

466

Sandwich **Decks.** *Copper fastenings*

Builder's Name _____

Surveyor's Name James Hays

And is generally well } *well found in*
found in other sails. } *other sails*

We certify that the preceding is a correct description of the Stores of the above-named Vessel.

Owner's Name _____

Nautical Surveyor's Name _____

SURVEYOR'S REMARKS.

Timbering. *Septimber Deck beams Star in Steamframe English*
The Quality, oak. holdbeams African oak. Nelson, Dandrig fir.
Squaring, and quality, apparently good and the squaring fair
Workmanship. Dimensions above the scale. And work good

Planking. *Boles are East-Indiah oak port African oak.*
Outside and Inside Topboards are English. Sheeshakes Annaplumbshakes
Quality, Edging, are African, good and well-worked. The sheets
and Workmanship. are good 5 to 6 feet and 3 between. Ceiling below
the hold beams, clumps and bilge planks are African oak good
and well worked, Ceiling between decks pitchpine
Main Deck, Dandrig Oak, Quarter Deck yellow pine, white with
the deck over the beam very good under

Fastenings. *Copper to the walst - Bilge and butt bolts, thin*
If Sheathed, sand Clinched, more butt bolts on Star's beam
Doubled, or the Star's side
Felted. Moulding three and single stringer to holdbeams
Star on 1st and on 2nd to holdbeams
Sheathed with copper and paper in Decr. 1833

Repairs.

Pumps lead, good
16 Windlass of African oak, Pull Barrels better English oak
good and well secured

General Observations *This vessel appears to have been faithfully*
and Opinion as built both as to materials and workmanship
required by the she has a high quarter deck, and is properly
Instructions. secured as the beam. the main deck strong
3 beams giving shift aft. to those of the cabin deck. 4 quarter
she is abundantly found in good stores - I consider
her fully equal to carrying ordinary cargo with safety
and every opinion comes within the description
12A.

The Amount of the Fee, £ 2 : 2 : 4 is received by me. J. J. Carr

Committee Minute 20 January 1835

Character assigned A 1 for 9 Years

Attest C. J. Carr



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Lloyd's Register
Foundation

Star's beam - 320 tons