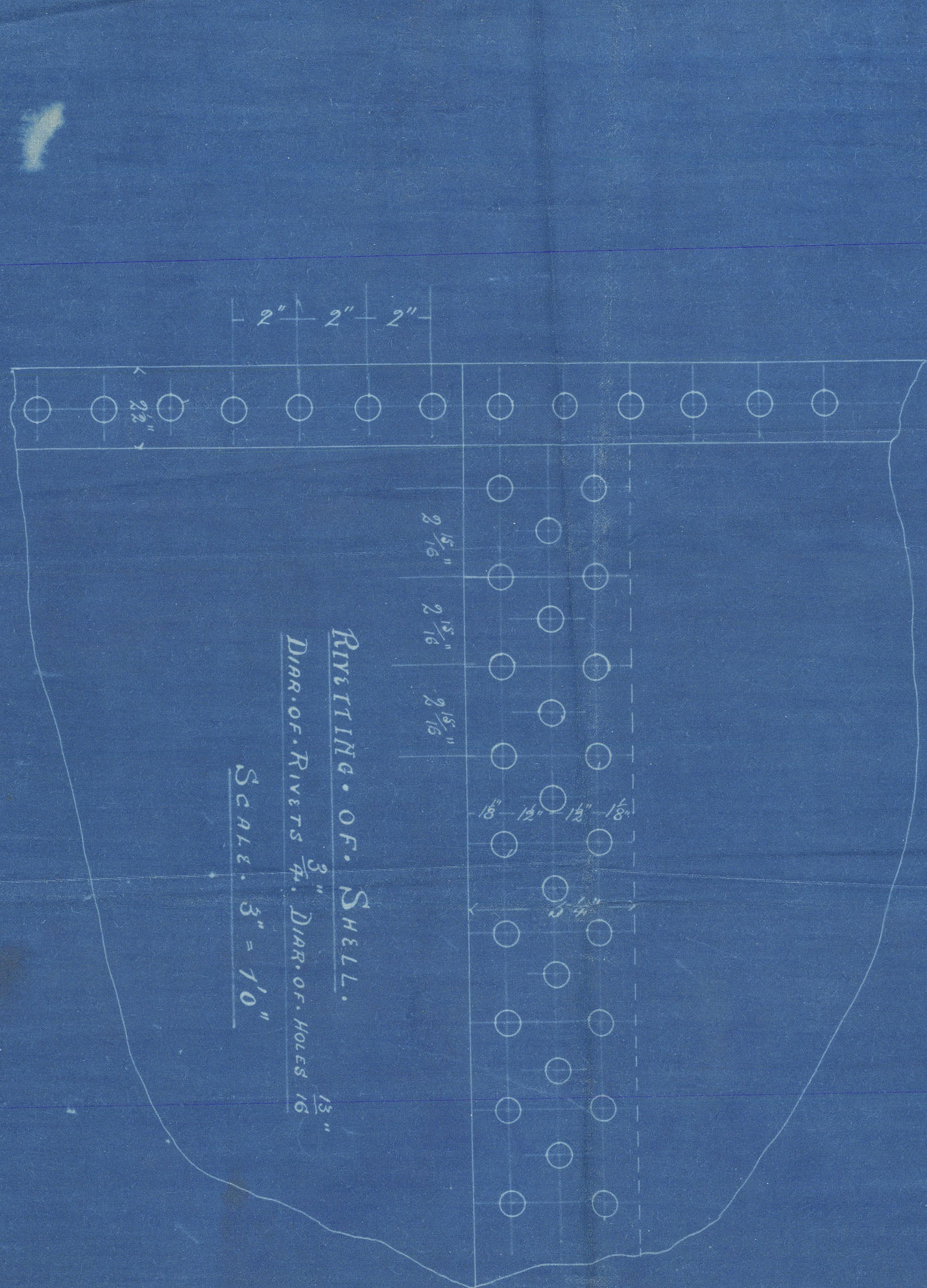


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STEEL VERTICAL BOILER.

10'6" HIGH. 5'0" DIAM.

WORKING PRESS. 90 LBS.

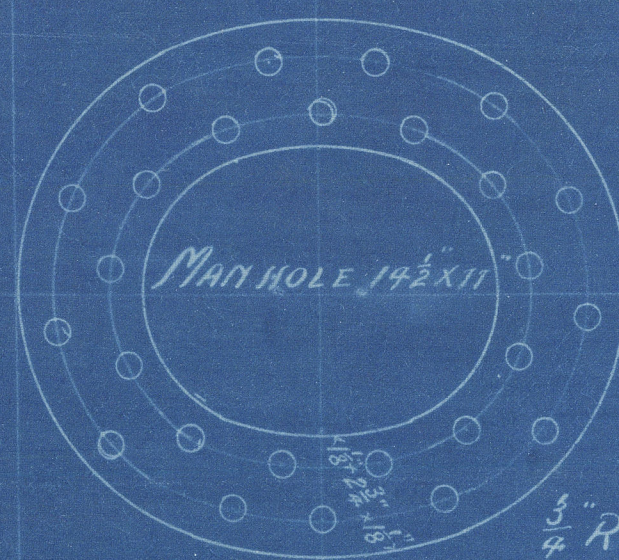
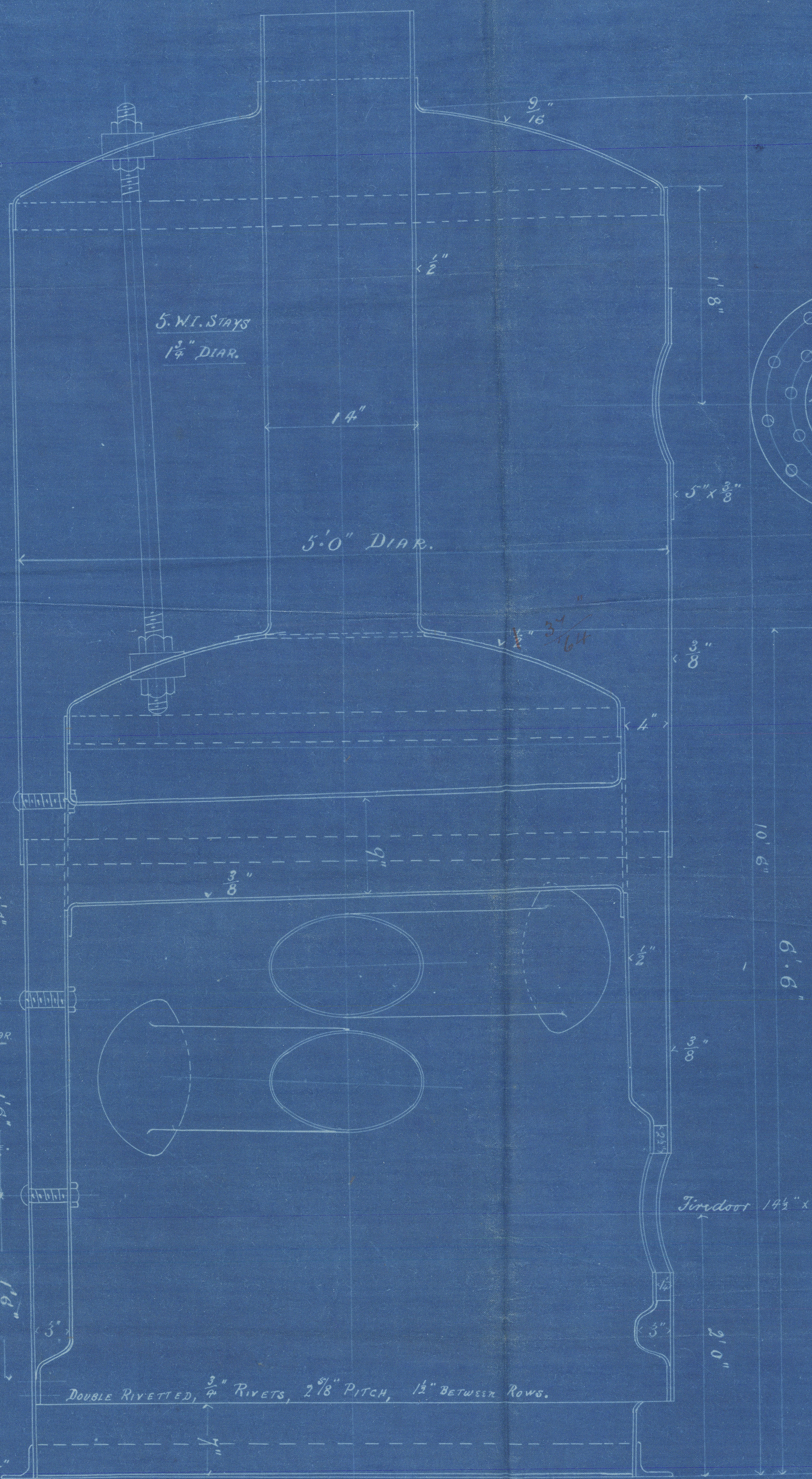
SCALE 1 1/2" = 1'0"

Specification

All plates used in the construction of Boiler to be of Best Selected Siemens Mild Steel Boiler Quality. Shell plates, tensile strength 29 to 32 tons. Furnace " " " 26 to 30 " " All rivet holes drilled after plates are bent into position. Water space and crown stays to be of wrought iron. All circular seams to be single riveted except round bottom of firebox which is to be double riveted. Longit seams of shell lap jointed & full riveted. Longit seams of firebox solid welded. Strengthening rings round all openings. Hydraulic Test 180 lbs per sq. in.

3 Rows W.I. STAYS. 1 1/2" DIAM.
Pitch 1'6" x 8 1/2"
RIVETTED OUTSIDE
FITTED WITH RINGS INSIDE.

STEEL ANGLE 3" x 3" x 1/8"



W625-0066

R. Williamson SS. No 187.

Donkey Boiler
by J. Marshall & Co
Notterwell.

For Ross & Duncan
No 940.

Working press. 90 lbs.

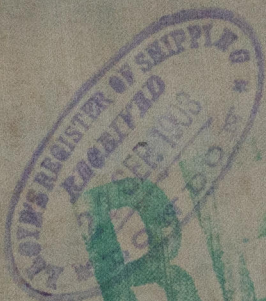


M
Glasgow

SS. Pythagos.

Gls. rht. 21148

Brew. 1141



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