

**CITY OF EDGEWATER
BUILDING DEPARTMENT**

104 North Riverside Drive
Edgewater, Florida 32132

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**MOBILE/MANUFACTURED HOME
SETUP SUBMITTAL**

- Completed building permit application by Florida licensed installer

- 1 copy of survey/plot plan showing all setbacks

- 1 copy of model floor plan

- Completed mobile/manufactured home information sheet

- 1 copy of foundation/tie down plan

- 1 copy of manufacturer's installation manual with all pertinent information marked

- Storm water application if applicable

- Additions to mobile home require separate permit application from the licensed contractor

SPECIAL FLOOD HAZARD AREAS: Mobile/manufactured homes to be located in a special flood hazard area are subject to elevation requirements and other flood damage prevention regulations.

ALL MOBILE HOME SETUPS SHALL COMPLY WITH FLORIDA ADMINISTRATIVE CODE RULE 15C-1 AND 15C-2 AS CURRENTLY ADOPTED

MOBILE/MANUFACTURED HOME INFORMATION SHEET

FLORIDA ADMINISTRATIVE CODE RULE 15C-1 and 15C-2

DATE: _____

PERMIT #: _____

OWNER INFORMATION

Owner Name: _____ Phone: _____

Construction Address: _____ Parcel #: _____

Lot(s): _____ Block: _____ Section: _____ Subdivision: _____

CONTRACTOR INFORMATION

Licensed Dealer/Installer: _____ Phone: _____

Address: _____

License #: _____ Installation Decal #: _____

Manufactures Name: _____

Roof Zone: _____ Wind Zone: _____

Number of Sections: _____ Width: _____ Length: _____ Year: _____ Serial #: _____

Installation Standard Used (check one): Manufactures Manual 15C-1

SITE PREPERATION

Debris and Organic Material Removal _____ Compact Fill _____ pg# _____

Water Drainage: Natural _____ Swale _____ Pad _____ Other _____ pg# _____

FOUNDATION

Load bearing Soil Capacity _____ or Assumed 1000 PSF _____ pg# _____

Footing Type: Poured in Place _____ Portable _____ Size/Thickness _____ pg# _____

1-Beam or Main Rail Piers: Single Tiered _____ Double Interlocked _____ pg# _____

Size of Piers: _____ Placement O/C _____ pg# _____

Perimeter Pier Blocking: Size _____ Placement O/C _____ pg# _____

Ridge Beam Support Blocking: Size _____ Number _____ Location(s) _____ pg# _____

Ridge Beam Support Footer: Size _____ Number _____ Location(s) _____ pg# _____

Center Line Blocking: Size _____ Number _____ Location(s) _____ pg# _____

Special Pier Blocking Required? (Fireplace, Bay Windows, Etc.) Yes No pg# _____

Mating of Multiple Units: Mating Gasket _____ Type Used _____ pg# _____

Fasteners: ROOF Type/Size _____ Spacing _____ O/C pg# _____

ENDWALLS Type/Size _____ Spacing _____ O/C pg# _____

FLOORS Type/Size _____ Spacing _____ O/C pg# _____

ANCHORS

Type: 3150 Working Load _____ 4000 Working Load _____ pg# _____

Head of Unit: (Top of Foundation to Bottom of Frame) _____ pg# _____

Number of Frame Ties _____ Spacing _____ O/C Angle of Strap _____ Degrees pg# _____

Number of Roof Ties (If Required) _____ pg# _____

Number of Sidewall Anchors _____ Zone II _____ Zone III pg# _____

Number of Centerline Anchors _____ Number of Stabilizer Devices _____ pg# _____

Vents required for under floor space (1 SF/150 SF of Floor Area) Number _____ pg# _____

COST OF JOB: Building \$ _____ Mechanical \$ _____

Electric \$ _____ Other \$ _____

Plumbing \$ _____ Total Cost \$ _____

SUBCONTRACTOR INFORMATION

Electrical: _____ State License # _____ Comp # _____

Mechanical: _____ State License # _____ Comp # _____

Plumbing: _____ State License # _____ Comp # _____