

# REPORT of SURVEY for REPAIRS.

No. 378 Survey held at London Date August 8th 18 62  
 on the S. "Granite City" Master John Hodge  
 Tonnage 807 Built at Aberdeen When built 1853  
 By whom built Adamson & Co  
 Port belonging to Aberdeen Destined Voyage Sydney  
 If Surveyed Afloat or in Dry Dock in Princes Dock

Last Survey, No. 24238 Port London Classed 10 A1  
10. 61

## REPAIRS

Done at this date; scraped bright from Planksheer to metal line, dubbed bright from thence to light mark (the latter to prevent stripping on continuation) and cleaned down bottom.

Renewed on Starboard side three lengths of Buttlock plank of Dantzie Oak; one length of main and three lengths of rider Keelson all of Greenheart; caulked from Keel to upper part of Yellow metal and sheathed with Yellow metal over part Felt.

### Present Condition of the

Decks <u>Good</u>	Treenails <u>Good</u>	Windlass and Capstan <u>Good</u>
Waterways <u>"</u>	Breasthooks and Stenson <u>"</u>	Pumps <u>"</u>
Comings <u>"</u>	Transoms, Pointers, and Crutches <u>"</u>	Boats <u>"</u>
Upper Deck Beams & Fastenings <u>"</u>	Timbers of the Frame <u>where seen</u>	Masts, Yards, &c. <u>"</u>
Lower Deck Beams & Fastenings <u>"</u>	Keelsons <u>"</u>	Sails <u>"</u>
Planksheers <u>"</u>	Clamps and Shelves <u>"</u>	Anchors No. of <u>3 B, 1 S, 2 K</u>
Sheerstrakes <u>"</u>	Ceiling <u>"</u>	Cables <u>"</u>
Topsides <u>"</u>	Rudder <u>"</u>	Hawsers and Warps <u>"</u>
Wales <u>"</u>	Copper <u>VM</u> When put on <u>1862</u>	Standing & Running Rigging <u>"</u>
Plank (Bottom) and Counter <u>pt new</u>		

### General Observations and Opinion,

Caulking of Bottom, Deck, & Waterways. Good when tested

Is now in good and efficient condition fit to carry dry and perishable cargoes to and from all parts of the world and is entitled to continue as classed.

The Amount of Fee.....£ 2 : - : - is received by me, John Maxwell  
 Special..... : : : Thos. W. Brown  
 Certificate (if required) : 5 : -

Committee's Minute 22nd August 18 62

Character assigned 10 A1

LON 646-0039