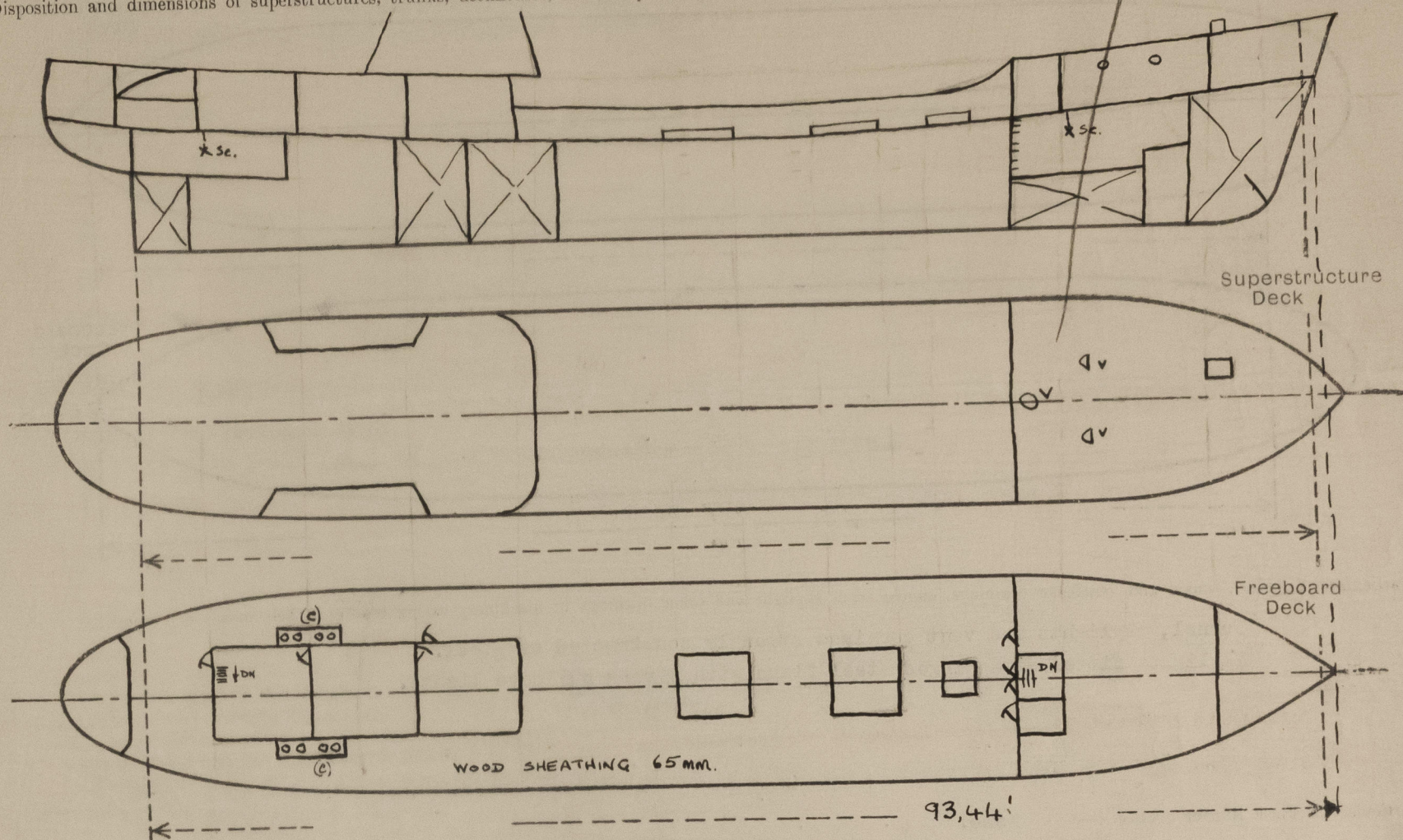


LLOYD'S REGISTER OF SHIPPING

Index No.
(For London Office only.)SURVEYS FOR FREEBOARD
(CONDITIONS OF ASSIGNMENT)

Ship's Name "CONIMBRIGA" Port of Survey São Jacinto, AVEIRO
 Official Number LX-81 - C. Surveyor's Signature [Signature]
 Nationality and Port of Registry Portuguese - LEIXÕES Date of Survey July, 1961

Disposition and dimensions of superstructures, trunks, deckhouses, machinery casings and wood sheathing to be inserted in the diagrams and tabular statement :-



Particulars of Superstructures, Trunks, Casings, Deckhouses.

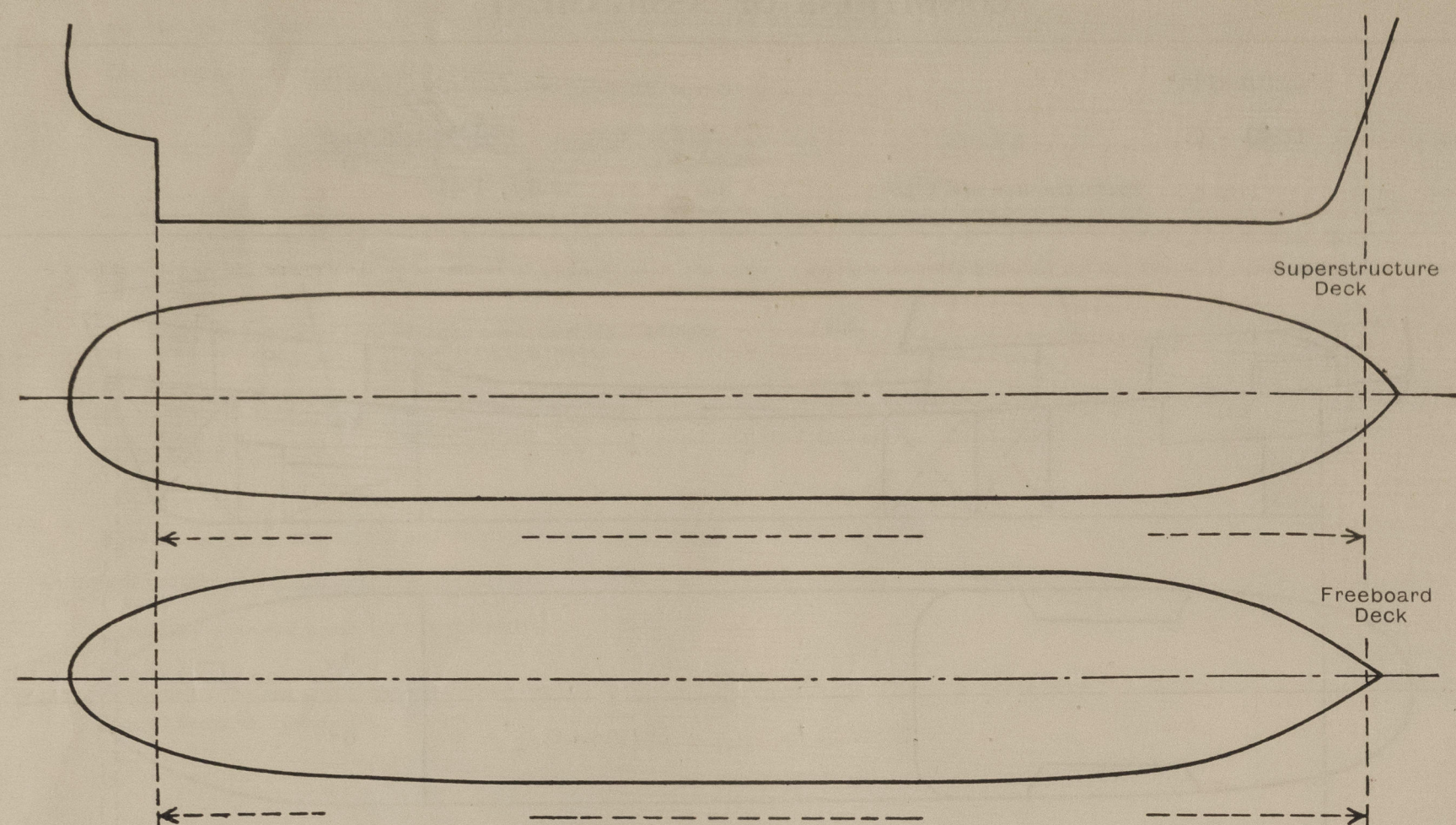
	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height, Beam to Beam
Poop Bulkhead ...	-							
Raised Quarter Deck Bulkhead ...	-							
Bridge, After Bulkhead ...	-							
Bridge, Forward Bulkhead ...	-							
Forecastle Bulkhead ...	-	6 1/2 mm	65 x 65 x 7	760 mm	Welded bracket T.B	1230 x 600	610	2.000
Trunk, Aft ...	-							
Trunk, Forward ...	-							
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	7 1/2 mm	6 1/2 mm	65 x 65 x 7	520 mm	Bkt top / weld bott.	None	-	2.000
Exposed Machinery Casings on Superstructure Decks ...	-	-	-	-	-	-	-	-
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	-	-	-	-	-	-	-	-
Deckhouses and Pump Room Entrances	7 mm	6 mm	65 x 50 x 6	520 mm	Bkt top / weld bott.	1225 x 600	610	2.000

Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead ...	
Raised Quarter Deck Bulkhead ...	
Bridge, After Bulkhead ...	
Bridge, Forward Bulkhead ...	
Forecastle Bulkhead ...	To accomodation strong hinged steel weather tight door operated both sides. ✓
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	No opening
Exposed Machinery Casings on Superstructure Decks ...	
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	
Deckhouses and Pump Room Entrances	Hinged steel - watertight door operated both sides. ✓

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

The following diagrams should be used to indicate the positions of cargo and coaling hatchways, gangway, cargo and coaling ports, side scuttles, scuppers, ventilators, companionways, etc., which would affect the seaworthiness of the ship :—



Particulars of fiddle, funnel and ventilator coamings, engine room skylight and other openings in machinery casing tops and their means of closing :—

Funnel, skylights and vent coamings strongly constructed of steel.
Skylights fitted with hinged steel flaps with strong bullseye lights. ✓

Particulars of Flush Bunker Scuttles :— None.

Particulars of Companionways :—
(including those incorporated in deckhouses and masts)

(A) Down to aft T.D. Acc. in strongly const. deck house, deck house door W.T. operated both sides 1225x600 sill 610 mm. ✓
(B) Down to net store ford. strong trunk within forecastle. Double steel doors with bolts. One door operable both sides 1230x800 sill 610 mm. ✓

Particulars of Ventilators in exposed positions on freeboard and superstructure decks :—

Forecastle deck 2-9" cowl 1/4" thick 910 mm. high. ✓
Forecastle deck 1-9" mushroom 1/4" thick 910 mm. high. ✓
Wood Rugs and Canvas Covers.

Particulars of Air Pipes in exposed positions on freeboard, raised quarter, or superstructure decks :—

From fore peak 2" under eye brow plate on forecastle deck 370 mm. high. ✓
From fore FW T'K 2" 760 high clipped to rail. ✓
4 from E.R. O.F. TKS 3 1/2" 870 high clipped to deck house. ✓
From aft peak 2" 870 mm. high. ✓
OF T'K air pipes provided with wire gauze and canvas covers. ✓
Remainder with wooden plugs. ✓

Particulars of Gangway Cargo and Coaling Ports :— None.

Particulars of Scuppers and Sanitary Discharge Pipes :—

1-4" disch. from WC ford led overboard below freeboard deck with cast steel storm valve at shipside. 1 1/2" scupper. ✓
from forecastle joins this 4" line. ✓
1-4" disch. from deckhouse led overboard below freeboard deck with cast steel storm valve at shipside. ✓
1 1/2" scupper from galley led overboard below freeboard deck with cast steel storm valve at shipside. ✓

Particulars of Side Scuttles and Deadlights :—

None below freeboard deck.
In forecastle 2-10" (p&s) to acc. with bronze deadlights and frames. ✓
In Deckhouse and Machinery Casings etc - 250mm Dia. 7mm thickness Glass. Bronze Frames and Deadlights

Vertical distance of Sill of lowest Side Scuttle above top of keel 5.15 metres.
Distance from amidships to centre of lowest Side Scuttle 9.600 metres.
(+) Full bulwark on freeboard deck.
900 mm. high x 8 mm. with 120x80x10 top bar and stays 8 mm. plate flanged 75 mm. with 250 mm. tapered to 120 at top, spaced 1040 mm. ✓

Particulars of Guard Rails and Bulwarks :—
(+)

Particulars of Gangways, Lifelines, etc. :—

Rope lifelines supplied. Permanent eyeplates fitted.

Particulars of Freeing Arrangements.

	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
After Well ...	22,88 mm.	900 mm.	2950 mm. x 200	3	1,79 m ²	
Forward Well ...						

State position of each freeing port ... { After Well :— { From Fcsle. 6150,9000 160 mm.
(F. and A. position and height above deck edge) { Forward Well :— { Bhd. E 12,800

State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such :— Yes 1" x 1/4" at 3 1/2" spacing. ✓

Additional area where sheer is less than standard.

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.						
Description of Hatchway	
Dimensions of Hatchway	
		500x500	780x695	1020x1050		
COAMINGS	Height above Deck	625	370	311 mm.		
	Thickness	7	9	12		
	Sides	7	9	12		
	Stiffeners		
	Brackets, Stays		
HATCH BEAMS	Number		
	Spacing		
	Scantling and Sketch		
	Bearing Surface		
			
FORE AND AFTERS	Number		
	Spacing		
	Unsupported Lengths		
	Scantling and Sketch		
	Bearing Surface		
HATCH COVERS	Material	Steel	Steel	Wood	and wood insulation	Steel w.r cover
	Thickness	7	8	65 mm.	plugs below.	5mm Rainwater R. Drainage. Cross 12.75
	How fitted	Hinged	Hinged	p & s		8 screws
	Bearing Surface	14 mm.	30	30 mm.		550 m. Stalme
Spacing of Cleats		5-29	7-39 1/2	610 mm.		
Number of Tarpaulins			

*Are wood fore and afters steel shod at all bearing surfaces? Yes

Are battens and wedges efficient and in good condition? Yes

Are tarpaulins in good condition and in accordance with rule requirements? Yes

Are lashings provided in accordance with rule requirements? Yes

Are wood covers fitted with galvanised end bands? Yes

Particulars of any special features :— (Timber Deck-cargo Fittings, Skylights, Sewage Systems, Ash Ejectors, Rubbish Shoots, etc.)

(C) on Sketch

Skylights on freeboard deck to.
aft tween deck accom. space.
400 x 1300 mm. Height 890 mm.
Thickness 7 mm.
4 Bullseyes.
Closing dogs fitted.



© 2021

Lloyd's Register
Foundation