

STEEL BOILERS
OFF RIGHT HAND
OFF LEFT HAND

Working Pressure 160 lbs per Sq. inch.

Test " 320 " " " "

All material (except Burned Stays & tubes) to be of
Siemens Martin Steel, All holes in main Shell to be drilled
in place after bending. All Seams in front & back plates to be
double riveted $\frac{1}{8}$ " holes, $3\frac{3}{4}$ " Pitch $4\frac{1}{2}$ " lap, Combustion chambers
to be single riveted $\frac{1}{8}$ " holes, 2" Pitch $2\frac{1}{2}$ " lap.

ENGINE No 1695
" " 1701

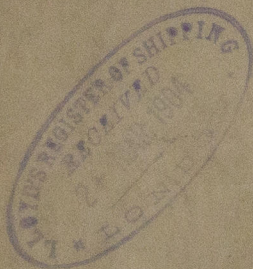
S. S. N° 380.
" " " 381

Messrs J. Readhead & Sons

For Engine No. 1695 & 1701

S. S. No. 380 & 381

W. P. 160 lbs



S. S. Southville
Nine 1/2 ton

1695

LLOYD'S TEST
No. 6842
320 LBS
G.A.D.T. 23.8.04

RETAIN

1701
S. S. WATHFIELD

LLOYD'S TEST
No. 6865
320 LBS
G.A.D.T. 17.9.04

Newcastle-on-Tyne

1048.150 Newcastle-on-Tyne

1.3.04

G.A.D.T.



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Lloyd's Register

Widened 165