

Doubling $1\frac{3}{32}$ " thick
Reinlets $1\frac{5}{32}$ " Holes $1\frac{3}{16}$ "
Fitted outside shell with short axis
longitudinally

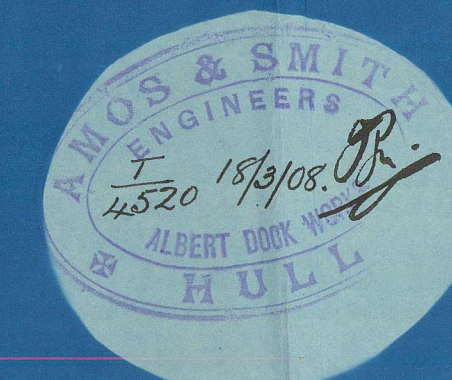
Stays	Dist	No. of stays per inch	Area of bottom of tank
Steam Jacket stays	2 3/4"	6	5.055
Bottom Stays	2 3/4"	6	5.055
C. C. Stays	1 5/8"	10	1 7/6
"	1 1/2"	10	2.066
"	1 1/8"	10	2.347
Stay tubes	3 1/2"	0	2.346

Drabbing plate
 $\frac{24}{32}$ thick
1 rivets 6" pitch

10197

STEEL BOILER N^os 1457-8.

AMOS SMITH
ENGINEERS
ALSO DOCK WORKS 13/3/08
HULL



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From AMOS & SMITH, HULL.

Enclosure for

Messrs Lloyds Surveyors.

Hull

Sp. Vivo

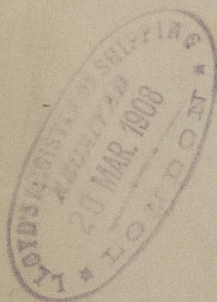
Hull Report No. 20.448

- Boiler Plan -

Amos - Smith's

Nos. 1457-8

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180 lbs. W.P.

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Lloyd's Register
Foundation

W781-0103