| PERMIT WORKSHEET page 1 of 2   |  |  |  |  |
|--|--|--|--|--|
| PERMIT NUMBER  |  |  |  |  |
| Installer Ernest Scott Johnson License # IH-1025249 Installer Mobile Phone # 352-494-8099  | New Home Used Home   |  |  |  |
|  | Home installed to the Manufacturer's Installation Manu                               | iaj 🔲  |  |  |
| Address of home 4/52 CW Pints MUNT Kend being installed  | Home is installed in accordance with Rule 15-C                                       |  |  |  |
| LAKE CITY, FG 32029  | Single wide Wind Zone II Wind Wind   | nd Zone III                                    |  |  |
| Manufacturer WECAY Length x width 52 x 32  | Double wide Installation Decal # 8   | 5925   |  |  |
| 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   | Triple/Quad  | 130072984AB                                    |  |  |
| Lunderstand Lateral Arm Systems cannot be used on any home (new or used)   | Roof System: V Typical Hinged  |  |  |  |
| where the sidewall ties exceed 5 ft 4 in.  | PIER SPACING TABLE FOR USED HOMES  |  |  |  |
| Installer's initials   | Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22                                      | " x 22" 24" X 24" 26" x 26"                    |  |  |
| Typical pier spacing   | bearing   size   | " x 22" 24" X 24" 26" x 26" (676) (676)        |  |  |
| 2'   | 1000 psf 3' 4' 5'  | 6' 7' 8'                                       |  |  |
| Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)  | 1500 psf 4' 6" 6' 7' 2000 psf 6' 8' 8'   | 8' 8' 8'                                       |  |  |
| - vognorial  | 2500 psf 7' 6" 8' 8'   | 8' 8' 8'                                       |  |  |
|  | 3000 psf 8' 8' 8' 8' 8'  | 8' 8' 8'                                       |  |  |
|  | interpolated from Rule 15C-1 pier spacing table.                                     |  |  |  |
|  | PIER PAD SIZES   | POPULAR PAD SIZES                              |  |  |
|  | I-beam pier pad size 23x3  | Pad Size Sq In                                 |  |  |
|  | Penmeter pier pad size or 16 x18   | 16 x 16 256<br>16 x 18 288                     |  |  |
| See Factory Blocking in  | Other pier pad sizes   | 18.5 x 18.5 342                                |  |  |
|  | (required by the mfg.)   | 16 x 22.5 360<br>17 x 22 374                   |  |  |
|  | Draw the approximate least long of many  | 13 1/4 x 26 1/4 348                            |  |  |
|  | Draw the approximate locations of marriage wall openings 4 foot or greater. Use this | 20 x 20 400<br>17 3/16 x 25 3/16 441           |  |  |
| marriage wall piers within 2' of end of home per Rule 15C  | symbol to show the piers.  | 17 1/2 x 25 1/2 446                            |  |  |
|  | List all marriage wall openings greater than 4 foot                                  | 24 x 24 576<br>26 x 26 676                     |  |  |
|  | and their pier pad sizes below.  | ANCHORS  |  |  |
|  | Opening Pier pad size  |  |  |  |
| County Building  | 17.5 x25.5 17.5 x 25.5   | 1A 5H  |  |  |
| county Building  | 17.5 x 25.5 17.5 x 25.5  | FRAME TIES                                     |  |  |
| Plans Reviewed for Code Compliance   |  | within 2' of end of home<br>spaced at 5' 4" oc |  |  |
| for Code 3   | TIEDOWN COMPONENTS   | OTHER TIES                                     |  |  |
| 01-24-2022   | Longitudinal Stabilizing Device (LSD)  | Number<br>Sidewall 3.4                         |  |  |
| of Florida   | Manufacturer L   | ongitudinal                                    |  |  |
| Of Floring   |  | Marriage wall 2. Shearwall 2.                  |  |  |
| to the hydrochest and with the first of the highest bed and the hi | OH VOI 110   | anness a felicipament                          |  |  |

## PERMIT NUMBER

|                                      | penetrometer tests<br>re to declare 1000  | s are rounded down to the soil without te   | psf<br>sting.   |
|--------------------------------------|---|---|---|
|                                      | x 1000  | × 1000  | ×/000   |
|                                      | Test the per     Take the re-     Using 500 II  | NETROMETER TESTING<br>rimeter of the home at 6 to<br>ading at the depth of the fo<br>b. increments, take the low<br>d round down to that incre  | Plans Reviewed for Code Compliance  |
|                                      | × 1000  | × 1000  | ×1000   |
|                                      |   | TORQUE PROBE TEST   |   |
| Note: A str<br>anch<br>anch<br>requ  | ate approved laterators are allowed at lors are required at ling is 275 or less allowed at larger anchors with the ESTS MUST BE P | e test isinch chors without testingess will require 5 foot anchors with require 5 foot anchors with esidewall locations. It at all centerline tie points wand where the mobile home 4000 lb holding capacity.  PERFORMED BY A LICENT SCOTT JONGS. | A test ors.  Ind and 4 ft.  Inderstand 5 ft.  There the torque test the manufacturer may of similar in the second of the second |
|                                      | 0005  | 135 Arichor   | 2 (120+n)   |
|                                      |   | Electrical  |   |
| connect electric<br>ource. This incl | al conductors betw<br>ludes the bonding   | veen multi-wide units, but r<br>wire between mult-wide un   | not to the main power<br>nits. Pg   |
| oppost all                           | - dealers to  | Plumbing  |   |
| Connect all potat                    |   | ting sewer tap or septic tar<br>ping to an existing water n<br>. Pg   |   |

POCKET PENETROMETER TEST

| -                         | Site Preparation   |
|---------------------------|--|
|                           | and organic material removed   |
|                           | Fastening multi wide units   |
| Floor:<br>Walls:<br>Roof: | Type Fastener: 10.95 Length: 7 Spacing: 20 Type Fastener: 10.05 Length: 4 Spacing: 10 Type Fastener: 10.05 Length: 7 Spacing: 20 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)   |
| nomes a<br>a result       | stand 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.   |
| Type ga<br>Pg             |  |
|                           | Weatherproofing  |
| Siding o                  | tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes se chimney installed so as not to allow intrusion of rain water. Yes  |
|                           | Miscellaneous  |
|                           | to be installed. YesNo   |

is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2

Installer Signature

Date 1/4/22



52'-0° 178 - SIDE B Triple 17.5 25.5 Single 17.5 x25 5 75X25,5 -12-10 - 34'-11"

1781# 2226# 20140 2014 -31'-8% ①<sub>12-10\*</sub> - 44'-5"- 42-5" (G) - 22'-5"

-33'-6%

MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

6-26-09

- 12'-10"

-14-307 -1158

## FOUNDATION NOTES:

1781#

- THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS.

   FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE. SOIL CONDITION, ETC.

   FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

**Live Oak Homes** MODEL: L-3524F - 32 X 52 4-BEDROOM / 2-BATH

- (A) MAIN ELECTRICAL
- (8) ELECTRICAL CROSSOVER

- 22'-64"

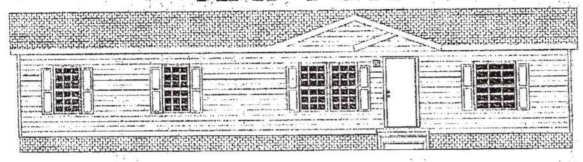
- C WATER INLET
- G DUCT CROSSOVER
- H) SEWER DROPS
- (I) RETURN AIR (WIOPT, HEAT PUMP OH DUCT)
- (D) WATER CROSSOVER (IF ANY) (J) SUPPLY AIR (W/OPT, HEAT PUMP OH DUCT)
- (E) GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)

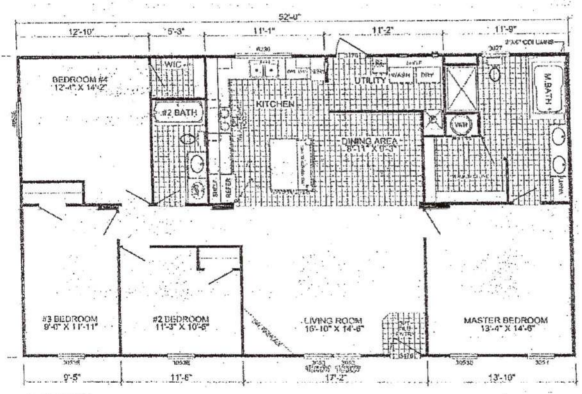
L-3524F

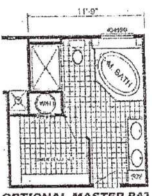
2'-0"

178 - SIDE A

## RAPTOR







OPTIONAL MASTER BAT

L-3524F 4-BEDROOM / 2-BATH 32 X 56 - Approx. 1525 Sq. Ft.

time. 05/13/19

All ream dimensions invides desots and square lootage foctos are approximate.
 Transon windows are available on polygod 9.0° sidewall has see make.