

30 MAY 1934

Received at

Office

Lloyd's Register of Shipping.

(Report on Vessel No. 15730 Port Mob.)

No. SHIP FORGINGS ~~OR CASTINGS~~.

I have to report that the undermentioned ~~For~~ Steel Forgings ~~or Castings~~, manufactured by N. W. Wilton's Engineering & Slipway Co of Rotterdam for the Vessel No. 2317, being built by Furness Shipbuilding Co Ltd. of Hawerton Hill on Tees have been inspected by me as set forth below and found to be, so far as can be seen, free from defects

to be struck out as may be required.

Mark on Forging

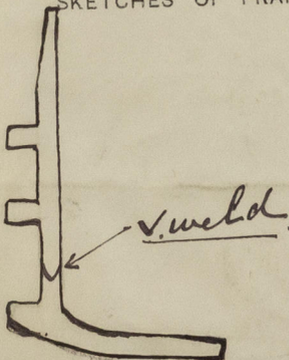
Lloyd's
No. 229
I.W. 23-2-34

Rotterdam, 23-2-'34

[Signature]

	STERN FRAME.	RUDDER FRAME. L. post	STEM.
Material*	Siemens Martin Steel		
How made	Forged.		
If annealed	yes		
Dimensions	as per plan		
Progress on Inspection	Forged & machined		
Date when Inspected	23-2-'34		
CASTINGS.			
Tests on Standard Test Pieces.			
Tensile Test—	26.6 Tons		
Tons per square inch	37%		
Extension per cent. ...	180° good		
Cold Bending Test—			
Angle before fracture			
Drop Test—	✓		
Height from ground ...			
Hammering Test—	✓		
If made according to Rules and found satisfactory ...			

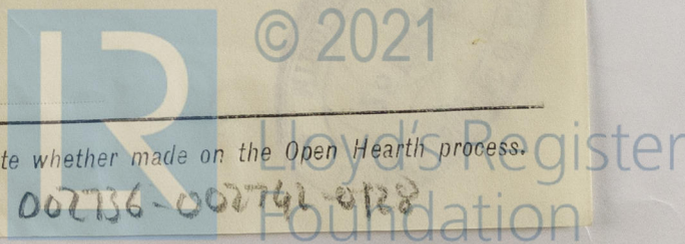
SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.



Fee (if any chargeable) £ : :

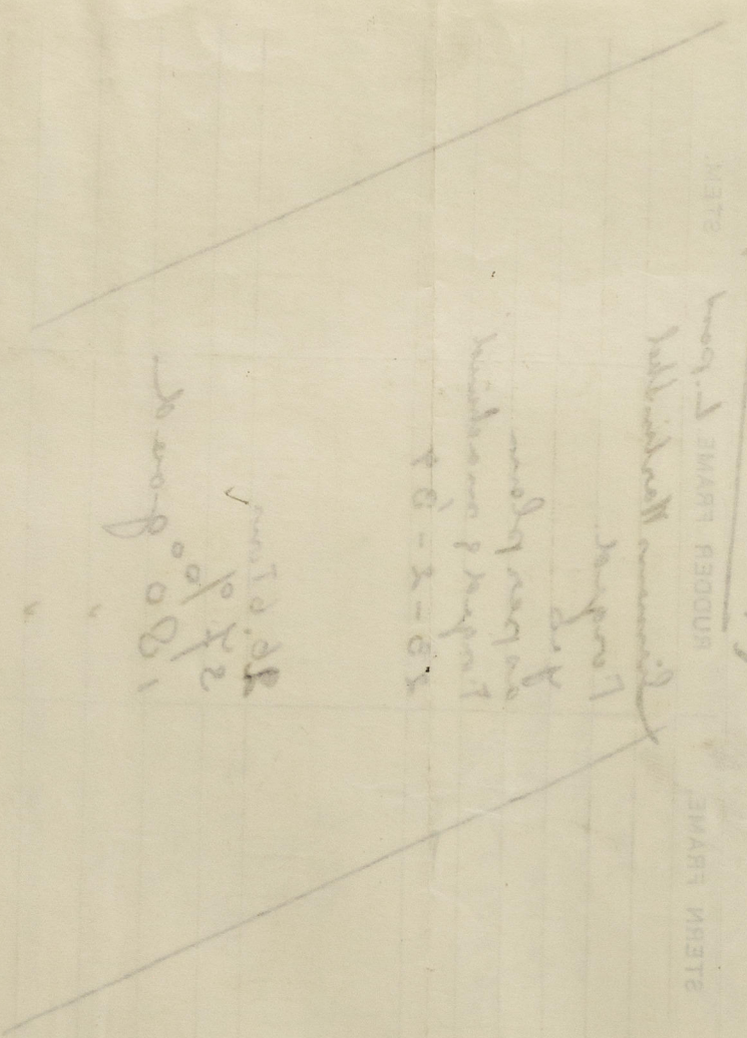
To be paid at

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





REMARKS TO BE MADE BY THE SURVEYOR



Handwritten signature and notes:
 2 1/2 - 2 - 2 1/2 inches
 Middlesbrough
 STEERN FRAMES
 STEERN

Vertical text on the right side of the page:
 No. 10000
 SHIP FORCING
 No. 10000
 No. 10000
 No. 10000



© 2021 Lloyd's Register Foundation

Fee (if any) ...
 If of Iron ...
 1.30. T.

Lloyd's ...
 No. 10000
 24. 10. 23