NOELL COLUMBIA

SPARK L-2564 F

page 1 of 2

X

26" x 26"

(676)

8

A:

258

288

342

360

374

348

400

441

576

676

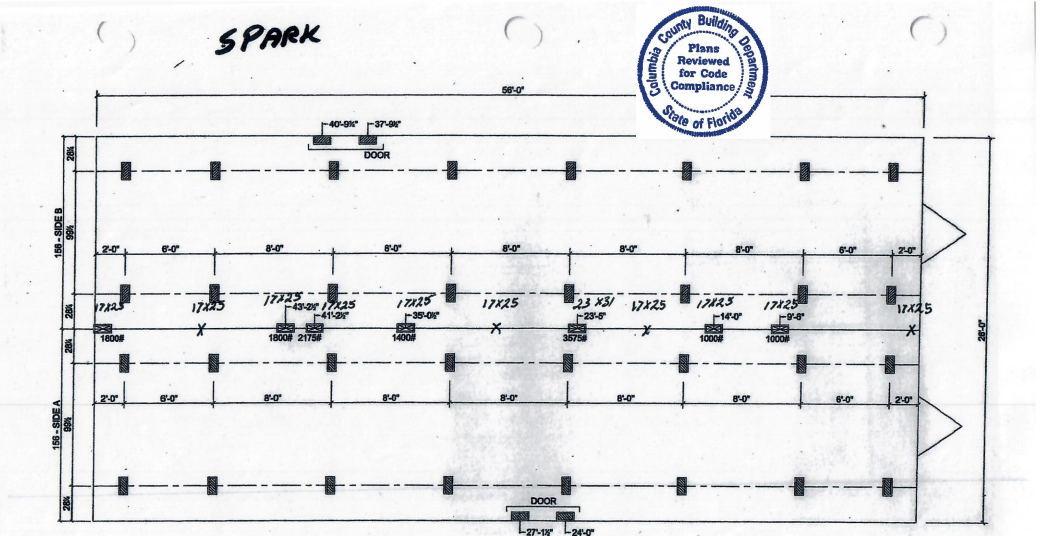
Number

These worksheets must be completed and signed by the installer. Submit the originals with the packet. DAVID ALBRIGHT installer **New Home** License # 1H/ 1129420 **Used Home** 911 Address wirere TBD Bedenbaugh Ln Home installed to the Manufacturer's Installation Manual home is being installed. Home is installed in accordance with Rule 15-C 32025 Single wide LIVE OAK HOMES Wind-Zone II Manufacturer 28×56/60 Wind Zone III Double wide 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 Installation Decal # NOTE: 88246 LOHGA 20036644 AB Triple/Quad Serial # I Undersland Lateral Arm Systems cannot be used on any home (new or used) where the sidewall lies exceed 5 ft 4 in. PIER SPACING TABLE FOR USED HOMES Installer's initials Typical pier spacing Load Fooler 16" x 16" 18 1/2" x 18 bearing Siza 20" x 20" 22" x 22" 24" X 24" falorat (256)capacity 1/2" (342) (sq in) (400) (484) (576)4 Show locations of Longitudinal and Lateral Systems 1000 psf (use dark lines to show these locations) 1500 nsf 45 53 R 2000 osf 6 A 2500 psf 70 84 3000 psf 3500 osf 8 interpolated from Rule 15C-1 pier spacing table At PIER PAD SIZES POPULAR PAD SIZES l-beam pler pad size 17×22 Pad Siza Perimeter pier pad size 16×16 16 x 16 16 x 18 Other pier pad sizes (required by the mig.) 23×31 18.5 × 18.5 16 x 22.5 17 × 22 Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. 13 1/4 x 25 1/4 20 x 20 viago well plac within 2° of and of in 17 3/16 % 25 3/16 rRula 15C 17 1/2 x 25 1/2 List all marriage wall openings greater than 4 foot 24 x 24 and their pier pad sizes below. 26 x 26 ANCHORS Opening Building Pier pad size FACTORY DIAGRAM Departmen Plans Columbia FRAME TIES Reviewed within 2' of end of home for Code spaced at 5' 4" oc Compliance ! TIEDOWN COMPONENTS OTHER TIES Longitudinal Stabilizing Device (LSD) OTI Tore of Florida Sidewall Manufacturar Longitudinal Stabilizing Device w/ Lateral Arms Longitudinat Manufacturer Marriage wall OTI Shearwall

## **Mobile Home Permit Worksheet**

	DOCKET BENETBONE	TED TEST	Site Preparation
The pocket pe	POCKET PENETROME	n to psf	Debris and organic material removed X  Water drainage: Natural Swale Pad X  Other
			Fastening multi wide units
X. The results of t	POCKET PENETROMETER TO The state of the home of the ho	e at 6 locations. of the footer. e the lowest at increment.  TEST  inch pounds or check	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)
showing 275 in	ch pounds or less will require 5 fo	ot anchors.	Weatherproofing
anchors anchors reading	approved lateral arm system is be s are allowed at the sidewall locati s are required at all centerline tie p is 275 or less and where the mob s anchors with 4000 bb holding cap	ons. I understand 5 ft points where the torque test ile home manufacturer may	The bottomboard will be repaired and/or taped. Yes X Pg. 124 Siding on units is installed to manufacturer's specifications. Yes X Fireplace chimney installed so as not to allow intrusion of rain water. Yes X
		nstaller's initials	Miscellaneous
ALL TEST  nstaller Name  Date Tested	DAVID ALBRIGHT MOE		Skirting to be installed. YesNo _XN/A _X
	Electrical		
	onductors between multi-wide unit s the bonding wire between mult-v		Installer verifies all information given with this permit worksheet
prost all source de	Plumbing	ntio tank Da 70.90	is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2
nnect all potable v	ains to an existing sewer tap or se vater supply piping to an existing v upply systems. Pg. 78-110		Installer Signature Sound Alberg # Date 6/15/22

**Application Number:** 



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

5-10-2018

## **FOUNDATION NOTES:**

- 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-2564F - 28 X 56 3-BEDROOM / 2-BATH



- (A) MAIN ELECTRICAL
- B ELECTRICAL CROSSOVER
- © WATER INLET
- D WATER CROSSOVER (IF ANY)
- (I) RETURN AIR (W/OPT. HEAT PUMP OH DUCT)
  - (J) SUPPLY AIR (WIOPT. HEAT PUMP OH DUCT)

(G) DUCT CROSSOVER

(H) SEWER DROPS

- (E) GAS INLET (IF ANY)
- (F) GAS CROSSOVER (IF ANY)

L-2564F

order #: 5299 Label #: 8824	Manufacturer: LIVE OAK	(Check Size of Home)	
Homeowner: NOELL	Year Model: 2022	Single	
Address:	If 2N S6/60 x 28	Triple	
BEDENBAUG LAKE CITY FZ 320	Type Longitudinal System: 6 OTI	HUD Label #:	
Phone #:	Type Lateral Arm System: 6 OTI	Soil Bearing / PSF:	
Date Installed:	New Home: Used Home:	Torque Probe / in-lbs:	
Installed Wind Zone:	Data Plate Wind Zone:	Permit #:	

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

88246

LABEL#

DATE OF INSTALLATION

DAVID E ALBRIGHT

NAME

IH / 1129420 / 1

5299

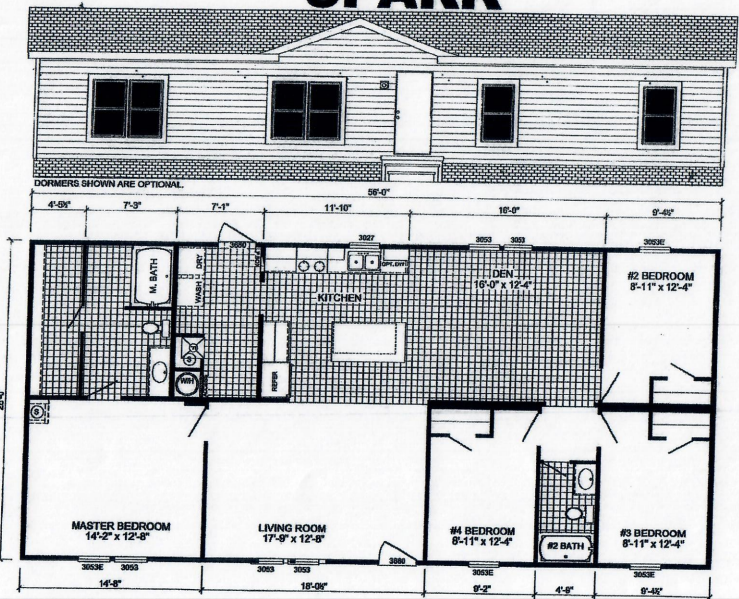
LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

## INSTRUCTIONS

Reviewed for Code Compliance

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.

SPARK



L-2564F 4-BEDROOM / 2-BATH 28 x 60 - Approx. 1456 Sq. Ft.

Date: 4-4-2018

<sup>\*</sup> All room dimensions include closets and square footage figures are approximate.
\* Transom windows are available on optional 9'-0" sidewall houses only.