

Breastly moulded
Dyck

Scantling Numerals.
47-80
24-83
72-63 Trans. W.
335
24331 Long W.

MIDSHIP SECTION.

Dimensions 335.0" x 48.0" x 24.10" moulded.

To class 100 a.1. at Lloyd's.

Scale 1/2 inch = 1 foot.

Note - Minimum Scantlings required.

Forecastle

Beams 6 1/2" x 40 B.A. on every frame. 2 rows of Pillars 2 1/2" dia. Stems 19" x 40. Four 1/2" rivets.
Deck .26 steel sheathed with 5" x 2 1/2" joist joist. Side plating .38 both double riv.

Coop.

Beams 6" x 30 B.A. on every frame. 1 row of Pillars 2 1/2" dia. Stems 16" x 40. Four 1/2" rivets.
Skins 32" x 32. Angle 3" x 3" x 32. Side plating .36 Deck plating .30 iron.

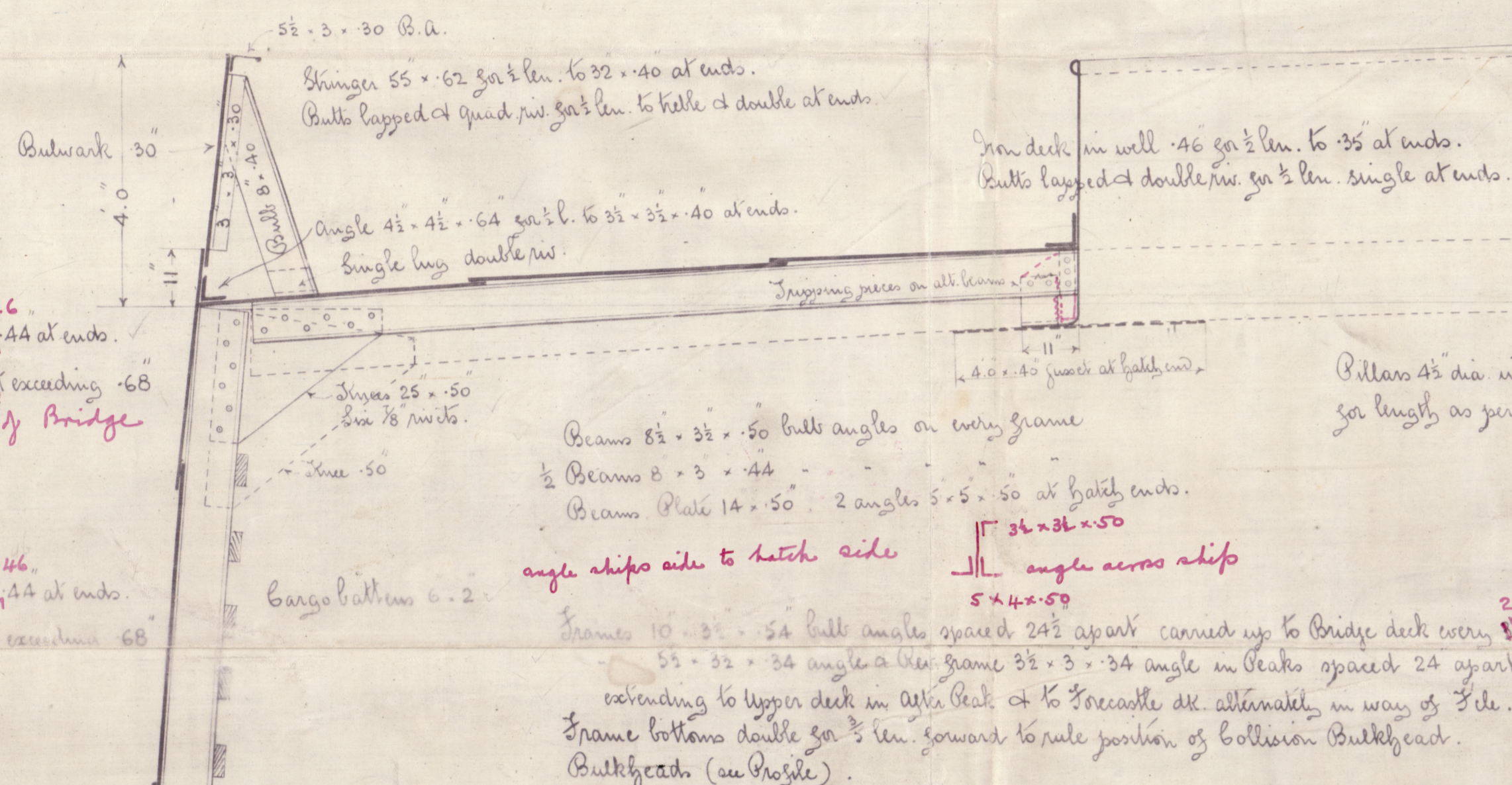
Equipment

	wt	qrs	lbs
2 Stockless Bows	48	3	0 each
1 Bower	41	2	0
1 Stream Anchor (on stock)	13	0	0
1 Tackle	5	3	0
270 fathoms of 2" steel chain cable			
90 - 4 1/2" steel wire			
120 - 4			
Two 90 - 7 Flawless or 2 1/2" steel wire			
90 - 7 ways - 2 1/2"			

owns consent to
steel wire

Equipment Numerals.

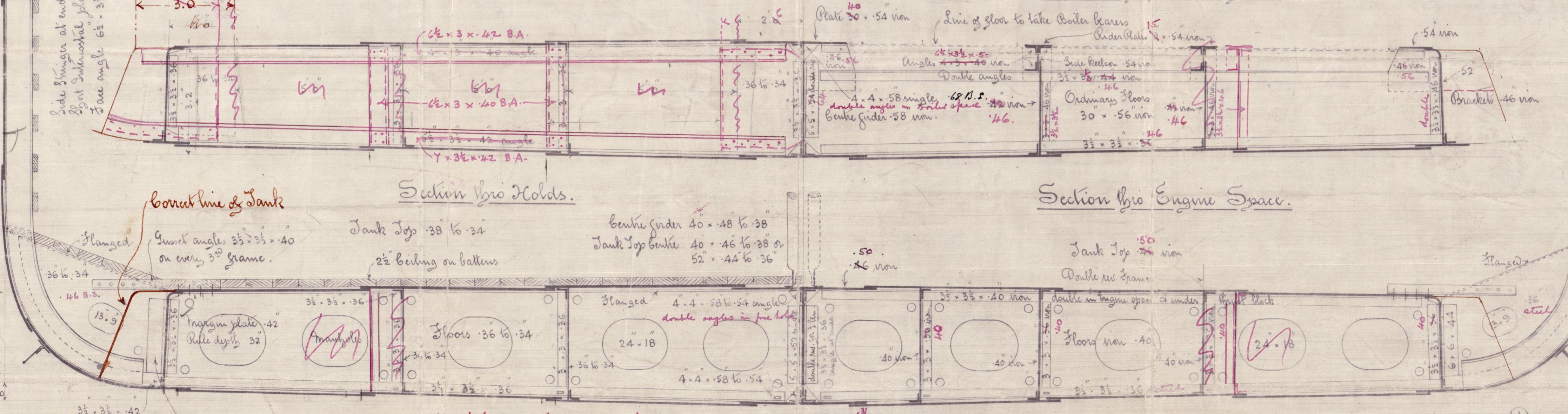
	185	1557	90	106	46	1984	24331	26315
Roop	31.00	7.95	75					
Bridge & Side	261.12	7.95	75					
Deckhouse	22.45	8.00	50					
Cannings	30.37	7.00	50					
	20.41	4.5	50					



Section at intermediate frames.

Section thro Boiler Space.

Section thro Engine Space.



Bridge keels for 1/2" iron.
Bulk 9" x 45" Tee bar 6" x 4" x 50"

Stem 10" x 2 1/2"
Stem frame 10" and 9" x 6 1/2"

Mastholes and landings to be
managel.

Bulk double sheathed & tie riv. for 1/2" iron, single
ships tie riv. at ends where not exceeding .76
Rivets in keel & girders. 4 diam. apart
Beams 1 1/2" dia. 4 diam. apart + no riv. tie 20.

Bottom plating to upper turn of bulge .58 for 1/2" iron. to .44 at ends.
A B & C makes to have their midship thickness maintained from bow to collision bulkhead.
A B & C makes reduced .04 in way of floors on every frame where plating to 54 or on.
Bulk lapped & tie riv. all good at. Quad riv. for 1/2" iron. where over rule width (.65)



Marine Register House Ltd

No 500.501

Mid. Sec:

No 500

J. Ellamwood



Pinhel



Mdt report no. 8926

No 501. J. Bilamwood



Mdt report no. 8982



© 2020

Lloyd's Register
Foundation