

REPORT of SURVEY for REPAIRS.

No. 3444 Survey held at London Date 24 March 1837
 on the Ship Resolution Master Carter
 Tonnage 393 Built at Yarmouth When built 1800
 By whom built _____ Owners Talbot & Co
 Port belonging to London Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Limchile Dock

Original Survey, No. 1632 & 2393 Dated April 1836 Captn F. I.
 Port London

Repairs. At the present time has had nearly all new timber from the stem to the Foremast on each side, and Ceiling shifted - 8 Planks outside on Starboard side & 11 on the Larboard side - in the Bows aloft & in rake of the Chain Bots - 3 Beams shifted - Several Iron Banging knees taken down refayed & fastened - 2 Pair of long Iron Riggers put in extending from the upper Deck to the Bridge, and 2 extra Iron Banging knees to upper Deck Beams - Caulked from the lower edge of the side up & over all - The Topsides scraped bright & examined all defective planks removed so far as could be seen.

The Surveyor to state the present Condition of

Upper Deck Fastenings <u>Good</u>	Wales <u>Good</u>
Spirketting <u>"</u>	Counter <u>"</u>
Plank Shears <u>"</u>	Plank and Treenails <u>"</u> (Outside to the Water's Edge)
Topsides <u>"</u>	Rudder <u>"</u>
Upper Deck with its Appendages <u>"</u>	Windlass <u>"</u>
Lower Deck Fastenings <u>much of it worn & present</u> <u>say 50 of each side</u>	Capstan <u>"</u>

General Observations and Opinion, In all parts when the ship has been opened at present as required by the Instructions, the timber has been found to be sound & good - The timber shifted in an efficient manner - If the Bottom were shifted & found in a state as the upper works I should not hesitate to recommend repair, but in consequence of the time the wood has been in (4 years) and the uncertainty as to the condition of the Plank of the Bottom I am of opinion that she should remain as is. Edw. George
 The Amount of Fee..... £ 2: 2: - is received by me. Edw. George

Committee Minute 11 July 1837

Character assigned 1st 1 cond repair, A

26 not on board