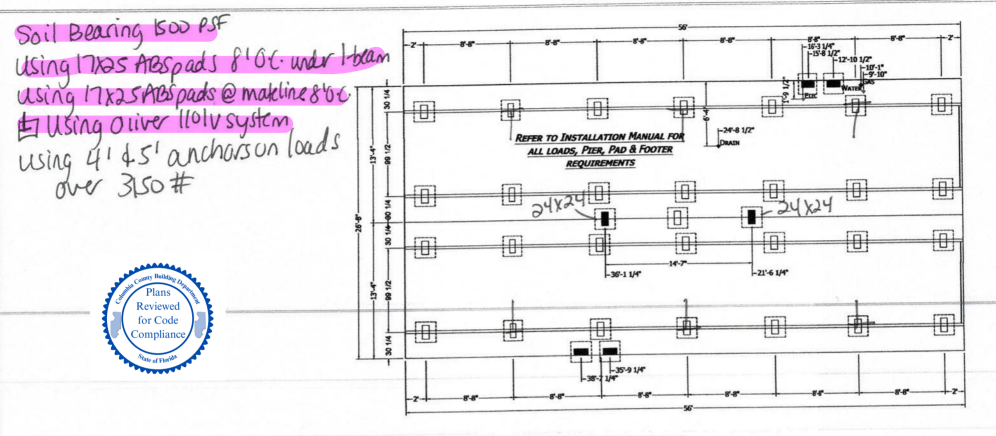
	woodie nome Permit works	leet	Application Number:		Date:					
			New Home	9	Used Home					
		IH/1121539			anufacturer's Ins		lanual	E		
Address of home being installed	_ 140 NW Genell Loop		Single wide		Wind Zone II	U'	Wind Zone	e III	l	
Manufacturer _	Champion Length x width	Slox28	Double wide		Installation De	cal#	N. J.			
if ho	me is a single wide fill out one half of the b me is a triple or quad wide sketch in remai	nder of home	Triple/Quad	PIER S	PACING TABLE	E FOR USI	EDHOMES	s	-	
	ateral Arm Systems cannot be used on any ho wall ties exceed 5 ft 4 in. Installer's initia	MI	Load Footer	16" x 16	18 1/2" x 18	20" x 20"	22" x 22"	24" X 24"	26" x 26"	
Typical pier spaci	ng lateral		capacity (sq in)	1	1/2" (342)	(400)	(484)*	(576)*	(676)	
	(use dark lines to sh	udinal and Lateral Systems	1000 psf 1500 psf 2000 psf	3' 6'	6' 8'	5' 7' 8'	6' 8'	8' 8'	8' 8'	
+-+	Li tongitudinal (doc daily lines to si		2500 psf 3000 psf 3500 psf	7' 6" 8'	8' 8'	8, 8,	8, 8,	8, 8,	8' 8'	
					1 pier spacing ta				SAIZEA	
и ф				PIER P	AD SIZES	-25	POPU	JLAR PA	SIZES	
			I-beam pier pa	ad size	11)	x2s		ad Size 6 x 16	Sq In 256	
	- H - H - H - H -		Perimeter pier	pad size	16)	cle	10	6 x 18	288	
TTT .	see attached		Other pier pad	sizes	17	x25		5 x 18.5 x 22.5	342	
-Ш	0.000	Ш	(required by th				1	7 x 22	374	
			Draw t	he appro	ximate locations	of marriag	_	4 x 26 1/4 0 x 20	348 400	
			wall or	enings 4	foot or greater.		17 3/1	6 x 25 3/1		
1	marriage wall piers within	of end of home per Rule 15C	symbo	l to show	the piers.			2 x 25 1/2 4 x 24	2 446 576	
					enings greater t	han 4 foot	_	6 x 26	676	
			and their pier	pad sizes	below.			ANCHOR	s	
			Opening		Pier pad siz	ze	-	/	V	
+++++			See	att	ached		4 ft	5 11		
		1						FRAME T	IES	
		Plans						2' of end o l at 5' 4" o		
		Reviewed for Code	TIEDOWN COMPONENTS				OTHER TIES Number			
		Compliance State of Florida	Manufacturer Longitudinal	Stabilizi	ng Device (LSD () O S ng Device w/, La	ysłem ateral Arm		ıdinal ge wall	Number 5 4 0	
+++++	+++++++++++++++++++++++++++++++++++++++		Manufacturer	Ollv	च तानार इ	system	Shearw	vall	pertug	

Mobile Home Permit Worksheet

Mobile Home Permit Worksheet	Application Number:	Date:						
	Site Prepara	afion						
POCKET PENETROMETER TEST								
The pocket penetrometer tests are rounded down topsf or check here to declare 1000 lb. soil without testing.	Debris and organic material removed Water drainage: Natural Swale	Pad Other						
of check field to deciale 1000 lb. Soli williout testing.	Fastening multi v	wide units						
x 1700 x 1700 x 1500	Floor: Type Fastener: 12.45 Length Walls: Type Fastener: 12.11 Length	n: 5" Spacing: 20" Spacing: 32"						
POCKET PENETROMETER TESTING METHOD Plane Plane	Roof: Type Fastener: \(\frac{10 as}{20 s}\) Length For used homes a ruin. 30 gauge,	8" wide, galvanized metal strip						
1. Test the perimeter of the home at 6 locations.	rooting nails at 7" on center on hoth	e roof and fastened with galv. n sides of the centerline.						
2. Take the reading at the depth of the footer.		ng requirement)						
3. Using 500 lb. increments, take the lowest	idia de la companya della companya della companya de la companya della companya d							
reading and round down to that increment.	I understand a properly installed gasket is a r homes and that condensation, mold, meldew a result of a poorly installed or no gasket beir	and buckled marriage walls are						
x 1500 x 1500 x 1500	of tape will not serve as a gasket.	s initials MA						
TORQUE PROBE TEST	Time good from from factory most all	ed:						
The results of the torque probe test is inch pounds or check here if you are declaring 5' anchors without testing A test	Betwe	een Floors Yes een Walls Yes m of ridgebeam Yes						
showing 275 inch pounds or less will require 5 foot anchors.	Weatherpro	ofing						
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 4000 lb holding capacity.	Siding on units is installed to manufacturer's	The bottomboard will be repaired and/or taped. Yes Pg Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of ain water. Yes						
Installer's initials	Miscellane	eous						
ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	Skirting to be installed. Yes No	₩ N/A						
Installer Name Michael Eamest	Dryer vent installed outside of skirting. Yes Range downflow vent installed outside of skirting. Prain lines supported at 4 foot intervals. Yes	rting. YesN/A						
Date Tested	Electrical crossovers protected. Yes Other:	>						
Electrical								
Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg	Installer verifies all information giv							
Plumbing	is accurate and true manufacturer's installation instru-							
Connect all sewer drains to an existing sewer tap or septic tank. Pg. 57	41 1 00							
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg. 56	Installer Signature	Date 06/10/25						



MANUFACTURER DISCLAIMER NOTICE: (THIS PIER PRINT IS FOR HOMES PRODUCED ON OR AFTER JUNE 1ST 2006)

PLEASE READ AND UNDERSTAND THE FOLLOWING INFORMATION. THE MANUFACTURER DOES NOT DO FOUNDATION INSTALLATION OF HOMES.
IT WILL BE THE RESPONSIBILITY OF THE DEALER/SITE CONTRACTOR TO INSURE THAT ALL SITE WORK WILL CORRELATE WITH THE UNIT

NOTICE TO HOME INSTALLERS: MANUFACTURED HOMES WEIGH SEVERAL TONS. DO NOT ATTEMPT TO INSTALL ANY HOME ON SITE WITHOUT HAVING EXPERIENCE, KNOWLEDGE, AND UNDERSTANDING OF ALL INSTALLATION REQUIREMENTS. FAILURE TO MEET THESE REQUIREMENTS MAY RESULT IN SERIOUS INJURY OR DEATH TO AN INEXPERIENCED INSTALLER. INSTALLERS: PLEASE READ AND UNDERSTAND THE SET-UP AND INSTALLATION MANUAL SUPPLIED WITH THE HOME BEFORE ATTEMPTING ANY INSTALLATION OF ANY MANUFACTURED HOME.

= FRAME PIER

= POINT LOAD PIER

1) THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR ACTUAL FOUNDATION DESIGN AND CONSTRUCTION.

2) ADDITIONAL BLOCKING IS REQUIRED AT EACH SIDE OF EXTERIOR DOORS AND AT EACH SIDE OF SIDEWALL OPENINGS GREATER THAN 4 FEET IN WIDTH (I.E., PATIO DOORS, PICTURE WINDOWS, ETC.).

3) FOR PIER REQUIREMENTS AT ENDWALL SEE FIGURE 8 IN THE INSTALLATION MANUAL.

4) ALL DWV, PLUMBING, GAS SUPPLY, ETC., DIMENSIONS ON PRINT MAY BE + OR - 12". 5) IT WILL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR TO VERIFY THE PROPER LOCATION OF COLUMN SUPPORT BLOCKING AND TO VERIFY THE PROPER MATING LINE GROWTH DIMENSIONS BASED UPON ACTUAL SITE CONDITIONS AND REQUIREMENTS (DOUBLE WIDES ONLY.)

ALLOW 1/2" AT MATING LINE FOR MATE UP GROWTH.
 SEE SET-UP AND INSTALLATION MANUAL FOR PERIMETER BLOCKING REQUIREMENTS.

PERMANENT FOUNDATIONS: CHECK LOCAL BUILDING CODES AND REGULATIONS AND CONSULT A REGISTERED PROFESSIONAL OR STRUCTURAL ENGINEER WHEN YOU ARE SITING YOUR HOME ON A PERMANIENT FOUNDATION (SUCH AS A RULL BASEMENT, CRAWL SPACE, OR LOAD BEARING PERMETER FOUNDATION).

CHAMPION

MANUFACTURED BEAUTIFULLY

P.O. BOX 2097 HWY 100 EAST LAKE CITY, FL. 32056

MODIFICATIONS

2856H32P01 56'-0" x 26'-8" 3 BD 2 BT

DRAWN BY: 8.CAMPRELL DATE: 02-10-22 SCALE: 5/32" = 1'-0" PIER FOUNDATION PLAN

PLAN F1.5WHE: 261-2856H32P01 5-9-2024 PR-101 & D

PROPRIETARY AND CONFIDENTIAL THISE GRADUICS ARD SPICIFICATION AS GRIGINAL PROPRIETARY AND CONFIDENTIAL HATRIENS OF OWNERS CONFIDENT & SUPPLICATION OF OWNERS