

No. 585 Port of Canada Date 20 Sept 18 74
Survey of the Bank Lady Katherine Barker Master Barham
Tonnage _____ Owners _____ Port belonging to _____
By whom built _____ Where built _____ When built _____
Destined Voyage _____

Dimensions.				Thickness of Plank.			
Feet.		Inches.		Feet.		Inches.	
Length of Keel.....				Depth of Hold			
Rake of Stem				Lower Hold			
D° of Stern Post.....				Between Decks			
Extreme Breadth							

Scantling of Timber.			
Inches.	Sided Inches.	Moulded Inches.	Sort of Wood.
Timber and Space, each.....			
Floors in the middle			
—— at the ends			
1 st Foothooks			
2 nd Foothooks			
3 rd Foothooks			
Top Timbers			
Deck Beams.....Middle.....			
—— at the Ends..			
—— Knees			
Hold Beams.....Middle.....			
—— at the Ends..			
—— Knees			
Main Kelson			
Scarp of KelsonLength			

Outside.		Inside.	
Inches.		Inches.	
Bilge to Wales		Ceiling below Hold Beams ...	
Short Hoods		Clamps and Bilge Planks.....	
Bilge Planks		Upper Deck Clamps and }	
Bilge to Keel		Spirketting	
Wales		Twist Deck Ceiling.....	
Topsides			
Shear Strake			
Plank Shears.....			

Decks.	
Inches.	
Thickness.....	Water Ways

Bolts.	
Inches.	
Heel, Knee, and Dead Wood }	Butt Bolts.....
abaft	Hold Beam Bolts
Scarp of the Keel	Hooks forward at throat
Kelson Bolts	Hooks forward at arms.....
Bolts thro' the Bilge and Foot }	Transoms
Waling	Lower Pintle of the Rudder ..

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 _____

Masts, Yards, &c.		Sails.	
Quality of Wood.	Length, &c.	N ^o .	N ^{os} .
Bowsprit		2 Fore Topmast Stay Sails.....	
Foremast		2 Fore Sail	
Main Mast		1 Fore Topsails	
Mizen Mast		1 Main Sails	
		2 Main Top Sails.....	

And is generally well found in other sails. } sound

Cables, Cordage, &c.		Anchors.		Boats.	
Fathoms.	Inches.	N ^{os} .		Number and Description.	
Cables, Hemp					
D° Iron.....					
Hawser.....					
Towlines					
1 st Warp					
2 nd D°					

Standing and Running Rigging is all found to be sufficient in size, and good in quality. } all new

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

Owner's Name _____

Nautical Surveyor's Name Portman

SURVEYOR'S REMARKS.

Timbering.

The Quality,
Squaring, and
Workmanship.

Planking.

Outside and Inside
Quality, Edging,
and Workmanship.

Fastenings.

If Sheathed,
Doubled, or
Felted.

Repairs.

General Observations
and Opinion as
required by the
Instructions.

*This Ship is well fitted out with Masts
Rigging Soils anchors Cables Hawsens
and other Stores of the best Quality &
abundant in Quantity even of opinion should
be classed 12 A - See Mr Bayley's report
P. Martineau*

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

Committee Minute _____ 183__

Character assigned _____



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