

R² 144011 Multitubular Boilers for

Messrs J. P. Rennoldson & Sons R^{os} 22256 P^{ys}

15. Pressure 45 lbs per sq inch

Scale 1" = 1 foot.

Tested to Lloyds Requirements

1 off to right hand

1 " " left " "

Material
all plates, rivets + large stays
of steel. Small stays + tubes
of iron.

Manhole Ring
 $12'' \times 16''$ $4' \times 3/8''$

Heating Surface

Tubes --- 525 sq ft

Furnaces ----- 86

b. Chambers ----- 75 "

Tube Plates. ----- 2/ -

Total for 2 Boilers - 1414 sq ft.

Shell Retting

$\frac{7}{8}$ holes 3" apart.

$\frac{7}{8}$ holes
 $3\frac{1}{2}$ " apart.

Newcastle

Messrs

J. Y. Eltringham & Co.

Bolton No 1410 (2)

W. P. 245 lbs □

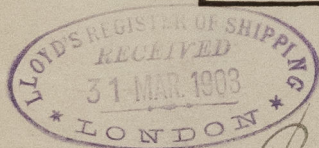
For.

Messrs J. P. Remondinos & Co.

P. S. No. 225.

Mark

No. 6650
Hoyds Trust
90 lbs
24.8.03. N.L.



J. Y. Barton

(r) Newcastle Report

T. 28/32

No 46001

Dup. Bl. 1410 (2)

W1385-0109