

(Received at London Office. 10 JUL 1936 19...)

664 Place *Midrecht* Date *7 July* 19*36*

We request that the Committee of Lloyd's Register will instruct Society's Surveyors to Specially Survey during Construction the Hull, ~~ines and Boilers~~ of the Vessels No. *521/4* building by Messrs.

~~SHEEPSBOUWWERK~~  
~~MACHINEFABRIEK~~  
~~"DE KLOOF"~~ for Messrs. *James Helderling Comp. Ltd*  
Tons. Length *124'* Breadth *22'* Depth *8'-3"*  
nded to be Classed *+100 A - "HOPPER BARGE"*

We undertake to arrange for every facility to be given to the Surveyors to carry out the duty in question, and we agree to pay the fees for the Surveyors' services, in addition to the actual travelling and other expenses incurred by the Surveyors in connection therewith.

This request is made upon the terms of the Rules and Regulations of Lloyd's Register of Shipping, which provide that:—

While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register or other publication of the Society, or for any error of judgment, default or negligence of any of its Committees or any Member of the Society, or the Surveyors, or other Officers or Agents of the Society.

*auth'd*  
*P.B.G.*  
*13/7/36*

Engine Makers \_\_\_\_\_  
Boiler Makers \_\_\_\_\_  
Signature \_\_\_\_\_

the Secretary,  
Lloyd's Register of Shipping,  
71, Fenchurch Street, London, E.C.3.

~~SHEEPSBOUWWERK~~  
~~MACHINEFABRIEK~~  
~~"DE KLOOF"~~  
*J. Helderling*

008796-008803-0075

am of opinion this Vessel should be Classed *+100 A Hopper Barge*

Yd. no.  
No 521 James 68;  
- 522 James 69  
- 523 James 70  
- 524 James 71



© 2021

Lloyd's Register  
Foundation

PART

(in

in

Office

How

Order for

Date

Order for

Date

No. ....

The an

I am c