

SCALE $\frac{1}{8}" = 1.0'$

BEAMS $6\frac{1}{2} \times 3 \times 40$ \times $5\frac{1}{2} \times 3 \times 34$ \times $5\frac{1}{2} \times 3 \times 34$
BOLD ANGLES D.A. B.A. D.A. B.A.

Feb
12.4.10

W850-0025

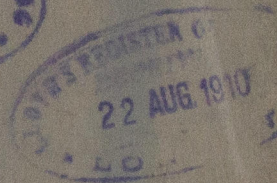
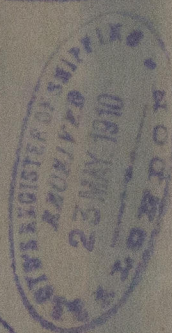
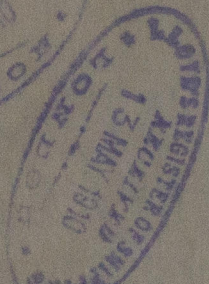
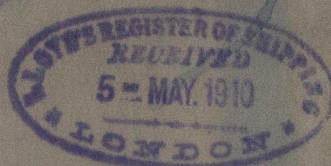
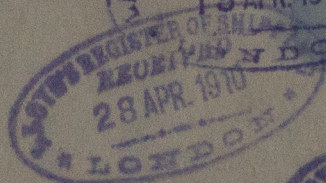
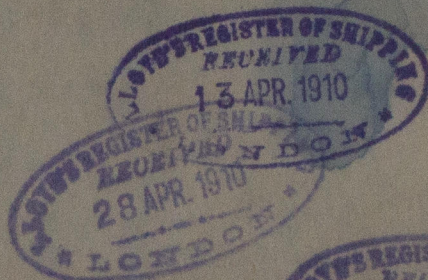
Trans No. beyond Lane 2

Propia - book

No 418

S.S. "MOORLANDS"

SUNDERLAND REPORT No. 44592



© 2020

Lloyd's Register
Foundation
W850 0025