

Do all the Frames extend to the top height in the Poop? Yes ✓ Raised Quarter Deck? ✓ Forecastle? ✓

To what height do the Reverse Frames extend? Channel Framing.

Has the Poop or Raised Quarter Deck an efficient Iron Bulkhead at the fore end? Yes ✓

Has particulars of the means for closing the openings in Bulkhead Storm boards fitted full height in steel channel fram

Give particulars of the means for closing the openings in Bulkhead Has the Bridge House an efficient Bulkhead at the fore end? ✓

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

Give particulars of the means for closing the openings in Bulkhead ✓

What is the thickness of the Bridge Front plating? ✓ and Coaming plate? ✓

Give scantlings and spacing of the Stiffeners ✓

Are bracket plates fitted at each end of the Stiffeners? ✓ Are hor'l. brackets fitted connecting Bridge Bulk'd. with Bulwarks? ✓

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

How are the openings closed? Storm boards fitted full height of opening in steel channel frames' ✓

Is the Forecastle at least as high as the main or top-gallant rail? ✓ Has the Forecastle an efficient Iron or Wood Bulk'd. at after end? ✓

Are the Engine and Boiler openings covered by a Bridge, Poop, Raised Quarter Deck, or enclosed by a Strong Iron or Steel Deckhouse? { Yes ✓

If the openings are not so protected are the exposed parts of the Casings efficiently constructed? ✓

Give thickness of plating; scantlings and spacing of Stiffeners ✓

What is the height of the exposed Casings? ✓ Are suitable means provided for closing all openings in them in bad weather? ✓

After one of wood the depth should be stated from the underside of the hatches.

* When the Fore and Afters are of wood the depth should be stated from the underside of the hatch.

The following information is to be given in all Cases of vessels dealt with under Paras. 11, 12 (under 15 feet Moulded depth) and under Shelter Deck Rule below.

What is the thickness of the Bridge Sheerstrake ? 80. Strake between Main and Bridge Sheerstrakes ?
Delete the words. (The Crew are, are not, berthed in the bridge house.
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Length of Bulwarks in well

Area of Freeing Ports required by Para. 11 (e) each side of vessel

Area of Freeing Ports required by		Et. Tenths		Et. Tenths.		No.
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20

The diagram illustrates a section of a ship's deck labeled "Shelter Deck". It features a central horizontal line representing the deck surface. At the top left, there is a vertical line labeled "Well port 2 1/2 x 20 ft each side." Below this, two diagonal lines extend from the center towards the bottom left, each ending in a downward-pointing arrowhead. The text "Scupper Scupper" is written between these arrows. Above the deck line, there are several small rectangular boxes with diagonal lines through them, representing scuppers. A vertical line with horizontal tick marks indicates the height of these scuppers. The text "S = scupper" is written near the bottom left. To the right, a vertical line is labeled "Crew" at the top and "Scupper 2 copper from accommodation" below it. The bottom right corner contains handwritten text: "Seachoice of 3/4 galv. wt. iron Copper with brazed flanges (in well)" followed by "2" copper" and a double quote symbol.

S = scupper. { Each side of $\frac{3}{2}$ galv. wt. iron
1 " " " copper with brazed flanges (in well)
2 " " " 2" copper " "

Show hereon line of Floors or Tank Top with position of any Breaks in same : also height of Peak Tank tops, &c., &c.

State any special features in the construction of the Vessel. The approved plans of the vessel are enclosed
reference. A provisional freeboard was assigned this vessel 19-9-13. A curve of
-ment & tons per inch is forwarded for assignment of fresh water mark.
has been measured as if the vessel had no sparring. Close ceiling is fitted up to 1st shrim
Owners *John & Sons Ltd, Liverpool*

Address

Fee f *i* *j*

Received by me

