

20989

REPORT of SURVEY for REPAIRS.

Reu 28/8/65

in Book. No. 92 Survey held at London Date 26th July to 10th Augth 1865.
 on the Barge "Princess Royal" Master J. N. Marshall
 Tonnage 583 Built at London When built 1854
 By whom built _____ Owners A. B. Company
 Port belonging to London Destined Voyage Vancouver's Island
 If Surveyed Afloat or in Dry Dock Union Dry Dock and West India Dock

Last Survey, No. 24935 Port London Classed 13. A. 1.
 62

REPAIRS

Not done:-

The Yellow metal sheathing stripped off the Bottom - Caulked from keel to the third seam of Deck within the Waterway seam, and resheathed the Bottom with yellow metal.
 Renewed the upper deck Waterway on both sides, to the shifts within the Poop and Forecastle, with East India Teak, and through bolted ditto with 7/8 yellow metal Bolts. - The Strake of upper deck, next the Waterway, on each side, renewed with Dantzic Fir.

Present Condition of the

Decks	Treenails	Windlass and Capstan
Waterways <u>part new</u>	Breasthooks and Stenson <u>good</u>	Pumps <u>good</u>
Comings <u>good</u>	Transoms, Pointers, and Crutches	Boats <u>and</u>
Upper Deck Beams & Fastenings <u>firm</u>	Timbers of the Frame at the openings <u>where</u>	Masts, Yards, &c. <u>By enquiry & observation from the deck.</u>
Lower Deck Beams & Fastenings <u>where</u>	Ditto Ditto at other places <u>where</u>	Sails <u>sufficient</u>
Planksheers	Keelsons	Anchors No. of <u>when</u>
Sheerstrakes <u>caulked</u>	Clamps and Shelves <u>secu.</u>	Cables <u>secu.</u>
Topsides	Ceiling	Hawsers and Warps
Vales	Rudder	Standing & Running Rigging
Plank (Bottom) and Counter <u>caulked</u>	Copper <u>S. M. When put on now</u>	
General Observations and Opinion,	Caulking of Bottom, Deck, & Waterways. <u>good where tested.</u>	

She is now in good and efficient condition, and fit, in our opinion, to remain as classed.
 J. Williamson

The Amount of Fee.....£ 2 : - : is received by me,
 Special..... 1 : 1 :
 Certificate (if required) : : :

Committee's Minute 8th September 1865.

Character assigned 13
 record copy