

REPORT of SURVEY for REPAIRS.

No. 6 Survey held at London Date 30th Jan^y 1857
 on the B^t "Warrior Queen" Master W. Buckley
 Tonnage 260 Built at Sunderland When built 1852
 By whom built 243 Owners J. Buckley
 Port belonging to Wishbeach Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Bull. Head Dry Dock

Last Survey, No. 12821 Port Liverpool Classed P.M.I.

REPAIRS now done:— Yellow Metal sheathing stripped off, vessel hung in shores and caulked from the keel to metal line. Keelson renewed from ten feet the fore side of main mast forward of pitch pine. Hog keelson renewed all fore and aft of Dante Oak and fastened with yellow metal bolts, through and clenched. Bottom sheathed with yellow metal upon felt, also a raft port cut in the Starboard Bow.

Present Condition of the

Decks <u>good</u>	Treenails <u>—</u>	Windlass and Capstan <u>good</u>
Waterways <u>—</u>	Breasthooks and Stenson <u>good</u>	Pumps <u>—</u>
Comings <u>—</u>	Transoms, Pointers, and Crutches <u>where</u>	Boats <u>3</u>
Upper Deck Beams & Fastenings <u>good</u>	Timbers of the Frame <u>seen</u>	Masts, Yards, &c. <u>—</u>
Lower Deck Beams & Fastenings <u>seen</u>	Keelsons <u>good</u>	Sails <u>2 good suits</u>
Planksheers <u>good</u>	Clamps and Shelves <u>—</u>	Anchors No. of <u>3 B. 15. 2 K</u>
Sheerstrakes <u>—</u>	Ceiling <u>—</u>	Cables <u>good and sufficient</u>
Topsides <u>—</u>	Rudder <u>—</u>	Hawsers and Warps <u>—</u>
Wales <u>—</u>	Copper <u>Y. M. Jon felt</u> When put on <u>now done</u>	Standing & Running Rigging <u>—</u>
Plank (Bottom) and Counter <u>—</u>		

General Observations and Opinion,

Caulking of Bottom, Deck, & Waterways. good

This vessel is now in good and efficient condition and in our opinion eligible to remain as Classed A 1.

The Amount of Fee.....£ : 10 : — is received by me,

Upon attendance Special..... 2 : 2 : 0

Certificate (if required) : 5 : —

Committee's Minute 24th February 1857

Character assigned S.A.

H. J. Boolds

J. D. Martin

Thos. W. Naylor

Lloyd's Register Foundation

LON 638-0085