

REPORT of SURVEY for REPAIRS.

4322

No. 4322 Survey held at London Date June 11 1838
 on the Ship Boyne Master Thos. Bayley
 Tonnage 620 Built at _____ When built _____
 By whom built _____ Owners Homes
 Port belonging to London Destined Voyage India
 If Surveyed Afloat or in Dry Dock Cairnup Dock

Original Survey, No. Annex Dated 1834 & 1835 not Classed
 Port London

Repairs at the present time stopped. Caulking keel up
to top of
to keel & recoppered to middle of keel

T. Bayley

1836

Doubled from the keel up over the wales, through bottom
with copper & iron rods

25 June & 9 July 1838 New York plank met the & all round
Mast overhauled & new chocks put, New lower yards, &
lower Rigging new

The Surveyor is also required to state the present Condition of the

Decks	Transoms	Windlass
Upper Deck Beams & Fastenings	Timbers of the Frame	Capstan
Lower Deck Beams & Fastenings	Topsides	Pumps
Spirketting	Wales	Masts, Yards, &c.
Plank Shears	Counter	Sails
Waterways	Plank and Treennails (Outside to the Water's Edge)	Cables
Hatchway Comings	Rudder	Anchors No. of
Breasthooks	Copper	Standing & Running Rigging

General Observations and Opinion,
 as required by the Instructions,

This ship is in the most efficient state
of repair fit for the conveyance of any and various
cargoes to & from all parts of the world and should
be classed *A1

The Amount of Fee.....£ 3 : 3 : 0 is received by me, T. Bayley

Committee Minute 24 July 1838

Character assigned A1