

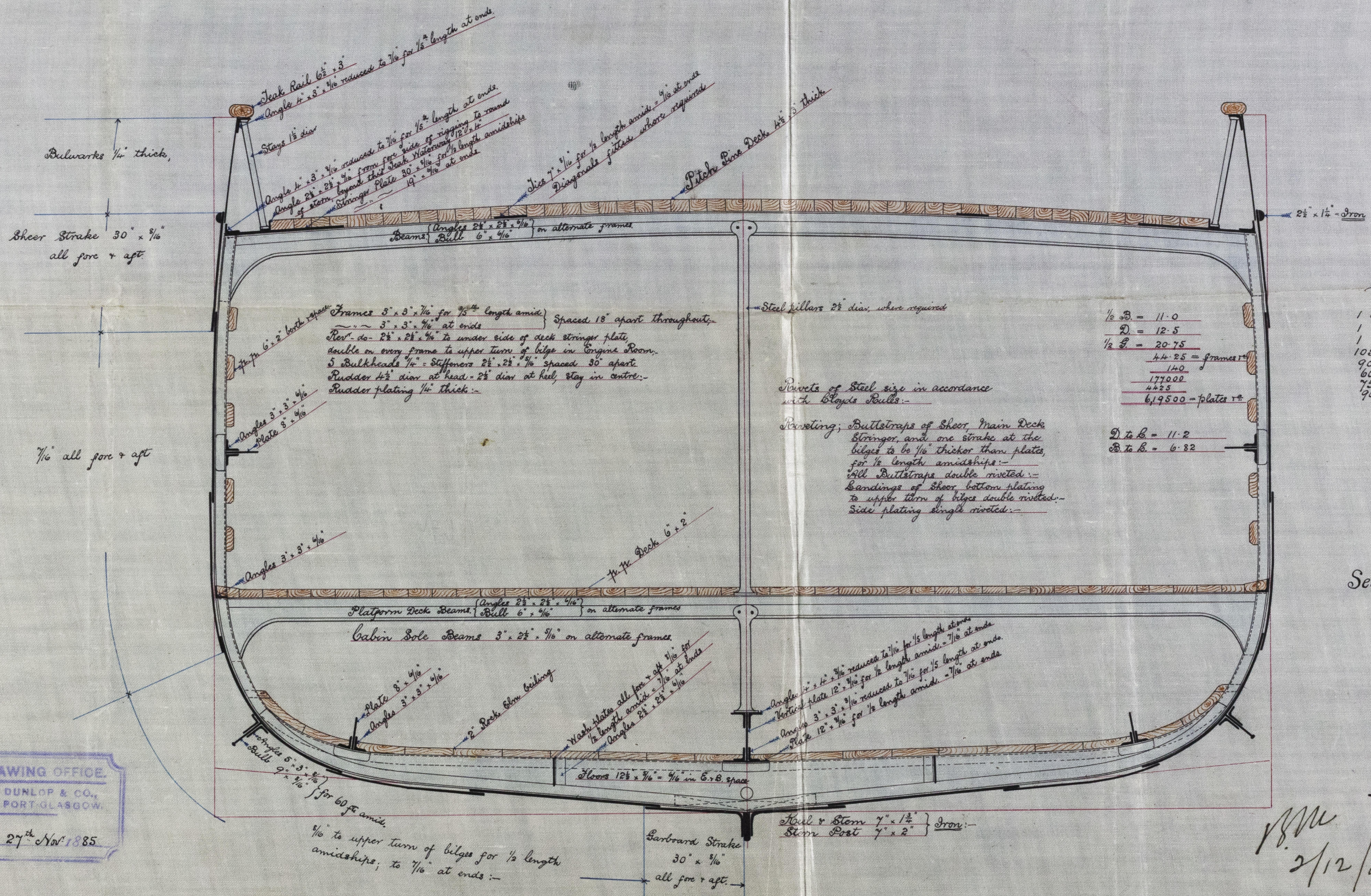
LOVING'S REGISTER OF SHIPBUILDING
RECEIVED
NOV. 95
LONDON

LOVING'S REGISTER OF SHIPBUILDING
RECEIVED
29 APR. 86
LONDON

11/2/85.
10.3.86.
30.4.86.
13.5.86.

Midship Section of Steel Twin S.S. — "Satellite":
N^o 180
To Class A100 At Bloyds
Dimensions 141' x 22' x 11½' Depth in Hold
Scale ½" Inch = One Foot

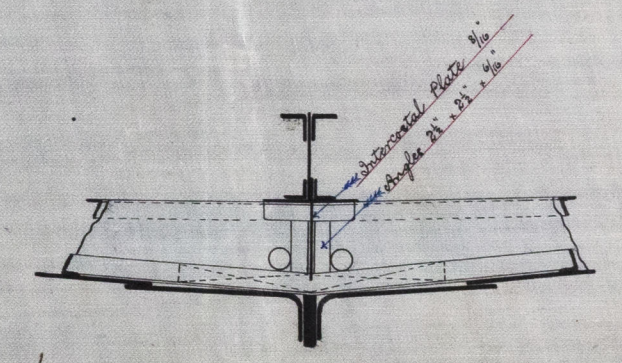
Greenock Report No. 9122



- Anchors & Cables —
- 1 Best Bower Anchor Martin's patent 13 cwt
 - 1 Working " Swivel " 12 "
 - 1 Bodge " " 1 1/2 "
 - 105 Fathoms Best Bower Cable 1 1/2" dia } One of them
 - 90 " " " 1 1/2" " } to be working
 - 60 " Stream Chain 1 1/2" " }
 - 75 " 5" Manilla Hawser
 - 90 " " " "

1/2 B.	= 11.0
2	= 12.5
1/2 S.	= 20.75
4 1/2 S.	= frames 1"
140	
177000	
4425	
619500	= plates &c
2 to B.	= 11.2
3 to B.	= 6.82

Section in way of Boiler Space



18/11
2/12/85

SHIP DRAWING OFFICE
DAVID J. DUNLOP & CO.,
IRON WORKS, PORT-GLASGOW.
Sent out 27th Nov 1885