

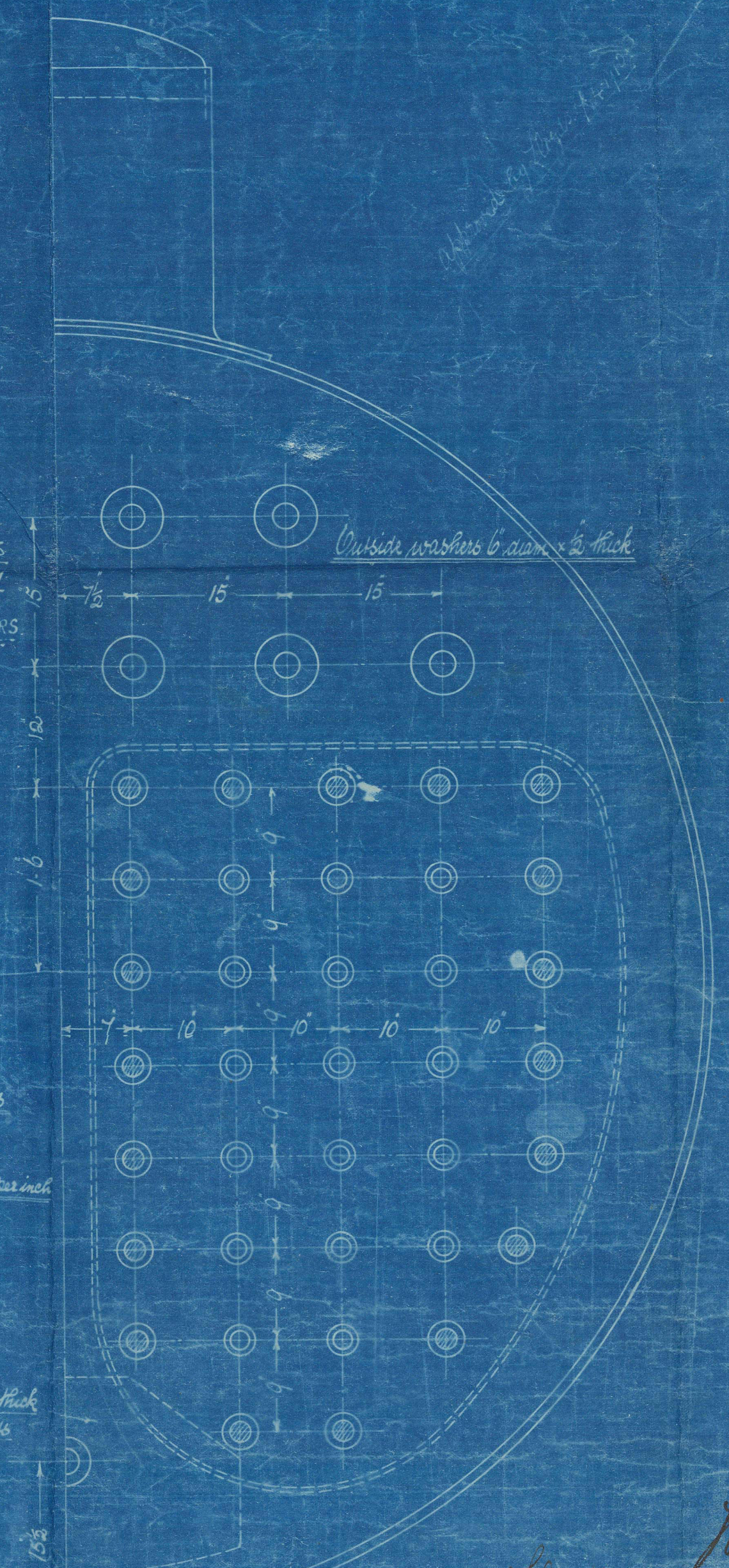
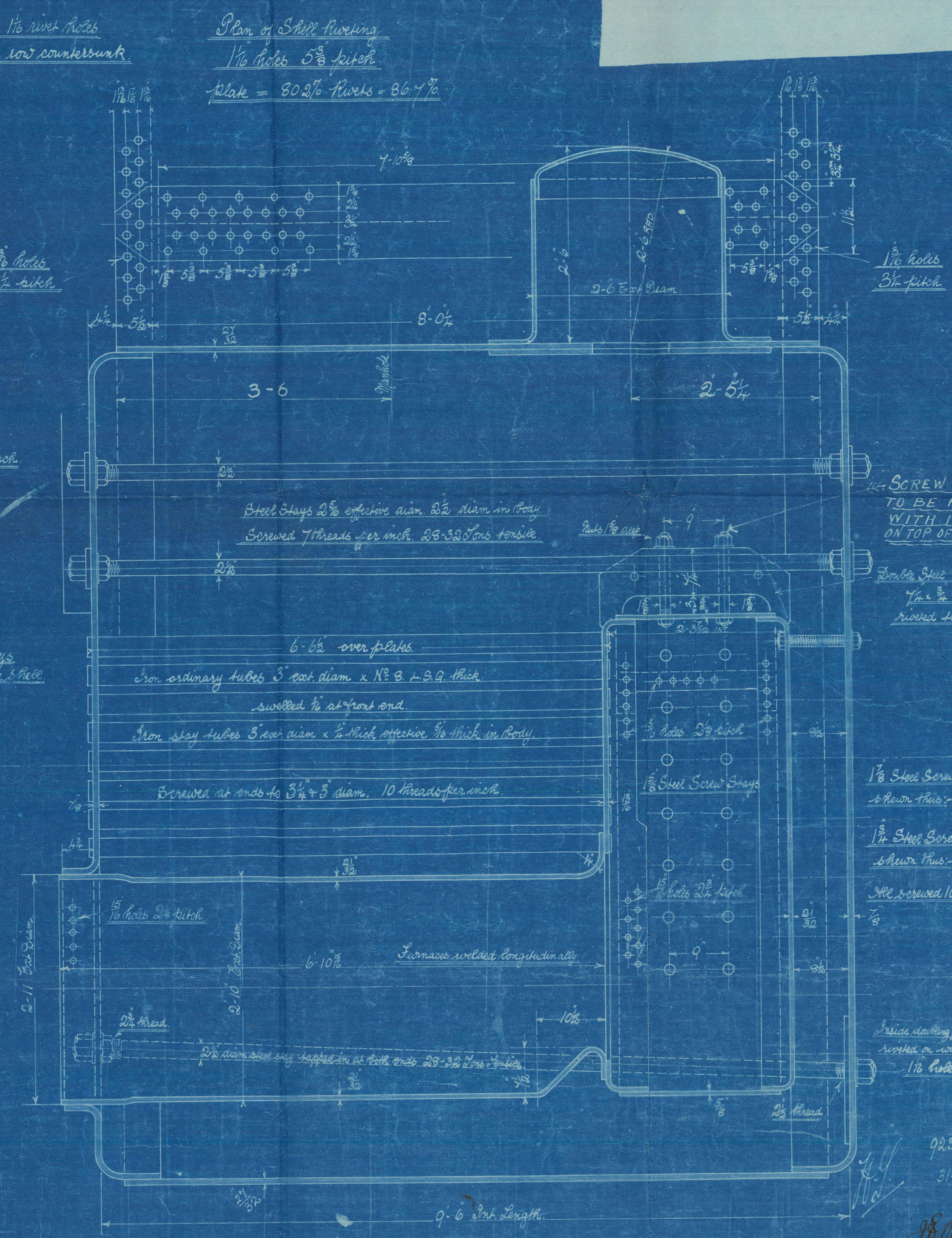
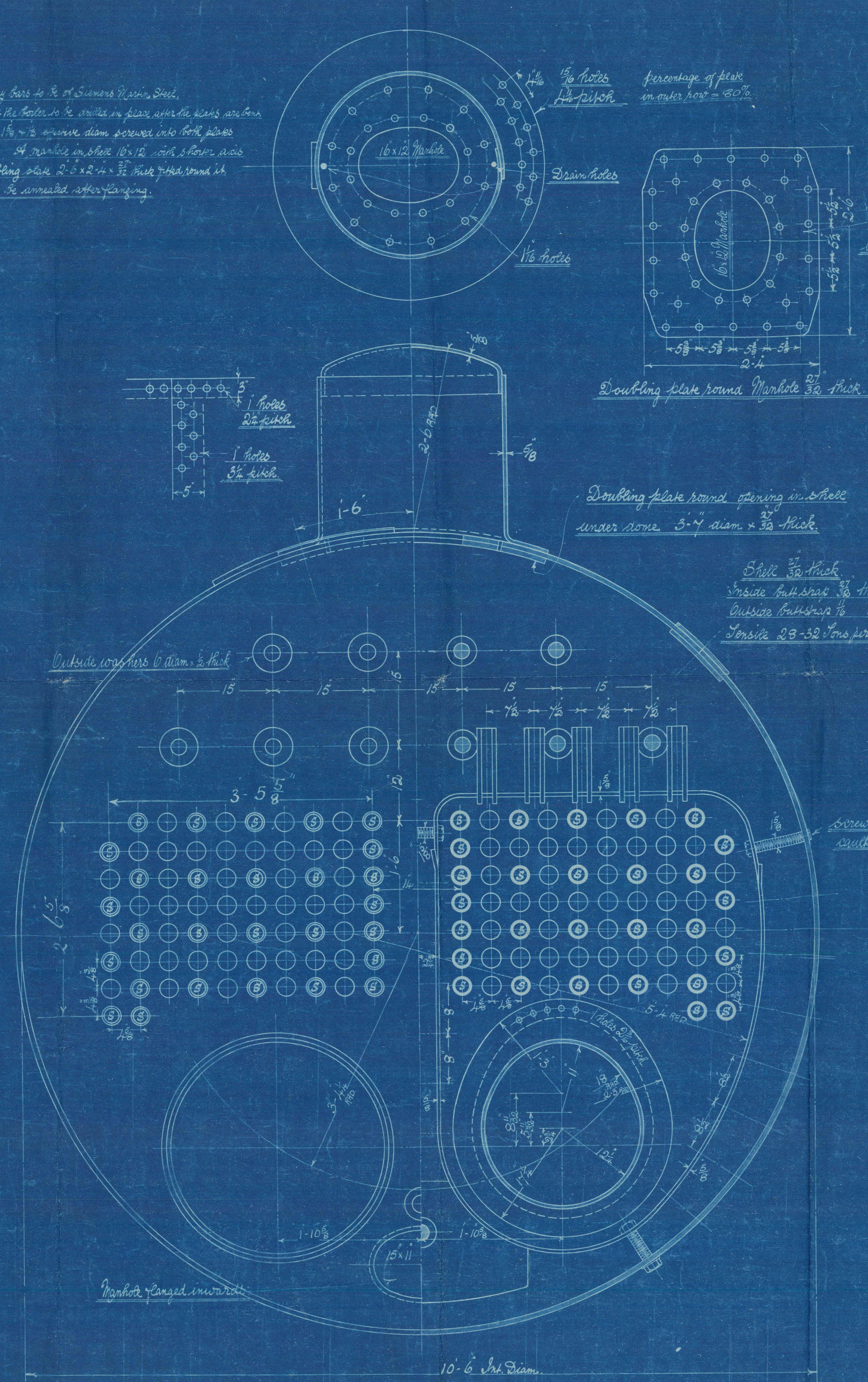
14/1/13

# STEEL BOILER No. A 173

Working Pressure = 160 lbs (Lloyds)  
Scale 1 inch = 1 foot

DIMENSIONS	
LENGTH OF FIRE BARS	4'-6"
AREA OF FIRE GRATE	24.5 sq. ft.
DIAM. OF TUBES OUTSIDE	3"
LENGTH OF TUBES - over flues	6'-6 1/2"
No. OF TUBES	142
AREA THROUGH TUBES	5.2 sq. ft.
SURFACE OF TUBES	716 sq. ft.
TOTAL HEATING SURFACE	900 sq. ft.
WORKING PRESSURE	Lloyds 160 lbs.

Notes:  
The plates used in this boiler are of the best quality steel.  
The rivets used throughout the boiler are of the best quality steel.  
The boiler is to be made in pieces as shown on the drawings.  
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EARLE'S ENGINEERS  
No. 1458.13  
DATE 9.1.1913  
JAMES HULL

No. A 173

No. A 145  
No. A 157  
No. A 162

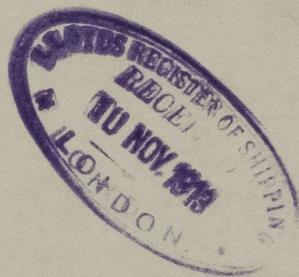
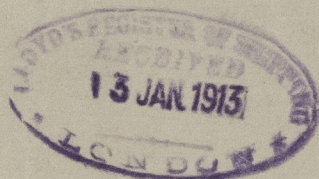


Messrs Earle's S. B. & E. Co. Ltd

Boiler No: A173

Working pressure 160 lbs per sq. in.

1/2 Stilledeer Hull Rpt No: 26889.



2019  
Lloyd's test  
320 lbs  
1-10-13 FLS

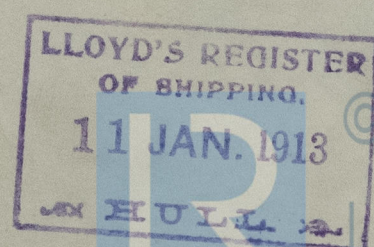
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