

SHIP N<sup>o</sup> 131.

DIMENSIONS:- 520'0" L.B.P. x 70'0" B.M.<sup>o</sup> x 38'9" D.M.<sup>o</sup>

ALTERNATIVE ARRANGEMENT SHEWING WIDE OVERLAPS ON  
OUTSIDE STRAKES OF SIDE SHELL PLATING.

SCALE: 1/2" = 1 FOOT.

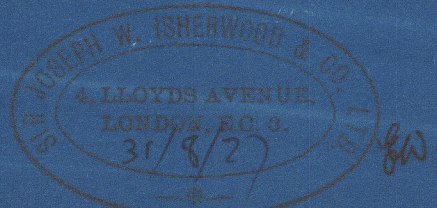
THE "BRACKETLESS" SYSTEM (PATENT.)

5-9-27

6" x 3 1/2" x 50" O.A. TO BE FITTED IN LINE WITH EDGES OF WIDE OVERLAPS ON STRAKES MARKED X



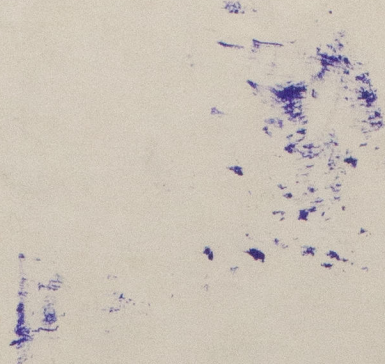
MESSRS. FURNESS SHIPBUILDING CO. L<sup>TD</sup>  
HAVERTON HILL-ON-TEES.  
ISH. N<sup>o</sup> 1573. - PLAN N<sup>o</sup> 3640  
31<sup>ST</sup> AUGUST 1927.



Lloyd's Register  
106-0056



Furness plans for Lloyd



Furness S. B. C. L.

No 131

*On this section showing  
alternative arrangement of  
bride overlaps on outside of the*

S.S.T.M.S. CALGAROLITE  
MDB. RPT. No. 18748

W/16-0056



© 2020

Lloyd's Register  
Foundation