



WORKS:  
TRAFFORD PARK, MANCHESTER

# THE SUPERHEATER COMPANY LTD



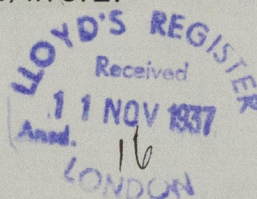
BUSH HOUSE, ALDWYCH,

LONDON, W. C. 2.

TELEGRAMS:  
"SUPERTEMP, PHONE, LONDON"  
TELEPHONE:  
TEMPLE BAR 3263 (4 LINES)

CABLES:  
"SUPERTEMP, LONDON"  
CODES: BENTLEYS  
MARCONI'S INTERNATIONAL

*Plans*



Messrs. Lloyd's Register of Shipping,  
71, Fenchurch Street,  
E.C.3.

YOUR REF.....

OUR REF. WAJ/LS. 12102M.

10th November, 1937.

Dear Sirs,

THE WALLSEND SLIPWAY & ENGINEERING CO.'S  
CONTRACT NO. 933.

In connection with the superheaters we are supplying for the above, we have pleasure in enclosing in triplicate copies of the following drawings showing our "RB" type Superheater, and shall be glad to have your approval of these as soon as possible, returning one print of each duly stamped and signed as approved, together with your Survey Request Forms.

MN.11540B - Arrangement of Superheater.  
MA.8640 - Detail of Header.  
MB.11680 - " " Elements.

The headers for this contract will be made from mild steel blooms selected from those in stock at our Works, manufactured by Messrs. Steel, Peech & Tozer to your classification, mill certificates being available at our Works.

The elements will be made from solid cold drawn mild steel tubing to our specification X.42, manufactured by Tubes Ltd., Birmingham, the material being made by the Open Hearth Process, and the tubes tested in accordance with your rules and surveyed by your Inspector at their Works before despatch, tube makers supplying mechanical test certificates and chemical analysis.

The completed apparatus will be subject to your final hydraulic test and survey at our Works before despatch.

We enclose one copy of our sub-let order No. 12102M/27722 on Messrs. Tubes Ltd., and would say that two copies of this order have been passed on to your Manchester office at their request.

Yours faithfully,  
For: THE SUPERHEATER COMPANY, LIMITED.

ENC.

*W. Lawrence*

W186-0296



Referred to the Chief Engineer Surveyor

*MB*

11 NOV 1937



© 2020

Lloyd's Register  
Foundation