

Ceiling in Holds, thickness and material  $2\frac{1}{2}$ " thk. B.C. Fir Cargo Battens, thickness, material

Strong steel plates and angles Thickness of Hatches

Req. 1.

(Received at London Office, \_\_\_\_\_)

No. 60 Port Vancouver, B.C. Date 22nd April 1942

We request that the Seven Cargo Vessels Building for Wartime Merchant Shipping Ltd. by Burrard Dry Dock Company Limited of 10,000 Tons. Length, 416 ft. breadth, 56' 10 1/2" depth, 37' 4 "

may be Specially Surveyed while building ( Class 100 A-1 ) If for a particular term or class, state the same.

We hereby engage to pay the established Special Survey Fees as set forth in the Society's Rules, and, in addition, any travelling and other expenses which may be incurred by the Surveyors in connexion with the survey.

In no case can the vessel be classed until all fees, travelling expenses, etc., due thereon are paid.

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

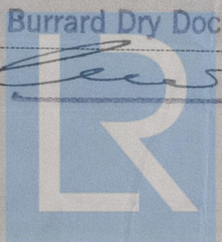
"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any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

No. 164- in Builder's Yard. 170 inch. Manufacturers of Engines Dominion Engineerings Co. Ltd.

Ditto of Boilers Dominion Bridge Co. Ltd.

Signature Burrard Dry Dock Company Limited President

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



Lloyd's Register of Shipping

W244-0070

Supply of Canada in accordance with the Hull Specification requirement out to our satisfaction.

Fees applied for