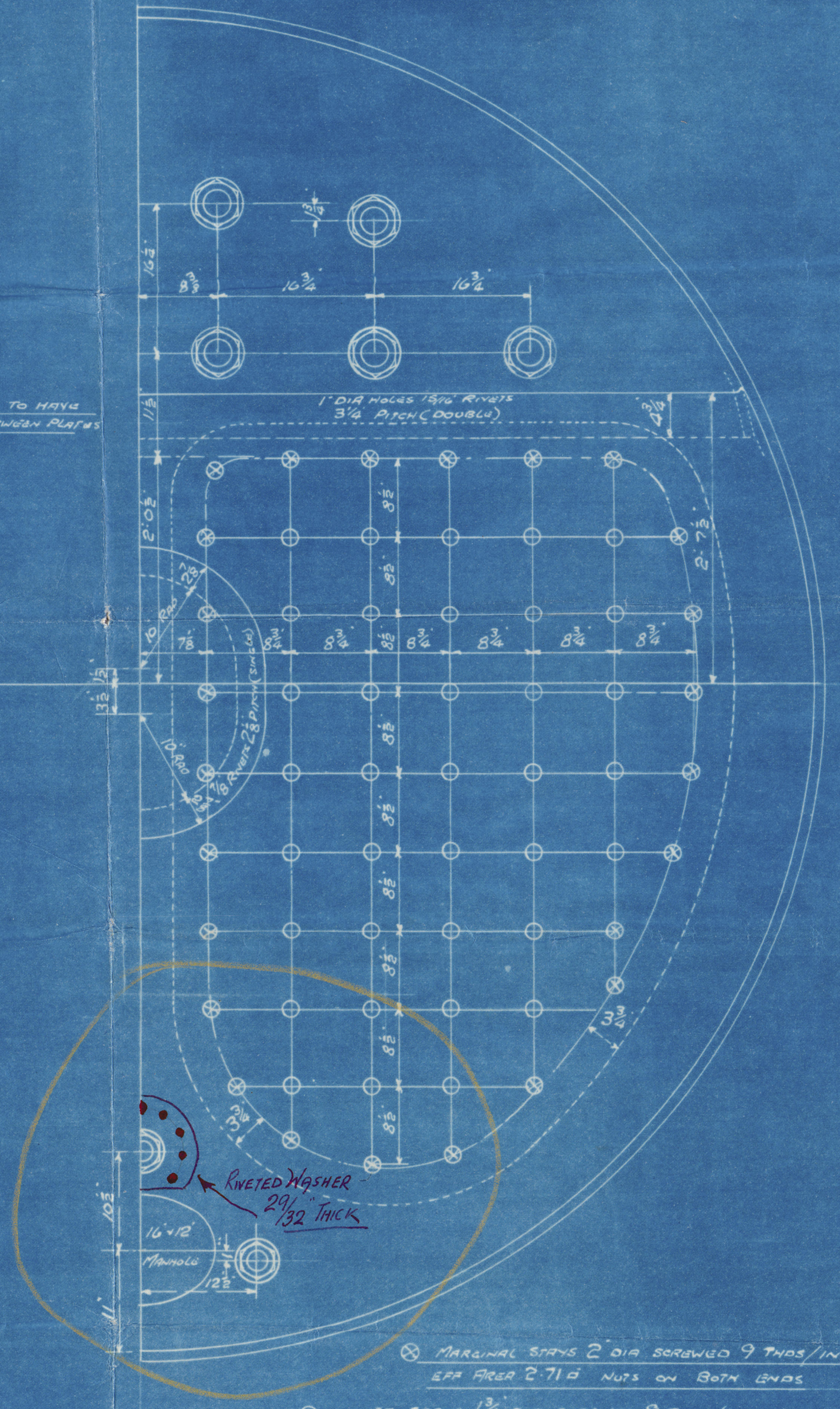
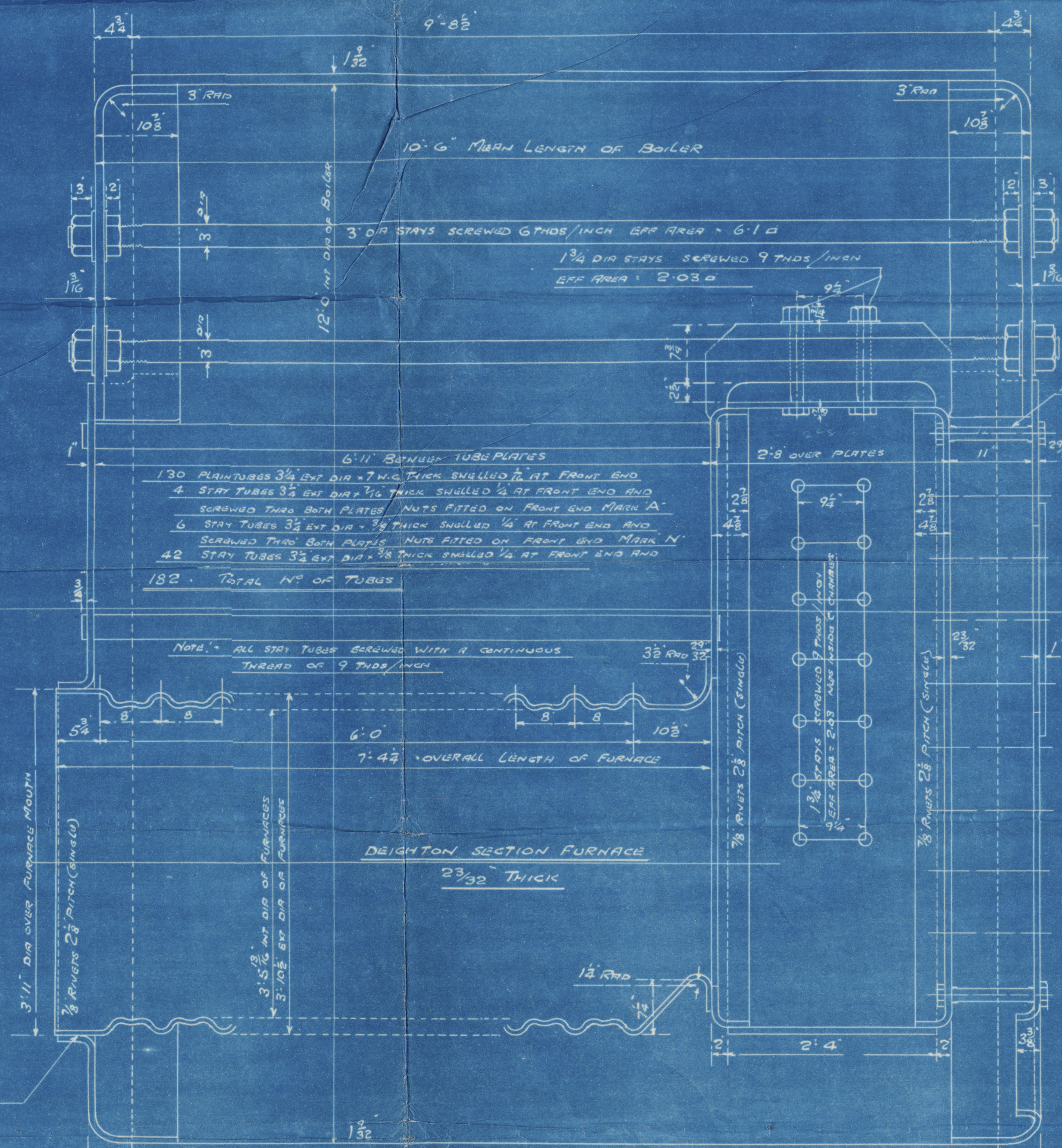
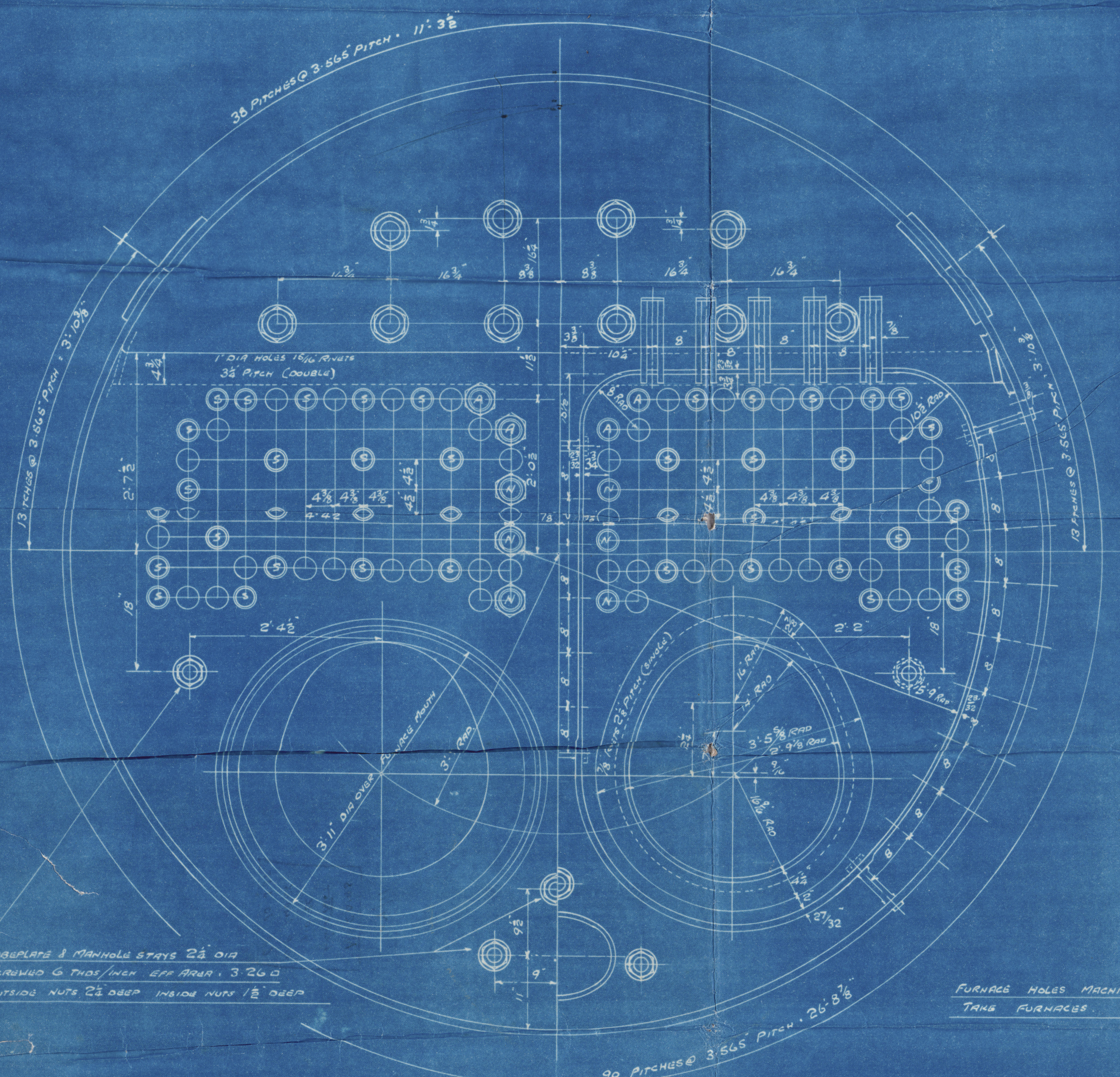
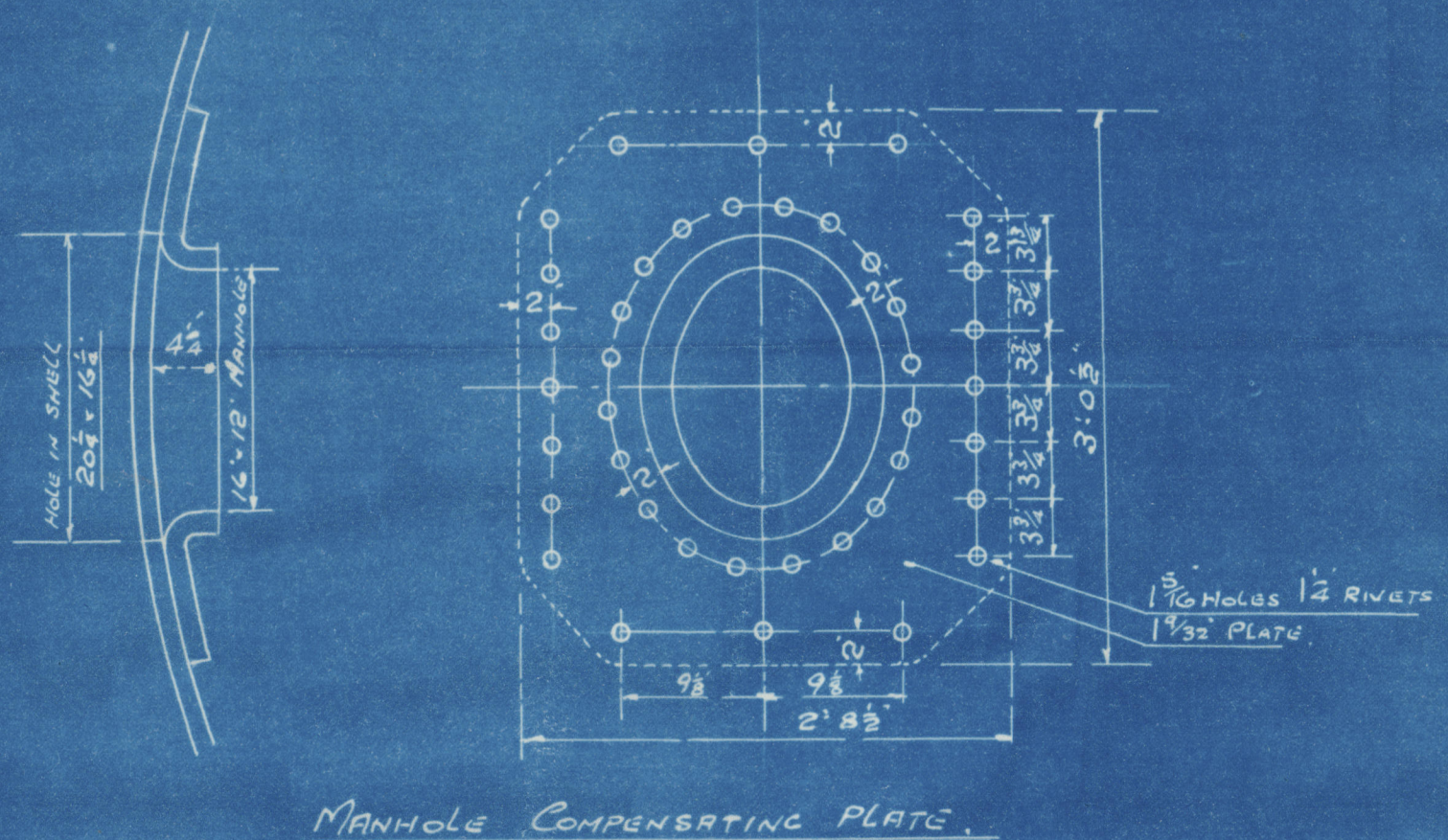


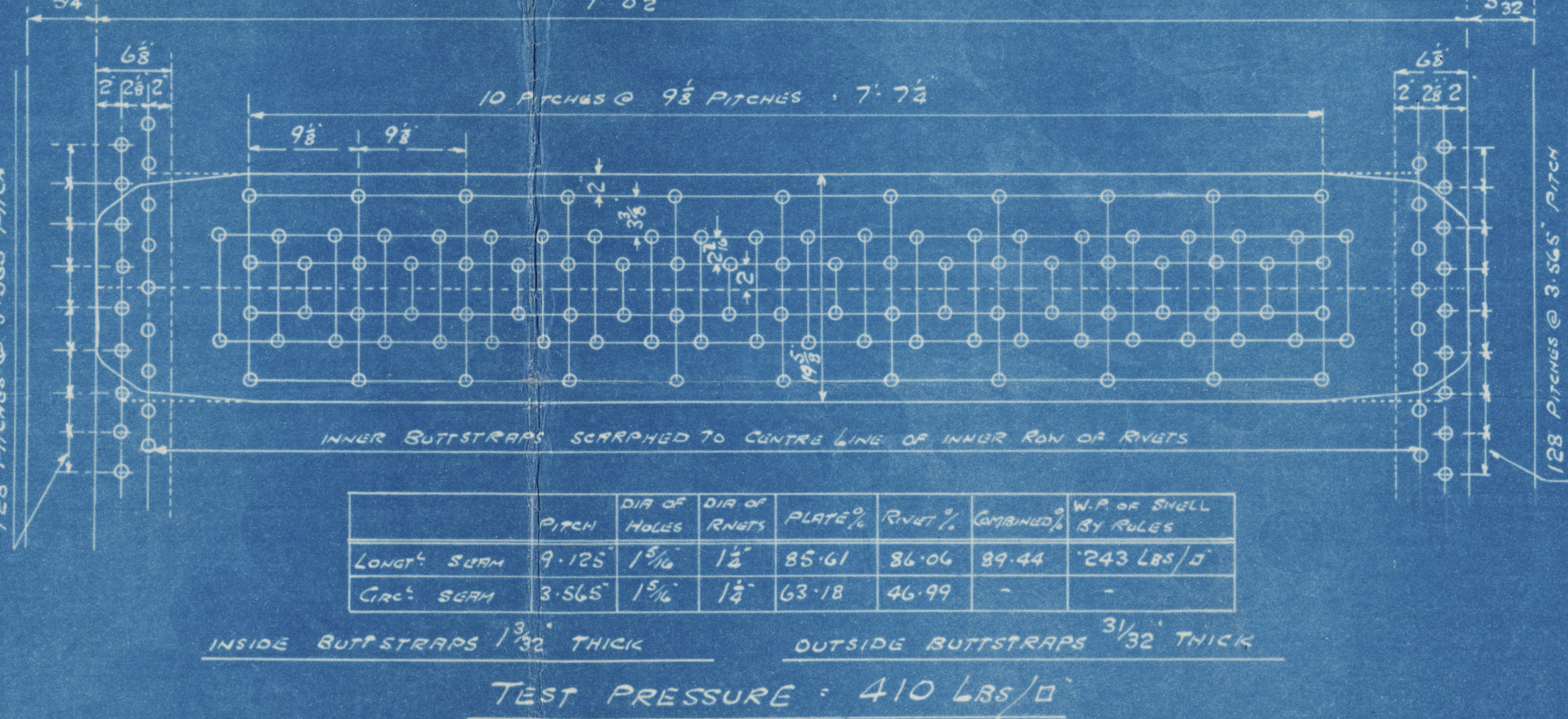
4 JUN 1937



SURFACES	
HEATING SURFACE OF TUBES	1073 SQ FT
FURNACES	89 "
C.C. TOP PLATES	81 "
C.C. BACKS	50 "
C.C. TUBES PLATES	29 "
TOTAL HEATING SURFACES	1322 SQ FT
GRATE AREA (5' 6" BARS)	38.3 SQ FT
RATIO H ² /GA	34.6

	TENSILE STRENGTH	MATERIAL
SHELL PLATES	29.33 TONS/D	
BUTTERPLATES	29.33 "	
MANHOLE GATE PLATE	28.30 26.30	
GIRDER PLATES	28.32 "	
ALL OTHER PLATES	26.30 "	SPECIALS - MARTIN STEEL
FURNACES	26.30 "	
LONGST STAY BARS	28.32 "	
SCREWED STAY BARS	26.30 "	
RIVET BARS	26.30 "	

TUBES OF HOT ROLLED WELDLESS STEEL



AUX^y BOILER N° 37-II

12' 0" INT DIA + 10' 6" MEAN LENGTH TO PASS LLOYDS LATEST TESTS & REQUIREMENTS FOR A WORKING PRESSURE OF 240 LBS/D ONE OFF REQUIRED

SCALE 1" = 1 FOOT.

3.6.37



Barclay Curle

WB 37/11

Aux Blr,

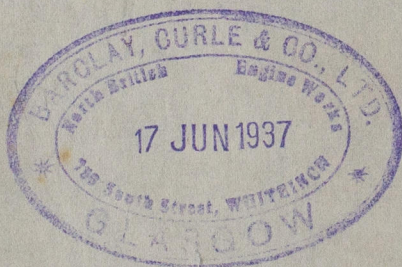
In White no 14 C.

Barbain & Sons
no 279

37/11

N ^o 20145
6.4.4. TEST
410 lb
W.P 240 lb
GA 10-J-38

GLASGOW REPORT No 59656



Agios Georgios IV

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