

Do. of Deck 76 4FT PERK. 288.40  
 Depth, in middle of length from top of keel to top of upper deck beams at side. 21.75  
 Q. Dk. 288.40  
 Bridge House 49.8  
 Newcastle 37.59  
 Houses on Dk 12.24  
 Transverse Number 64.75  
 Length on deck from fore part of stem to after part of 321.  
 Built at Bill-Lucas-on-  
 When built 1916. Launch

Steel Screw Steamers No. 196 & 197 proposed to be built by Messrs. Wood, Skinner & Co. with a view to class 100A1. Owners - The Burnett Steamship Co.

Rule Dimensions ; 321 x 43 x 21.75 Upper Deck  
 Scantling Numbers ; 64.75 & 20784  
 Proportions ; Length = 14.75 Depths to Upper Deck  
 12.33 Depths to Raised Quarter Dk.

Midship section, profile, decks, fore and after peaks, scarphing of decks, rudder, hatch webs in lieu of fore and afters submitted by the Builders direct.

For approval of arrangement of bulkheads see separate endorsement.

It is submitted that provided compliance

the vessels will be worthy to be classed 100A1, subject to a notation being made in the Register Book in regard to the arrangement of bulkheads.

1. 218.12-14  
 Fund 12.  
 of plans  
 pe. two

C.F.  
 12. 12. 14.

*[Signature]*

Q.15



© 2020

Lloyd's Register Foundation

Spacing	6 1/2	3	44	6 1/2	3	44	Deck, Material and thickness	Steel	30	33	40
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel							Forecastle Deck Stringer Plate, b'dth & th'kns				30
Angles on upper edge							Angle on ditto				3 x 3