

WB=CellDBorDBa feet; uE&B feet; f feet; }  
total capacity tons. FPT tons; APT tons; MT feet tons. }  
N.B. All alterations in the existing records should be underlined.  
If the vessel has Water Ballast Tanks, state whether the manhole covers have been removed, and the insides

Particulars of Cl  
precisely as in  
CHARACTER.  
\* for Special Survey  
Survey and  
Survey.

Rpt. 6.

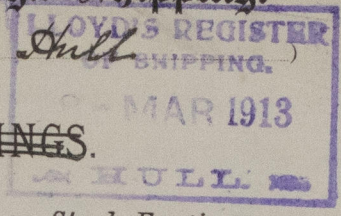
For the information of Surveyors and the Committee only.

Received at

open. TUE. MAR. 25. 1913

# Lloyd's Register of British & Foreign Shipping.

(Report on Vessel No. 25983 Port Hull)



## No. 13104. SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~, manufactured by Emerson, Walker & Co of Dunston-on-Tyne for the Vessel No.       , being built by "Famela" of Hull have been inspected by me as set forth below and found to be, so far as can be seen, Sound

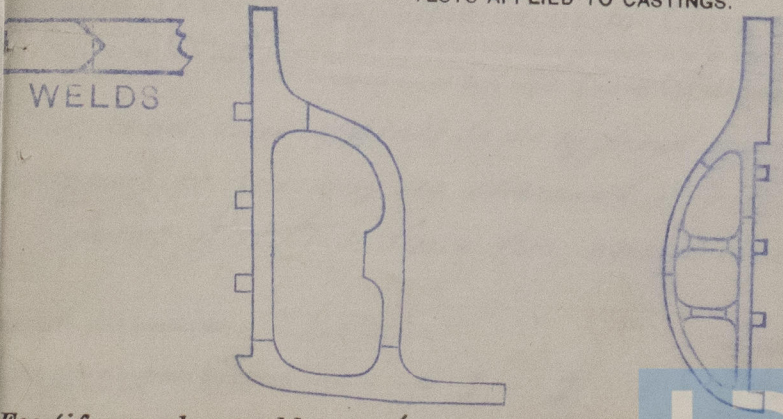
on Forgings or Castings.

Lloyd's  
No. 9609-N  
H.C.

W Campbell  
Newcastle

	STERN FRAME.	RUDDER FRAME.	STEM.
Material	Scrap Steel	Scrap Steel	
Made	Forged & Smithed	Forged & Smithed	
Dimensions	6 1/4 x 3	4 3/4	
Process on Inspection	Finished	Finished	
When Inspected	February 19-28-1913		
CASTINGS.			
Le Test—			
ons per square inch		4 x 3	
tension in Sins. per cent.			
Bending Test—			
ngle before fracture			
Test—			
ight from ground ...			
nering Test—			
made according to Rules			
and found satisfactory ...			

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS, OR PARTICULARS OF TESTS APPLIED TO CASTINGS.



Fee (if any chargeable) £ / : / : 0

To be paid at Newcastle applied for 6.3.1913

S. T.

\* If of Iron, state whether scrap or puddled Iron.

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Lloyd's Register  
Foundation

W816-0112

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