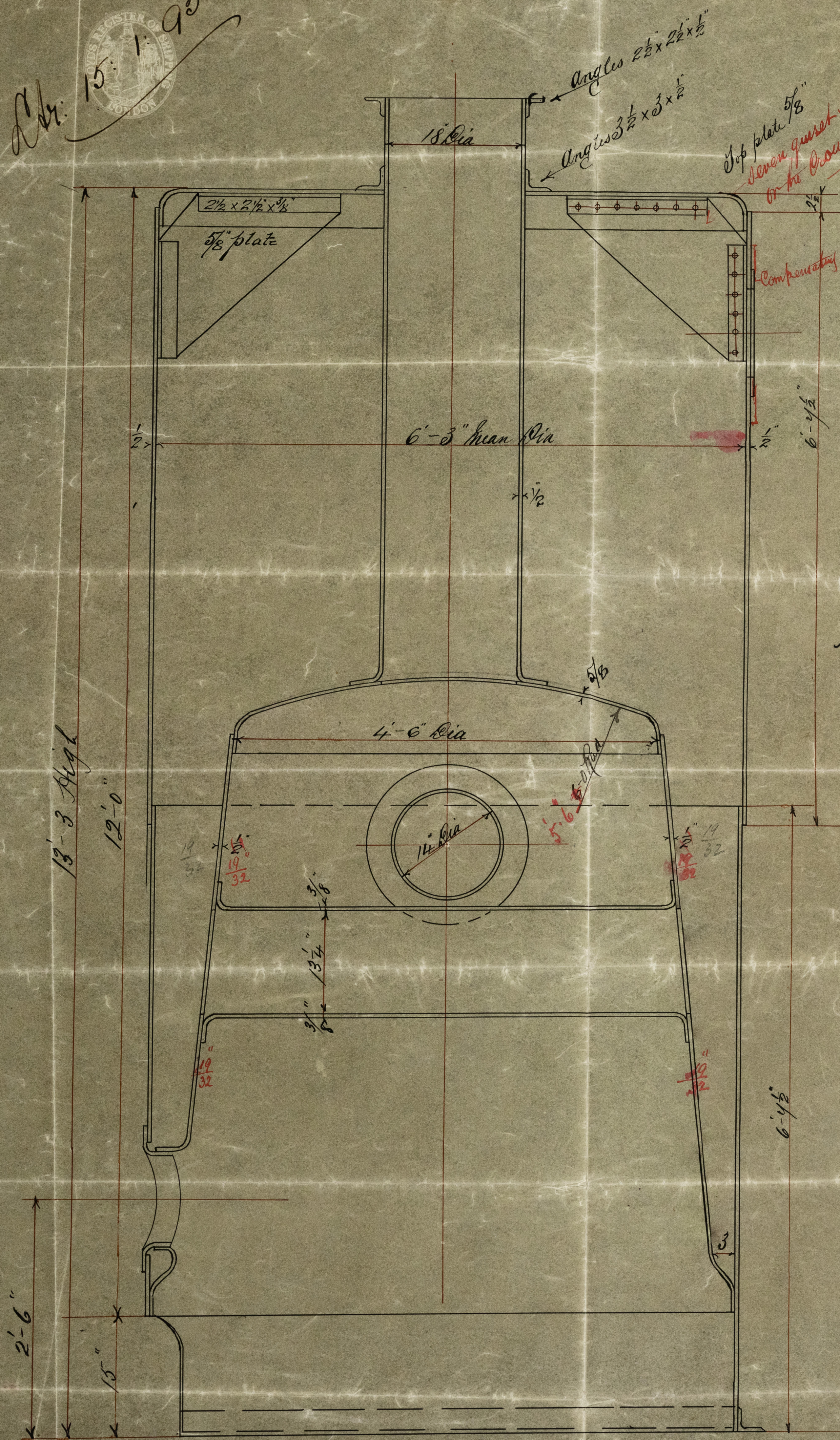


24. 15:1. 95



Top plate 5/8"
seven quarter stars he fitted
on the Crown plate he made 7/8 inch thick

Clearing door at Kite.
Mudge door at Bottom.



Large Hole
at bottom

No Landing

Landing



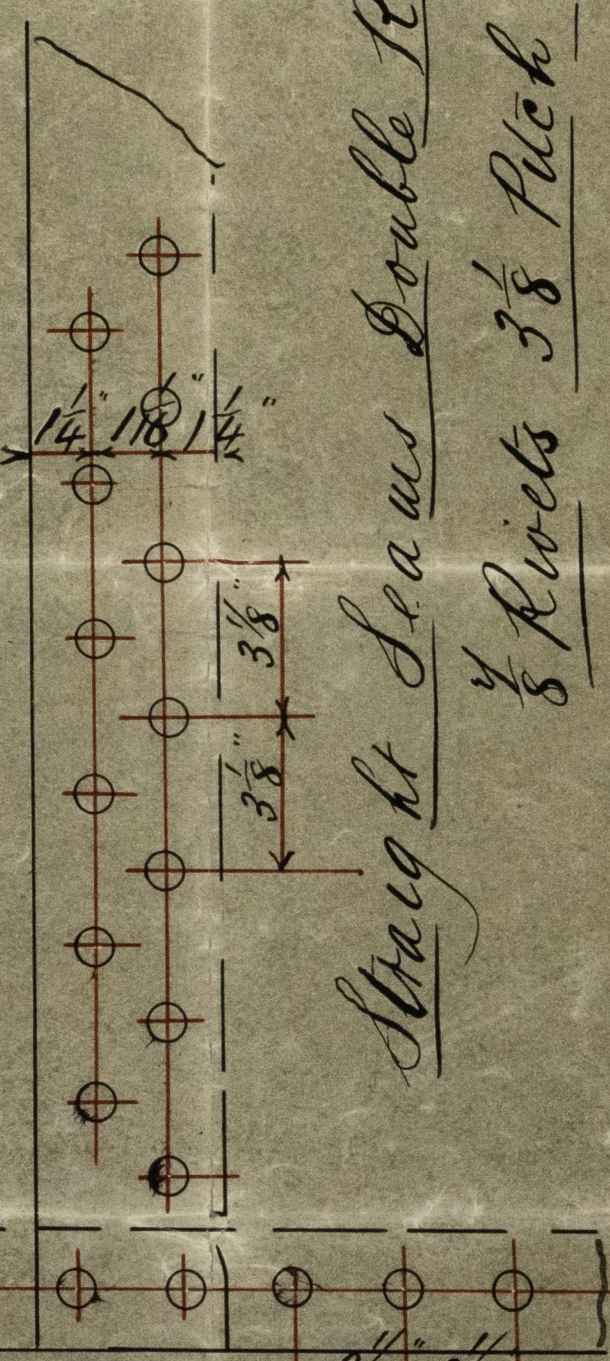
Fore *Charles Linschlag*

Boiler N^o 92

— WORKING PRESSURE 80 LBS. —

— Scale $\frac{1}{2}'' = 1 \text{ FOOT}$ —

— Boiler Steel throughout except Tubes —



Straight Scarus Double Riveted Lap joint
 $\frac{1}{8}$ Rivets $3\frac{1}{8}$ Pitch

$\frac{1}{8}$ Rivets $3\frac{1}{8}$ Pl \bar{c} h

W.A.
14-1-95

Circum Seams Single Rivets $\frac{13}{16}$ Dia $2\frac{1}{4}$ Pitch

Messrs J. Scott & Co
Main boiler. S. S. No 2

SS. Raith
Lith 7889

No 3776
Hoy's test
160 lbs
20/6/95 J.M.



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