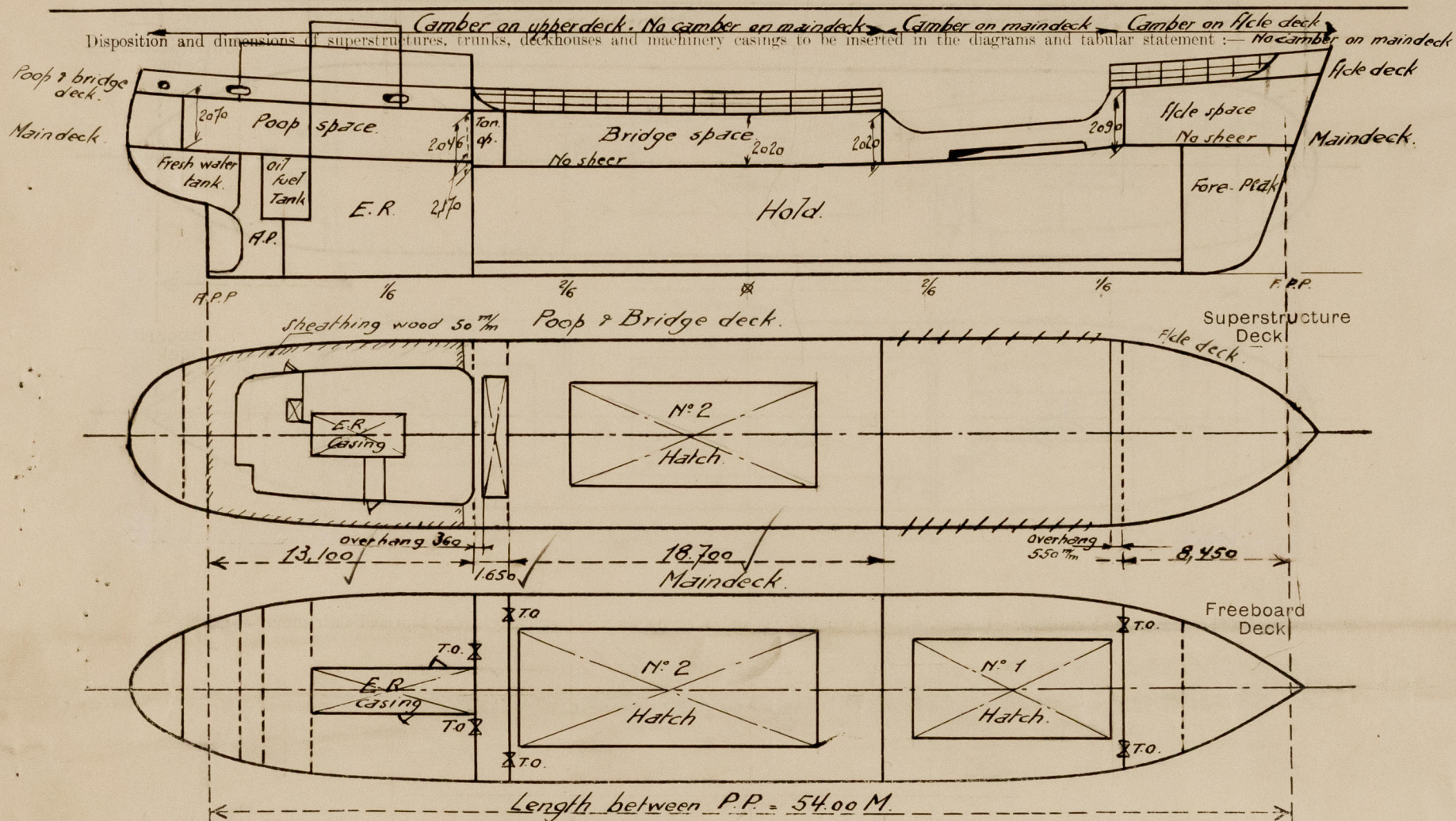


Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

Ship's Name MV "Gerry S" Port of Survey Terneuzen
 Official Number 8936 Surveyor's Signature W. Baarendonck
 Nationality and Port of Registry Dutch Rotterdam Date of Survey While building



Particulars of Superstructures, Trunks, Casings, Deckhouses.

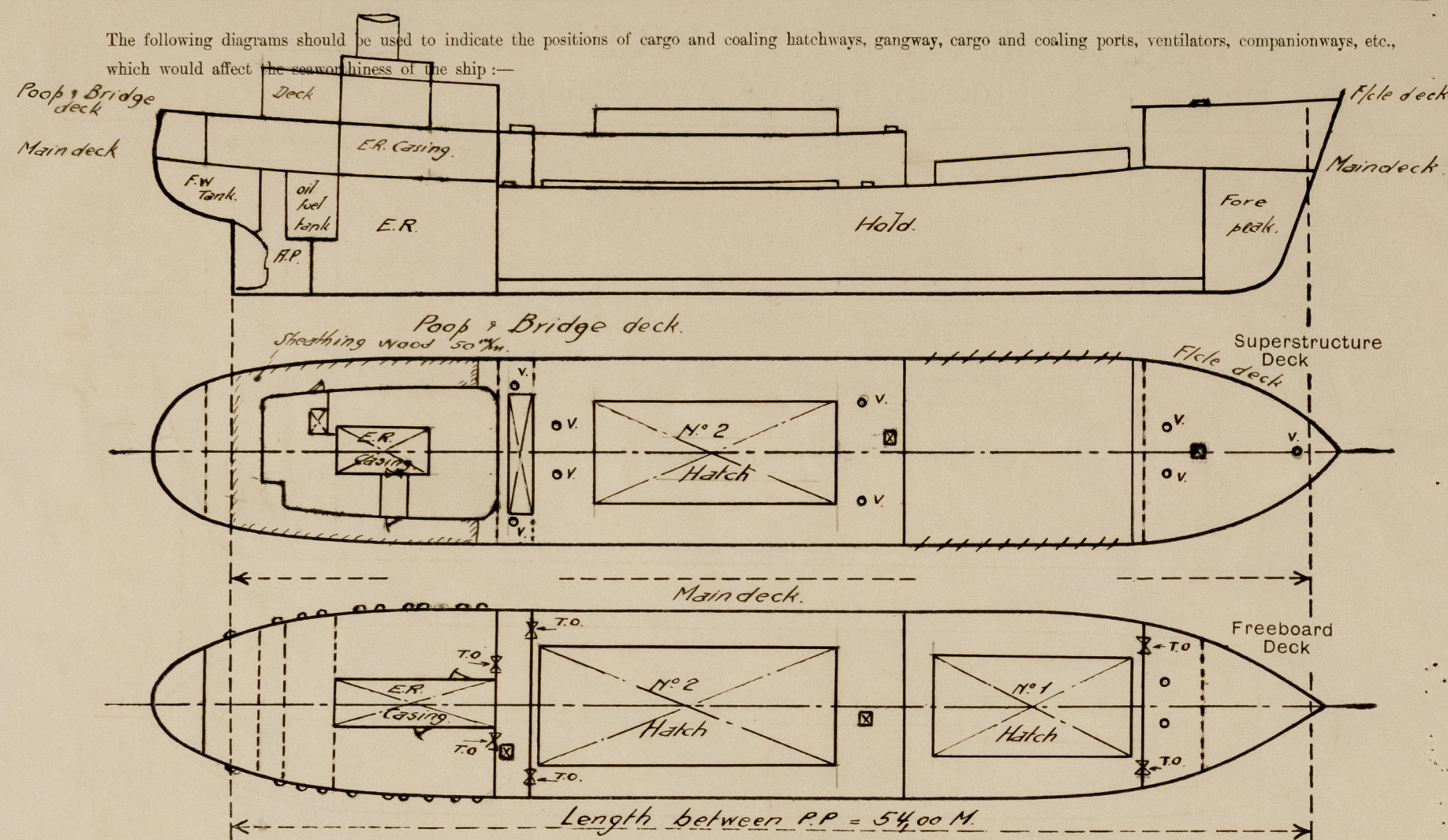
	Coaming mm	Plating mm	Stiffeners mm	Spacing mm	End Attachments of Stiffeners mm	Size of Openings mm	Height of Sills mm	Height of Casings mm
Poop Bulkhead ...	7 ✓	6	50x50x5	585	Br. 350x250x7	1220 x 915	610	2046 ✓
Raised Quarter Deck Bulkhead ...	None							
Bridge, After Bulkhead ...	6	6	75x50x7	585	Br. 350x250x7	1220 x 915	320	2020 ✓
Bridge, Forward Bulkhead ...	7.5	7.5	100x75x8	650	Br. 350x250x8	None	None	2020 ✓
Forecastle Bulkhead ...	5.5	5.5	75x50x7	750	None	1220 x 915	380	2090 ✓
Trunk, Aft ...	None							
Trunk, Forward ...	None							
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	None							
Exposed Machinery Casings on Superstructure Decks ...	6	6	65x50x6.5	550	None	None	None	600 ✓
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	6	6	65x50x6.5	550	None	1680, 635	230	2046 ✓
Deckhouses on Flush Deck Ships ...	9	5	65x50x6.5	700	None	1400x750 1-1400x680	460	✓

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

Poop Bulkhead ...	2 Tonnage openings: Steel plates fitted with hook bolts ✓
Raised Quarter Deck Bulkhead ...	None ✓
Bridge, After Bulkhead ...	2 Tonnage openings: Steel plates fitted with hook bolts ✓
Bridge, Forward Bulkhead ...	No openings
Forecastle Bulkhead ...	2 Tonnage openings: Steel plates fitted with hook bolts ✓
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	None
Exposed Machinery Casings on Superstructure Decks ...	None
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	2 Steel doors manipulated from both sides. ✓
Deckhouses on Poop Flush Deck Ships ...	1 Steel & 1 Wood door 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, gangway, cargo and coaling ports, ventilators, companionways, etc., which would affect the seaworthiness of the ship:—



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

Fiddle of steel, no openings. Funnel of substantial construction. ✓
E.R. skylight (p & s) steel, substantial construction, fitted with steel flapper covers. ✓

Particulars of Flush Bunker Scuttles:— None.

Particulars of Companionways:—

Deckhouse on poopdeck acting as companionways
Particulars of construction see front page. ✓

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

On side deck: 1 ventcoaming diam 180 mm x 7.5 mm Height of coaming 1.00 M, supported to deck ✓
2 do 343 mm x 8 mm do 2.775 M ✓ do
On Bridge deck: 2 do 292 mm x 7.5 mm do 4.150 M ✓ do
2 do 420 mm x 9.5 mm do 3.075 M ✓ do
2 do 343 mm x 8 mm do 1.000 M ✓ do

Ventcoamings fitted with wood covers & canvas covers ✓

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

On side deck: 3 air pipes high above deck 460 mm. ✓ Air pipes fitted with wood plugs (water tanks)
On fore & well deck: 2 air pipes high above deck 320 mm. ✓ do do do gauze & canvas cover
On Bridge & poopdeck: 2 do do 460 mm. ✓ (for oil tanks) ✓

Particulars of Gangway Cargo and Coaling Ports:—

None.

Particulars of Scuppers and Sanitary Discharge Pipes:—

Tonnage well: (p & s) 5" scupper fitted in ship side with overboard non return valve (brass) controlled from the bridge deck & with indicator showing if open or closed ✓
Sanitary overboard discharges fitted with non return valves (steel) from Poop space.
W.C overboard discharges, constructed with heavy pipes (12.5 mm thick) without non return valves from poop Deckhouse.

Particulars of Side Scuttles:—

In poop space: In total 20 side scuttles 250 mm diam. of substantial construction (cast steel) and fitted with dead lights. ✓

Vertical distance of Sill of lowest Side Scuttle above top of keel 5.670 M.

Particulars of Guard Rails:—

on side deck: open railing, stanchions spaced 1.10 M. apart, top rail 38 mm + 2 intermediate rods diam 19 mm
on poop & bridge deck: do do 1.65 M. do 38 mm + 2 do 19 mm.

Particulars of Gangways, Lifelines, etc.:—

None.

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 ...	None.					
Forward Well ...	12.10 M.	1.00 M.	6.30 x 0.16	1	1.008 m ²	0.973 m ² ✓

State position of each freeing port ... { After Well:—
(F. and A. position and height above deck edge) { Forward Well:— from side bulkhead 2.100 M. - 100 mm above deck.

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.

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS. on freeboard deck & on bridge deck.									
Description of Hatchway		Nº 1 in fwd well.	Nº 2 in bridge space	Nº 2	Tonnage hatch.				
Dimensions of Hatchway opening in deck...		5.00 x 9.90 5.50 x 9.90	6.100 x 14.85 6.92 x 14.85	5.00 x 12.10 5.80 x 12.10	5.70 x 1.29				
COAMINGS	Height above Deck ...	760	275	1020	230				
	Thickness { Sides Ends	11	11	11	8				
	Stiffeners ...	250 x 11	✓	250 x 11	✓				
	Brackets, Stays ...	8	✓	8	✓				
HATCH BEAMS	Number ...	Mac Gregor	9	Mac Gregor					
	Spacing ...	steel	1,485	steel					
	Scantling and Sketch	hatch covers 150 420 150 x 20 9 3/4	see sketch	hatch covers	None.				
	Bearing Surface ...		90						
FORE AND AFTERS	Number ...	Plating 7mm.		Plating 7mm.					
	Spacing ...	Ends & sides 10mm.		Ends & sides 10mm.					
	Unsupported Lengths	200mm at Centre.		200mm at Centre.					
	Scantling* and Sketch	Wales 7mm. none. Transverse 150 x 10. AT JOINTS " 100 x 10. INTERMEDIATE PLATE 75 x 6mm.		Wales 7mm. Transverse 150 x 10mm. At joints " 100 x 10mm.					
HATCH COVERS	Material ...	Mac Gregor	Wood	Mac Gregor	Wood				
	Thickness ...	steel	51 7/8"	steel	53 7/8"				
	How fitted ...	hatch covers	fore & aft	hatch covers	fore & aft				
	Bearing Surface ...	as per appr. plans.	70	as per appr. plans.	70				
Spacing of Cleats ...		as per	590	as per	✓				
Number of Tarpaulins...		appr. plan	2	appr. plan	1				
*Are wood fore and afters steel shod at all bearing surfaces? ✓ 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. ✓									
Ends of wood hatch covers fitted with steel bands.									

Particulars of any special features:—

F/cle deck - entrance hatch to side space: opening in deck 600 x 800; coaming 112 7/8" high x 7 7/8" thick
fitted with W.T. steel cover 7 7/8" thick & toggles spaced 350 7/8" apart.

Bridge deck, entrance hatch to bridge space: opening in deck 600 x 600; coaming 112 7/8" high x 7 7/8" thick
fitted with W.T. steel cover 7 7/8" thick & toggles spaced 325 7/8" apart

On Maindeck in bridge space, entrance hatch to cargo hold } openings in deck 600 x 600; coaming 112 7/8" high x 7 7/8" thick
do in tonnage space do do } fitted with W.T. steel cover 5 7/8" thick toggles spaced 325 7/8" apart