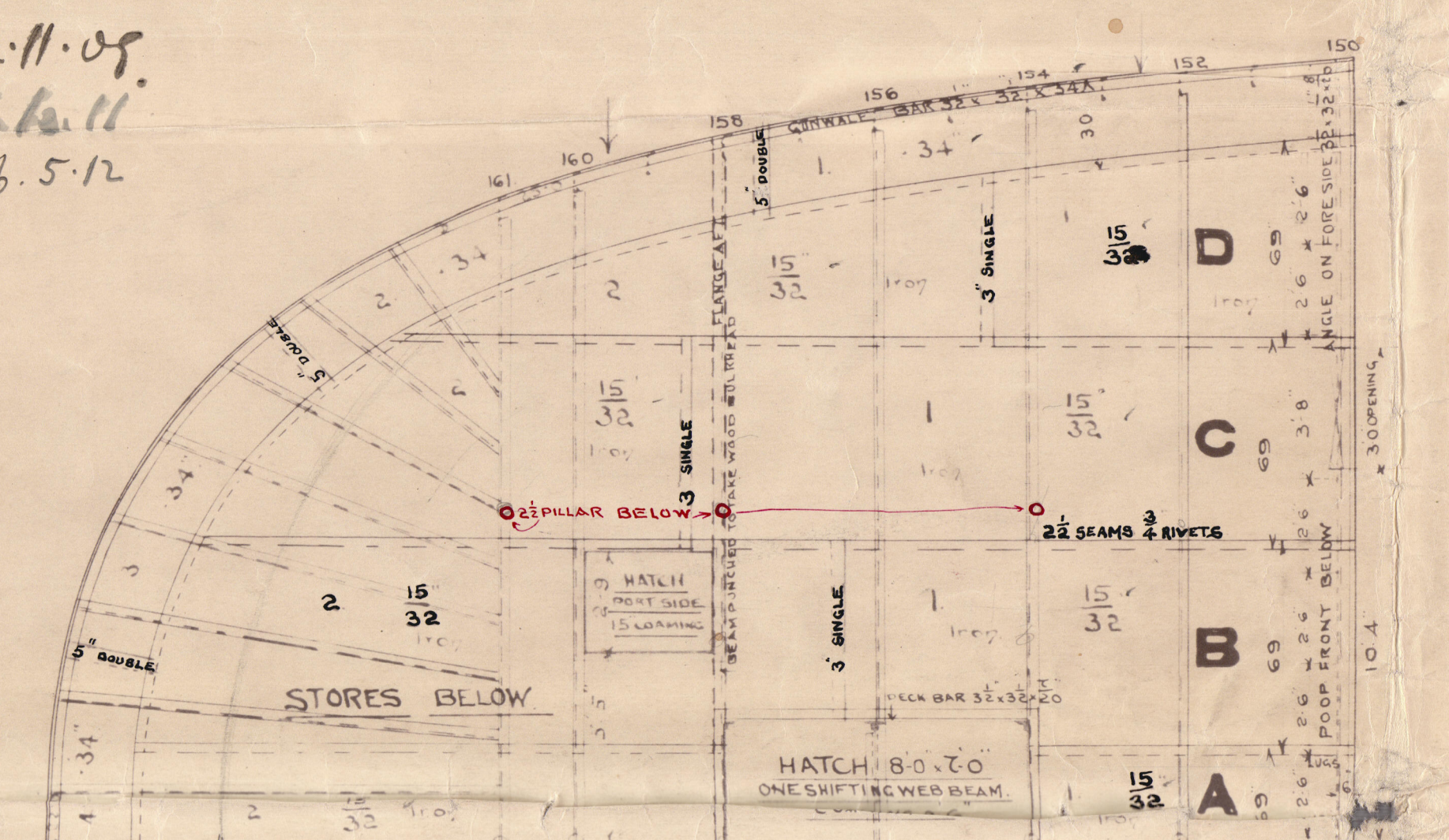


BEAMS = $7\frac{1}{2} \times 3\frac{1}{2} \times \frac{12}{40}$ B.A. ON ALTERNATE FRAMES.

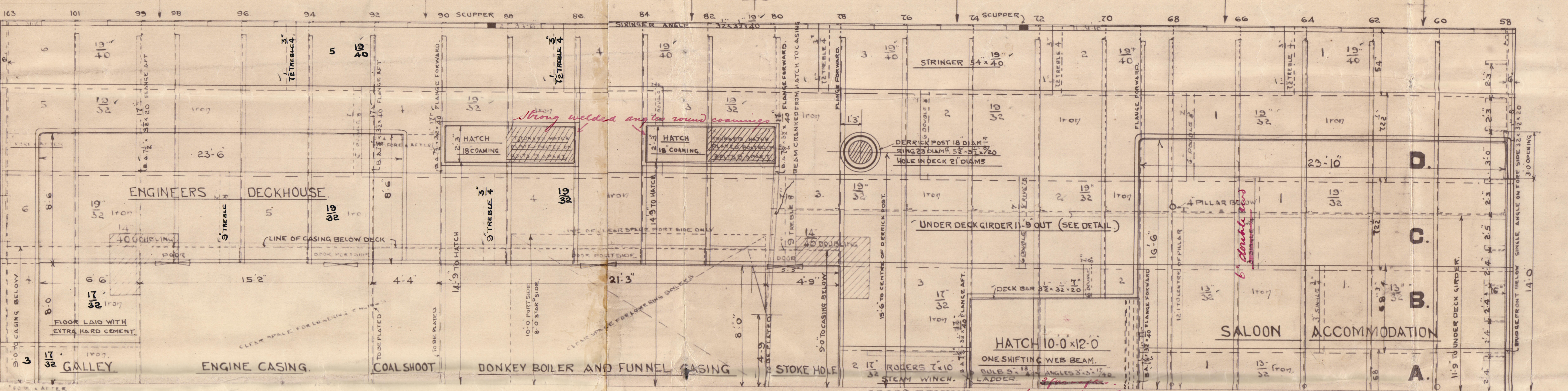
BEAMS = $7\frac{1}{2} \times 3\frac{1}{2} \times \frac{12}{40}$ B.A. ON ALTERNATE FRAMES.



to be
Beams supported equivalent to 2 rows of pillars

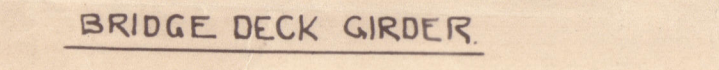
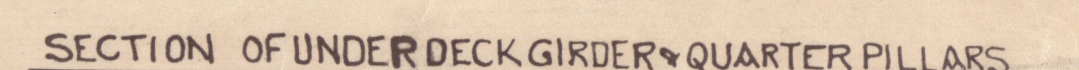
BEAMS = $7\frac{1}{2} \times 32 \times 40$ B.A. ON ALTERNATE FRAMES.

BEAMS = $7\frac{1}{2} \times 32 \times 40$ B.A. ON ALTERNATE FRAMES.



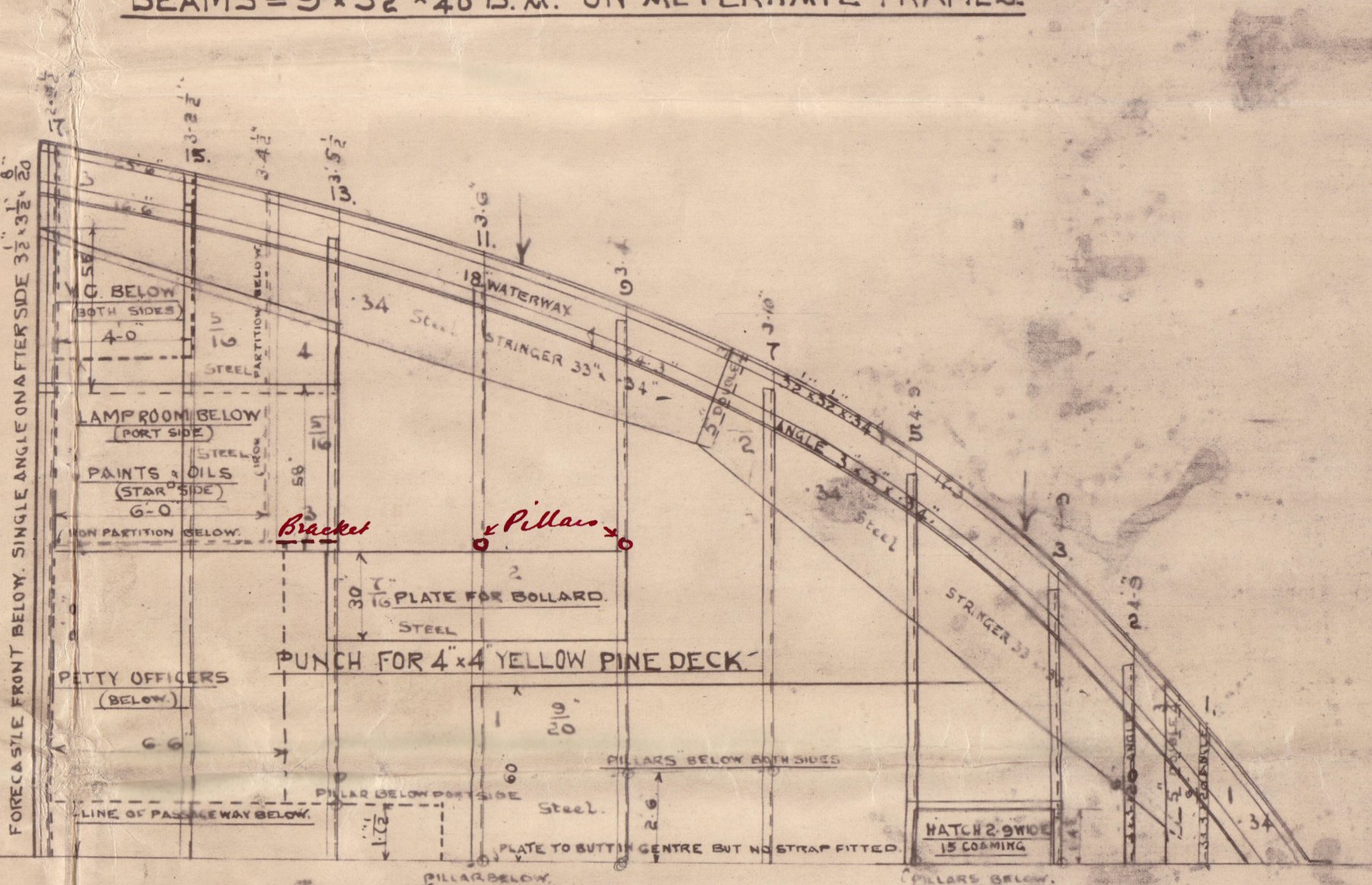
BEAMS = $7\bar{2} \times 3\bar{2} \times \frac{1}{40}$ B.A. ON EVERY FRAME. HATCH END BEAMS = $7\bar{2} \times 3\bar{2} \times \frac{1}{40}$ B.A.

BEAMS = $7\bar{2} \times 3\bar{2} \times \frac{1}{40}$ B.A. ON EVERY FRAME. HATCH END BEAMS = $7\bar{2} \times 3\bar{2} \times \frac{1}{40}$ B.A.



BEAMS - $9" \times 3\frac{1}{2}" \times \frac{20}{16}$ BA ON ALTERNATE FRAMES

BEAMS - $9" \times 3\frac{1}{2}" \times \frac{20}{16}$ BA ON ALTERNATE FRAMES



DIMENSIONS = 346'-6" x 50'-10" x 25'-8" M^{L.D.}

Nº 451

LLOYDS CLASS

W539-0238

Ropners & Sons Ltd

No 451 & 472 & 476

Deck Plans.

Sp. Spiloby —

Mab. report No. 6239.

451 "Scaroby"
Mab. Report 7112

472 "Wilderby"
Mab. Report 7572

476 "Somersby"

Mab. Report No 7805.

RETAIN

© 2020



Lloyd's Register
Foundation

W539-0238