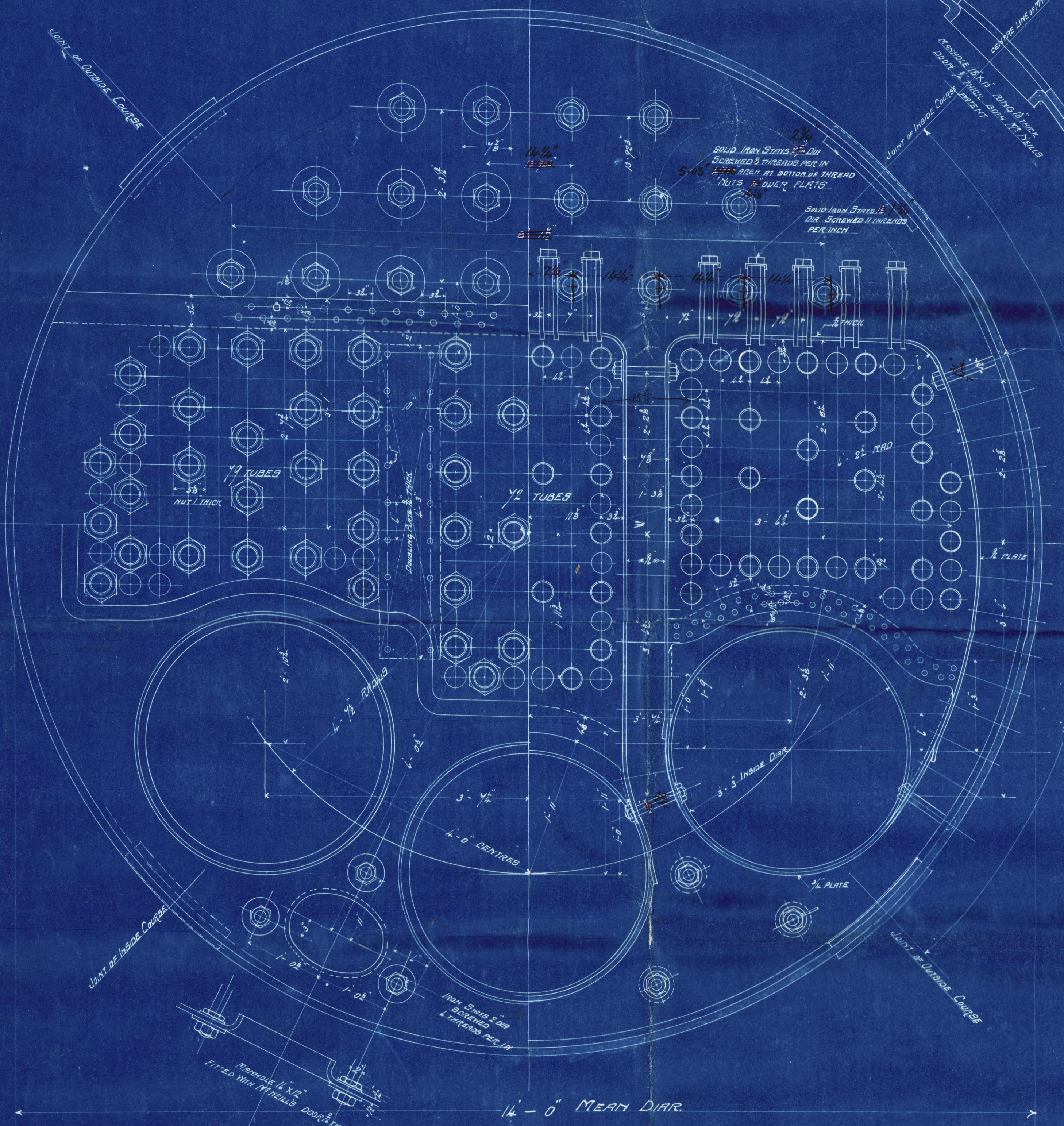
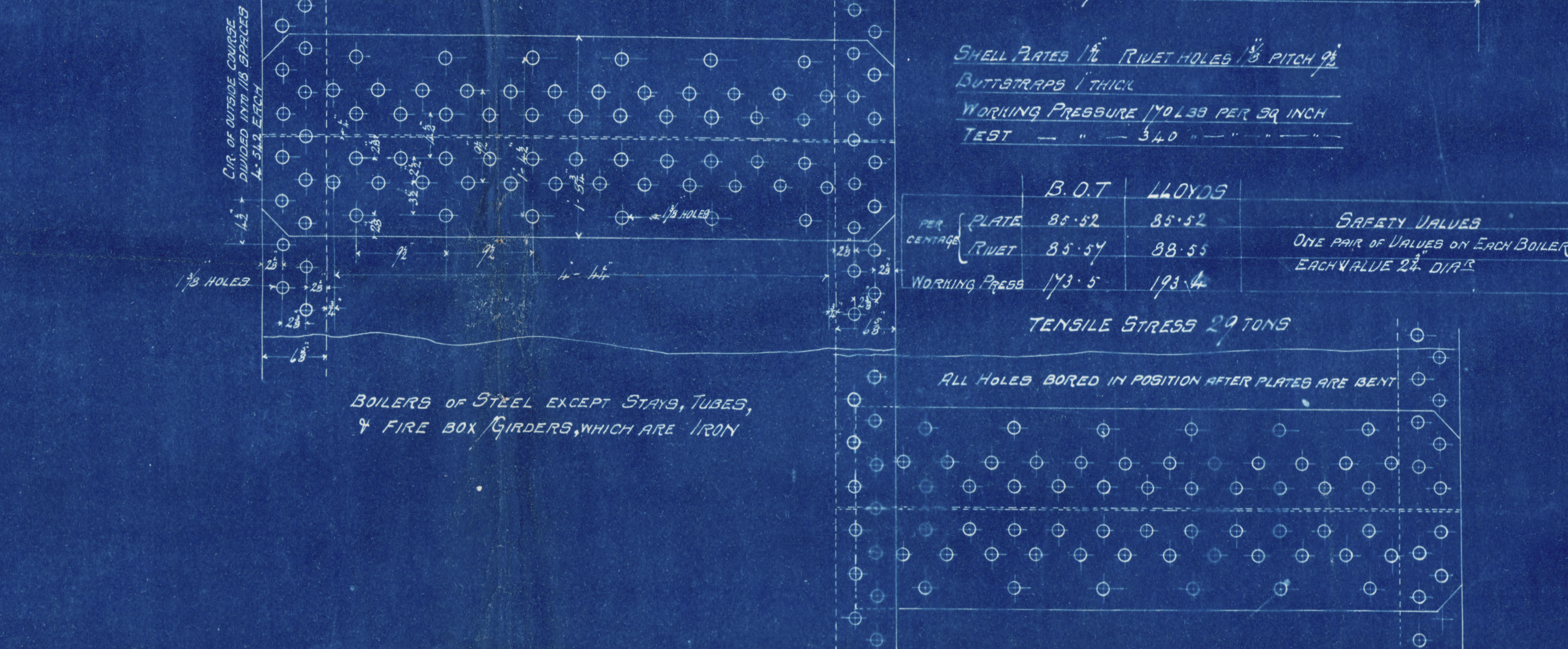
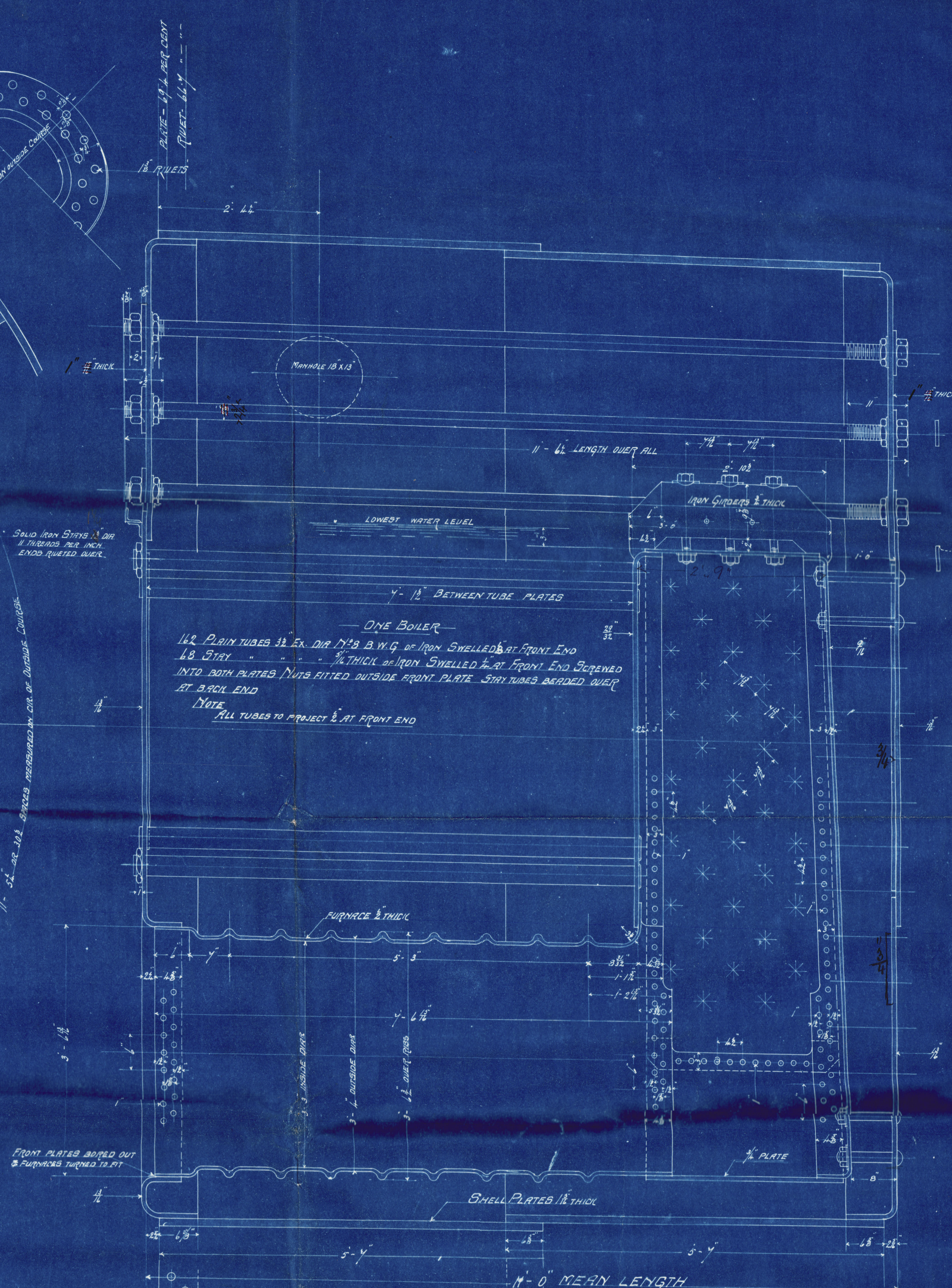


Ref. 6.6.93



FRONT END OF PORT BOILER LOOKING AFT

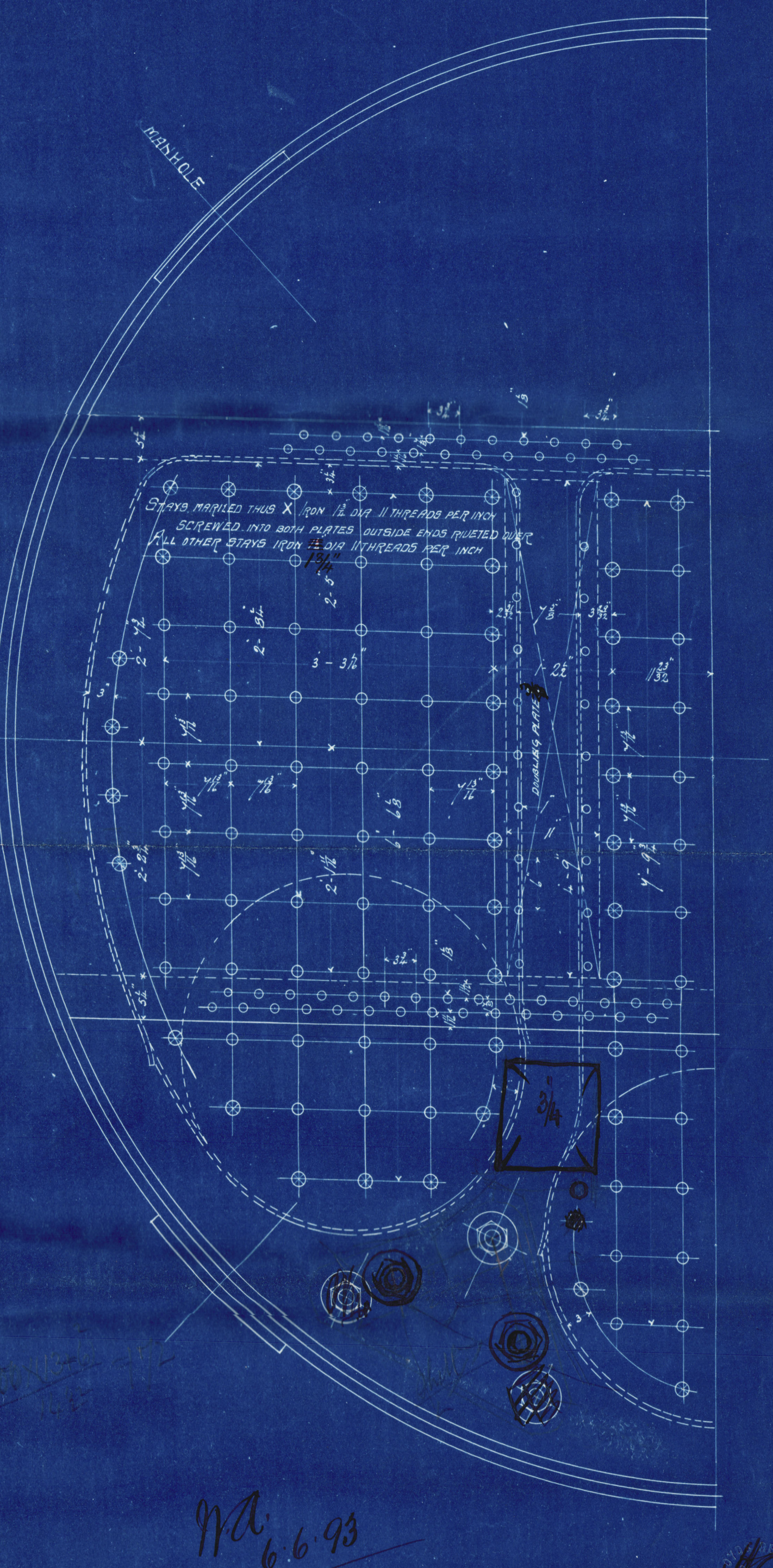


HEATING SURFACE ONE BOILER

SURFACE IN ONE TUBE 1/2\"/>	39 FEET
BACKS OF WING FIRE-BOXES	1380.5
BACK WING TUBE PLATES	45.2
BACK OF CENTRE FIRE-BOX	26.65
BACK CENTRE TUBE-PLATE	19.3
TOP & SIDES OF WING BOXES	10.5
CENTRE BOX	58.2
THREE HALF FURNACES	51.0
	11.48
	1822.86
	3705.74 TOTAL IN TWO BOILERS

GRATE SURFACE IN ONE BOILER = 36.0425 SQ FEET

FIRE-BOX 5'-9\"/>



NA 6.6.93

BACK END OF PORT BOILER LOOKING FORWARD

W.B. THOMPSON & CO. LTD.
LILYPAN
27 MAR 1893
ENGINE & BOILER WORKS
LONDON & SHIPBURY

BOILERS NOS 361-2

SCALE 1"=ONE FOOT

25th MAY 1893

122-0174

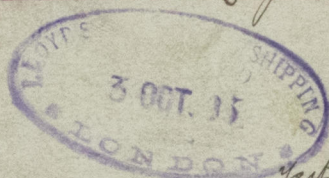
Main Boilers
N^{os} 361-2.

for "Glasgow"
S. S. "Stirling"

W. B. Thompson & Co.

S. S. N^o 122

Dundee Report N^o



Test
Marine Boiler
N^o 665
Lloyd's Test.
340 lbs
H.C. 22/12/93

See Amended plans



Lloyd's Register
Foundation

OWN122-0174