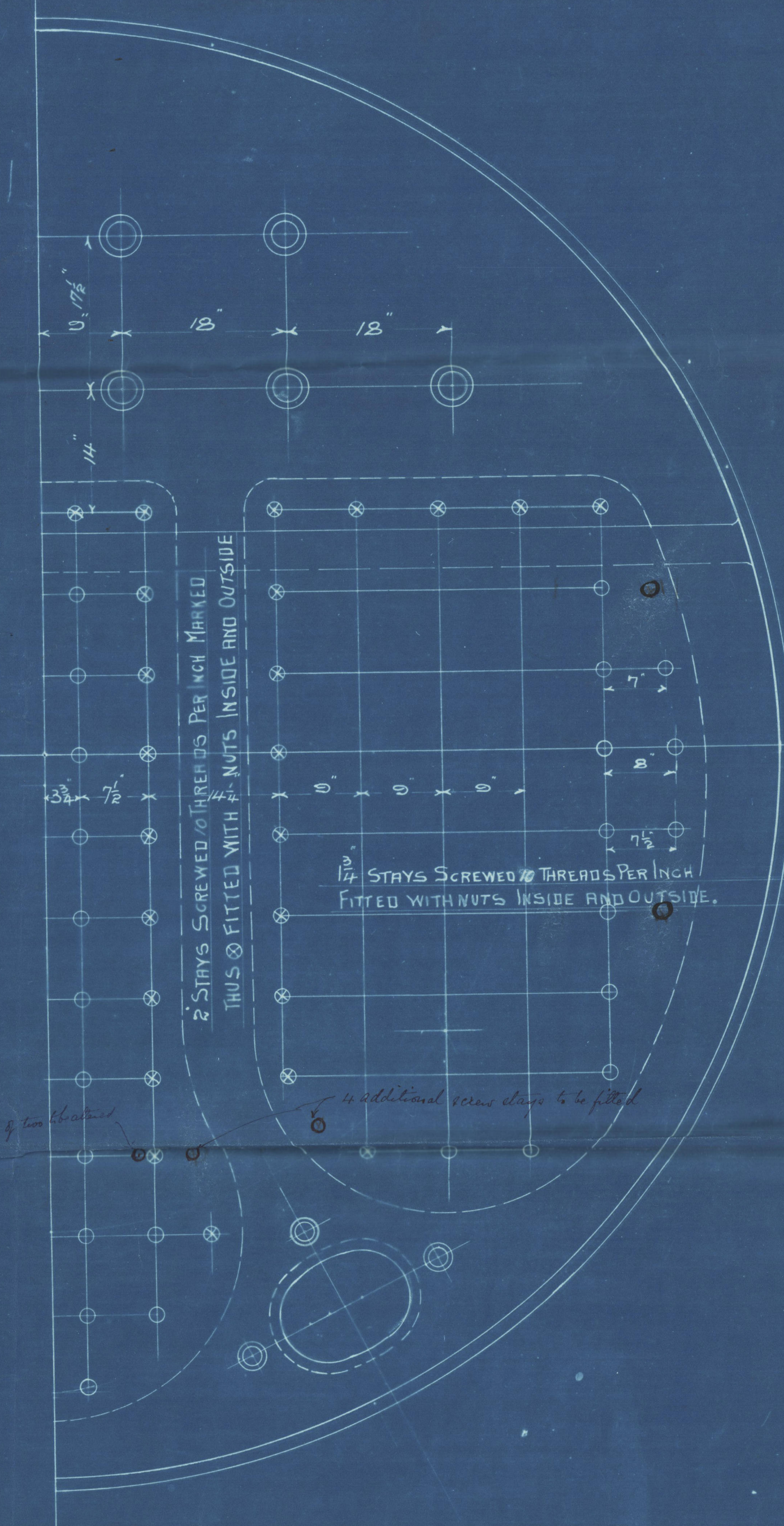
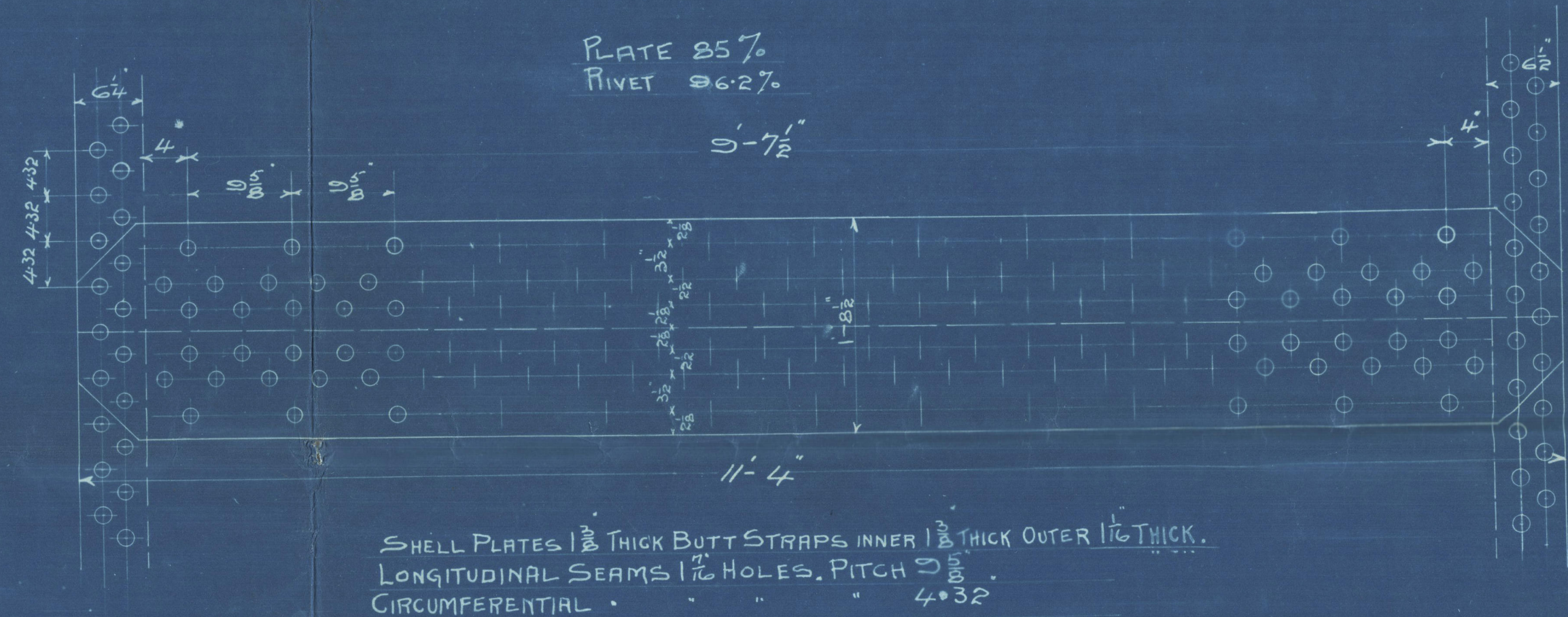
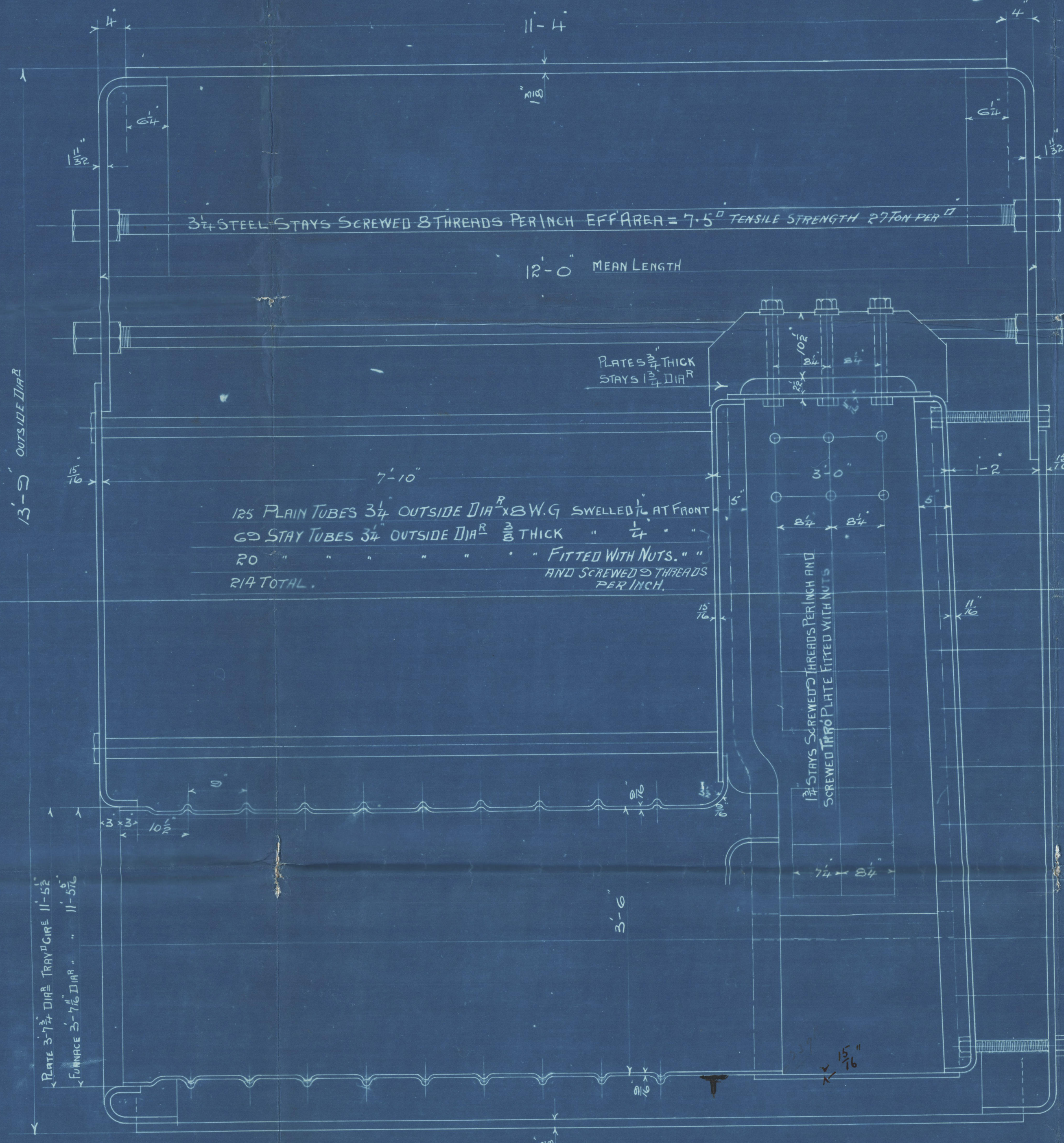


28.2.03



TENSILE STRENGTH OF SHELL PLATES AND BUTT STRAPS 28 TO 32 TONS  
STEEL THROUGHOUT EXCEPT TUBES WHICH ARE IRON. ALL HOLES DRILLED IN PLACE  
TO LLOYDS AND BOARD OF TRADE SURVEY FOR 180 LBS WORKING PRESSURE.



HEATING SURFACE  
TUBES = 1425  $\pi$   
TOTAL = 1310  $\pi$   
GRATE SURFACE 6-3 BARS  
70.5  $\pi$

2 OFF  
**MAIN BOILERS**  
**ENC<sup>ES</sup> N<sup>O</sup> 356 & 7**

SCALE 1"=1 FOOT

3542  
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Foundation



Main Boilers

N° 356-7.

by

Clyde Shiply & Sons Ltd

for

Armstrong & Sons N° 3917Clyde Shiply & Sons Ltd  
Respectfully180 lbs. working pressure.

Bottom manholes at front

of Boilers with

J.S. Colver.

Lph repair N° 13723.

217 27.3-28

216 26.4-28

215 25.9-27

214 25.4-26

213 24.9-25

212 24.4-25

211 23.9-24

210 23.4-24

209 22.9-23



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