

ANNUAL SURVEYS.

18100

No. ⁵⁴ on the Survey held at London Date Sept 23 1853
Penitworth Master Bestin
 Tonnage 526 Built at Sunderland When built 1852
 By whom built W. J. 23 Owners Blow
 Port belonging to Sunderland Destined Voyage South Australia
 If Surveyed Afloat or in Dry Dock Penitworth Dock

Last Survey, No. 4633 Port of Sunderland Classed B. A. 1
 2

The present Condition of the

Decks	Treenails	Windlass and Capstan
Waterways	Breasthooks and Stenson	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 <u>3 1 1</u>
Sheerstrakes	Ceiling	Cables
Topsides	Rudder	Hawsers and Warps
Vales	Copper <u>1/2</u> When put on <u>1852</u>	Standing & Running Rigging

General Observations and Opinion,

*Is in good condition may answer
 as Cape of Good Hope*

Committee Minute 18th March 1853
 Character assigned B. A. 1

Certificate (if required)

No. ⁷⁰⁹ on the Survey held at London Date July 26 1853
Cornwall Master Dawson
 Tonnage 482 Built at London When built 1849
 By whom built Weyman Owners Weyman
 Port belonging to London Destined Voyage Norfolant
 If Surveyed Afloat or in Dry Dock Weymans Dock

Last Survey, No. 1476 Port of London Classed A. A. 1
 2

The present Condition of the

Decks	Treenails	Windlass and Capstan
Waterways	Breasthooks and Stenson	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 <u>3 1 1</u>
Sheerstrakes	Ceiling	Cables
Topsides	Rudder	Hawsers and Warps
Vales	Copper <u>1/2</u> When put on <u>1853</u>	Standing & Running Rigging

General Observations and Opinion,

*Shipped, bunkered to the notes and sheathed
 with plow metal as in good condition
 and may answer as Cape of Good Hope*

Committee Minute 18th March 1853
 Character assigned A. A. 1

Certificate (if required)

60633-0040