

MATERIAL	TENSILE BREAKING STRENGTH NOT LESS THAN	WTS
SHELL AND BUTT STRAP	26.75	60,000
GIRDER PLATE	26.00	58,240
END PLATE, CORR. CHANNELS, FURNACE AND DOUGLASS PLATE	26.00	58,240
SOLID STAY BAR	28.00	62,720
SCREENED STAY BAR	26.00	58,240
RIVET BAR	26.00	58,240

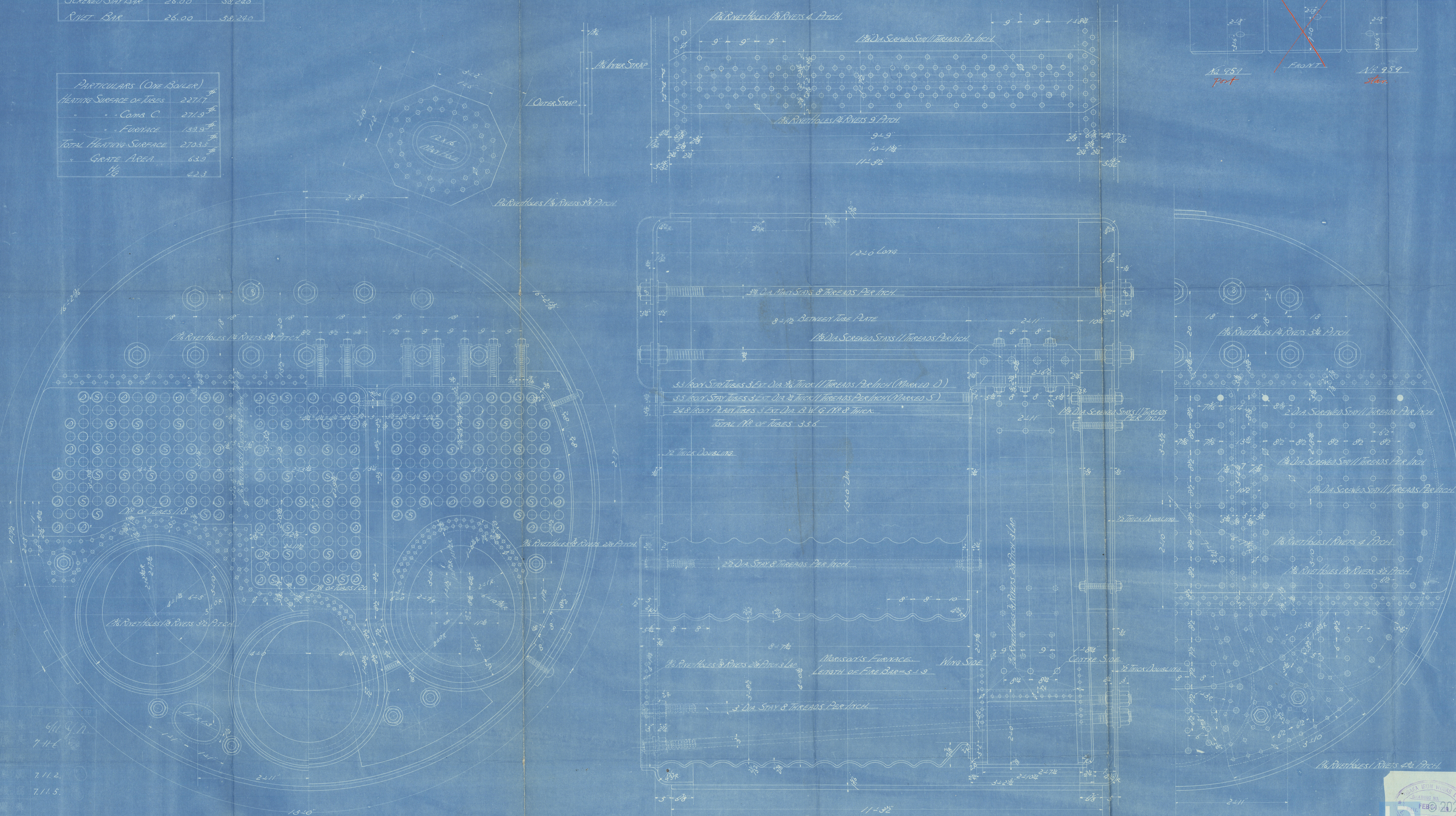
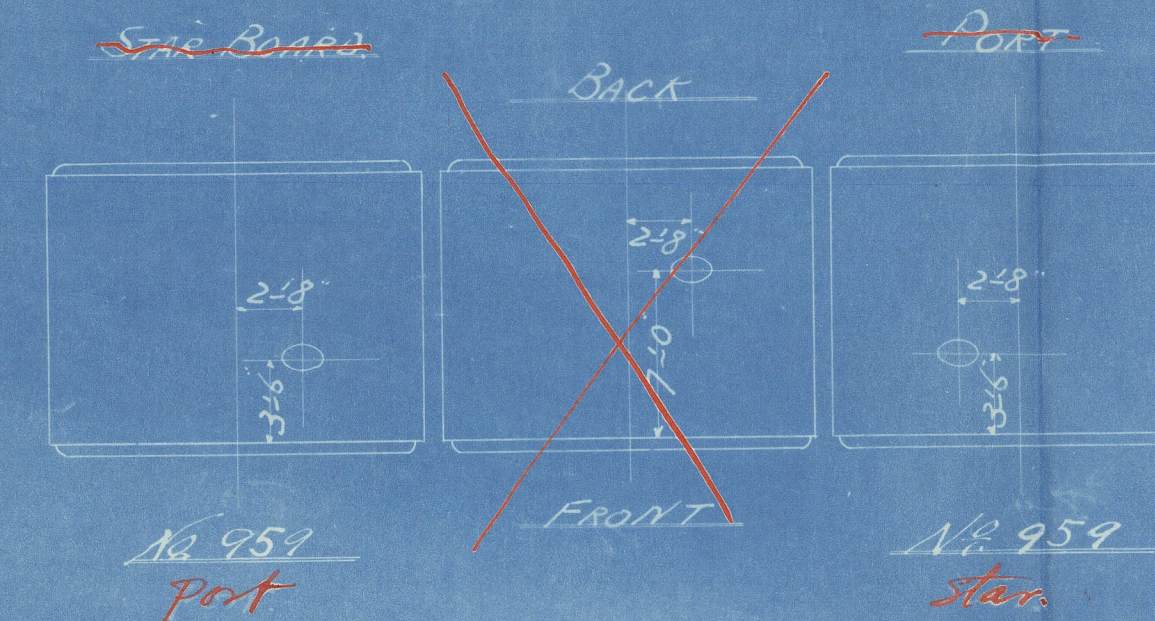
PARTICULARS (ONE BOILER)		
HEATING SURFACE OF TUBES	2271.7	sq ft
" " COMB. C.	271.9	sq ft
" " FURNACE	159.9	sq ft
TOTAL HEATING SURFACE	2703.5	sq ft
" GRATE AREA	63.9	sq ft
"	42.3	sq ft

STEEL MAIN BOILER FOR NO 959

W.P. = 180 $\frac{\text{LBS}}{\text{sq in.}}$

SCALE 1 INCH TO ONE FOOT.

TWO OFF (FOR ONE VESSEL).



Osaka Iron Works Ltd.

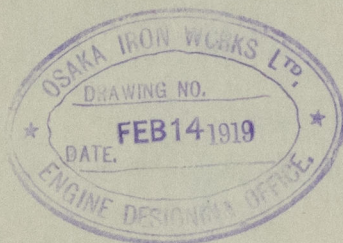
Nº 959

MAIN BOILER

S.S. "Keijiu Maru"

Kobe Rpt. No 2416

RETAIN



RETAIN



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Lloyd's Register
Foundation

W1303-0033