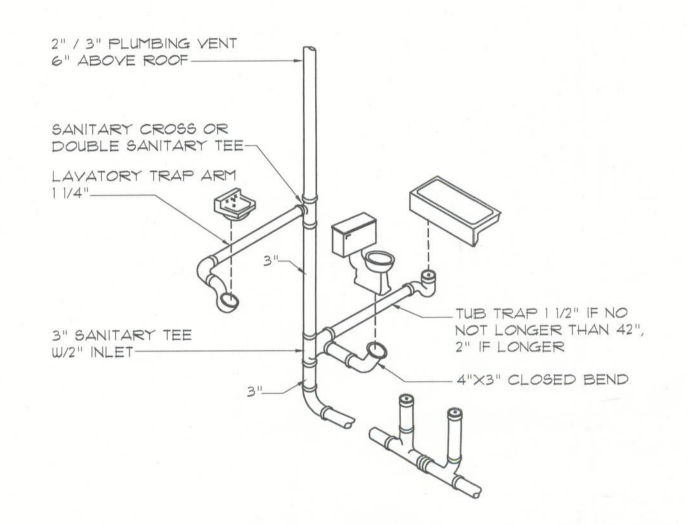
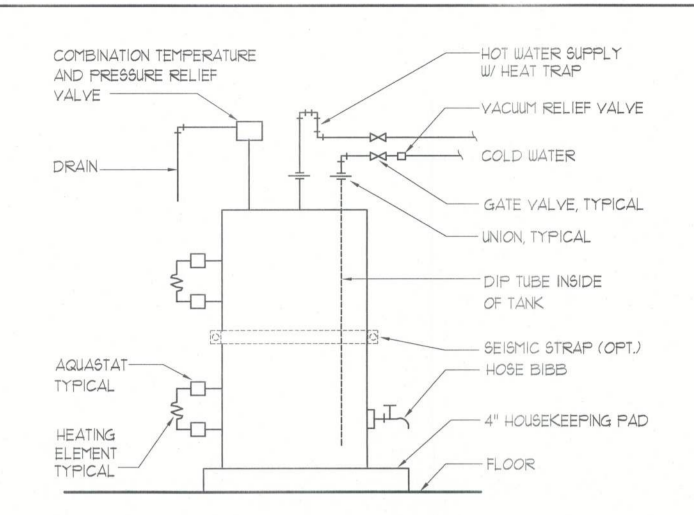
Closet Rod & Shelf Detail

SCALE: NONE



Typ. One Bath Plumbing DET.

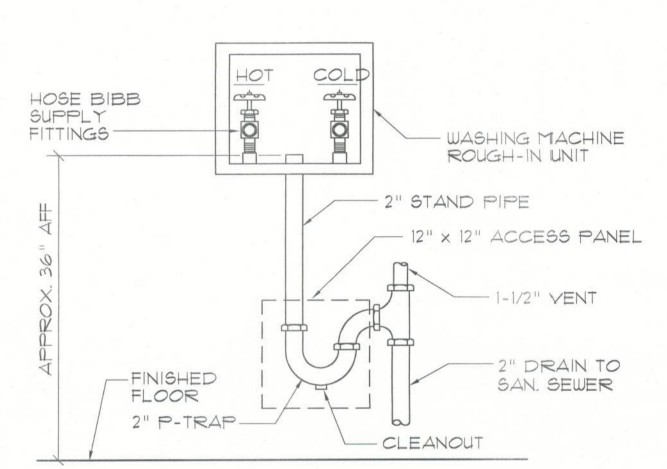
N.T.S. - THIS PLUMBING DIAGRAM IS GENERAL IN NATURE, REFER TO THE 'PLUMBING RISER DIAGRAM' FOR INFORMATION.



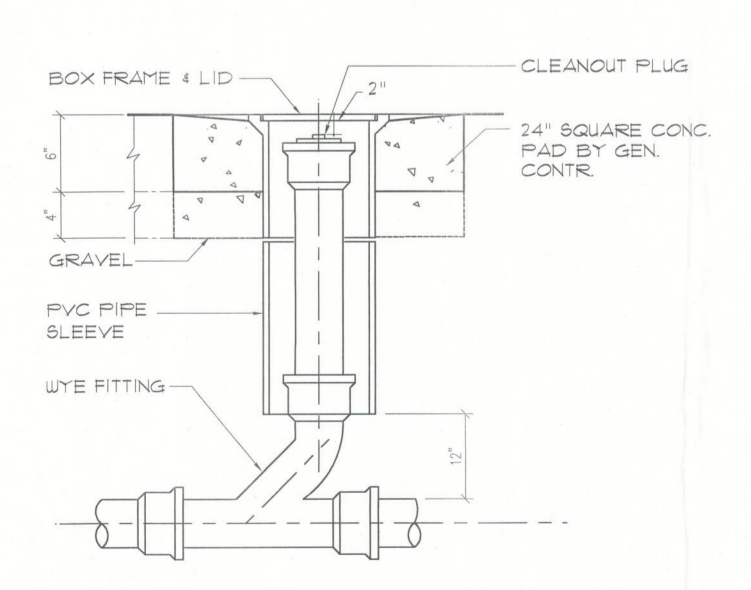
Electric Water Heater DETAIL

SCALE: NONE

C



Washing Machine Hook-up DET.

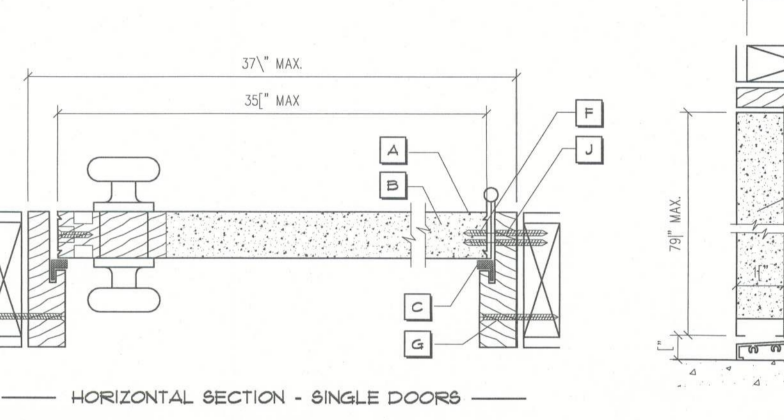


Outdoor Cleanout DETAIL

N.T.S.

Door Notes

- A STEEL SKIN 26 GA.
- B POLYURETHANE FOAM CORE
- C COMPRESSION WEATHER STRIP
- WOOD HEAD JAMB
- ALUMINUM BUMPER THRESHOLD
- F #10-24 × 1/2" F.H.M.S. (4) SCREWS PER HINGE INTO DOOR
- #10 × 3" F.H.W.S. (5) SCREWS THROUGH HINGE JAMB,
- 8" DOWN FROM TOP, MAX. 18" O.C. THEREAFTER.
- NOT USED
- #10 × 2" F.H.W.S (4) SCREWS THROUGH EACH HINGE INTO DOOR JAMB.
- #10 × 2" F.H.W.S (2) SCREWS THROUGH HEAD INTO HEADER.



DESIGN PRESSURE RATINGS * POSITIVE +76.0 PSF NEGATIVE -76.0 PSF

* WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED

NOTE !!!

EXTERIOR DOORS SHALL MEET OR EXCEED THE WIND RESISTANCE OF THE FOLLOWING PRODUCT:

SERIES ENTERGY 6-8 W/E INSWING OPAQUE RESIDENTIAL INSULATED STEEL DOOR W/ STEEL FRAME AS MFG'D BY "PREMDOR ENTRY SYSTEMS"

----- VERTICAL SECTION ----

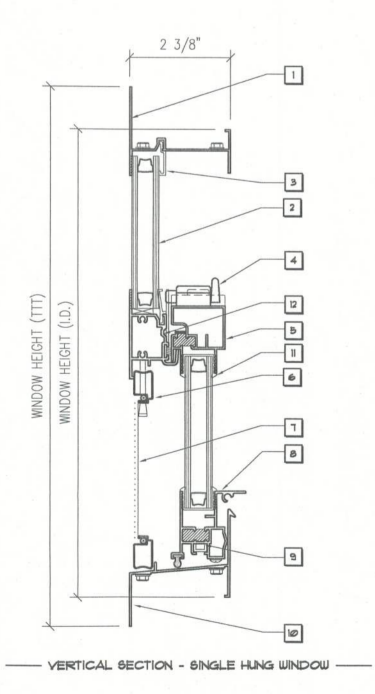
Exterior Door DETAILS

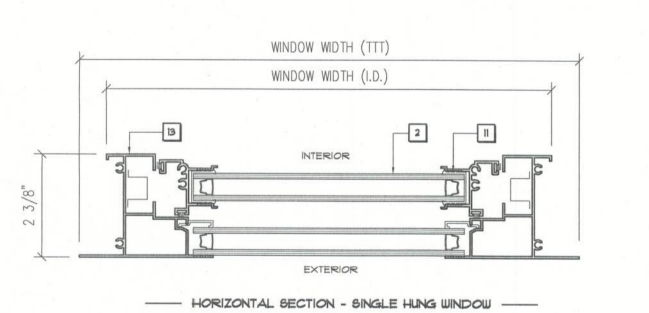
NOTE, VERIFY ROUGH OPENING DOOR REQUIREMENTS PRIOR TO CONSTRUCTION.

37\" MAX.

35[" MAX

SCALE : NONE





INSTALLATION	MODEL
1" ROOF'G. NAILS @ 6" FROM CORNERS, 18" O.C.	SERIES 450
5 - 1" ROOF'G. NAILS EA. FLANGE, MAX. 18" O.C.	SERIES 650

NOTE !!!

ALL WINDOWS ARE INSULATED AND WEATHERSTRIPPED AS MANUFACTURED BY "MI HOME PRODUCTS, INC." - OTHER MANUFACTURERS/PRODUCTS SHALL BE CONSIDERED AS EQUAL IF THEIR WIND DESIGN PERFORMANCE MEETS OR EXCEEDS THESE UNITS.

NOTE, VERIFY ROUGH OPENING WINDOW REQUIREMENTS PRIOR TO CONSTRUCTION. NI - COMPLETE WITH FAN LITE AS PER SERIES 450

Typ. Window Sash DETAILS SCALE : NONE

Window Notes

- I FLANGED HEAD 2 INSULATED GLASS
- 3 GLAZING BEAD
- 4 LOCK
- 5 SASH TOP RAIL SCREEN FRAME
- FIBERGLASS MESH BOTTOM SASH RAIL
- PIVOT BAR
- FLANGED SILL
- MARINE GLAZING FIXED MEETING RAIL
- FLANGED JAMB

N2 - TESTING AS PER ASTM E1300

DRAWN:

REVISION:

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30 JUN 2006 COMM:

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