Home to be installed to the Manufacturer's installation Manual     A					marriage. All pie websi 2' of end of home per Roy 15C		Oliver Technologies system			17v95 nade/ piers spaced 5'		Oliver Technologies system	longitudinal   Lucy della miles of origin cases of original	Show locations of Longitudinal and Lateral Systems	Typical pier spacing?   lateral	understand Lateral Arm Systems cannot be used on any north (new or used)	If home is a triple or quad wide sketch in remainder of home	NOTE: If home is a single wide fill out one half of blocking plan	Manufacturer Champion Length x Width 72x14	being installed Used Mobile Home Installation	Address of home 400 SW Sherri CIrcle
Triple/Qua  Triple/Qua  Triple/Qua  HO  USED HO  (48  6)  6  16x16	Tal Tal	1			Draw the premings	Other pier pad siz	Perimeter pier pai	i-beam pier pad s	П	* interpolated from F	3500 psf	2500 psf	2000 psf	П	Load For bearing strong capacity (sq.			12/ - 12		Home to be install	Home to be install
Triple/Qua  Triple/Qua  Triple/Qua  HO  USED HO  (48  6)  6  16x16	DOWN Co bilizing D Dilver Tech			piers, vall openin s below.	approxima 4 foot or g	es es	size	Ze	PIER PA	Rule 15C-1	co co	7'6"	Q1 0	i ci	15" x 16" (256)	PIER	S	in	D	ed in acco	ed to the I
Triple/Qua  Triple/Qua  Triple/Qua  HOOO  USED HO  (48  8	DMPONENTS   evice (LSD) hnologies evice w/ Lateral vologies	1 1	Pierp	gs greater than	te location of ma reater. Use this s		doors & wind	17x25	D SIZES	oier spacing table	ας α	oğ.	8 0	4	18 1/2" x 18 1/2" (342)	SPACING TABLE		stallation Decal #	puble Wide 🔲	rdance with Rule	Manufacturer's In
Marriage wall  Diale/Quad  Diale/Dia	100	1 10 7	ad	4.		40.00	0	1000		Ì					N	T	=			亦	Stal
S 24" 24" 24" 24" 24" 26" 16 x 18 1 16 x 18 1 16 x 18 1 16 x 18 1 16 x 22 5 1 17 x 22 5 1	Arms		ad size	4 foot and	rriage wall ymbol to		ws 16x				00 0	00	CQ ~	i cũ	0" x 20" (400)	OR USE	)H00C	STORES	Trip	63	lation N
EST \$0904771 DATE FERSON 180 T. L.		with	Г	1 [	=		ws 16x16	П			-			H		OR USED HOME	DOOH000050		Triple/Quad E		

## PERMIT WORKSHEET

Electrical Information	Date Tested	Installer Name Jerome Jordan	Note: A state approved lateral arm system is being used and 4ft anchors are allowed at the sidewall locations. Lunderstand 5 ft anchors are required at all centerline the points where the torque test reading is 275 or less and where the mobile home manufacturer may requires anchors with 4000th holding capasity.  ALL TESTS MUST BE PERFORMED BY A LICENSED INSTALLER	A test showing 275 inch pounds or less will require 5 foot anchors.	The result of the torque probe test isinch pounds (or) Check here X to declare 5 anchors without testing.	×	The pocket penetrometer tests are rounded down topsf (or) Check here X to declare 1000 lb. soil bearing capacity without testing.  X X
Drain lines will be	Dryer Vent to be Downdraft Range	Skirting to be ins	The pottomboard Siding on units w		Type gasket	that condensation installed or no ga	Debris and organ Water drainage: Floor: Type Walls: Type Roof: Type Cent on c

Plumbing Information

A licensed mobile home installer or a plumbing contractor can connect all sewer drains to an existing sewer tap or septic tank. In addition the installer can connect potable water supply piping to an existing water meter, water tap, or other water supply system.

service and connect the home to the main power source

wire between multi-wide units. An electrical contractor's license is required to build the

		Site Preparation	tion	
Debris and organ	c material will be	removed and	site prepar	Debris and organic material will be removed and site prepared for adequate drainage? 🗵
Water drainage:	Natural   Swale		Pad X Other	ther
	Face	Fastening multi wide units	vide units	
Floor: Type	Type Fastener	- Length:	1	Spacing -
	Type Fastener	- Length	1	Spacing
Roof Type	Type Fastener	Length	1	Spacing
	For used homes a min, 30 gauge, 8" v centered over the peak of the roof and on center on both sides of centerline.	n. 30 gauge. 8 ak of the roof a es of centerline	" wide, gal nd fastene	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 centerline.
	Gask	Gasket (weatherproofing requirement)	ng requirem	ent)
understand a protection that condensation installed or no ga	operly installed g , mold, mildew, a sket being install	asket is a requ and buckled ma ed. I understan	irement of arriage wall d a strip of	Lunderstand a properly installed gasket is a requirement of all new and used homes and that condensation, mold, mildew, and buckled marriage walls are a result of a poorly installed or no gasket being installed. Lunderstand a strip of tape will not serve as a
Gasker				Installer's Intide
Type gasket	Foam		To Be Installed  Between Floors  Between Walls  Bottom of ridge	Be Installed Between Floors Between Walls Bottom of ridgebeam
		Weatherproofing	ofing	
The pottomboard will be repaired and/or laped? Yes 50	will be repaired	and/or labed?	Yes 20	
Siding on units will be installed to manufacturer's specifications? Yes IS	III be installed to	manufacturer a	specificat	ons? Yes X
Fireplace chimne	y will be installed	so as not to a	low intrusi	Fireplace chimney will be installed so as not to allow intrusion of rain water? Yes 🗆 WA 🗷
		Miscellaneous	Sno	
Skirting to be installed? Yes No Dryer Vent to be installed outside of skirting? Yes NA NA Nowndraft Range vent will be installed outside of skirting? Yes NA NA Drain lines will be supported at 4 foot intervals? Yes Detection crossovers will be protected? Yes NA	alled? Yes X N installed outside i vent will be instite supported at 4 f vers will be profes	No III de of skirting? Y stalled outside of 4 foot intervals? stected? Yes X	Yes O N/A 🔀 e of skirting? Yes O	Yes II N/A XI

Installer verifies all information given with this permit worksheet is accurate and true based on the nanufacturer's installation instructions and/or Rule 15C-1&2 installer Signature

Date 11/20/2024