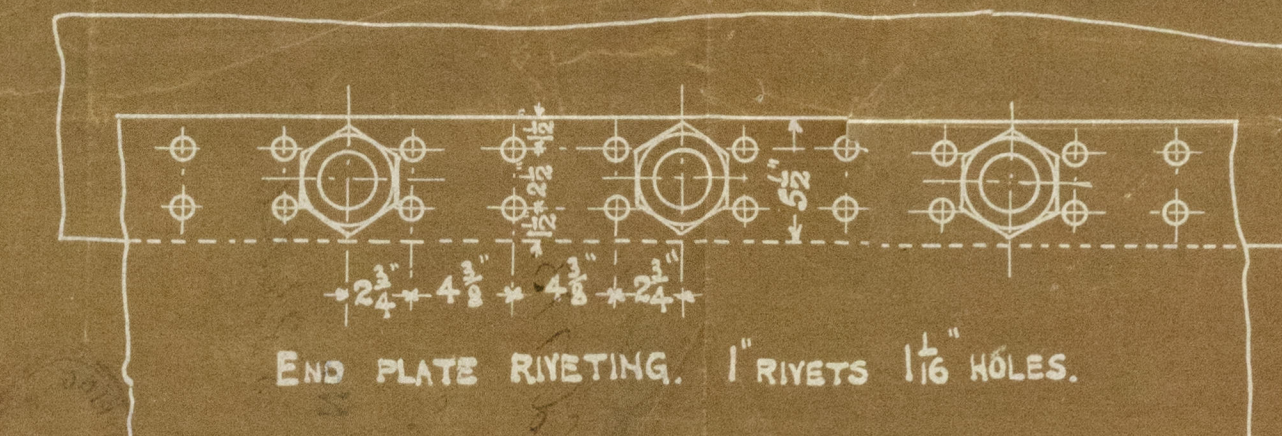
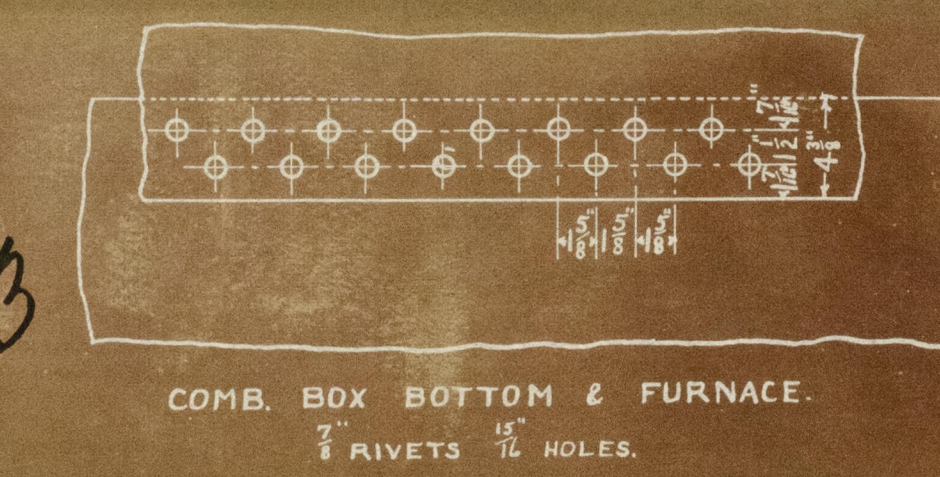


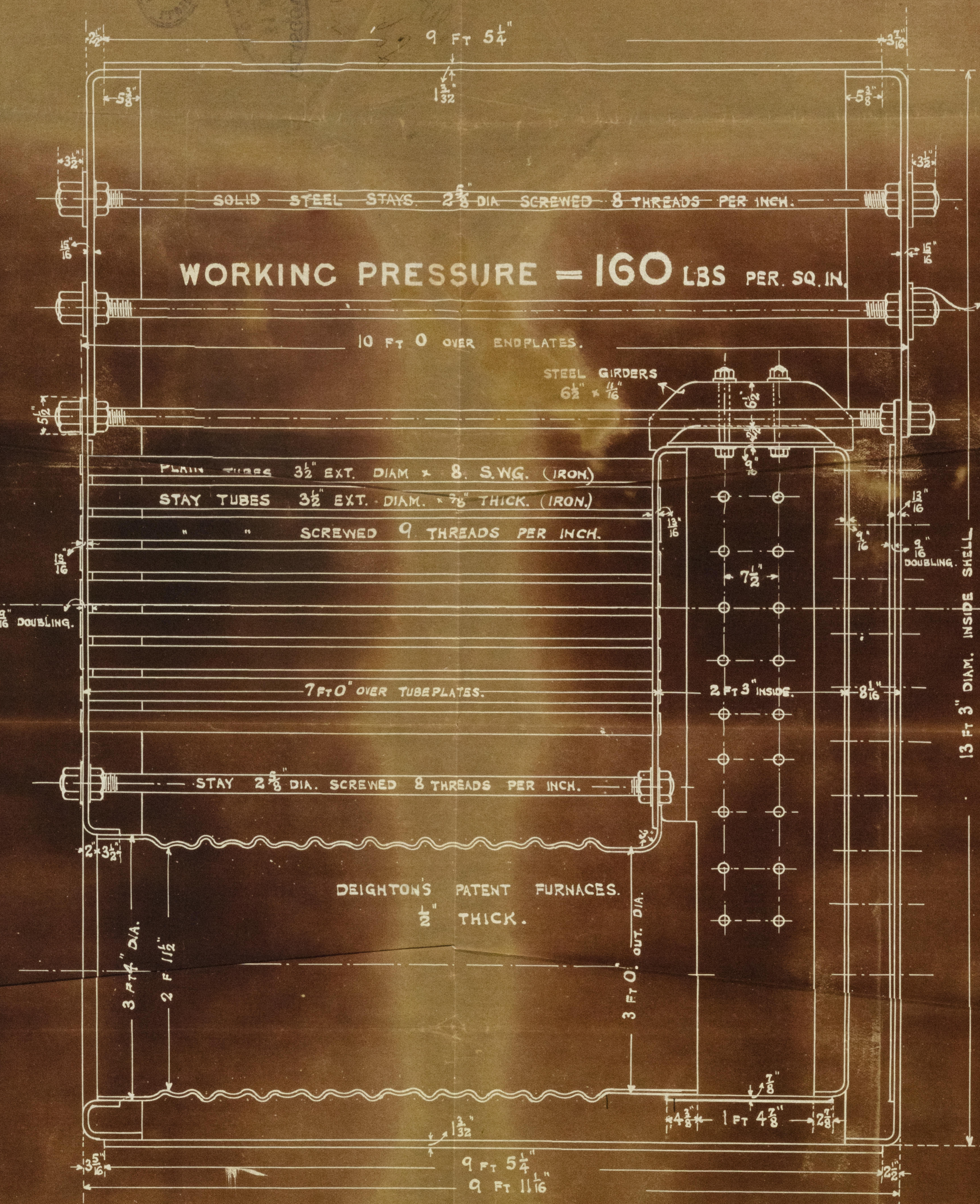
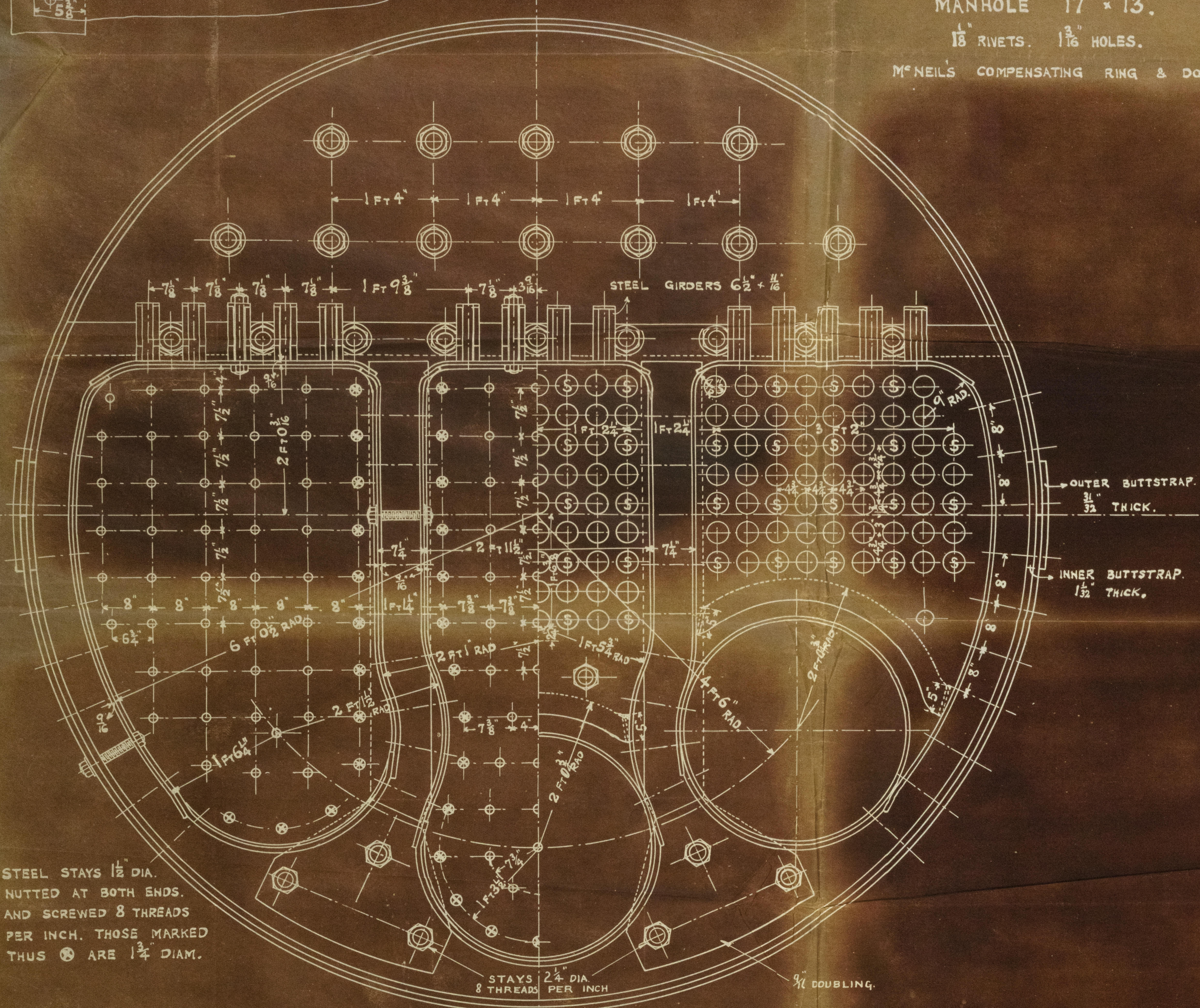
31/1/13



LOBNITZ & CO LTD
ENGINEERS & SHIPBUILDERS.
RENFREW.

PARTICULARS

DIAMETER INSIDE SHELL	13 FT 3"
LENGTH OVER ENDPLATES	10 FT 0"
HEATING SURFACE	1400 SQ. FT.
GRATE AREA	50 SQ. FT.
MINIMUM TENSILE STRENGTH OF SHELL AND BUTTSTRAPS	
28 TONS PER SQ. INCH.	
TO BE BUILT TO CONFORM TO THE BOMBAY BOILER	
INSPECTION ACT AND UNDER LLOYD'S SURVEY.	



STEEL STAYS 1 1/2" DIA.
NUTTED AT BOTH ENDS.
AND SCREWED 8 THREADS
PER INCH. THOSE MARKED
THUS ⊕ ARE 1 1/4" DIA.

SCALE 1" = ONE FOOT.

BOILER FOR NO 773.

LOBNITZ & CO LTP RENFREW.
No. 773.
Drawn by [signature]
Checked by [signature]
DATE, 21st January 1913.

W480-00361

"Graham Lynn"
Lobnity No 2d 773.

W.P. 160th

GLASGOW REPORT No.



33440.



RETAIN

W480-0036



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