

Dimensions of Ship per 203-
 EEL, depth and thickness
 EM, moulding and thickness

Bull. ...
 Inches in Ship. 4 1/2 + 1/4
 Inches per Rule. 4 1/2 + 1/4

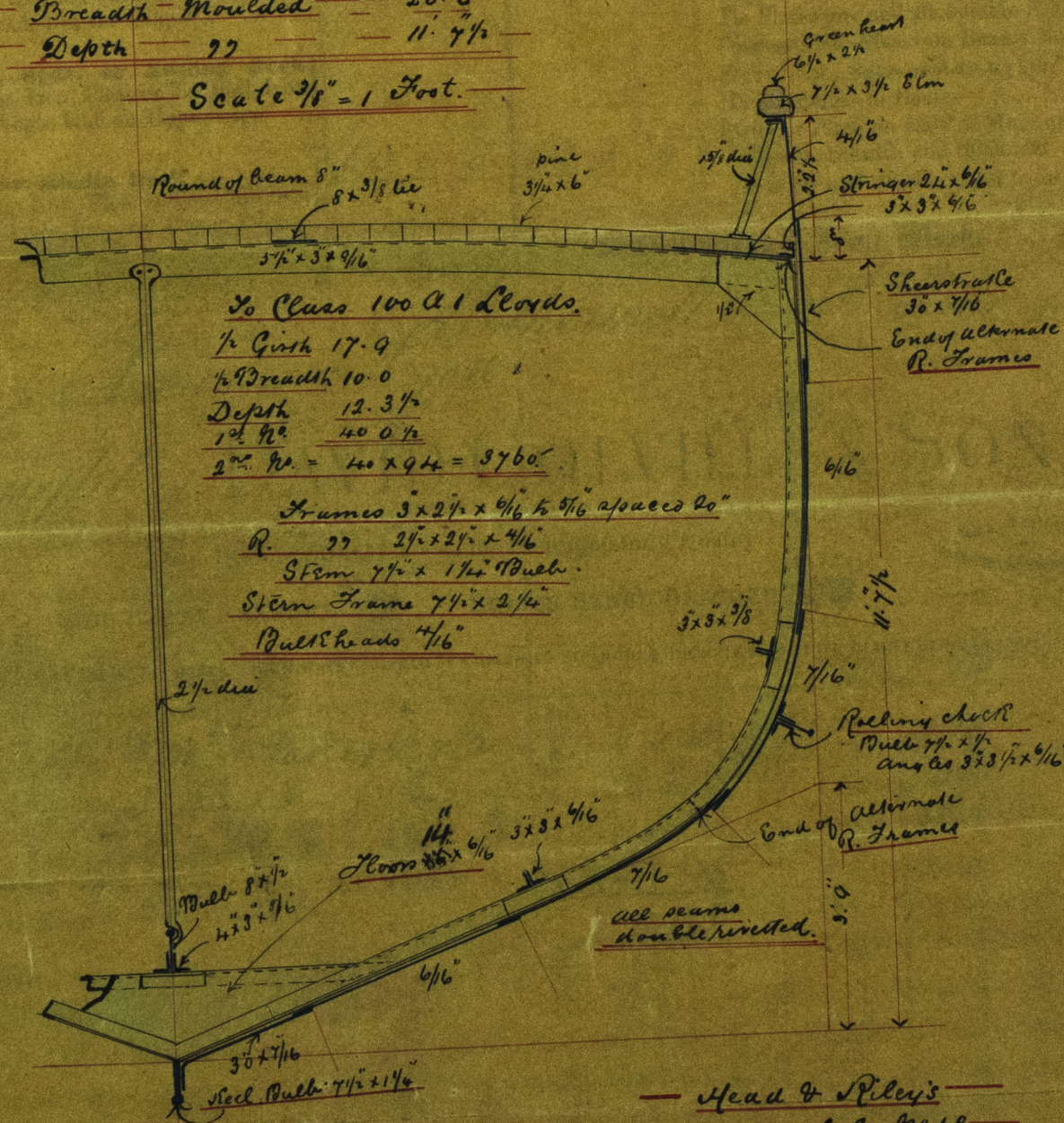
Flat Keel Frames, breadth and thickness
 PLATES in Garboard Strakes, br'dth & thickness
 Bilges...
 thickness...
 h'rstrake...
 ckness.....
 rstrake...
 thickn'ss...
 & thickness

30/11/85



Principal Dimensions
 Length between perpendiculars 94 1/2
 Breadth Moulded 20' 0"
 Depth 11' 7 1/2"

Scale 3/8" = 1 Foot.



30 Class 100 @ 1 Loads.
 1/2 Girth 17.9
 1/2 Breadth 10.0
 Depth 12.3 1/2
 1st No. 40 0 1/2
 2nd No. = 40 x 9 1/4 = 3760
 Frames 3 x 2 1/2 x 6/16 to 5/16 spaced 20"
 R. 22 2 1/2 x 2 1/2 x 4/16
 Stem Frame 7 1/2 x 2 1/4
 Bulkheads 4/16

Head & Pileys
 S. S. No 18.
 Groves Shipyard
 Hull

28/11/85 - B



Breadth of laps of plating in double riveting 4 1/2 Breadth of laps of plating in single riveting
 Butt Straps of Keelsons, Stringer and Tie Plates, treble, double or single Riveted? No. of Breasthooks, 4
 and Stringer Plates. Outside Plating, &c.?

EEL, depth and
MEM, moulding
N-POST for
" for



Report No 5936

*Alvoro
Bo*

CESS 6/52
4
TEEL TEST

7	0
1	
1	
1	
4	



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Lloyd's Register
Foundation

Ships -
Butt St