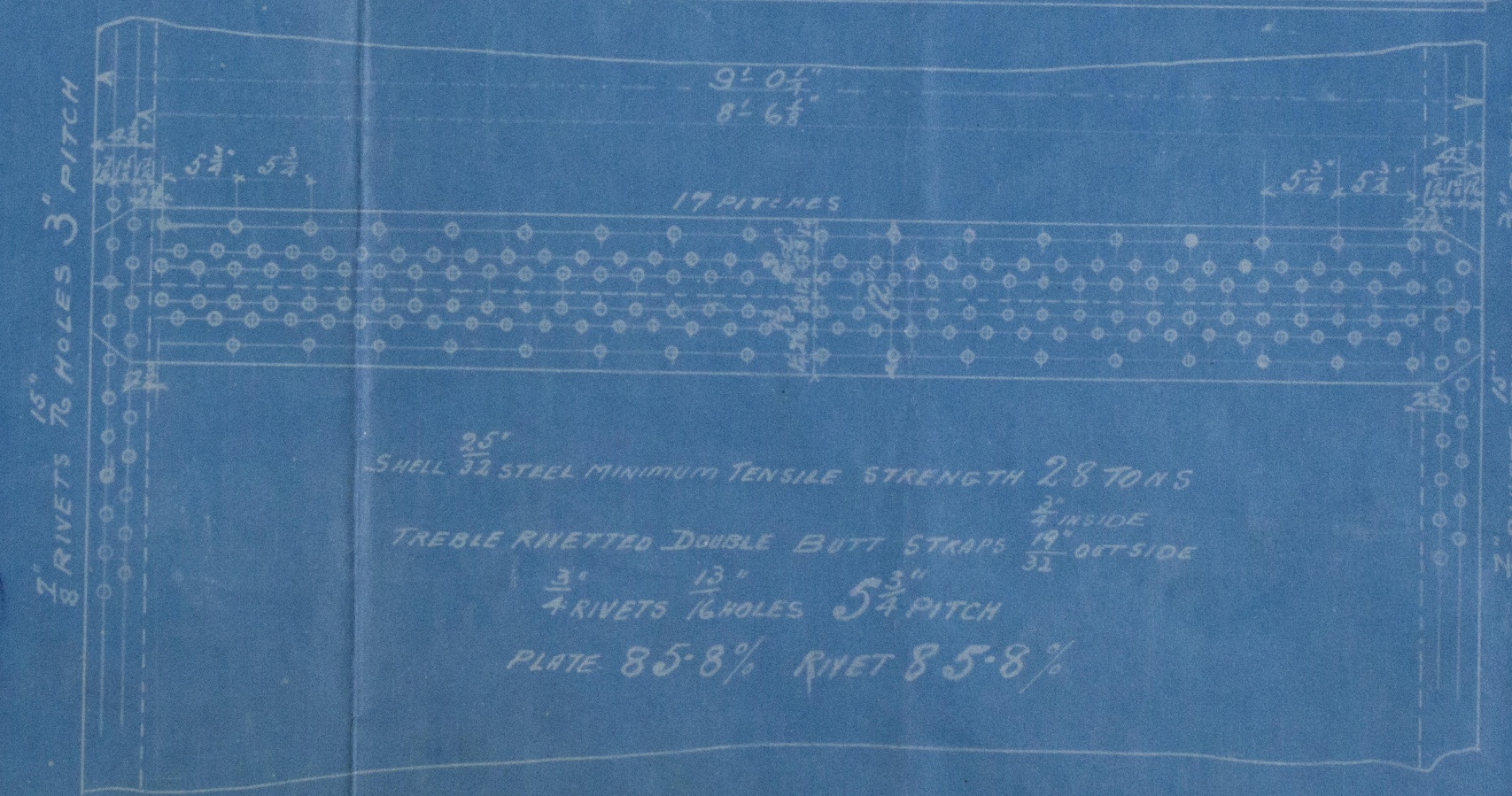
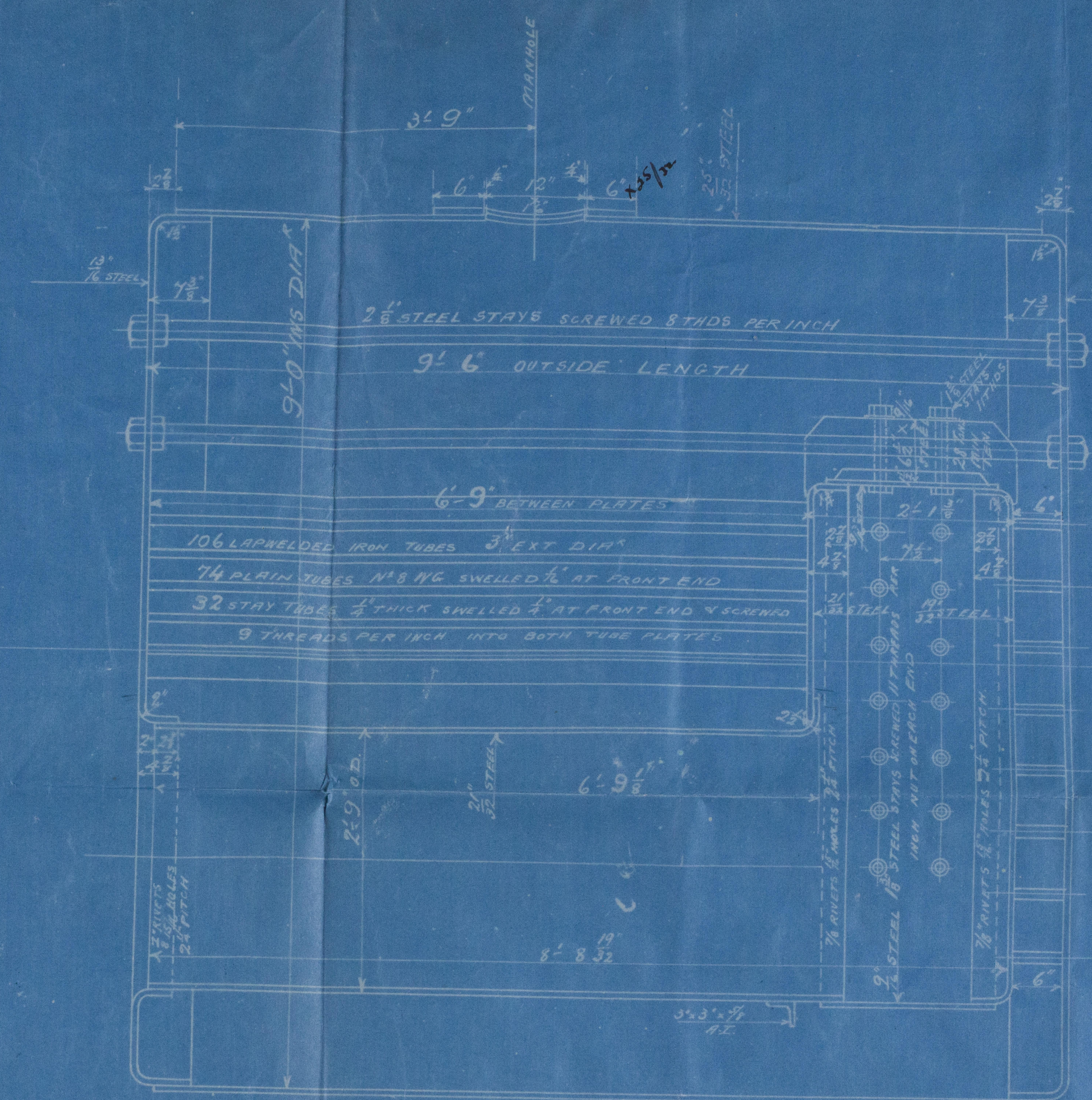
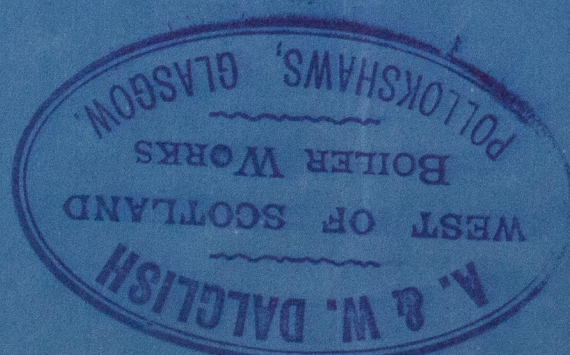
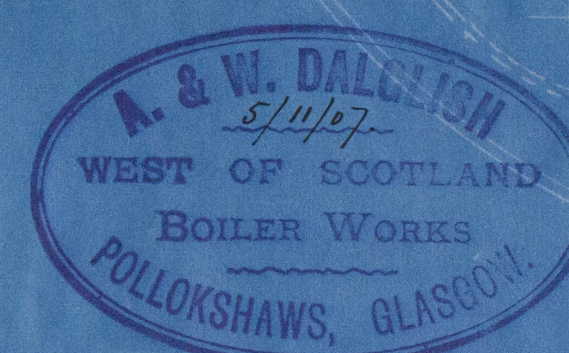


MARINE BOILER
 9'-0" DIA x 9'-6" LONG FOR 180 LBS WP
 UNDER LLOYDS SURVEY
 SCALE 1" = 1 FOOT



SHELL 25/32 STEEL MINIMUM TENSILE STRENGTH 28 TONS
 TREBLE RIVETTED DOUBLE BUTT STRAPS 3/4" INSIDE 1 1/2" OUTSIDE
 3/4" RIVETS 1/4" HOLES 5 3/4" PITCH
 PLATE 85-8% RIVET 85-8%



HEATING SURFACE IN TUBES	561.9 sq
" " " FURNACES	61.4
CHAMBERS	100.1 sq
TOTAL	723.4
GRATE AREA 5'-0" BARS (INT'L LENGTHS)	26.4 sq
RATIO GRATE TO HS	1:27.3
AREA THRO TUBES	597.0

Similar to No 342 but grates 1/16" less boiler 6" longer than 342

No 361

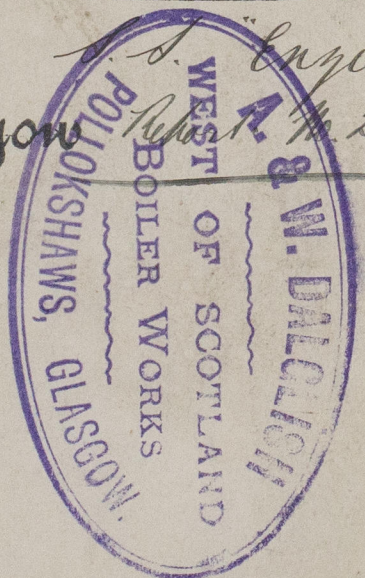
RETAIN

Book
Marine Boiler
9'-0" dia x 9'-6" for 180 lbs
WP

N^o 361 & 373
almost a duplicate of
No 342 but 6" longer:
grates 1/8 less in thickness
and Hirth of 11 Chamber
altered

361: Glasgow RM 26640.

373: J. S. "Cuzie"
Glasgow RM 26714



W892-0202



© 2020

Lloyd's Register
Foundation