

- NORTHUMBERLAND ENGINE WORKS. -

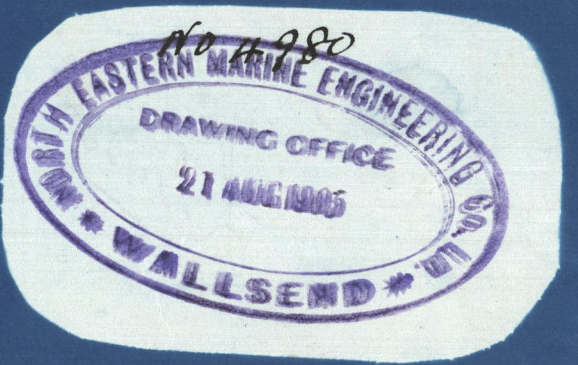
- TRACING 397. -

- SCHEDULE L. -

- STEAM BOILER -

- SCALE 1 INCH = ONE FOOT. -

24.8.05



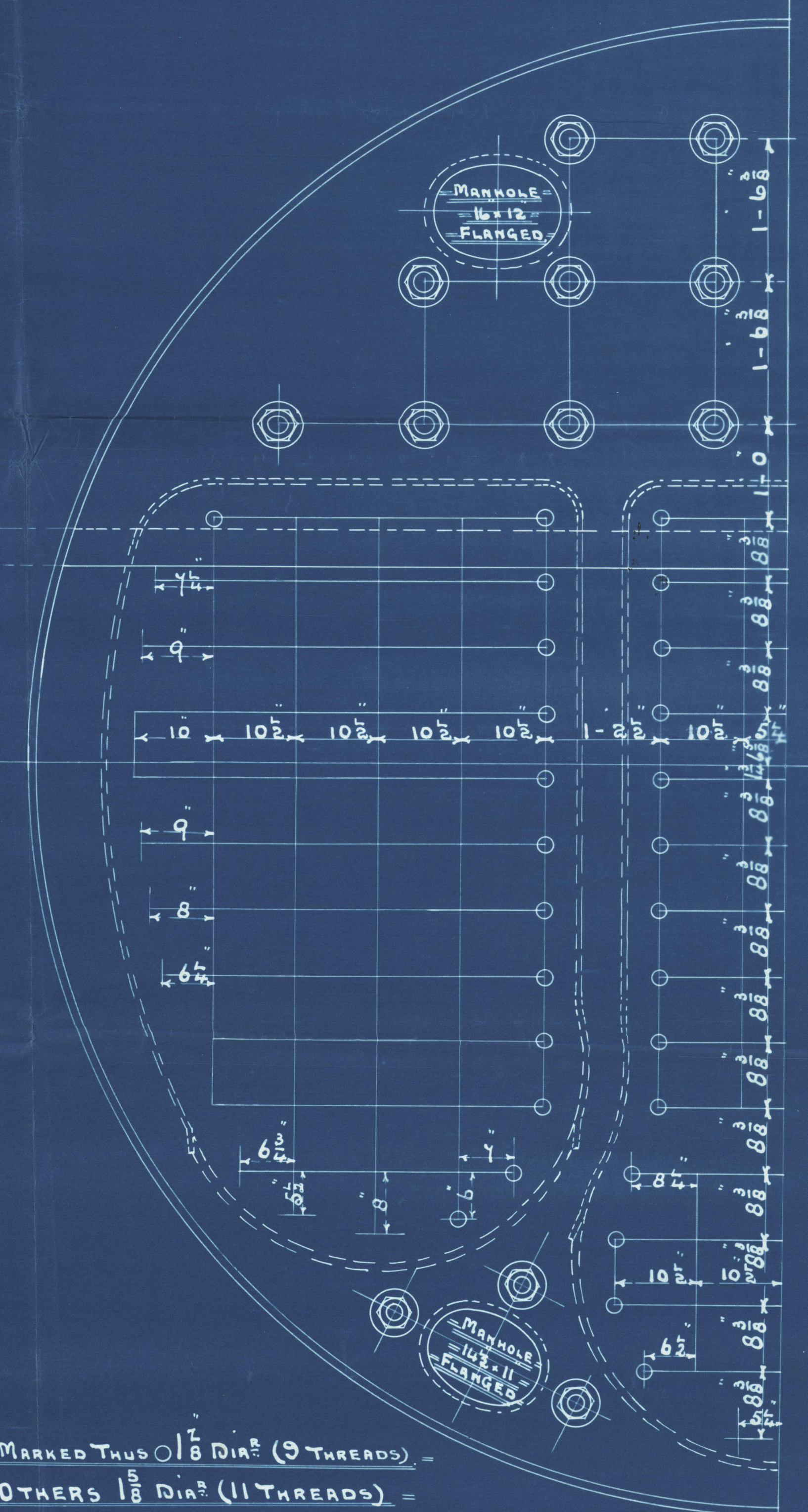
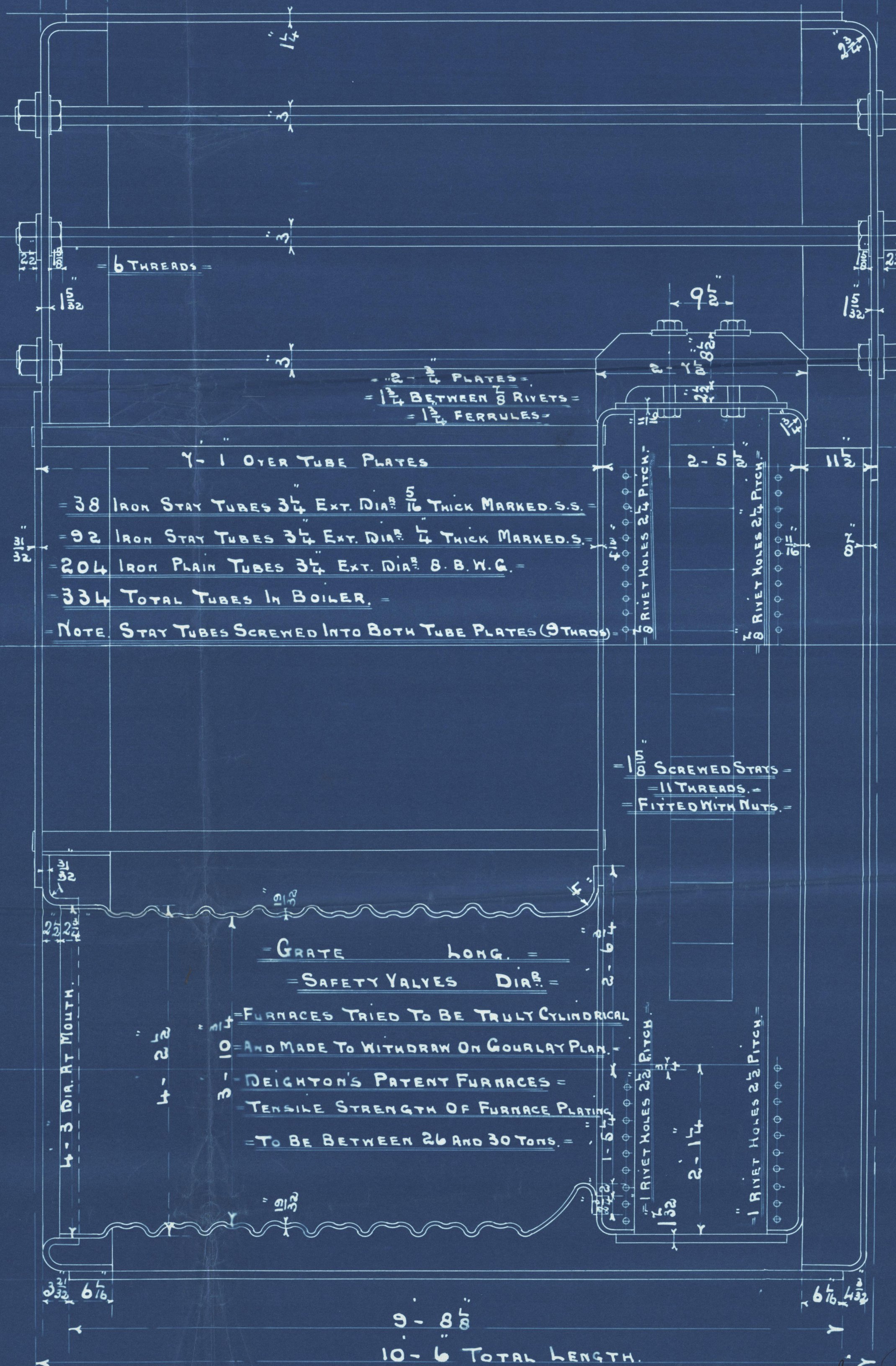
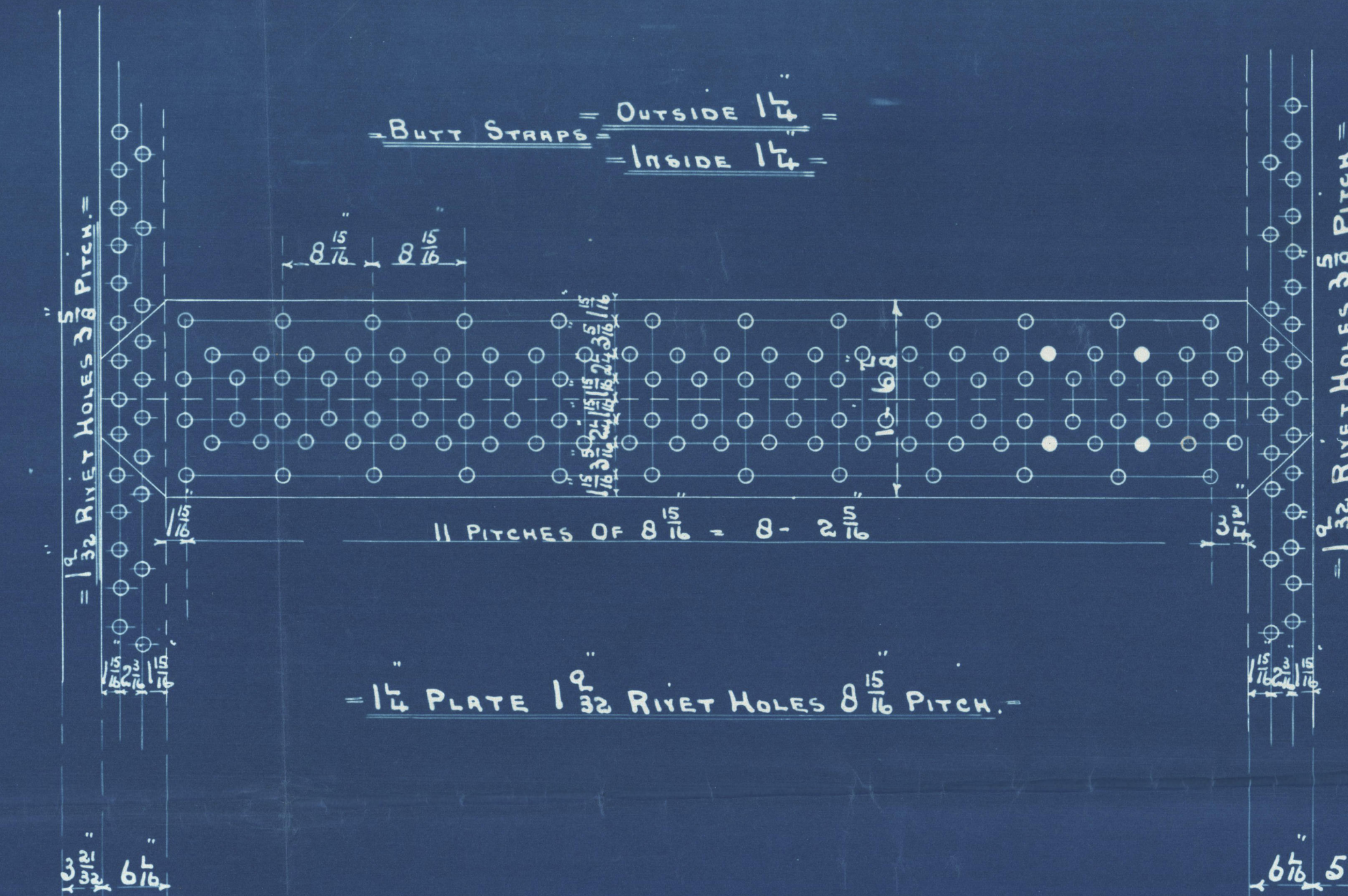
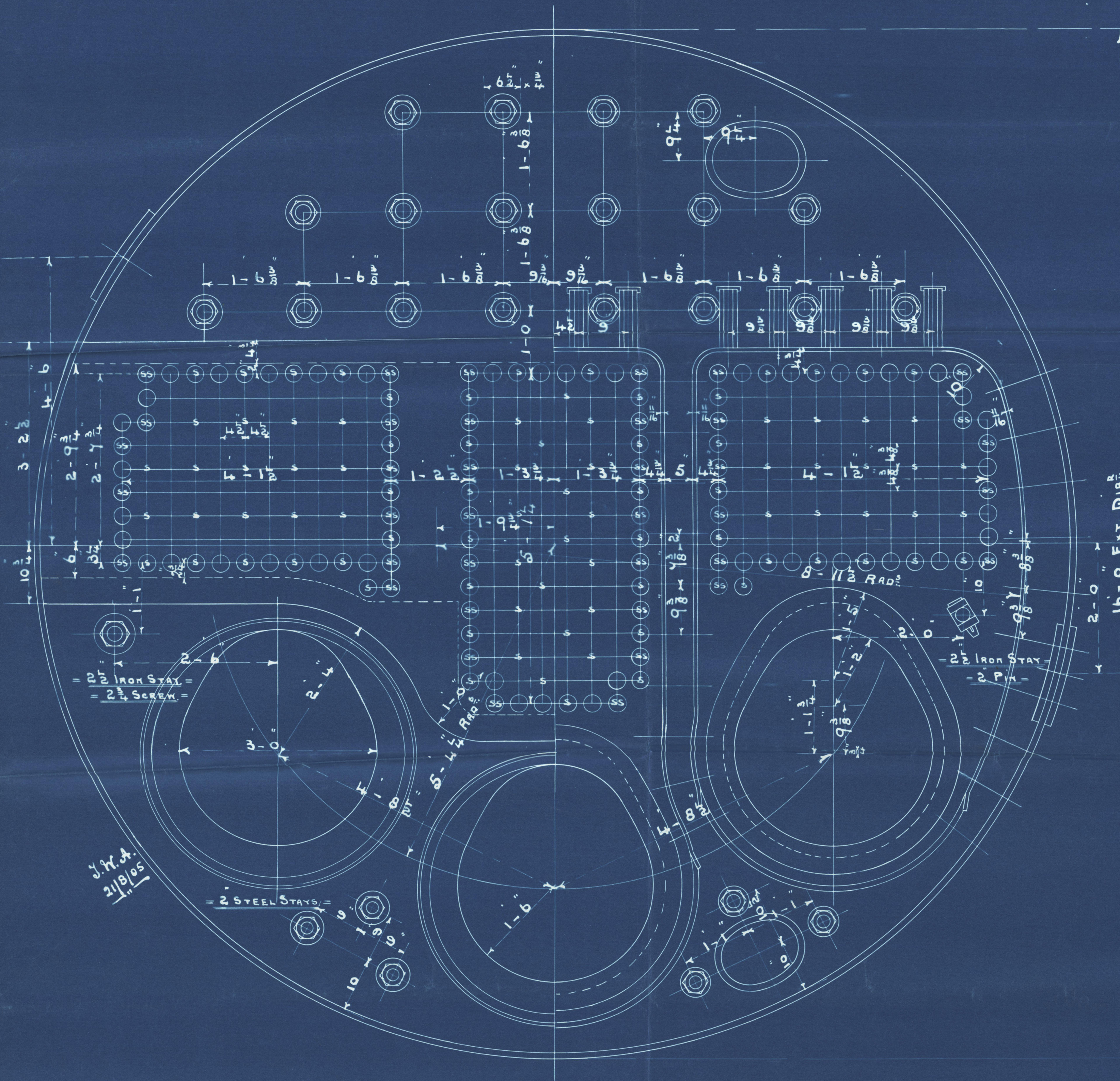
- WORKING PRESSURE = 180 LBS. -

- TEST PRESSURE = 360 - -

- NOTE. ALL PLATES STAYS 9/8. TO BE OF STEEL EXCEPT WHERE OTHERWISE SHOWN -

- TENSILE STRENGTH OF SHELL PLATES AND BUTT STRAPS TO BE -

- NOT LESS THAN 29 TONS PER SQUARE INCH. -



- STAYS MARKED THUS 1/8 DIA. (9 THREADS) -

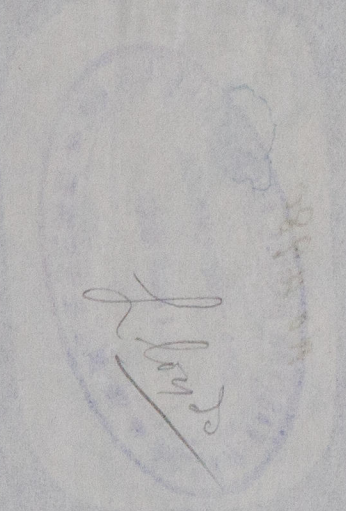
- ALL OTHERS 1/8 DIA. (11 THREADS) -

- NOTE. ALL STAYS SCREWED AND FITTED WITH NUTS. -

- 1. THUS. -  
- 1. OPPOSITE HAND. - CONTRACT 1650. -



W892-0143



© 2020  
Lloyd's Register  
Foundation



W892-0143

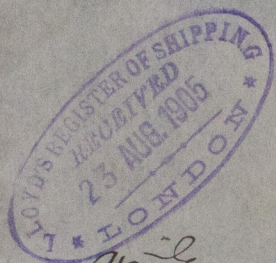
Swan Hunter<sup>tho</sup>

N<sup>o</sup> 757.

N. E. M Eng 6<sup>o</sup> L<sup>o</sup>

N<sup>o</sup> 1650

180 t<sup>ts</sup>



G. P. B. Enosis

Newcastle Report

N<sup>o</sup> 50156

RETAINR

© 2020

Lloyd's Register  
Foundation