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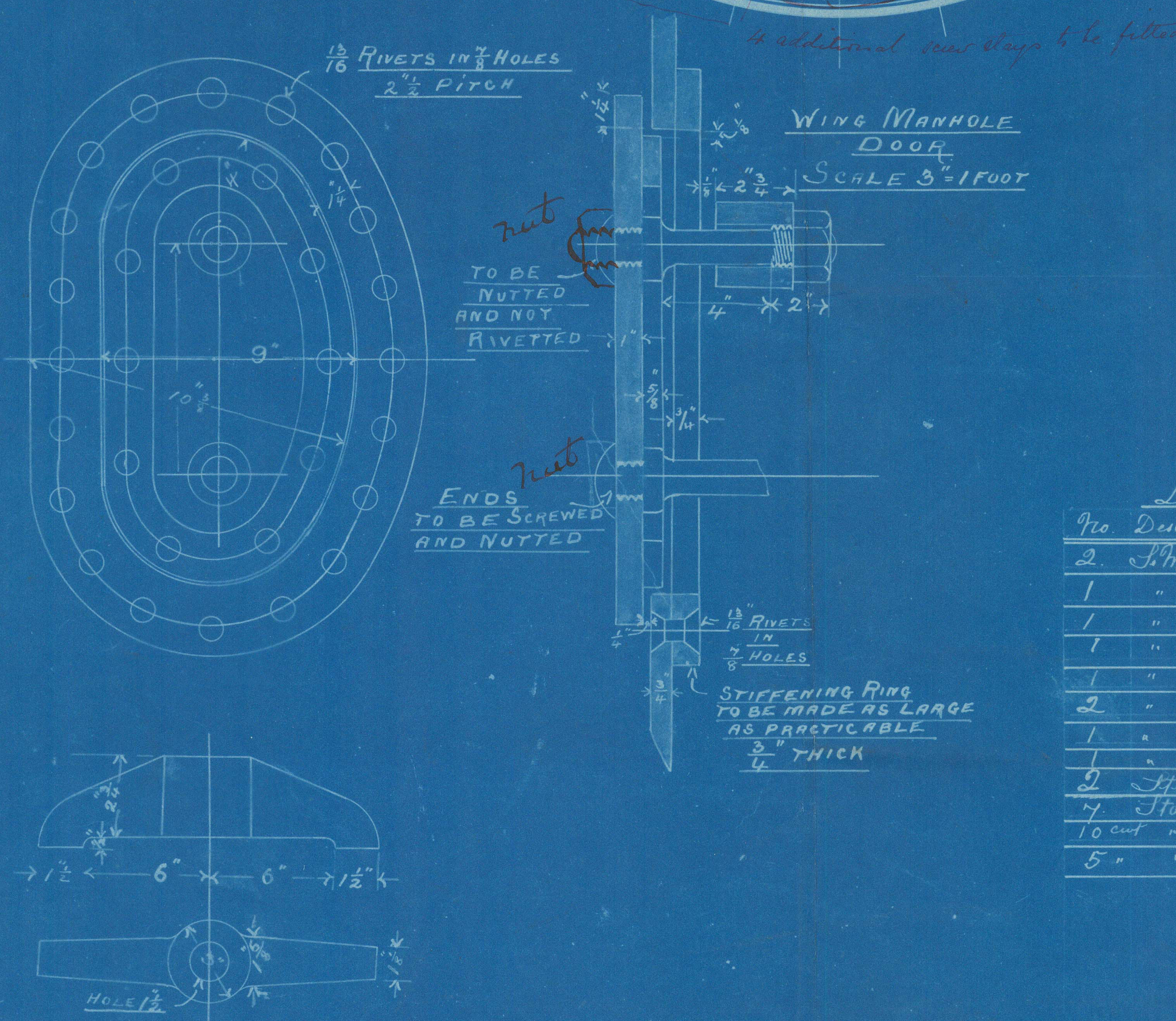
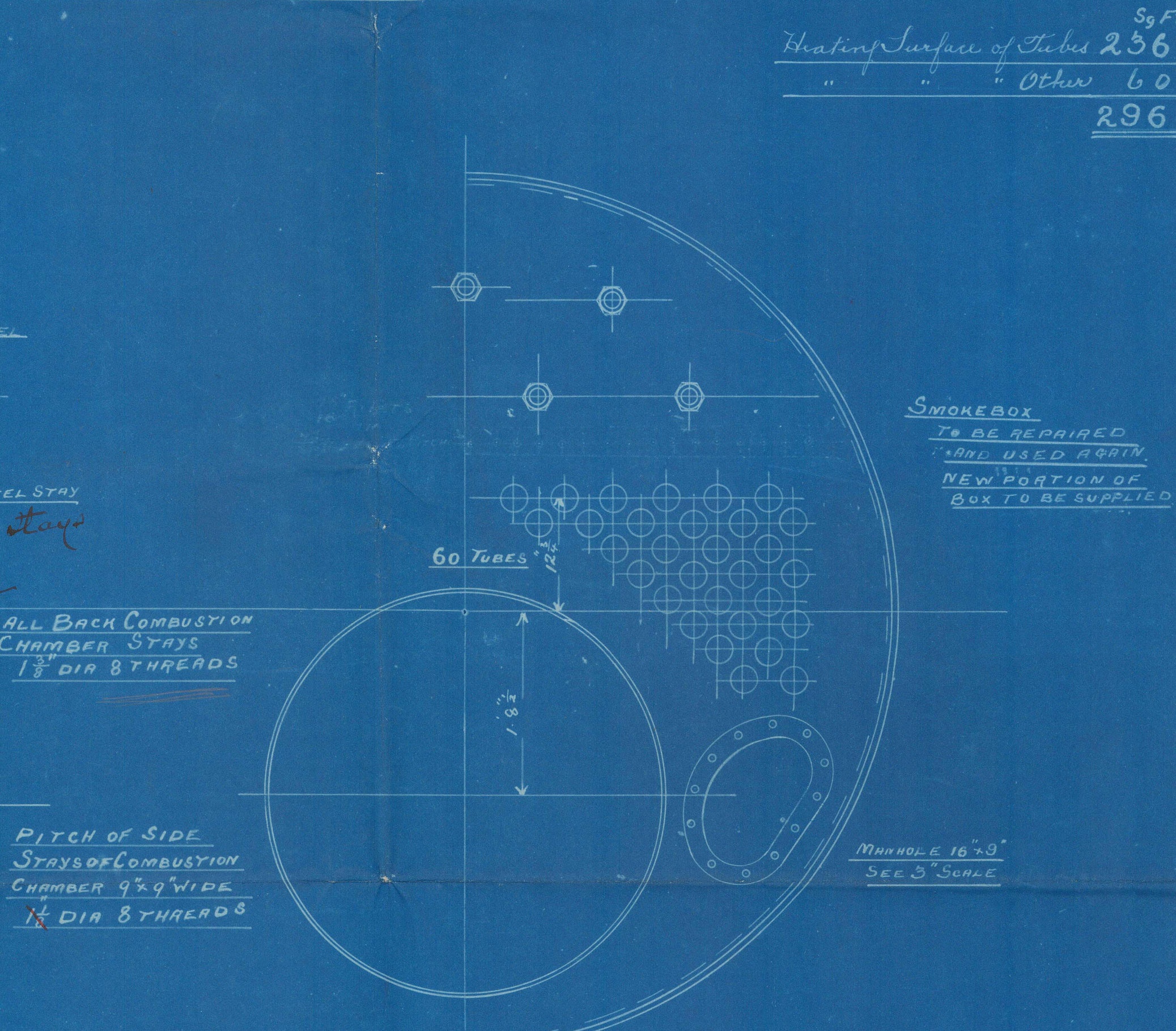
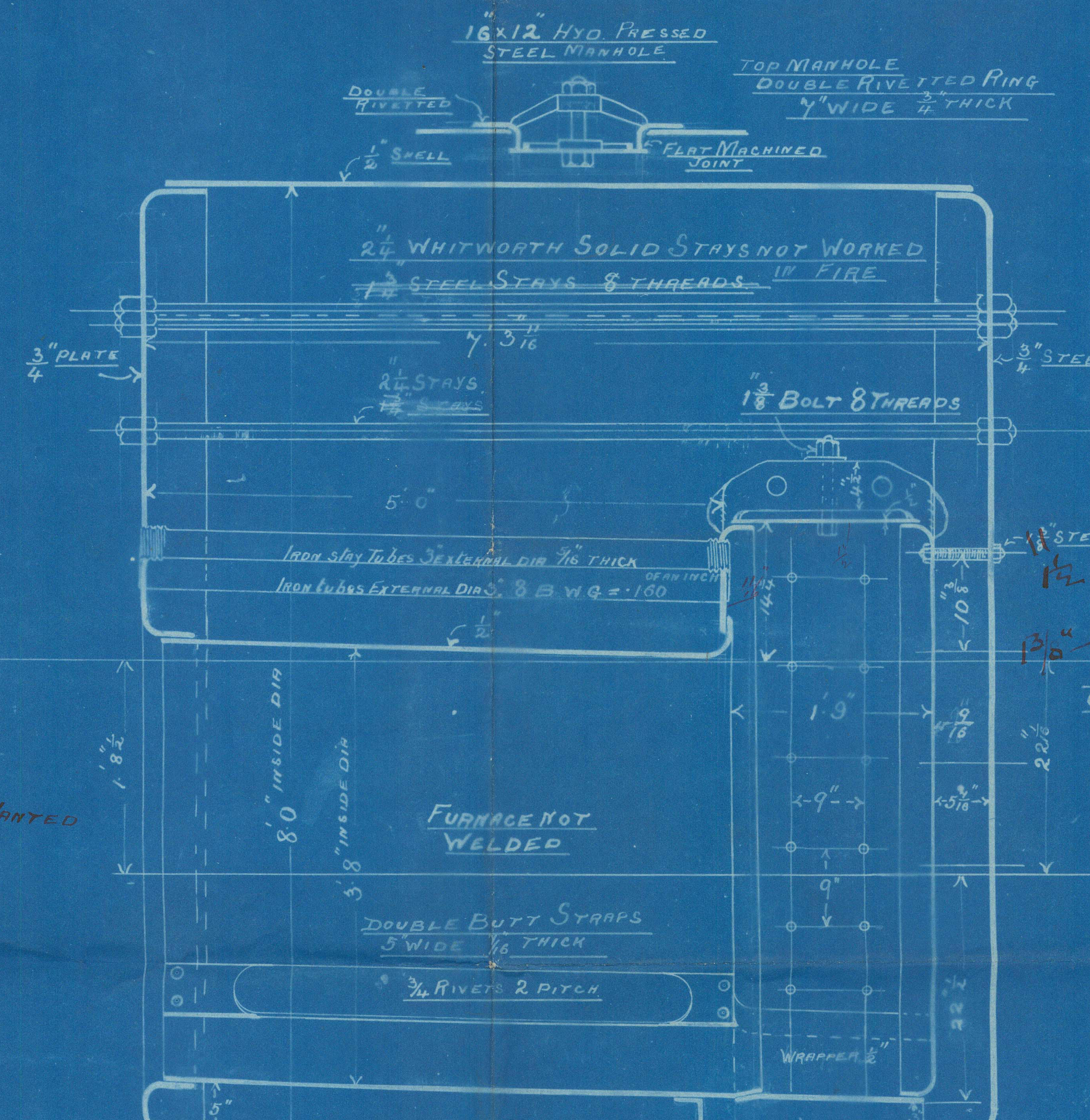
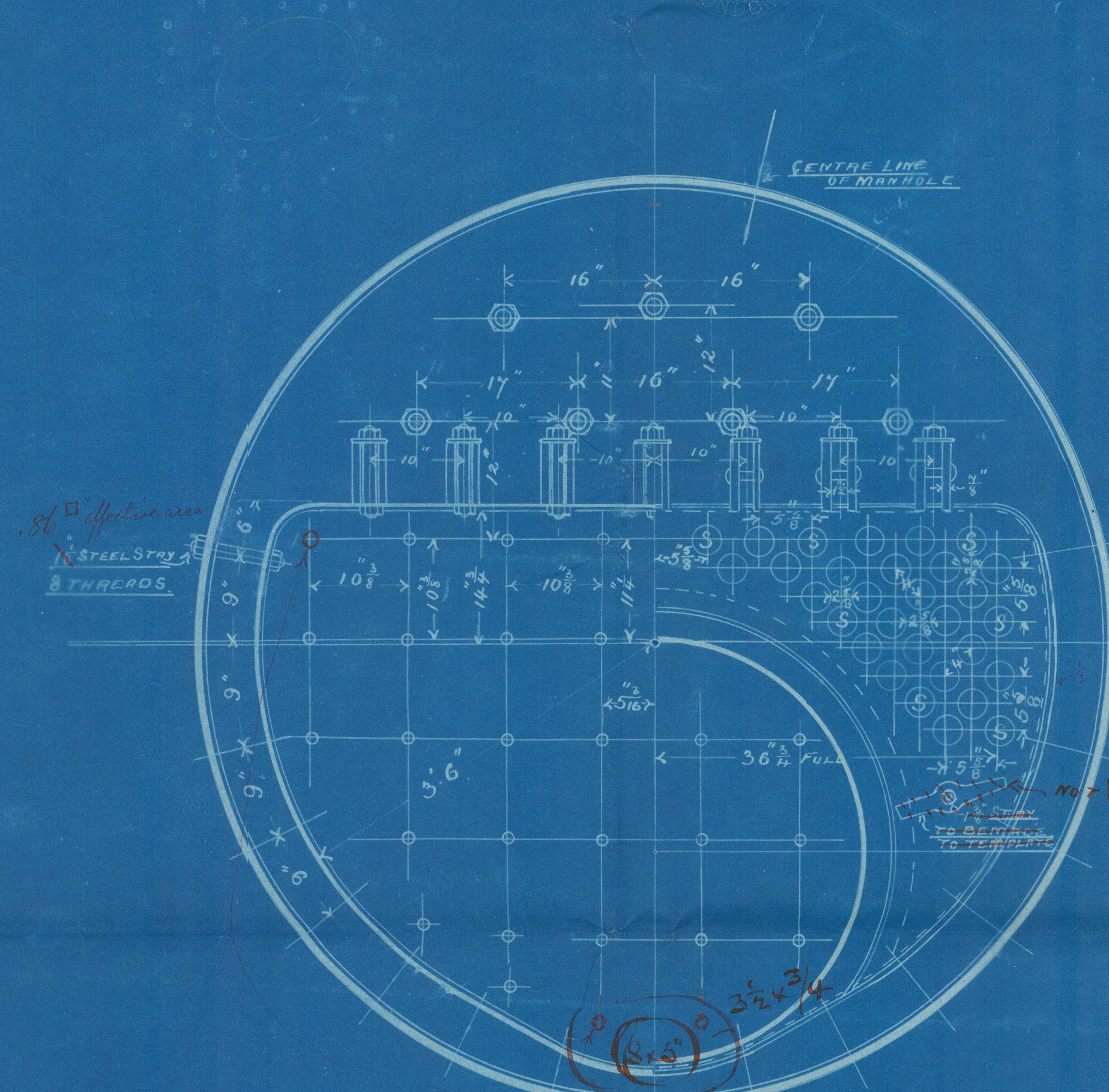
RETURN TUBE MARINE BOILER 7' 6" LONG 8' 0" DIA.

SCALE 1 INCH TO THE FOOT.

WORKING PRESSURE 85 LBS HEATING SURFACE 296 SQ FT

TEST PRESSURE 170 GRATE SURFACE 15 1/4

Heating Surface of Tubes 236
" " " Other 60
296



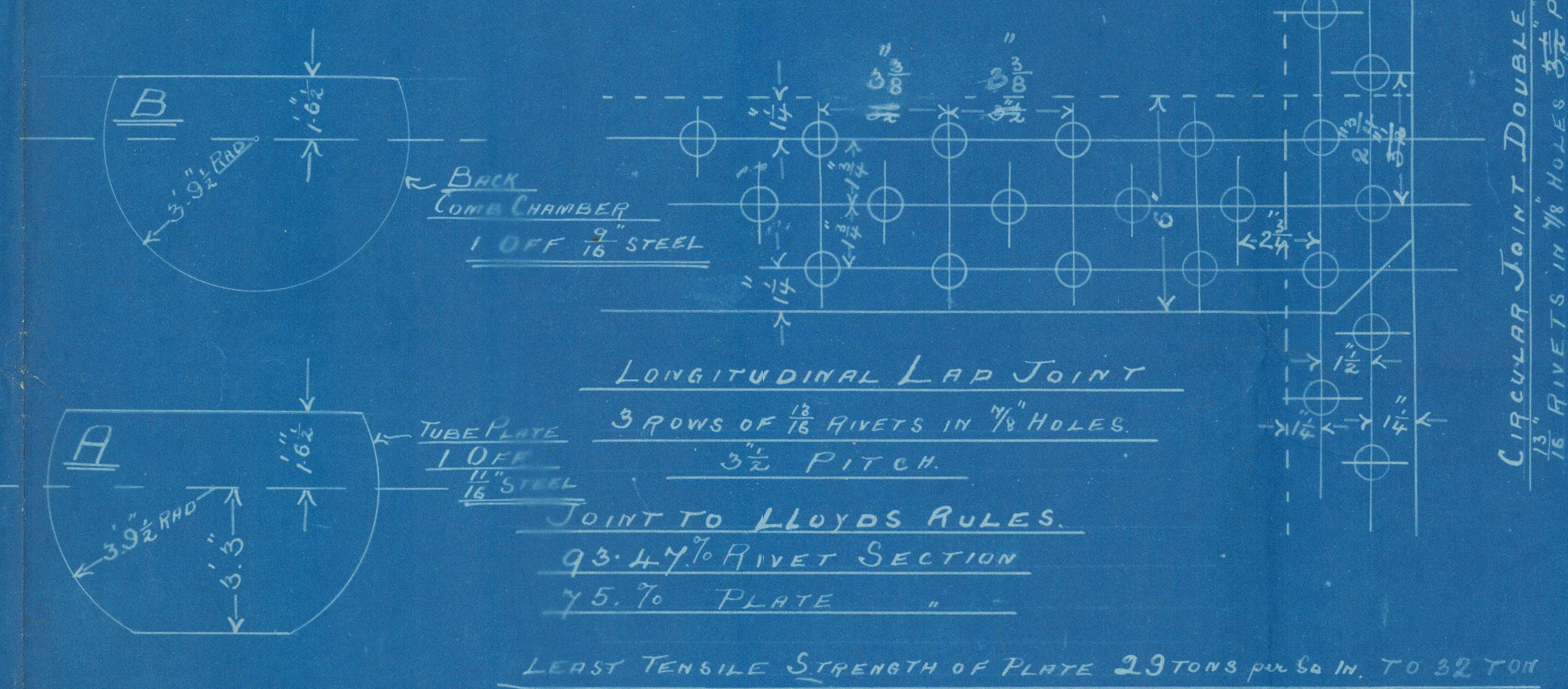
JOHN FRASER & SON
MILLWALL BOILER WORKS.

LONDON. E.

16.10.01
E.M.

List of Plates

No	Description	Length	Breadth	Position
1	Shell	25' 10"	4' 1"	Shell
1	Furnace tube	11' 8"	5' 5"	Furnace tube
1	Manhole ring	2' 0"	2' 2"	Manhole ring
1	C. Cham. T. plate	6' 6"	1' 9"	C. Cham. T. plate
2	Sides	14' 2"	1' 9"	Sides
1	Back	14' 2"	1' 9"	Back
1	Back tube plate	14' 2"	1' 9"	Back tube plate
2	Flue Butts	5' 0"	6"	Flue Butts
4	Stay bars	7' 11"	Long 3 1/2" dia	Stay bars
10 cut	Stay bars	1 1/2"	3 1/2" dia	Stay bars
5	Stay bars	1 1/2"	3 1/2" dia	Stay bars



Values to be supplied
1. Feed Valve
1. Blow off cock
New furnace work complete

AMENDED DRAWING
TO B.O.T. LETTER
22/10/01

ALTERATIONS
IN
RED

Nº 1164

LLOYD'S REGISTER

Foundation



LON 735A-0235



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Lloyd's Register
Foundation