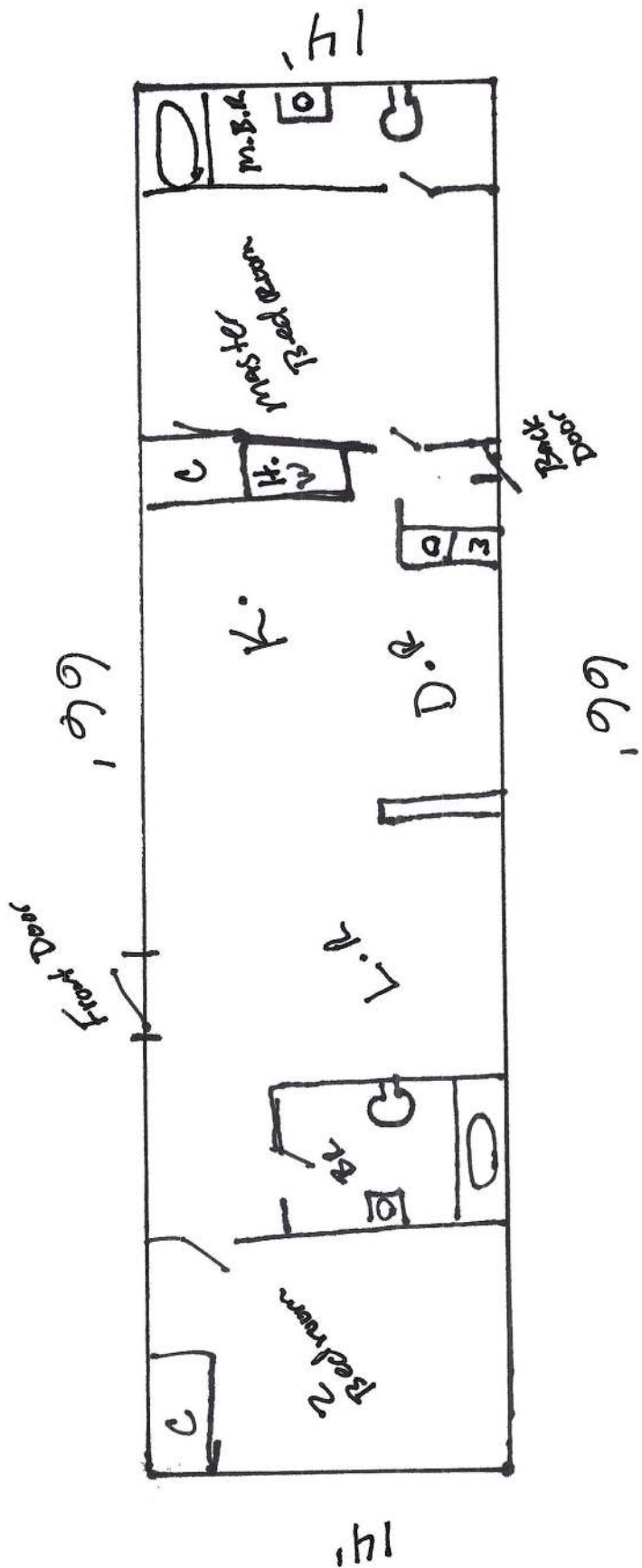


14x66' used mobile home  
Robert w 3d10  
9-26-2023  
924 sq ft.



### COMPLIANCE CERTIFICATE

Manufacturer Address

FLETWOOD HOMES OF FLORIDA, INC.  
5TH GARTON AVENUE  
P.O. BOX 409  
AURORA, COLO. 80013

Plant Number 70

Date of Manufacture HUD No

12-23-87

Manufacturer's Serial Number and Model Unit C

HES1CH16604 Standard H

Design Approval by (D A P T A)

This manufactured home is designed to comply with the federal manufactured home construction and safety standards in force at time of manufacture.  
(For additional information, consult owner's manual.)

The factory installed equipment includes

Equipment	Manufacturer	Model Designation
For heating	Reliance	
For air cooling	Reliance	
For cooking	Reliance	
Refrigerator	Whirlpool	
Water heater	WHR	
Washer		
Clothes Dryer		
Dishwasher		
Garbage Disposal		
Fireplace	Linley	180000
Central Air Conditioner		

### DESIGN WIND ZONE MAP

Zone I  
Standard Wind  
10 PSF Horizontal  
8 PSF Upward

Zone II  
Hurricane-Resistant  
25 PSF Horizontal  
15 PSF Upward



### DESIGN ROOF LOAD ZONE MAP

North 30 PSF South 30 PSF  
East 30 PSF West 30 PSF

### HEATING AND COOLING DESIGN BASIS CERTIFICATE

**COMFORT HEATING**  
This manufactured home has been thermally insulated to meet the requirements of the federal manufactured home construction and safety standards. Heating equipment manufacturer and model (see above) has the capacity to heat this home at outdoor temperatures of

70 degrees Fahrenheit. The above information has been calculated assuming standard atmospheric pressure.

Air conditioner provided at factory (Aftermarket)

Air conditioner manufacturer and model (see above)

Certified capacity — B.T.U.  
air conditioning and refrigeration Institute

The central air conditioning system orientation of the front (latch end) of the home system is designed to maintain an indoor

temperatures are — F dry bulb and

The temperature to which this home can be heated depends upon the amount of exposure of the windows of this home. A heat gain will vary dependent upon its shape, position, orientation, window exposure and shading and the ASHRAE Handbook of Fundamentals.

Information necessary to calculate cooling load provided in the special comfort cooling information provided in the central air conditioning information.

Air conditioner not provided at factory (Aftermarket)

The air distribution system of this home is a

central air conditioning system installed in the central air conditioning system of up to 10,000 B.T.U. certified in accordance with the appropriate standards. When the air circulation of such air column static pressure or greater for the cooling information necessary to calculate cooling load provided in the central comfort cooling information.

Air conditioning not recommended (Aftermarket)

The air distribution system of this home has no

### INFORMATION PROVIDED BY THE MANUFACTURER NECESSARY TO CALCULATE THE COOLING LOAD

Walls (without windows and doors)

Ceilings and roofs of light color

Ceilings and roofs of dark color

Floors

Air ducts in floor

Air ducts in ceiling

Air ducts installed outside the home

The following are the air ducts in this home:

Air ducts in floor

Air ducts in ceiling

Air ducts outside the home

To determine the required capacity of a central air conditioning system, calculate the total heat loss and the effectiveness of the home. This form provides the greatest comfort when these factors are considered. Other forms are available from the American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc., New York, and the American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc., Chicago, Illinois.

OUTSIDE WINTER DESIGN TEMP