

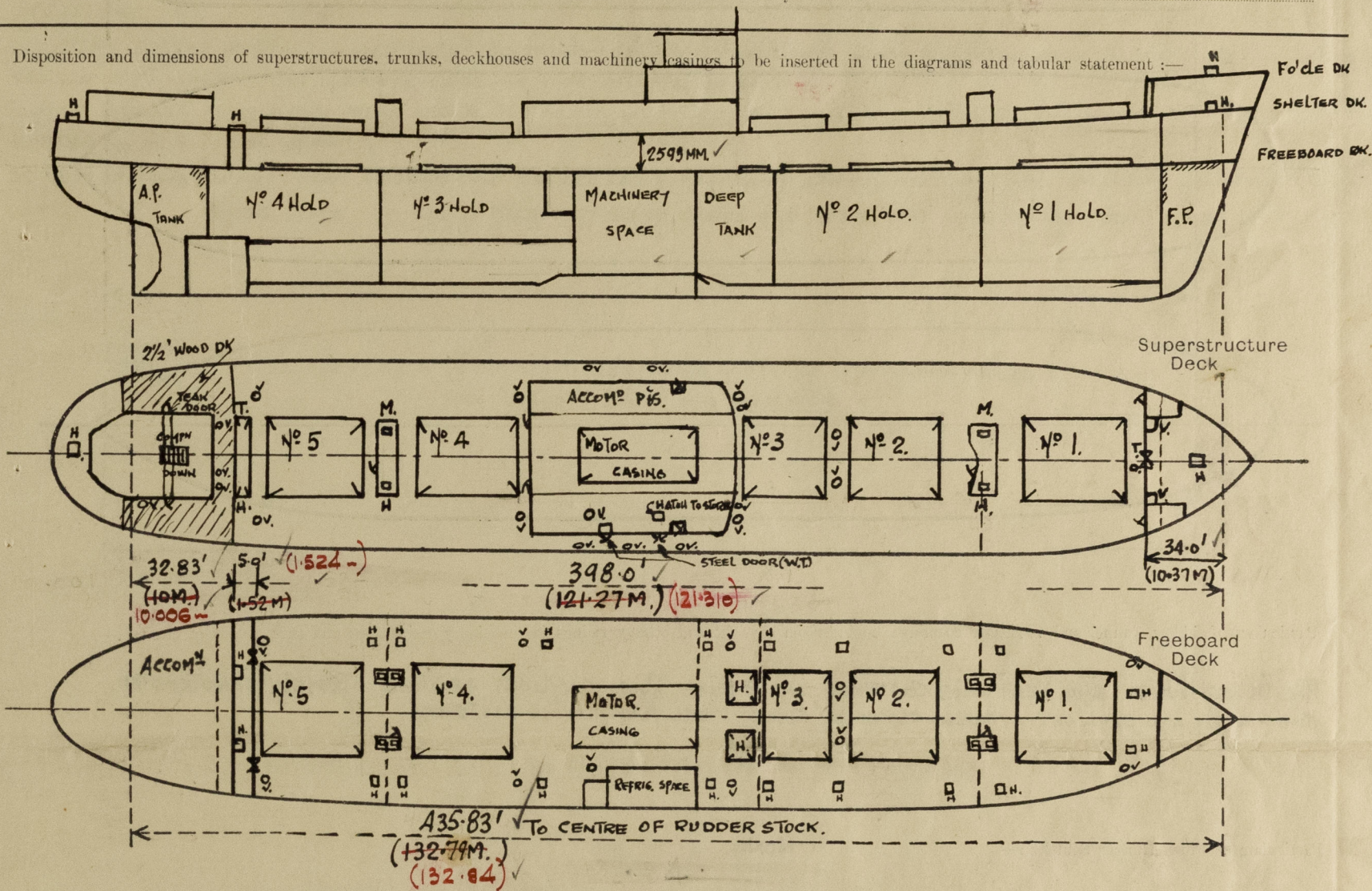
Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.

(CONDITIONS OF ASSIGNMENT.)

Ship's Name **"CALLISTO"** Port of Survey **SUNDERLAND**
 Official Number **✓** Surveyor's Signature **H. Little**
 Nationality and Port of Registry **DUTCH - ROTTERDAM** Date of Survey **DURING CONSTRUCTION**

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 ...		8mm.	102mm x 77mm x 11mm	762mm.	JOINTER	NONE	✓	2593
Raised Quarter Deck Bulkhead ...	✓	✓	✓	✓	✓	✓	✓	✓
Bridge, After Bulkhead ...	✓	8mm.	102mm x 77mm x 11mm	762mm.	JOINTER	2 @ 1373 x 940mm	458mm.	2593
Bridge, Forward Bulkhead ...								
Forecastle Bulkhead ...		7mm.	102mm x 77mm x 11mm	762mm.	JOINTER	2 @ 1524 x 610mm. 1 @ 1550 x 245mm	458mm.	2287mm.
Trunk, Aft ...	✓							
Trunk, Forward ...	✓							
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	✓							
Exposed Machinery Casings on Superstructure Decks ...	✓							
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	8mm	7mm.	77 x 77 x 7mm.	762mm	CONTINUOUS.	NONE	✓	2592
Deckhouses on Flush Deck Ships ...								

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

Poop Bulkhead ...	NONE
Raised Quarter Deck Bulkhead ...	✓
Bridge, After Bulkhead ...	2 OFF TONNAGE OPENINGS CLOSED BY WEATHER BOARDS FULL HEIGHT IN CHANNELS.
Bridge, Forward Bulkhead ...	
Forecastle Bulkhead ...	2 OFF HINGED STEEL DOORS CAPABLE OF BEING OPERATED FROM BOTH SIDES. 1 TONNAGE OPENING CLOSED WITH PORTABLE STEEL PLATE HAVING HOOK BOLTS
Exposed Machinery Casings on Freeboard or Raised Quarter Decks ...	✓
Exposed Machinery Casings on Superstructure Decks ...	✓
Machinery Casings within Superstructures not fitted with Class I Closing Appliances ...	✓
Deckhouses on Flush Deck Ships ...	✓

Callisto.

THE FIDDLEY, FUNNEL AND VENTILATOR COAMINGS AND ENGINE ROOM SKYLIGHT OF STEEL, STRONGLY CONSTRUCTED. THE FIDDLEY AND SKYLIGHT OPENINGS CLOSED BY RINGED STEEL FLAPS HAVING FASTENERS.

NONE.

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

FORECASTLE DK. 2 @ 508 MM DIA. COAMING 11 MM THK X 915 MM HIGH. ✓
1 @ 178 " " " 8 MM " X 915 " " ✓
2 @ 152 " " 8 " " X 915 " " .

ALL VENTILATORS CLOSED BY WOOD PLUGS AND CANVAS COVERS.

ALL AIR PIPES CLOSED BY WOOD PLUGS OR WIRE GAUGE AND CANVAS COVERS.

NONE.

SHELTER DECK DRAINED BY SCUPPERS THROUGH STRINGER ANGLE. ✓ [AT SHIP'S SIDE.
SCUPPERS AND SANITARY DISCHARGES FROM ACCOMM.^{DN} ON OR ABOVE SHELTER DK LED OVERBOARD IN TWEEN DECK SPACE THRO' STORM VALVES
" " " " " " IN POOP TWEEN DECKS AFT, AND SHELTER DECKHOUSE AFT LED OVERBOARD THRO' STORM VALVES
AT SHIP'S SIDE. ✓
ONE 127 MM. SCUPPER (P+S) IN TONNAGE WELL LED OVERBOARD FROM FREEBOARD DECK AND FITTED WITH S.D.N.R. VALVE CONTROLLED FROM
SHELTER DECK WITH INDICATOR TO SHOW WHETHER THE VALVES ARE OPEN OR SHUT ✓
SCUPPERS DRAINING AFTER TWEEN DECKS LED TO HOLD BILGES AND FITTED WITH S.D.N.R. VALVE CONTROLLED FROM SHELTER DK. WITH INDICATOR SHOWING
WHETHER THE VALVE IS OPEN OR SHUT. ✓ [LOWER ENDS.
SCUPPERS DRAINING TWEEN DECKS AMIDSHIPS AND FORWARD LED TO MACHINERY SPACE BILGES AND FITTED WITH LEVER WEIGHTED COCKS AT THEIR
" " REFRIG. SPACE " LED TO MACHINERY SPACE BILGES AND FITTED WITH LIQUID SEALED TRAPS AT THEIR LOWER ENDS. ✓

SIDE SCUTTLES IN FO'CLE SPACE 229 M.M. DIA. AND FITTED WITH STRONG HINGED DEADLIGHTS.
" " " POOP SPACE 254 " " AND 305 M.M. DIA. " " " " "

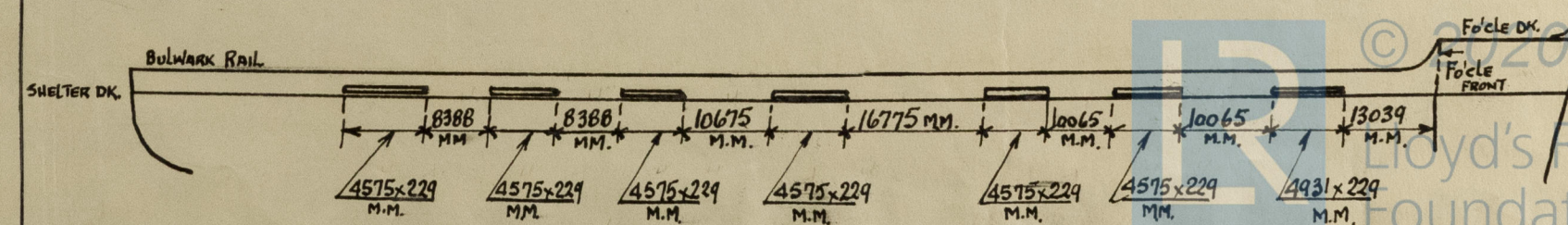
SHELTER DR. BULWARKS OF STRONG CONSTRUCTION 1068 M.M. HIGH. FITTED ALL FORE AND AFT STAYS SPACED 1830 M.M. APART.

Particulars of Gangways, Lifelines, etc. :—

State position of each freeing port ... { After Well :— **AS**
(F. and A. position and height above deck edge) { Forward Well :— **BELOW.** **267 M.M ABOVE DECK EDGE.**

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

Additional area where sheer is less than standard.



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LIGHT OF SMOKE, WINDS, CONTROLLER.

- ✓ TONNAGE HATCH ON SHELTER DECK AFT. 1524 x 2015 MM HAVING 305 MM COAMING WITH 77 MM THK. WOOD COVERS SECURED BY RING BOLTS AND LASHINGS.
✓ SMALL HATCH ON SHELTER DK. AFT GIVING ACCESS TO STEERING GEAR SPACE 610 MM x 610 MM COAMING 458 x 11 MM. WITH HINGED STEEL WLT. COVER 11 MM. THK. FITTED WITH TOBBLES.

FREE BOARD DK. SMALL HATCHWAYS

- TRIMMING HATCHES 762 x 610 MM., COAMING 229 MM. B.A. WITH HINGED WOOD COVERS 77 MM THK, AND FITTED WITH CLEATS, BATTENS, WEDGES AND 1 TARPAULIN.
- DEEP TANK HATCHWAYS (R+S) 3050 x 3050 MM., COAMING 305 MM x 13 MM. FITTED WITH O.T. STEEL COVER 12 MM THK. SECURED TO COAMING BY BOLTS SPACED 118 MM, AND EFFICIENTLY STIFFENED BY 229 MM B.A. AND B.P.
- SMALL ACCESS HATCHES TO DEEP TANK (R+S) 839 x 610 MM., COAMING 229 MM. INVERTED ANGLE, FITTED WITH 13 MM THK. STEEL COVER (O.T.) SECURED TO COAMING BY 22 MM. BOLTS 89 MM. APART.