

REPORT of SURVEY for REPAIRS.

19014

No. 57 Survey held at London Date Apr 18th to May 4th 1854
 on the Ship "Maitland" Master Hoffatt R. M. Miller
 Tonnage 648 Built at Calcutta When built 1810
 By whom built _____ Owners G. Marshall
 Port belonging to London Destined Voyage Port of Spain
 If Surveyed Afloat or in Dry Dock Moored Dry dock

Last Survey, No. 17930 Port London Classed *A.1.
 SS.49-52

REPAIRS

Now done, Yellow metal sheathing stripped off from the doubling, doubling scraped bright from light water mark to wales (to save stripping when the time arrives for special survey) the doubling being through fastened, was found good with the exception of three after hoods which have been replaced —

The following have been renewed with English Oak, part of stemson, six timbers on starboard bow and five on larboard, twelve fore hoods of ceiling on each bow; new false stern post — Doubling caulked and resheathed with Yellow metal on the bare bottom —

Present Condition of the

Decks <u>Good</u>	Treenails	Windlass and Capstan
Waterways <u>"</u>	Breasthooks and Stemson <u>part new</u>	Pumps
Comings <u>"</u>	Transoms, Pointers, and Crutches	Boats
Upper Deck Beams & Fastenings <u>Good</u>	Timbers of the Frame <u>part new</u>	Masts, Yards, &c. <u>In good order</u>
Lower Deck Beams & Fastenings <u>Good</u>	Keelsons <u>Good</u>	Sails <u>and</u>
Planksheers	Clamps and Shells	Anchors No. of <u>sufficient</u>
Sheerstrakes	Ceiling <u>part new</u>	Cables
Topsides <u>Good</u>	Rudder	Hawsers and Warps
Wales	Yellow metal	Standing & Running Rigging
Plank (Bottom) and Counter <u>Caulked</u>	Copper When put on <u>new new</u>	

General Observations and Opinion, She now appears in good and efficient condition fit for the conveyance of dry and perishable cargoes to and from all parts of the world, and eligible to remain as classed *A.1. with asterisk

The Amount of Fee.....£ 3 : : is received by me,

Special..... : :

Certificate (if required) : 5 :

Committee's Minute 23rd May 1854

Character assigned A.1. Minor repairs