

ANNUAL SURVEYS.

17566

No. *21* on the *Bk* *Cotinda* Survey held at *London* Date *June 7* 18*52*
 Tonnage *463* Built at *Sunderland* Master *H. Edwards*
 By whom built *W. Hay* Owners *W. Hay*
 Port belonging to *Sunderland* Destined Voyage *Cape of Good Hope*
 If Surveyed Afloat or in Dry Dock *West India Dock*

Last Survey, No. *XXX* Port of *4701 Sunderland* Classed *13A*

The 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	Masts, Yards, &c.
Lower Deck Beams & Fastenings	Keelsons	Sails
Planksheers	Clamps and Shelves	Anchors No. of
Sheerstrakes	Ceiling	Cables
Topsides	Rudder	Hawsers and Warps
Wales	Copper	Standing & Running Rigging
Plank (Bottom) and Counter	When put on	

General Observations and Opinion, *This vessel is in good & efficient & well found moities & may now be classed A1*

Committee Minute *11 June 1852*
 Character assigned *13 A 1*

Certificate (if required)

No. *687* on the *Bk* *Whitline* Survey held at *London* Date *June 9 & 10* 18*52*
 Tonnage *364* Built at *London* Master *Irwin*
 By whom built *Stankey* Owners *Stankey*
 Port belonging to *London* Destined Voyage *Melbourne*
 If Surveyed Afloat or in Dry Dock *Young's Dock*

Last Survey, No. *1695* Port of *London* Classed *13 A1*

The 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	Masts, Yards, &c.
Lower Deck Beams & Fastenings	Keelsons	Sails
Planksheers	Clamps and Shelves	Anchors No. of
Sheerstrakes	Ceiling	Cables
Topsides	Rudder	Hawsers and Warps
Wales	Copper	Standing & Running Rigging
Plank (Bottom) and Counter	When put on	

General Observations and Opinion, *From her firm & good condition am of opinion she may continue as classed*

Committee Minute *11 June 1852*
 Character assigned *13 A 1*

Certificate (if required)