Mobile Home Permit Worksheet Application Number: Date: New Home Used Home Installer: Devle Houston License #IH 1/3327/ Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Address of home Wind Zone II Wind Zone III being installed Single wide 10337 Installation Decal # Double wide 32×66 Manufacturer <u>Peer Vn//ey</u> Length x width DIAL 10600685 AB Serial # Triple/Quad 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 PIER SPACING TABLE FOR USED HOMES Lunderstand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. Load Footer Installer's initials DH 18 1/2" x 18 24" X 24" 26" x 26" 16" x 16" 20" x 20" 22" x 22" bearing size (256)1/2" (342) (400)(484)*(576)*(676)Typical pier spacing capacity (sq in) lateral 5' 1000 psf 8 1500 psf 4'6" 6' Show locations of Longitudinal and Lateral Systems 8' 8' 6' 8, (use dark lines to show these locations) 2000 psf 2500 psf 7'6' 8' 8 3000 psf 8' 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES SqIn Pad Size I-beam pier pad size 16 x 16 256 288 16 x 18 Perimeter pier pad size 18.5 x 18.5 342 360 16 x 22.5 Other pier pad sizes 374 17 x 22 (required by the mfg.) 348 13 1/4 x 26 1/4 20 x 20 400 Draw the approximate locations of marriage 17 3/16 x 25 3/16 441 wall openings 4 foot or greater. Use this 446 symbol to show the piers. 17 1/2 x 25 1/2 njarriage wall piers within 2' of end of home per Rule 15C 576 24 x 24 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. **ANCHORS** Opening Pier pad size 5 ft/ FRAME TIES within 2' of end of home spaced at 5' 4" oc Reviewed for Code OTHER TIES TIEDOWN COMPONENTS Compliance Number Longitudinal Stabilizing Device (LSD) Sidewall Longitudinal Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Shearwall Manufacturer

Mobile Home Permit Worksheet

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The pocket pe or check here	enetrometer to	ests are rounded down to 000 lb. soil withou	psf ut testing.	
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	Test the Take the Ising 50	PENETROMETER TEST perimeter of the home et e reading at the depth of t 00 lb. increments, take the and round down to that i	the footer.	County Building Delivery Plans Reviewed for Code Compliance State of Flatble
	Х	X _{estimation interests}	Х	
here if you at showing 275 Note: A sta anch anch readi	re declaring 5 inch pounds the approved la ors are allowed ors are requiring is 275 or laires anchors verses MUST E	robe test is 250 anchors without testing or less will require 5 foot ateral arm system is being at the sidewall location ed at all centerline tie poiess and where the mobile with 4000 lp, holding caparals. BE PERFORMED BY A L	inch pounds or ch . A test anchors. g used and 4 ft. ns. I understand 5 ints where the torce home manufactucity. staller's initials	ft que test irer may
Installer Name Date Tested	5/1	1 25	and a final design of the second seco	
		Electrical	KANNES CONTRACTOR OF CONTRACTO	
Connect electric source. This incl	al conductors ludes the bond	between multi-wide units ding wire between mult-w	i, but not to the ma ride units. Pg.	ain power
		Plumbing		
		existing sewer tap or sep		
Connect all potal independent wat	ble water sup er supply syst	oly piping to an existing w tems. Pg.	/ater meter, water	tap, or other

plication Number:			_Date:	
	Site Prepa	ration		
	Site Piepe	ITALIOIT		
Debris and organic materia Water drainage: Natural	Swale	Pad	Other	
	Fastening mult	i wide units		
will be centered	over the peak of 2" on center on b	oth: ; } oth: ; i oth: i the roof anoth sides of		trip
	Gasket (weatherpro	ofing requireme	nt)	
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Type gasket Pg. Foom	Bet. Bet.	alled: veen Floors veen Walls om of ridge	Yes Yes beam Yes	
	Weatherp	roofing		
The bottomboard will be r Siding on units is installed Fireplace chimney installed	d to manufacturer ed so as not to all	s specifica low intrusio	tions, yes	9\$/
	Miscella	neous		
Skirting to be installed. Y Dryer vent installed outsid Range downflow vent ins Drain lines supported at 4 Electrical crossovers prof Other:	de of skirting. Ye talled outside of s 1 foot intervals. \	skirting. Ye	I/A s N/A	
Installer verifies al is a manufacturer's in	accurate and t	rue based	on the	
Installer Signature	Lutin		Date	

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