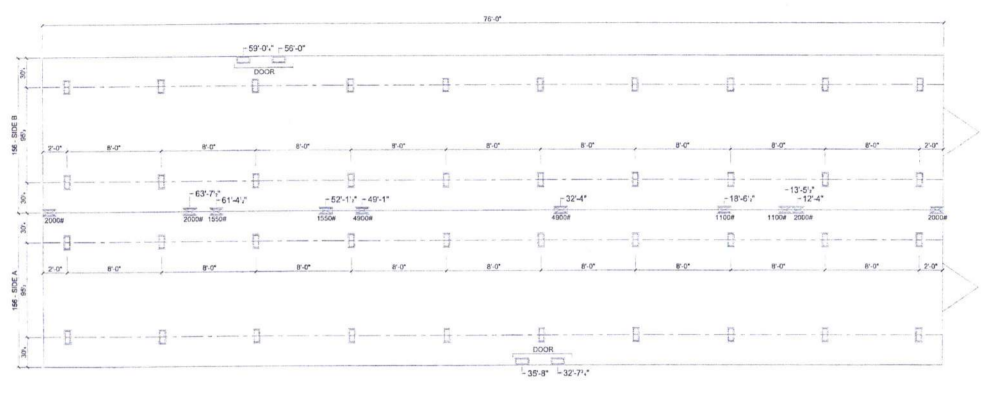
DEDMIT NI IMPED

LEMAIL (ADMOCK			4.0					
Installer Brent Strickland License # IH 1104218	New Ho	me	DEC.	Used Home				
Installer Mobile Phone # 386-365-7043	Home in	nstalled t	o the Ma	nufacturer's in:	stallation M	lanual	X	1
Address of home SUI SW Chaliff TRIAL				ordance with Ru				j
For Whin FL 320 X	Single w	vide	П	Wind Zone II	K	Wind Zor		7
Manufacturer LIVE DOIC Length x width 76x28	Double v		25	Installation De	/	573	39	1
NOTE: 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	Triple/Qu	uad		Serial #	2046	A22	0358	34 AB
in nome is a triple of quad wide sketch in remainder of nome	Roof Sy	stem:	V <sub>TV</sub>	pical	Hinged			manage same
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.		Control of the Contro				D HOME	0	
Installer's initials	PIER SPACING TABLE FOR USED HOMES							
		Footer 1	6" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
Typical pier spacing		(eq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
2' 3	1000 pt	sf	3'		5'	6'	<del></del>	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 ps	sf	4'6"	6'	7'	8'	8'	8'
longitudinal. (USB dark liftes to show these locations)	2000 pt		6' 7' 6"	8' 8'	8' 8'	8'	8' 8'	8'
	3000 ps		8'	8'	8'	8'	81	8' 8'
	3500 ps	sf	8'	8' pier spacing tab	8'	8'	8'	8'
	and polate	bornes (no			10.	PORI	ILAR PAC	01200
	I baam's	100000	PIER PAI	SIZES	95			LSIZES
	I-beam p	ner pad s	size	11/1	=>		d Size 6 x 16	Sq In
	Perimete	er pier pa	d size	160	16		6 x 18	256 288
ו מון לאלו חול לות לות לות לות לות	Other pie	ar nad eis	700	170	25		5 x 18.5	342
	(required	by the	nfg.)	110			x 22.5 / x 22	360 374
						13 17	4 x 26 1/4	348
		vall open	approxir inus 4 fo	nate locations of or greater. U	of marriage	17 2/1	0 x 20 5 x 25 3/16	400
harriage wall plets within 2' of end of home per Rulo 15C	LLL s	ymbol to	show th	e piers.	230 IIIIS	17 17	2 x 25 1/2	441
	ist all m	arriana v	vall oner	ings greater th	on 4 foot	24	4 × 24	576
	and their	pier pad	sizes b	slow.	4 1000		3 x 26	676
	One	ening		Disc and sive		-	ANCHORS	<u>.                                    </u>
	Opt	aning		Pier pad size		4 ft	5 ft_	
Courty Building					Annual Company		FRAME TIE	8
Reviewed Digitally signed						within 2' spaced a	of end of lat 5' 4" oc	home
for Code S Laurie by Laurie Hodson		TIEC	OWN CO	MPONENTS	]	0	THER TIES	
0 0 C 0 10 Data 2020 07 21	Longitud	dinal Sta	bilizing	Device (LSD)		Sidewall		Vumber
Tod Soft Date 202007.21	Manufacto	turer				Longitud	inal	10
	Manufact	turer	DILIZING	Device w/ Late	rai Arms	Marriage Shearwa		45

PER	MIT	WC	FIR	(8)	4	-	FT

PERMIT	UMBER			
		POCKET PENETROMETER TE	зт ]	
The pocket or check he	penetrometer re to declare	tests are rounded down to without tes	psf ting.	
	x	x	x	
	Test th     Take th     State the state of the state	T PENETROMETER TESTING I e perimeter of the home at 6 loo ne reading at the depth of the foo 500 lb. increments, take the lower g and round down to that increm	ations.  oter.  ost	Plans Reviewed for Code ompliance
	x	X	x	
Note: A sta anch anch read	are declaring 5 5 inch pounds ate approved I nors are allow nors are requir ling is 275 or I lires anchors y	TORQUE PROBE TEST probe test is 295 inch p 5 anchors without testing or less will require 5 foot anchor lateral arm system is being used ed at the sidewall locations. I ur red at all centerline tie points wh less and where the mobile home with 4000 lb holding capacity. Installer's  SE PERFORMED BYIA LICENS ATTICAL OF THE PROBLEMS  17-2020	A test rs. and 4 ft, derstand 5 ft ere the torque test manufacturer may initials	
connect electrica	al conductors	Electrical between multi-wide units, but no	t to the main nower	
ource. This incli	udes the bond	ting wire between mult-wide unit	s. Pg. 27	
onnect all sewe	r drains to an	Plumbing existing sewer tap or septic tank	. Pg. 28	
onnect all potab	le water supp er supply syste	ly piping to an existing water me ems. Pg. 28	ter, water tap, or oth	er

KSHEE	T	page 2 of 2
-	Site Preparation	
	Otte Preparation	of the supplied the supplied to the supplied t
Debris a Water d	and organic material removed Variational rainage: Natural Swale Pad	Other
	Fastening multi wide units	3
Floor:	Type Fastener: 1995 Length: 5 Type Fastener: 1978 Length: 4	Spacing: /6 "
Walls: Roof:	Type Fastener: 100 Length: 4	
1.000.103	Type Fastener: 2005 Length: 6 For used homes a min. 30 gauge, 8" wide, will be centered over the neek of the motion	galvanized metal strin
	roofing nails at 2" on center on both sides of	the centedine.
	Gaskot (weatherproofing regulreme	nt)
unders	tand a properly installed gasket is a requireme	nt of all new and used
nomes a	and that condensation, mold, meldew and buck	led marriage walls are
of tape v	of a poorly installed or no gasket being installe will not serve as a gasket.	d. I understand a strip
		BC
	Installer's initials	<i>V.</i> 3.
Type gar	sket FOAM Installed:	
Pg	2 Between Floors	Yes L
	Between Walls	
	Bottom of ridgeb	
	#5	
	Woothware	the state of the s
	Weatherproofing	-
The botto	omboard will be repaired and/or taped. Yes	V Pa
Siding or	units is installed to manufacturer's specification	one Vac (
Fireplace	chimney installed so as not to allow intrusion	of rain water Ves
		or rain water. 165
	Mjscellaneous	-
Skirling t	o be installed. Yes No	The state of the s
Dryer ver	nt installed outside of skirting. Yes N/A	
Range de	ownflow vent installed outside of skirting. Yes	N/A
Drain line	es supported at 4 foot intervals. Yes	
	crossovers protected. Yes	
Other:		
		Y
Instal	ler verifies all information given with th	is permit worksheet
	is accurate and true based on	the
man	ufacturer's installation instructions and	or Rule 15C-1 & 2
	Bout It lell	
Instal	ler Signature AMA ATUCIO	WOL Date 7-17-2020



TIEDOWN LOCATIONS

MARRIAGE LINE OPENING SUPPORT PIER/TYP.

SUPPORT PIER/TYP

7-11-2018

## 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-2764D - 28 X 80 3-BEDROOM / 2-BATH MAIN ELECTRICAL

ELECTRICAL GO DUCT CROSSOVER

ELECTRICAL CROSSOVER

WATER INLET

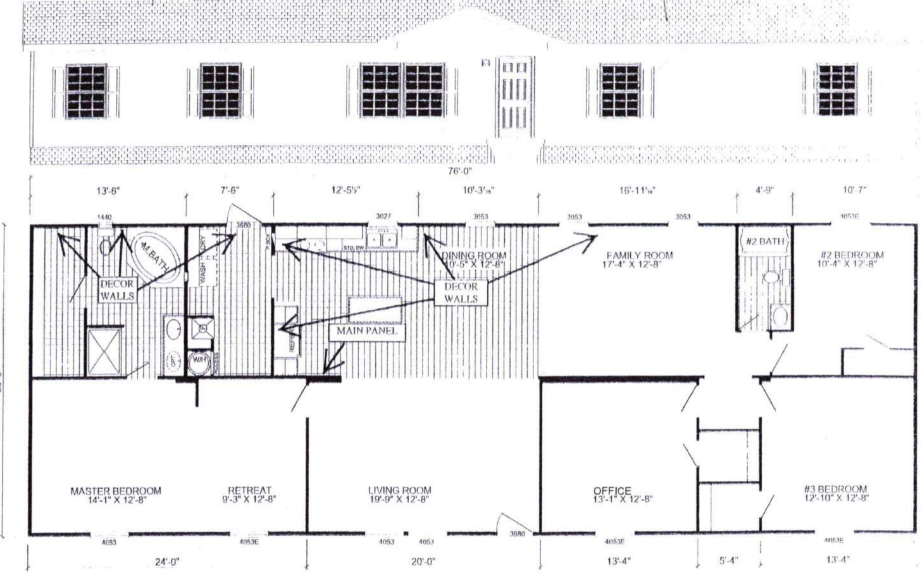
WATER CROSSOVER (IF ANY)

GAS INLET (IF ANY)

GAS CROSSOVER (IF ANY)



## SPARIAN PRODUCTE



L-2764D 3-BEDROOM / 2-BATH 28 X 80 - Approx. 1976 Sq. Ft.

- \* All room dimensions include closets and square footage figures are approximate.
- \* Tran indows are available on optional 9'-0" sidewall houses only.
- ng shown is optional.

