

CLASS 100 . A.1.

## BRIDGE DECK

MAIN DECK

QUARTER DECK

- LOWER DECK BEAMS on alternate frames

	Anchors	Chains	
3 Buoys	32 Cwt	22 stks	collective weight 9 1/4
1 Stream	10 1/2 "	"	"
1 Hedge	5 1/4 "	"	"
1 "	2 1/2 "	"	"
270 fathoms	1 13/16 "	Stud chain cable	
75 "	1 2/16 "	Stream chain	
Hawsers & Warps as per rule			

Butt straps of Sheer strake + of all shell plating to be treble riveted for 1/2 length + double + 3/4" thicker than the plates they connect, and the remaining straps at ends to be 1/2" + thicker than the plates. In addition the butts of the Quarter deck stringer plates are to have double straps, treble riveted for 1/2 length + the Main deck stringer plates overlapped + treble riveted in way of Bridge

Rivets in Shell platiny + straps  $\frac{3}{4}$  diameters centre to centre  
nos. 19-15 of the Ruler complied with in addition to the requirements:  
7 Dec. No. 5.6.2

HOLD BEAMS as per deck plan

Shell plating within double bottom where plates are  $1\frac{1}{2}$ " thick  
to be reduced  $\frac{1}{20}$ " in thickness

beluga 2½ thick

Flora 38 = 6/16 <sup>Iron</sup> on every frame

Dutch Shrap 1920-1930  
 Riddle riveted to 1/2 length. One raft with 3 complete rows of rivets  
 Dutch plates 10 x 1 1/2  
 Stern 10 x 2 1/2  
 Stern frame 12 x 5  
 Rudder head 7 1/2 dia  
 " heel 3 1/2 "

JOHN READHEAD & SONS,  
Engineers, Boiler-Makers  
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SOUTH SHIELDS.

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