



17215

ERASE WORDS WHICH DO NOT APPLY.

The Crew ~~are, are not~~, berthed in the bridge house.

The arrangements to enable them to get backwards and forwards from their quarters ~~are, are not~~ satisfactory.

~~49.7~~ Length of Bulwarks in well × 2 ÷ = Sq. Ft. 22.8 both sides  
Freeing Ports

Ft. Tenths. Ft. Tenths. No. }  
3.0 × 1.5 × 3 } = Sq. Ft. 27.0 "  
× × each side

Total deficiency = Sq. Ft.

Total excess = 4.2

CHARACTER OF DECK ERECTIONS.

Do all the Frames extend to the top height in the Poop? yes

Do. do. do. do. Raised Quarter Deck? yes

Do. do. do. do. Bridge House? yes

Do. do. do. do. Forecastle? yes

To what height do the Reverse Frames extend? as per Rule

Has the Poop or Raised Quarter Deck an efficient Iron Bulkhead at its fore end? yes

State whether the Bridge House efficiently covers the Engine and Boiler Openings Covered by R.G.S.R.

Has the Bridge House an efficient Iron Bulkhead at the fore end? yes

Are efficient Doors fitted to the Passage Ways? No passage ways

Describe how and to what extent it is Stiffened, by angle Irons, Bulb Plates, or otherwise angles & curved angles

Has the Bridge House an efficient Iron Bulkhead at the after end? yes

Are efficient Doors fitted to the Passage Ways? No passage ways

Are efficient Iron Doors fitted to the Passages of the Bridge House, or is it entered from above? From above

Has the Forecastle an efficient Iron or Wood Bulkhead at its after end? Open

Are the Hatchways efficiently constructed? yes State the height of the Coamings 39"

Are the Hatches solid? yes What is their thickness? 2 1/2

Are the exposed parts of the Engine and Boiler Casings efficiently constructed? yes

State any special features in the construction of the Vessel

The approved plans of Midship and Profile are enclosed for reference.

a request form is attached.

2 Plans returned 27/6/04

JSM 24/6/04

Owners

Address

Fee £ : : Received by me

Expenses £ 2 12 0

