



22/10/07

SCOTIA ENGINE WORKS. BOILER.

SCALE: 1 INCH TO ONE FOOT

WORKING PRESSURE 180 LBS. PER SQUARE INCH.

TENSILE STRENGTH OF SHELL PLATES & BUTT STRAPS 28 TO 32 TONS PER INCH

" ALL OTHER PLATES	26 TO 29
" LONGITUDINAL STAYS	27 " 32
" ALL OTHER	26 " 30
" RIVETS	26 " 30

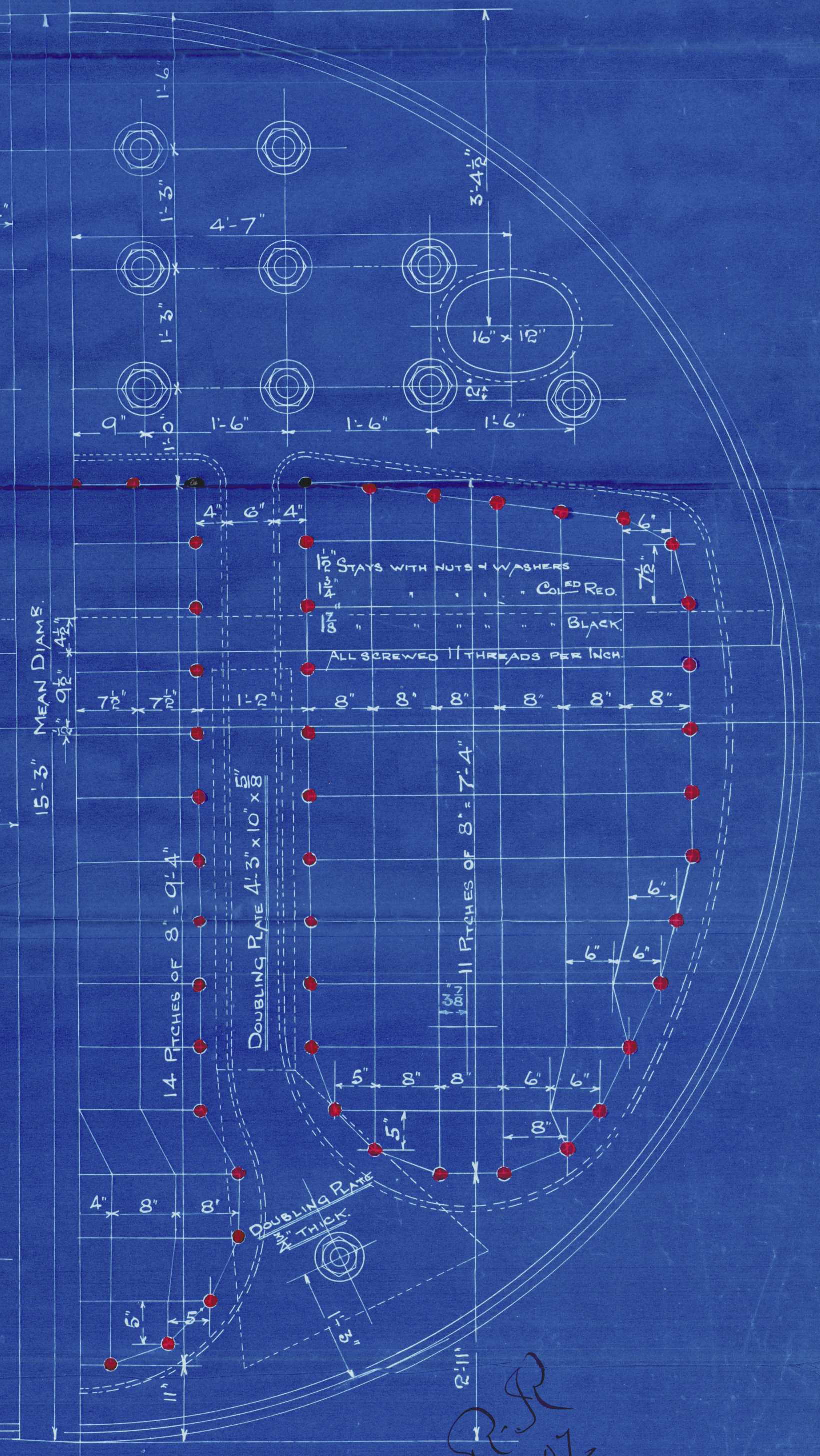
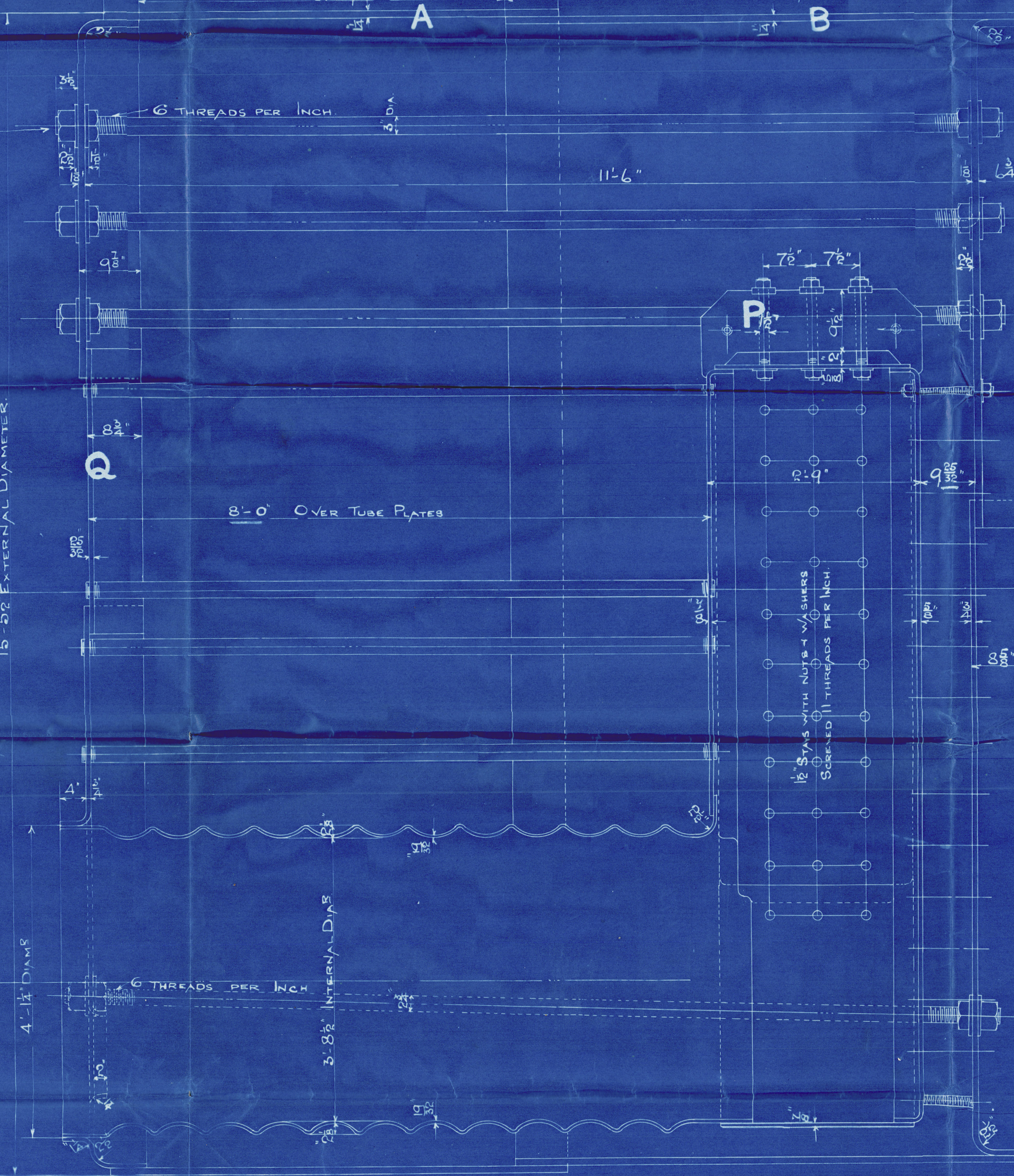
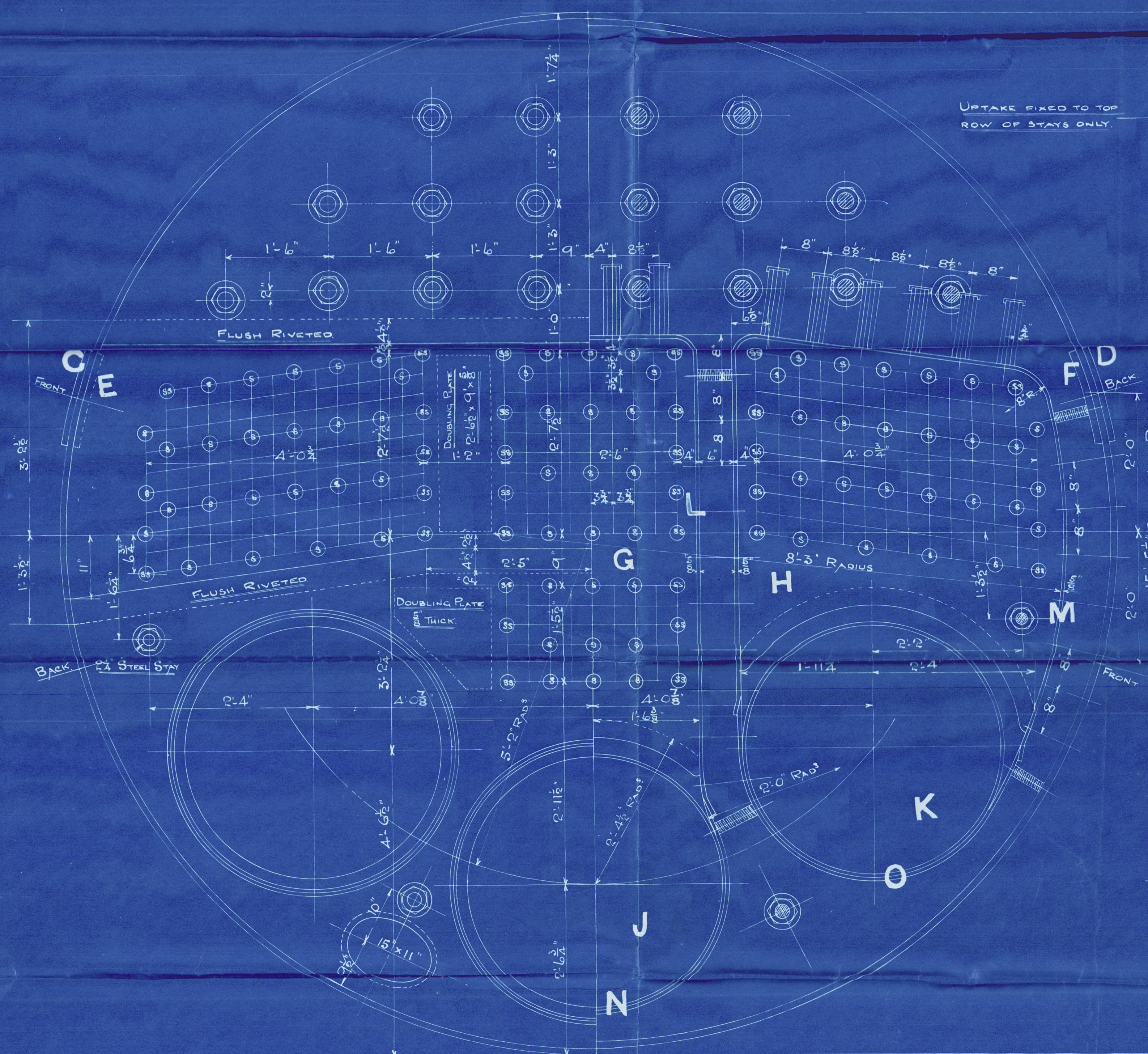
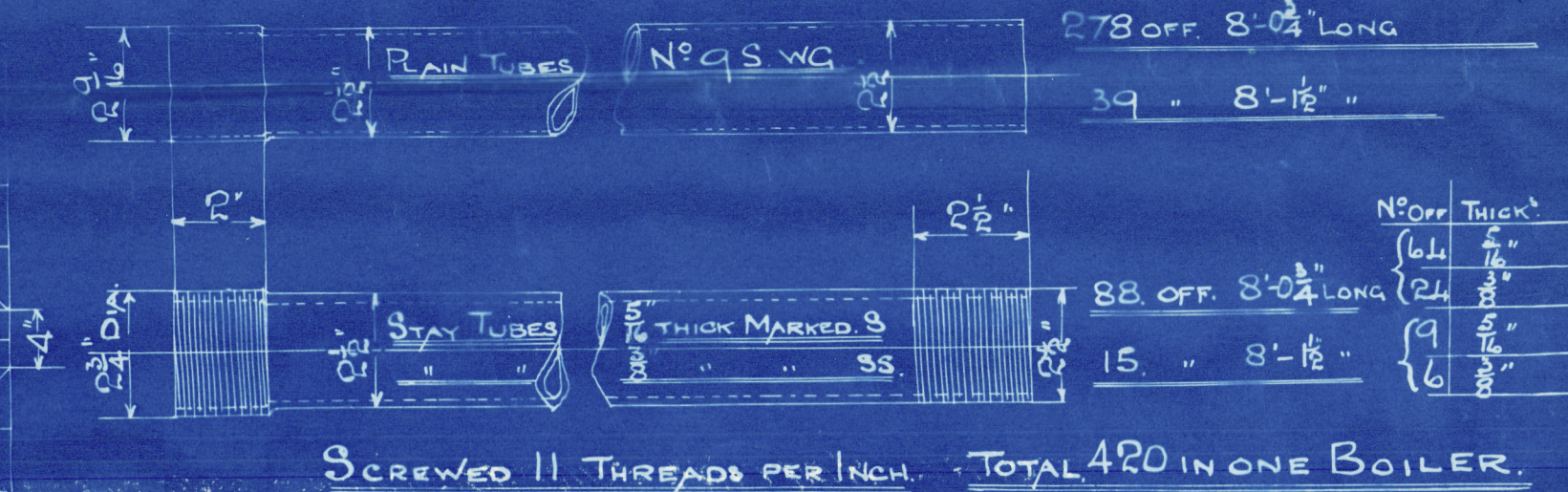
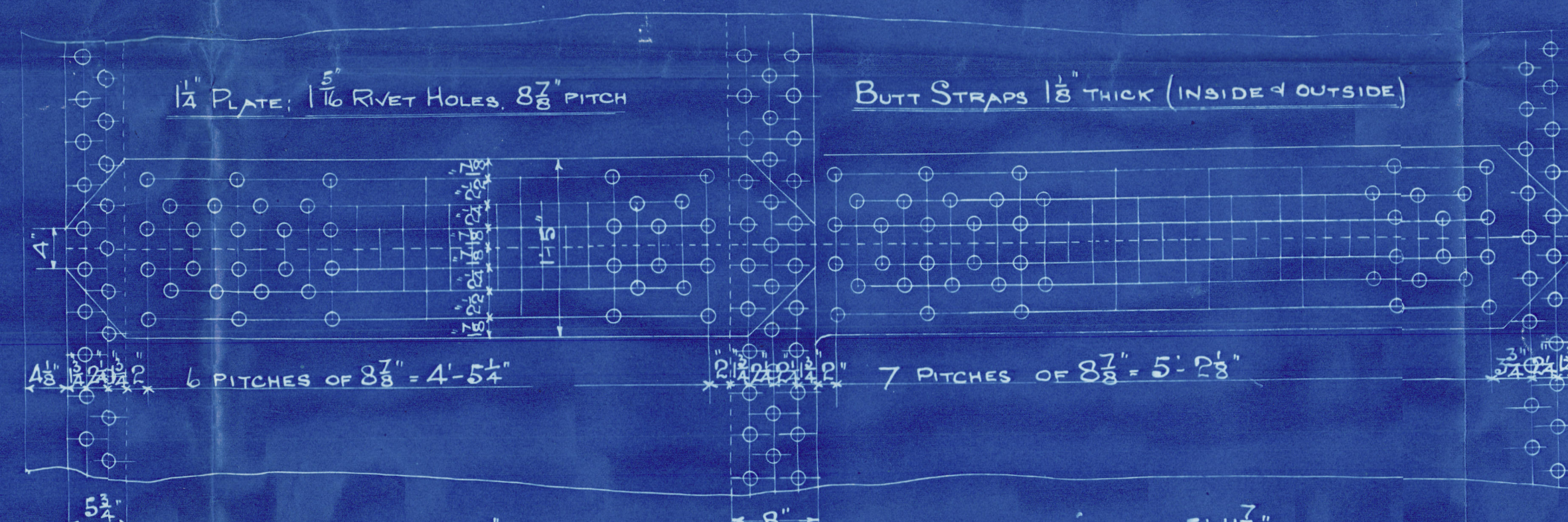
ALL PLATES, STAYS & RIVETS OF STEEL

ALL TUBES OF WROUGHT IRON

ALL RIVET HOLES DRILLED IN PLACE & RIVETING HYDRAULIC

FITTED WITH "HOWDEN'S" FORCED DRAUGHT

TOTAL HEATING SURFACE (including smoke tubes)
3 BOILERS = 7925 sq



CONTRACT N° 283
N° OFF 3

J.P.R.
22.11.07



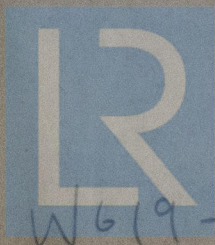
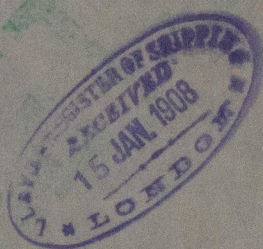
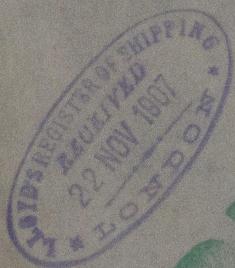
W619-0048

Northumberland S Bl. - 156 ^s/₅

Richardson's Margate R. - £283

Old report No 23916

No 2697
LLOYD'S TEST
360 ^{lb}/_{in}
E.T.S. 11.4.08



© 2020

Lloyd's Register
Foundation