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Index No.

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SURVEYS FOR FREEBOARD.

5 NOV 1954

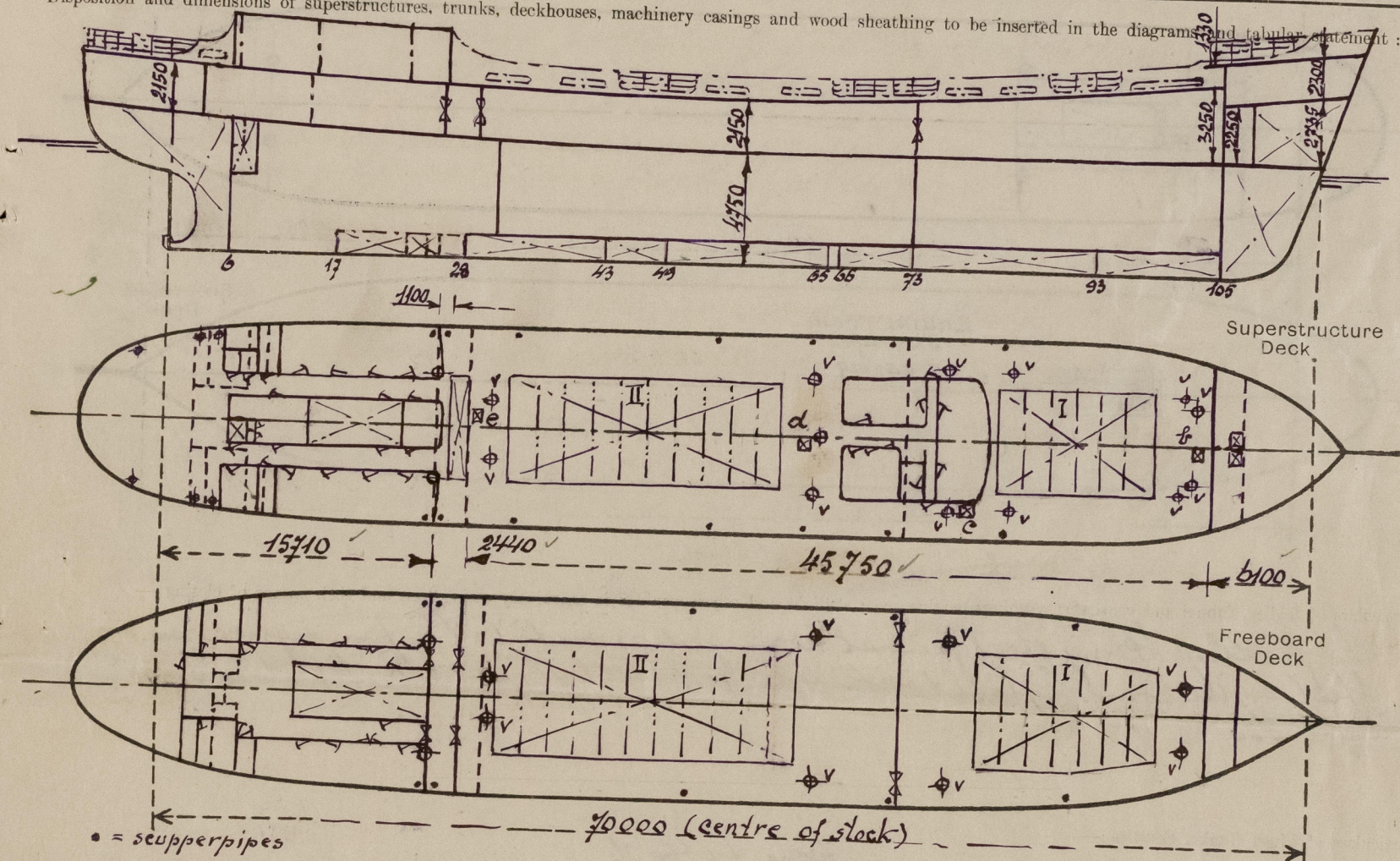
(CONDITIONS OF ASSIGNMENT.)

Ship's Name "GILIJANG"Port of Survey Rotterdam

Official Number

Surveyor's Signature W. J. J. J. J.Nationality and Port of Registry Indonesian; KaliangetDate of Survey while building

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.

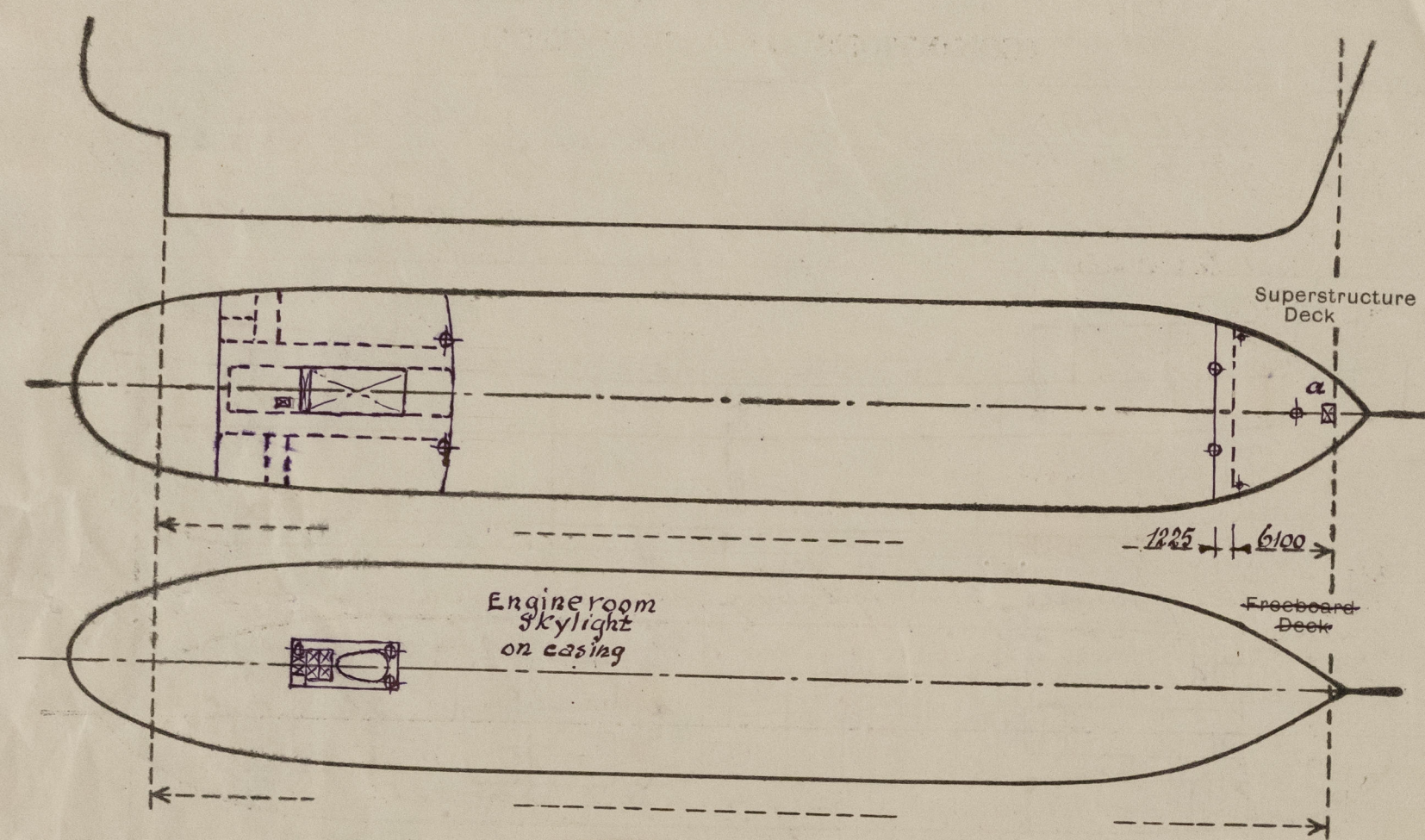
	Coaming mm	Plating mm	Stiffeners mm	Spacing mm	End Attachments of Stiffeners	Size of Openings mm	Height of Sills mm	Height, Beam to Beam mm
Poop Bulkhead ...	75		Γ. 65 x 65 x 8	760	ew	2x 1220 x 915	380	2150
Raised Quarter Deck Bulkhead ...								
Bridge, After Bulkhead ...	85		Γ. 65 x 65 x 8	760	ew	2x 1220 x 915	380	2150
Bridge, Forward Bulkhead ...								
Forecastle Bulkhead ...	—	65	Γ. 65 x 50 x 65	750	ew	2x 1000 x 600	110	1330
Trunk, Aft ...	75	75	Γ. 150 x 65 x 8	610	ew	none	—	2250
Trunk, Forward ...								
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...								
Exposed Machinery Casings on Superstructure Decks ...	8	6	Γ. 75 x 50 x 7	610	tees top ew bottom	2x 1510 x 625	390	2300
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	8	5	Γ. 75 x 50 x 7	610	ew	2x 1680 x 625	250	2150
Deckhouses and Pump Room Entrances								

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

Poop Bulkhead ...	2 5/8" wood shifting boards in channels ew to bulkhead
Raised Quarter Deck Bulkhead ...	
Bridge, After Bulkhead ...	2 5/8" wood shifting boards in channels ew to bulkhead
Bridge, Forward Bulkhead ...	
Forecastle Bulkhead ...	steel hinged doors, operable from both sides; watertight
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	
Exposed Machinery Casings on Superstructure Decks ...	steel hinged doors, operable from both sides.
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	steel hinged doors, operable from both sides.
Deckhouses and Pump Room Entrances	

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 fiddley, funnel and ventilator coamings, engine room skylight and other openings in machinery casing tops and their means of closing :-

No fiddley. Strong steel funnel arranged as ventilator from engine room. Steel engine room skylight with 4 hinged steel flaps. 2 Ventilators ϕ 500, height 650 mm.

Particulars of Flush Bulker Scuttles :-

None fitted.

Particulars of Companionways :-

(including those incorporated in deckhouses and masthouses)

Access to accommodation in 'tween deck aft by companionway in centre deckhouse, sill 480 mm, hard wood door, operable from both sides.

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

On forecastle: 1 x ϕ 8", height 915 mm, thickness 75 mm.
 Overhang of fore: 2 derrick posts ϕ 22 1/2"; supported.
 On shelterdeck: 4 x ϕ 13", height 2 x 2.40 m and 2 x 2.05 m, thickness 9 mm.
 2 derrick posts ϕ 22 1/2"; supported. [supported].
 2 x ϕ 20", height above bridge house deck 1.60 m; supported.
 2 x ϕ 20", " 1.90 m; supported; thickness 10 mm.
 2 derrick posts ϕ 28 1/2" forming part of deck house aft.
 3 1/2 Goosenecks: on forecastle 2x, on shelterdeck aft 6x; height 850 mm.
 All ventilators or goosenecks provided with wood plug and canvas!

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

All air pipes on forecastle or shelterdeck above 460 mm of height; on waterballast tanks provided with wood plug, on oil fuel tanks with gas cap and canvas.

Particulars of Gangway Cargo and Coaling Ports :-

None fitted.

Particulars of Scuppers and Sanitary Discharge Pipes :-

On each side of 'tween deck aft 1 scupper pipe ϕ 4" led to ER bilge and provided with self-closing cock, accessible in engine room.
 On each side of forecastle 1 scupper pipe ϕ 5" led to overboard and fitted with non-return valve with locking spindle operated from shelterdeck, open/shut indication provided.
 On each side of cargo 'tween deck 3-4" scuppers to bilges, provided with screw-down valve, operated from shelterdeck, open/shut indication.
 On each side of shelterdeck 8 scupper pipes to overboard ϕ 3 1/2".
 No sanitary spaces under freeboard deck.
 'Tween decks space: on each side discharge from wash place by n.r.v. ϕ 2 1/2" with locking spindle, operable in ER; 1 discharge from WC by n.r.v. ϕ 4", with locking spindle, operated from above freeboard deck; 1 discharge from washbowl by n.r.v. ϕ 3" with locking spindle, situated above freeboard deck. All to overboard.
 Discharges from floors, WC's, sink and washbowl situated above shelterdeck led overboard by non-return valves (if in ER with locking spindle), n.r.v. 1 x ϕ 2", 3 x ϕ 2 1/2", 1 x ϕ 3", 4" & 5", and 1 x ϕ 2 1/2", 3" & 4".

Particulars of Side Scuttles & Deadlights :-

Each side of 'tween deck cargo holds side scuttles ϕ 450 mm of substantial construction with strong hinged deadlights.
 Each side of forecastle - and poop space side scuttles ϕ 350 mm of substantial construction with strong hinged deadlights.
 Each side of superstructure aft ϕ 350 as above.

Vertical distance of Sill of lowest Side Scuttle above top of keel
 Distance from amidships to centre of lowest Side Scuttle

no side scuttles fitted under freeboard deck

Particulars of Guard Rails & Bulwarks :-

On forecastle partial bulwark, height 930-150 mm; further guard rail of 3 rods, height 920 mm.
 On shelterdeck partial bulwark, height 1020 mm, efficiently supported; partial guard rail of 3 rods, height 1020 mm.

Particulars of Gangways, Lifelines, etc. :-

Particulars of Freeing Arrangements.						
	Length of Bulwark & Guardrail m	Height of Bulwark & Guardrail mm	Size of Freeing Ports mm	Number each side	Area each side	Rule area each side
After Well	3.51	1020	1050 x 150 Guardrail length 1.51 m	1	Open	X
Forward Well	54.29	1020	3520 x 150 & 2240 x 150 Guardrail lengths: 4.84 m 2.10 & 2.84 m	1 & 2	nails	X
State position of each freeing port { After Well :- } for position see sketch; sill 190 mm.						
(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 :- no shutters nor bars.						
Additional area where sheer is less than standard.						

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.											
Description of Hatchway ...		Fore		Shelterdeck						Maindeck	
		a	b	I	c	d	II	e	Tonn. hatch	I	II
Dimensions of Hatchway ...		575 x 680	φ 590	975 x 600	540 x 540	φ 600	1647 x 600	550 x 600	134 x 600	1159 x 675	1830 x 675
COAMINGS	Height above Deck ...	610	170 ✓	800	190 ✓	200 ✓	800	210 ✓	280	285	285
	Thickness { Sides ...	8	8	11	8	8	11	8	11	10	10
	Stiffeners ... { Sides ...	—	—	220 x 11	—	—	220 x 11	—	—	—	—
	Brackets, Stays { Ends ...	—	—	—	—	—	—	—	—	—	—
HATCH BEAMS	Number ...			5			9			6	10
	Spacing ...			1527			1647			1656	1664
	Scantling and Sketch ...			180 x 25			150 x 25			240 x 25	200 x 25
	Bearing Surface ...			450 x 125			450 x 125			510 x 125	510 x 125
FORE AND AFTERS	Number ...										
	Spacing ...										
	Unsupported Lengths ...										
	Scantling and Sketch ...										
HATCH COVERS	Material ...	Steel	Steel	Teak	Steel	Steel	Teak	Steel	Teak	Teak	Teak
	Thickness ...	6 mm	6 mm	71	6 mm	6 mm	71 mm	6 mm	67 mm	71 mm	71 mm
	How fitted ...	hinged	hinged	longitud. hinged	hinged	hinged	longitud. hinged	hinged	longitud.	longitud.	longitud.
	Bearing Surface ...			75			65		60	75	75
Spacing of Cleats ...		2 dogs	2 dogs	610	2 dogs	2 dogs	610	2 dogs	—	610	610
Number of Tarpaulins ...		w.t.	w.t.	two	w.t.	w.t.	two	w.t.	—	one	one
<p>* Are wood fore and afters steel shod at all bearing surfaces? yes</p> <p>Are battens and wedges efficient and in good condition? yes</p> <p>Are tarpaulins in good condition and in accordance with rule requirements? yes</p> <p>Are lashings provided in accordance with rule requirements? yes</p> <p>Are wood covers fitted with galvanised end bands? yes LOCKING BARS.</p>											

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

TWO OPENINGS IN FORECASTLE: TO CHAIN LOCKER EACH 500" x 500" HAVING COMBINED COAMING 550 x 1200" x 200" HIGH 6 1/2" THICK & WITH HINGED STEEL COVER 6 1/4" THICK.



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