

No. 965 Port of London Date July 21 1874 965
Survey of the Schooner Olivia Master J. R. R. R.
Tonnage 148 3/4 Owners Hamilton R. R. Port belonging to Cape Town
By whom built J. B. Bayley Where built Ipswich When built 1874
Destined Voyage

Dimensions.				Thickness of Plank.			
Feet. Inches.		Feet. Inches.		Outside.		Inside.	
Length of Keel		Depth of Hold	12 1/2	Bilge to Wales	2 1/2	Ceiling below Hold Beams	2
Length of Stem	78 10	Lower Hold		Short Hoods		Clamps and Bilge Planks	3
Length of Stern Post		Between Decks		Bilge Planks		Upper Deck Planks and	3
Extreme Breadth	20 11 1/2			Bilge to Keel		Spirkettling	
Scantling of Timber.				Wales	4	'Twixt Deck Ceiling	1 1/2
Timber and Space, each	12	Sided Inches.	10 1/2	Topsides			
Timbers in the middle		Moulded Inches.	10 1/2	Plank Shears	3 1/2		
Timbers at the ends		Sort of Wood.	Gum				
Foothooks							
Foothooks							
Foothooks							
Timbers							
Keel Beams middle							
Keel Beams at the ends							
Knees to d°							
Keel, N°. Lengths							
Keel in Kelson							
Keel at Kelson							

We certify that the preceding is a correct description of the above-named Vessel. Witness hand, this day of

Builder's Name

Surveyor's Name George Bayley

Masts, Yards, &c.		Sails.	
Sort Wood	Length, &c.	N°.	N°.
Wingsprit		Fore Topmast Stay Sails	
Foremast	Of sufficient size and good quality	Fore Sail	
Foremast		Fore Topsails	
Fore Yard		Main Sails	
Main Mast		Main Top Sails	
Main Top Mast		And is generally well found in other sails.	
Main Yard			
Main Mast			

Cables, Cordage, &c.		Anchors.		Boats.	
Fathoms.	Inches.	N°.		Number and Description.	
Cables, Hemp				Bower	
Iron				Stream	
Lawser				Kedge	
Rowlines					
Warp					
Dead D°					

standing and Running Rigging is all found to be sufficient in size, and good in quality.

We certify that the preceding is a correct description of the Stores of the above-named Vessel.

Owner's Name

Nautical Surveyor's Name

SURVEYOR'S REMARKS.

Timbering.

The Quality,
Squaring, and
Workmanship.

Of good quality well squared & sawn

Planking.

Outside and Inside
Quality, Edging,
and Workmanship.

English Oak of good quality well edged & sawn
Ceiling above Hold Beams Quebec Oak
Plank shifts generally 3 between

Fastenings.

If Sheathed,
Doubled, or
Felted.

Copper - Coppered - Neither Transom knees
nor Butts abaft, Transom over keels of Centre
Timbers shewn - 4 Breast Hooks - Butts and
Floor Beams better through & clenched - Good wood

Repairs.

General Observations
and Opinion as
required by the
Instructions.

This vessel is of slight construction and
not so well secured abaft as usual with
this builder - And in my opinion she ought
only to be classed 10A

George Bayley

Surveyed in Dry Dock

The Amount of the Fee, £ 2 : 2 : 0 is received by me,

Committee Minute 10 December 1834

Character assigned A 1 for 10 Years

A 1/2



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Foundation