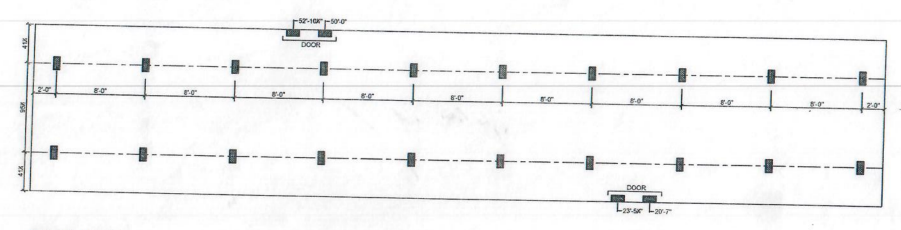
Mobile Home Permit Worksheet sw	pplication	Numbe	er:			Dat	e:	
	New Ho	ome	X	Used Home	П			
Installer: Dauid AIBRIGHT License # 1H -1129420 Address of home	Home is	nstalled s installe	to the Ma	anufacturer's In ordance with Ru	stallation Nule 15-C	/laneal	×	3
TBD NW Wilks Lane Lake City FL 32025	Single v	wide	X	Wind Zone II		Wind Zor	ne III]
Manufacturer Live Oak Length x width 16x76/80	Double	wide		Installation De	cal#_	106.	524	
NOTE: if home is a single wide fill out one half of the blocking plan	Triple/Q	luad		Serial #	LOH	GA10	0235	570
if home is a triple or quad wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new prused) where the sidewall ties exceed 5 ft 4 in.			PIER SF	PACING TABLE	FOR US	EDHOME	s	
Typical pier spacing Installer's initials	bearing	Footer 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)
Show locations of Longitudinal and Lateral Systems	1000 p		3' 4'6"	4' 6'	5' 7'	6' 8'	7' 8'	8'
longitudinal (use dark lines to show these locations)	2000 p	osf	6'	8'	8'	8'	8'	8' 8'
	2500 p	sf	7' 6" 8'	8' 8'	8'	8'	8'	8'
	3500 p		8' Rule 15C-1	8' pier spacing tab	8' le.	8'	8'	8'
			PIER PAE			POPL	JLAR PAD	SIZES
	I-beam p	pier pad	size	_17x	25		d Size	Sq In
	Perimete	er pier p	ad size	16x.	16		6 x 16 6 x 18	256 288
	Other pie	er pad s	izes				5 x 18.5 x 22.5	342 360
	(required	by the	mfg.)			17	7 x 22 4 x 26 1/4	374 348
		oraw the	approxin	nate locations of	f marriage	20	0 x 20	400
marriage wall piers within 2' of ego of home per Rule 15C	LL s	ymbol to	show the	ot or greater. Use piers.	ose this		6 x 25 3/16 2 x 25 1/2	441
	List all m	arriage	wall open	ings greater tha	an 4 foot		x 24 x 26	576 676
	and their	pier pa	d sizes be	elow.			ANCHORS	
	Ope	ening		Pier pad size		-		
Thony Notar					_	4 ft	5 ft	
County Building						F	RAME TIE	S
Plans Reviewed for Code Compliance							of end of hat 5' 4" oc	nome
for Code		TIE	DOWN CO	MPONENTS]	0	THER TIES	
G Compliance & Com	Longitud	inal Sta	bilizina l	Device (LSD) ECHNOTOGIA Device w/ Late ECHNOTOGIA	ral Arms	Sidewall Longitudi Marriage Shearwal	nal _ wall _	lumber 28 6

Mobile Home Permit Worksheet

	Carlo Anticolar Statement	OCKET PENETROMET		
The pocke or check h	et penetrometer ere to declare 1	tests are rounded down 1000 lb. soil X with	to psf out testing.	
	x	x	x	- Aller
		PENETROMETER TES	3	Pi: Revi
	3. Using 50	e reading at the depth of 00 lb. increments, take t g and round down to that	the footer.	Comp.
	x	x	x	
		TORQUE PROBE TE	ST	
here if you a showing 27	are declaring 5' 5 inch pounds o	robe test is 245 anchors without testing or less will require 5 foot	inch pounds or check . A test anchors.	
Note: A st anci	are declaring 5' 5 inch pounds of ate approved la hors are allower hors are require ding is 275 or les dires anchors with	anchors without testing or less will require 5 foot ateral arm system is beind at the sidewall locationed at all centerline tie poiss and where the mobile ith 400 pure holding capacity.	inch pounds or check . A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque te home manufacturer moity. taller's initials	nay
Note: A st anci read requirement of the staller Name	are declaring 5' 5 inch pounds of ate approved la hors are allower hors are require ding is 275 or les dires anchors with	anchors without testing or less will require 5 foot ateral arm system is being d at the sidewall location at a fill centerline tie poiss and where the mobile ith 400p molding capar lns	inch pounds or check . A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque te home manufacturer moity. taller's initials	nay
Note: A st anci reac requirement of the staller Name atte Tested	are declaring 5' 5 inch pounds of ate approved la hors are allowed hors are require ling is 275 or le uires anchors wi ESTS MUST BE	anchors without testing or less will require 5 foot ateral arm system is beind at the sidewall location ed at all centerline tie poiss and where the mobile ith 4000 M holding capacity and the sidewall location of the side	inch pounds or check . A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque te home manufacturer moity. taller's initials ICENSED INSTALLER	l
Note: A st anci read requirement ate Tested	are declaring 5' 5 inch pounds of ate approved la hors are allowed hors are require ding is 275 or lea ires anchors with ESTS MUST BE DAUID al conductors be	anchors without testing or less will require 5 foot ateral arm system is being d at the sidewall location at a fill centerline tie poiss and where the mobile ith 400p molding capar lns	inch pounds or check . A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque te home manufacturer moity. taller's initials ICENSED INSTALLER LE HOME SVC	l
Note: A st anci read requirement of the staller Name ate Tested	are declaring 5' 5 inch pounds of ate approved la hors are allowed hors are require ding is 275 or lea ires anchors with ESTS MUST BE DAUID al conductors be	anchors without testing or less will require 5 foot atteral arm system is being dat the sidewall location et at all centerline tie poiss and where the mobile ith 4000 M holding capacity and the sidewall location et all centerline tie poiss and where the mobile ith 4000 M holding capacity and the sidewall location and the sidewall locati	inch pounds or check . A test anchors. g used and 4 ft. s. I understand 5 ft nts where the torque te home manufacturer moity. taller's initials ICENSED INSTALLER LE HOME SVC	l

homes and that condensation, mold, meldew and buckledmarriage walls as a result of a poorly installed or no gasket being installed. Tunderstand a stof tape will not serve as a gasket. Installer's initials Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Pg. //9 Biding on units is installed to manufacturer's specifications. Yes
Floor: Type Fastener: Length: Spacing: Walls: Type Fastener: Length: Spacing: Roof: Type Fastener: Length: Spacing: For used homes a min. 30 gauge, 8" wide, galvanized metal str 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) understand a properly installed gasket is a requirement of all new and use a result of a poorly installed or no gasket being installed. Lunderstand a stoff tape will not serve as a gasket. Installer's initials Type gasket Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Weatherproofing on units is installed to manufacturer's specifications. Yes irreplace chimney installed so as not to allow intrusion of rain water. Yes
Walls: Type Fastener: Roof: Type Fastener: For used homes a min. 30 gauge, 8" wide, galvanized metal str 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) understand a properly installed gasket is a requirement of all new and use nomes and that condensation, mold, meldew and buckledmarriage walls as a result of a poorly installed or no gasket being installed. I understand a stoff tape will not serve as a gasket. Installer's initials Type gasket Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Weatherproofing requirement of all new and use a result of a poorly installed or no gasket being installed. I understand a stoff tape will not serve as a gasket. Installer's initials Weatherproofing The bottomboard will be repaired and/or taped. Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Installed: Spacing: S
understand a properly installed gasket is a requirement of all new and use nomes and that condensation, mold, meldew and buckledmarriage walls at a result of a poorly installed or no gasket being installed. Tunderstand a start tape will not serve as a gasket. Installer's initials Type gasket Installed: Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Figure 1 Pg. 119 Siding on units is installed to manufacturer's specifications. Yes irreplace chimney installed so as not to allow intrusion of rain water. Yes
Type gasket Pg. Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of ain water. Yes
Between Floors Yes Between Walls Yes Bottom of ridgebeam Yes Weatherproofing The bottomboard will be repaired and/or taped. Yes X . Pg. //9 Biding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
The bottomboard will be repaired and/or taped. Yes 🗶 . Pg. 119 Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of ain water. Yes
Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of ain water. Yes
Miscellaneous
iniousitatious
Skirting to be installed. Yes No A Dryer vent installed outside of skirting. Yes N/A Range downflow vent installed outside of skirting. Yes N/A Drain lines supported at 4 foot intervals. Yes A Electrical crossovers protected. Yes A Other:





SUPPORT PIER/TYP

3-24-2014

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-5763H - 16 X 80 3-BEDROOM / 2-BATH

- (A) MAIN ELECTRICAL
 (B) ELECTRICAL CROSSOVER
 (B) ELECTRICAL CROSSOVER
 (C) WATER INLET
 (D) WATER CROSSOVER (IF ANY)
 (E) GAS INLET (IF ANY)
 (C) CROSSOVER
 (D) DUCT CROSSOVER
 (H) SEWER DROPS
 (D) SEW
- F GAS CROSSOVER (IF ANY)

L-5763H

Order #: 6058 Label #: 106524	Manufacturer:	(Check Size of Home)
Homeowner: STARS AND STRIPES	Year Model: 2023	Single
Address: NW WILKS LANE	Length & Width:	Double
LAKE City FL 32025	Type Longitudinal System:	HUD Label #:
Phone #:	Type Lateral Arm System:	Soil Bearing / PSF:
Date Installed:	New Home: Used Home:	Torque Probe / in-lbs:
nstalled Wind Zone:	Data Plate Wind Zone:	Permit #:
Note:	and Bui	ince of

STATE OF FLORIDA INSTALLATION CERTIFICATION LABEL

100524

LABEL#

DATE OF INSTALLATION

DAVID E ALBRIGHT

NAME

IH / 1129420 / 1

6058

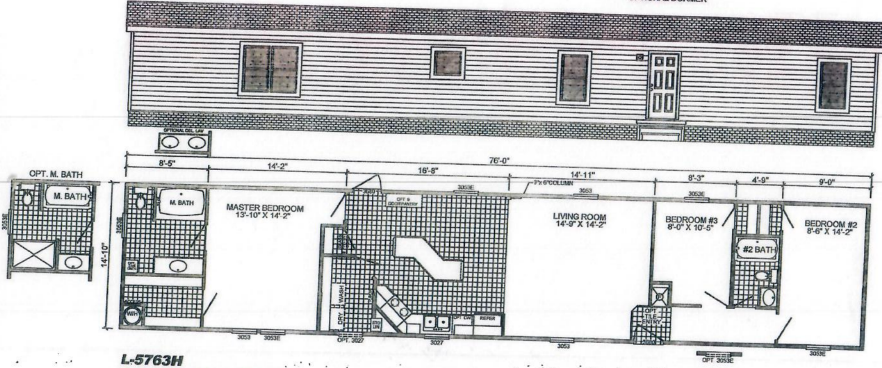
LICENSE # ORDER #
CERTIFIES THAT THE INSTALLATION OF THIS MOBILE HOME IS
IN ACCORDANCE WITH FLORIDA STATUTES 320.8249, 320.8325
AND RULES OF THE HIGHWAY SAFETY AND MOTOR VEHICLES.

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.

ACE



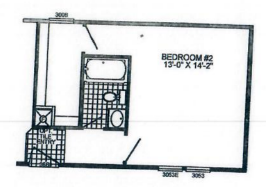


3-BEDROOM / 2-BATH 16 X 80 - Approx. 1130 Sq. Ft. Date: 5-13-2013

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

Transom windows are available on optional 9'-0" sidewall houses only.

Available with Lineals or Shutters around windows.



OPT. 2 BEDROOM

BUYER **ACREAGE** STARS & STRIPES

1.01

PARCEL ID#

27-3S-16-02323-003 **DEALER:STARS & STRIPES 386-365-8549**

15' SETBACK

19-Oct