PERMIT NUMBER	RKSHEET
Installer Ernest Scott Johnson License # IH-1025249	New Hor
Address of home being installed Section 180 Control Co	Home in
Manufacturer LIVEOQK Length x width 40 x 28	Single wi
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
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Installer's initials Typical pier spacing Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	Load bearing capacity (1990)
	2500 ps 3000 ps 3500 ps * interpolate
	I-beam pi
See Factor Blacking	Other pier (required
marriage wall piers within 2' of end of home poaRule 15C	Dr wa
	List all ma and their p
	5

07-08-2022

Plans Reviewed for Code Compliance

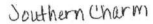
14400002		_/					
New H	lome	Y	Used Home				
Home	installed	d to the Ma	anufacturer's In:	stallation N	fanual	Г	1
Home	is instal	led in acco	ordance with Ru	ile 15-C			i
Single	wide		Wind Zone II	V	Wind Zor	ne III	1
Double	wide	W	Installation De	cal#	7075	2	•
Triple/0	Quad		Serial#	LOHG	A300	73126	AR
Roof S	ystem:	TV	pical	Hinged		7.22	
			ACING TABLE		ED HOME	S	
Load	Footer						
bearing	size	16" x 16"	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"
capacity	(sq in)	(256)	1/2" (342)	(400)	(484)*	(576)*	(676)
1000	psf	3'	4'	5'	6'	7	
1500		4' 6"	6'	7'	8'	8'	8'
2000	psf	6'	8'	8'	8'	8'	8'
2500	TO COMPANY TO THE PARTY OF THE	7'6"	8'	8'	8'	8'	8'
3000		8'	8'	B'	8'	8'	8'
3500	osf	8'	8'	8'	8'	8'	8'
interpola	ted from	Rule 15C-1	pier spacing tab	le.			
		PIER PAG	SIZES		POPL	LAR PAD	SIZES
I-beam	pier pad	size	23×31	7.6 00			
					1 6	d Size	Sqln
Perimet	er pier i	pad size	or 17.5x2	5. 5		6 x 16	256
				0.0		6 x 18 5 x 18.5	288
Other pi	ier pad	sizes				x 22.5	342
(require	d by the	mfg.)	-			7 x 22	360
						4 x 26 1/4	374
TTT	Draw th	e approxin	nate locations of	of marriage	70 17	0 x 20	400
	wall ope	nings 4 fo	ot or greater 1	Ise this		× 25 3/16	
ا السلساء،	symbol	to show th	e piers.		17 17	2 x 25 1/2	446
					24	1 x 24	576
List all n	narriage	wall oper	nings greater the	an 4 foot	26	x 26	676
and thei	r pier pa	ad sizes be	elow.		Г	ANCHORS	
Op	ening		Pier pad size				
1		-	1 Los V		4 ft	5 ft	
-	20	2	CACTON 1	-			
P	4.	17				FRAME TIE	S
٠.	KIN	KIN	Pla	_	within 2'	of end of	nome
	FIN		1		-	at 5' 4" oc	
2 10 10		THE RESERVE TO SERVE	MPONENTS	J	0	THER TIES	Number
Longitu	dinal S	tabilizing	Device (LSD)		Sidewall		20
Manufac	turer				Longitud		0
Longitu	dinal S	tabilizing	Device w/ Late	ral Arms	Marriage		
Manufac	durer _	111/er	1101 V	war decreased for	Shearwa		6

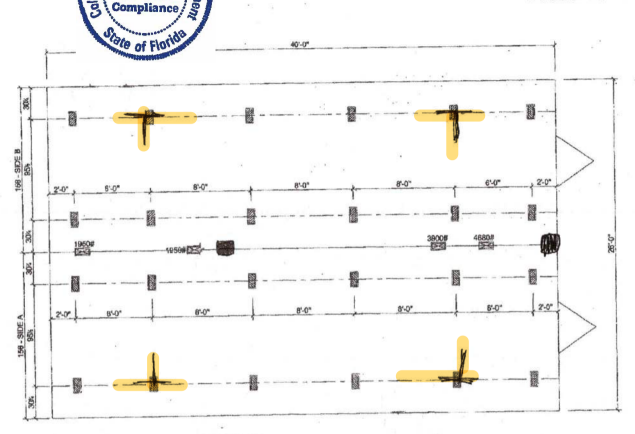
page 1 of 2

	POCK	ET PENETROMETER TES	et Ta
	POCK	EI PENEIROWEIER IE	31
		lb. soil without tes	psf
of Grook its			4000 I
	x 1000	x 1000	400
	Test the per Take the rea Using 500 lt reading and	NETROMETER TESTING In inneter of the home at 6 loc ading at the depth of the found increments, take the lowed round down to that increments.	cations. oter. est nent.
	x 1000	× 1000	× 1000
		FORQUE PROBE TEST	
Note: A s and and rea	itate approved laters chors are allowed at chors are required a ding is 275 or less	al arm system is being used the sidewall locations. I used the sidewall locations. I used the sidewall locations and where the mobile home 4000 lb holding capacity.	d and 4 ft. Inderstand 5 ft here the torque test e manufacturer may
	TESTS MUST BE D		
	TESTS MUST BE P	S JOHNSON	
ALL.	e Ernest	PERFORMED BY A LICENS	SED INSTALLER
ALL 1	e Ernest	PERFORMED BY A LICEN	SED INSTALLER
ALL 1	e Ernest	PERFORMED BY A LICENS S JOHNSON PECH OLIVEY 1101 V	SED INSTALLER
ALL Installer Nam Date Tested	ASSUMIT	PERFORMED BY A LICENS	VSCS 445' Archors
ALL Installer Nam Date Tested	ASSUMIT	Electrical veen multi-wide units, but n	VSCS 4 5 5' Archors
ALL. Installer Nam Date Tested onnect electric	ASSUMM	Electrical veen multi-wide un	SED INSTALLER USES 445' Archors not to the main power lits. Pg

	Site Preparation
	and organic material removed rainage: Natural Swale Pad Other
	Fastening multi wide units
Floor: Walls: Roof:	Type Fastener: 1095 Length: 7 Spacing: 26 Type Fastener: 1095 Length: 4 Spacing: 10 Type Fastener: 1095 Length: 7 Spacing: 20 For used homes a mih. 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.
	Gasket (weatherproofing requirement)
homes a a result	stand a properly installed gasket is a requirement of all new and used and that condensation, mold, meldew and buckled marriage walls are of a poorly installed or no gasket being installed. I understand a strip will not serve as a gasket.
Type ga Pg	
	Weatherproofing
Siding o	tomboard will be repaired and/or taped. Yes Pg on units is installed to manufacturer's specifications. Yes be chimney installed so as not to allow intrusion of rain water. Yes
	Miscellaneous
Dryer vo Range o Drain lin	to be installed. YesNoNoNoN/A

Installer verifies all information given with this permit worksheet is accurate and true based on the manufacturer's installation instructions and or Rule 15C-1 & 2





MARRIAGE LINE OPENING SUPPORT PIER/TYP.

Reviewed

for Code

図数 SUPPORT PIER/TYP

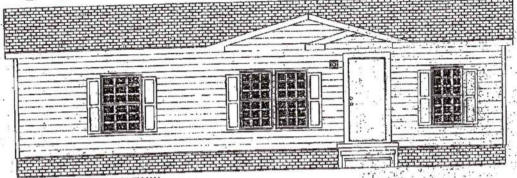
- FOUNDATION NOTES:
 THIS DRAWING IS DESIGNED FOR THE STANDARD WIND ZONE AND IS TO BE USED IN CONJUNCTION WITH THE INSTALLATION MANUAL AND IT'S SUPPLEMENTS.
 FOOTINGS ARE SHOWN FOR EXAMPLE ONLY QUANTITY AND SPACING MAY VARY BASED ON PAD TYPE, SOIL CONDITION, ETC:
 FOOTINGS ARE REQUIRED AT SUPPORT POSTS, SEE INSTALLATION MANUAL FOR REQUIREMENTS.

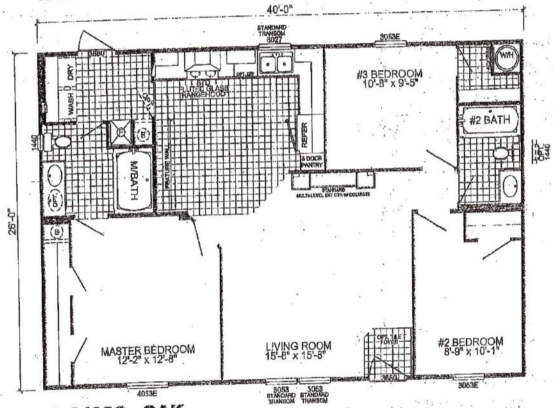
Live Oak Homes MODEL: L-2403C-SVS - 28 X 40 3-BEDROOM / 2-BATH

- MAIN ELECTRICAL
- (B) ELECTRICAL CROSSOVER
- WATER INLET
- (E) GAS INLET (IF ANY)
- F) GAS CROSSOVER (IF ANY)
- (G) DUCT CROSSOVER
- (I) RETURN AIR (WIOPT, HEAT PUMP OH DUCT)
- (D) WATER CROSSOVER (IF ANY) (J) SUPPLY AIR (W/OPT, HEAT PUMP OH DUCT)

L-2403C-SVS

SOUTHERN CHARM





L-2403C - OAK 3-BEDROOM / 2-BATH 28 x 44 - Approx. 1040 Sq. Ft.

All room dimensions include closets and squere foolage figures are approximal.
 Transom windows are evaliable on optional 9-0" sidewall houses only.
 Live Oak Homas reserves the right to change the product offering at any time.