

NOTE: ALL RECEPTACLES INSTALLED ON 15 AMP AND 20 AMP CIRCUITS MUST BE LISTED AS 'TAMPER RESISTANT'

No. No. 33841

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These prints comply with the Fioride Manufactured Building Act of 1979 Construction Code and adhere to the following criteria:

Const. Type
Occupancy
Allowable No. of Floors
Wind Velocity
Fire Rating of Ext. Walis
Plan No.
Allow. Floor Load
Approval Date

T. 26-//

Manufacturer

High Velocity Hurricane Zone

HWC COA # 1025

0.41/5/ 0/7/1/0

OVERHEAD MAST INSTALLED ON-SITE PER NFPA

2 copper

Ground wire

2" Type LB
Conduit fitting

SE cable CU 3/0-3 200 AMP.

Service Panel

Stub 1 1/2" empty cor

for future fixtures.

Conduits may be rigid meta

or rigid nonmetalic per NEC

2" conduit. -

PANEL SIZING

2204 Sq. Ft. @ 3 watts/Sq. Ft. 6.61 KW

3 - 20 AMP Appliance ciruits 4.50 KW

Laundry circuit 1.50 KW

Range 13.00 KW

Clothes Dryer 5.20 KW

Water Heater 5.50 KW

Opt. Dishwasher 1.40 KW

First 10 KW @ 100%
Remainder @ 40% (27.71)(.4)= 11.08 KW
Assumed HVAC 20.90 KW

TOTAL 41.98 KW

Calculated Load for sevice size
41,980 w/240 volts= 174.9 Amperes
200 AMP service standard

ELECTRICAL LEDGEND

\$ Light Switch

Duplex Recept

240V Recept

Thermostat

Smoke Detector
W/Battery Backup

Porch light W/P

Incandescent Light

Exhaust fan w/Light
Panel box
Exhaust fan

Fluorescent Light

Range hood w/Exhaust
Fan and Light

TE: NO ARL NOT ALL CIRCUITS LISTED IN CIRCUIT SCHEDULES

ARE USED IN THE ELECTRICAL PLAN ABOVE

1.2	Ge	DESCRIPTION	COND. SIZE (CU)	BRK.(A)
3.4		General Lighting	14-2 w/GND	15
5		Small Appliance	12-2 w/GND	20
ĵ .	U-0-	Washer	12-2 w/GND	20
7.8		Cook Top	8-3 w/GND	40 2P
9		General Lighting	14-2 W/GND	15
0	Ba_	Dryer	10-3 w/GND	30 2P
2		Bath	12-2 w/GND	20
3	De	Water Heater	10-2 w/GND	30 2P
4.15	Gei	Detectors	14-2 w/GND	15
6	Dis	General Lighting	14-2 w/GND	15
7	Fre	Dishwasher (opt)	12-2 w/GND	20
8.19	Gei	Freezer (opt)	12-2 w/GND	20
20.21	Smi	General Lighting	14-2 w/GND	15
	1	Small Appliance		20

NOTE: ALL BRANCH CIRCUITS SUPPLYING

15 AND 20 AMP OUTLETS IN FAMILY
ROOMS, DINING ROOMS, LIVING ROOMS,
LIBRARIES, DENS, BEDROOMS, CLOSETS,
HALLWAYS, RECREATION ROOMS OR
SIMILAR AREAS MUST BE PROTECTED BY
AN ARC-FAULT CIRCUIT INTERRUPTER
IN ACCORDANCE WITH SECTION 210.12
OF THE NEC. (CIRCUITS 1, 2, 3, 7, 8
AND 13 MUST BE PROTECTED BY AN
ARC-FAULT TYPE CIRCUIT BREAKER)

NOTE: HVAC SYSTEM TO BE SITE INSTALLED AND DESIGNED BY OTHERS, SUBJECT TO LOCAL BUILDING OFFICIAL REVIEW AND APPROVAL.

ELECTRICAL NOTES: NEC

1. All circuits and equipment shall be grounded in accordance with the appropriate articles of the NEC.

2. When light fixtures are installed in closets they shall be surface mounted or recessed. Incandescent fixtures shall have completely enclosed lamps. Surface mounted incandescent fixtures shall have minimum clearance of 12 inches and all other fixtures shall have a minimum clearance of 8 Inches from "Storage Area" as defined by NFC 410-8

8 Inches from "Storage Area" as defined by NEC 410-8.

3. When water heaters are installed they shall be provided with readily accessible disconnects adjacent to the water heaters served. The branch circuit switch or circuit breakers shall be permitted to serve as disconnecting means only where the switch or circuit breaker is within sight from the water heater or is capable of being locked in the open position.

4. HVAC equipment shall be provided with readily accessible disconnects adjacent to the equipment served. A unit switch with a marked "OFF" position that is a part of the HVAC equipment and disconnects all ungrounded conductors shall be permitted as the disconnecting means where other disconnecting means are also provided by a readily accessible circuit breaker.

5. Prior to energizing the electrical system the interrupting rating of the main breaker must be designed and verified by as being in compliance with section 110-9 of the NEC by local electrical consultant.

6. The main electrical consultant.
breakers) and feeders are site installed, designed by others and subject to local jurisdiction review and approval.

7. All circuits crossing over modular mating line(s) shall be site connected with approved accessible junction boxes, located below the floor or in the attic.

8. All circuits to be copper NM except HVAC and Range

8. All circuits to be copper NM except HVAC and Range circuits to be copper SE cable. (75°C).
9. Light and switch to be site—installed in the crawl space near the crawl space access door (light to be connected)

to any of the installed general lighting circuits).

10) Receptacles installed in wet locations must be in a weatherproof enclosure the integrity of which is not affected when the attachment plug cap is inserted or removed. All 15 amp and 20 amp receptacles installed on the exterior of the building shall be listed as 'Weather Resistant'

11) Smoke detectors must be wired to activate all alarms simultaneously if any detector is activated.

All smoke detectors located within twenty feet of a cooking appliance shall be the photoelectric type.

12) All fans must be ducted to the exterior of the building and terminate at an approved vent cap.

13) Carbon monoxide detectors must have an audible alarm and must be listed to comply with either ANSI/UL 2034-96 or UL-2075-04

TOWN HOMES LLC

P.O. BOX 1059 LAKE CITY, FLORIDA 32056

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DATE:	07/08/11					
CODES:	FBC					
LABELS:	FL	V	REVISIONS:		DRAWN BY:	
SCALE:	NTS				C.A.Leblanc	
MODEL:	2944-1083		- 1		SHEET	
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