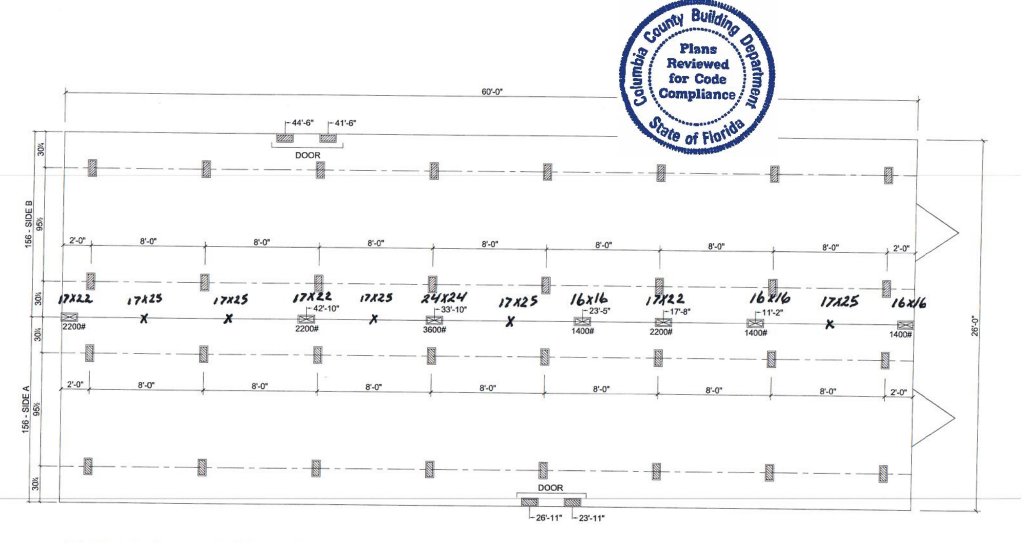
	Mobile H	ome Permit	Workshe	et DW	App	olication	Numbe	er:			Date	a:	
						New Ho	ome	X	Used Home				
	UID AIBRIC	SITT	icense #_//	4-1129420					anufacturer's In ordance with R		lanual	X	
Address of hom being installed	The second secon	/ \//infiala	Ctla	co City EL 200		Single	wide		Wind Zone II	X	Wind Zon	ne III	
12 2				ke City FL 320	CC	Double	wide	X	Installation De	cal#	1107	35	
Victoria del Compositorio del Compositori del Compositorio del Compositorio del Compositori	Live Oak		igth x width	_28x60		Triple/C	Quad		Serial #	OHG	A200	3982	20AB
if h	nome is a single w nome is a triple or Lateral Arm System	quad wide sketons cannot be use	ch in remaine	der of home	_			PIER SI	PACING TABL	E FOR USE	HOME	s	
	ewall ties exceed 5		aller's initials	_est		Load bearing	Footer	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
Typical pier spa	cing					capacity	(sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
2' 76		Show location	s of Longitud	linal and Lateral Systems	-	1000		3' 4' 6"	6'	5'	6' 8'	7'	8'
	longit			w these locations)	F	2000 2500	psf	6' 7' 6"	8'	8' 8'	8,	8'	8' 8'
					1 E	3000	psf	8'	8'	8'	8'	8'	8'
			П		L	3500 interpola		8' Rule 15C-	8' 1 pier spacing tal	8'	8'	8'	8'
				U TU	1		Γ	PIER PA			POPU	JLAR PAD	SIZES
			_			l-beam	pier pac	d size	17x2.	5		ad Size	Sq In
	<del>                                     </del>	1				Perimet	er pier i	pad size	16×1	6		6 x 16 6 x 18	256 288
	<b>.</b>								17822	-		5 x 18.5 x 22.5	342 360
						Other pi			WALL ,	ETAX /	1	7 x 22	374
						engangung	Draw th	e annrovi	mate locations	of marriage		4 x 26 1/4 0 x 20	348 400
							wall ope	enings 4 fe	oot or greater.		17 3/1	6 x 25 3/16	3 441
		marriage	wall piers within 2' o	f end of home per Rule 15C		indudas (	symbol	to show th	ne piers.			2 x 25 1/2 4 x 24	576
			$\Lambda$					e wall ope ad sizes b	nings greater the	an 4 foot	2	6 x 26	676
								au sizes t				ANCHORS	
TITI			TITIT			Op	ening		Pier pad siz	Э	4 ft	5 ft	
						FACT	dey		IAGRAM			FRAME TIE	e
			1 0										
	N Building	315-	1 athor	w Notan								of end of lat 5' 4" oc	
Cour							TI	EDOWN C	OMPONENTS		0	THER TIES	
1 3/1	Plans Reviewed for Code					Longitu	dinal S	tabilizing	Device (LSD)	.001	Sidewall		29
	for Code 3		04-2	4-2024					Device (LSD) Device w/ Lat		Longitud		1.5 6-4'
	ompliance 3								ECHNO 10 G		Shearwa		2
J. Se	application												

### **Mobile Home Permit Worksheet**

Woolle Home Permit Worksheet	Application Number:Date:
	Site Preparation
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale Pad X Other .
of check here to declare 1000 ib. soil 31 without testing.	Fastening multi wide units
POCKET PENETROMETER TESTING METHOD  1. Test the perimeter of the home at 6 locations.  2. Take the reading at the depth of the footer.  X	Floor: Type Fastener: LAG Length: 6 Spacing: 2' Walls: Type Fastener: SCREW Length: 4" Spacing: 18" Roof: Type Fastener: LAG Length: 6" Spacing: 2' 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.
3 Compliance	Gasket (weatherproofing requirement)
3. Using 500 lb. increments, take the lowest reading and round down to that increment.  X X X	I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of tape will not serve as a gasket.  Installer's initials
TORQUE PROBE TEST	Type gasket Installed:
The results of the torque probe test is 250 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.	Type gasket Pg. 36  Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes
showing 275 inch pounds or less will require 5 loot anchors.	Weatherproofing
Note: A state approved lateral arm system is being used and 4 ft. 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 4009 holding capacity.	The bottomboard will be repaired and/or taped, Yes X . Pg. 1/9 Siding on units is installed to manufacturer's specifications Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Installer's initials	Miscellaneous
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER Installer Name  David AIBRIGHT Mobile Home SYC  Date Tested	Skirting to be installed. Yes No X Dryer vent installed outside of skirting. Yes N/A X Range downflow vent installed outside of skirting. Yes N/A X Drain lines supported at 4 foot intervals, Yes X Electrical crossovers protected. Yes X Other:
Electrical	
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between multi-wide units. Pg. 64-68	Installer verifies all information given with this permit worksheet
Plumbing	is accurate and true based on the
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 70	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. Pg. 107	Installer Signature was More Date



MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

03/21/24

#### 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-2604F - 28 X 60 (BOX) 4-BEDROOM / 2-BATH

> (95-1/2" I-BEAM SPACING) L-2604F

Order #: 6223 Label #: 110735	Manufacturer: LIVE OAK	(Check Size of Home)  Single  Double   Triple		
Homeowner: BENNETT	Year Model: 2024			
Address: NW WINDFIELD ST.	Length & Width: 60' x 28'			
City/State/Zin: FL 32055	Type Longitudinal System:	HUD Label #:		
Phone #:	Type Lateral Arm System:	Soil Bearing / PSF:		
Date Installed:	New Home: X Used Home:	Torque Probe / in-lbs:		
Installed Wind Zone:	Data Plate Wind Zone:	Permit #:		
Note:				

## STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

110735

LABEL#

DATE OF INSTALLATION

DAVID E ALBRIGHT

NAME

IH / 1129420 / 1

6223

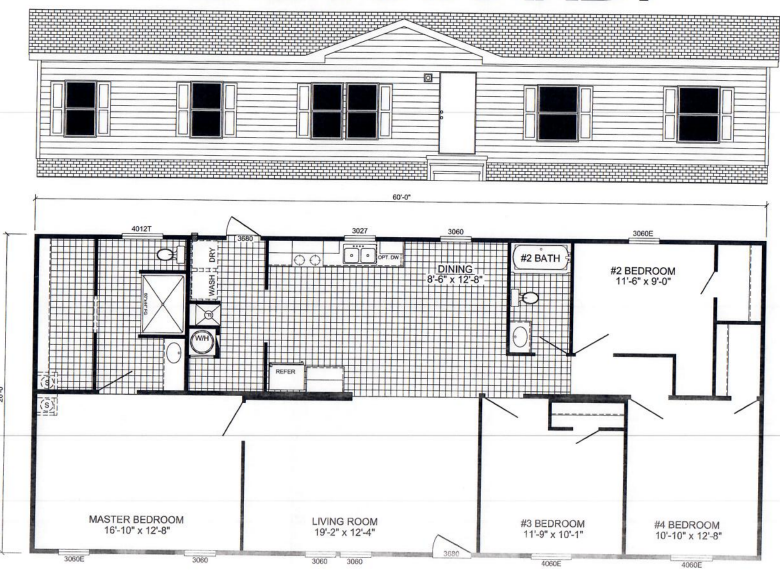
LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.



### INSTRUCTIONS

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.

# THE EARNHARDT



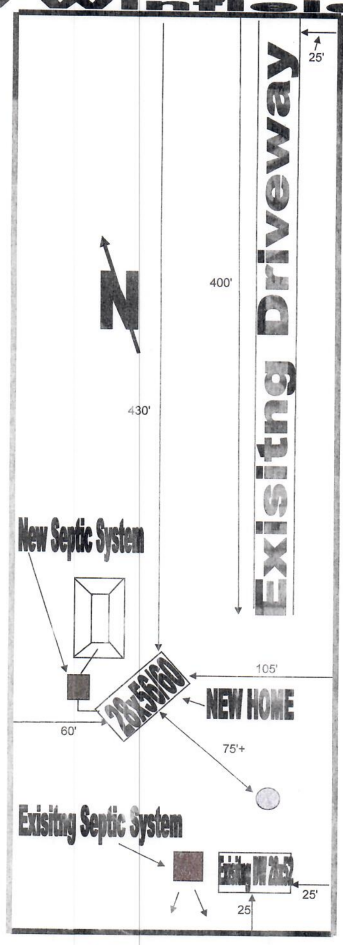
L-2604F - RUNNER SS 4-BEDROOM / 2-BATH 28 x 64 - Approx. 1560 Sq. Ft.

Date: 11/22/23

\* All room dimensions include closets and square footage figures are approximate.

\* Live Oak Homes reserves the right to change product offering at any time.

Runner SS



BUYER **ACREAGE** 

Benne t

PARCEL ID#

34-2s-16-01862-007 DEALER:STARS & STRIPES 386-365-8549 DATE DRAWN

4/1/2024