

W116-0070

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TELEGRAMS:
"BRONZE, GLASGOW."

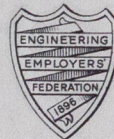
CONTRACTORS TO THE ADMIRALTY

TELEPHONE:
3375 WESTERN (2 LINES)



STEVEN & STRUTHERS LTD.

(INCORPORATING THE GRETNA ENGINEERING CO. LTD.)



Anderston Brass Foundry.

London:
4 LLOYD'S AVE. E.C.3.
Newcastle-on-Tyne:
26 COLLINGWOOD ST.

EASTVALE PLACE.

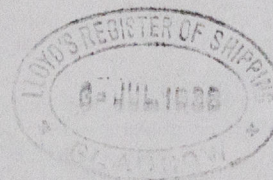
Kelvinhaugh.

REFERENCE
YOURS | OURS

JS

GLASGOW. 5th July 1938
C.3.

Lloyds Register of Shipping,
95 Bothwell Street,
Glasgow



Dear Sirs,

Messrs. D. Rowan & Co. Ltd.'s Order No. 1016/4535
One Solid Manganese Bronze Propeller

With reference to the above bronze propeller which we are supplying to Messrs. David Rowan & Co. under your survey we regret that the results of the physical tests have not come up to your requirements.

The first test taken gave an ultimate tensile of 27.4 tons and an elongation of 43% and the second test 26.4 tons and 18% elongation, but this bar had unfortunately a bad flaw (oxide inclusion). We may say that our own proving bar cut from the propeller gave a tensile of 28.5 tons and 37% elongation.

We trust that you will consider these results satisfactory.

Yours truly,
STEVEN & STRUTHERS LTD

[Signature]
Director

to David



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Lloyd's Register
Foundation

ALL ORDERS RECEIVED and QUOTATIONS accepted are Subject to Conditions Printed on Back.