

TENSILE STRENGTH OF MATERIAL

DIAG. SHELL PLATES, BUTTSTRAPS, MANHOLE RING & GIRDEES.	29 3/4 TO 33 TONS (46.86 TO 51.98 kg)
ALL OTHER PLATES.	26 TO 30 (40.95 TO 47.25)
LONGITUDINAL STEEL STAYS.	27 TO 30 (42.52 TO 47.25)
STEEL RIVET BARS.	
IRON SCREWED STAYS (B.B.B. QUALITY)	22 1/4 TO 25 1/2 (35 TO 40)

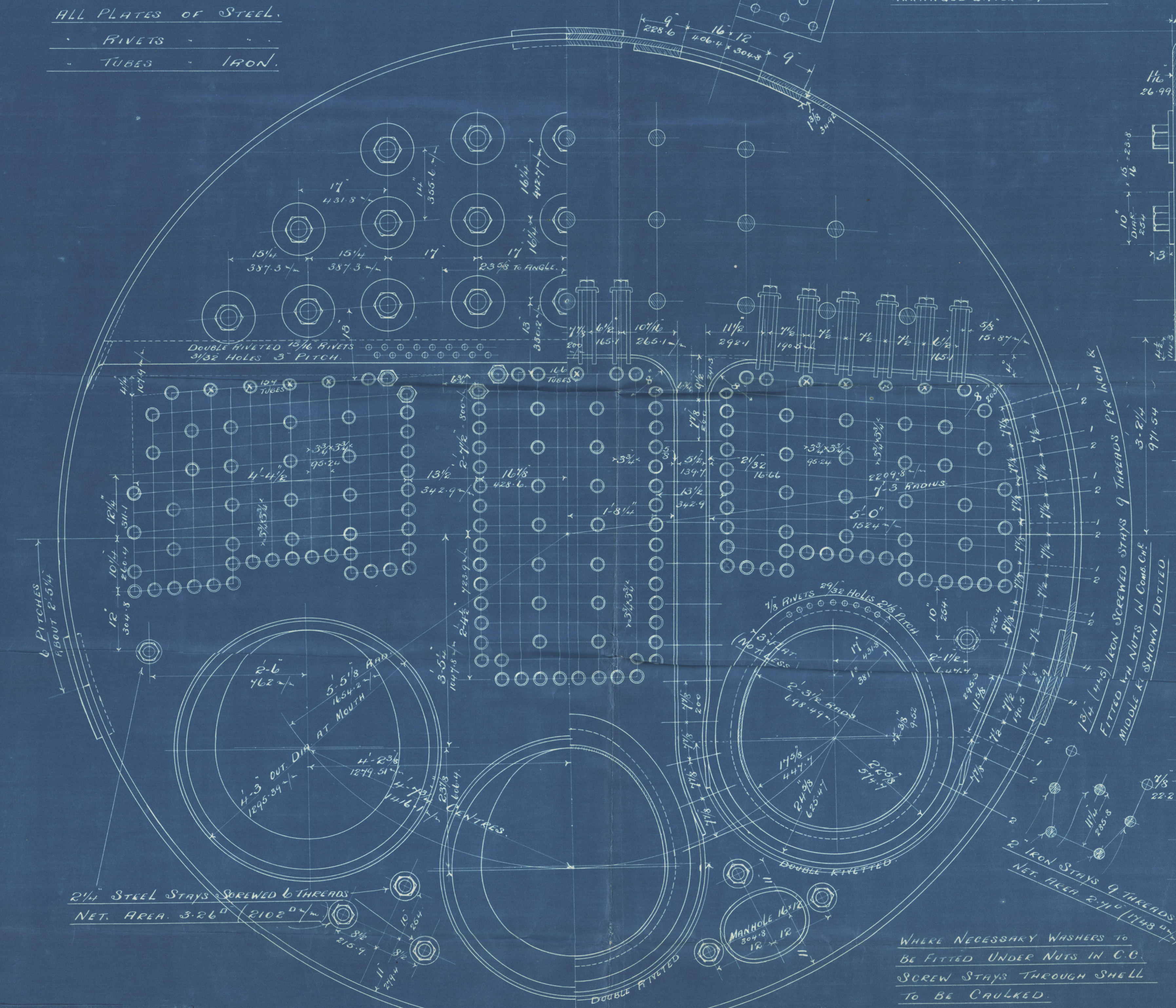
WORKING PRESSURE 180 LBS (12.65 kg)

TEST " 360 (25.3)

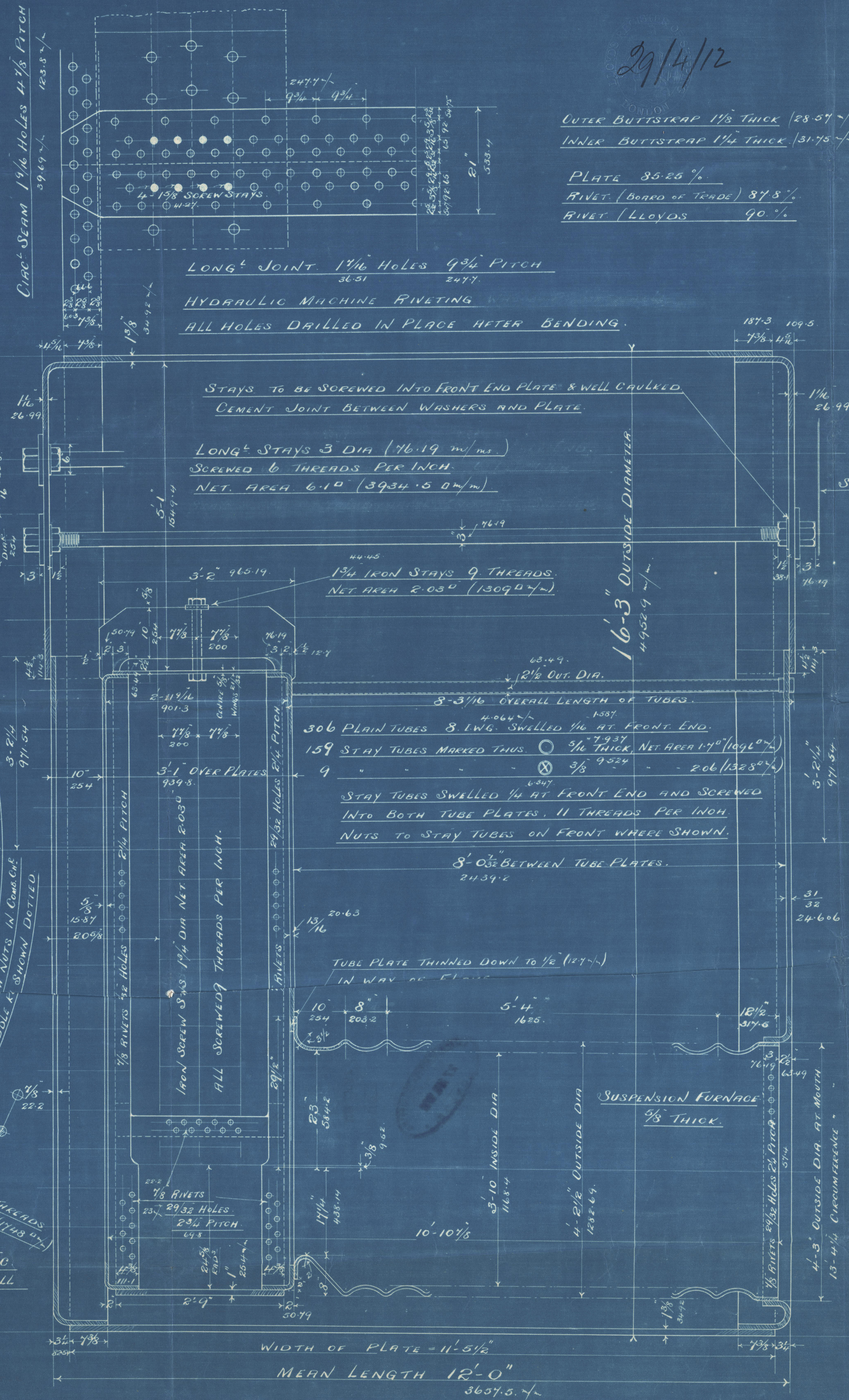
ALL PLATES OF STEEL.

RIVETS

TUBES IRON.



WHERE NECESSARY WASHERS TO BE FITTED UNDER NUTS IN C.O. SCREW STAYS THROUGH SHELL TO BE CAULKED



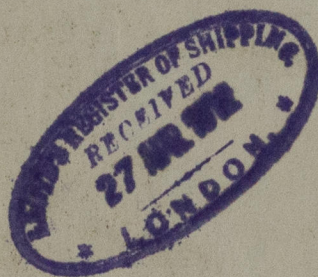
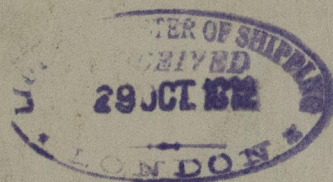
2 OFF
MAIN BOILERS
N° 896

SCALE 1" = 1 FOOT

TOTAL HEATING SURFACE 5926 #
" GATE " 133 #
LENGTH OF FIREBARS 5'-8" 173 1/2

TO LLOYD'S & BOARD OF TRADE SURVEYS.
TO GERHARD LAW TO POINT OF TEST.

Messrs Swan Hunter & Wigham
Richardson & Co. No 896
Main Boilers 16. P. 180 lbs.



S.S. NOVGOROD

NEWCASTLE-ON-TYNE

REPORT No. 64156

Sld. Rpt. N^o 25735.

RETAIN



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