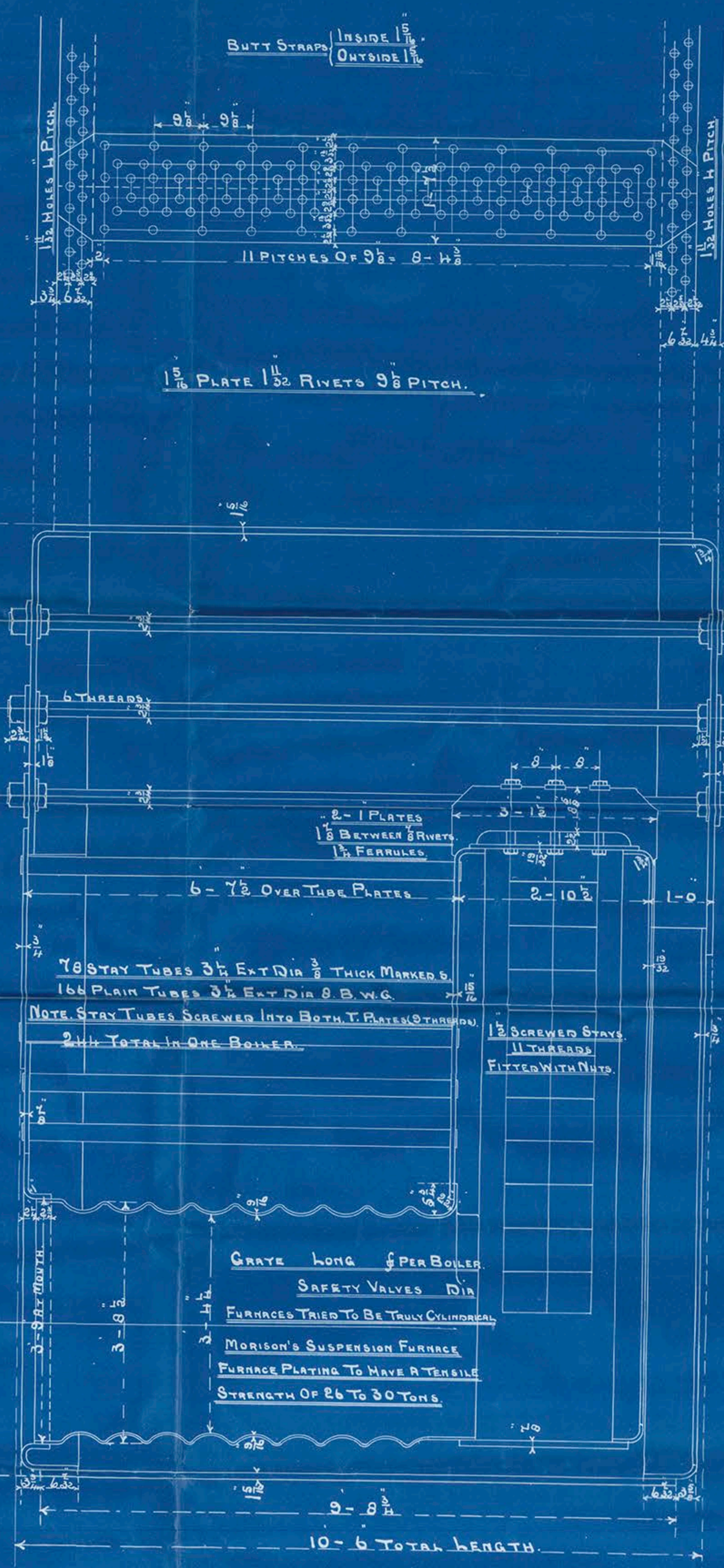
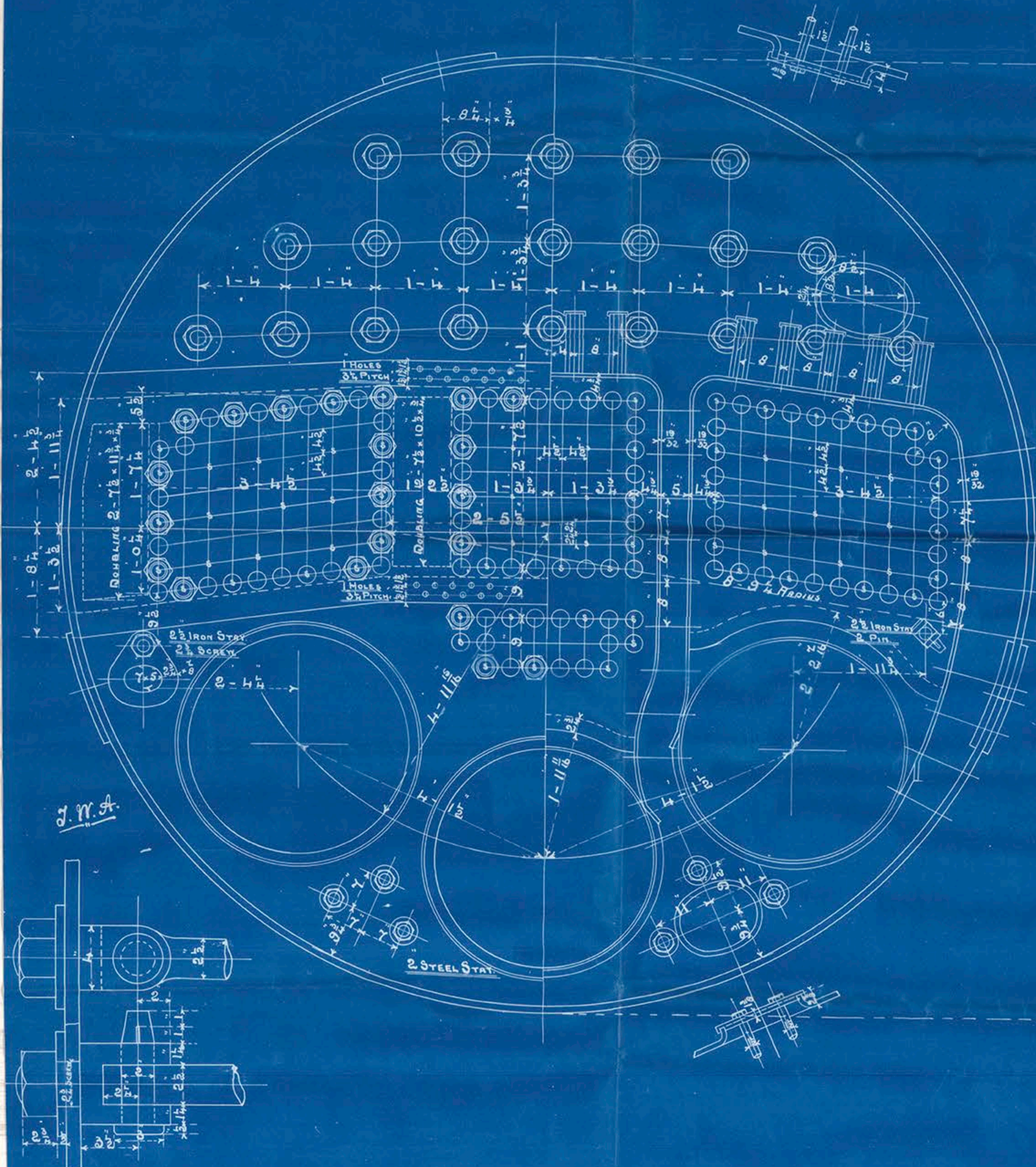


Shew
6/6/99



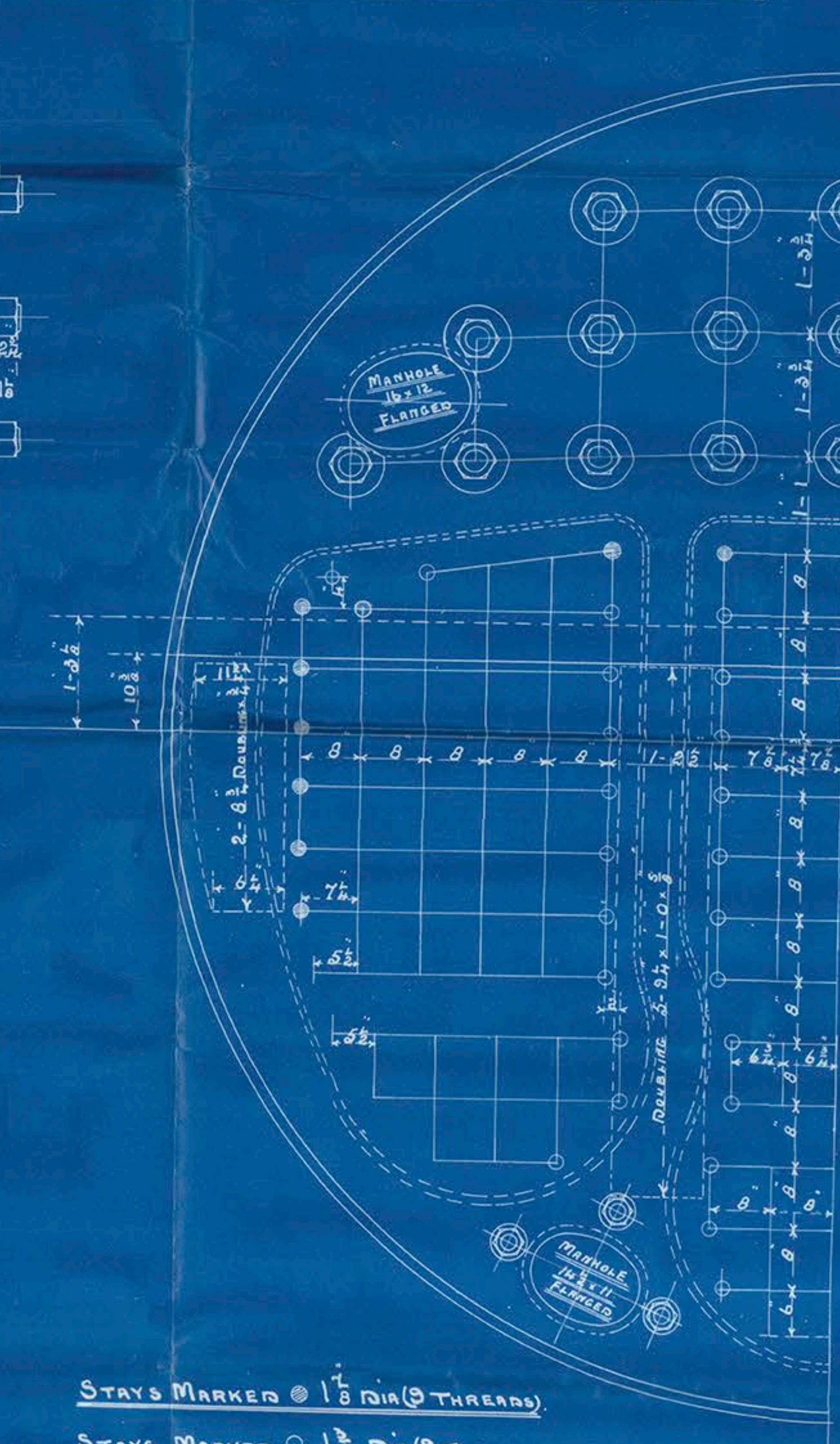
WORKING PRESSURE = 180 LBS.

TEST — = 360 —

NOTE. ALL STAYS PLATES & TO BE OF STEEL EXCEPT OTHERWISE SHOWN.

TENSILE STRENGTH OF SHELL PLATES & BUTT STRAPS TO BE NOT LESS THAN 29 TONS.

ALL HOLES DRILLED IN PLACE AFTER PLATES ARE BENT.



STAYS MARKED \odot 1 1/8 DIA (9 THREADS)

STAYS MARKED \circ 1 1/4 DIA (9 THREADS)

ALL OTHERS 1 1/2 DIA (11 THREADS)

NOTE. ALL STAYS SCREWED & FITTED WITH NUTS.

1 THUS
10 OPPOSITE HAND

Amended Plan.

North Eastern M & Co Ltd 786

Sir R. Dixon & Co 460

2 MB. 180 lbs.

$\frac{29}{32}$ tons shell.

$\frac{3}{4}$ MONT-BLANC

N° 5397
LLOYD'S Test-
360 $\frac{1}{16}$
21-11-98 R.H

Amendments

Shell thickened to $\frac{1}{16}$

Intr outside of front-tube
plate

S. S. Mont. Blane

Newcastle Report

N° 38290

1st entry report Ind. 2000

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

ENCLOSURE

Thos Lloyd & Son



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Lloyd's Register
Foundation