

X/14399

35.612

Report of Survey for Repairs of Engines and Boilers.

(Recd 20.7.76)

No. _____
 No. in Reg. Book. 441 Survey held at London Date, first Survey _____ Last Survey July 14 1876
 on the Screw Steamer "Elizabeth Martin" Tons 809
Glasgow 1872 1226
 Owners A. Currie Port belonging to Greenock Classified - Years assigned - Character in Register Book 100 A 1
4.75

Diameter of Cylinders 30 1/2 inches Engines made at Glasgow When made 1872
 Length of Stroke 36 inches
 Pressure of Steam 60 lb By whom made R. Napier & Sons
 Nominal Horse Power 130 HP

Particulars of Repairs and Examination General overhaul to sew cocks and connections, propeller examined. Cocks & pipes connecting sew with the flange examined and found to be so arranged as to render it impossible by accident to pump the water from the sea into the ship. The machinery as far as could be seen was in good order, rendering the vessel in my opinion, eligible to remain as classed.

(Condition of Engines and Boilers, and subsequent Repairs and Examinations, to be clearly stated.)

(The Surveyors are requested not to write on or below the space for Committee's Minute).

Vessel eligible to remain as classed - No. M.C. 111 - 25/7/76

The Amount of Fee ... £ : : received by me, }
 Certificate (if required) ... £ : : 187 }
 (Travelling Expenses, if any, £ _____)

James Milson
 Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.

Committee's Minute 18

