

BOILER_571-572

4/3/15

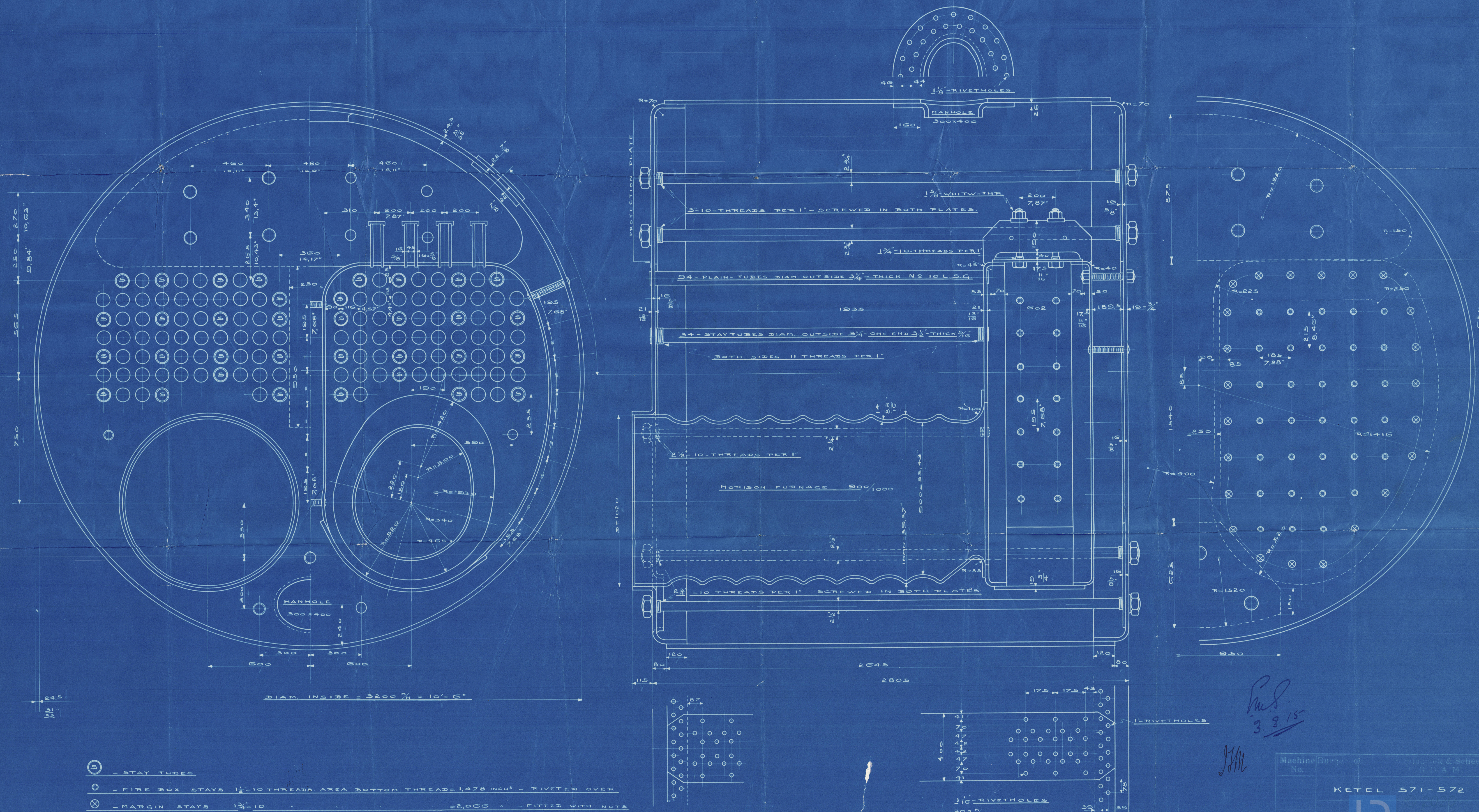
CONSTRUCTED ACCORDING TO LLOYDS REGISTER RULES AND DUTCH LAW

TOTAL HEATING SURFACE MEASURED OUTSIDE = 83,8 M² = 902 FT²

WORKING-PRESSURE 180 $\frac{LB}{INCH^2}$ = 12,7 $\frac{KG}{CM^2}$

INSIDE = 76,2 M² = 820 FT²

QUALITY OF MATERIAL			
DESCRIPTION	TENSILE STRENGTH TONS INCH ²	MINIMUM ELONGATION KG MM ²	
SHELL PLATES & BUTT STAYS	28-32	442-512	20% IN 8"
FLANGED PLATES, COMBUSTION CHAMBER PLATES, DOUBLING PLATES ON FRONTS & GIRDERS	26-30	41-47,5	23% IN 8"
FURNACES	22-27	355-425	25% IN 8"
LONGITUDINAL STAYS	28-32	442-503	
SCREW STAYS	26-30	41-47,5	



- ⑤ - STAY TUBES
- - FIRE BOX STAYS 1 1/2" 10-THREADS AREA BOTTOM THREADS 1,478 INCH² - RIVETED OVER
- ⊗ - MARGIN STAYS 1 3/4" 10 - 2,066 - FITTED WITH NUTS

Machine No. 571-572

No. 571-572

KETEL 571-572



10 FEBRUARI 1915

No. 1108 - A

W373-0108

de Boekelo

RETAIN

Mu. 5 1/2 x 5 1/2

Mun. Beyerland's machine for book

Mun. Jos. A. Portus

Port

Roll. Rep. Woods L

Boiler Plan

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