

23293

REPORT of SURVEY for REPAIRS.

No. 128 Survey held at London Date 19th to 28th June 1860
on the Barge "West" Master Ramsey
Tonnage 366 Built at Sunderland When built 1848
By whom built 409 Owners Shanton & West
Port belonging to London Destined Voyage Lon.
If Surveyed Afloat or in Dry Dock Union dry dock

Recd July 1860
C. H. L.

Last Survey, No. 22511 Port London Classed 13A1
59

REPAIRS

How done

New Keelson all fore & aft. of teak. Two new floors of E Oak. Three futtock keels cross checked in the frame of a floor. pieces in the throat. New Stemson. Knee of E Oak. one breasthook refitted. Twenty six planks of lower hold ceiling. renewed. of E Oak.
The ship lying in shores. and the keel seems cantled

Present Condition of the

| | | |
|--|---|--|
| Decks <u>Good</u> | Treenails <u>Good where seen</u> | Windlass and Capstan <u>Good</u> |
| Waterways <u>Good where seen</u> | Breasthooks and Stemson <u>2</u> | Pumps <u>Good</u> |
| Comings <u>2</u> | Transoms, Pointers, and Crutches <u>2</u> | Boats <u>Good</u> |
| Upper Deck Beams & Fastenings <u>2</u> | Timbers of the Frame <u>2</u> | Masts, Yards, &c. <u>Good</u> |
| Lower Deck Beams & Fastenings <u>2</u> | Keelsons <u>new</u> | Sails <u>Good</u> |
| Planksheers <u>2</u> | Clamps and Shells <u>2</u> | Anchors No. of <u>sufficient</u> |
| Sheerstrakes <u>2</u> | Ceiling <u>pt new</u> | Cables <u>Good</u> |
| Topsides <u>2</u> | Rudder <u>2</u> | Hawsers and Warps <u>Good</u> |
| Wales <u>2</u> | Copper <u>on felt</u> When put on <u>1858</u> | Standing & Running Rigging <u>Good</u> |
| Plank (Bottom) and Counter <u>2</u> | | |

General Observations and Opinion,

Caulking of Bottom, Deck, & Waterways. Good where tried

This vessel is now in good and efficient condition. eligible to remain as classed 13A1

W. S. Mumford

The Amount of Fee.....£ 1 : - : is received by me,

Special.....2 : 2 : -

Certificate (if required) : : -

Committee's Minute 20th July 1860

Character assigned 13A1

record repair



© 2019

Lloyd's Register Foundation

LOV643-0063