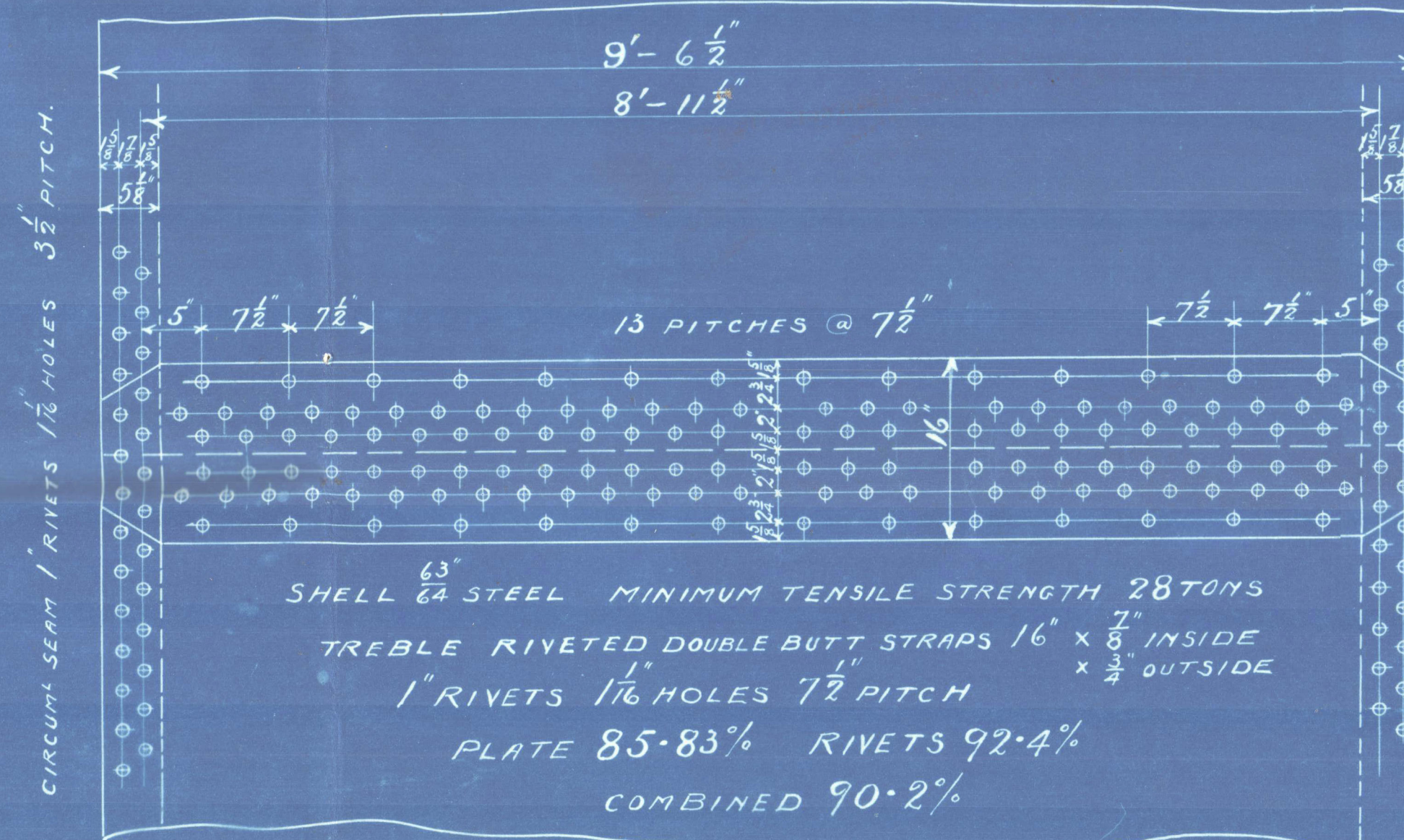
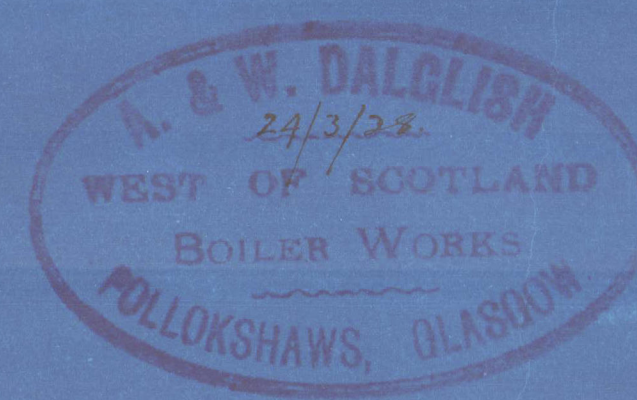


MARINE BOILER

13'-0" INS DIA x 10'-0" MEAN LENGTH FOR 160 LBS W.P.

UNDER LLOYDS SURVEY

SCALE 1" = 1 FOOT



PARTICULARS

DIAMETER INSIDE SHELL	13 FT 0"
LENGTH (MEAN)	10 FT 0"
HEATING SURFACE	1496 SQ. FT.
GRATE AREA	54 SQ. FT.
WORKING PRESSURE	160 LBS PER SQ. IN.
MINIMUM TENSILE STRENGTH OF SHELL & BUTT STRAPS	28 TONS PER SQ. IN.
LLOYDS SURVEY.	

SHELL, BUTT STRAPS, GIRDERS & LONG STAYS	28 TONS 20% ELONGATION
OTHER PLATES & SCREWED STAYS	26 TONS 23% "
RIVET BARS	26 TONS 25% "

Nº 873

Lloyd's Register Foundation

BoILER N^o 873

N^o 14930

LLOYDS TEST

290 lbs

WP 160 "

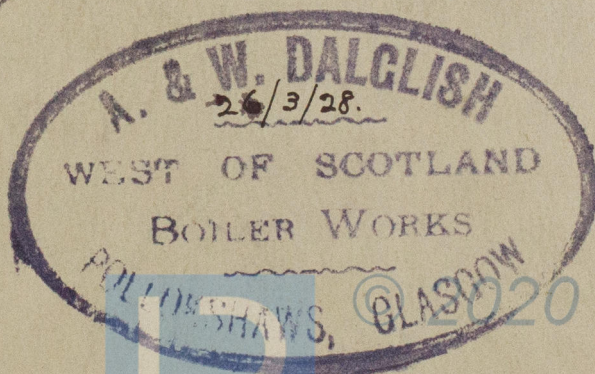
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15-6-28.

GLASGOW REPORT No 48126

Lady bombe.

GLASGOW REPORT No 48294



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