

Steel Screw Steamer No. 440 proposed to be built by Messrs. Wm. Hamilton & Co. with a view to class.

Rule Dimensions: 415' x 60.16' (actual) x 38.25' to upper deck
57.87' (normal) x 28.75' to second deck

Scantling Nos: 15251 and 39267

Proportions: L/D - 10.85

Plan of midship section submitted, in triplicate, by Messrs. J.W. Isherwood & Co., Ltd.

This vessel is of the C.S.S. type with tennage opening, and is to be constructed on the "Isherwood Combination System" the side framing being of arched form, and is similar to Messrs. Harth 454/5

It is submitted that provided

compliance

the vessel will be eligible to be classed 100A1 with a freeboard corresponding to a draught not exceeding that contemplated by the Rules for a complete superstructure vessel having a tennage opening, with the notations "Longitudinal framing at bottom and at deck" and "Arcform".

P. 23.5.29

Amend. 2.6.29

*Mr. Harth's plan 1 obtained
P.C. Co. re-plan Bick
P.C. Co.*

JKB
2.6.39.



© 2019

Lloyd's Register
Foundation

W(92-0227