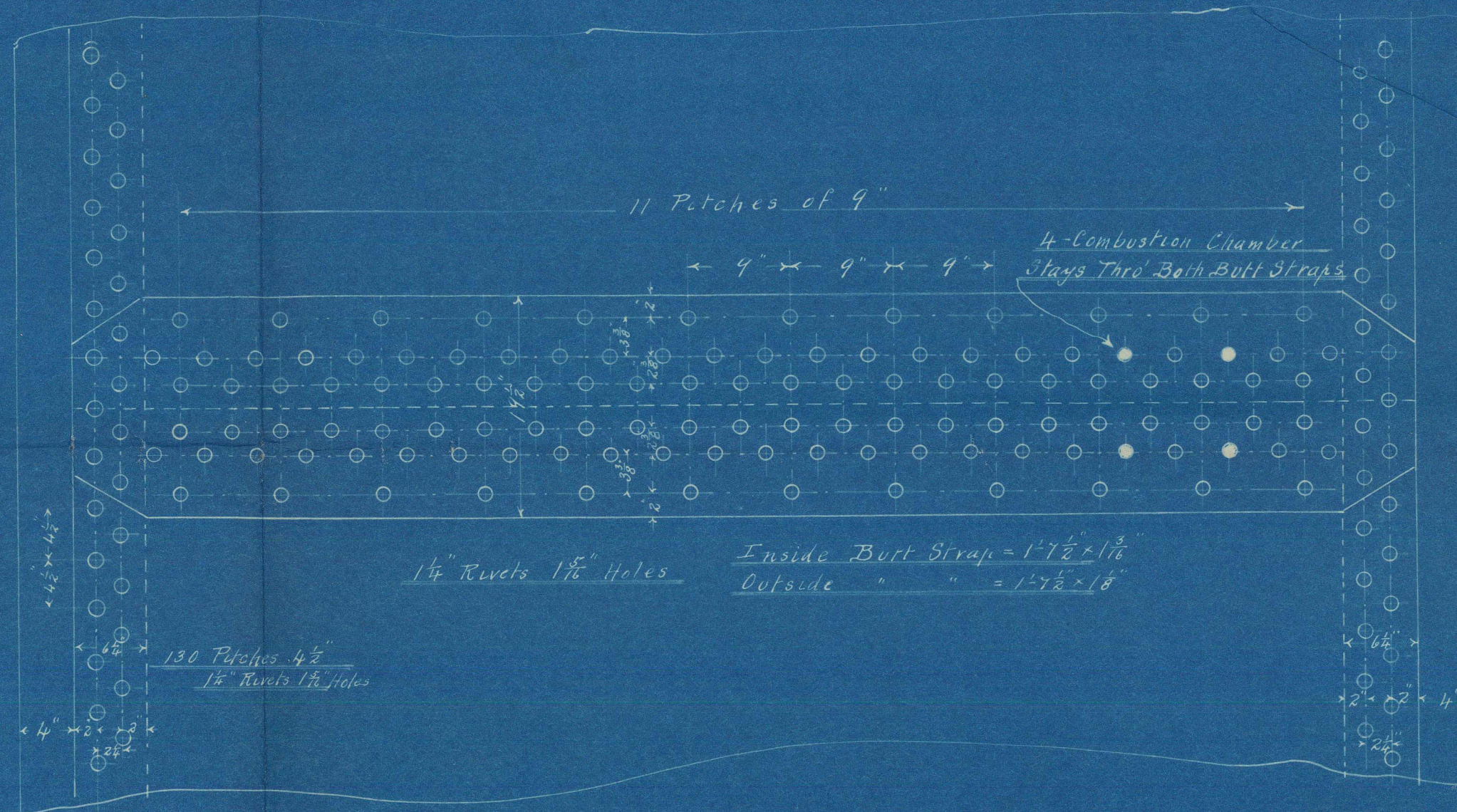
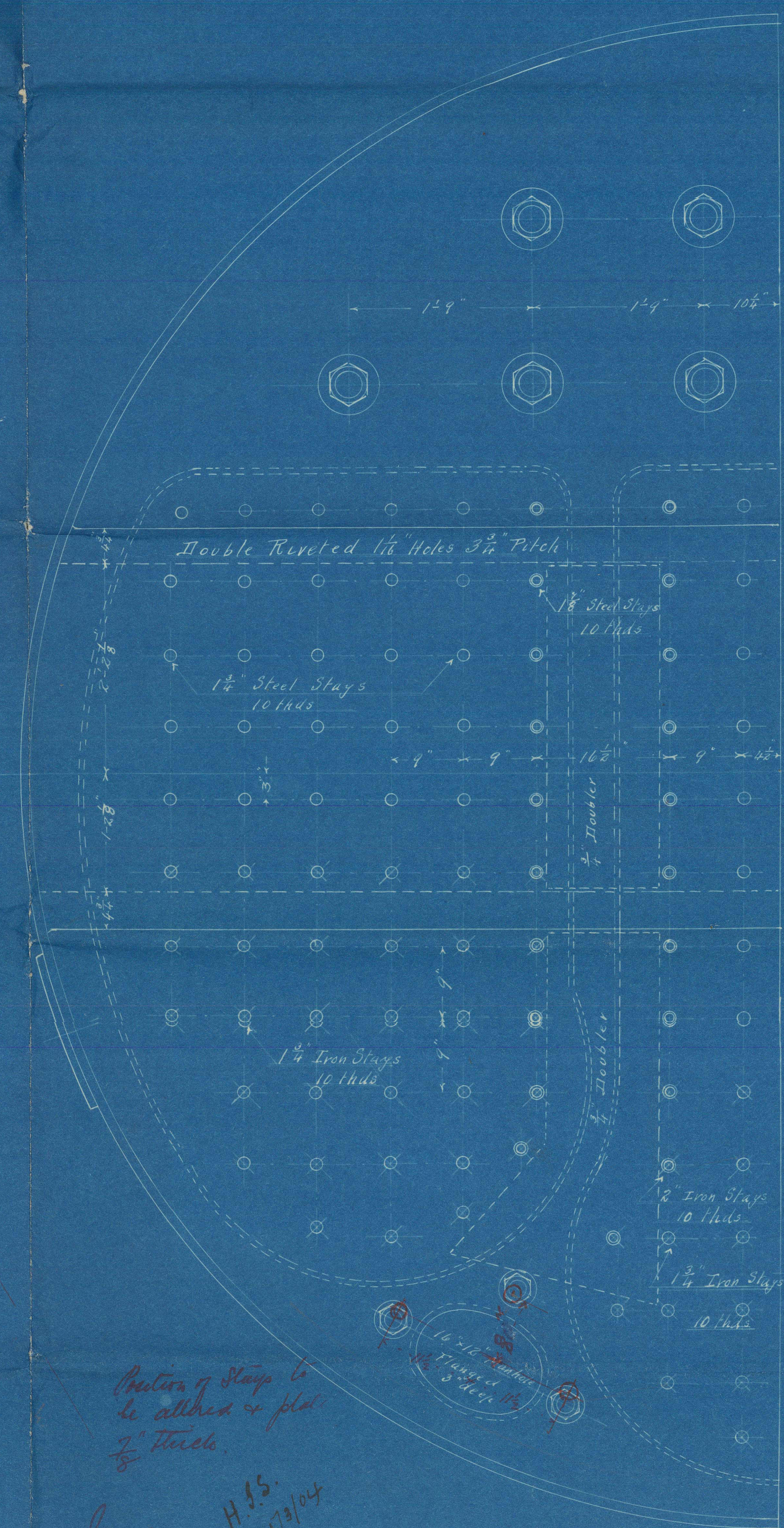
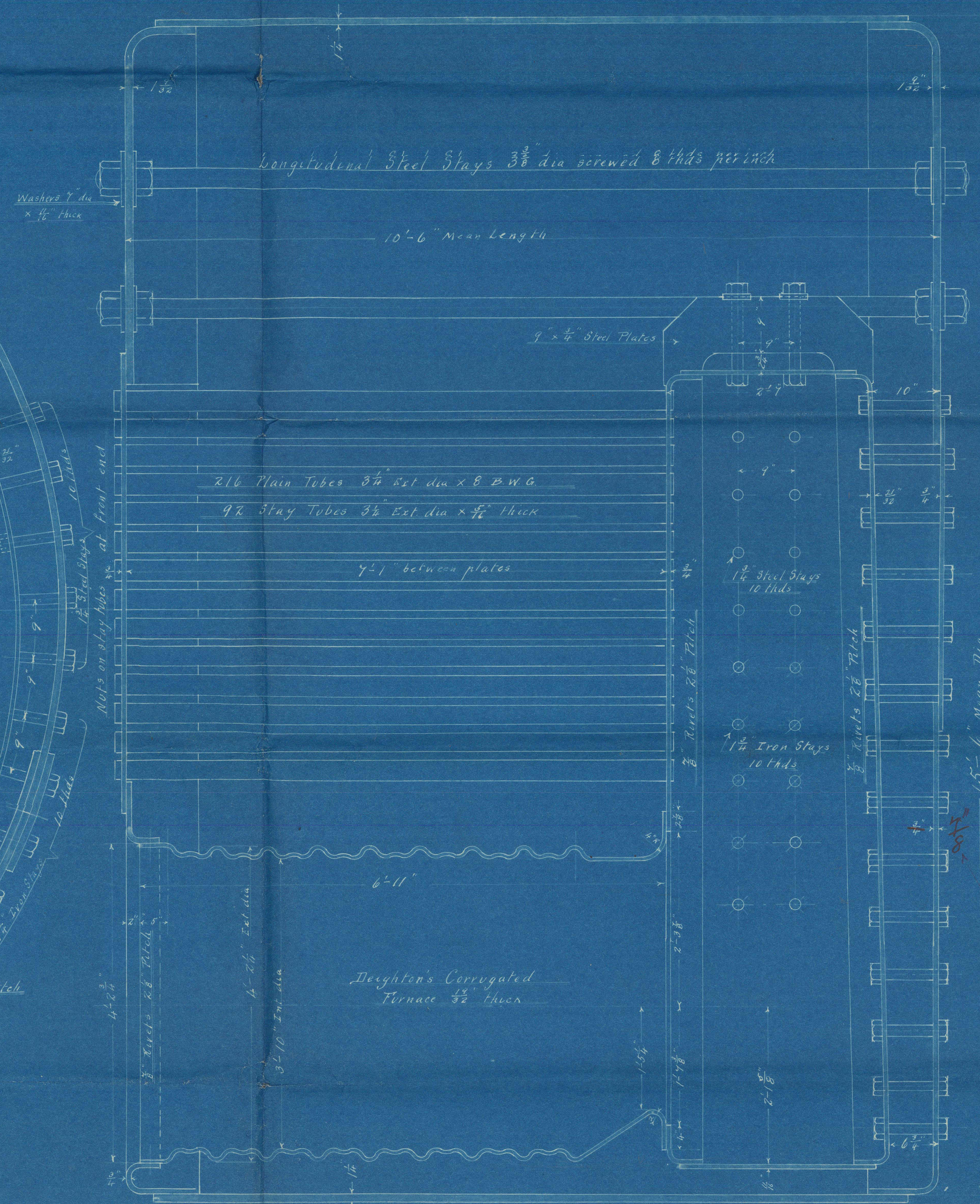
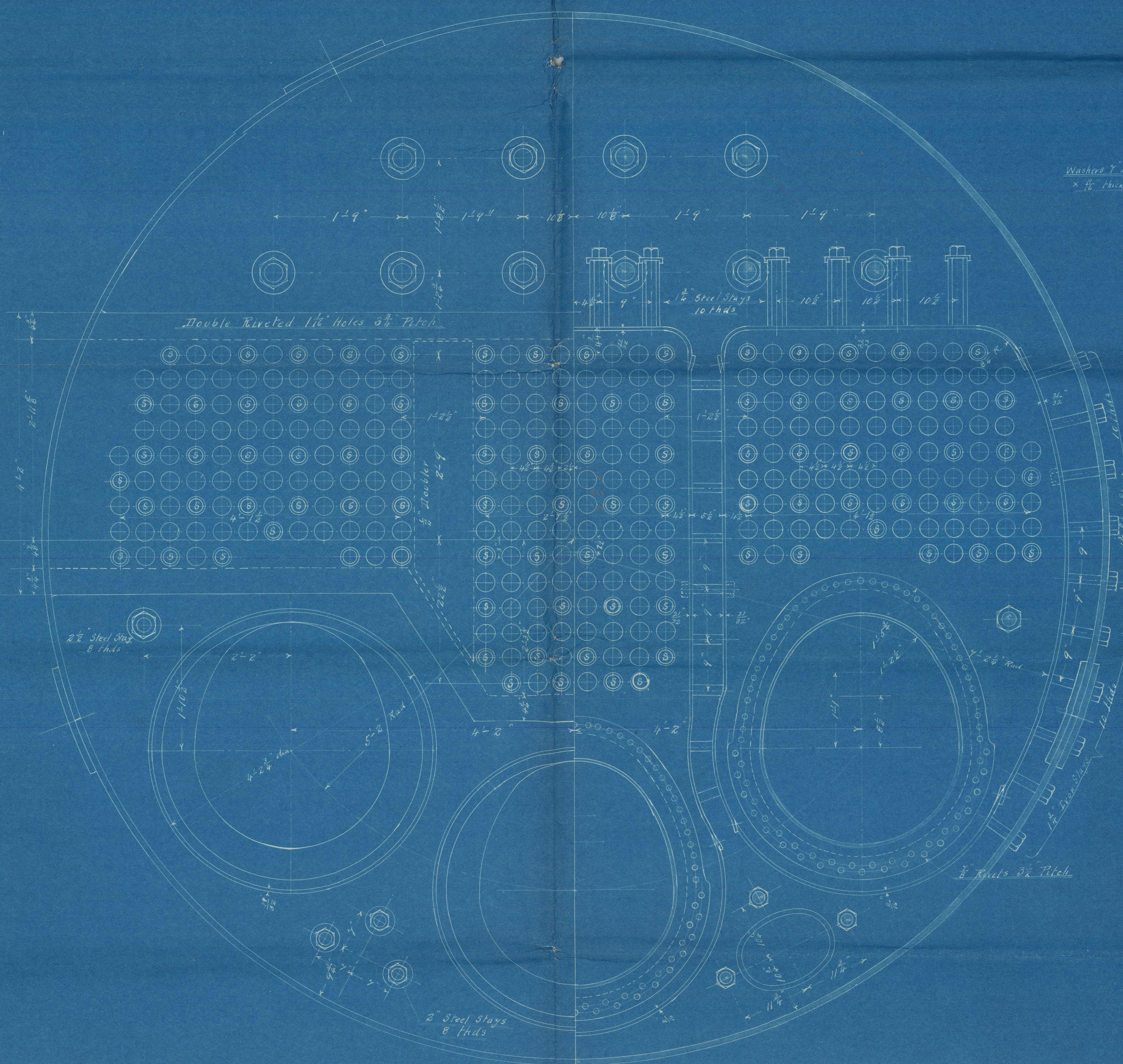


8:3:04

To Pass Lloyd's Requirements
 Tensile Strength of Steel 46 Tons
 Longitudinal Seams Double Butt Straps
 " " " " Double Riveted
 Circumferential " Double Riveted Lap Joint
 Percentage of Plate Section = 85.41
 " Rivet " = 89
 Working Pressure = 180 lbs per sq inch
 Test " = 360 " " " "
 Heating Surface = 2205 sq ft
 Grate " = 66 sq ft
 All holes drilled in place



JO13 N^o 141
 04



MARINE BOILER 15'-6" DIA X 10'-6" LONG N^o 333-6

LLOYD'S SURVEY W.P. 180 LBS

SCALE 1" = 1 FOOT

5th March 1904 J.M.S.

Section of Stays to be added in place of these
 H.S.
 7.3.04
 141/04

10201

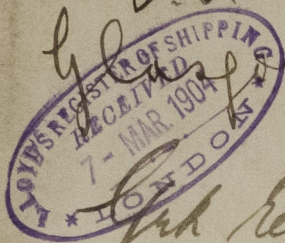
W1601-0146

Messrs A. & J. Craig & Co

Boiler No 333/6

J. J. "Erny"

Glasgow No 22217



Edinburgh No 14099



RETAIN

W1601-0146



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Foundation