

REPORT of SURVEY for REPAIRS.

No. in Reg. Book. **No.** 185 Survey held at London. Date 26 June to 2nd Augst 1865
 on the Ship "Norfolk" Master B. Tonkin.
 Tonnage 953 Built at London. When built 1857.
 By whom built _____ Owners Vigam & Sons.
 Port belonging to London. Destined Voyage Melbourne.
 If Surveyed Afloat or in Dry Dock Vigam's Dry Dock and East India Dock.

Last Survey, No. 25595 Port London. Classed 13. A. 1.
 63

REPAIRS Now done:-

Stripped the Sellow Metal off the Bottom, -
 hung the vessel in Shores, - and Caulked from Stet
 to gunwale.. Re-sheathed the Bottom with Sellow
 Metal on felt..

Additionally bolted the Upper and Lower
 Deck shelves with 1 in Sellow Metal bolts; i.e. one bolt
 in every alternate Timber, between the Fore and Mizzen
 Masts; - also the Wates, in wake of Fore and Main chains,
 with 7/8 in Sellow Metal bolts, spaced about 5 feet apart
 in each strake..

Present Condition of the

Decks	Treenails	Windlass and Capstan
Waterways	Breasthooks and Stemson	Pumps
Comings	Transoms, Pointers, and Crutches	Boats
Upper Deck Beams & Fastenings	Timbers of the Frame at the openings	Masts, Yards, &c. <i>By inquiry and observation from the deck.</i>
Lower Deck Beams & Fastenings	Ditto Ditto at other places	Sails
Planksheers	Keelsons	Anchors No. of
Sheerstrakes	Clamps and Shelves <i>Additionally bolted.</i>	Cables
Topsides	Ceiling	Hawsers and Warps
Wales <i>Additionally bolted and Caulked.</i>	Rudder	Standing & Running Rigging
Plank (Bottom) and Counter <i>caulked</i>	Copper <i>Sellow Metal on felt When put on non</i>	
General Observations and Opinion,	Caulking of Bottom, Deck, & Waterways. <i>good where tested..</i>	

She is now in good and efficient condition, and fit, in
 our opinion, for the safe conveyance of dry and perishable cargoes,
 to and from all parts of the World, - and to remain as passed:-

Vij 13. A. 1.

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

Special..... 1 : 1 : 9

Certificate (if required) : : :

Committee's Minute 28th December 1866

Character assigned 13 A 1
record VM