

11506. 4m

Camilla

Length aloft 213 feet
" between perps 211 feet 9 in (ab'l)
Breadth $28 \frac{15}{100}$ ft
Depth $17 \frac{65}{100}$ ft

Rec 1/4/73 *JA*

Doubling plate of sheers to be continued through new part

*15' x 4' x 7/16
15' x 3 1/2' x 3 1/2' x 1/2'
Doubling plate
15' x 7/16*

Sheersake doubled for 3 vessel length with 10/16 24' x 8/16

Sheersake also to be doubled new part

doubled 8/16

18' x 8/16

Clamp plate to be continued through new part

To be 8/16

3 1/2' x 8/16

Beams $7 \times 7/16$

Double Angle iron on top edge
 $2 \frac{3}{4} \times 2 \frac{3}{4} \times \frac{6}{16}$

*13" 11
19" 3
29" 3
62" 5*

*62" 4
23" 9
56" 16
187" 2
124" 8
8/16 56 164" 4*

15' x 3 1/2'

Beams $7 \times 7/16$

Double Angle iron on top edge
 $2 \frac{3}{4} \times 2 \frac{3}{4} \times \frac{6}{16}$

3 1/2' x 8/16

5' x 3 1/2' x 8/16

To be doubled with 9/16 plate for 9/16 half length

Angles $3 \times 3 \times 7/16$

*Frames in 21' apart
10/16*

*Floors
18 1/2' x 9/16
Frames $2 \times 3 \times 8/16$
Reverses $3 \times 3 \times 7/16$*

*18m
1/4/73*



Lloyd's Register Foundation

S. S. Camilla
Midship Section
for
Surveyer

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