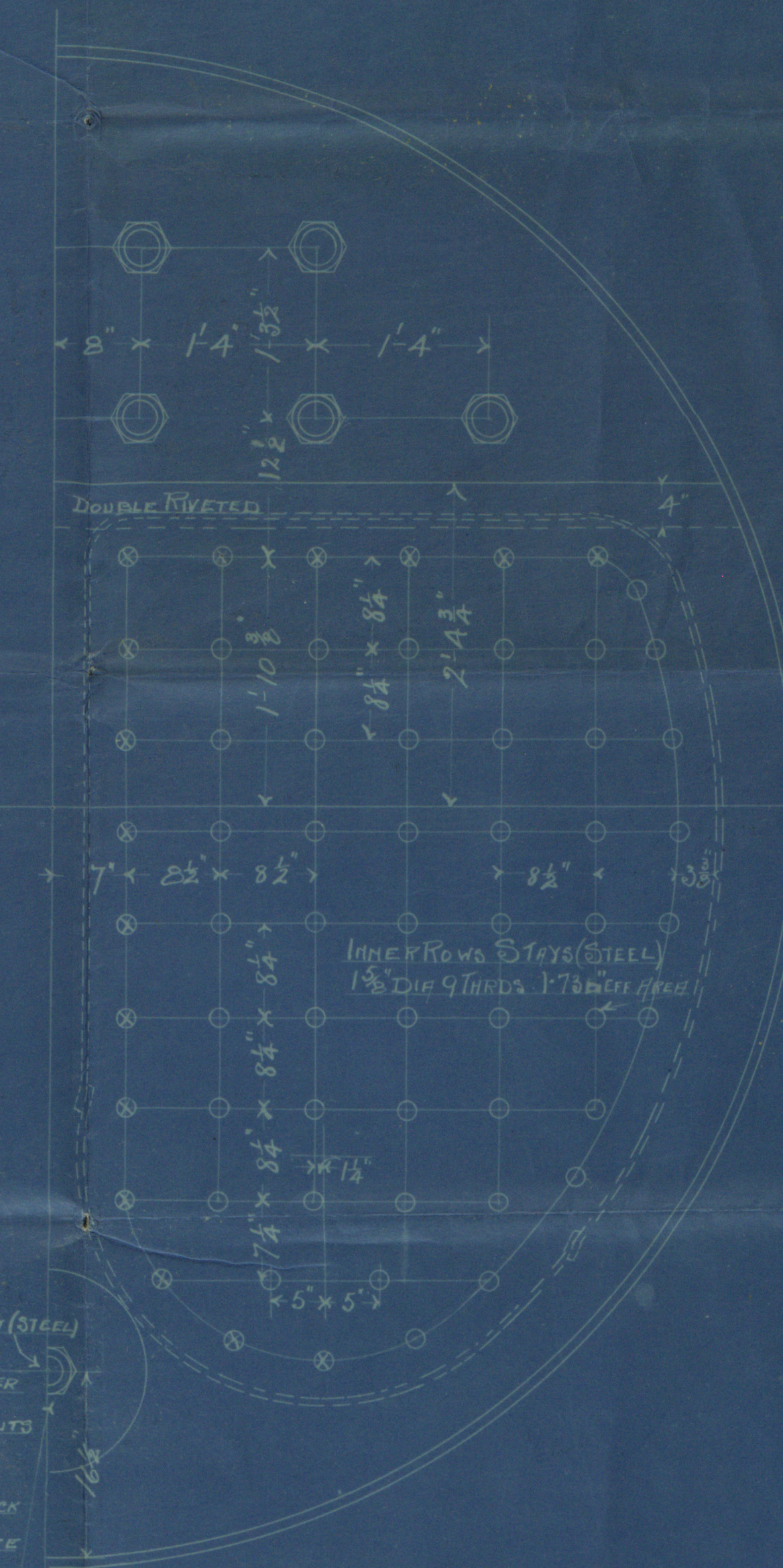
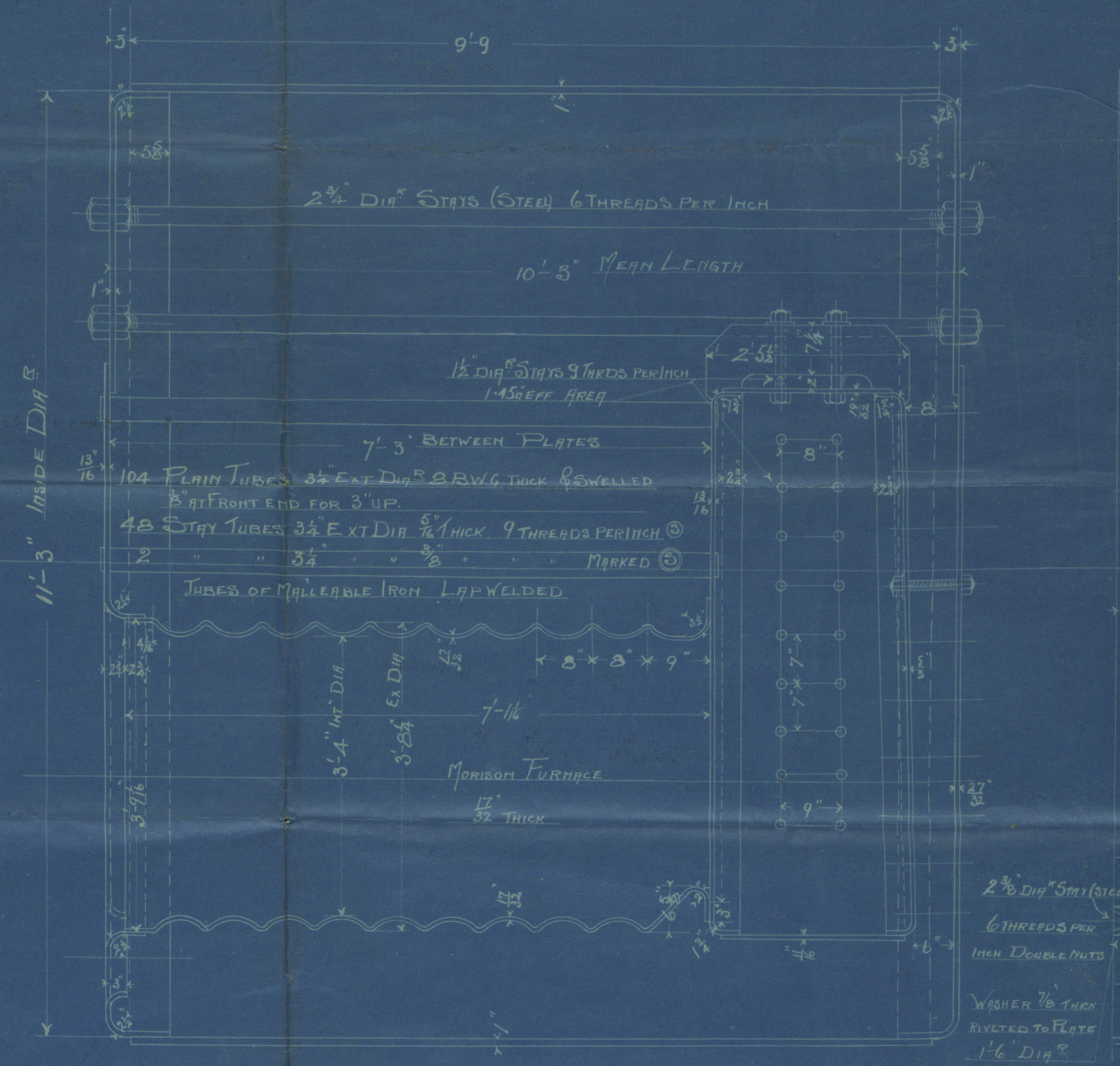
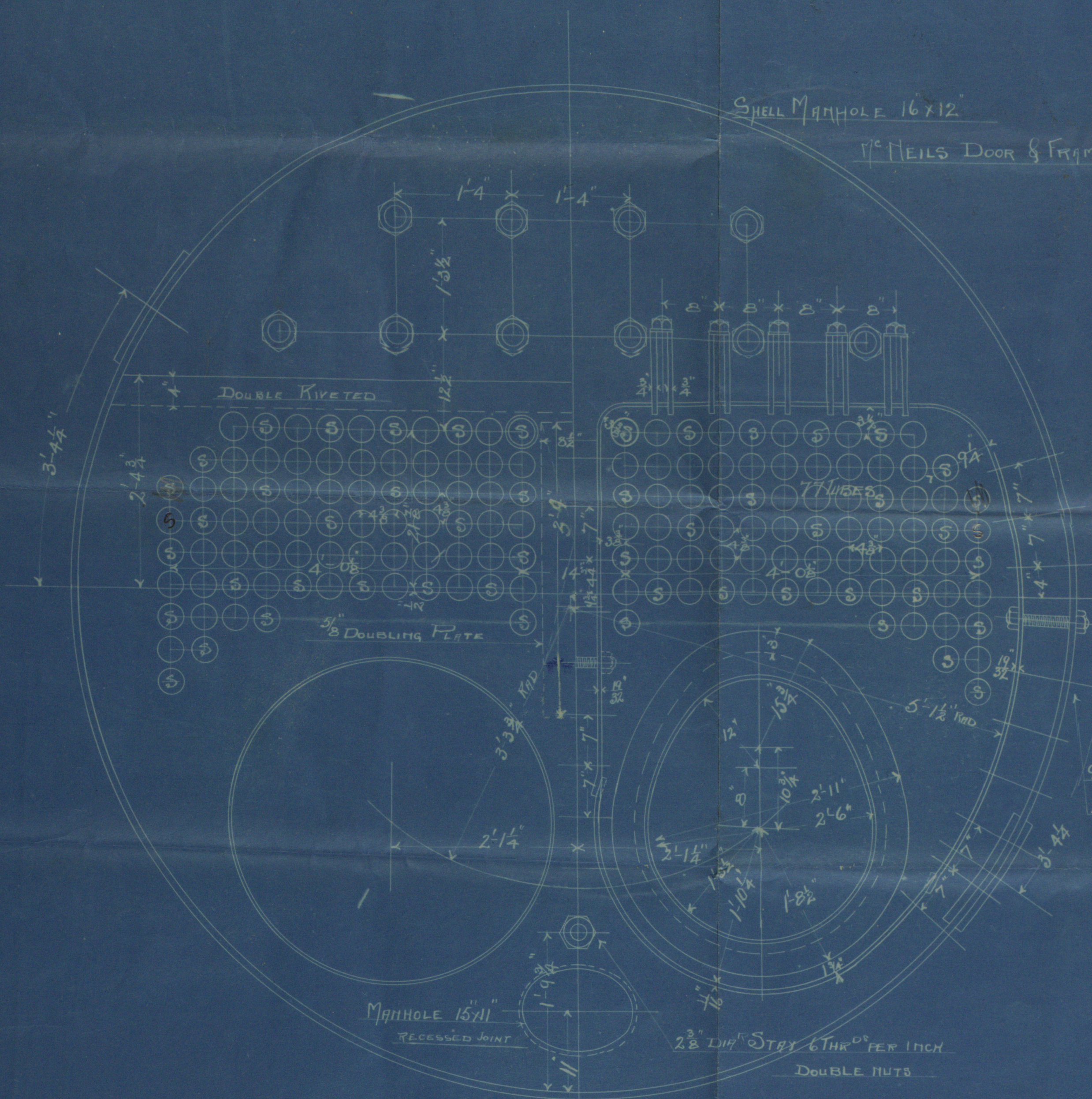
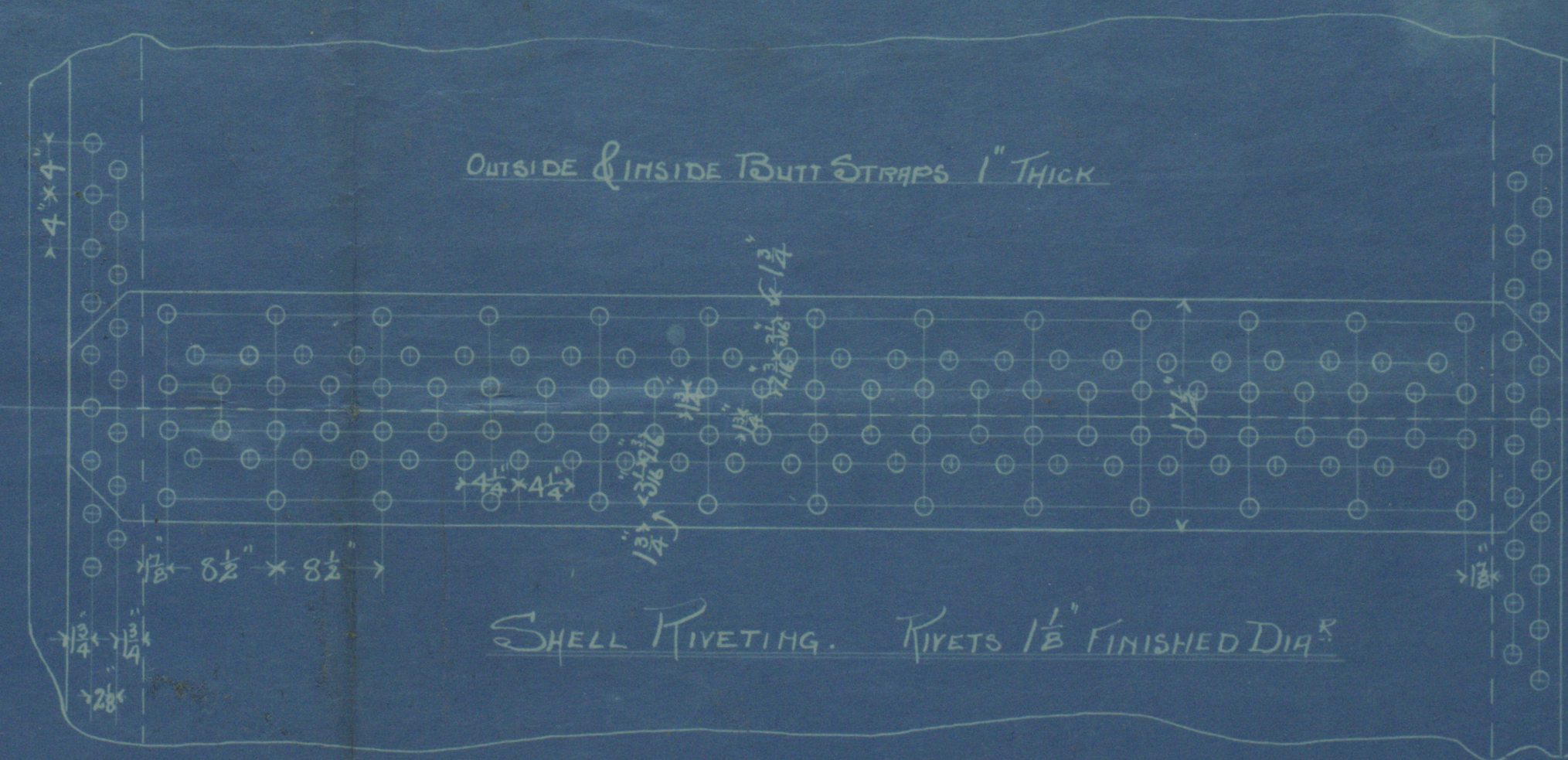


HEATING SURFACE
 TUBES --- 947.6 #
 FURNACES --- 80.9 #
 COM. CHAM --- 123.1 #
 TOTAL --- 1151.6 #
 TOTAL FOR 2 BOILERS --- 2303.2 #

ONE BOILER

LONGITUDINAL SEAMS
 STEEL RIVETS 1/2" FINISHED DIA.
 LLOYDS PLATE SECTION --- 86.76%
 " RIVET " --- 86.97%
 WORKING PRESSURE 180 LBS. D.

20/4/08



2- BOILERS FOR 110216.
 2- " " 110217.

ALL PLATES TO BE OF SIEMENS-MARTIN STEEL.
 " STAYS " " " " " "
 ALL RIVETS TO BE OF STEEL
 TO BE CONSTRUCTED TO LLOYDS REQUIREMENTS FOR A
 WORKING PRESSURE OF 180 LBS. D. & TESTED AT 360 LBS. D.
 TENSILE STRENGTH OF STEEL NOT LESS THAN 27 TONS PER D.
 AND NOT MORE THAN 32 TONS PER D.

MAIN BOILERS 110216-17

SCALE 1" = 1 FOOT

15/4/08
 18/7/08

18.7.08

Ramsey + Ferguson

Bills 216 217

for

Wills nos 216. 217

"Snake"

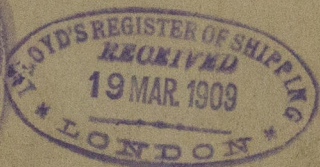
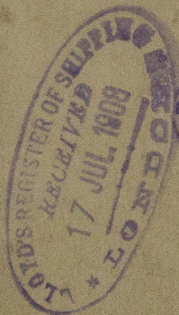
Lth 20574 25E
180 W.P.

216

No 652
Lloyds List
360 No.
G.A.H.
14/11/09

217

No 653
Lloyds List
360 No.
G.A.H. 27/2/09



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