

MANUFACTURED HOME CHECKLIST - FORM 58

I APPLICANT INFORMATION:

Applicant: _____
Address: _____
Telephone#: _____
Owner: _____
Address: _____
Job Location: _____
APN: _____

II INSTALLER INFORMATION:

Name: _____
Address: _____
License Number: _____

III SITE INFORMATION

Site service rating _____ Amps Other circuits: Well _____ Amps Garage _____ Amps
Gas Service Natural Gas LPG
Site gas pipe size: _____ Gas pipe length: _____

IV MANUFACTURED HOME INFORMATION:

Manufacturer: _____ Model No. _____ Date of Manufacture: _____

Unit Size _____ X _____ Eaves Yes _____ Inches No

HUD Label #'s _____

HCD Insignia #'s _____

None

Serial #'s _____

Electrical Load Rating: _____ AMPS

Horizontal Wind Load Rating: _____ PSF

Roof Live Load Rating: _____ PSF

V INSTALLATION TYPE:

Foundation (HSC 18551)

Soft Set (HSC 18613)

(A) Foundation: Recorded or Chattel

Type: SPA# _____ or Engineered

(B) Soft Set

Type: Manufacturer's Instructions Engineered Support System

CCR T25, Section 1342

Type: SPA# _____ Engineered Manufacturer's Calculated

VI AREA REQUIREMENTS

(A) Roof Live load _____ PSF

(B) Horizontal Wind Load _____ PSF

(C) Soil Bearing Capacity _____ PSF

(D) Frost Line Depth _____ PSF

(E) Setbacks indicated on plot plan for:

Septic Tank & Leach Field

Front Rear

Sides

Existing Structures

(F) Easements on property: Yes

No

(G) Flood Plain Yes

No

VII MANUFACTURER'S INSTRUCTION:

- (A) Roof Connection: Bolt Size Lag Screw Size
Spacing: _____ inches on center Staggered Cluster Bolts Required
 Other _____
- (B) Floor Connection: Bolt Size Lag Screw Size
Spacing: _____ inches on center Other _____
- (C) End Wall Connection: Screw Size Nail Size
Spacing: _____ inches on center Other _____
- (D) Interior Wall Connection Screw Size Nail Size
Spacing: _____ inches on center Other _____
- (E) Perimeter Support Required: Yes No
- (F) Footing Frost Line Depth Yes _____ inches No
- (G) Ground Vapor Barrier: Yes-Thickness _____ mils No

VIII PIER AND FOOTING INFORMATION:

- Pier Type: Concrete Blocks Steel Piers (1)(2) (footnotes)
- Pier Capacity: LBS (3) (4)
- Pier Spacing (Chassis) _____ feet/inches, center to center
- Footing Type: Treated Wood Treated Plywood Redwood Blocks Concrete ABS
- Footing Capacity: _____ LBS

IX MARRIAGE LINE FOOTING INFORMATION:

- Pier Type: Concrete Blocks Steel Piers (1)(2) (footnotes)
- Footing Type: Treated Wood Treated Plywood Redwood Blocks Concrete ABS
- Marriage line support location and footing size
- Measurements from Front Rear

LOCATION	LOAD CAPACITY	FOOTING SIZE
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Are perimeter support locations: Doors Windows (over _____ inches) Recessed Entry
 Fireplace Other: _____

Perimeter Pier Capacity: _____ LBS

Perimeter Pier Spacing: _____ inches on center

Perimeter Footing Size: _____ X _____ X _____

Footnotes:

- 1 Steel pier capacity shall be stamped or identified with capacity and manufacturer's identity.
- 2 Steel or concrete piers shall be mechanically secured to chassis and footing.
- 3 Shall have equal or greater capacity than footing
- 4 Individual load bearing support or devices, three(3) or more feet in height, shall be provided with lateral bracing in two directions at right angles to each other. When more than 25% of the area of the mobile home is supported at a height of three (3) or more feet, mobile home shall be on permanently constructed support structure.
- 5 The length and width ratio of foundation pads shall not exceed 2.5 to 1.0".
- 6 At least 25% of the total number of lumber pieces used under each mobile home shall be legibly branded, marked or otherwise permanently affixed with the following information:
 - A: Identity of company doing testing.
 - B: Identity of plant doing treatment
 - C: The year treated
 - D: Wood species
 - E: Preservative symbols