

Referred to the Chief Engineer Surveyor

776
MAY 25 1908

Also for Mr. S. A. Hill to note
Referred to Mr. Pilditch.

[Handwritten signature]

Reg. No. 122 on the
 Master *H. Williams*
 Engines made at *Glasgow*
 Boilers made at *Port Glasgow* ✓ By whom *C. J. Hill* ✓ when made *1908*
 Registered Horse Power _____ Owners *British & Irish Steam Packet Co. Ltd.* Port belonging to *Dublin*
 When built *1888*
 when made *1888*
 when made *1908*

MULTITUBULAR BOILERS—MAIN, AUXILIARY OR DONKEY.—Manufacturers of Steel *Steel Co. of Scotland.*

COPY.

21st May, 1908.

Sir,

I have to acquaint you that it appears from a report received from the Society's Surveyors at Greenock that two main boilers have recently been constructed under their supervision by Messrs. The Clyde S.B. & Eng. Co. Ltd., and are to be fitted on board the s.s. "LADY MARTIN", of your port (No. 132 in the Register Book.)

I shall be glad if you will be good enough to ascertain and let me know whether these boilers have yet been placed in the above-named vessel, and if so, the date by which the work was completed, in order that a notation of the fact may be made in the Register Book.

I am, Sir,

Your obedient Servant,

Mr. J. Macwilliam,

pro Secretary.

DUBLIN.

REMARKS

The main boilers of this vessel have been built under Special Survey and the workmanship is good. When completed they were tested as required by the Rules, and found tight and sound.

This vessel is not now classed in the Society's Register Book.

Survey Fee ... £ 13 : 8 : } When applied for, *21/4/1908*
 Travelling Expenses (if any) £ : : } When received, *23/4/1908*

Wm. Austin
 Engineer Surveyor to Lloyd's Register of British and Foreign Shipping.

Committee's Minute *Glasgow* 27 APR 1908

Assigned *Transmit to London.*

No. and Description of
 20th Date of test *15/4/08*
 24 sqft No. and Description of they are adjusted ✓
 the donkey boiler ✓
 0" Length *15' 6"* ✓
 welded or flanged *No.* ✓
 16" Pitch of rivets *3 3/8" 3 1/2"* ✓
 Working pressure of shell by _____
 Description of Furnaces in each
 thickness of plates *1 1/4" 2"* ✓
 rules *1 1/2" 1 1/4"* Combustion chamber
 Sides *8 1/2" x 9"* Back ✓
 Diameter at _____
 Diameter at smallest part *2 1/2"* ✓
 Thickness *3/4"* Material of _____
 Diameter of tubes *3" 3 1/2"* ✓
 stays *9 1/2"* Pitch across wide _____
 Depth and thickness of _____
 Stays in each *3' 8 1/4"* ✓
 be shut off and the boiler worked _____
 longitudinal joint _____ Diam. of rivet _____
 plates _____ Thickness _____
 How stayed _____
 with easing gear _____
 correct description, _____
 Manufacturer. _____
 Secretary. _____
 forwarded herewith *Yes.*

8200-25328

[Im. 4, 7—Copyrighted Ink.]



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