| PERMIT NUMBER  |         |                                      | m/                      |                                | -                  |                                     |              |
|--|---------|--------------------------------------|-------------------------|--------------------------------|--------------------|-------------------------------------|--------------|
| Installer Robert Sheppard License # IH 1025386   | 3       | New Home                             |                         | Used Home                      |                    |                                     |              |
| Installer Mobile Phone # 386-623-2203  | 10      | Home installed                       | to the Ma               | nufacturer's ins               | tallation Ma       | inual [                             | 3            |
| Address of home 1/64 NW WHITE SPENGS F   | 1012    | Home is installe                     | ed in acco              | rdance with Rul                | le 15-C            |                                     | ]            |
| being installed White Springs F2, 32096  | 0       | Single wide                          |                         | Wind Zone II                   |                    | Wind Zone III                       | ]            |
| Manufacturer Champion Length x width 48 X 2  | 8       | Double wide                          |                         | Installation Dec               | cal#               | 01899                               |              |
| NOTE: If home is a single wide fill out one half of the blocking plan  |         | Triple/Quad                          |                         | Serial #                       |                    | 269873                              | A63          |
| if home is a triple or quad wide sketch in remainder of home   |         | Roof System:_                        | VTY                     | picalF                         | linged             |                                     |              |
| I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.  | _       |                                      | PIER SI                 | PACING TABLE                   | FOR USE            | D HOMES                             | -            |
| Installer's initials (4.0)   | -  ,    | Load Footer<br>bearing size          | 16" x 16"               | 18 1/2" x 18                   | CENTRAL CONTRACTOR | 22" x 22" 24" X 24"                 |              |
| Typical pier spacing   |         | capacity (sq in)                     | (256)                   | 1/2" (342)                     | (400)              | (484)* (576)*                       | (676)        |
| 2' Show locations of Longitudinal and Lateral S  | 3vstems | 1000 osf<br>1500 osf                 | 3'<br>4' 6"             | 4'<br>6'                       | 5'<br>7'           | 6' 7'<br>8' 8'                      | 8'           |
| (use dark lines to show these locations)   | ) =     | 2000 psf<br>2500 psf                 | 6'<br>7' 6"             | 8'<br>8'                       | 8'<br>8'           | 8' 8'                               | 8'<br>8'     |
|  |         | 3000 psf<br>3500 psf                 | 8'                      | 8'<br>8'                       | 8'<br>8'           | 8' 8'<br>8' 8'                      | 8'           |
|  |         | interpolated from                    | Rule 15C-               | 1 pler spaoing tab             |                    | L POPULAR PA                        |              |
|  |         | I-beam pier pad                      | PIER PA                 | D SIZES 7 X                    | 25                 | Pad Size                            | Sqin         |
|  |         |                                      |                         | 16                             | v/6                | 16 x 16<br>16 x 18                  | 256<br>288   |
|  |         | Perimeter pier p                     |                         | 171                            | (25                | 18.5 x 18.5                         | 342          |
|  | [Ш]     | Other pier pad :<br>(required by the |                         |                                |                    | 16 x 22.5<br>17 x 22                | 360<br>374   |
|  |         | Draw th                              | e approxi               | mate locations                 | of marriage        | 13 1/4 x 26 1/4<br>20 x 20          | 400          |
| nerriage wall piers within 2' of end of home portule 15  |         | wall ope                             | enings 4 f<br>to show t | oot or greater. I<br>he piers. | Use this           | 17 3/16 x 25 3/1<br>17 1/2 x 25 1/2 | 2 446        |
| Tambage wall piets within 2 of whit of norms porture to  |         | List all marriage                    | e wall ope              | nings greater th               | an 4 foot          | 24 x 24<br>26 x 26                  | 576<br>676   |
|  |         | and their pler p                     | ad sizes t              | pelow.                         |                    | ANCHO                               | RS .         |
|  |         | Opening                              |                         | Pler pad size                  | •                  | 4ft ~5f                             |              |
|  |         |                                      |                         |                                |                    | FRAMET                              |              |
| County Building  |         | ***                                  |                         |                                |                    | within 2' of end of                 |              |
|  |         |                                      | -                       |                                |                    | spaced at 5' 4" o                   |              |
| Plans Reviewed for Code Compliance   |         | T                                    | EDOWN (                 | OMPONENTS                      |                    | OTHER TH                            | manuscraph . |
| 3 Compliance 3 + + + + + + + + + + + + + + + + + +   |         |                                      | Stabilizin              | g Device (LSD)                 |                    | Sidewall                            | Number       |
| State of Florida   |         | Manufacturer Longitudinal S          |                         | g Device w/ Lat                |                    | Longitudinal<br>Marriage wall       |              |
|  |         | Manufacturer_                        | 0                       | iver110                        | 1 V                | Shearwall                           | 4            |
| La Colored Col |         |                                      |                         |                                |                    |                                     |              |

| PERMIT |  |
|--------|--|
|        |  |
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| Andrew Commerce of the Commerc | THE RESERVE AND ADDRESS OF | Alternative Statement |
|--|----------------------------|-----------------------|
| page   | 2 of                       | 2                     |

| PERMIT N                               | UMBER   |  |   | PERM                  |
|--|---|--|---|-----------------------|
|  | POCK  | ET PENETROMETER TI   | EST   |                       |
| The pocket or check he                 | penetrometer tests<br>re to declare 1000                            | are rounded down to / 5  | 500 psf   | 200                   |
|  | x/1600  | X500   | ×1501   | 0                     |
|  | POCKET PER  | NETROMETER TESTING   | METHOD  | unty Buildi           |
|  | 1. Test the per   | imeter of the home at 6 kg   | ocations.   | Plans<br>Reviewed     |
|  | 2. Take the rea   | ading at the depth of the  | ooter.  | for Code<br>Compliano |
|  | 3. Using 500 it<br>reading and                                      | o. increments, take the lo   | west<br>ement.  | ore of Flor           |
|  | x1500   | x(500  | x/600   | )                     |
|  |   | ORQUE PROBE TEST   |   |                       |
| here if you<br>showing 27<br>Note: A s | 75 inch pounds or let<br>tate approved later                        | chors without testingess will require 5 foot and all arm system is being us            | hors.<br>sed and 4 ft.                                      |                       |
| and<br>and<br>rea                      | chors are allowed at<br>chors are required a<br>ding is 275 or less | t the sidewall locations. I<br>at all centerline tie points<br>and where the mobile ho | understand 5 ft<br>where the torque te<br>me manufacturer m | ist<br>lay            |
| req                                    | uires anchors with  | 4000 lb holding capacity.  | er's initials   |                       |
| ALL '                                  | TESTS MUST BE P   | PERFORMED BY A LICE  | NSED INSTALLER  | }                     |
| Date Tested                            | 3-30  | )-21   |   |                       |
|  |   |  |   |                       |
| ~                                      |   | Electrical   |   |                       |
| Connect electrics ource. This in       | ical conductors bety<br>cludes the bonding                          | ween multi-wide units, bu<br>wire between mult-wide t                                  | not to the main pounits. Pg. 29                             | wer                   |
|  |   | Plumbing   | Do 20   |                       |
|  |   | iting sewer tap or septic t  |   |                       |
| Connect all pot                        | able water supply pater supply systems                              | iping to an existing water   | meter, water tap, o   | r other               |

| ~                         | Site Preparation  |
|---------------------------|---|
| Water d                   | ind organic material removed rainage: Natural Swale Pad Other   |
|                           | Fastening multi wide units  |
| Floor:<br>Walls:<br>Roof: | Type Fastener: Logs Length: Spacing: 16 17 Type Fastener: Length: Length: Spacing: 16 17 Type Fastener: Length: Length: Spacing: 16 17 Type Fastener: Lags Length: Spacing: 16 17 For used homes a Min: 30 gauge, 8" wide, galvanized 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. |
|                           | Gasket (weatherproofing requirement)  |
| homes a<br>a result       | tand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket.   |
|                           | Installer's initials 12.8   |
| Type ga<br>Pg2            | sket Foam installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes   |
|                           | Weatherproofing   |
|                           |   |
| Siding                    | tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes the chimney installed so as not to allow intrusion of rain water. Yes  |
| Siding of Fireplace       |   |

Installer Signature



