



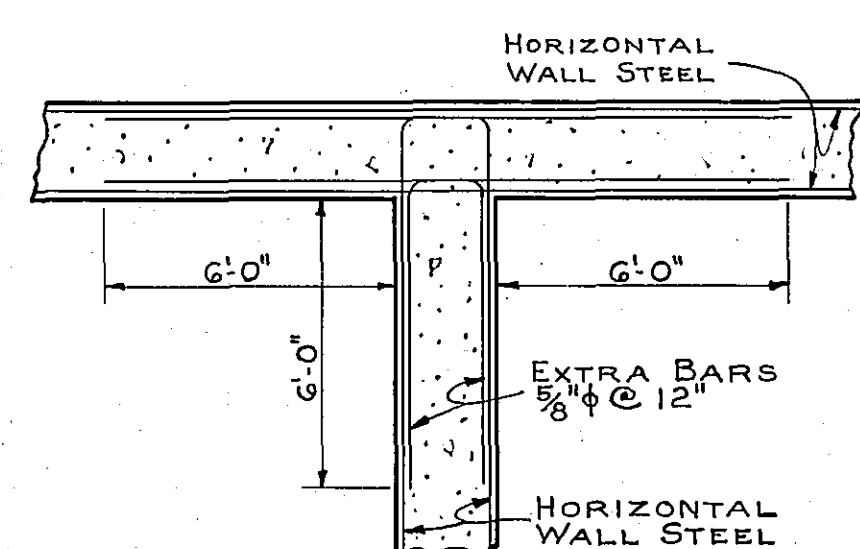
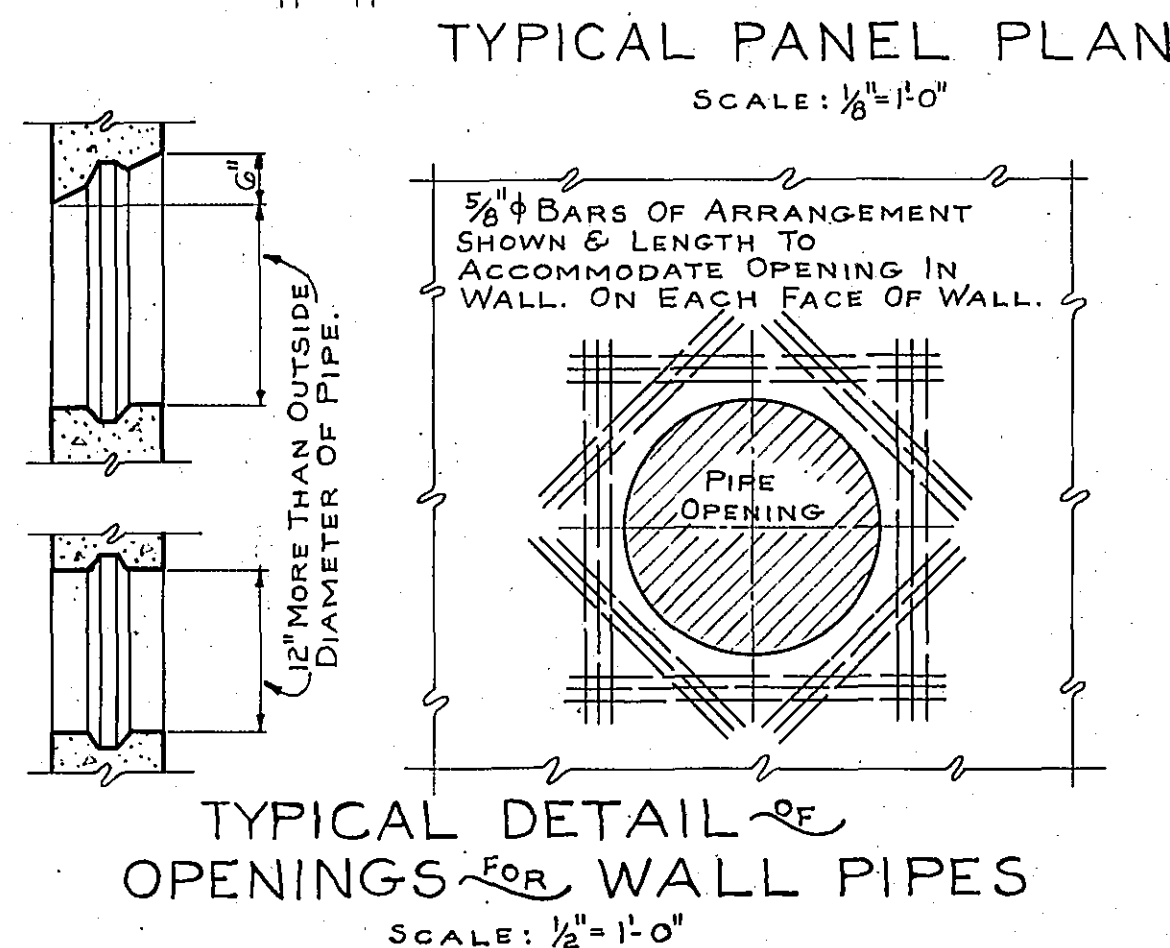
(LISTED FOR ROOF SLAB - FLOOR SLAB IS
SIMILAR BUT INVERTED EXCEPT AS NOTED)

INTERIOR PANELS

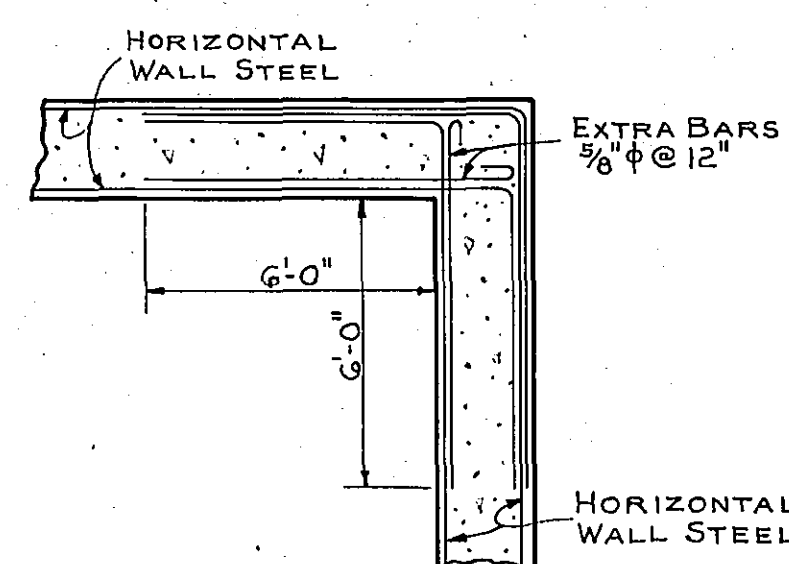
BELT "A" 16- $\frac{3}{8}$ " ϕ STRAIGHT BARS IN BOTTOM OF SLAB BARS TO SPAN 2 PANELS WITH 30" LAP AT SPICES, SPICES TO BE AT COLUMN HEADS AND ARE TO BE STAGGERED
0- $\frac{3}{8}$ " ϕ BARS TO BE BENT UP AS SHOWN IN SECTION A-A.
4- $\frac{3}{8}$ " ϕ STRAIGHT BARS 12'-0" LONG OVER COLUMN HEADS
BELT "B" 16- $\frac{3}{8}$ " ϕ STRAIGHT BARS SAME AS BELT "A" 4- $\frac{3}{8}$ " ϕ BARS TO BE BENT AS SHOWN IN SECTION A-A

EXTERIOR PANELS.
BELT "A" LIKE INTERIOR PANEL BELT EXCEPT BENDING SEE SECTION A-A
BELT "B" LIKE INTERIOR PANEL BELT EXCEPT BENDING SEE SECTION A-A
BELT "C" LIKE INTERIOR BELT BUT MADE UP OF 12- $\frac{3}{8}$ " ϕ STRAIGHT BARS 7- $\frac{7}{8}$ " BENT UP BARS (THIS BELT OCCURS ONLY IN THE ROOF SLAB SEE SECTION A-A)
BELT "D" 7- $\frac{7}{8}$ " ϕ STRAIGHT BARS IN ROOF SLAB ONLY

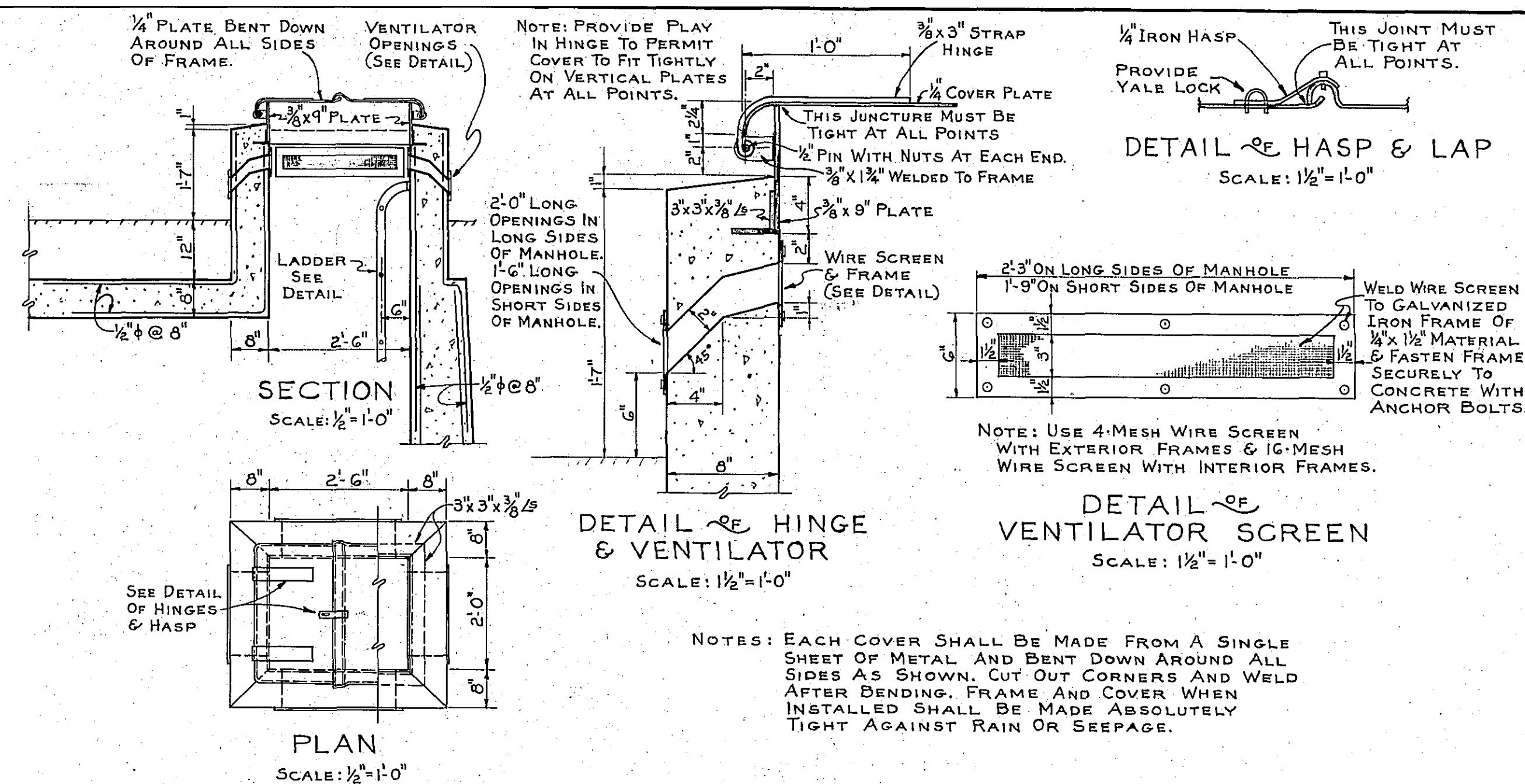
NOTE REINFORCING STEEL SHALL HAVE A
PROTECTIVE COVERING OF 1"
MINIMUM TO 1 1/2" MAXIMUM



TYPICAL WALL INTERSECTION DETAIL



TYPICAL WALL
CORNER DETAIL



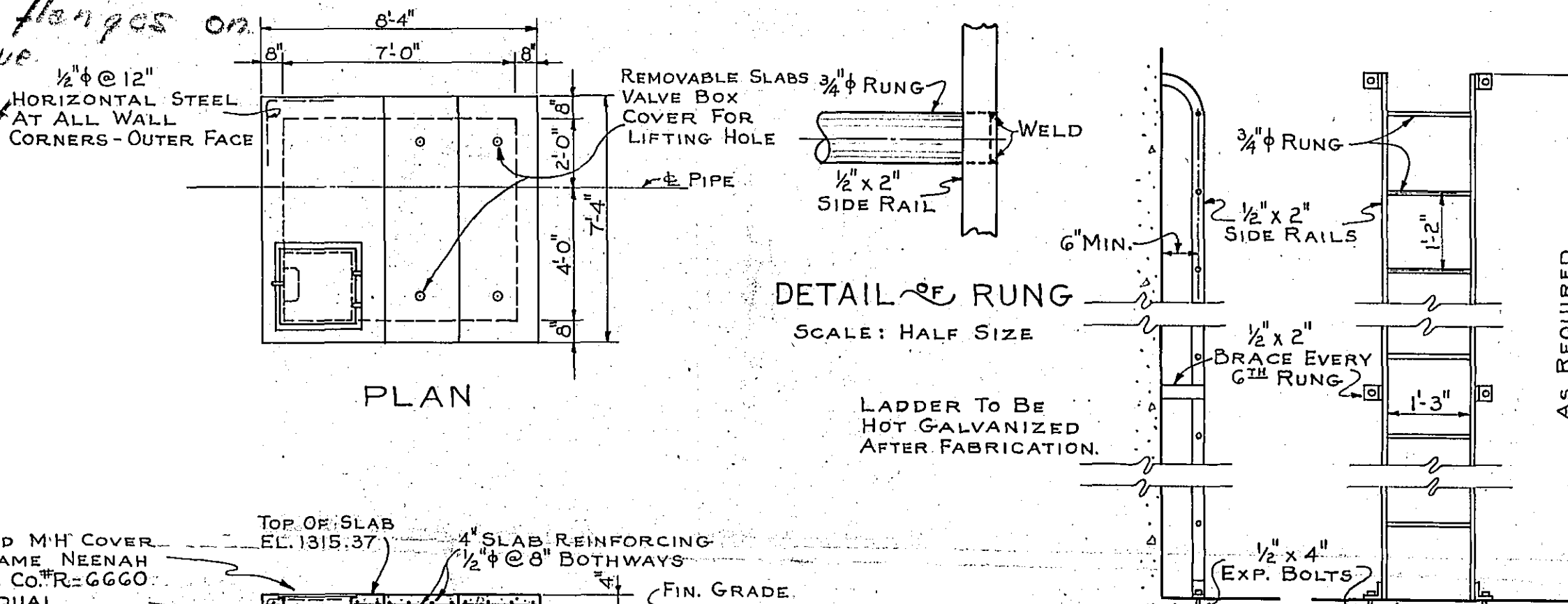
MANHOLE DETAILS

Make 1/4" Hole Long enough
to keep flanges on.

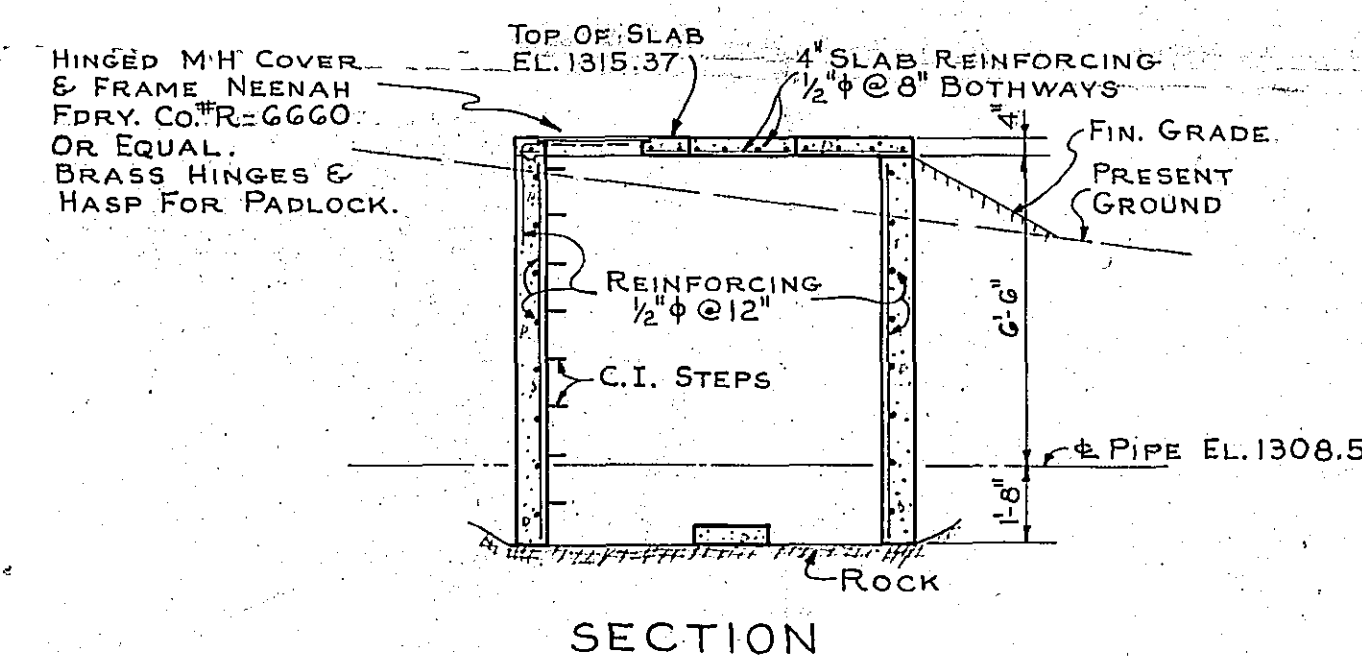
Dresser Coupling and Airt Valve

Access, b/c for subsequent
yearly.

1/4" @ 12"
AT ALL WALL
CORNERS - OUTER FACE



LADDER DETAILS
SCALE: $\frac{1}{2}" = 1'-0"$



VALVE VAULT omit
SCALE: $\frac{1}{4}" = 1'-0"$