

FIGURE 10
THE VAPOR JACKET

JACKET TO BE MADE FROM A 36"
SECTION OF 6" SS PIPE

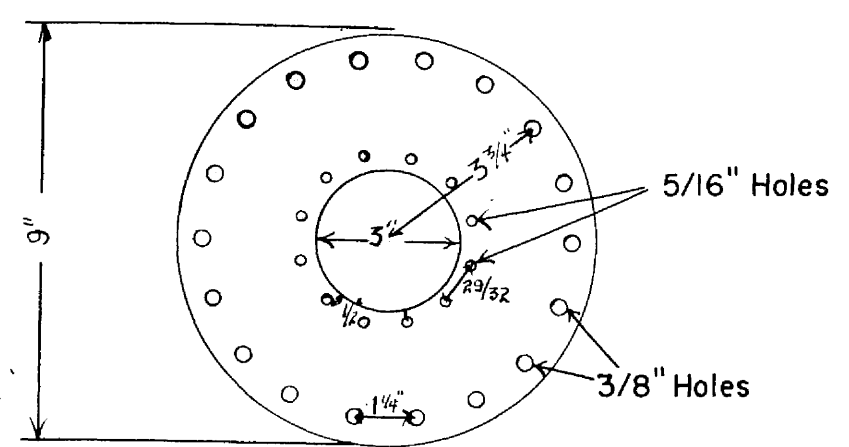


PLATE "F"
1/4" Steel Plate

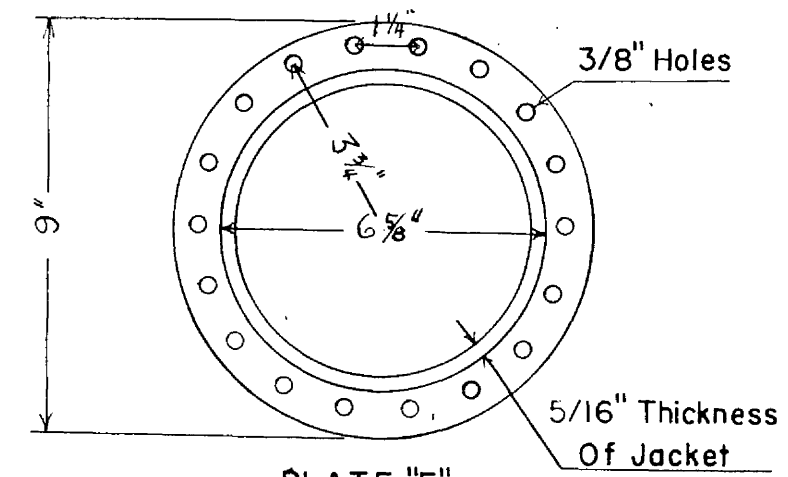
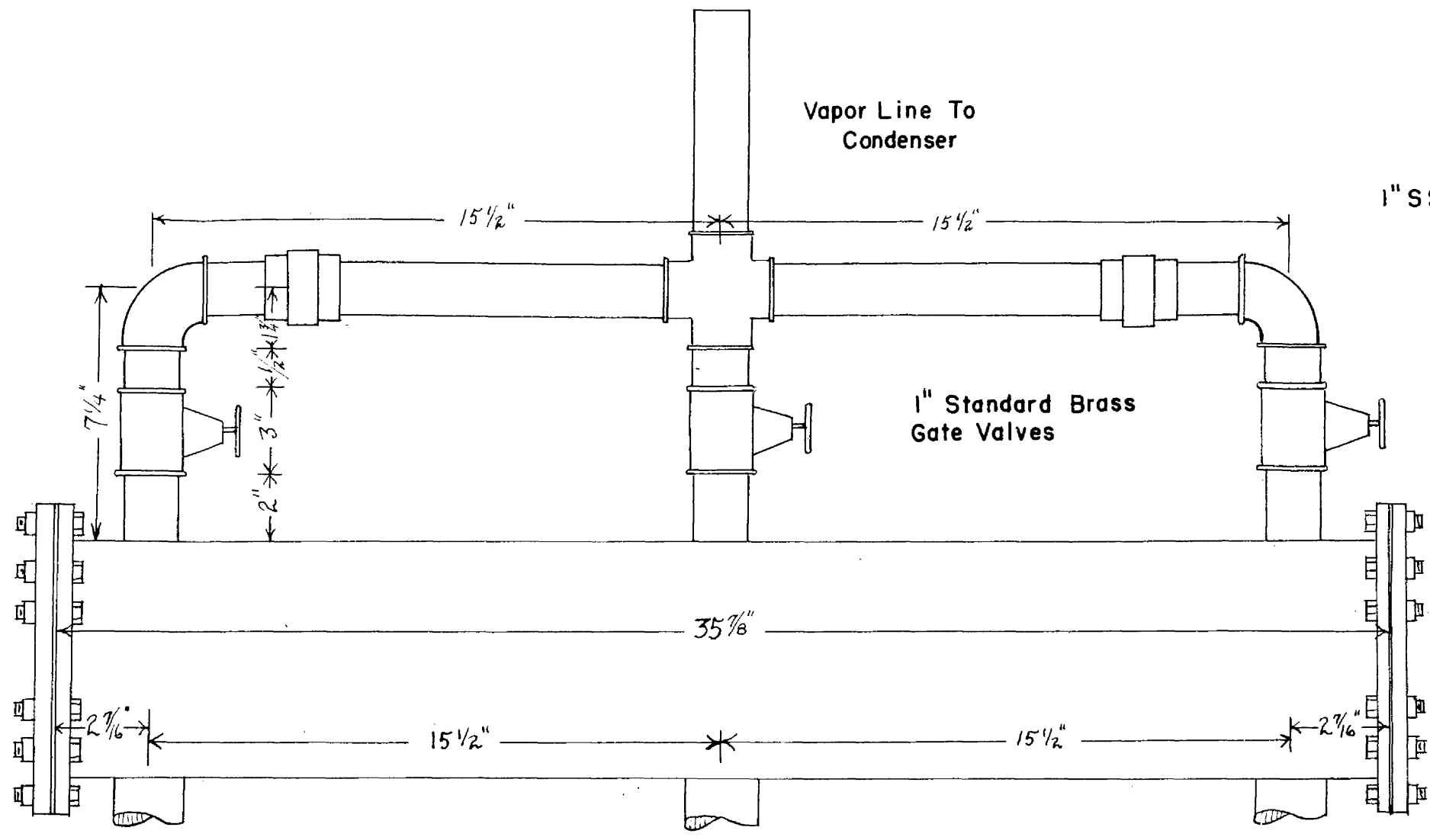


PLATE "E"
3/4" Steel Plate
Welded To Edge Of 6" SS Pipe
And Machined Smooth



1" SS Pipe And Fittings

PLATE "F"

PLATE "E"

GASKET

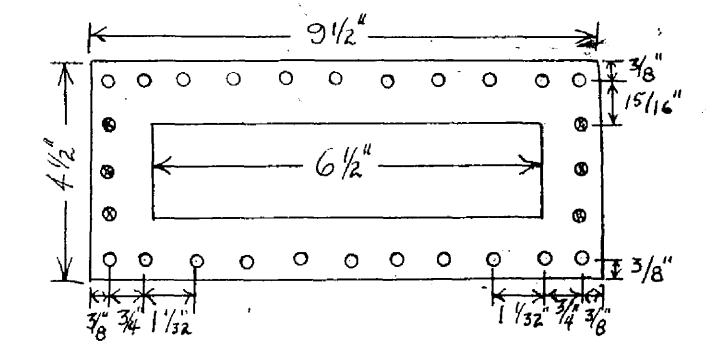
1 1/2" Vapor Ducts From Boiler
Welded To Jacket As Shown

Right Head To Be Constructed
Identical To Left Head

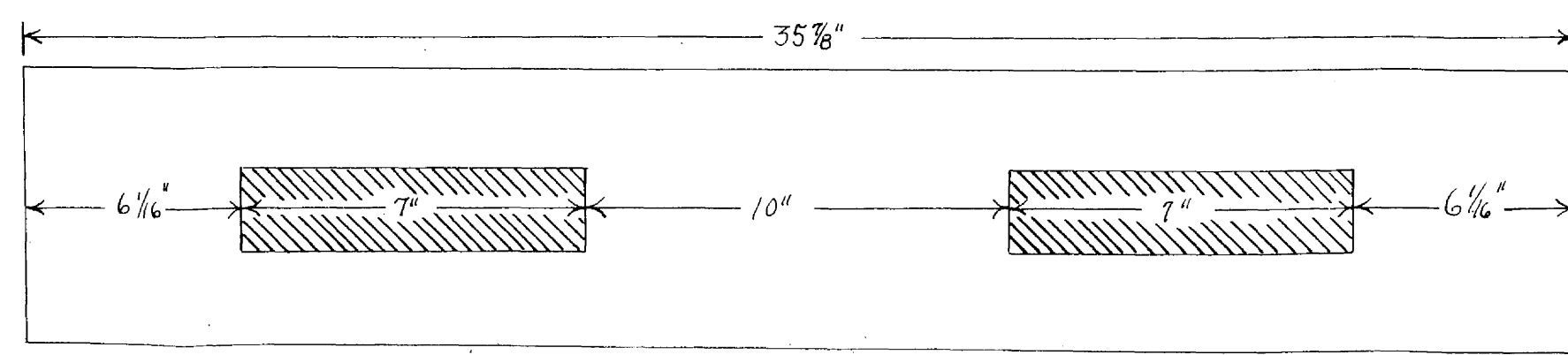
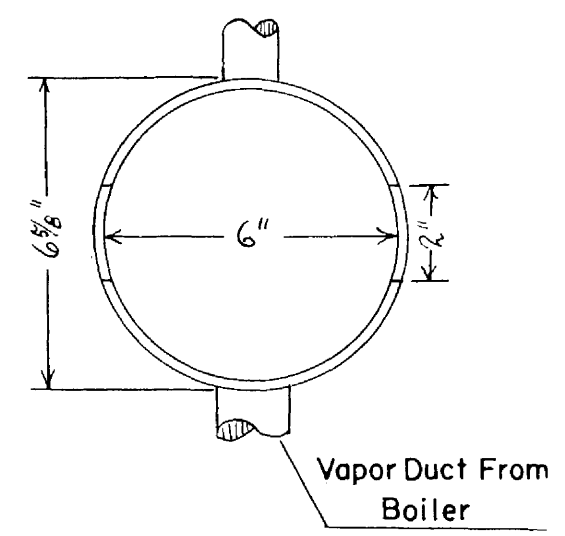
Indicates Holes Tapped
To Receive 5/16" Bolts

Indicates 11/32" Holes

Slots To Be Cut From
Wall As Indicated



1/2" Steel Plate To Be Welded
Over Slots In Jacket As Shown



Location Of Slots For Sight Glasses

Plates To Be Welded On
As Shown Above

