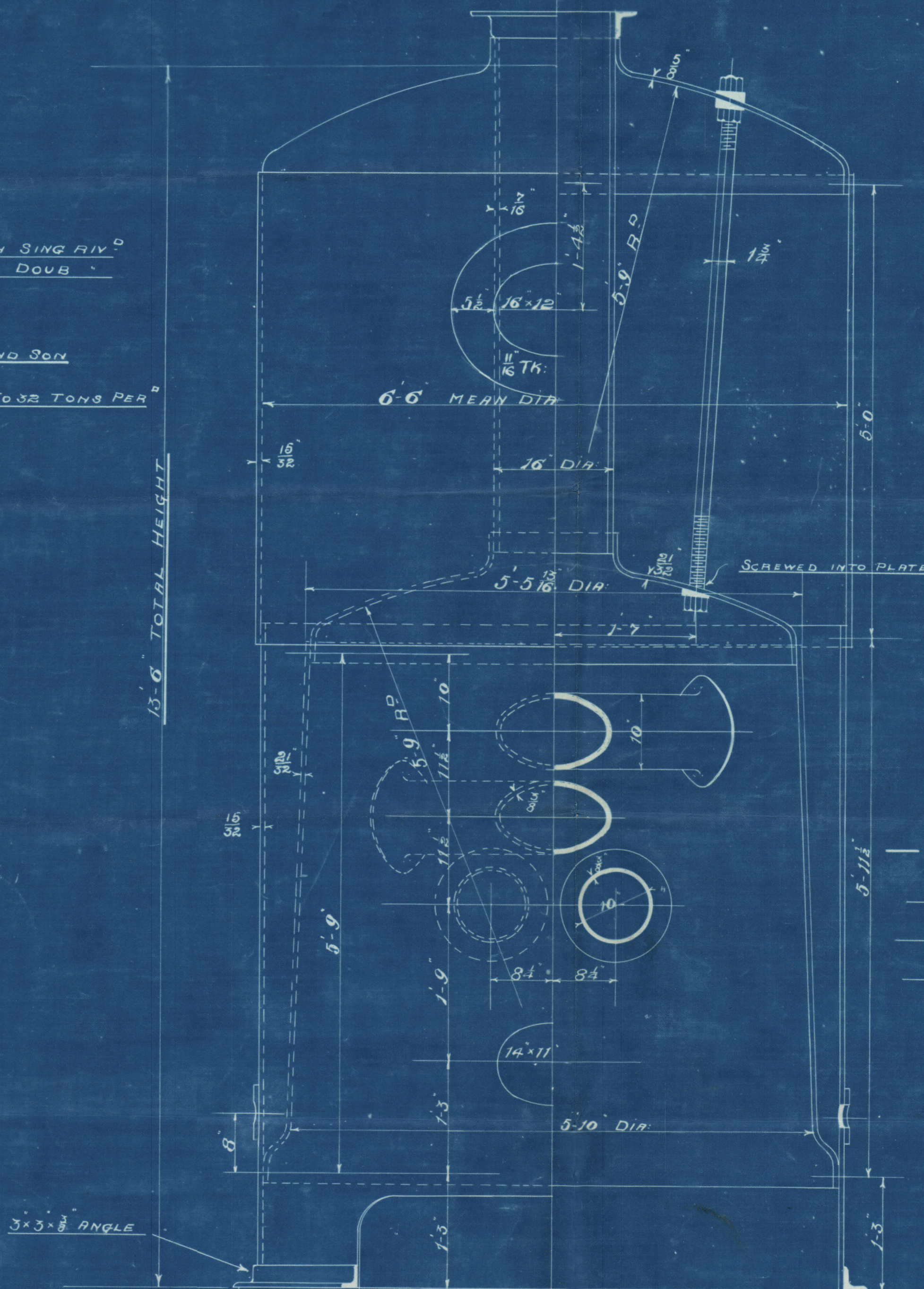


CIRC. SEAMS $\frac{15}{16}$ HOLES 2" PITCH SING RIV.
 VERT $\frac{15}{16}$ $\frac{3}{16}$ DOUB

PLATES BY JOHN SPENCER AND SON

TENSILE STRENGTH OF PLATES 38 TO 32 TONS PER



— STEEL VERTICAL BOILER —

— 6'-6" DIA. x 13'-6" HIGH x 100 LBS PER

— BOILER TO PASS LLOYDS SURVEY

— SCALE 1" = 1' — 14.5.08

— WORKING PRESS. 100 LBS —

— TEST 200 —

— TOTAL HEATING SURFACE = 179 #

— GRATE = 25 1/2 #

ORDER N° 2423

SHIP N° 163

FOR MESS^{RS} WILLIAM DOBSON & CO

8.4.08

ORDER N° 2386

SS N° 508

MESS^{RS} THE GREENOCK & GRANGEMOUTH DRY DOCK CO

ORDER N° 2494

SHIP N°

FOR MESS^{RS} BLAIR & CO LTD

LOFF — 5.2.09 —



WM
8.2.09.



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W469-0338

Lloyd

6'-6" x 13'-6" x 100 lb.

Thos. J. Hudson & Co
Boiler No 2494

S.S. "Cabo Bullera"

Working Press 100 lb.

No. 4238
LLOYD'S TEST.
200 lbs.
8.3.09
W.M.

Indl. Report-
No 5419.



W 469-20338

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