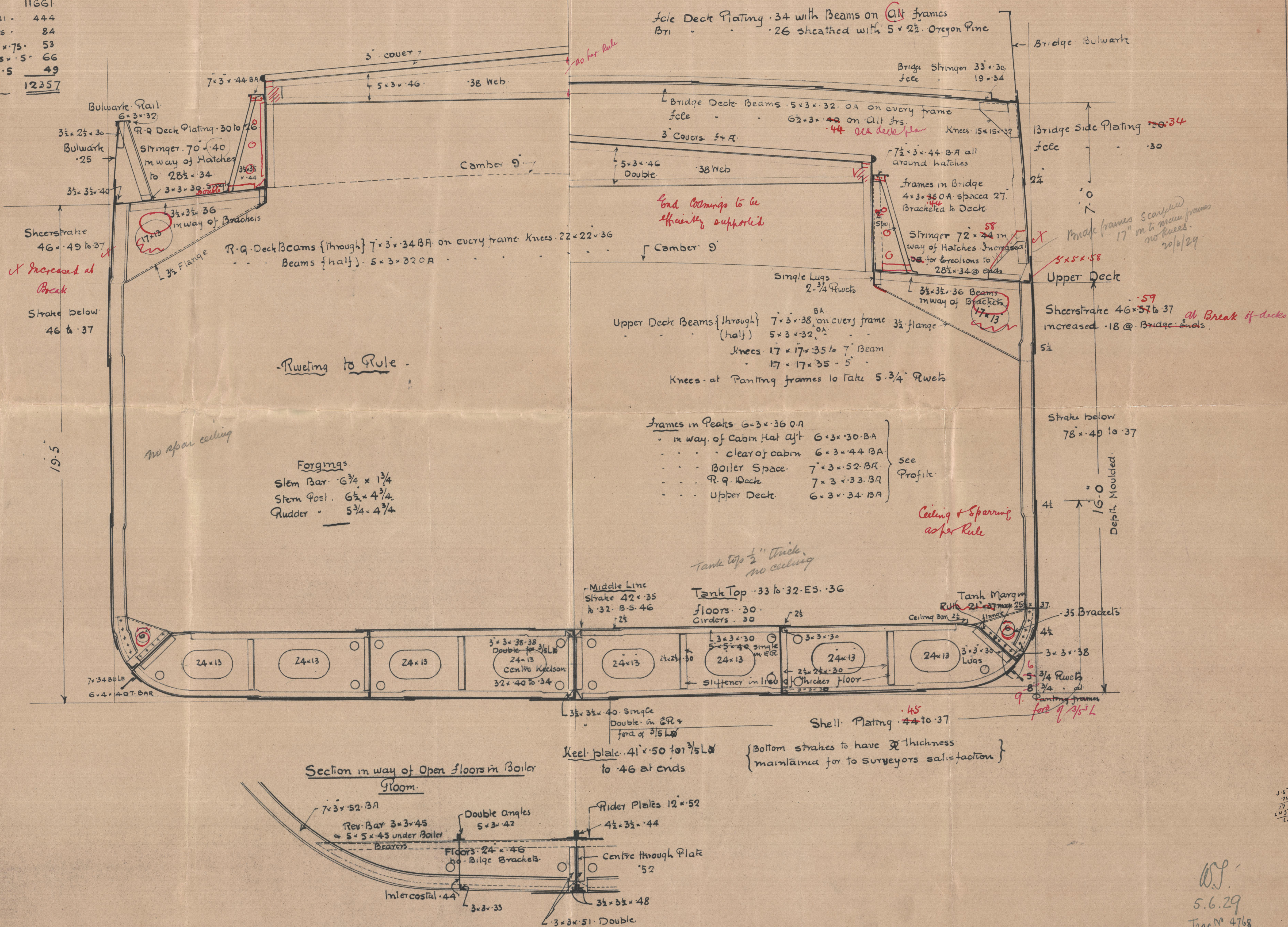


✓ Scale $\frac{1}{2}$ - 1-0 h

d. to upper Deck = 13.32 to R. Q Deck = 16.73

$L(x+p) :$	11661
Rq Deck. 127.25×3.41	444
Bridge Deck $16'7 \times 7.5$	84
fele $23.5 \times 3 \times 7.5$	53
Casing $38 \times 3.5 \times 5$	66
House. $14 \times 7 \times 5$	<u>49</u>

EQUIP^T N° 12357

W.S.
5.6.29

Trac. No 4768

W. W. HAWTHORN, LESLIE
SUPERVISOR & ENGINEER

Found

81-0110

2

Hawthorn Lees

567

Middlebury Section

5/3. "WILLIAM CASH"

NEWCASTLE ON TYNE.

Report No. 84790'

W S R



© 2020

Lloyd's Register
Foundation

005075-005081-0110