

1023

102. 37. 100

10.0. x 1.0. 100

Tracing No 2300

LINE OF 17 HOLES 10 x 15
STIFF RING 6 x 12

LINE OF 2 RIVETS 30 x 5

FIREHOLE

LINE OF 4 HOLES

FIREHOLE

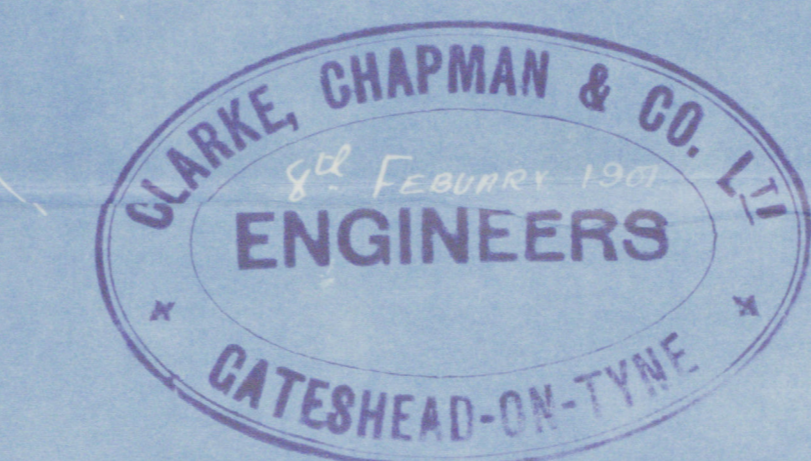
Cleaning Mouth

Mouth

Cleaning Mouth

Top & Bottom Seams

15'0" Full Height



% of joint { Plate 40.3
Weld 40.3

W.P. of shell 115.4 lbs

Boiler No 2725c

VICTORIA BOILER 15'0" x 7'0" dia

Messrs J. L. THOMPSON No 392

WORKING PRESSURE 115 LBS PER SQ INCH

TESTING PRESSURE 230 LBS PER SQ INCH

SCALE 1" = 1 FOOT

LLOYD'S SURVEY

HEATING SURFACE 5808 GRATE AREA 274

LONG SEAMS OF SHELL DOUBLE RIVETED 1" HOLES 3/8" PITCH 4 1/2" LAP 2 7/8" DIA

CIRCUM " " SINGLE " 1" 2 3/8" 3 Laps

FOUNDATION RING SEAM DOUBLE 7/8" 3 1/8" 4 1/2" 2 1/4"

FIREBOX SEAMS SINGLE RIVETED 1" 2 3/8" 3"

All plates made John Spencer & Son, Newcastle
Rivet maker Messrs James Miller & Co. Glasgow
All holes drilled



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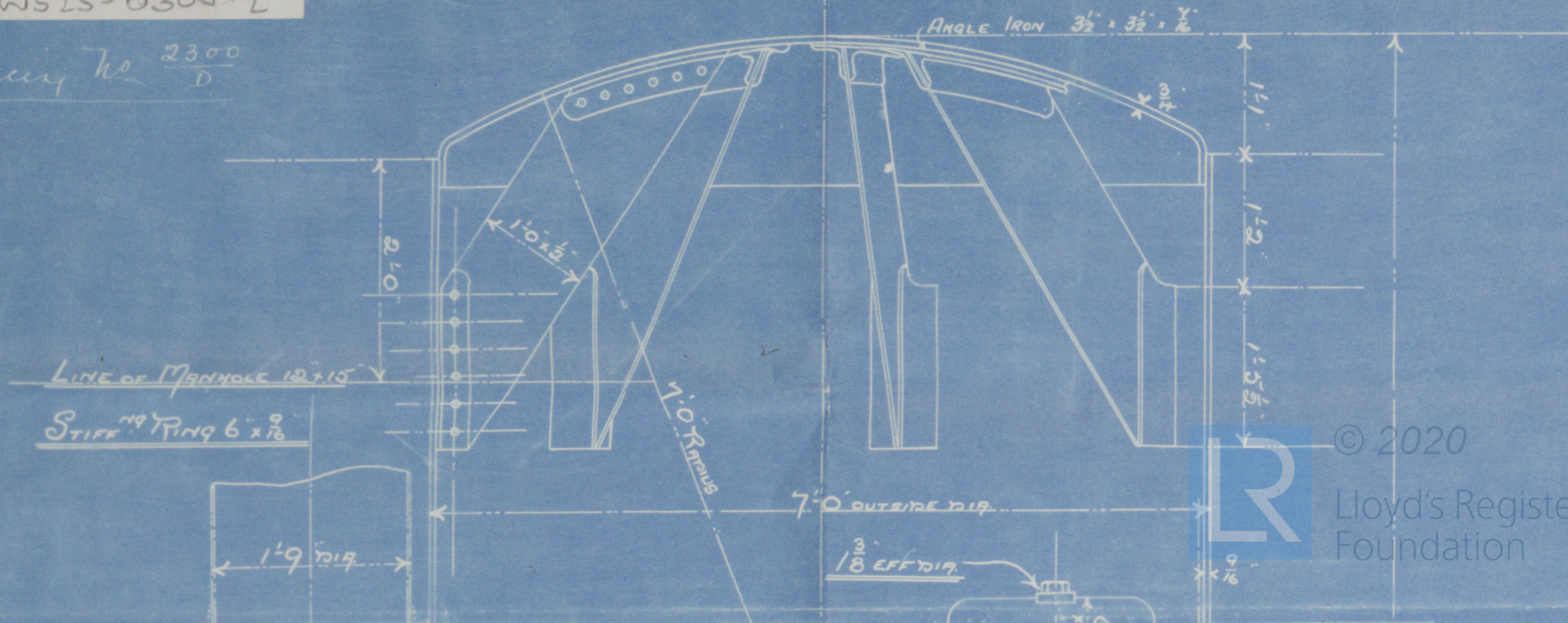
FOR ENCLOSURE TO

Lloyds Engineer Surveyors.
FROM CLARKE, CHAPMAN & CO. LTD.,

GATESHEAD-ON-TYNE.

WS25-0300 1/2

Tracing No. $\frac{2300}{D}$



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Foundation

C 2725

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115-10-

S. S. Corby
Sunderland. No 207 H.H.

Donkey Boilers 115 PSI

RETAIN



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