

17618

Recd of July

Th's
with

REPAIRS At the present time of damage sustained by stress of weather in her passage from Jamaica to London. None of particulars in Special Report

Eight Rough tree Stations on the Port-side new, most of Main and
Top gallant Bulwarks each side new, also of Rough tree Rail, and Caulking
from Yellow Metal Sheathing upwards including the Deck

Now done under Special Survey Rule Section No 60 with a view to her being raised to the Asterisk Character. The outside Planking from lower part of Males upwards, scaped, bright, Treennails and Iron Bolts driven out at various parts for examination. The Iron Stook upon Transom at lower part of Stern Frame taken off and refitted, the Transom in way of it replaced, a Listing cut out of Yellow Metal at Keel Seam, Ship hung in thous and Cauched there.

The Deck, Coamings, Deck and Hold Beam Bolts, inside and outside Planking, Trunnels, Planks, Keel, Waterway, Beams, Knees, Hooks, Knight heads, Hams, Timber, Present Condition of the, Transoms, Floors and Timbers of the Frame where they may be seen have been examined by us and appear to be in good condition.

Decks	Treenails	Windlass and Capstan
Waterways	Breasthooks and Stemson	Pumps
Comings	Transoms, Pointers, and Crutches	Boats
Upper Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Lower Deck Beams & Fastenings	Keelsons	Sails
Plank sheers	Clamps and Shelves	Anchors No. of
Sheerstrakes	Ceiling	Cables
Topsides	Rudder	Hawsers and Warps
Wales	Copper	Standing & Running Rigging
Plank (Bottom) and Counter	When put on	

General Observations and Opinion,

This Barque has now been "Specially Surveyed" by us in conformity with Rule Sec No 60, and we are of opinion that she is in good condition, fit for the safe conveyance of dry and perishable cargoes to and from all parts of the world, eligible to

The Amount of Fee.....£ 2 : — : is received by me, ~~the~~ raised to £ 1 and mark^o
Special..... 6 : 6 : — S.S. 52

Certificate (if required) _____:

Committee's Minute

Character assigned

Special Report on } £3-3-0
on damage

Δ free for \mathbb{P}^1 - $\mathcal{L} \mathcal{O} = 0$

LON 632-0069