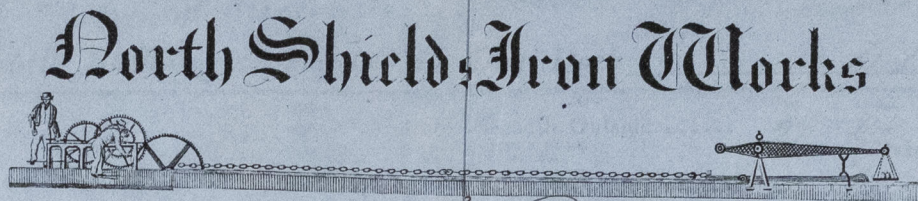


Tonnage *New 531, new work* Built at *Harwich* When built *1859 & 61* Launched *1861*  
 Owners *S. W. Madams*



*12<sup>th</sup> December 1860*

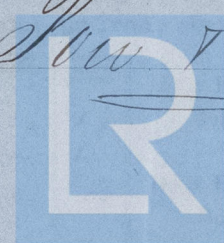
**This is to certify that**

*A CHAIN CABLE* of the following description is this day delivered  
 from our Manufactory to *M<sup>r</sup> John Caux, Harwich*  
 for the use of Ship



*Length 135 Fathoms*  
*Size of Iron 1 1/2 Inches*  
*Proved to 38 Tons*

*For J. W. & T. Lewis*



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against Deadwood ..... } 1/8 | 1 | 1 | Pintles of the Rudder ..... 3 | 1 | 3 | Treennails .... Inches 1 3/4 | 1 3/8 |  
**Timbering.**—The Space between the Floor Timbers and Lower Foothooks is 2 1/2 Inches. The Space between the Top-Timbers is 4 1/2 Inches.



Tonn

By

Port

If

Length

S

TIME

Floor

1st Floor

2nd Floor

3rd Floor

Top

Deck

Beam

Deck

Hold

Beam

Hold

Keel

Scant

Keel

Beam

Scant

Heel

Scant

Keel

at

Bolt

ag

Time

1 Wedge - - - - - 39.355 - - 5.0.21  
1 Gr - - - - - 39.4.35 - - 2.2.2



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