

PLATING.										RIVETING.												
AS IN SHIP.					PER RULE OR AS APPROVED.					EDGES. Ordinary or Jogged?					BUTTS.							
STRAKES.		AMIDSHIP.		FORWARD.	AFT.	AMIDSHIP.				Single or Double.		Breadth of Lap.	RIVETS.		Double or Treble and for what Length.		RIVETS.		STRAPS.		IF LAPPED.	
	Inches.	Breadth.	Thickness.	Thickness.	Thickness.	Breadth.	Thickness.					Diam.	Spacing cr. to cr.	Diam.	Spacing cr. to cr.	Breadth.	Thick-ness.	Breadth.	For what Length.			
FLAT PLATE KEEL	32	7	6	6	32	7																
GARBOARD OR A STRAKE ...	32	7	6	6	32	7																
B " "			5	5		5																
C " "			6	5		6																
D " "			5	5		5																
E " "	41	7	6	6	41	7																
F " "																						
G " "																						
H " "																						
J " "																						
K " "																						
L " "																						
M " "																						
N " "																						
O " "																						
P " "																						
DOUBLING OF FLAT PLATE KEEL ✓																						
Length and thickness of Bilges																						
" " of Sheerstrakes																						
" " of Strake below																						
POOP SIDES																						
RAISED QUARTER DECK SIDES ✓																						
BRIDGE SIDES																						
FORECASTLE SIDES																						
LENGTHS OF PLATING	As per frame spaces.																					

Manufacturer's name or trade mark of the Iron or Steel (state process of manufacture of Steel) used for Frames, Floors, Beams, Keelsons, Tie and Stringer Plates, outside Plating, &c. ? *Mild Steel South Durham, Frodingham, Consett.*

Has the Steel been tested as required by the Rules *Yes.*

Main Stringer Plate { Butts, treble riveted for full length amidship.
Straps, single, double or overlapped for full length amidship.

Butts of Bilge & Side Stringers, and Tie Plates, treble or double riveted? *S.D.*

Inner Bottom Plating, riveting of Edges - Butts ✓

Centre Girder Butts, ✓ riveted. **Keelson Butts,** *single* riveted.

Frames, riveted through Plates with $\frac{5}{8}$ in. Rivets, about $4\frac{3}{8}$ apart.

Rivets, state whether of Iron or Steel *Iron.*