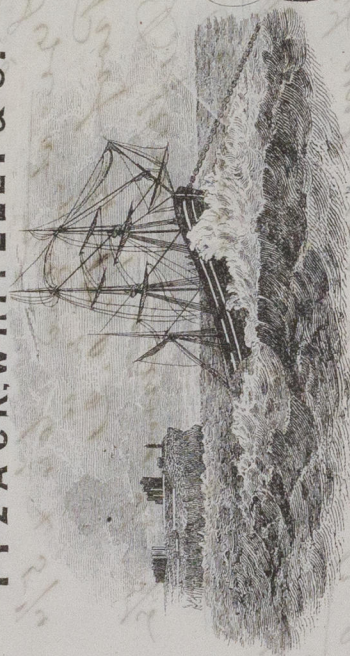


Patent

# TYNE CHAIN CABLE & ANCHOR WORKS, LOW LIGHTS NORTH SHIELDS,

266 & 267, WAPPING, LONDON.

TYZACK, WHITELEY & CO.



## HYDRAULIC CHAIN CABLE TESTING MACHINE.

This is to certify that we have Tested at our Proving Machine North Shields,  
1 Iron Stock Anchor, Rogers patent, Weight 16" 0" 7  
14.17 <sup>2</sup>/<sub>16</sub> 0.23  
to a Strain of ~~Tons~~ **BEING THE SAME PROOF THAT IS REQUIRED FOR H.M. NAVY.)**

MANUFACTURED by ourselves and supplied to Mr W K Smith

Robert Burner  
Inspector for  
Lloyd's Register  
Foundation

NWC776 - 0141

North Shields 17 Oct 1864



Length of Shank 8.1 Lr  
Length of Arms 2.9  $\frac{1}{4}$  Lr  
Size at Joint  $6\frac{1}{4} \times 5\frac{1}{4}$   
Proof 14.17.0.21

Deflection of Arms  $\frac{5}{8}$   $\frac{5}{8}$

Permanent Set  $\frac{1}{8}$   $\frac{1}{8}$

Marked Lloyds 12. 0 17. 10. 64

Net exclusive of Hook 13. 0. 11

No. 26.693

Weight 16- $\frac{1}{2}$ -7



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Foundation