

Do. of R. Q. Dk.	288.40
Do. of Bridge House	49.83
Do. of Forecastle	34.69
Do. of Houses on Dk.	15.24

upper deck beams at side..... )  
**Transverse Number**..... ) 64 75  
**Length on deck from fore part of stem to after part of** ) 321.

Built at *Bill-Lay-on*  
When built *1916* Launch

Messor wood Skimmers No 186.

It is submitted that the builders be informed by wire that the main bulk angle frames in way of the upper deck and in the peaks are in order as shown on the plans.

The bulk angle frames in way of the Raised Quarter deck, including the Engine & Boiler space, will require to be  $9 \times 3\frac{1}{2} \times .66$  spaces 27.

Mr. Bldrs

15. 12. 14

Dr. Howe,

C. f.

5. 12. 14

Am

40  
H. W.

5.12.14  
LR

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Lloyd's Register  
Foundation

beams, floors, concrete girder plate and top and bottom angles,  
frames and reversed frames on floors, and the side girder plate