

380.35' 53.27' 29.96' 4325

Moulded Depth as measured.....

33'-0"

21/6/29

PARTICULARS FOR FREEBOARD.

4/29..... Name ..... PROPOSAL

ered Length..... 380.35'

ered Breadth..... 53.27'

ered Depth to Tank..... 29.96' (NB TANK 4'-6" DEEP IN E&B SPACE)

ered tonnage, under deck ..... 4325

on Load Line ..... 378.7' (380.0 given on plan fused for calculations)

moulded..... 33.5'

of Weather deck..... 12" in 53'-0"

of weather deck beam ..... 51'

thickness of wood deck..... 4"

deck at side forward at perp. through L. Line (in ins.)... 81"

" " " aft " " " " " 45"

" " 1/8th L. on L.L. from perp. ford..... 44.5"

" " " " " " " aft..... 24.7"

of forecastle.(actual on deck) .. 39'-0" Height... 7.5'

g of forecastle deck abaft bulkhead .....

of Bridge on deck..... 124.0 Height... 8.0'

g of Bridge deck beyond forward bulkhead.....

" " " " aft " .....

of Poop on deck from aft perp... 37.0 Height... 7.5'

g of poop deck beyond bulkhead .....

ed at aft end of forecastle.....

ed at fore end of bridge.....

ing to forward bridge bulkhead ..... To Rule

ed at fore end of poop.....

and size of freeing ports.....

of hatch coamings above deck... 2'-6" Covers..... Rule

of hatches 1..... 2..... 3..... 4..... 5..... 6.....

of scuppers..... To Rule

of lowest side scuttle above base.....

In Tank..... LEVEL..... Half breadth... 22'-6"

neathing..... 2 1/2' TEAK

g..... INSULATED..... Sparring..... INSULATED

ement at..... 23'-9" W.L. ABOUT... 8430 Tons

or inch..... 23'-9" W.L. ABOUT... 37.1 Tons

Workman Clark (1918) Ltd

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