

Lloyd's Register of Shipping.

Index No. _____
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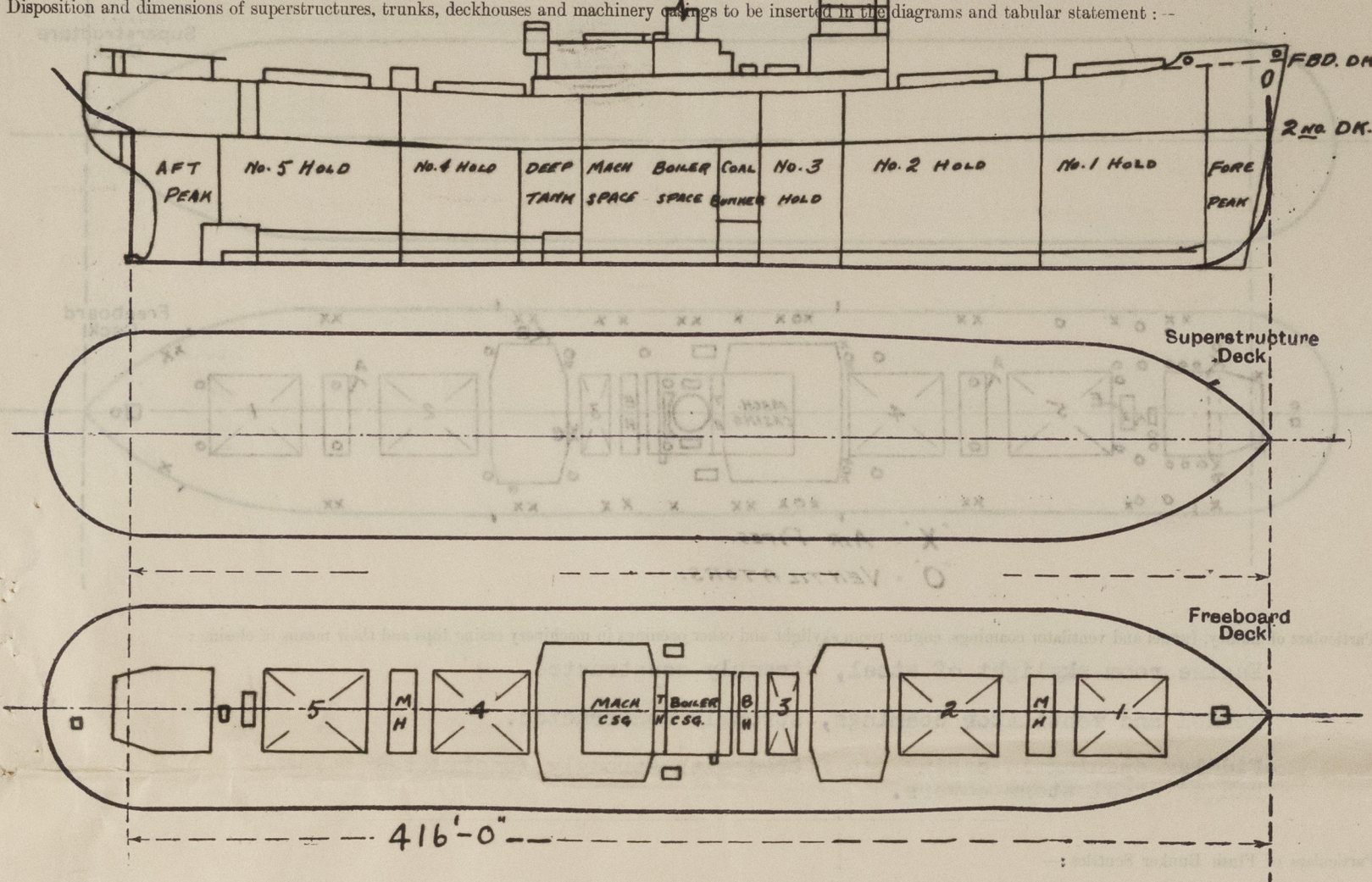
SURVEYS FOR FREEBOARD.

10 JUN 1942

(CONDITIONS OF ASSIGNMENT.)

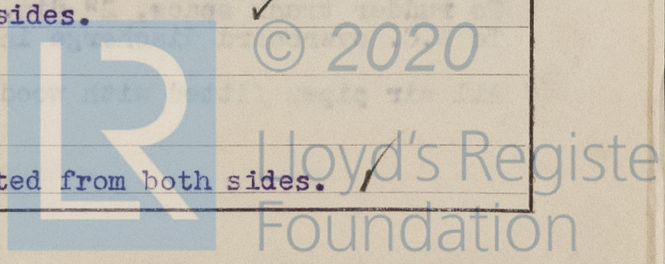
Ship's Name **S.S. "FORT FRASER"** Port of Survey **North Vancouver, B. C.**
 Official Number **168725** Surveyor's Signature *H.B. Gill*
 Nationality and Port of Registry **British *Seagon*** Date of Survey **20th April, 1942**

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



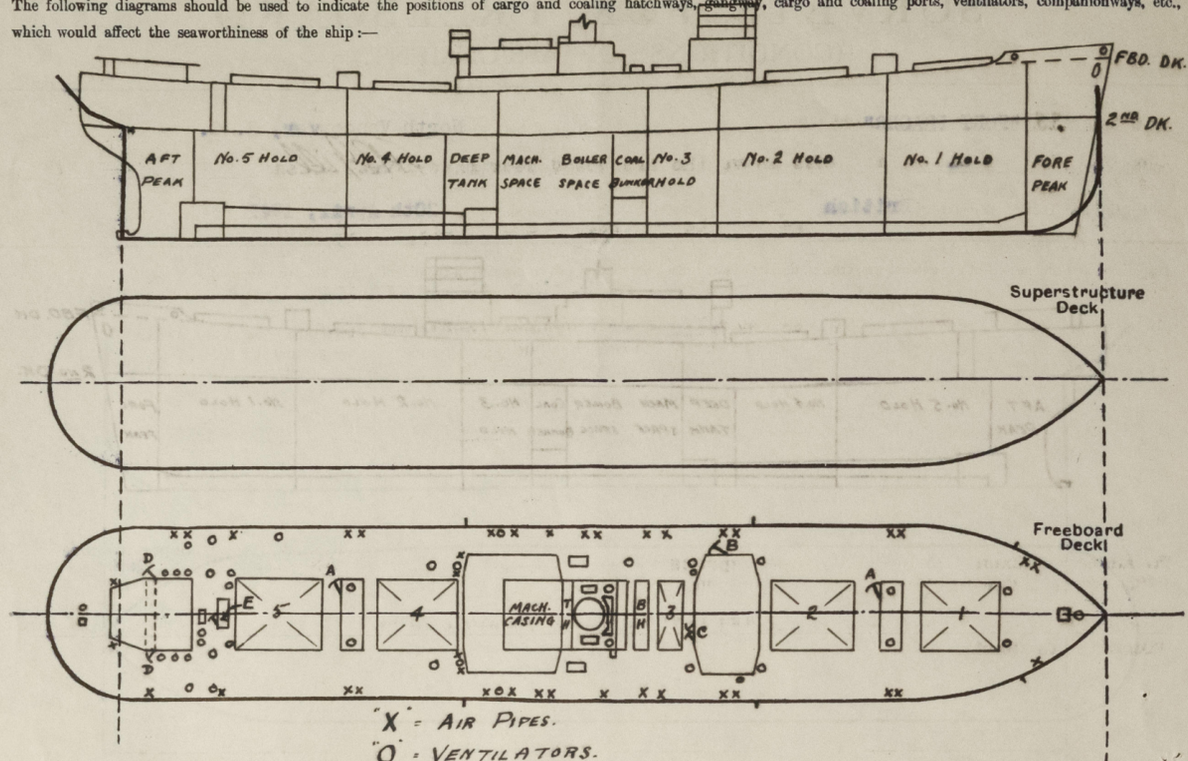
Particulars of Superstructures, Trunks, Casings, Deckhouses.								
	Coaming	Plating	Stiffeners	Spacing	End Attachments of Stiffeners	Size of Openings	Height of Sills	Height of Casings
Poop Bulkhead ...	X							
Raised Quarter Deck Bulkhead ...	X							
Bridge, After Bulkhead ...	X							
Bridge, Forward Bulkhead ...	X							
Forecastle Bulkhead ...	X							
Forecastle Mast Houses ...	X	.40	5"x3"x.38" O.A. & Div. Bhd.	30"	Bracketted Top & Btm.	5'0" x 2'0"	18"	7'-6"
Trunk, Forward ...	X							
Exposed Machinery Casings on Freeboard Raised Quarter Decks ...	X	.38&.30	3"x3"x.32"	30"	None	5'0" x 2'0"	24"	10'-8"
Exposed Machinery Casings on Superstructure Decks ...	X							
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	X							
Deckhouses on Flush Deck Ships ...	X	.30"to.38"	5"x3"x.40" & 3"x3"x.32"	30" to 36"	Bracketted Top & Btm.	See Companionways		7'-6"

Particulars of Closing Appliances (state if capable of being manipulated from both sides).	
Poop Bulkhead ...	X
Raised Quarter Deck Bulkhead ...	X
Bridge, After Bulkhead ...	X
Bridge, Forward Bulkhead ...	X
Forecastle Mast Houses	Hinged steel W. T. doors manipulated from both sides.
Exposed Machinery Casings on Freeboard Raised Quarter Decks ...	Hinged steel doors manipulated from both sides.
Exposed Machinery Casings on Superstructure Decks ...	X
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	X
Deckhouses on Flush Deck Ships ...	Hinged steel and hardwood doors, manipulated from both sides.



PARTICULARS OF PROTECTION TO OPENINGS, ETC.

The following diagrams should be used to indicate the positions of cargo and coaling hatchways, gangways, cargo and coaling ports, 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:-

Engine room skylight of steel, strongly constructed.

Funnel and ventilator coamings, strongly constructed.

Fiddle opening in casing top fitted with strongly constructed hinged steel storm covers.

Particulars of Flush Bunker Scuttles:-

None

Particulars of Companionways:-

- "A" - Opg. 5' x 2', cmg. 18" with hinged steel watertight door to hold escape trunk in mast houses.
- "B" - Opg. 5' x 2', cmg. 18" with hinged steel watertight door to hold escape trunk in deck house.
- "C" - Opg. 5' x 3'-4", cmg. 18" with double hinged solid hardwood doors to saloon deck house enclosing access hatch to cabin store.
- "D" - Opg. 5' x 2', cmg. 16" above wood deck, with hinged solid hardwood door to after deck house enclosing access hatch to accommodation spaces.
- "E" - Opg. 4'-0" x 2', cmg. 24", with hinged solid hardwood door to strong steel companionway to tonnage well.

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

- 1 @ 10" dia., cmg. 36" x .37" to F. P. store.
- 6 @ 24" dia., cmg. 36" x .42" to cargo space.
- 4 @ 36" dia., cmg. 24" x .42" to cargo space on mast house.
- 2 @ 18" dia., cmg. 10'-6" x .40" to cargo space, efficiently stayed to house.
- 2 @ 6" dia., cmg. 36" x .44" to tween deck cabin store.
- 3 @ 18" dia., cmg. 36" x .42" to cargo spaces.
- 2 @ 12" dia., cmg. 36" x .34" to D. T.
- 2 @ 12" dia., cmg. 36" x .34" to cargo spaces.
- 1 @ 12" dia., cmg. 36" x .34" to after accommodation.
- 2 @ 10" dia., cmg. 36" x .37" to after accommodation.
- 7 @ 6" dia., cmg. 36" x .44" to after accommodation.
- 1 @ 10" dia., cmg. 36" x .37" to steering space.
- 2 @ 6" dia., cmg. 36" x .44" to tonnage well.
- 2 @ 6" dia., cmg. 36" x .44" to gunnery crew space aft.
- 2 @ 12" x 4" gooseneck 36" to opg. to tween deck bunkers.

All ventilators fitted with wood plugs and canvas covers.

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

- To peaks and double bottom tanks, 3", 2-1/2" x 2" dia., opening 30" above deck.
- To fresh water tanks built in below freeboard deck, 1-1/2" dia., opening 18" above deck, port aft, and 1-1/2" dia., opening 18" above deck, port and starboard amidships.
- To deep tanks (1 p. and 1 s.) 6" dia., opening 12" above deck, abaft engineers' house.
- To rudder trunk space, 2" dia., opening 30" above deck.
- To W.C. overboard discharge in tonnage well, starboard side, 1-1/2" dia., opening 18" above deck.

All air pipes fitted with wood plugs.

PORT FRASER

Particulars of Gangway Cargo and Coaling Ports:-

None

Particulars of Scuppers and Sanitary Discharge Pipes:-

Sanitary discharges from spaces above the freeboard deck fitted with brass storm valves at ship's sides.

Sanitary discharges from tonnage well below freeboard deck aft fitted with double brass storm valves at ship's side which are always accessible for examination under service conditions.

All sanitary discharges are situated above the level of the second deck.

Scuppers from the cabin store and refrigerated chambers (enclosed spaces) on the second deck amidships discharge overboard immediately below the second deck having one brass storm valve fitted at ship's side and an automatic non-return valve at each inner end.

Particulars of Side Scuttles:-

To accommodation and steering gear spaces below freeboard deck aft, 10" dia., strongly constructed with brass frames and hinged steel deadlights.

To deck houses on freeboard deck, 15" & 12" dia., strongly constructed with brass frames and hinged C.I. deadlights.

Vertical distance of sill of lowest Side Scuttle above top of keel Side scuttles, fitted below freeboard deck, aft only. Vertical distance of sill of lowest side scuttle, 63'-7 1/2" fwd. of A. P., 36'-1" above top of keel.

Particulars of Guard Rails:-

Strongly constructed steel bulwarks, efficiently stayed, fitted on freeboard deck for about 46 ft. at fore end and abreast midship houses. Elsewhere on freeboard deck, strong steel stanchions 3'-6" in height, spaced about 5 ft. apart, with 3 rails and efficiently stayed to deck.

Particulars of Gangways, Lifelines, etc.:-

Provision made for rigging lifelines on each side of vessel between the fore peak store hatch and midship deck houses, between midship deck houses and from engineers' deck house to after accommodation.

Particulars of Freeing Arrangements.						
	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
Midships	126'-10"	3'-6"	3'-0" x 9"	2	4.5 sq. ft.	X
Forward Well	X					
State position of each freeing port ... (Midships:- 9" above deck)						
(F. and A. position and height above deck edge) { Forward Well:- X						
State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such:- None						
Additional area where sheer is less than standard. X						

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.											
FREEBOARD DECK											
Description of Hatchway	1	2	3	4	5	Cross Wing Bunker	To F.P. P & S	To F.P. Store	To Steer Gear	Casing Saddle	Top Bk.
Dimensions of Hatchway	33'9" x 20'	35' x 20'	15' x 20'	35' x 20'	35' x 20'	7'11" x 20'	7'2" x 40'	3'6" x 2'6"	2' x 1'9"	4'4" x 18'6"	
COAMINGS	Height above Deck	30"				30"	30"	24"	24"	9" x 3 1/2" x .44 BA.	
	Thickness	.44"				.44"	.38"	.38"	.38"	X	
	Stiffeners	8 x 3 1/2 x .44 BA	9 x 3 1/2 x .44	7 x 3 x .38	9 x 3 1/2 x .44	8 x 3 1/2 x .44	7 x 3 x .38	X	X	X	X
	Brackets, Stays	Sides 5P 3S Ends 1F 1A	5P 3S 1F 1A	3P 1S X	5P 3S 1F 1A	5P 3S 1F 1A	0 2S X	X	X	X	X
HATCH BEAMS	Number	5	5	2	5	5	1				
	Spacing	68" ✓	70"	70"	70"	70"	47"				
	Scantling and Sketch	Web plates 18 1/2" x .34						X	X	X	X
Bearing Surface	Top and bottom angles 5" x 3" x 3/8" (5" Hor ^l)										
	3"										
FORE AND AFTERS	Number										
	Spacing										
	Unsupported Lengths										
	Scantling* and Sketch	X	X	X	X	X	X	X	X	X	
Bearing Surface											
HATCH COVERS	Material	BC Fir				BC Fir	Steel	Steel	B.C. Fir		
	Thickness	3"				3"	.25"	.25"	3"		
	How fitted	F & A				F & A	Athw. Hinging	W.T.	F & A		
	Bearing Surface	3" at hatchway ends, 5" on beams				3"	3"	3"	3"		
Spacing of Cleats					24"		Toggles	24"			
Number of Tarpaulins					2		6	5	1 1/2		

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

Particulars of any special features:—

This ship is of the closed shelter deck type, the tonnage opening abaft No. 5 hatchway being closed watertight by a riveted steel plate efficiently supported by 2 fore and aft beams and one athwartship beam in way of companion.

Skylight on Freeboard Deck at forward end of after deck house to Crew's accommodation, of steel, strongly constructed, 3'-1" x 3'-7" with coaming 17" high (above wood deck) x .30 thk. with steel hinging weathertight covers. ✓

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.



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