

— RUDDER —
— SCREW STEAMER N° 165 —
— SCALE $\frac{3}{4}$ INCH = 1 FOOT —

SINGLE PLATE $\frac{3}{16}$ " THICK HOLES $\frac{1}{16}$ " SPACED AS SHOWN

NOTE: GREAT CARE TO BE TAKEN WHEN BORING PINTLES TO HAVE THEIR CENTRES PERFECTLY FAIR WITH THE CENTRE OF THE STOCK (BOTH FORE AND AFT AND ACROSS)

SPEED OF SHIP AT LOAD LINE 12 KNOTS

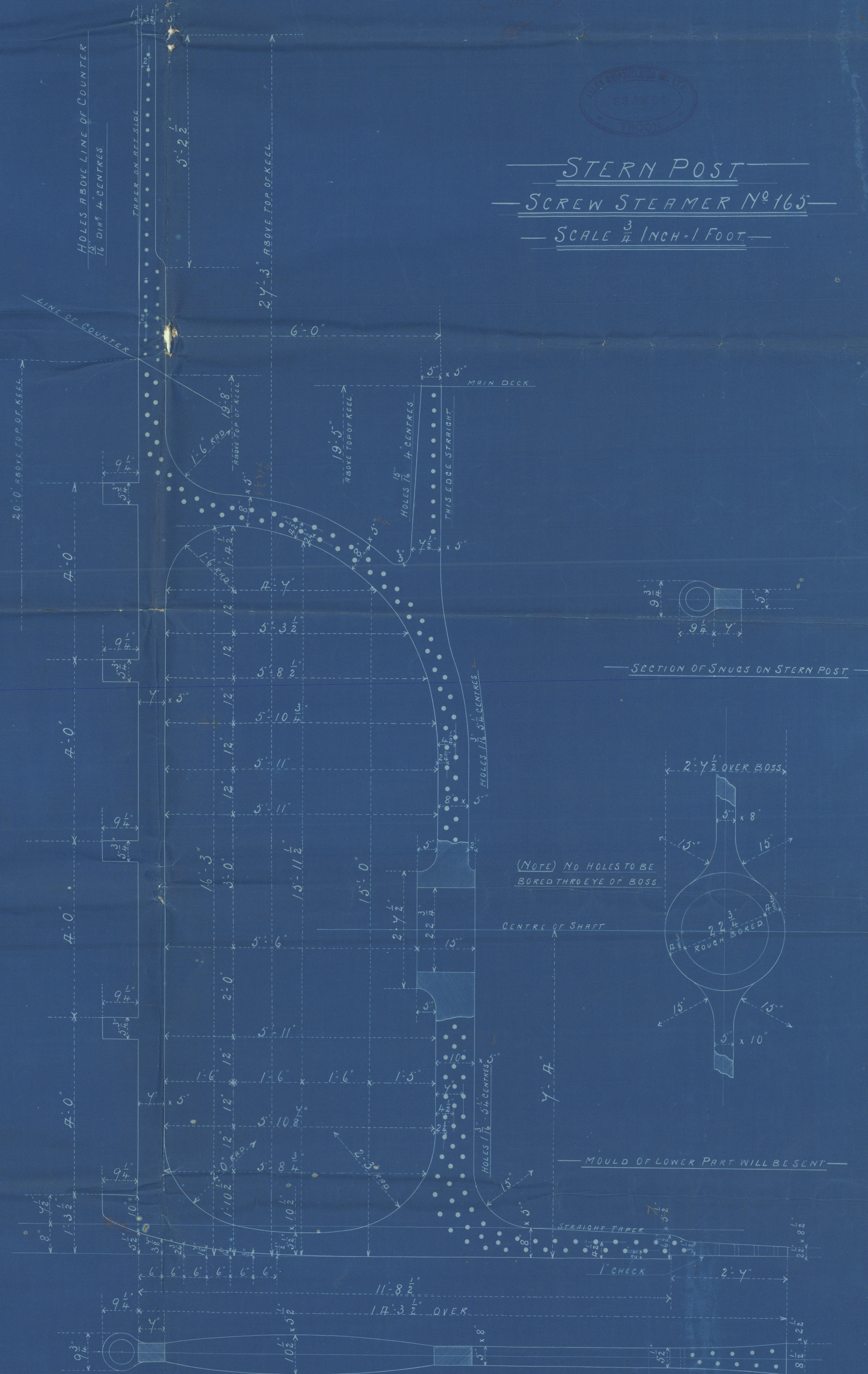
HARD OVER TO HARD OVER OF RUDDER 80°

IMMERSED AREA TO LOAD LINE 44 $\frac{1}{2}$ Sq Ft

SIX 2" BOLTS IN COUPLING



— STERN POST —
— SCREW STEAMER N° 165 —
— SCALE $\frac{3}{4}$ INCH = 1 FOOT —

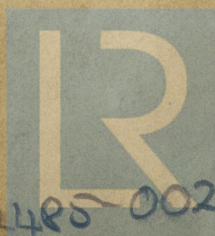


Culsa S. 6th No 165

Amended Rudder
& Stern Frame

S.S. "Annan"

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