## Address of home being installed Installer: Typical pier spacing Manufacturer I understand Lateral Arm Systems cannot be used on any home (new or used) where the sidewall ties exceed 5 ft 4 in. NOTE: tome . 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 1996 SKYline **Mobile Home Permit Worksheet** 9 lateral longitudinal white Show locations of Longitudinal and Lateral Systems Newask (use dark lines to show these locations) marriage wall Length x width Installer's initials License # 7 piers within 2' of end of home 32033 HARAG per Rule 15C Application Number: capacity bearing Load Home installed to the Manufacturer's Installation Manual Home is installed in accordance with Rule 15-C Single wide Other pier pad sizes (required by the mfg.) interpolated from Rule 15C-1 pier spacing table Double wide **New Home** Manufacturer Longitudinal Stabilizing Device w/ Lateral Arms and their pier pad sizes below. List all marriage wall openings greater than 4 foot Perimeter pier pad size Manufacturer Longitudinal Stabilizing Device (LSD) I-beam pier pad size Triple/Quad 3500 psf 3000 ps1 2500 psf 1500 2000 Opening sd Draw the approximate locations of marriage wall openings 4 foot or greater. Use this symbol to show the piers. Footer (sq in) size TIEDOWN COMPONENTS 16" x 16" PIER SPACING TABLE FOR USED HOMES PIER PAD SIZES (256)ထူထ Wind Zone II Installation Decal # **Used Home** Serial # 18 1/2" x 18 Pier pad size 1/2" (342) CA TA XX 2061-10116 20" x 20" 4 (400)70229 Wind Zone III 22" x 22" $(484)^*$ Longitudinal Marriage wall Shearwall 4 ft within 2' of end of home spaced at 5' 4" oc Sidewall ထြထ POPULAR PAD SIZES Date: 7 3/16 × 25 3/40 17 1/2 × 25 1/2 24 × 24 3 1/4 x 26 1 18.5 x 18.5 16 x 16 ad Size 26 x 26 OTHER TIES 24" X 24" FRAME TIES ANCHORS $(576)^*$ 84 ထ $\infty$ α 5ft 26" x 26" Number (676)6/6 342 288

## **Mobile Home Permit Worksheet**

Connect all potable water supply piping to an existing water meter, water tap, or other independent water supply systems. Pg.	Connect all sewer drains to an existing sewer tap or septic tank. Pg.	Plumbing	Connect electrical conductors between multi-wide units, but not to the main power source. This includes the bonding wire between mult-wide units. Pg.	Electrical	Date Tested 3-30-2020	Installer Name  March Ma	Installer's initials	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 to holding capacity.	The results of the torque probe test is Afficiently 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 anghors.	TORQUE PROBE TEST	× 1000 × 1000 × 1000	<ol> <li>Using 500 lb. increments, take the lowest reading and round down to that increment.</li> </ol>	2. Take the reading at the depth of the footer.	1. Test the perimeter of the home at 6 locations.	POCKET PENETROMETER TESTING METHOD	The pocket penetrometer tests are rounded down to without testing. or check here to declare 1000 lb. soil without testing.  x \( \frac{100}{200} \)  x \( \frac{100}{200} \)	POCKET PENETROMETER TEST
or other			oower				8	test	*								

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.  Installed:  Installed:  Between Floors  Between Walls  Between Walls  Between Walls  Between Walls  Between Floors  Between Walls  Between Walls  Between Walls  Between Walls  Between Walls  Between Walls  Between Walls	Fastening multi wide units  Floor: Type Fastener: Length: Spacing: Spacing: Length: Spacing: Spacing: Length: Spacing: Length: Spacing: Spacing: Length: Spacing: Spacing: Length: Spacing: Spac	Site Preparation  Debris and organic material removed  Water drainage: Natural Swale Pad Other	Application Number:Date:
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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	Weatherproofing
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		Other:
	Electrical crossovers protected. Yes	Electrical
	Drain lines supported at 4 foot intervals. Yes	Drain lines
N/A	Range downflow vent installed outside of skirting. Yes	Range do
	Dryer vent installed outside of skirting. Yes N/A	Dryer vent
	Skirting to be installed. Yes No	Skirting to

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

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Installer Sig	
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Date 3 - 30 - 2020

DATE MANUFACTURED

HUD LABEL #

3

ADDRESS MFR. NAME MODEL #

PO

BOX 2648

SKYLLINE CORPOR

BK\$708 5/3/94

2661-1011 G BA 546675/546676

## Manufacturer Data Report

State of Florida

Department of Highway Safety & Motor Vehicles Division of Motor Vehicles

Net kirkmari Butlding. 2900 Apalachee Parkway. (Room A 139). Tallahassee. Ft 32.399. UStu

ADDRESS

DEALER'S NAME MCDANIEL'S MOBILE HOME SALES

HWY 19 NORTH

32626

34478 710	ATTON	VEAD TO QL
M) EXCLUDE HITCH	DESTINATION (State) FLORIDA SIZE 44X11 3"	1
CH Unit 6 UNCLUDE HITCH	44XII Single & Double   Triple	Figure 19 arkway (Hoom A 139) tallahassee Fi 32399 3646
ADDRESS 333 PRINGSTEN RONGER NORTHBROOK, IL.	CHIEFLAND FL State DAPIA NAME UNDERWRITER'S I	MON THE PARTY OF T

## SIGNED Ceilings & roots of dark color Ceilings & roofs of light color Walls (without windows & doors) Cooking Range Microwave Refrigerator .... Fireplace.... Comfort Heating (\_ Air Conditioning (\_ Middle 30 PSF North 40 PSF Virgin Islands are South Zone Note: Hawaii, Canal Zone, Puerto Rico and Middle Equipment This mobile some is pesigned to comply with the Federal Mobile Home Construction and Salety Standards in force at the time of manufacturer. OCATAA FILE 81U/hr.) .... BTU/hr.) .... Manufacturer shell provide the minimum BTU requirements for heating and cooling or the "U" factors as designated below. Da South .U. = .099 U ... 087 060. - "n. South 20 PSF Other Middle 1 South NONE NONE COLEMAN NONE \_ Floors ..... Air ducts in ceiling ..... . Air ducts in Hoor Manufacturer STRUCTURAL DESIGN BASIS CERTIFICATE INSTALLED Widdle DGRT056AUA JGBS02 TBX14SA North . Other Zone I 15 PSF Horizontal & 9 PSF Uplift J. = 132 J. ... Smoke Detector Water Healer ..... Food Waste ..... Dishwasher ....... Clothes Washer NONE Note: Hawaii and Canal Zone = Zone !--Puerto Rico and Virgin Islands = Zone I Zone I Equipment — Heat transfer area to outside of home from air ducts G Located Air ducts installed outside the home ..... Zone I Wind Load Inside Home Sq. Ft. 8 NONE Zone II (Hurricane) 25 PSF Horizontal NONE NONE NONE Noturer & 15 PSF Uplift STATE FIREX Model Dasignation SCI301HMS Outside Home Sq F1 = NONE Zone II "U"= NONE velocity of 15 MPH at standard atmospheric pressure. is recommended that this home be installed where the outdoor winter design temperature (971/2%) is not higher than \$\frac{1}{2}\text{O}\$. The healing equipment has the capacity to maintain an average 70° F temperature in this home at outdoor temperatures of The above information has been calculated assuming a maximum wind To maximize turnace operating economy, and to conserve energy, it Zone iii RED TAG # COMPLAINANT'S NAME DISTRICT ADDRESS a " FOR TALLAHASSEE CENTRAL OFFICE USE ONLY" DESIGN BASIS CERTIFICAT City HEATING AND COOLING Design Winter Climate Zone BROOK, IL. FINGSTEN ROAD WRITHER'S LABORATORILL Zone City DISTRICT State A/C Installed 60062 210

Authorized Representative of Manufacturer

VAUCHN HOUSEWORTH / DIVISION MANAGER

Date

5/3/94

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1994

Type or Print Name