

33085

REPORT of SURVEY for REPAIRS, &c.

No. in Reg. Book. 602 No. 1 Survey held at London Date, first Survey 28th July Last Survey 21 Oct 1875 Recd 22.10.75.
on the Brig "Sumna" Master J. Robinson
Tonnage 346 built at Bombay When built 1848
By whom built — Owners J. Willis & Son.
Port belonging to London Destined Voyage Swan River
If Surveyed Afloat or in Dry Dock Afloat in the West India Docks.

Last Survey, No. 33814 Port London Cont 65 for 11 Years assigned. 17 Character in Register Book. A.1.
5.74

REPAIRS, OR EXAMINATION AS PER RULE
The outside planking on each side made bright and examined from the metal line to the rough tree rail

Cause of Repairs to be clearly stated.

Mast and Boom have been shipped and reduced in length. Rigging all overhauled and made good. The Yards (excepting Fore Yard) all new. Main Topmast, Top-sail Mast and Jib-boom new. Windlass unhooking and running stopped.

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.
Lower Deck Beams & Fastenings	Ditto Ditto at other places	Condition, how ascertained
Planksheers	Keelsons	Sails
Sheerstrakes	Clamps and Shelves	Anchors No. of
Topsides	Ceiling	Cables
Wales	Rudder	Hawsers and Warps
Plank (Bottom) and Counter	Copper	Standing & Running Rigging
Engine Room Skylights	Caulking of	
Coal Bunker, Openings, Lids, &c.	Bottom, Deck, & Waterways	
General Observations, Opinion as to Class, &c.	Scuppers	

This vessel appears in good condition and eligible to remain as classed.

The Amount of Entry Fee ... £ ... received by me, J. H. Sinnette
25/10/75 Special ... £ 4:45 26.10.1875 Wm Congdon
Certificate (if required) ... £ ...
(Travelling Expenses, if any, £ ...)
Committee's Minute 29th October 1875
Character assigned Cont 11

2
Journal

Bygones all shipped on
milk paid most distant
Moss all new (except from
Hawthorn) new - 1/2
new new 1/2



© 2021

Lloyd's Register
Foundation