

BUILDING INSPECTION DIVISION



Set-Up Data for Manufactured Home Installation

Home Owner Name: Licensed Installer
Address IH/DIH Number
Installation Decal No.

Name of Manufacturer Year Manufactured
Roof Zone Design Wind Zone Design
Number of Sections Total Width Total Length Serial No.
Set-up Criteria: Manufactures Specs D.H.S.M.V. 15C-1

Site Preparation:

Organic Material Removed Existing Soil Compacted Fill
Drainage: Natural Swale Built-Up Pad Other (Specify)

Foundation:

Soil Bearing Capacity: Assumed 1000 PSF Penetrometer PSF Testing Lab PSF

(Test report required if other than assumed 1000 PSF). I.e.: Penetrometer or Testing Firm.

Footing Type: Cast in place Precast Concrete App. Plastic/Metal Mod. No.

Single Wide:

Isolated Pad Footing Size: Thickness Width Length Spacing O.C.
Continuous Footing Size: Thickness Width Length
Pier Blocking: Single Tier Block Size: Height Width Length
Pier Blocking Double Tier Interlocked Block Size: Height Width Length

Multi-Unit:

Isolated Pad Footing Size: Thickness Width Length (Perimeter) O.C.
Isolated Pad Footing Size: Thickness Width Length (Main Frame) O.C.
Isolated Pad Footing Size: Thickness Width Length (Center Line) O.C.
Continuous Footing Size: Thickness Width Length (Perimeter & Main Frame)
Continuous Footing Size: Thickness Width Length (Main Frame & Center Line)

Slab on Grade:

Pier Blk. Sgl. Tier Block Size: Height Width Length (P. M.F. C.L.)
Pier Blk. Dbl. Tier Intlkd Block Size: Height Width Length (P. M.F. C.L.)

Special Blocking: (Required for Doors, Fireplaces, Bay windows, Bump-outs Ect..) Yes No

Pad Footing Size: Thickness Width Length Spacing O.C.

Pier Blocking: Single Tier Block Size: Height Width Length

Pier Blocking: Double Tier Interlocked Block Size: Height Width Length

Mating Multiple Units:

Mating Gasket Installed: Yes No Type Used:

Fastening Multiple Units:

Roof Fasteners: Type Size: Diameter Length O.C. Spacing

Floor Fasteners: Type Size: Diameter Length O.C. Spacing

End Wall Fasteners: Type Size: Diameter Length O.C. Spacing

Height of Unit: (Foundation to Frame) in.

Anchor: Type I Working Load 3,150 Type II Working Load 4,000

Frame Tie Anchors No. Spacing O.C. Model No.

Side Wall Anchors: No. Spacing O.C. Model No.

Centerline Anchors: No. Spacing O.C. Model No.

Over Roof Ties: No. Mfr. Inst. No. Repl. No. (Anchors) Model No.

(Note 1): Ventilation required for skirting (1sq. ft./150 sq. ft. of floor space.) No. of Vents

(Note 2): Must submit one original and one clear copy (unreduced) for permitting. This form to be completed by the licensed installer.

I the undersigned attest that the above information is complete and correct and meets or exceeds the manufactures specifications and or the requirements set forth in 15C-1 of the D.M.V. Bureau of MH/RV Construction.

Name: Licensed Installer Notary:

IH/DIH No. Commission Expires:

Signature: Date: Notary Signature: Date