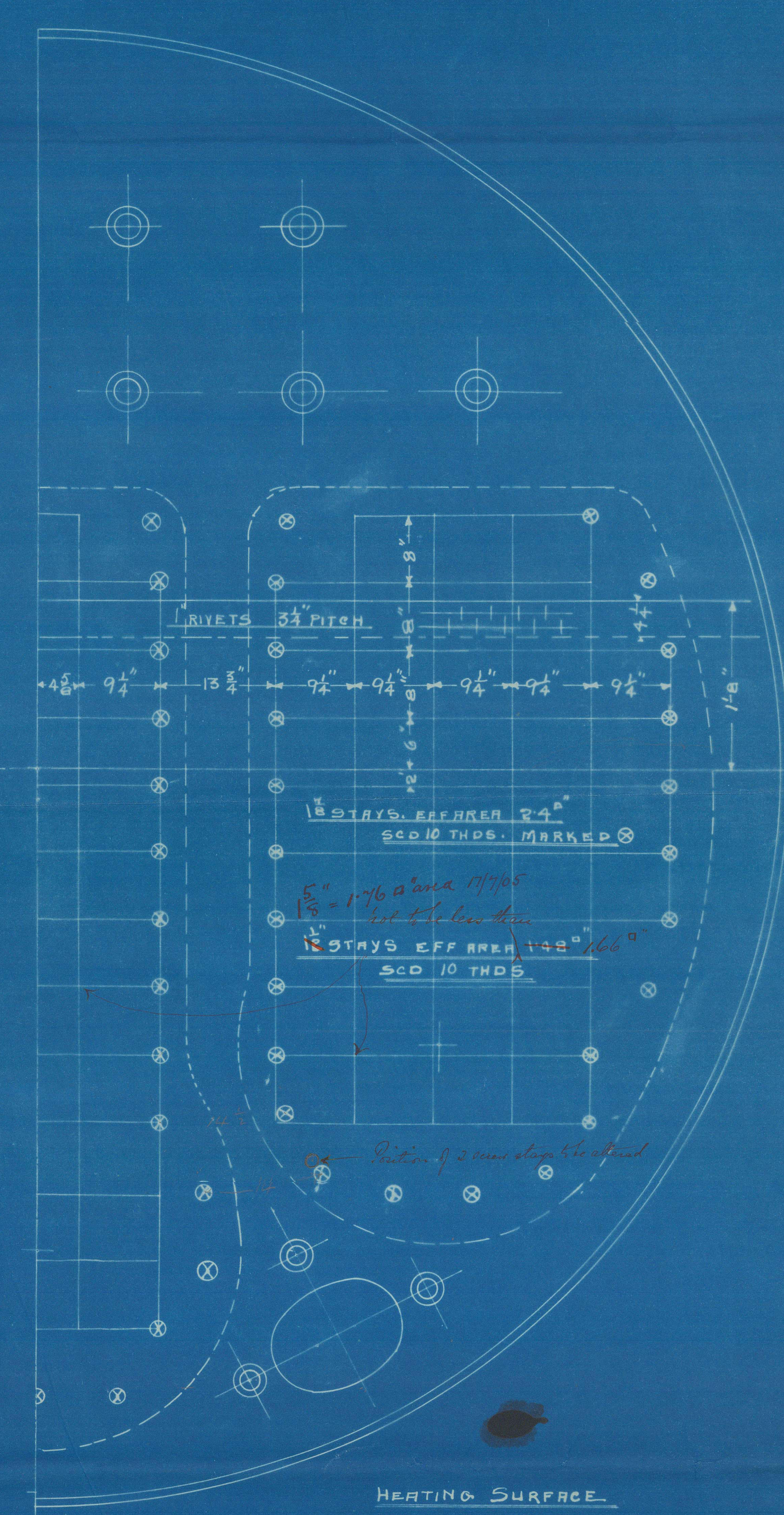
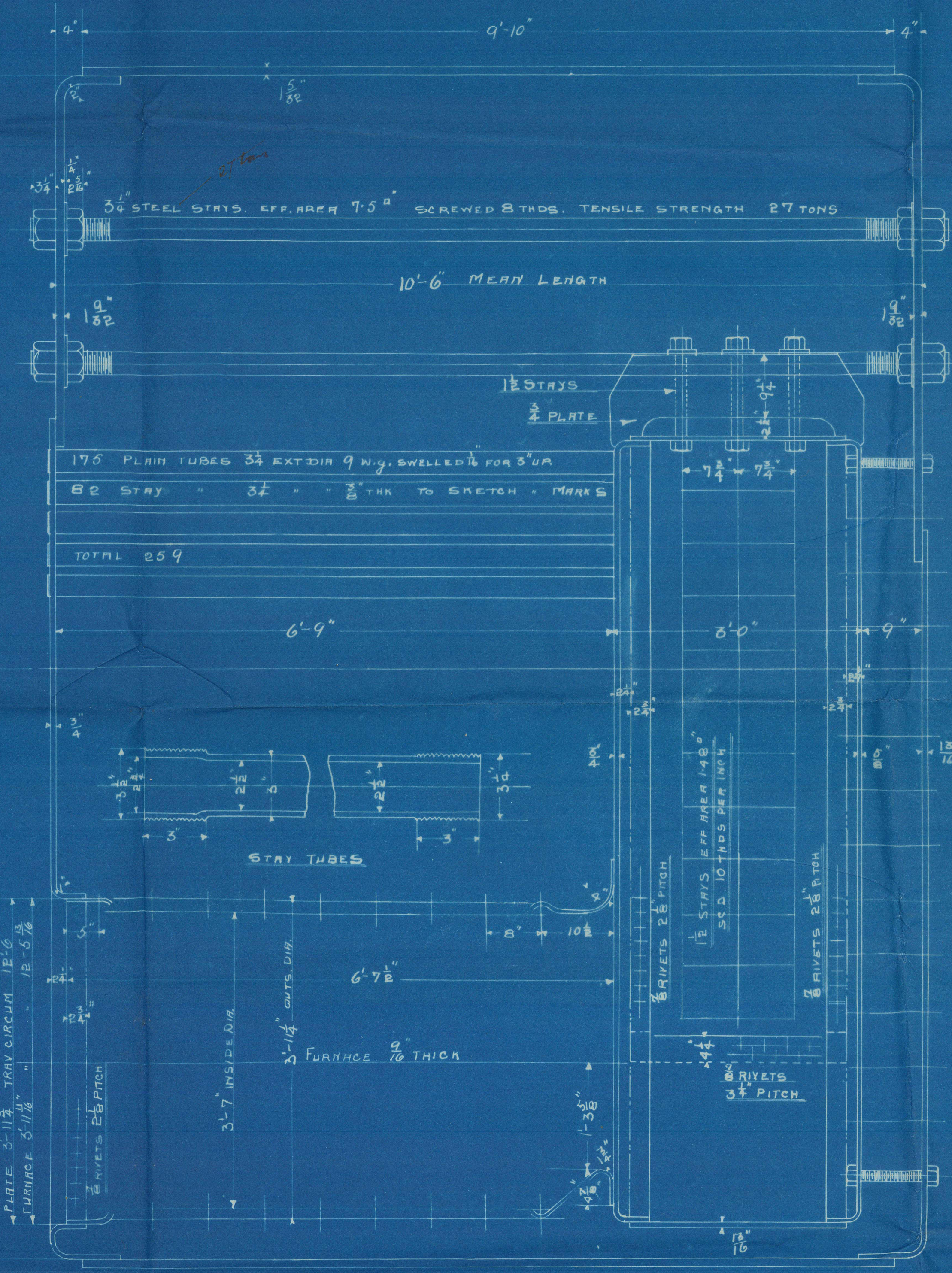
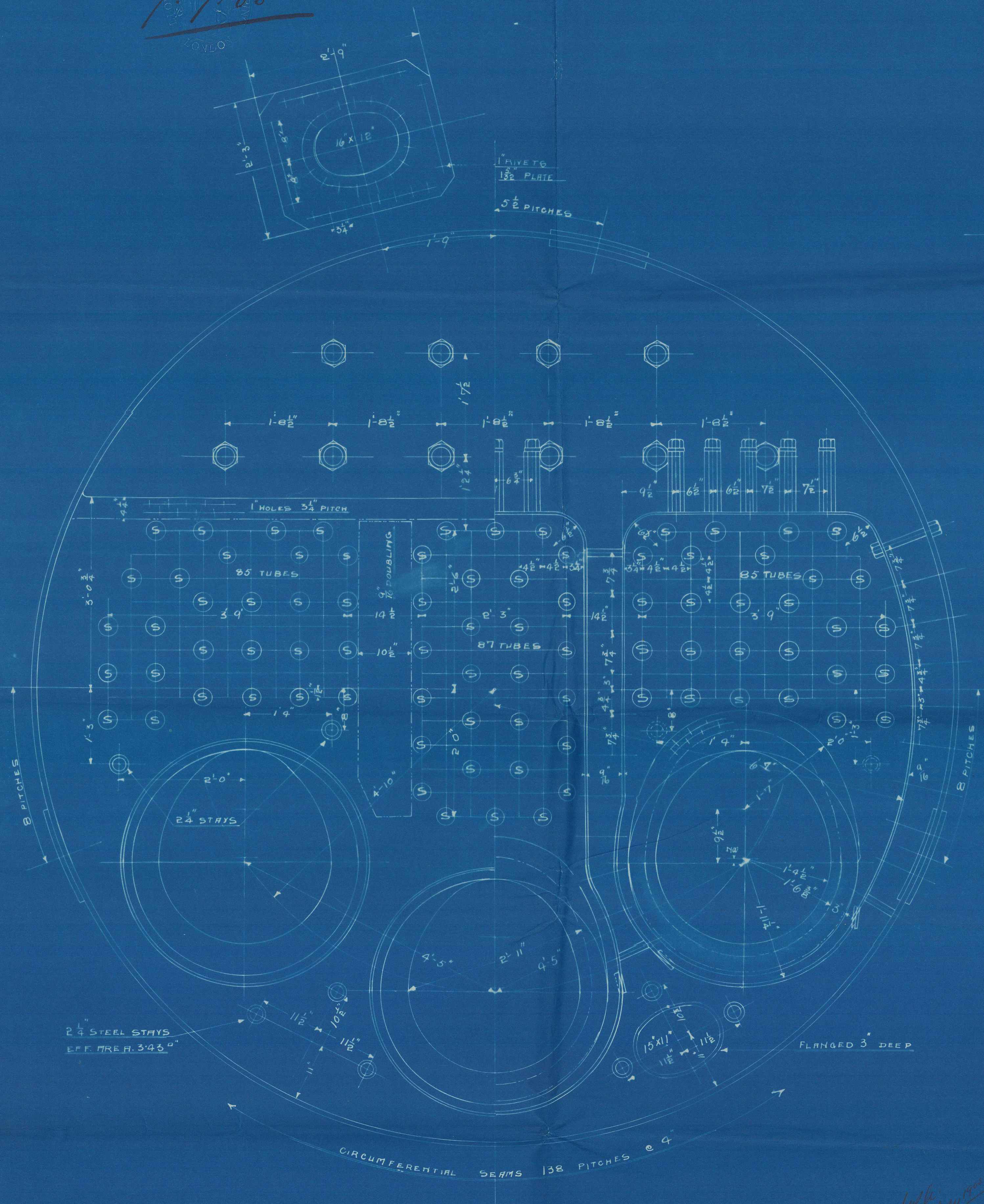
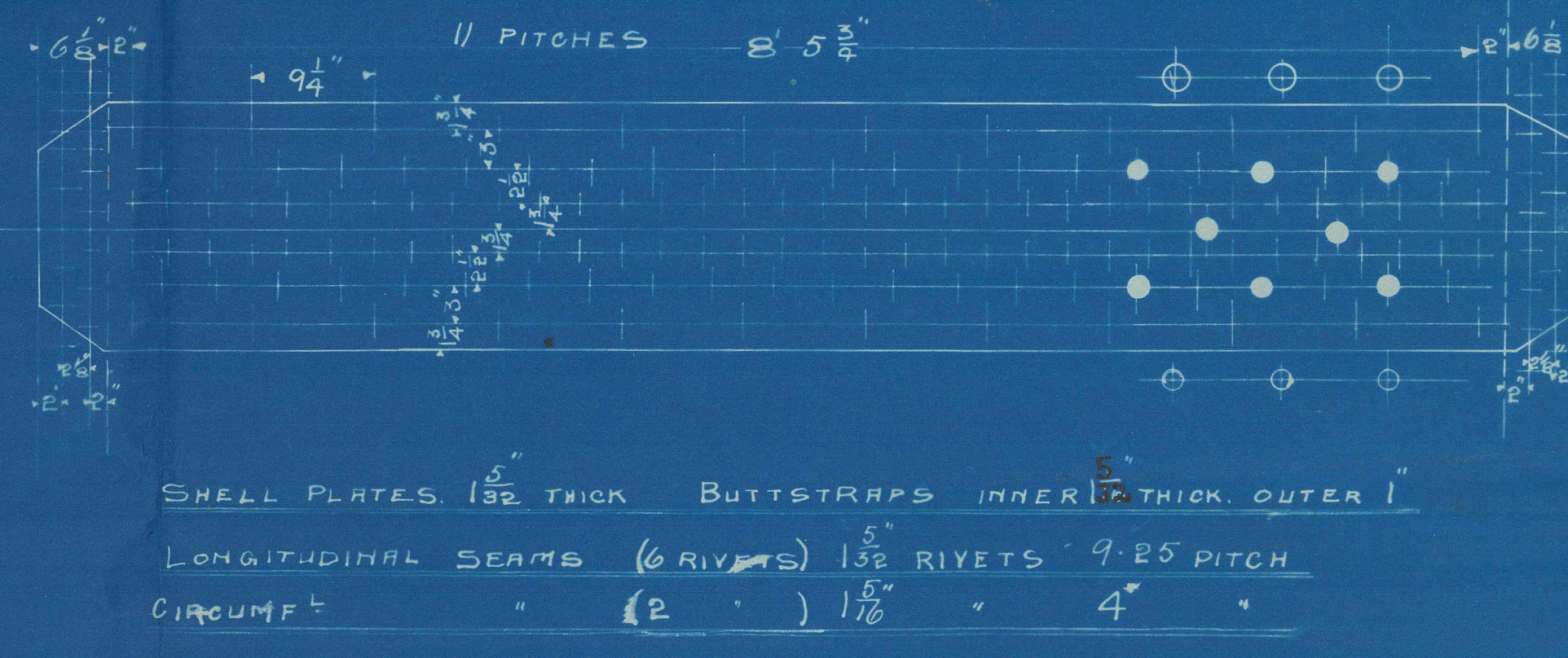


7.4.05



TENSILE STRENGTH OF SHELL PLATES & BUTTSTRAPS 28 TO 32 TONS
STEEL THROUGH EXCEPT TUBES WHICH ARE OF IRON - ALL HOLES DRILLED IN PLACE
10 PASS LLOYDS SURVEY FOR 180 LBS WORKING PRESSURE.

RIVET 87.7%
PLATE 87.5%



HEATING SURFACE
TUBES 1530 sq
TOTAL 1940 sq 2 OFF 3880 sq
G.S. 107 sq 5'-0" BARS

MAIN BOILERS
ENG N^o 373

4098

Mulder Street Mann Berlin

Nº 373.

by

Cyfa S.B. & Coy

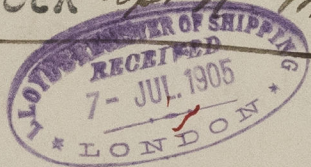
for their

Nº 265 Vessel

180 ⁴⁵ working pressure

S. P. Don Carlos.

Greenock vpl. No 14509.



RETAIN

W1433-0041

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