

ALL OFFERS ARE SUBJECT TO THE TERMS CONDITIONS AND LIMITATIONS SET OUT ON BACK HEREOF.

WALLSEND SLIPWAY & ENGINEERING COMPANY LIMITED.

HEAD OFFICE: WALLSEND.
LONDON OFFICE: 30 GREAT ST HELENS, E.C.3.
LIVERPOOL OFFICE: CUNARD BUILDING.

LONG DOCK 540 FEET LONG

REF. _____

REF. _____

TELEGRAMS - WALL - PHONE - NEWCASTLE - ON - TYNE
CABLES - WALL - NEWCASTLE - ON - TYNE.
TELEPHONES: { 117 TO 122 WALLSEND.
412 CITY NEWCASTLE.
LONDON OFFICE: 1434 AVENUE.
BENTLEYS COMPLETE PHRASE.
CODES USED: A.B.C. 5TH EDITION.



WALLSEND-ON-TYNE.

(Wednesday) 15th January, 1930.

Messrs. Lloyds Register of Shipping,
NEWCASTLE-ON-TYNE.

Dear Sirs,

S/S. "CITY OF HANKOW" - OUR NO. B.W.12.

We have in hand the conversion of machinery of the above vessel for the addition of a Bauer-Wach turbine and gearing installation, and the following are particulars of the same, viz:-

The power obtained from the turbine will be 1265 S.H.P. at the primary pinion when the revolutions of the main shaft are 84 per minute.

The power obtained from the reciprocating engine at the above revolutions will be 3,315 I.H.P.

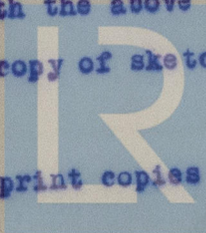
The diameter of the existing line shaft fitted to the above vessel is 14 $\frac{3}{4}$ ".

We shall be pleased to receive your approval of the above distribution of powers for this diameter of shafting.

In connection with the above Bauer-Wach installation, we enclose herewith print copy of sketch No.14/B.W.12 shewing arrangement of gearing.

We also enclose print copies of the forgings for the

W238-0053 (1/2)



Lloyd's Register
Foundation

Handwritten signature and initials in red ink.

Wallsend Slipway & Engineering Co., Ltd.,
Wallsend.

Messrs. Lloyds Surveyors,
NEWCASTLE ON TYNE.

Continuation -2- January 15th. 1930.
Sheet No.19

various transmission shafts and pinions for the above
gearing as enumerated below, and we shall be pleased to
receive your approval of the same, viz:-

Sk.No.5/B.W.12 - 2nd. Reduction Pinion shaft forging.
" 6/B.W.12 - Transmission shaft forging.
" 7/B.W.12 - Hydraulic coupling shaft forging.
" 4/B.W.12 - 1st. Reduction pinion forging.
Drg.No. 26320 - 2nd. Reduction wheel shaft, thrust
shaft and coupling pieces.

Yours faithfully,

FOR THE WALLSEND SLIPWAY & ENGINEERING CO. LIMITED.

A. King

DIRECTOR.



© 2019

Lloyd's Register
Foundation

W238-0053(2/2)