

DELETE WORDS WHICH DO NOT APPLY.

The Crew are, ~~not~~ berthed in the bridge house. ✓
The arrangements to enable them to get backwards and forwards from their quarters are, ~~not~~ satisfactory.

Length of Bulwarks in well

61 feet

Area of freeing ports required by Para. 11 (e) each side of vessel

Sq. Ft.

Freeing Ports (each side of vessel)

Ft. Tenths. Ft. Tenths. No.
2.42 x 1.6 x 3

= 11.61 Sq. Ft.

Total deficiency = 779 Sq. Ft.

Total excess =

Vertical distance from bottom of keel or from top of deck at side amidships to lower edge of lowest side scuttle.

(N.B.—This dimension need not be reported unless the sill of the lowest side scuttle would be less than 6 inches above the Indian Summer Load Line if assigned under the tables.)

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

Do. do. do. in the Raised Quarter Deck? yes
Do. do. do. Bridge House? yes
Do. do. do. Forecastle? yes

To what height do the Reverse Frames extend? to main + R28 alternate

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

Give particulars of the means for closing the openings in Bulkhead No openings

Is the ~~Poop~~ or Raised Quarter Deck connected with the Bridge House? yes

State whether the Bridge House efficiently covers the Engine and Boiler Openings yes

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

Give particulars of the means for closing the openings in Bulkhead No openings

Describe how and to what extent it is Stiffened, give scantlings and spacing of Angle Irons, Bulb Plates, etc. Vertical Angles 3x2 1/2" spaces 2'3" ✓

Has the Bridge House an efficient Iron Bulkhead at the after end? (Entered from above) yes

How are the openings closed? ✓ done at Chupamino

Is the forecastle at least as high as the main or top-gallant rail? yes

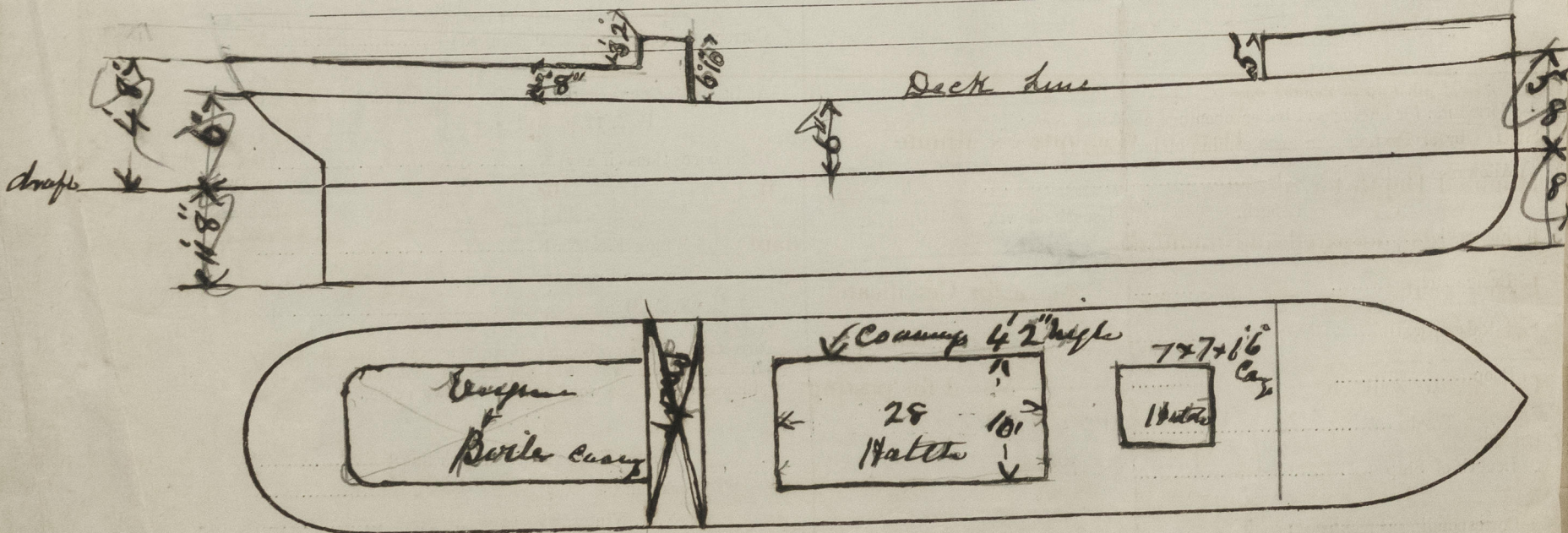
Has the Forecastle an efficient Iron or Wood Bulkhead at its after end? yes

Are the Hatchways efficiently constructed? yes What is the thickness of the Hatches? 3

State the height of the Coamings in fore well? 4'2" x 16" In after well None

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

State any special features in the construction of the Vessel No special features
Dimensions were taken with the vessel fully laden with Coal



Show hereon the actual measurements of sheer, draft, erections, breaks in line of floors, &c.

Owners Newry & McKel S.S. Co. Ltd. Newry

Address J. Fisher & Sons Ltd. Managers Newry

Fee £ 1.1. + 3/

Applied for 16/7/06 Received by me

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