

FREEBOARD PARTICULARS.

Furness Shipbuilding Co.'s Nos. 59 and 60.

Registered Length 245'11" *38'-6" wld can 38.7 reg.*
 Breadth 38'5"
 Depth 15'5" Depth moulded at side 17'6"

Registered Tonnage U.D. 1146 Gross 1570

Length on Load Line 245'

Depth moulded 17'6"

Height of Deck 9 1/2"

Length of Beam 38'6"

Thickness of wood deck 4"

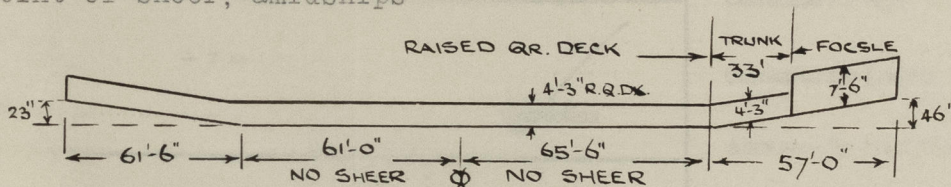
Height at side at stem 46"

" " " stern 23"

" 8 len. from stem 20"

" 8 " " stern 11"

Point of shear, amidships



Length of forecastle actual on deck, 24'0"; Height 7'6"

Height of forecastle deck abaft bulkhead, 3"

Length of Raised Quarter Deck, 188'0"; Height 4'3"

Height of Raised Quarter Deck, 0" Front; 0" Aft End

Bulkhead at fore end of Raised Quarter Deck, Steel to Rule

" " aft " " Forecastle, " " "

Plating to bridge front bulkhead, to Rule

" " bhd. at fore end of poop, to Rule

Size and number of freeing ports, as required by Classification Society

Height of hatch coamings above Raised Quarter Deck, 2'7"; covers 2 1/2"

Height of lowest side scuttle above base, 20'0"

Dead displacement, 3525 tons on 16'7" draft B.K.

Tons per inch at same, 18.8

Trunk in forward well, 4'3" high x 24'0" width, continuous and attached to Raised Quarter Deck front bulkhead and to Forecastle End Bulkhead.



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