

Do. of Houses on Dk. 54.61  
Stem post 34345  
Longitudinal Number 34345  
Depth "d," at middle of length (See Sects. 2 & 13) 14.92  
Owners The Imperial  
Managers Messrs. Baillie  
(Where necessary to be entered in Reg. Book.)  
nce Glasgow  
g to London  
float, or in Dry Dock  
Feet. Inches. No. of Deck  
24 22 No. of Ties  
14 72  
o Bridge Dk. Round  
o Upper Dk. Dk. B  
Inches.  
Sic in  
Ship.  
and spacing 3 1/2 trim  
" " wide  
" " 4 g  
" "   
ERS.  
Inches  
in Ship  
In  
in  
plate above  
ostal Plate  
length...  
length  
h Angle...  
length  
h Angle...  
length...  
Angle...  
thickness  
of Bridge  
thickness  
of Bridge  
of Bridge... 5  
ll lng.  
ge) ...  
idge) ...  
& thickness  
ll lng.  
& thickness  
r Plate.  
thickness  
Hatchways  
& thickness  
3  
3% steel  
& thickness  
th & th'kns  
Deck, material and thickness  
If Iron or Steel Deck, state if whole or part, a

For the information of Surveyors and the Committee only.

# Lloyd's Register of Shipping.

(Report on Vessel No. 114 Port )

## SHIP ~~FORGINGS~~ OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~  
Castings, manufactured by Canadian Steel Foundry  
Longue Pt P.Q. for the Vessel No. 10, being built  
by Messrs. Coughlan & Sons of Vancouver, B.C.  
have been inspected by me as set forth below and found to be, so far as can  
be seen, Sound

Lloyd's LLOYD'S  
No. 193 No 194  
3-8-18 23-8-18  
WES WES  
Montreal Sept 2 1918  
W.E. Swinburne

	STERN FRAME. <i>upper part</i> O. H. Steel Cast as per plan Annealed 23-8-18	RUDDER FRAME. <i>lower part</i> O. H. Steel Cast as per plan Annealed 23-8-18	STEM.
Standard Test Pieces. est— square inch on per cent. ding Test— efore fracture t— from ground ... ng Test— according to Rules ound satisfactory ...	68.800 40000 31.5% 29% 120° without ✓ satisfactory	66.800 32.5% 120° without ✓ satisfactory	

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

(if any chargeable) £ Charged  
To be paid at

Iron, state whether scrap or puddled Iron. If of steel, state whether made on the Open Hearth process.

MS, FORECASTIC DECK, ...	7 3/4" 18.6	7 3/4" 18.6
Plate, Tee Bulb, or Channel.....	✓	✓
Angles on upper edge.....	24 x 24	24 x 24

