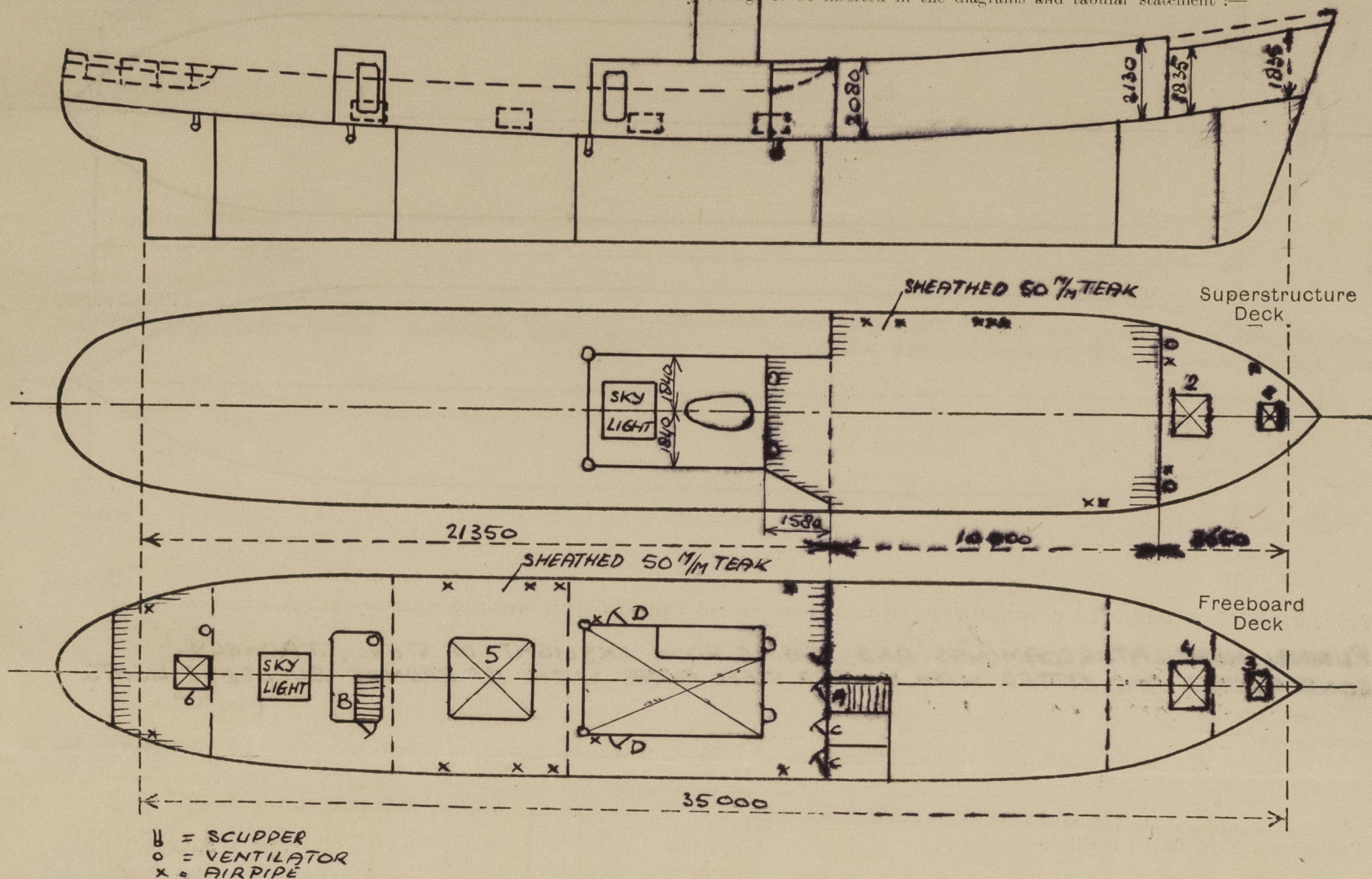


(CONDITIONS OF ASSIGNMENT.)

13 JUL 1953

Ship's Name 'BOGA' Port of Survey SPAARNDAM.  
Official Number ✓ Surveyor's Signature Schneider.  
Nationality and Port of Registry INDONESIAN, DJAKARTA. Date of Survey WHILST BUILDING.

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 ... ..	✓							
Raised Quarter Deck Bulkhead ...	✓							
Bridge, After Bulkhead ... ..	610x7½	5½	I 65x50x6	550	NONE	2x 630x1400 2x 630x1400 (K)	610 460	2000
Bridge, Forward Bulkhead... ..	}	8	I 65x50x6	600	LUGGED	✓	✓	2100
Forecastle Bulkhead... ..								
Trunk, Aft ... ..	✓							
Trunk, Forward ... ..	✓							
Exposed Machinery Casings on Free- board or Raised Quarter Decks...	660x7½	5	I 65x50x6	500	TOP BRACKETED BOTTOM ✓	PLS 600x1400 (D)	610	2000
Exposed Machinery Casings on Super- structure Decks ... ..	✓							
Machinery Casings within Superstruc- tures not fitted with Class I Closing Appliances ... ..	✓							
Deckhouses on Flush Deck Ships ...	✓							

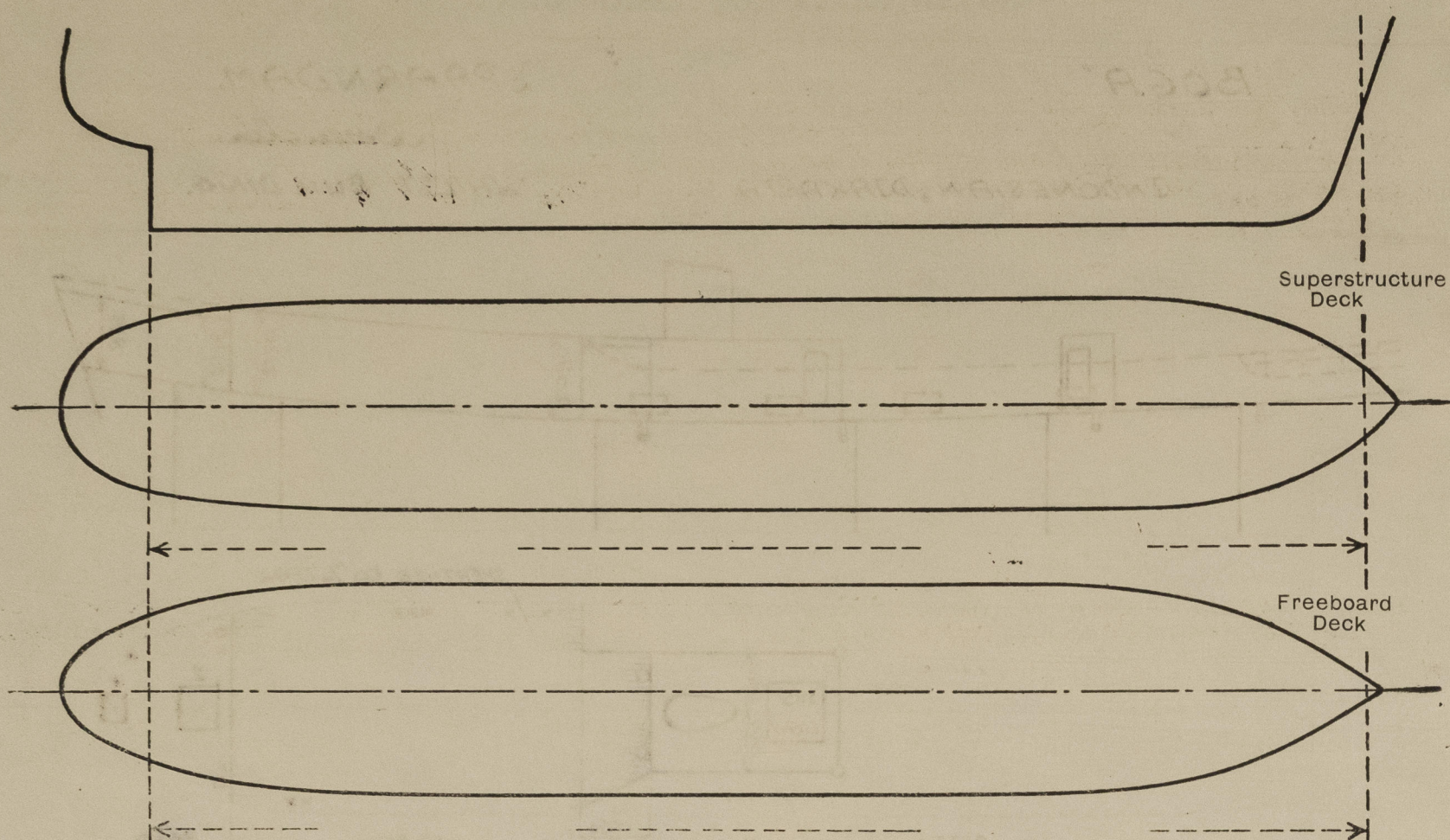
Particulars of Closing Appliances (state if capable of being manipulated from both sides).

Poop Bulkhead ... ..	✓
Raised Quarter Deck Bulkhead ...	✓
Bridge, After Bulkhead ... ..	2-W.T. HINGED STEEL DOORS, OPERATED FROM BOTH SIDES 2-2" TEAK DOORS (C)
Bridge, Forward Bulkhead ... ..	✓
Forecastle Bulkhead ... ..	✓
Exposed Machinery Casings on Free-board or Raised Quarter Decks ...	W.T. HINGED STEEL DOORS, OPERATED FROM BOTH SIDES. ✓
Exposed Machinery Casings on Super-structure Decks ... ..	✓
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ... ..	✓
Deckhouses on Flush Deck Ships ...	✓



# 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, ventilators, companionways, etc., which would affect the seaworthiness of the ship:—



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

**FUNNEL, VENTILATOR COWINGS AND ENGINE ROOM SKYLIGHT OF STEEL, STRONGLY CONSTRUCTED AND FITTED WITH HINGED STEEL FLAPS WITH 12" BRONZE BULLSEYE LIGHTS.**

Particulars of Flush Bunker Scuttles:—

**NONE**

Particulars of Companionways:—

**COMP. WAY TO FORE ACCOMMODATION "A", ENCLOSED BY STRONG STEEL BULKHEADS IN BRIDGE, HINGED W.T. STEEL DOOR 600x1400" / M, SILL 610" / M.  
" TO ACCOMMODATION IN AFT SHIP, ENCLOSED BY STRONG STEEL DECKHOUSE, HINGED W.T. STEEL DOOR 600x1400" / M, SILL 610" / M.  
" TO ENGINE ROOM, HINGED W.T. STEEL DOORS 600x1400" / M, SILL 610" / M.  
ALL DOORS OPERATED FROM BOTH SIDES.**

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

**2 - 600" / M DIA. 2 1/2" / M - 920" / M HIGH (FORE CASTLE DECK)  
2 - 600" / M DIA. 2 1/2" / M - 720" / M HIGH (BRIDGE DECK)  
2 - 1200" / M DIA. 4" / M - 1050" / M HIGH (MAIN DECK)  
ALL VENTS PROVIDED WITH WOOD PLUGS AND CANVAS COVERS.**

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

**FORECASTLE AND BRIDGE DECK 460" / M HIGH  
FREEBOARD DECK 910-1050" / M HIGH.  
AIRPIPS OF OIL COMPARTMENTS PROVIDED WITH COPPER WIRE GAUZE AND CANVAS COVERS.  
" " WATER TANKS " " " " " " " " " " " "**

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**BOQA.**

Particulars of Gangway Cargo and Coaling Ports:—

**NONE**

Particulars of Scuppers and Sanitary Discharge Pipes:—

**SCUPPERS FROM FREEBOARD DECK LED OVERBOARD AT LOAD WATERLINE THROUGH STRONG STEEL PIPES  
SCUPPERS FROM FORECASTLE-BRIDGE DECK LED TO FREEBOARD DECK OUTSIDE BRIDGE.  
NO SANITARY DISCHARGES FROM SPACES BELOW THE FREEBOARD DECK.  
ALL SANITARY DISCHARGES FROM SPACES ABOVE THE FREEBOARD DECK LED OVERBOARD AT LOAD WATERLINE WITH AUTOMATIC NON-RETURN VALVES AT SHIP'S SIDES OF BRONZE AND OF SCREW DOWN SYSTEM.**

Particulars of Side Scuttles:—

**BELOW FREEBOARD DECK 12"-BRONZE NON-OPENING TYPE SIDE SCUTTLES WITH FIRED STEEL DEADLIGHTS.  
ABOVE FREEBOARD DECK-BRIDGE & E.R. CASING - 12"-BRONZE SIDE SCUTTLES WITH FIRED STEEL DEADLIGHTS.**

Vertical distance of Sill of lowest Side Scuttle above top of keel **2450" / M. (NON-OPENING TYPE).**

Particulars of Guard Rails:—

**MAIN DECK STEEL BULWARK 1070" / M HIGH, STANCHIONS 1500" / M SPACED.  
FORECASTLE-BRIDGE DECK OPEN RAIL 1030" / M HIGH, 4 RODS, STANCHIONS 1400" / M APART (FORE-CASTLE DECK UNDERPART OF STEEL PLATE 890" / M HIGH).**

Particulars of Gangways, Lifelines, etc.:—

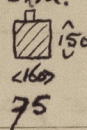
**MEANS FOR RIGGING LIFELINES PROVIDED.**

## 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 ... ..	21350 24000	1070	700x400	4	1.12 m <sup>2</sup>	1.295 m <sup>2</sup> <i>less for reduction brought</i>
Forward Well ... ..	V					
State position of each freeing port ... .. { After Well:— 3400, 6380 & 9380" / M FROM BRIDGE AFT BULKHEAD. 200" / M ABOVE DECK EDGE. (F. and A. position and height above deck edge) { Forward Well:— V						
State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such:— <b>FITTED WITH HINGED SHUTTERS.</b>						
Additional area where sheer is less than standard.						



# PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.									
← FOCLE → FREEB. DECK →									
Description of Hatchway ...	① STORE	② HOLD	③ STORE	④ HOLD	⑤ AFT HOLD	⑥ STORES			
Dimensions of Hatchway ...	400x550	1210x1210	450x550	1210x1210	2000x1800	900x1000			
COAMINGS {	Height above Deck ...	180 ✓	610 ✓	180 ✓	130 ✓	740 ✓	460 ✓		
	Thickness { Sides ...	7 ✓	7 ✓	7 ✓	7 ✓	7 ✓	7 ✓		
	Thickness { Ends ...								
	Stiffeners ...	✓	✓	✓	✓	✓	✓		
HATCH BEAMS {	Brackets, Stays ...	✓	✓	✓	✓	✓	✓		
	Number ...								
	Spacing ...								
	Scantling and Sketch ...	✓	✓	✓	✓	✓	✓		
FORE AND AFTERS {	Bearing Surface ...								
	Number ...				ONE ✓				
	Spacing ...				2000				
	Unsupported Lengths ...	✓	✓	✓	✓	✓	✓		
HATCH COVERS {	Scantling* and Sketch ...				TEAK.  150				
	Bearing Surface ...				75				
	Material ...	STEEL	STEEL	STEEL	STEEL	TEAK	STEEL		
	Thickness ...	6	6	6	6	60" / 1"	6 1/2		
HATCH COVERS {	How fitted ...	W.T. HINGED	W.T. HINGED	W.T. HINGED	W.T. HINGED	TRANSVERSELY	W.T. HINGED		
	Bearing Surface ...	6 TOGGLES	11 TOGGLES	6 TOGGLES	11 TOGGLES	65	8 TOGGLES		
	Spacing of Cleats ...	✓	✓	✓	✓	520	✓		
	Number of Tarpaulins ...	✓	✓	✓	✓	2	✓		
*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				

Particulars of any special features:—

COAMINGS OF AFT HOLD HATCHWAY (NBS) PROVIDED WITH NON-OPENING 12" BRONZE SIDE SCUTTLES WITH FIXED STEEL DEADLIGHTS.

ON FREEBOARD DECK AFT STRONG STEEL SKYLIGHT 900x1000" / 1" x 500" / 1" HIGH WITH HINGED W.T. STEEL FLAPS PROVIDED WITH 12" BRONZE BULLSEYE LIGHTS. with steel protection covers.



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