The In Rosa installer: Typical pier spacing Address of home being installed Manufacturer I understand Lateral Arm Systems cannot be used on any home (new or where the sidewall ties exceed 5 ft 4 in. NOTE: DAVIO 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 LIVE **Mobile Home Permit Worksheet** ALBRIGAT 68 OAK longitudinal AKE Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations) City. Sw. larriage wall piers within 2' of end of home per Length x width Installer's initials License # 1/4/129 4/20 JAFUS AUE 32×76 Rule 15C 00 Application Number: capacity bearing Longitudinal Stabilizing Device w/ Lateral Arms Longitudinal Stabilizing Device (LSD)
Manufacturer List all marriage wall openings greater than 4 foot and their pier pad sizes below. Other pier pad sizes (required by the mfg.) Perimeter pier pad size I-beam pier pad size interpolated from Rule 15C-1 pier spacing table. Load Triple/Quad Double wide Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C New Home 2000 psf 2500 psf 3000 psf 3500 psf 1000 psf 1500 psf -ROTOKY Opening Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. (sq in) Footer size TIEDOWN COMPONENTS 16" x 16" PIER PAD SIZES PIER SPACING TABLE FOR USED HOMES Z (256)7 4,0 C) Serial # Installation Decal # **Used Home** 18 1/2" x 18 Pier pad size 1/2" (342) 23+3 ග්ග්ග්රා 16×16 アジス LOMGA 20" x 20" (400) ထျတ 11819952 Marriage wall Shearwall 22" x 22" Wind Zone III within 2' of end of home spaced at 5' 4" oc 441 (484)* Sidewall 7/6/ ongitudinal യയയ യയ POPULAR PAD SIZES 13 1/4 x 26 20 x 20 Date: 3/16 x 25 3/16 Pad Size 16 x 16 16 x 18 18.5 x 18.5 1/2 x 25 1/2 OTHER TIES 16 x 22.5 7 x 22 FRAME TIES x 26 24" X 24" ANCHORS (576)* യ്യയ 5 # UP UP Der 85.6.4 26" x 26" 6 (676)676 တ္အတြ တ္အတ

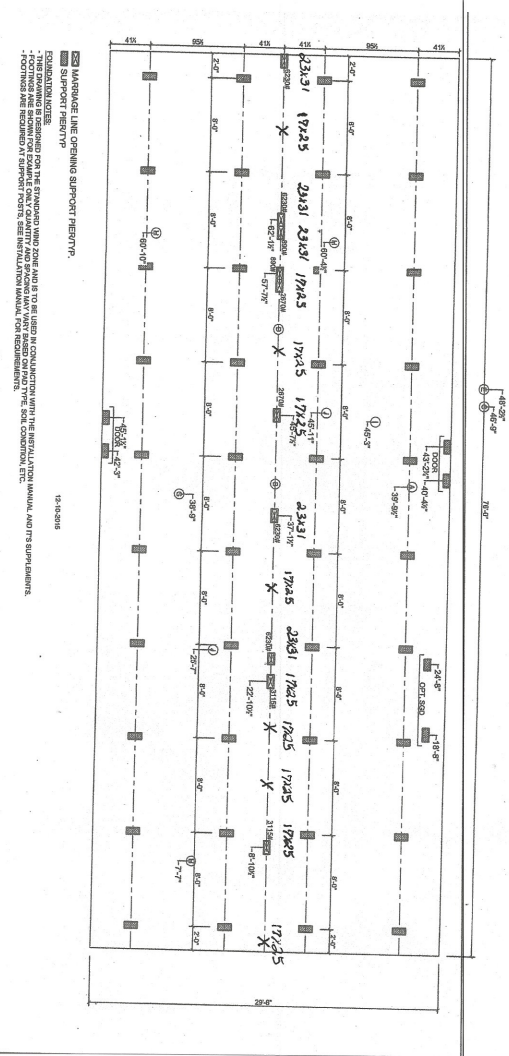
Mobile Home Permit Worksheet

Application Number:

	Date:
POCKET PENETROMETER TEST	Site Preparation
The pocket penetrometer tests are rounded down to 1500 psf or check here to declare 1000 lb. soil without testing	Debris and organic material removed Water drainage: Natural Swale Pad V Other
COSIX ORGIX DAGIX	its
O TESTING MET	Type Fastener: 1/825 Length: 6" Spacing:
Test the perimeter of the home at 6 locations.	Roof: Type Fastener: LAGS Length: 6" Spacing: 2' For used homes a min. 30 gauge, 8" wide, galvanized metal strip
Take the reading at the depth of the footer.	roofing nails at 2" on center on both sides of the centerline.
3. Using 500 lb. increments, take the lowest	Gasket (weatherproofing requirement)
reading and round down to that increment.	I understand a properly installed gasket is a requirement of all new and used
XISOO XISOO	a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.
TORQUE PROBE TEST	Time seed the Thy
The results of the torque probe test is 255 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.	Pg. 4 Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
Note: A state approved lateral arm system is being used and 4 ft.	Weatherproofing
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 M holding capacity.	The bottomboard will be repaired and/or taped. Yes Pg. Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
ALL TROTO MIGT DE DEDONALES DE COMMUNICIONES	Miscellaneous
Installer Name DAUID ANBRIGHT Date Tested	70 -
	Other:
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power source: This includes the bonding wire between mult-wide units. Pg. 23-27	Installer verifies all information given with this possition of the state of the st
Plumbing	is accurate and true based on the
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 79 - 80	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 independent water supply systems. Pq. $78 \pm 1/2$	Installer Signature Alauel Meur

independent water supply systems. Connect all potable water supply pip Connect all sewer drains to an existing

B16F007



MODEL: U-3764C-SVS - 32 X 80 4-BEDROOM / 2-BATH Live Oak Homes

G DUCT CROSSOVER
 H SEWER DROPS
 T RETURN AIR (WIOPT, HEAT PUMP OH DUCT)
 SUPPLY AIR (WIOPT, HEAT PUMP OH DUCT)

(A) MAIN ELECTRICAL
(B) ELECTRICAL CROSSOVER
(C) WATER INLET
(D) WATER GROSSOVER (IF ANY)
(E) GAS INLET (IF ANY)
(F) GAS CROSSOVER (IF ANY)

U-3764C-SELECT

Order #: 44444 Label #: 71611	Manufacturer: LINE OAK
Homeowner: DE LA BOSA	Year Model: 2020
Address: 5W JAFUS AUE	Length & Width: 32×80
CIPYSTACTION FOR SZOZY	Type Longitudinal System: 6 077
Phone #:	Type Lateral Arm System: 6 071
Date Installed:	New Home: Used Home:
Installed Wind 7 one: 77	Data Plate Wind Zone:

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

NAVID E ALBRIGHT

DATE OF INSTALLATION

ME

IH/1129420/1

4444

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.

NSTRUCTIONS

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.