

29/12/11

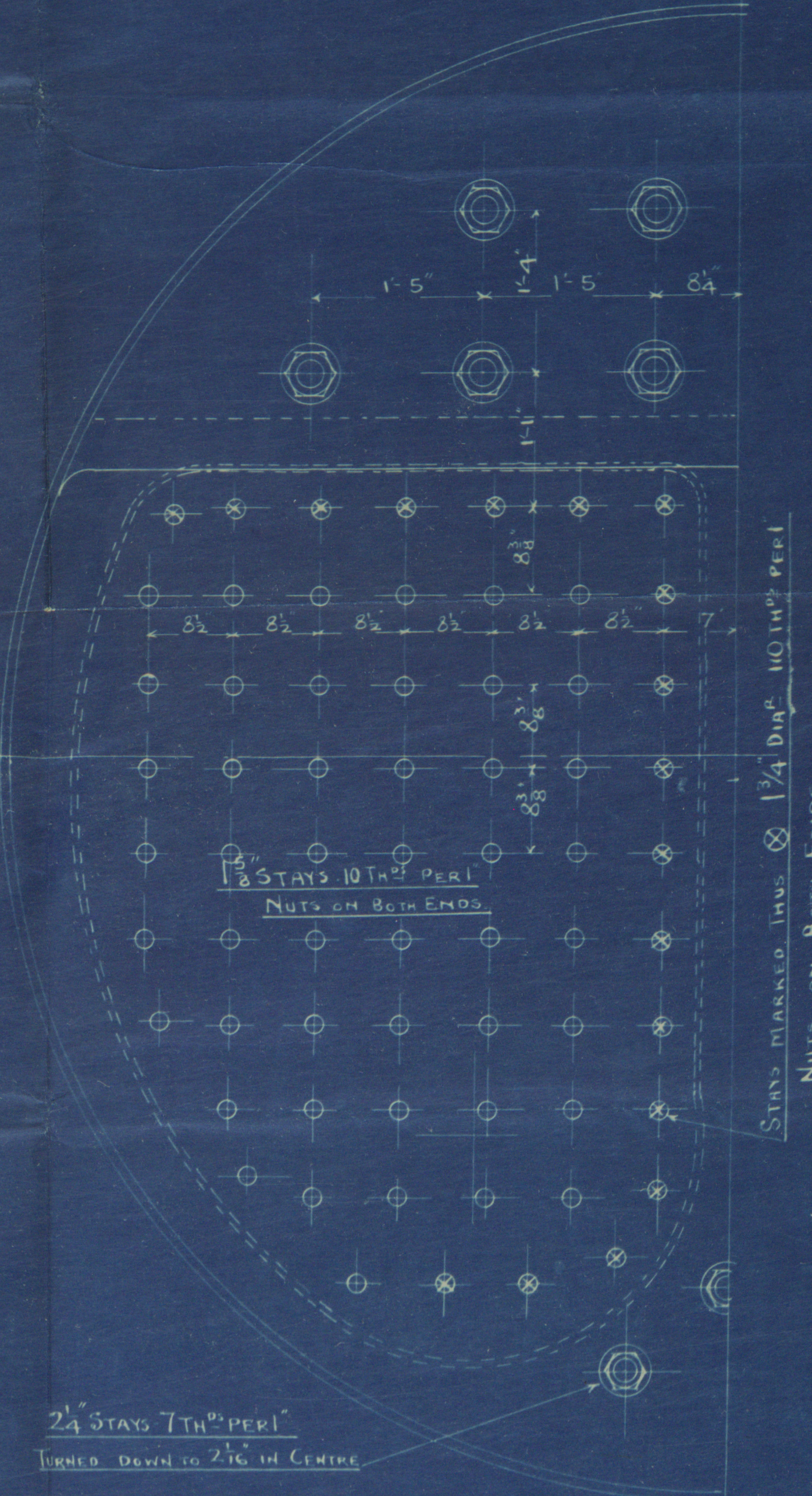
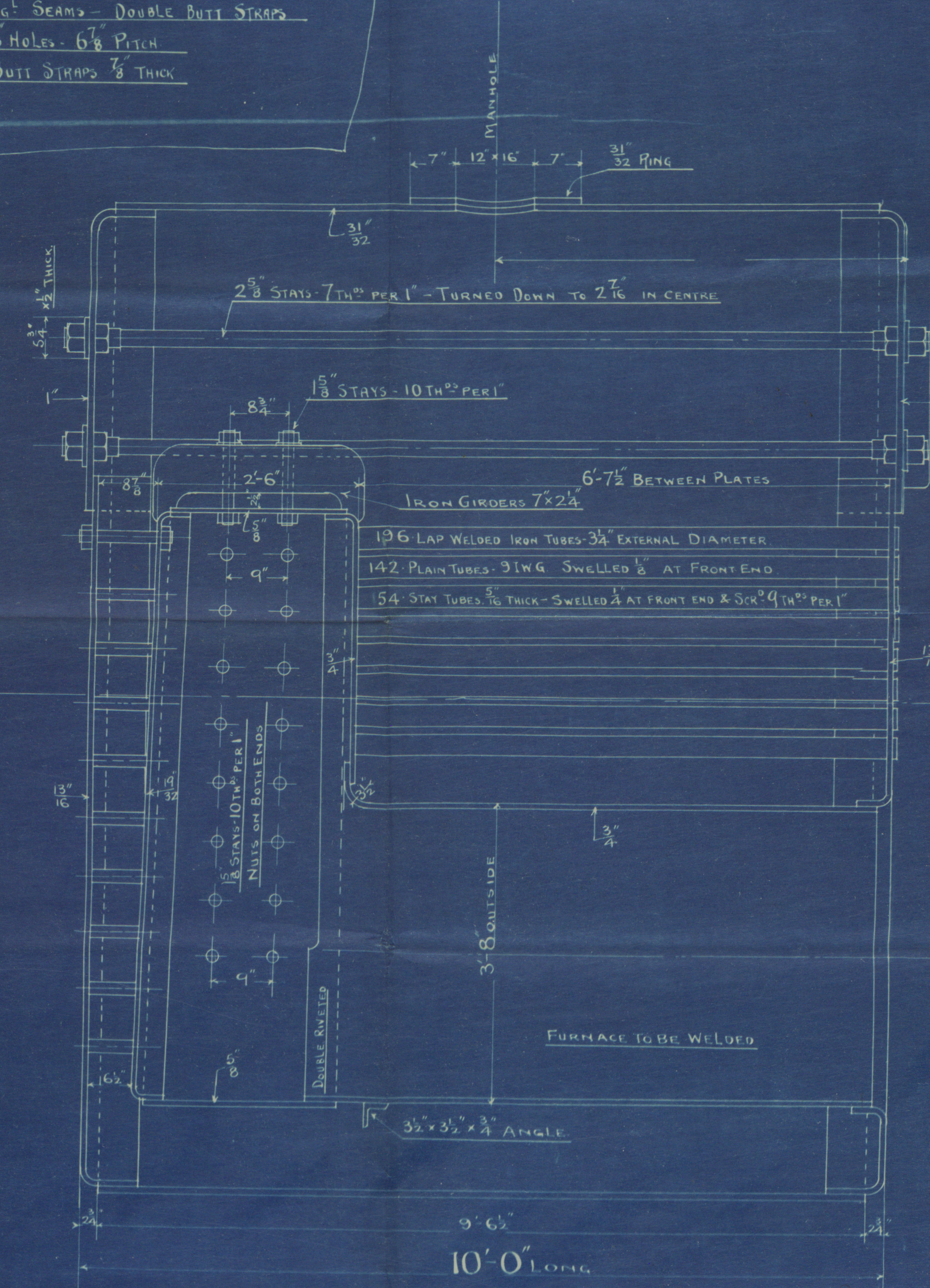
STEEL PLATES BARS & RIVETS
IRON TUBES AND GIRDERS
ALL HOLES DRILLED IN PLACE

TENSILE STRENGTH OF SHELL - BUTT STRAPS AND MANHOLE RING
28 TO 32 TONS PER SQ. INCH.

CIRCUMF. SEAMS - DOUBLE RIVETED
1/4" HOLES - 3 1/2" PITCH

PLATE 83.6%
RIVET 88.5%

LONG. SEAMS - DOUBLE BUTT STRAPS
1/8" HOLES - 6 7/8" PITCH
BUTT STRAPS 7/8" THICK



TO HAVE LLOYD'S CERTIFICATE.
BOILER N^o 139041
WORKING PRESSURE 470 LBS PER IN²
SCALE INCH = 1 FOOT.

GRATE SURFACE (5'-6" BARS)	- - - 39 sq
TUBE HEATING SURFACE	- - - 1105 sq
OTHER	- - - 243 sq
TOTAL	- - - 1348 sq
RATIO G.S. TO H.S.	= 1:34.5

Duplicate of No 129647

W. S. 21-12-1911

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RETAIN

Ross & Duncan

BLR. No 1390-1.

Engine No 911.

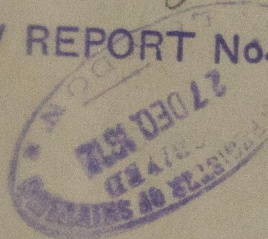
for

JOHN FULLERTON & Co.

S.S. No 225.

4/5 "Sir Roger Bacon"

GLASGOW REPORT No. 32144



MARK ON BOILERS.

BOILERS Nos 1390-1

No 11655

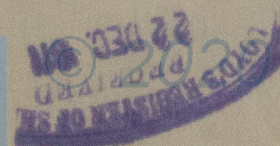
LLOYD'S TEST

340 lbs.

18.6.1912 P.T.B.

Glasgow.

WS29-0215



Lloyd's Register
Foundation