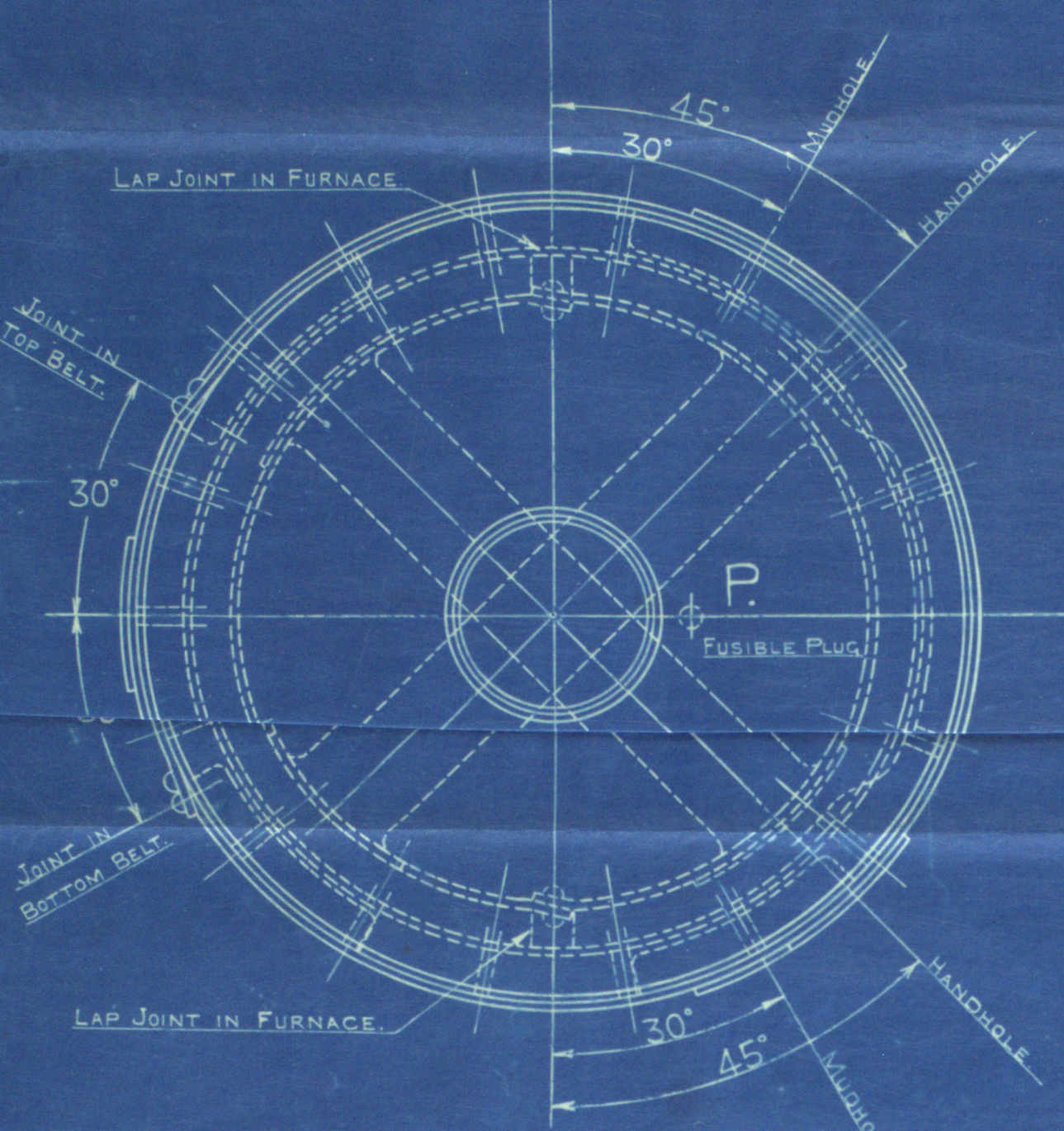
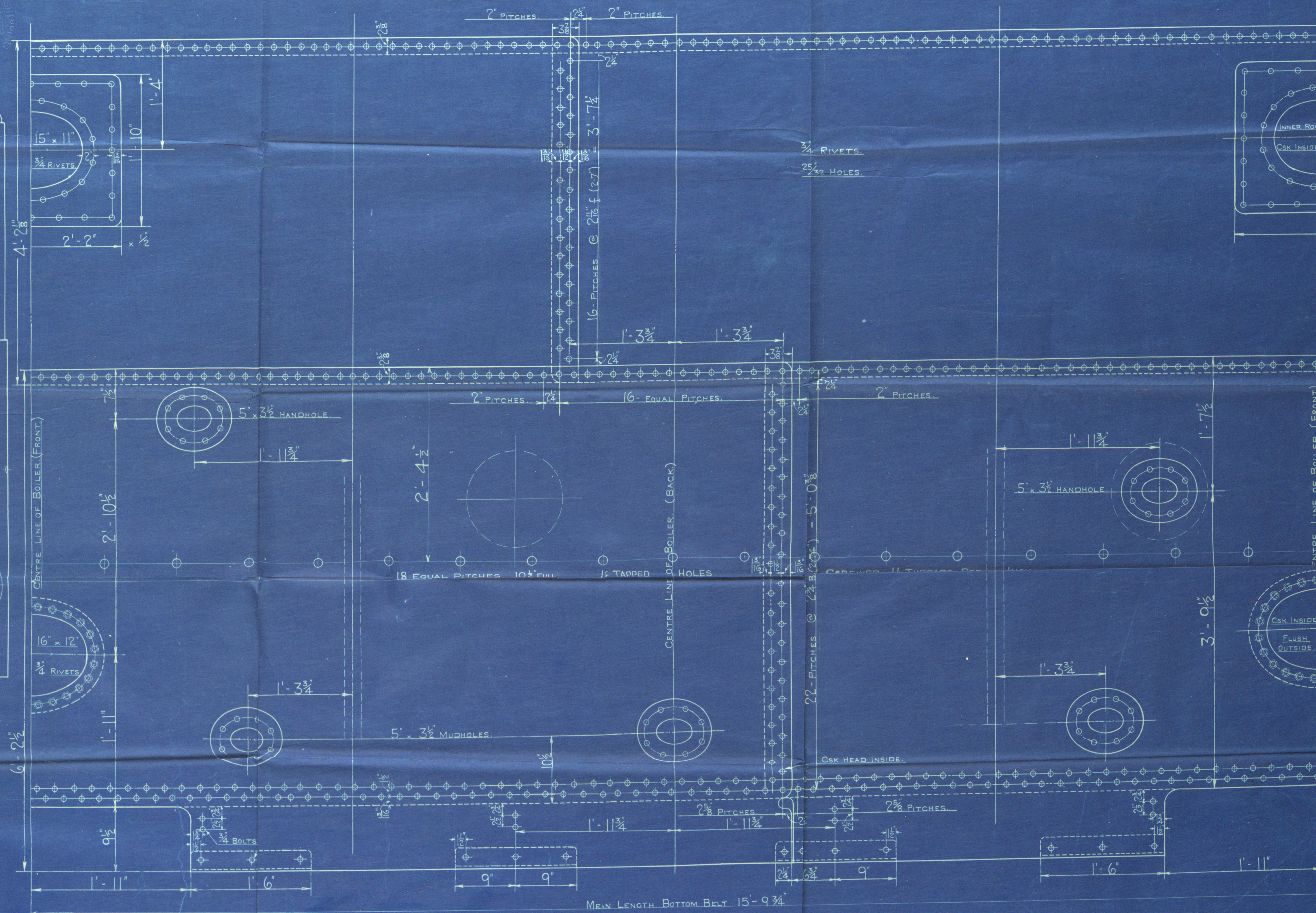
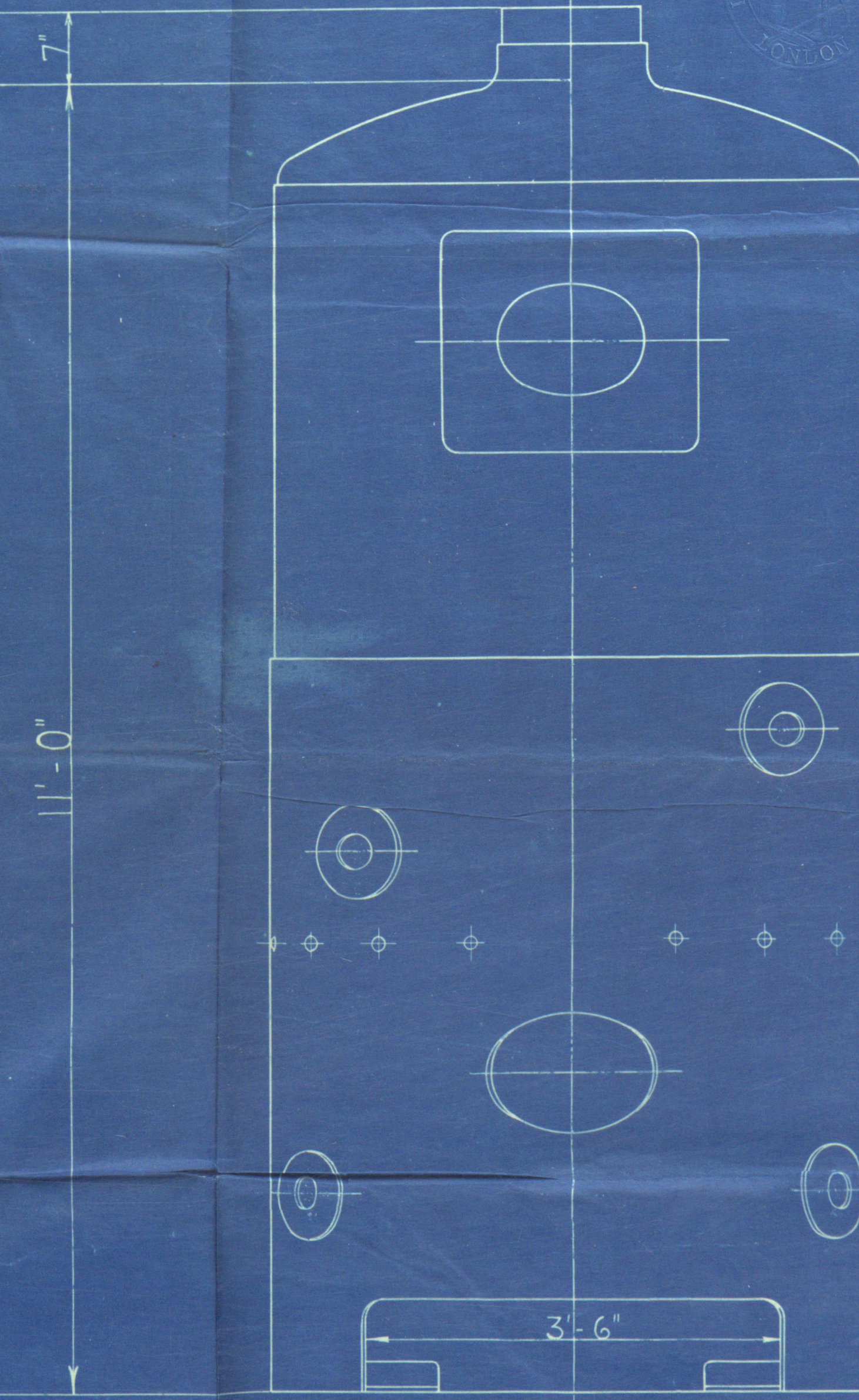
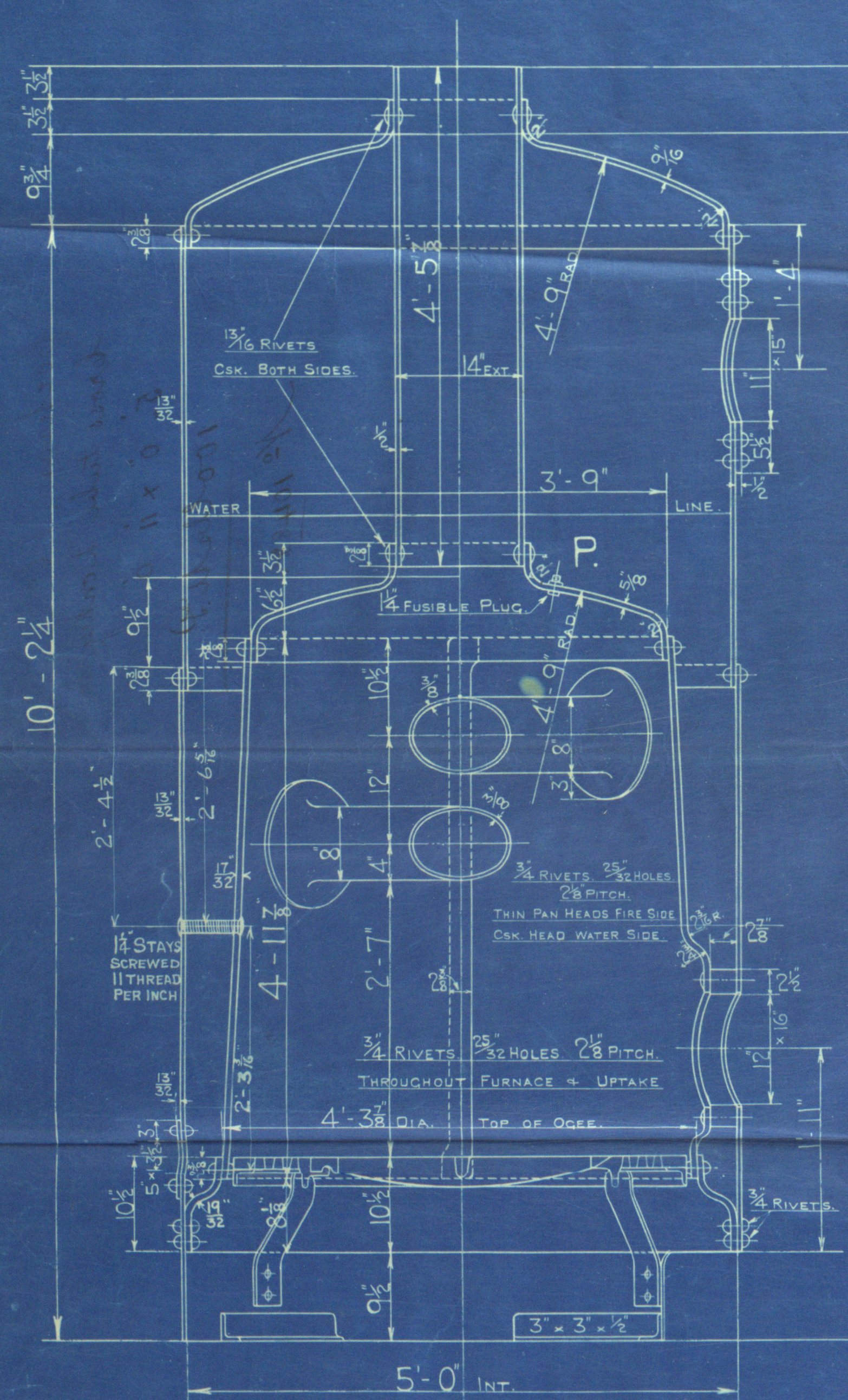


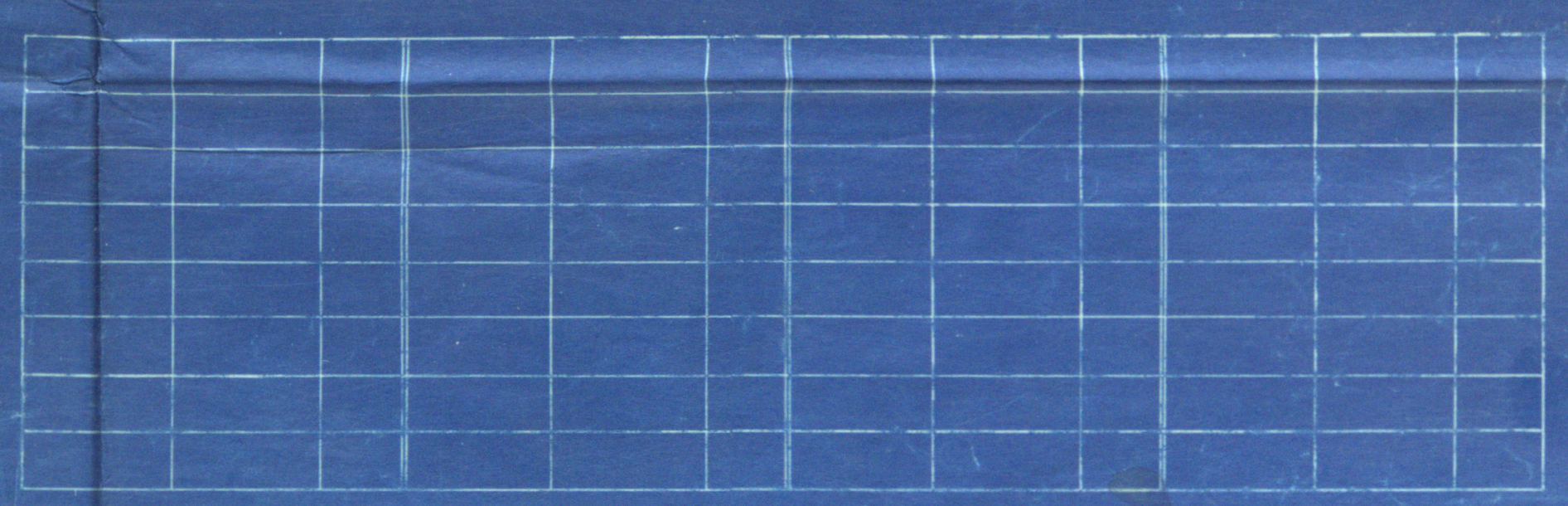
1180-26hm

10/9/04



LLOYDS.

PLATE	$2.70 \times 7812 \times 100$	=	71%
RIVETS	$2.74 \times 4552 \times 85$	=	73.2%
SHELL	$19.5 \times 71 (6.5 - 2)$	=	104 LBS
FURNACE	$50 (300 \times .93125 - 3025)$	=	131 LBS
FURNACE	$64350 \times (.53125)^2$	=	105.5 LBS
	$49 \times (2.52 + 1)$	=	80 OF TRADE



SURVEY:- LLOYDS
STANDARD.

COCHRAN & CO ANNAN LD
ENGINEERS & BOILERMAKERS
ANNAN, SCOTLAND.

CROSS TUBE VERTICAL BOILER.

5'-0" x 11'-0" x 100# x 100 LBS.

Nº 10482

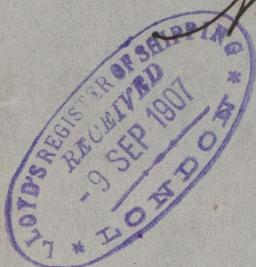
SCALE 1 1/2" INCH TO 1 FOOT.

GRATE AREA = 13 3/4 SQ. FT.

DRAWING Nº 6528

W448-0311

Drawing No 6528.
Cochrane & Co
Cross tube Donkey boiler
5' 0" x 11' 0"
100 lbs W.P.



No 10488 Rpt. 25749

10501 Rpt. 26280

10550 Rpt. 26434

10552 Rpt. 26764



RETAIN

To be returned, after noting, to *Bassey*



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Lloyd's Register

PLEASE RETURN

W498-03116