Installer: ### License ### THOSS   Y   Address of home 2,22 y V . S. Hay Yel	approximation of the contract	Mobile Home Permit Worksheet	App	olication Numb	oer: <u>55</u>	778		Date	201	16-2
Manufacturer  NoTE: If home is a single wide fill out one half of the blocking plan in home is a triple or quad wide sketch in remainder of home   Lunderstand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5.ft.4 in.   Installer's initials   Pick Show locations of Longitudinal and Lateral Systems   Show locations of Longitudinal Show lateral Systems   Show locations   Sho			15147	Home installe	ed to the Ma	anufacturer's In	stallation M	ij.		V
Manufacturer  NOTE: If home is a single wide fill out one half of the blocking plan if home is a single wide sketch in remainder of home understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft.4 im.  Installer's initials	Address of home being installed	2229 U.S. Huy 991 Lake	ity Flar		alled in acc		/	Wind Zon	ie III 🗀	]
NOTE: If home is a single wide fill out one half of the blocking plan inhome is a single wide fill out one half of the blocking plan inhome is a single wide fill out one half of the blocking plan inhome is a single wide fill out one half of the blocking plan inhome is a single wide sketch in remainder of home I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 it 4 in.  Typical pier spacing  Show locations of Longitudinal and Lateral Systems  1500 psf 4° 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′ 8′	Manufacturer	Length x width 24	4X56			BULS DATES OF	ecal#		READE.	l:
Typical pier spacing  2  2  3  1000 psf 3 3 4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	if ho	<i>me is a triple or quad wide sketch in remainder of hom</i>	e	Triple/Quad	PIER S		E FOR USE	D HOME	S	
Show locations of Longitudinal and Lateral Systems (use dark lines to show these locations)    1500 psf   4'6'   6'   7'   8'   8'   8'   8'   8'   8'   8	where the side	wall ties exceed 5 ft 4 in.  Installer's initials FLP		bearing size	(256)			The Section of the County of t	Secretary Company of the	26" x 26 (676)
3000 psf 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8' 8'	2"	(use dark lines to show those los	ateral Systems	1500 psf 2000 psf	4' 6" 6'	6' 8'	7'	8' 8'	8'	8' 8' 8'
I-beam pier pad size   10			<del>-</del>	3000 psf 3500 psf	8' 8' m Rule 15C	8' 8' 1 pier spacing tal	8' 8'	8' 8'	8'	8' 8'
Other pier pad sizes (required by the mfg.)  Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.  List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening  Plans  Reviewed for Code  Growpliance  Other pier pad sizes (required by the mfg.)  17.1/2.2  13.1/4.261/4  20.2.20  13.1/4.261/4  20.2.20  17.1/2.251/2  24.24  26.26  ANCHORS  Opening  Pier pad size  I J''/2.5''  FRAME TIES  Within 2' of end of hop spaced at 5' 4" oc J'  Compliance  OTHER TIES  Num  Longitudinal Stabilizing Device (LSD)		<del>-                                    </del>		00 1 30 S S	ad size	17 1/X2	1611	Pr 1	ad Size 6 x 16	Sq     256   288
Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers.  List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening  Plans  Reviewed for Code  Gomphiance  Draw the approximate locations of marriage wall openings of the piers.  List all marriage wall openings greater than 4 foot and their pier pad sizes below.  ANCHORS  FRAME TIES  Within 2' of end of hom spaced at 5' 4" oc years of the piers.  ITIEDOWN COMPONENTS  OTHER TIES  Num  Longitudinal Stabilizing Device (LSD)  Sidewall	[]			Other pier pag	d sizes			18. 16	.5 x 18.5 5 x 22.5 7 x 22	342 360 374
List all marriage wall openings greater than 4 foot and their pier pad sizes below.  Opening  Pier pad size  17 "/2 "  FRAME TIES  within 2' of end of how spaced at 5' 4" oc years  Frame Ties  TIEDOWN COMPONENTS  OTHER TIES  Num  Longitudinal Stabilizing Device (LSD)  Sidewall		marriage wall piers within 2' of end of home p	er Rule 15C	wall o	penings 4 f	oot or greater.	of marriage Use this	17 3/1 17 1/	20 x 20 6 x 25 3/1 /2 x 25 1/2	400 6 441 446
Opening Pier pad size    Sit				List all marria and their pier	ge wall ope pad sizes l	enings greater to below.	nan 4 foot		6 x 26	576 676
Plans Reviewed for Code Compliance Solution  Compliance  Complianc				Opening _ &		Pier pad siz	e //	4 ft	√_5 ft	
Reviewed for Code 5 09-16-2022 TIEDOWN COMPONENTS OTHER TIES  Num  Compliance S Sidewall Compliance Compliance S Sidewall		all services								
Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall  Amount of Florids  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Manufacturer  Marriage wall Shearwall			2	Longitudinal Manufacturer Longitudinal	Stabilizing Stabilizing	g Device (LSD) g Device w/ La	Dhiven	Sidewa Longitu Marriag	ll dinal je wall	Number

## **Mobile Home Permit Worksheet**

POCKET PENETROMETER TEST									
The pocket penetrometer tests are rounded down to psf or check here to declare 1000 lb. soil without testing.									
x 1000 x 1000 x 1000									
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 1000 x 1000 x 1000									
TORQUE PROBE TEST									
The results of the torque probe test is 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 Freeman Li Pigott									
Date Tested 7-16-27									
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
Debris and organic material removed Swale Pad Other
Fastening multi wide units
Floor: Type Fastener: Length: Spacing:
Gasket (weatherproofing requirement)
I understand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, meldew and buckled marriage walls are a result of a poorly installed or no gasket being installed. I understand a strip of 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 Siding on units is installed to manufacturer's specifications. Yes Fireplace chimney installed so as not to allow intrusion of rain water. Yes
Miscellaneous
Skirting to be installed. Yes No No 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 Electrical crossovers protected. Yes Other:
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
Installer Signature Date 7-16-27

Application Number: 55728