad  toome is a triple or quad  toome is a triple or quad  toome is a bright or quad  toome is a brig | License # DICW FEAGN MITE FL 320 Length x width If out one half of the bi wide sketch in remain not be used on any horn. Installer's initial how locations of Longitu (use dark lines to sh | E 14 Y (sp) n locking plan where of home me (new or used) s DD  ddinal and Lateral S ow these locations | Systems | New Ho Home in Home is Single w Double Triple/Q  Load bearing capacity 1000 p 1500 p 1500 p 1500 p 1000 p 1 | Footer size (sq in) sister pad size or pier pier pad size or pier pier pier pier pier pier pier pie | PIER SP  16' x 16' (256)  3' 4' 6' 8'  7' 6' 8'  Stude 15C-  PIER PA  Size  ad size  zes  mfg.)  approximings 4 fe o show til  wall ope | mate locations out or greater, ne piers.             | ecal # | Wind Zor  ED HOME  22" × 22" (484)"  6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ne III            | 26' x 26' (676)  8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8 |
|   |  |   |   |         | Longitu<br>Manufac   | dinal Sta<br>cturer<br>dinal Sta  | abilizing   | Pier pad siz  OMPONENTS  Device (LSD)  Device w/ Lat |        | Sidewa<br>Longitu  | idinal<br>je wali | home  |

!

## Möbile Home Permit Worksheet

|  | Site Preparation   |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| The packet penetrometer tests are rounded down topsf   | Debris and organic material removed Water drainage: Natural Swale Pad Other,   |  |  |  |  |  |  |
| or check here to declare 1000 lb. soil without testing   | Fastening multi wide units   |  |  |  |  |  |  |
| POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  | Floor: Type Fastener: (Low (Lob) Length: Length: Spacing: Valls: Type Fastener: Length: Spacing: Spacing: Spacing: For used homes a min. 30 gauge, 8' wide, gaivanized metal strip will be centered over the peak of the roof and fastened with galv. roofing nails at 2' on center on both sides of the centerline.   |  |  |  |  |  |  |
| Take the reading at the depth of the footer.   | Gasket (seather proofing read ment)  I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials  Type gasket Installed: Pg. Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes |  |  |  |  |  |  |
| 3. Using 500 lb. increments, take the lowest reading and round down to that increment.  x 1.0 x 1.0 x 1.0  |  |  |  |  |  |  |  |
| 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 fool anchors.  |  |  |  |  |  |  |  |
| Showing 273 mon pounds or less will require 3 foot affectors   | Weatherproofing  |  |  |  |  |  |  |
| 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 4990 in holding capacity. Installer's initials  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name  Date Tested | The bottomboard will be repaired and/or taped. Yes   |  |  |  |  |  |  |
| Electrical   |  |  |  |  |  |  |  |
| Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg  | Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2   |  |  |  |  |  |  |
| Connect all potable water supply piping to an existing water meter, water tap, or other  | Installer Signature Date 6-1-202   |  |  |  |  |  |  |

Application Number:

Date: 0-18-25