

MARINE ENGINES N^o 1796

MESSRS RICHARDSON DUCK & CO^{LD} S/S N^o 640.

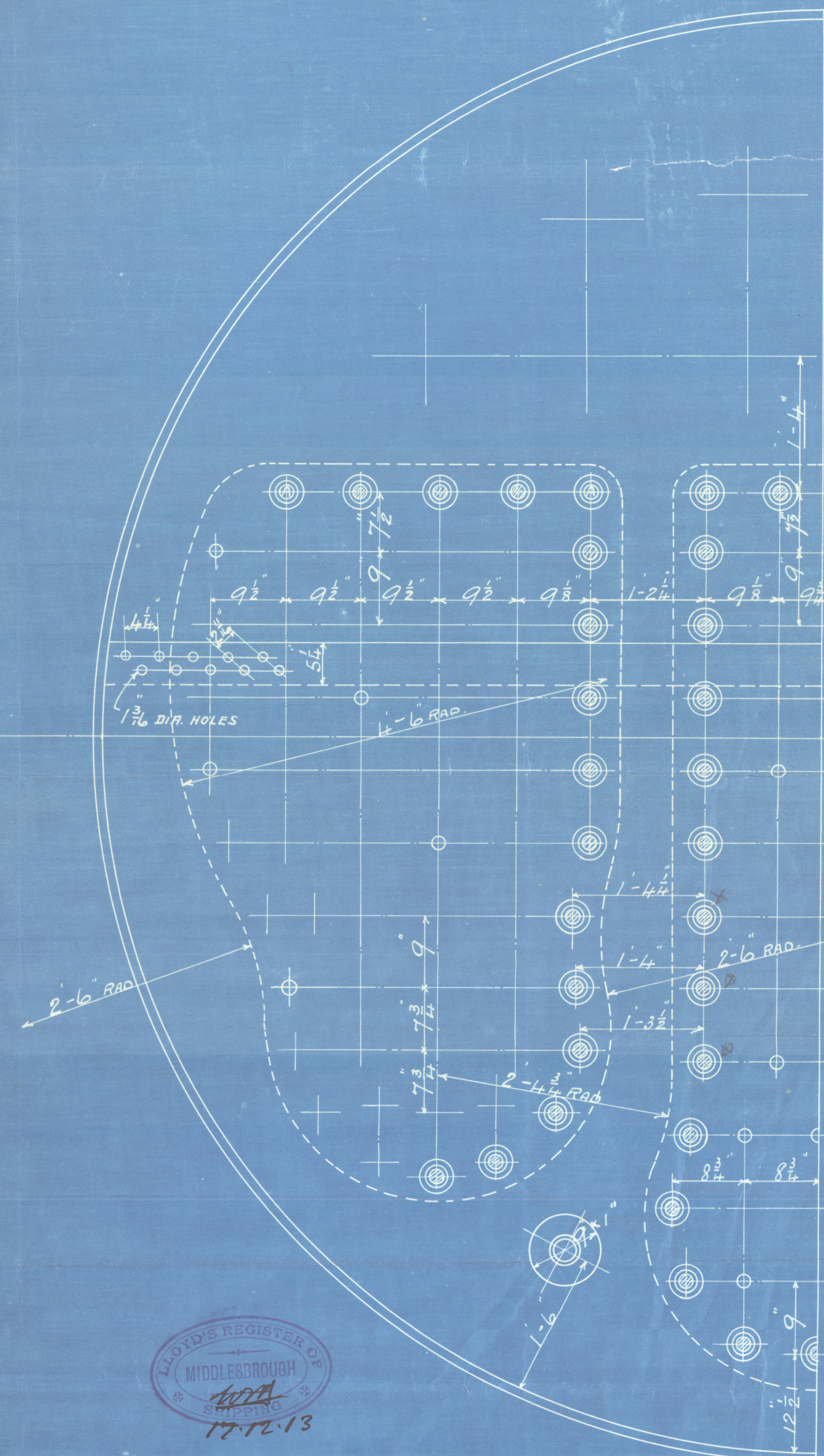
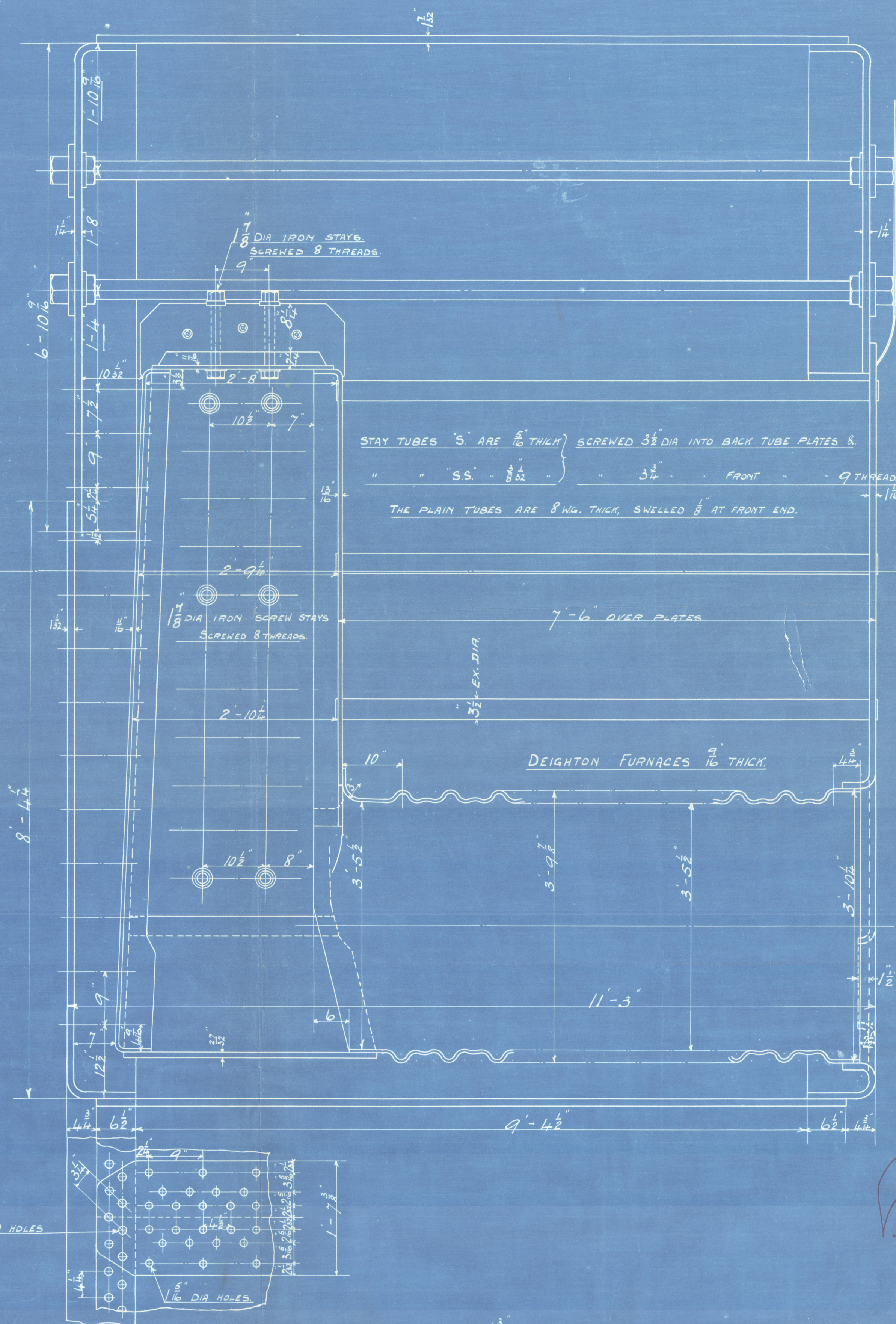
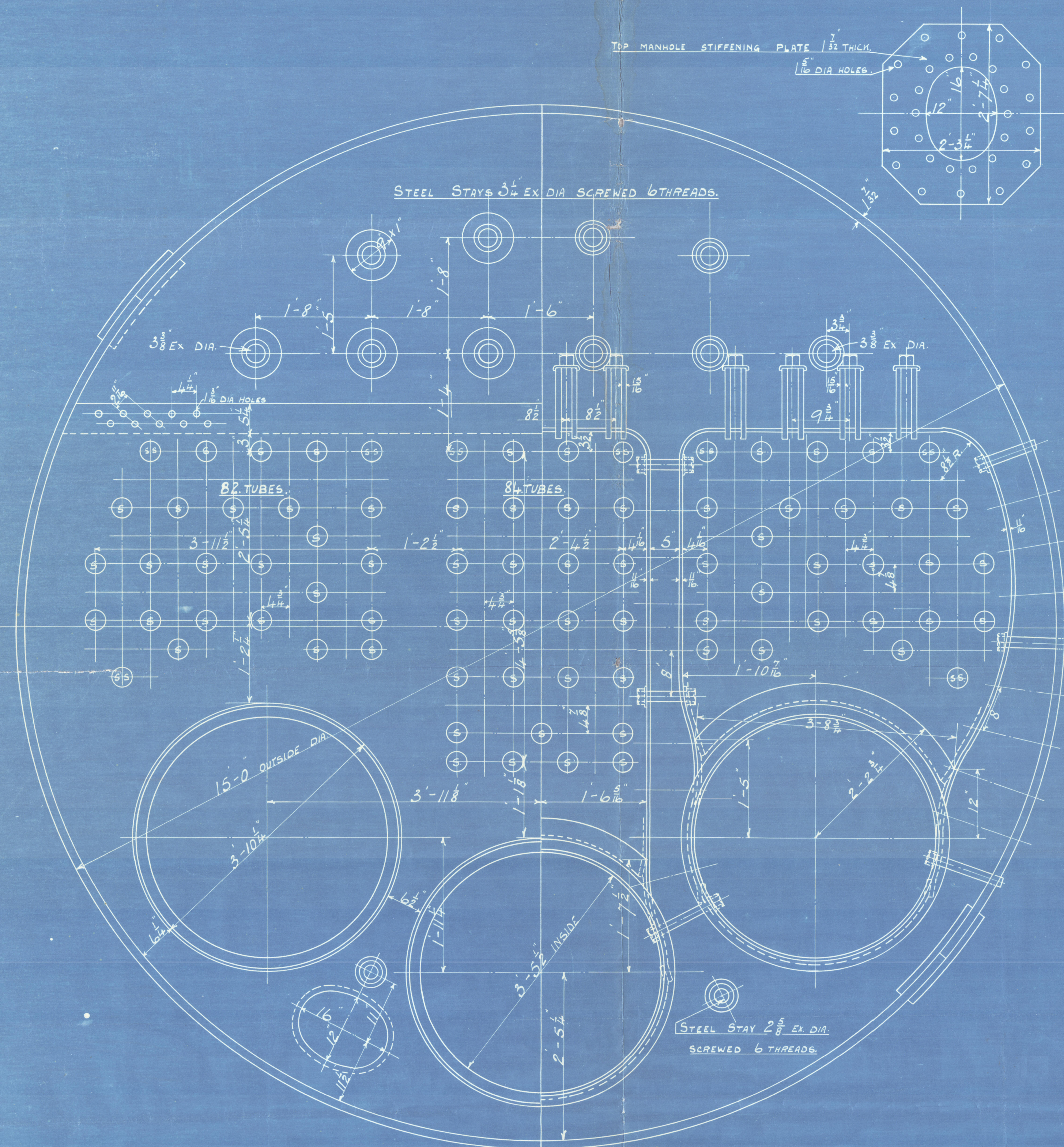
BOILERS. 3 OFF.

18/12/13

SCALE 1 INCH TO A FOOT.

180 LBS WORKING PRESSURE.

BOILERS & MOUNTINGS TO LLOYD'S REQUIREMENTS & TESTS, HYDRAULIC TEST INCLUDED.



LLOYD'S REGISTER OF MIDDLEBROUGH 17.12.13

IRON SCREW STAYS MARKED 'A' ARE 2 1/8\"/>

18/12/13

ELAIR & CO LTD
PLAN NO 2299
DATE 15/12/13
CHECKED BY

Lloyd's Register Foundation

TOTAL HEATING SURFACE IN THREE BOILERS = 6193 SQ FEET.

GRATE

THE MINIMUM TENSILE STRENGTH OF SHELL & GIRDER PLATES IS TAKEN AT 28 TONS PER SQ INCH.

From BLAIR & CO., Ltd.,
STOCKTON-on-TEES.

For Enclosure to

Messrs Lloyd
Engineer Surveyors
Middlesbrough

W982-0230 2/2

3 Main Orders

Messrs Blair & Co Ltd

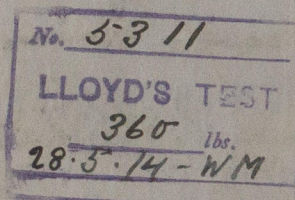
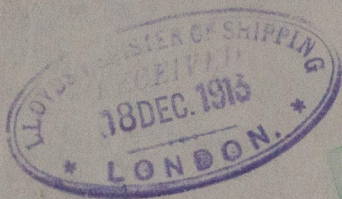
No. 1796

for

Messrs Richardson Buck & Co

S.S. No. 640

Working Press 180 lbs



MIDDLESBRO'

4.9.60.8551

of Anglesea



© 2020

Lloyd's Register
Foundation

W982-0230 1/2