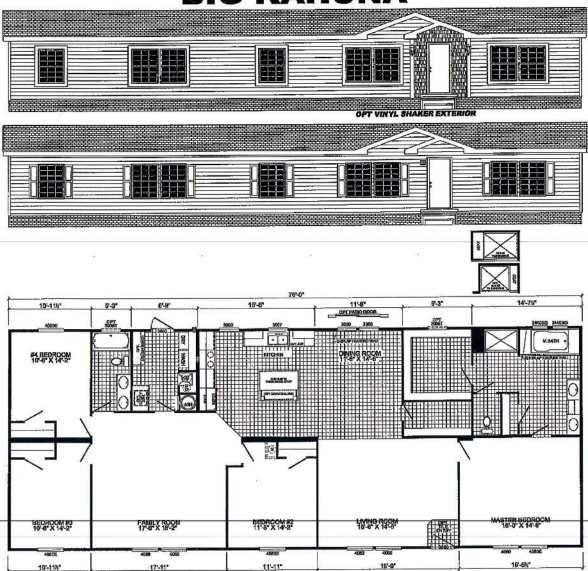
| | IVIO | blie nome | remit | Worksneer | | Application | Numbe | er: | | | Date | : | |
|-----------------------------------|------------|----------------------|---|--|--|--------------|-----------------------------|--------------------------|-------------------------------------|--------------------|---------------------|-----------------------------|--------------------|
| | | | | | | New H | ome | D | Used Home | | | | |
| | | Shepp | and L | icense # | 1025346 | | | | nufacturer's Ins ordance with Ru | | anual | 1 | |
| Address of hon being installed | | 229 61 Foot | white | Fl, 320 | .37 | Single | wide | | Wind Zone II | 1 | Wind Zon | e III 🔲 | l |
| Manufacturer | Live | - 22 | | gth x width | 80 x32 | Double | TAGE 0.31 T 8.75 | 4 | Installation De | cal # | 9 | 2436 | E |
| | | | | alf of the blocking | | Triple/ | Quad | | Serial # | | D HOME | • | |
| I understand | Lateral Ar | | not be used | d on any home (nev | w or used) | Load | Footer | PIER SI | PACING TABLE | FOR USE | D HOME | S | |
| Typical pier spa | | • | Inst | aller's initials | 125 | bearing | 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' 5 | | lateral | | | - 41 -4 04 | 1000 | psf | 3' 4' 6" | 4' 6' | 5' | 6' 8' | 7' 8' | 8' 8' |
| | - | Iongitudinal | | is of Longitudinal a k lines to show thes | nd Lateral Systems se locations) | 1500 2000 | psf | 6' | 8' | 8' | 8' | 8' | 8' |
| | | - longitudinal | 87000 S S S S S S S S S S S S S S S S S S | | | 3000 | | 7' 6" 8' | 8' 8' | 8' 8' | 8' 8' | 8' 8' | 8' 8' |
| | | | | | | 3500 | | 8' | 8' | 8' | 8' | 8' | 8' |
| | |] [| - - | | | * interpol | ated from | PIER PA | 1 pier spacing tab | ole. | POP | ULAR PAI |) SIZES |
| | 1 | | 1 | | <u> </u> | l-beam | n pier pa | d size | 17×2 | 5 | | ad Size | Sq In |
| | | | | | | Perime | eter pier | pad size | 148 | 16 | | 6 x 16 6 x 18 | 256 288 |
| | - | | <u> </u> | | | | pier pad | | 174 | 25 | 16 | .5 x 18.5 3 x 22.5 | 342 360 |
| | | | | | لللبإ | (requir | ed by the | e mfg.) | | | | 17 x 22 /4 x 26 1/4 | 374 348 |
| | | | | | $ \frac{1}{2}$ $\frac{1}{2}$ | | | | mate locations | | 2 | 20 x 20 | 400 |
| | | | marriage | wall piers within 2' of end of | home par Rule 15C | | | enings 4 to to show t | oot or greater. he piers. | Use this | 17 1. | 6 x 25 3/1 /2 x 25 1/2 | 446 |
| | 1 | | | | | | | | nings greater th | nan 4 foot | | 24 x 24 26 x 26 | 576 676 |
| | | | ш | — Ц | | and th | eir pier p | oad sizes b | below. | | | ANCHOR | S |
| | | | | | | | pening | | Pier pad siz | е | 4 ft | √ 5 ft | |
| | Cour | by Building | | 1/1/2 | | | | | | | | FRAME TI | ES |
| | 200 | Plans | | Who | my XISTON | | | | | | | 2' of end of at 5' 4" oc | |
| | 5 | Reviewed for Code | | | | | Т | TEDOWN C | OMPONENTS | | 1 | OTHER TIE | S |
| | 1316 | ompliance/ | "/ ## | <u> </u> | [-2022 | | | Stabilizing | g Device (LSD) | Ma A | Sidewa | | Number |
| | S | e of Florida | | | | | acturer <i>tudinal</i> : | Stabilizing | g Device w/ La | teral Arms | | ge wall | 3 |
| | | G OL LIO | | | | | acturer | | ver 1101 | | Shearv | vall | 4 |
| | llli | | | | | -4 | | | | - | | | |

Mobile Home Permit Worksheet

| | PO | CKET PENETROMETER | TEST |
|----------------------------------|---|---|--|
| | | sts are rounded down to 00 lb. soil withou | 5.00 C/7:0000 4.6 00 |
| | x 1000 | x <u>100</u> 0 | x 1000 |
| a) | Test the p Take the Using 500 | perimeter of the home at 6 reading at the depth of the lib. increments, take the and round down to that increments | 6 locations. e footer. lowest |
| | | TORQUE PROBE TES | |
| here if you a showing 27 | 5 inch pounds o | obe test is in anchors without testing r less will require 5 foot ar eral arm system is being | |
| anch anch read | hors are allowed hors are required ling is 275 or les | at the sidewall locations. d at all centerline tie point s and where the mobile h th 4000 lb holding capacit | I understand 5 ft is where the torque test nome manufacturer may |
| ALL T | ESTS MUST BE | PERFORMED BY A LIC | CENSED INSTALLER |
| Installer Name | | Robert Sheppe | arel |
| Date Tested | | 01/13/22 | - |
| | | Electrical | |
| nnect electric urce. This inc | cal conductors be ludes the bondir | etween multi-wide units, b ng wire between mult-wide | out not to the main power e units. Pg. 29 |
| | | Plumbing | |
| nnect all sewe | er drains to an e | xisting sewer tap or seption | ctank. Pg. 23 |
| nnect all potal | | piping to an existing water | er meter, water tap, or other |

| piicatio | n Number:Date: |
|-----------------------------------|--|
| | Site Preparation |
| | and organic material removed drainage: Natural Swale Pad Other |
| | Fastening multi wide units |
| Floor: Walls: Roof: | Type Fastener: Laq5 Length: Spacing: V Type Fastener: Scews Length: Y Spacing: V Type Fastener: Loq5 Length: Y Spacing: V Type Fastener: Loq5 Length: Y Spacing: V 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) |
| a result | 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 PS Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes |
| | Weatherproofing |
| Siding of | ttomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes ce chimney installed so as not to allow intrusion of rain water. Yes |
| | Miscellaneous |
| Dryer ve Range of Drain lin | to be installed. YesNoN/aN/a |
| ma | taller verifies all information given with this permit worksheet is accurate and true based on the anufacturer's installation instructions and or Rule 15C-1 & 2 |

BIG KAHUNA



D-3764W

4-BEDROOM / 2-BATH

32 X 80 - Approx. 2254 Sq. Ft.

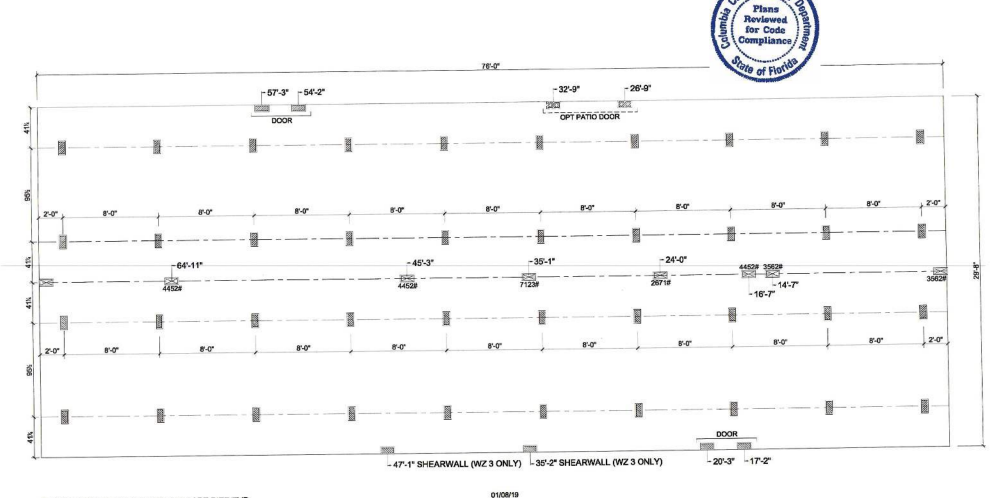
Date: 12/01/20

A lif room dimensions include closets and square feetage figures are approximate.

*G***Children are NOT AVAILABLE for this model.

*Straing shown is optional.

*Smell deriver is optional.



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

- 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: D-3764W - 32 X 76 4-BEDROOM / 2-BATH