

STEEL BOILERS. 1 OFF RIGHT HAND. 1 OFF LEFT HAND.

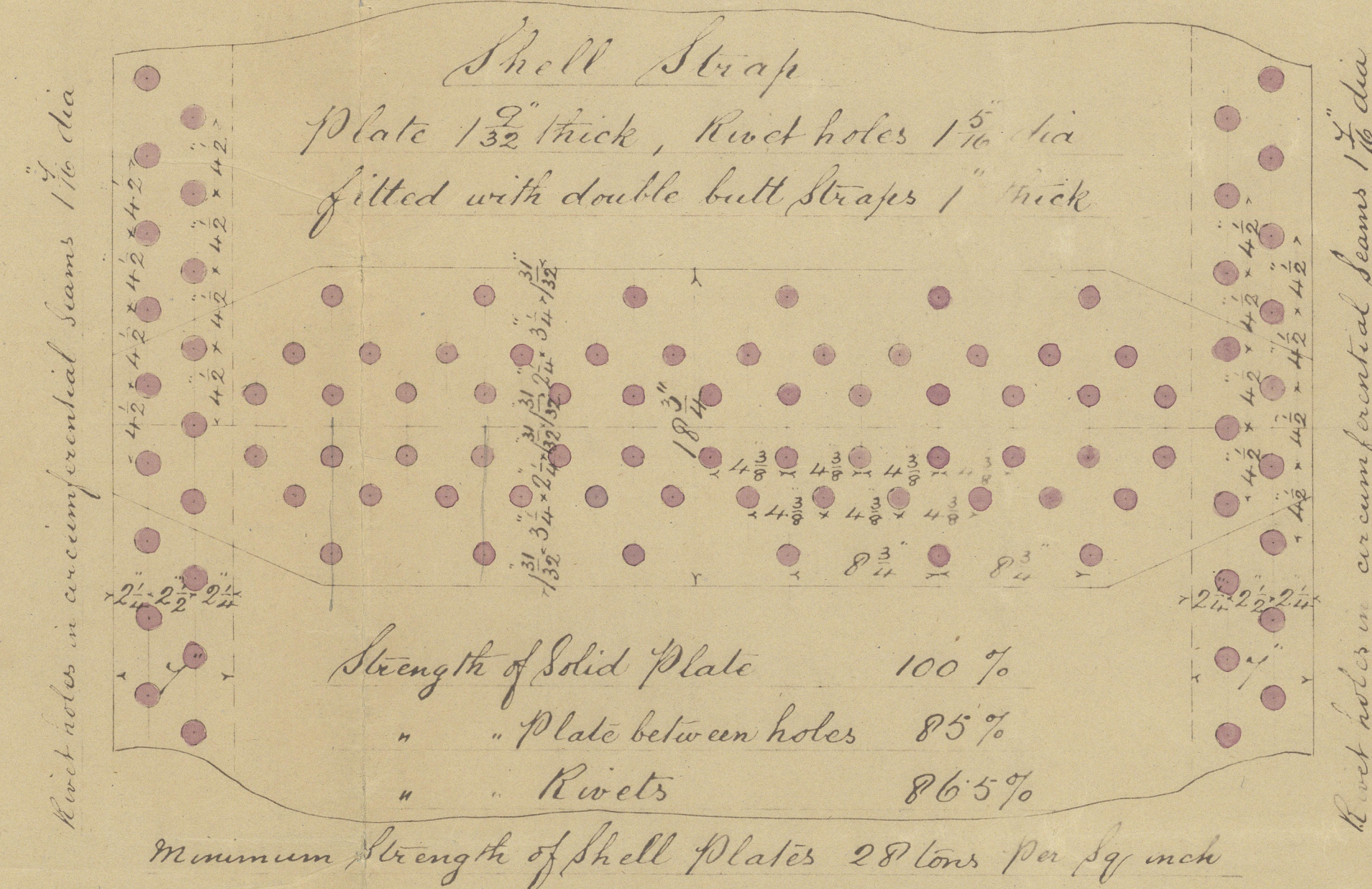
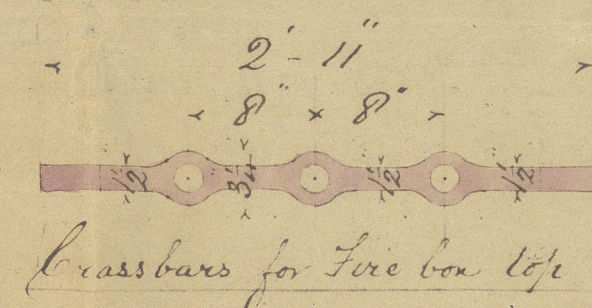
*Mr 9.01
13.9.01*

Working Pressure 180 lbs per sq inch
Test " 360 "

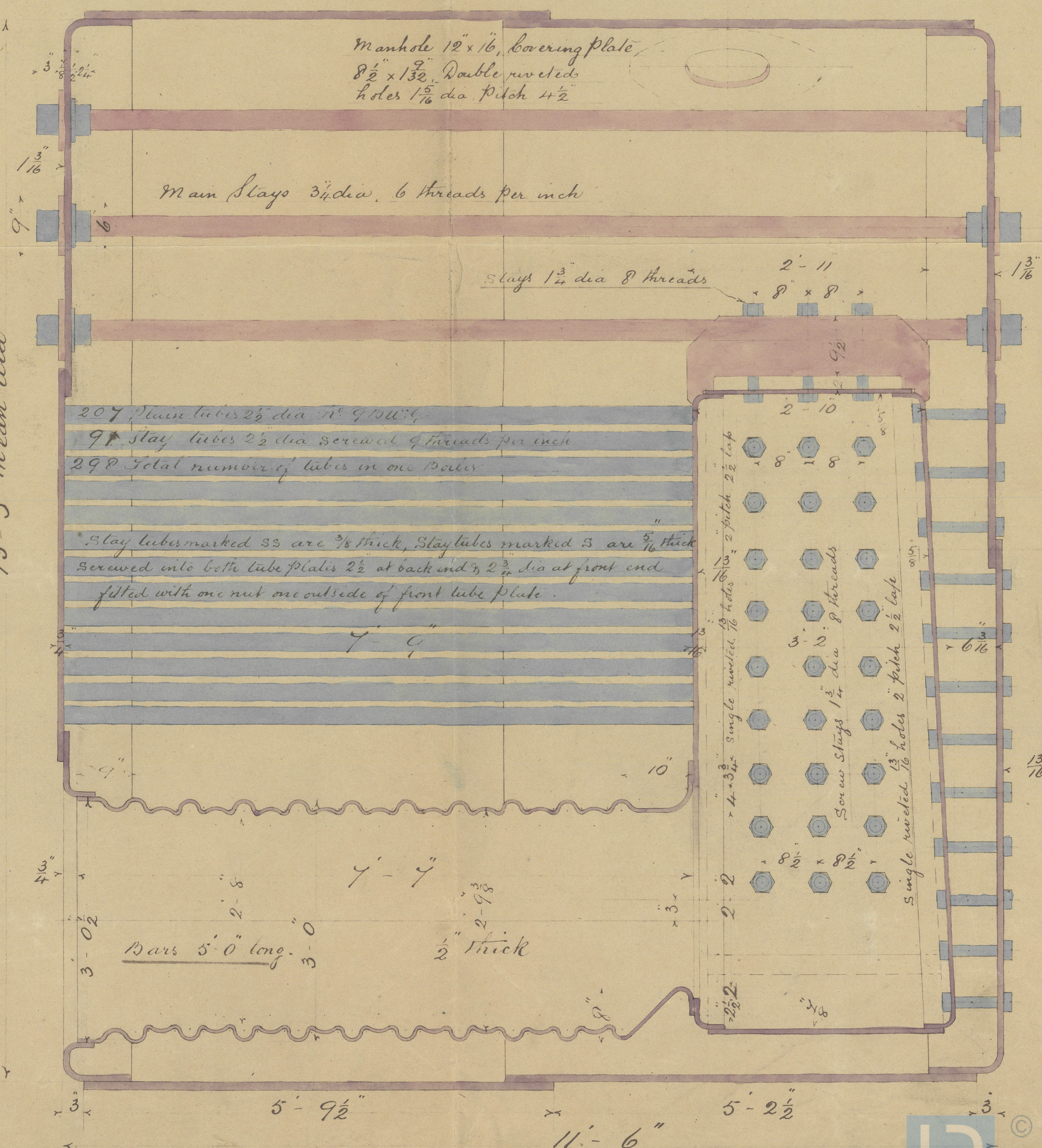
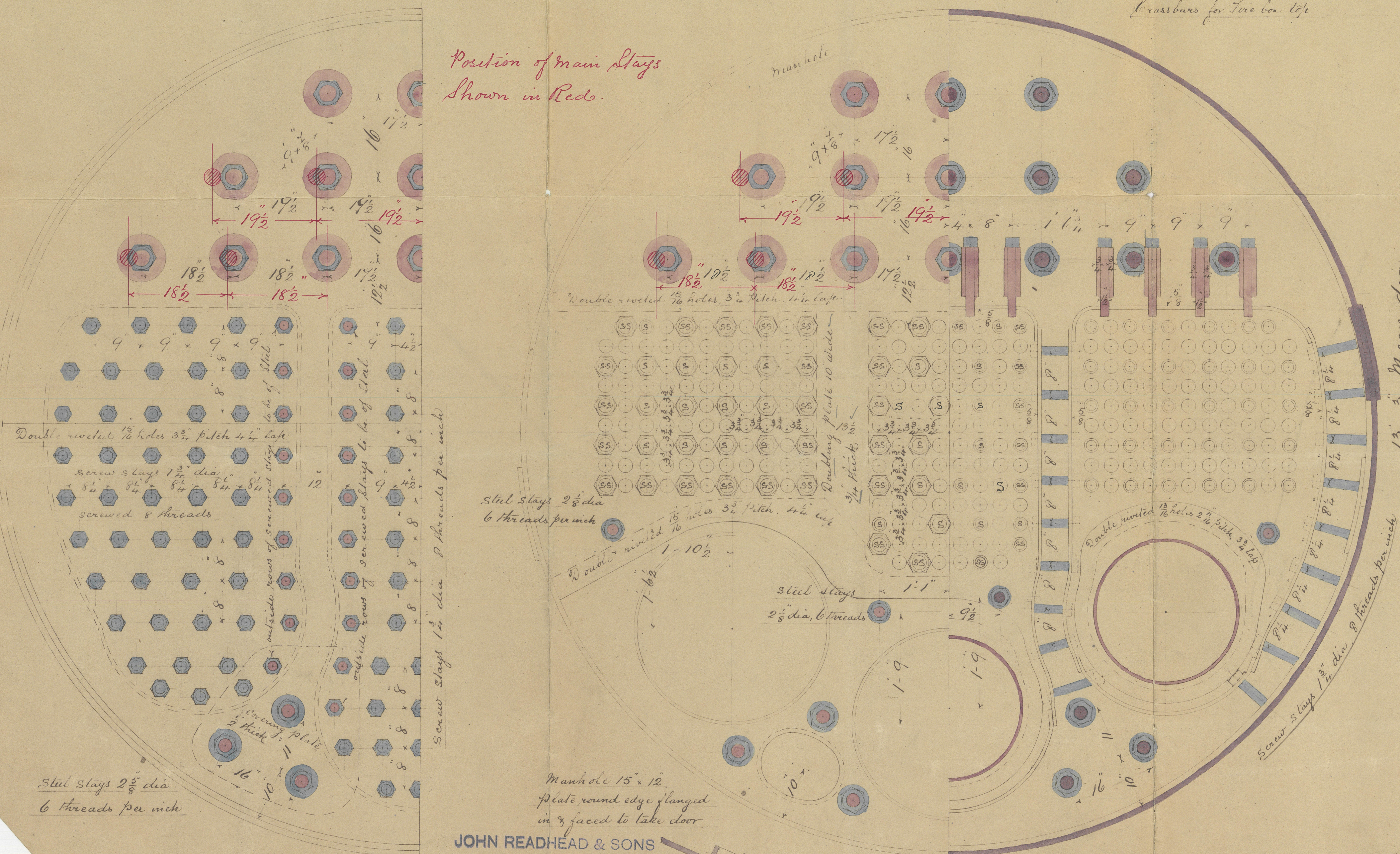
All material except (screwed stays & tubes) to be of steel
all holes in main shell to be drilled in place after
bending, Screwed stays & tubes of iron.
All seams in front & back plates to be double riveted
1/8" holes, 3 3/4" pitch, 4 1/2" lap, Combustion chambers &c
Single riveted, 1/8" holes, 2" pitch, 2 1/2" lap.

Heating surface on tubes	1511 1/4 sq feet
" " " Furnaces	145 1/4 "
" " " Fire boxes	160 "
" " " Tube plates	45 "
Total in one Boiler	1862 1/4 "
" " " Two "	3724 1/2 "
Total area of fire grate	85 sq feet

Fitted with Howdens Forced draught.
Two Spring Safety Valves on each Boiler 3" dia.



Position of main stays
Shown in Red.



JOHN READHEAD & SONS
Engineers, Boiler Makers,
Iron & Steel Shipbuilders,
SOUTH SHIELDS.

BOILER NO 1581 1587
S S NO 361 362

Sep 9th 1901

Radhans
1581 + 1587
for
S/S 361 + 362

Port Boiler

No 6296
Lloyds Test
360 lbs
G.A.D.T. 22.4.02

361

Star. Boiler

No 6307
LLOYDS TEST
360 LBS
G.A.D.T. 5.5.02

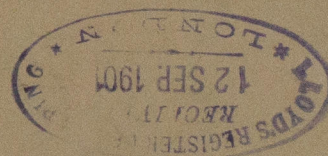
S.S. Statia
Nw. N° 43690

No 6333
Lloyds Test
360 lbs
G.A.D.T. 30.5.02

362

J.P. Sarston
Newcastle Report
N° 4369681

RETAIN



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