Mobile Home Permit Worksheet **Application Number:** Date: **Used Home** П New Home License # IH 1025147 - 1 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 Double wide Installation Decal # 28 x 56 Manufacturer Length x width Serial # Triple/Quad if home is a single wide fill out one half of the blocking plan if home is a triple or guad 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 16" x 16" 18 1/2" x 18 20" x 20" 22" x 22" 24" X 24" 26" x 26" Installer's initials bearing size Typical pier spacing (256)1/2" (342) (400)(484)* (576)* (676)capacity (sq in) 1000 psf 1500 psf 4' 6" Show locations of Longitudinal and Lateral Systems 2000 psf 6' (use dark lines to show these locations) longitudinal 2500 psf 7' 6" 8 3000 psf 3500 psf interpolated from Rule 15C-1 pier spacing table. POPULAR PAD SIZES PIER PAD SIZES Pad Size I-beam pier pad size Sq In 16 x 16 256 16 x 18 288 Perimeter pler pad size 18.5 x 18.5 342 360 Other pier pad sizes 16 x 22.5 374 17 x 22 (required by the mfg.) 13 1/4 x 26 1/4 348 Draw the approximate locations of marriage 20 x 20 400 wall openings 4 foot or greater. Use this 17 3/16 x 25 3/16 441 17 1/2 x 25 1/2 symbol to show the piers. 446 24 x 24 576 List all marriage wall openings greater than 4 foot 26 x 26 676 and their pier pad sizes below. ANCHORS Opening Pier pad size 4 ft FRAME TIES within 2' of end of home Building spaced at 5' 4" oc OTHER TIES **TIEDOWN COMPONENTS** Number Reviewed Longitudinal Stabilizing Device (LSD) Sidewall for Code Manufacturer Longitudinal Longitudinal Stabilizing Device w/ Lateral Arms Marriage wall Compliance. Manufacturer Shearwall Fore of Florid Page 1 of 2

Mobile Home Permit Worksheet

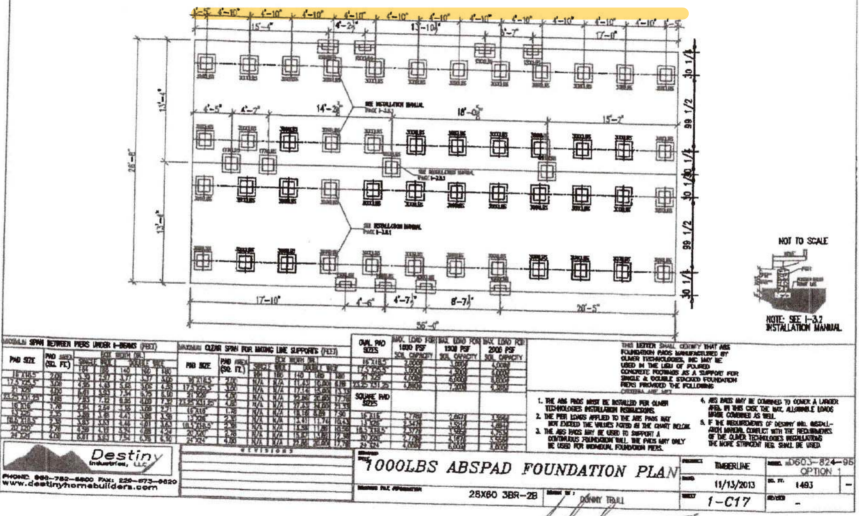
The pocke	et nenetrometer t	ests are rounded down to the soil with	Don't state of the
	x	x	x
35umed	Test the Take the Using 50	PENETROMETER TES perimeter of the home a e reading at the depth of 00 lb. increments, take the and round down to that	at 6 locations. The footer. The lowest
	x	x	x
		TORQUE PROBE TE	ST
Note: A an an re-	state approved la state approved la achors are allowe achors are require ading is 275 or le quires anchors w	ess and where the mobile with 4000 lb holding capa - DA In	ing used and 4 ft. Ins. I understand 5 ft I under
ALL staller Nan			LICENSED INSTALLER
ate Tested		10000	
		Electrical	
			s, but not to the main power ride units. Pg
		Plumbing	

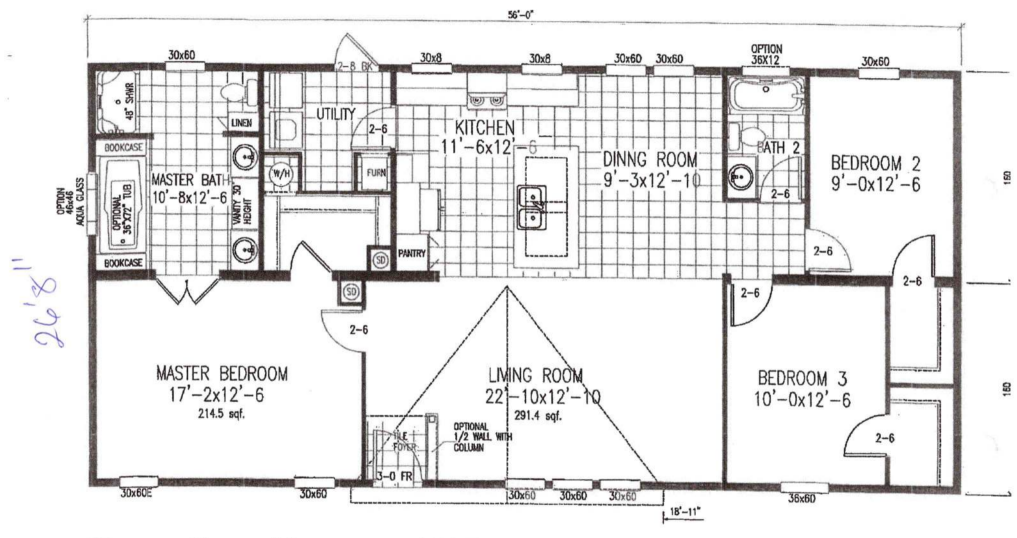
Site Preparation						
	ind organic materia rainage: Natural	l removed Swale	Pad	Other .		
		Fastening	multi wide units			
Floor: Walls: Roof:		a min. 30 g	gauge, 8" wide, g ak of the roof and	Spacing: 32 galvanized metal strip d fastened with galv.		
		Gasket (weat	herproofing requiremen	nt)		
homes a a result of tape	and that condensation a poorly installer will not serve as a gasket Roam Rad	ion, mold, n d or no gask	neldew and buck	Yes Yes		
		Weat	therproofing			
	tomboard will be re on units is installed te chimney installed			ons. Yes 49 40 of rain water. Yes		
		Mis	cellaneous			
Dryer ve Range of Drain lin	to be installed. Ye ent installed outside downflow vent installes supported at 4 al crossovers prote	of skirting. Illed outside foot interval	of skirting. Yes	AN/A		
	is ac	curate an	d true based o	his permit worksheet on the od or Rule 15C-1 & 2		

#4

SOIL BEARING LOAD 1000LBS 1500LBS=16"x16" ABS FOOTER 1778LBS=16"x16" ABS FOOTER 3000LBS=17.5"x25.5" ABS FOOTER 4800LBS=23.25"x31.25" ABS FOOTER







Destiny
Industries, Li

MODEL: D603-824-96 OPTION 1 3BR ~ 2BTH 28'-0"x60'-0" ~ 1493 SQ. FT.

PHONE: 866-782-6600 FAX: 229-873-6620 www.destinyhomebuilders.com