

Lloyd's Register of Shipping.
SURVEYS FOR FREEBOARD.
(CONDITIONS OF ASSIGNMENT.)

Ship's Name *Jolanda* Ex *Ilford*

Port of Survey

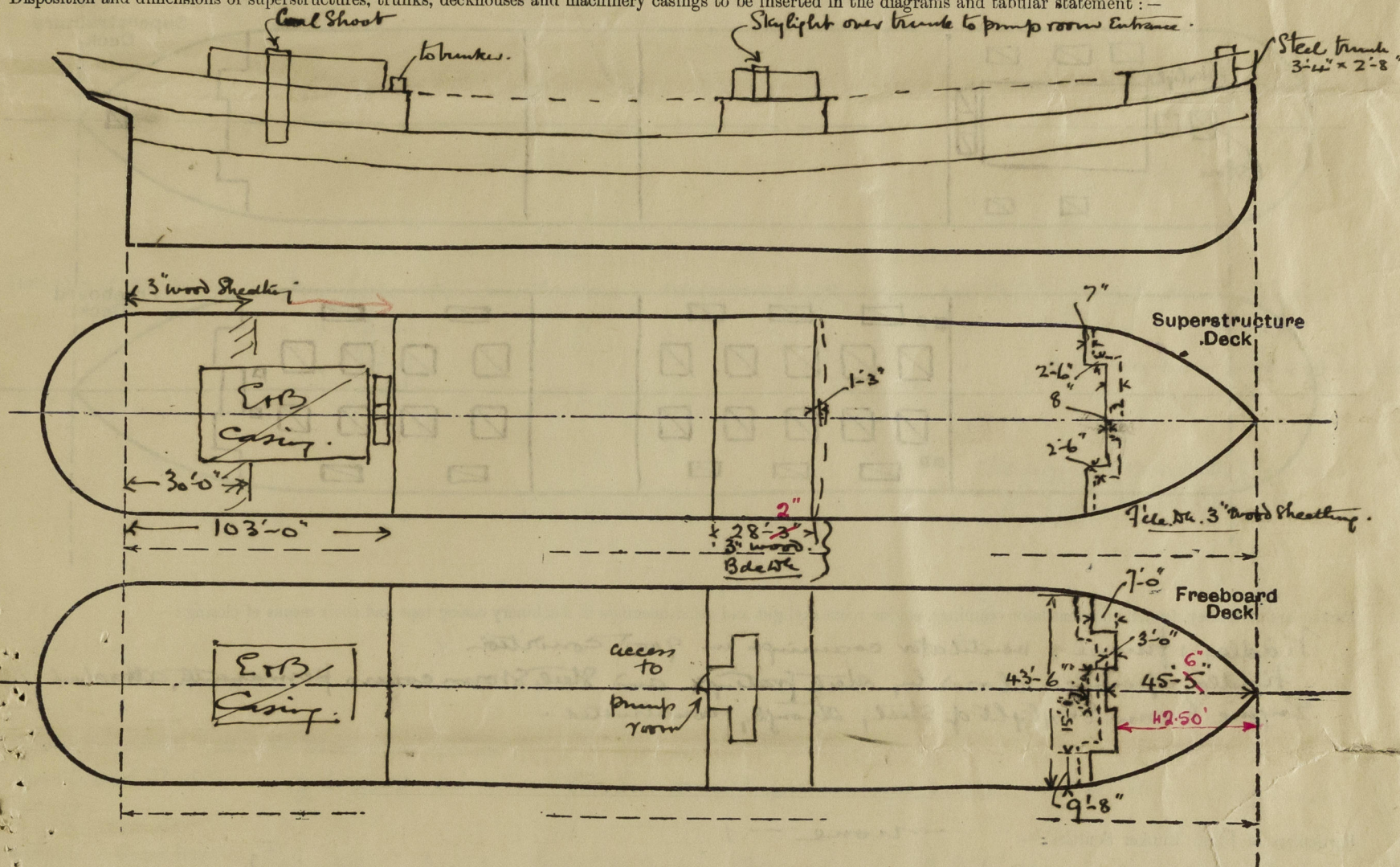
Official Number

Surveyor's Signature

Nationality and Port of Registry *Panamamian Panama*

Date of Survey Sept. 28th - 1937.

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



Particulars of Superstructures, Trunks, Casings, Deckhouses.

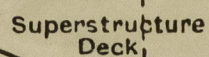
	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead44	.40	9" x 3 1/2" x 64 BA	30"	Bracketed Top & Bottom	none	✓	7'-6" ✓
Raised Quarter Deck Bulkhead ...								
Bridge, After Bulkhead35			not accessible		one, 4'-5" x 2'-11"	22"	7'-6"
Bridge, Forward Bulkhead35	.35		not accessible		none	✓	7'-6"
Forecastle Bulkhead26	.26		not accessible		5'-0" x 2'-0"	18"	7'-6"
Trunk, Aft								
Trunk, Forward								
Exposed Machinery Casings on Free-board or Raised Quarter Decks ...								
Exposed Machinery Casings on Super-structure Decks (Poop)42	.38	3 1/2" x 3" x .32	30"	Weld top	5' x 2'	18"	7'-3"
Machinery Casings within Superstructures not fitted with Class I Closing Appliances								
Deckhouses on Flush Deck Ships ...								

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

Poop Bulkhead	no openings ✓
Raised Quarter Deck Bulkhead	
Bridge, After Bulkhead	...	* one Steel hinged W.T. door, with Stud clips, 12' apart; closed only from outside.	
Bridge, Forward Bulkhead	no openings
Forecastle Bulkhead	two hinged hard wood doors, Spring locks, each with W.T. Steel hinged door additional closing.
Exposed Machinery Casings on Free-board or Raised Quarter Decks	
Exposed Machinery Casings on Super-structure Decks	* hinged, Steel doors with clips, yes. manipulated from both sides.
Machinery Casings within Superstructures not fitted with Class I Closing Appliances	
Deckhouse	Flush Deck Ships	...	

20715

file two dles
5'0" x 22'0"
all 13"
lined pine
door - no
means of
fastening!

Freeboard
Deckl

Hiddleys, funnel & ventilator coamings in good condition ✓
Hiddle openings closed by steel gratings and steel storm covers permanently attached ✓
Engine Room skylight of steel, strongly constructed ✓

- none - ✓

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

3rd Deck: forward. 2 x 6' dia on top of each access hatch to hold, coamings 30' high. ✓

Bde Sk: 5 off, S.N. to accommodate, 43" dia, 6' high.

78, " 6" dia " coaming 30×18 " x .25

Poop Dec: 1 off. 9' dia 30 1/2" high x 36 5 6 numbers
6' dia. mushroom vent 18" x 30 (screamed metal top)

† " 8' " , 30' " X .34 to side bunker.

4 10 6 18 + x is accommodation.

44" " 6'15" 18'18" x 130 lb under to accommodation with increased metal foot

Road plugs & canvas covers supplied except to

File # : 17. 23" dia. 9N. 12' above wood deck to F.P. Tank with wood plug

Prop. Sh: 40ft, 4" dia G.V. 6' high, all require to be repaired

~~none~~ ✓

Scuppers in wells, pressed steel type, 5' x 3' to below gunwale bar, no valves. ✓

In file tween decks, substantially constructed, with dead lights.

" Bae	"	"	"	"	"
" Prop	"	"	"	"	"

a ¹number ~~without~~ dead lights.

Several Scuttle glasses
should be renewed.

Vertical distance of sill of side scuttles in midship accommodation 4'-9" above fld deck. ✓

Tree. 3 rail height 3'-10". Standings 5' to 6' apart, in good condition.

Wells. part strong Bde. sh. " " 3-6, " 4'-6-5ft " " "

Steel bulwark 4'-0"	File	< Steel *	open rails	* Steel	Bde. Front
high, stays and part	Front.	< 16'-0"	66'-6"	84'-1"	
4 rails, 3'-9" high, straddles					
4'-0" apart well constructed. ✓	Poop sh. Front.	< Steel *	open rails	* Steel	Bde. End.
		< 110'-3"	88'-0"	19'-6"	

Portionless of Gangways. Lifelines off.

Foreast gangway, across each well, level with superstructure decks,
supported as in sketch below. Supports 8'-9' apart, with foreast bracing
substantially constructed.

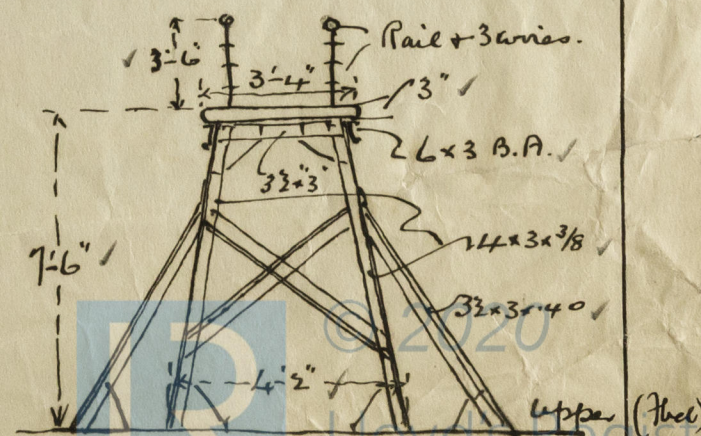
Particulars of Freeing Arrangements. (See above).						
	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
After Well						
Forward Well						

State position of each freeing port { After Well:—
(F. and A. position and height above deck edge) { Forward Well:—

State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such:—

Additional area where sheer is less than standard.

Hand-drawn diagram of a ship's freeing arrangement, showing a cross-section of the hull with a freeing port. The diagram includes dimensions: 3'-6" for the height of the rail, 3'-4" for the height of the bulwark, 3" for the height of the rail above the bulwark, 26 x 3 B.A. for the rail, 32 x 3 for the bulwark, 14 x 3 x 3/8 for the rail, 32 x 3 x 40 for the bulwark, 7'-6" for the height of the rail, and 4'-2" for the width of the bulwark. The diagram is labeled "Rail + 3 bars." and "26 x 3 B.A."



PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS									
Freeboard Deck									
Description of Hatchway
Dimensions of Hatchway
COAMINGS	Height above Deck
	Thickness
	Stiffeners
	Brackets, Stays
HATCH BEAMS	Number
	Spacing
	Scantling and Sketch
	Bearing Surface
FORE AND AFTERS	Number
	Spacing
	Unsupported Lengths
	Scantling* and Sketch
HATCH COVERS	Material
	Thickness
	How fitted
	Bearing Surface
Spacing of Cleats
Number of Tarpaulins

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

Are battens and wedges efficient and in good condition?

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

Are lashings provided in accordance with rule requirements?

Particulars of any special features :—

Hatchway on Engine casing top, $18' \times 4'-4"$ ^{long.}, coaming 9' B.A. to bunkers
wood covers f.t.a. 23", bearing 2", cleats 24' apart. 2 traps.

~~tanpaulin to be produced, also ball and
wedges. Wood cases to be repaired~~

Handway on Barle Casing Top, 5'-0" x 7'-6", coaming 24" x 3, wood
coners, fta, 23", nest bar 23", cleats 22" apart / 2 tanks

~~to produce the product, also better
arrangements, repairs required to
wood covers, and rest bars.~~

Skylight on poop deck aft, to accommodation, 6'-3" x 14'-6", height 15".
Steel casing 15" high x .26 t/c, wood top with hinged wood flaps without means of securing.

Wood Skylight, on upper Bridge Deck, over trunk to pump room entrance.
6'-0" x 2'-6", coaming 8" high, wood hinges & flaps, ~~not~~ ^{satisfactorily} secured.

Endorsement at first survey and at surveys for renewal of Certificate:—

The fittings and appliances are in accordance with the particulars shown on this form (or as now modified) and are in good condition.