

Length of section 99
 Length of keel
 Feet
 Inches
 Depth of Hold
 Outside Plank
 Inside Plank
 Middle Plank
 Deck Plank
 Floor Plank
 1st Footboards
 2nd Ditto
 3rd Ditto
 Top Timbers
 Deck Beams
 Deck Beams, length amidships
 Field Beams
 Hold Beams
 Hold Beams, length amidships

Scantlings of Timber.

TIMBER AND SPACE
 Floors
 1st Footboards
 2nd Ditto
 3rd Ditto
 Top Timbers
 Deck Beams
 Deck Beams, length amidships
 Field Beams
 Hold Beams
 Hold Beams, length amidships

To have nine, or ten pairs
 of substantial knee braces
 and to be well bolted
 in accordance with Rules

London Feb 15/71

To have 3 strakes
 of copper sheathing
 which are to be
 bolted head
 and well thro'
 Bolted



To be 4 or 4 1/2
 in lieu
 of 3 1/2 3/8

From the above named I have the Light Water Mark
 From the Light Water Mark
 The Wale and Black-strake
 The Spirketting and Plank
 The Decks
 The Shifts of the Planking are not less than
 partial, and a partial, in what part of the Ship
 Planking Inside. The Limber-strakes and Bilge-strake
 The Ceiling, Lower Hold, and between Decks
 Fastenings. To Hold Beams

Proposals for Classification and dispensing with Shropping
 of a Vessel Building at Appledore Devon by Alfred Cooke of
 about the following Dimensions Length in range of Deck 118 feet
 Beam extreme 36 feet Depth in hold 13 ft 11 in
 To be Planked with Pitch Pine generally
 To be Satted & Metal fastened as to Hulls gaining 3 years on 9 years
 Frame all English Oak, Hulls & Mider Greenheart, Deck Beams,
 Topides & Plank sheen, English Oak, Shell Greenheart & English Oak
 To have ^{nine or ten} Pair Horse Riders from Deck Beams and both to Masts
 Making her to class 12 years & 1

Buildings at Appledore by M. G. & Co



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BID 75-0049