

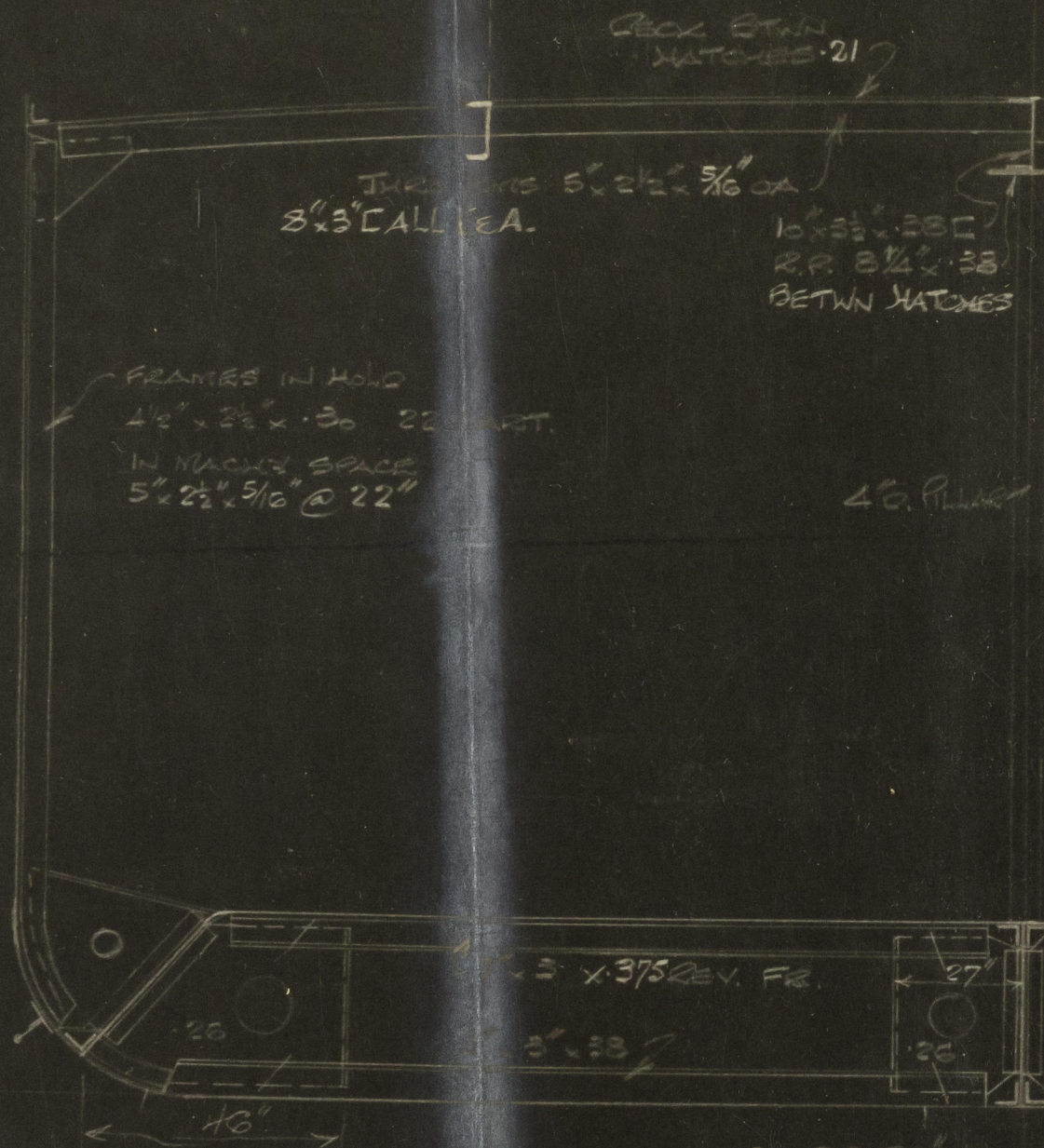
bulwain Jan 11-9-47

$$\frac{144.75 \times 24.5 \times 9.75 \times 75}{100} = 254$$

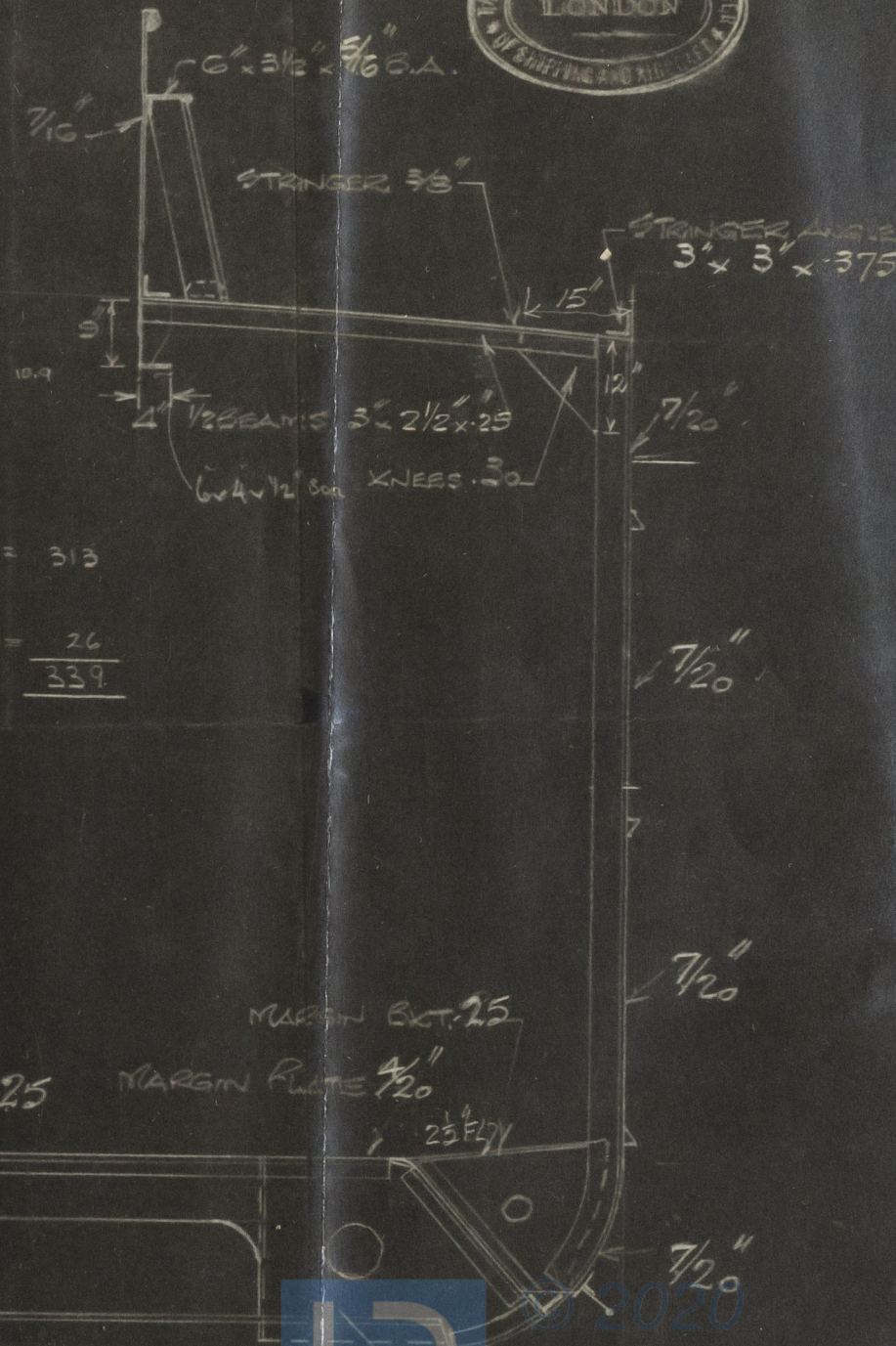
$$\frac{49.67 \times 24.5 \times 4.33 \times 50}{100} = 225$$

EQUIPMENT. See Rotterdam
Report dated
15-9-47.
2 Buoys.
1 Stream
165 fathoms @ 1" Stud chain

LEEDS & WARD



CR. GR. 27"
" " TOP ANGLES
" " BOTTOM "



$$\frac{144.75 \times 24.5 \times 11.75 \times 75}{100} = 313$$

$$\frac{49.67 \times 24.5 \times 4.33 \times 5}{100} = \frac{26}{339}$$

CHARTON

WOOD CEILING LAID

ON TANK TOP

STRAKE - 25

MARGIN BKT. 25

MARGIN PLATE 4 1/2"

2 1/2 x 26 FB.

BOTTOM SHELL - 38



Lloyd's Register
Foundation

002352-002361-0029



© 2020

Lloyd's Register
Foundation