

Boilers *one single ended marine type* Working Pressure *160 lb.* Tested by hydraulic pressure to *320 lb.*
of Certificate *10523* Can each boiler be worked separately ☒ Area of fire grate in each boiler *76 sq*
ety valves to each boiler ☒ Area of each valve ☒ Pressure to which they are

(Received at London Office _____ 19__)

358 Port *Glasgow* Date *16th Feby 1910*
We request that the *Marine* Boiler numbered as below to be made
Blackie Thomson's No 399 by Andrew Burnet & Co
y be Specially Surveyed while building.

We hereby engage to pay Special Survey Fees as follows, viz.:-

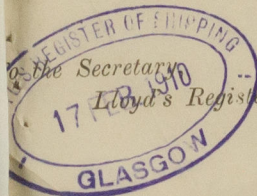
For boilers up to 200 Nominal Horse Power, one shilling per Horse Power. For boilers over 200 Nominal Horse Power, one shilling per Horse Power for the first 200 Horse Power and fourpence per Horse Power above 200. The Nominal Horse Power to be reckoned at 15 square feet of heating surface. No fee to be less than £2 2s.

MEM.—In exceptional cases an additional charge will be made according to the services performed, and in all cases where travelling expenses are incurred by the Surveyors in connexion with the above services, they are to be defrayed by the parties interested.

Boiler No. *1268*

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

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



Signature

H. H. Wallace

Lloyd's Register of British and Foreign Shipping,
71, Fenchurch Street, London, E.C.

002138-002150-00216

es ☒ Pitch of rivets ☒ Working pressure of shell by rules ☒ Diameter of flue ☒ Material of flue plates ☒
stiffened with rings ☒ Distance between rings ☒ Working pressure by rules ☒ End plates: Thickness ☒
Are they fitted with