

= NORTHUMBERLAND ENGINE WORKS. =

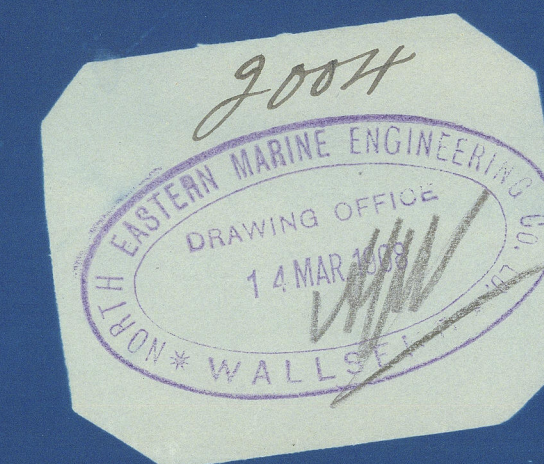
= TRACING 466 =

= SCHEDULE L. =

= STEAM BOILER =

= SCALE 1 INCH = ONE FOOT. =

19/3/08



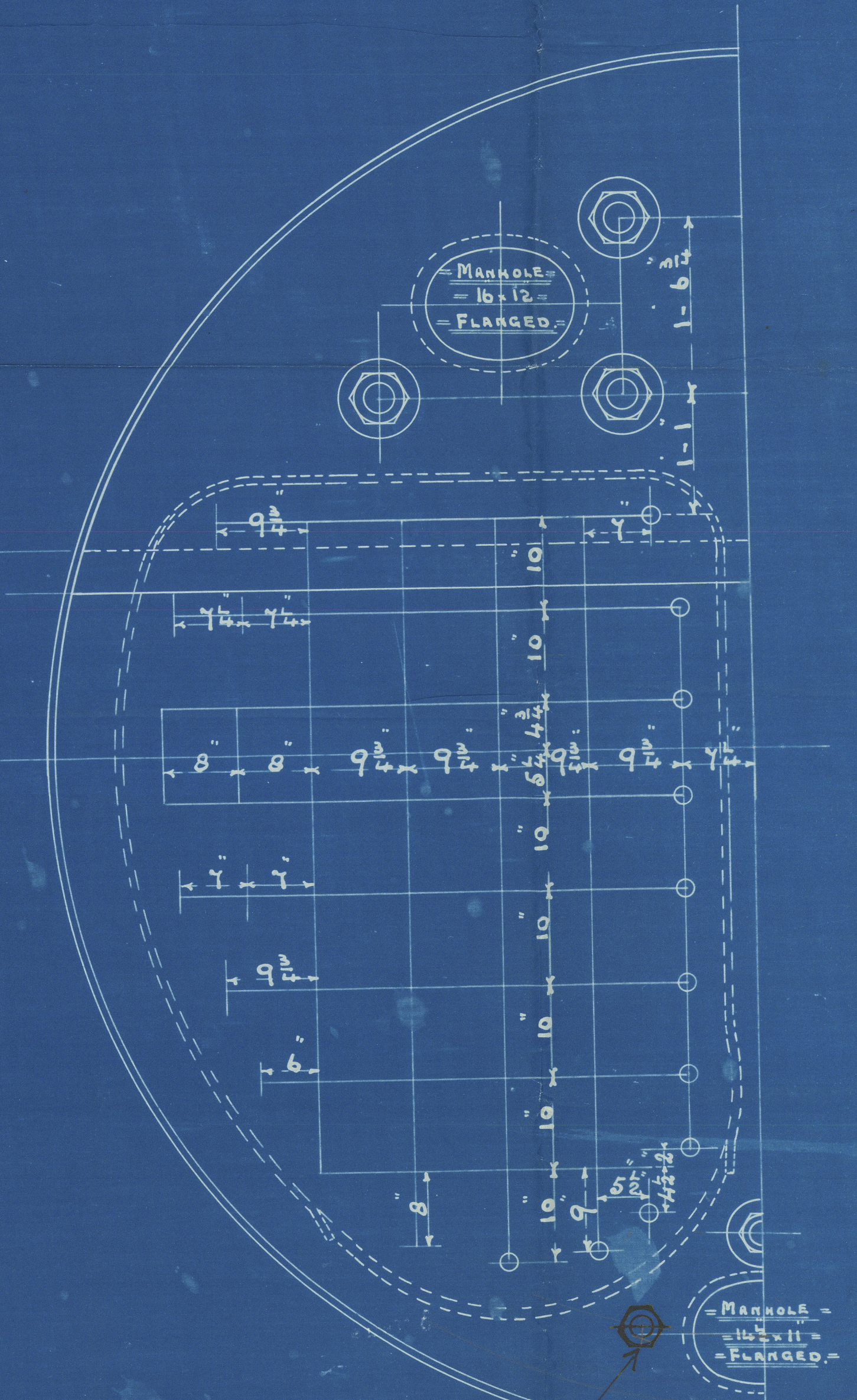
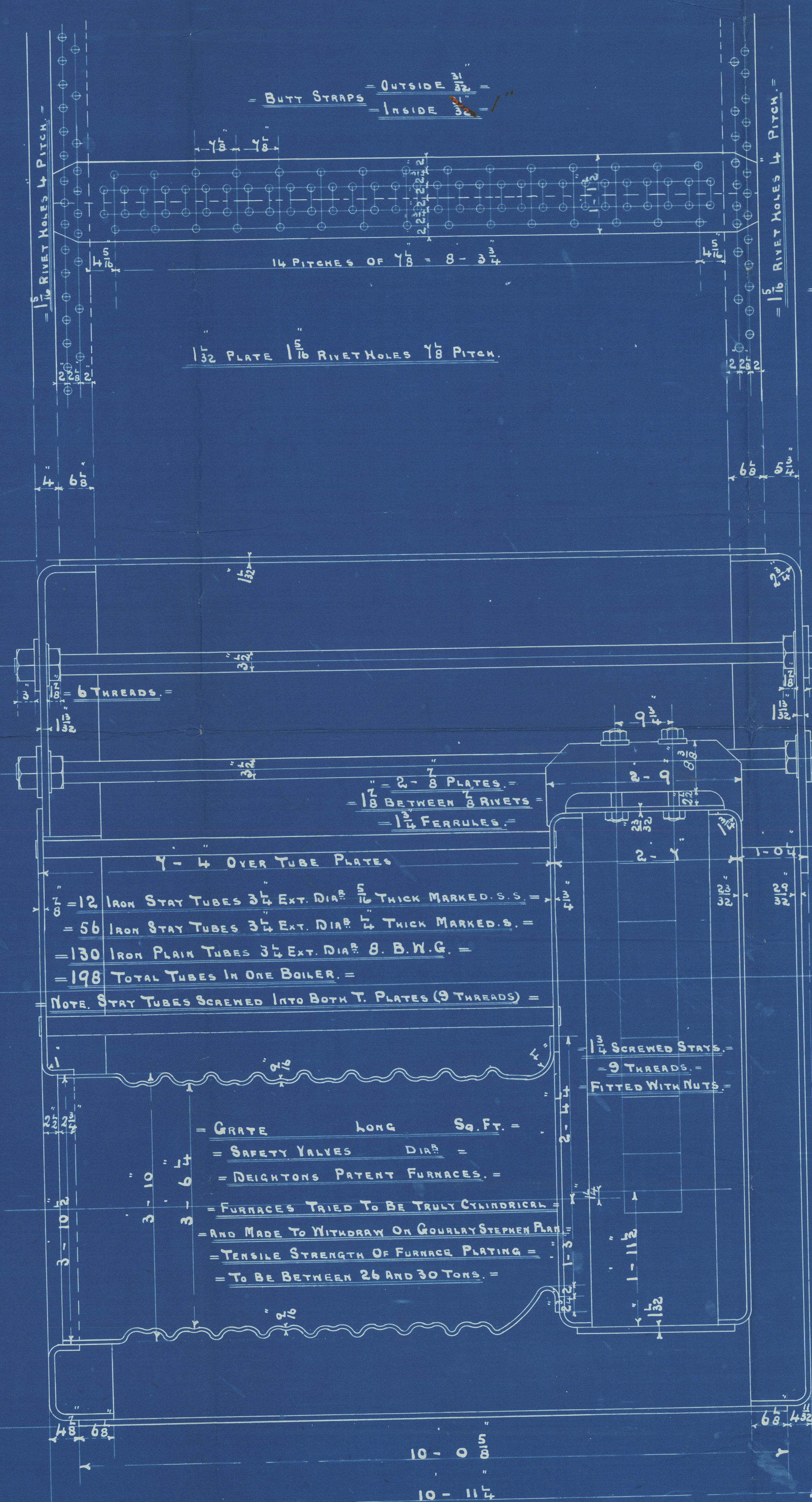
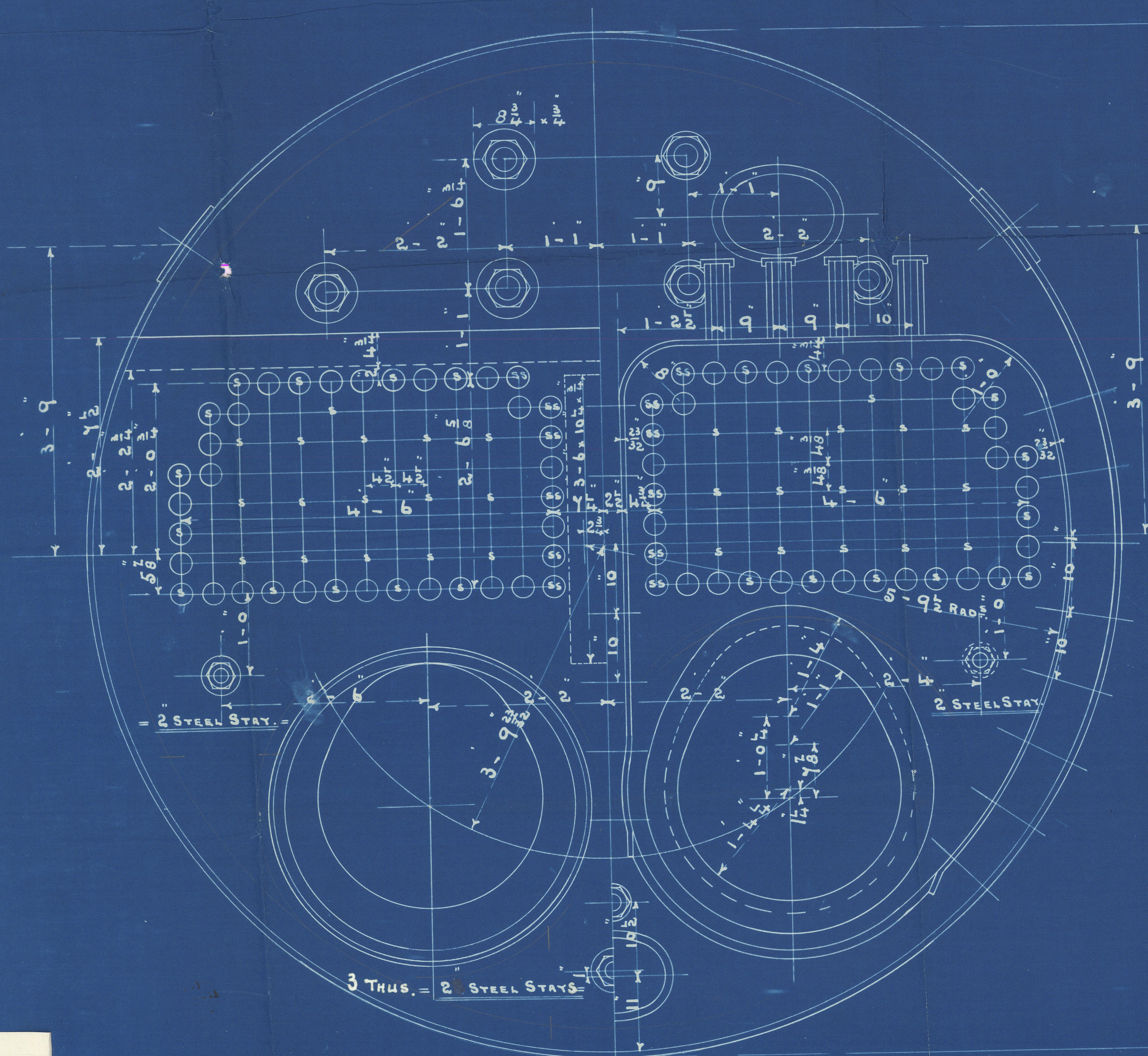
= WORKING PRESSURE = 180 LBS. =

= TEST PRESSURE = 360 =

= NOTE. ALL PLATES STAYS &c TO BE OF STEEL SMOKE TUBES OF IRON. =

= TENSILE STRENGTH OF SHELL PLATING TO BE NOT LESS THAN 28 TONS. =

= ALL HOLES DRILLED IN PLACE AFTER PLATES ARE BENT. =



19/3/08

= STAYS MARKED THUS O 2 DIA (9 THREADS) =

= ALL OTHERS 1 1/2 DIA (9 THREADS) =

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

Additional longitudinal stays.

= 3 THUS. = - CONTRACT 1836. 1838. 1840. =

W1116 - 0160 1/2

N. E. M. E. CO., LIMITED, WALLSEND.

ENCLOSURE

FOR

Messrs.

W1116-0160

W. Dobson 76'162
Tyne I.S.B. 6. 170
J. Cockerell. 480

H. E. M. Eng 6'2d
1836, 1838, 1840

1800s

1906-1908

7782

360

3.12.08 J.Y.Y.

Tyne Iron.

7785

360

9.12.08 J.Y.Y.

Cockerell

7787

360

14.12.08 J.Y.Y.



S.S. Rorik
Newcastle-on-Tyne.
Report No. 56019



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Foundation