PERMIT NUMBER						
Installer Dale Houston License # IH 1025142	New Home Used Home					
Installer Mobile Phone # 386-623-6522	Home installed to the Manufacturer's Installation Manual					
Address of home 5320 Gam Summa Rand	Home is installed in accordance with Rule 15-C					
being installed AKR City FL; 32055	Single wide Wind Zone II Wind Zone III					
Manufacturer CHAMPION Length x width 64 x 32	Double wide Installation Decal # 26093	- ,				
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/Quad Serial # FL 261-00P-H-A - 1033031	AB				
	Roof System:TypicalHinged					
I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in.	PIER SPACING TABLE FOR USED HOMES					
Installer's initials	Load Footer 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" bearing size (256) 4 (2742) (494) (576)					
Typical pier spacing	capacity (sq in) (256) 1/2" (342) (400) (484)* (576)* (676)					
2' 6' 6" lateral	1000 psf 3' 4' 5' 6' 7' 8' 1500 psf 4'6" 6' 7' 8' 8'	7				
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)	1500 psf 4' 6" 6' 7' 8' 8' 8' 8' 2000 psf 6' 8' 8' 8' 8' 8'	1				
longitudinal (435 dank iii) 5 to 5 t	2500 psf 7' 6" 8' 8' 8' 8' 8'	7				
	3000 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	1				
	* interpolated from Rule 15C-1 pier spacing table.	7				
	PIER PAD SIZES POPULAR PAD SIZES					
	I-beam pier pad size Sq In 16 x 16 256	7				
	Perimeter pier pad size 16×16 16 x 18 288	+				
	18.5 x 18.5 342	7				
	Other pier pad sizes 16 x 22.5 360 (required by the mfg.) 17 x 22 374	1				
	13 1/4 x 26 1/4 348	1				
	Draw the approximate locations of marriage wall openings 4 foot or greater. Use this 20 x 20 400 17 3/16 x 25 3/16 441	+				
marriage wall piers within 2' of end of home per Rule 15C	symbol to show the piers. 17 1/2 x 25 1/2 446	1				
marriage wall piets within 2 of end of notice particle 130	List all marriage wall openings greater than 4 foot	+				
	and their pier pad sizes below. ANCHORS	4				
	Opening Pier pad size					
	23×31 4ft5ft	_				
	FRAME TIES					
County Building	within 2' of end of home spaced at 5' 4" oc					
Plans Reviewed for Code Compliance	TIEDOWN COMPONENTS OTHER TIES Number					
5 for Code 5	Longitudinal Stabilizing Device (LSD) Sidewall					
	Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall					
State of Florida Inthony Stan	Manufacturer Oliver Shearwall	_				
		72)				
04/28/2021						

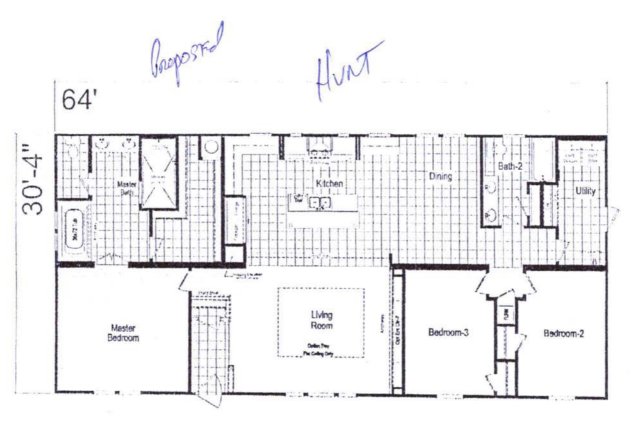
DEDMIT NI IMPED

PERMIT NOMBER							
POCKET PENETROMETER TEST							
The pocket penetrometer tests are rounded down topsf or check here to declare 1000 lb. soil without testing.							
× 1000 × 1000 × 1300							
POCKET PENETROMETER TESTING METHOD 1. Test the perimeter of the home at 6 locations. 2. Take the reading at the depth of the footer. 3. Using 500 lb. increments, take the lowest reading and round down to that increment.							
x 1500 x 1500							
TORQUE PROBE TEST							
The results of the torque probe test is 255 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. 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. Installer's initials ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER							
Installer Name Dale Howston							
Date Tested <u>4/22/2/</u>							
Pl. Maria							
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							
Plumbing							
Connect all sewer drains to an existing sewer tap or septic tank. Pg							
Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg							

Site Preparation				
	nd organic material removed ainage: Natural Swale Pad _/ Other			
	Fastening multi wide units			
Floor: Walls: Roof:	Type Fastener: Length: C' Spacing: 18 Type Fastener: Length: 17 Spacing: 17 Type Fastener: Length: 7 Spacing: 17 Type Fastener: 19 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.			
	Gasket (weatherproofing requirement)			
homes a a result o	and a properly installed gasket is a requirement of all new and used not 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.			
	Installer's initials DH			
Type gas Pg. <u>For</u>				
	Weatherproofing			
Siding o	omboard will be repaired and/or taped. Yes Pg n units is installed to manufacturer's specifications. Yes e chimney installed so as not to allow intrusion of rain water. Yes			
	Miscellaneous			
Dryer ve Range d Drain lin	to be installed. Yes No ent installed outside of skirting. Yes N/A lownflow vent installed outside of skirting. Yes N/A es supported at 4 foot intervals. Yes al crossovers protected. Yes			
Insta	aller 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

Installer Signature Nale Harte Date 4/22/21



382 4/25/21

1941

All i

Manufacturer Address: CHAMPION HOME BUILDERS, INC. 261 PLANT NO: 01/20/2020 DATE OF MFG: PO BOX 2097 1915 SE SR 100 LAKE CITY, FL 32056 HUD Label No. (s) FLA-859136 FLA-859135

Manufacturer's Serial Number and Model Unit Designation FL361-00P-H-A103303AB MODEL #C0643A

Design Approval

PFS, CORP. 1507 MATT PASS COTTAGE GROVE, WI 53527

The manufactured home is designed to comply with the federal manufactured home construction and safety standards in force at time of manufacture

The factory installed equipment	ment includes Manufacturer		Model Designation
For Heating For Air cooling For Cooking Retrigerator Water Heater Cootnes Washer	WHIRLPOOL WHIRLPOOL RHEEM		WFE515S0J50 WSR57R16DM02 E40 2 RH95
Clothes Dryot Districasher	WHIRLPOOL		WDT730PAH20
Garhage Disposal Freplace/Thermostal Smoke Detector Microways	NORTEX FIRST ALERT WHIRLPOOL	1	MHWB36CB 9120B
Freezer	WHRLPOOL	Act (TSCA	WSZ57L18DW03 Title VI Compliant

HOME CONSTRUCTED FOR

This home has not seen designed to the higher wind pressure and archoring provisions required for assertionability miles and transported to the higher wind pressure and archoring provisions required to according to the consistence of the sound to the sound to the sounded for the sounded inguirement specified for exposure the ASA-ASCE 2-86. This home HAS-ASCE 2-86 the sounded to the sounded inguirement specified for exposure the state of their present HAS-ASCE 2-86. This home HAS-ASCE 2-86 the sounded in their s milet that the home be made manufacturers printed instructi





COMFORT HEATING

This manufactured home has been thermally insulated to conform with the requirements of the federal manufactured home construction and salety standards for ail locations within U/O value zone 1. (See map at bottom) Heating equipment manufacturer and model (see list at lett). The above heating equipment has the capacity to maintain an average 70 degrees F temperature in this home at outdoor temperatures of degrees F. To maximize furnace operating economy, and to conserve energy, it is recommended that this home be installed where the outdoor winter design temperature (97 1/2%) is not higher than degrees Fahrenheit.

The above information has been calculated assuming a maximum wind velocity of 15 mph at standard atmospheric pressure.

COMFORT COOLING

The air distribution system of this home is suitable for the installation of central air conditioning. The supply air distribution system installed in this home is sized for a manufactured home central air conditioning system of up to 60394 B.T.U.fhr rated capacity which are certified in accordance with the appropriate air conditioning and religeration institute standards, when the air circulators of such air conditioners are rated at 0.3 inch water column static pressure or greater for the cooling air delivered to the manufactured home supply air duct system. Information necessary to calculate cooling loads at various locations and orientations is provided in the special comfort cooling information provided with this manufactured home.

a town, and conormally, a cooling told theat To describe the required develop in the gardy or concepts to its required. The concepts of the or on oneclaten, location and the structure of the home Certainer conditioners 1297 to 11.5 count when their capacity circlety. not a total on word in apportance with the approximates the colours of kneruan Bodary of Houring Toniya ASHRAE) Hardbook of Fundamentals 1987 edition area include

INFORMATION AND FACTURER		
NECESSARY TO CALCULATE SENSIBLE HEAT GAIN		
Walls (without windows and books).	"U"	0.090
Cellings and roofs of light color	")"	0.045
Cellings and roofs of dark color	יטי	0.045
Flore	"0"	0.090
Arducts in floor	*0*	NA
Ar ducts in ceiling	*U*	0.238
Ar ducts invalled outside the home. The following are the duct areas in this home:	٠٠.	0.125
Air ducts in Boor.		
Air ducts in ceding		94.0
Air ducts in ceiling	268.06	\$0, ft.

