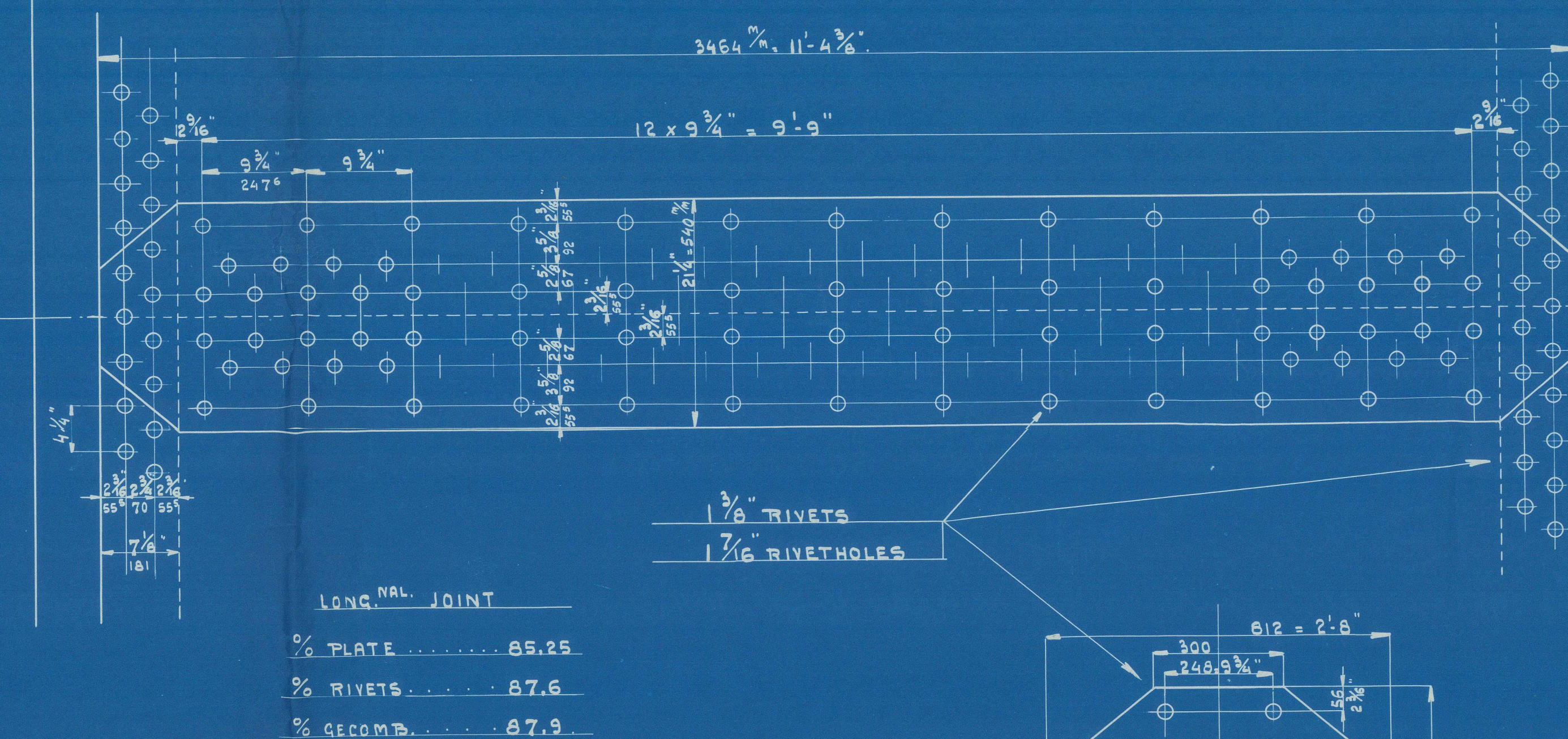
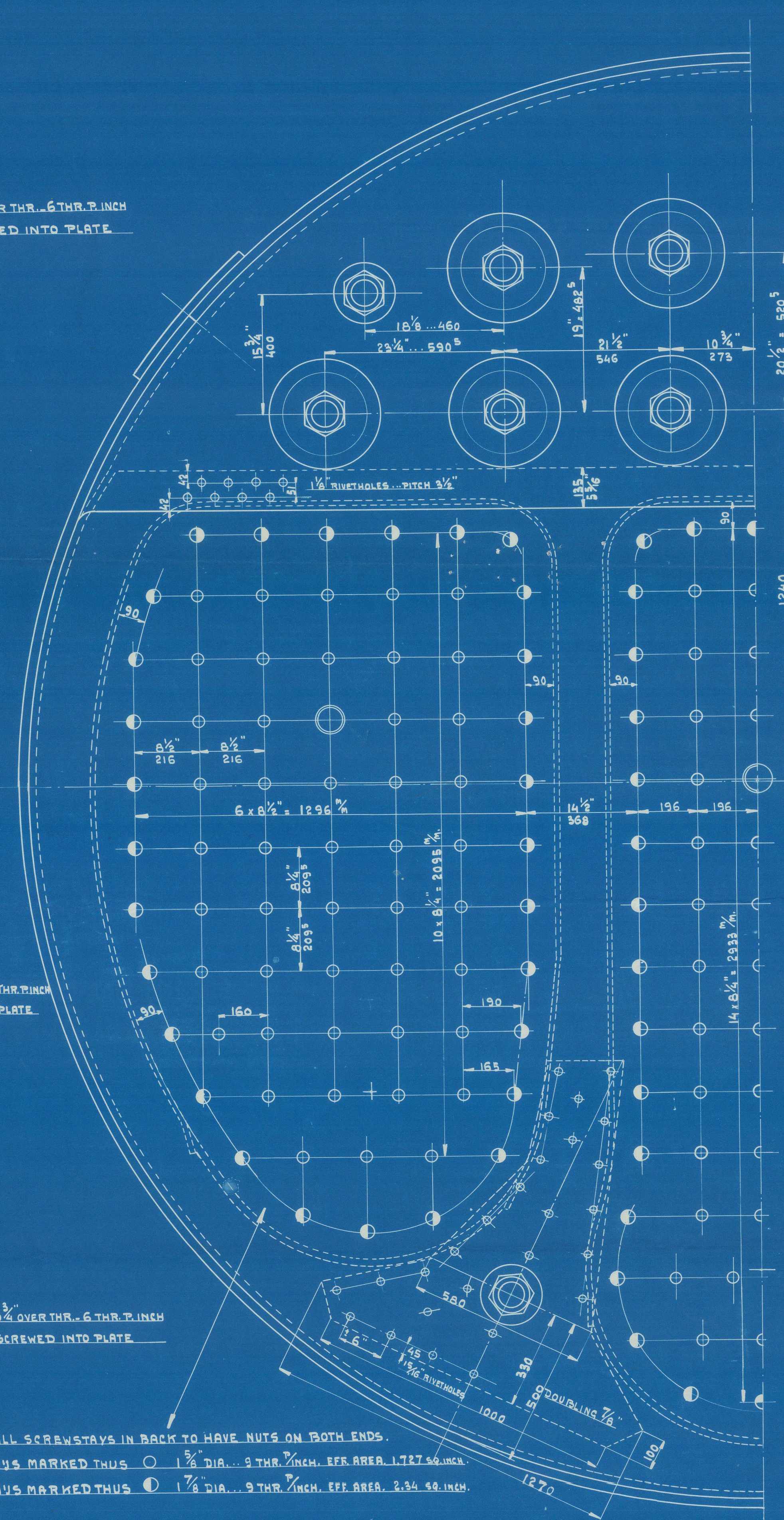
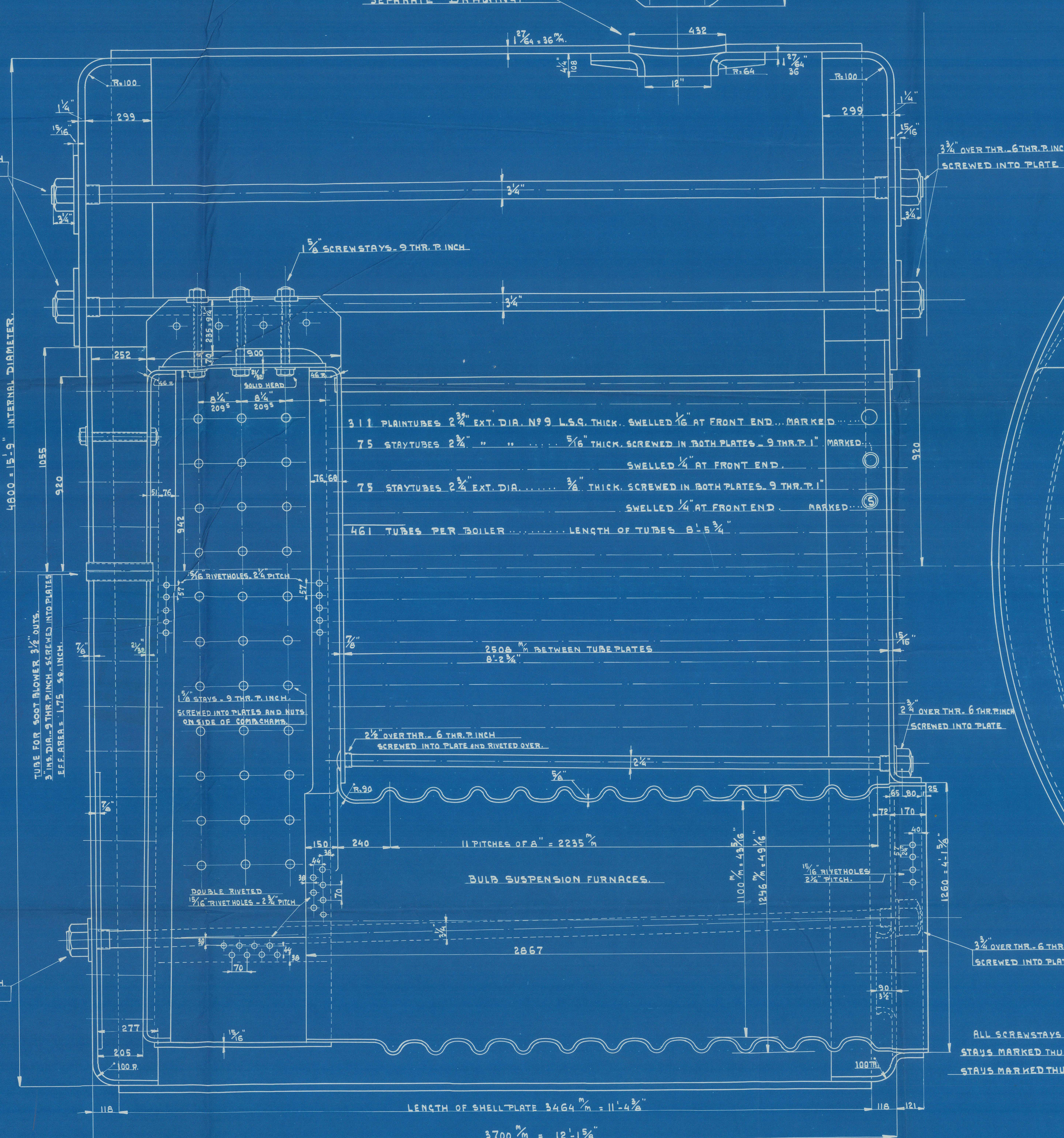
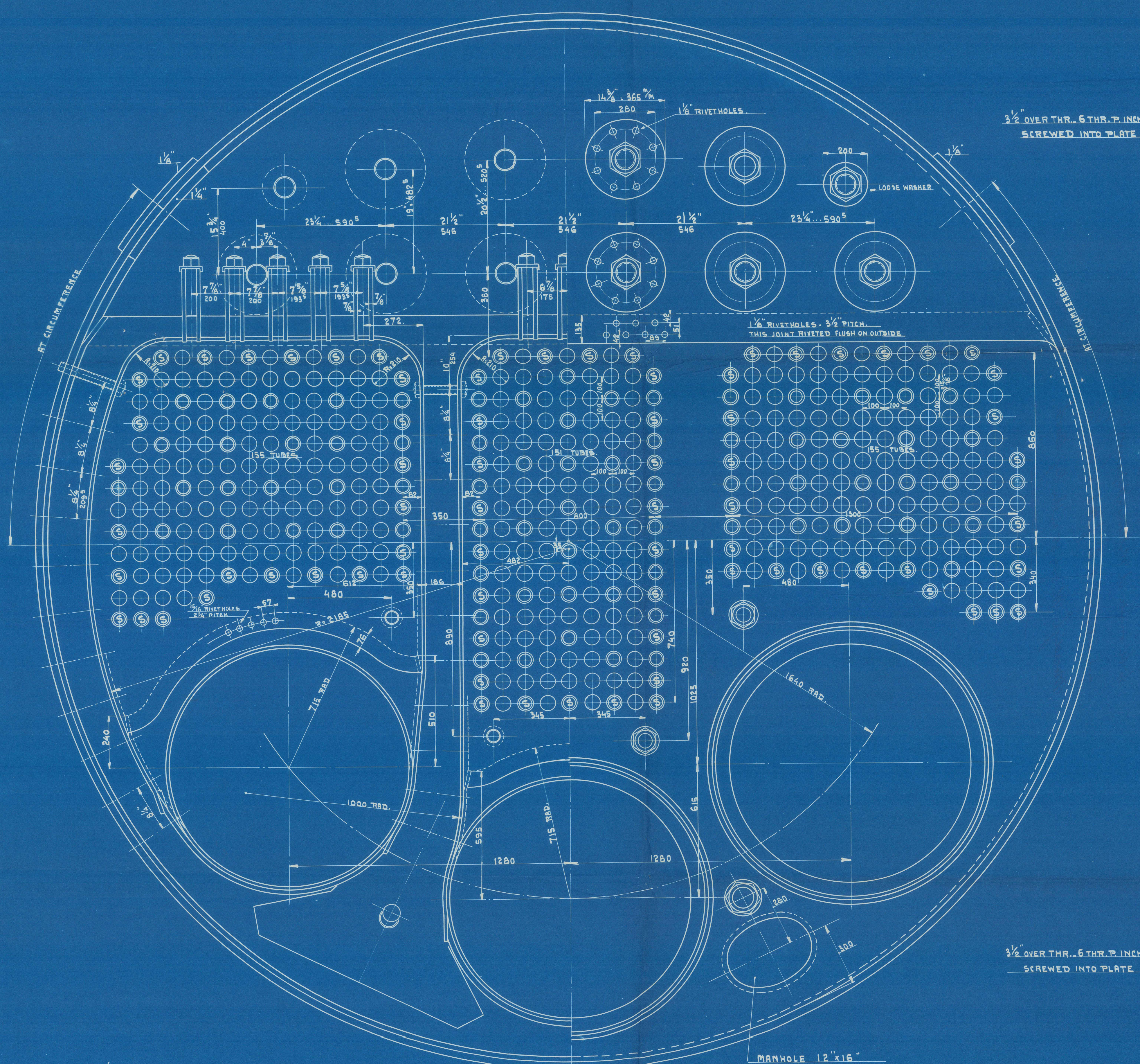


THICKNESS OF PLATES	
SHELL PLATES	2 3/16"
SHELL BUTTSTRAPS (OUTS.)	1 1/8"
SHELL BUTTSTRAPS (INS.)	1 1/4"
FRONT TOP AND BACK TOP	1 1/4"
FRONT BOTTOM	1 3/16"
BACK BOTTOM	7/8"
B.T. PLATES	7/8"
C.C. BACK	1 1/2"
C.C. TOP AND SIDE	1 3/8"
C.C. BOTTOM	1 1/2"
GIRDER PLATES	7/8"
FURNACES	5/8"
DOUBLING PLATES	7/8"

461 TUBES ... 2 3/8" OUTSIDE ... 8' 2 1/2" BETWEEN PLATES	2678.6
3 FURNACES. 5' 7 1/8" DIAM.	344.4
3 COMBUSTION CHAMBERS	383.
TOTAL HEATING SURFACE IN SQ. FEET	3406.



TENSILE STRENGTH			
DESCRIPTION	MATERIAL	TONS. T. SQ. INCH.	MIN. ELONGATION
SHELL PLATES, BUTTSTRAPS, MANH. PLATES	S.M. STEEL	29 - 33	20 %
END PLATES	S.M. STEEL	26 - 30	25 %
FURNACES	S.M. STEEL	26 - 30	25 %
COMB. CHAMBER PLATES	S.M. STEEL	26 - 30	25 %
GIRDER PLATES	S.M. STEEL	28 - 32	20 %
STAYS [LONG. HALL]	S.M. STEEL	28 - 32	20 %
STAYS [COMB. CHAMBER]	IRON	23	20 %
RIVETS	S.M. STEEL	27 - 30	25 %
TUBES	IRON	22	12 %



VERWARMEND OPP. 316.41 M.
VERWARMD OPP. ... 285. M.

BOILERS N^o 764-765-766-767

TO PASS LLOYDS AND THE DUTCH LAW FOR A. W.P. OF 206 LBS. $\frac{1}{2}$ SQ. INCH. - 14 1/2 KG. $\frac{1}{2}$ CM²

AFD WERKTOEGBOUW.		WILTON. ROTTERDAM.		REVISIE.
		STOOMKETEL.		
18 MEI 1928		SCHAAL 1:10		
GET.	TEK.	TEK.	TEK.	
1	1	1	1	
1928		764-25		

RETAIN

Amended plan of Boilers
N^o. 764-65-66-67.

to be made at Miltons Slipways, Eng Co.
and intended to be fitted in the $\frac{1}{2}$
Moerdijk N^o 29435 in the Reg. Book.

RETAIN

W547-0199



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