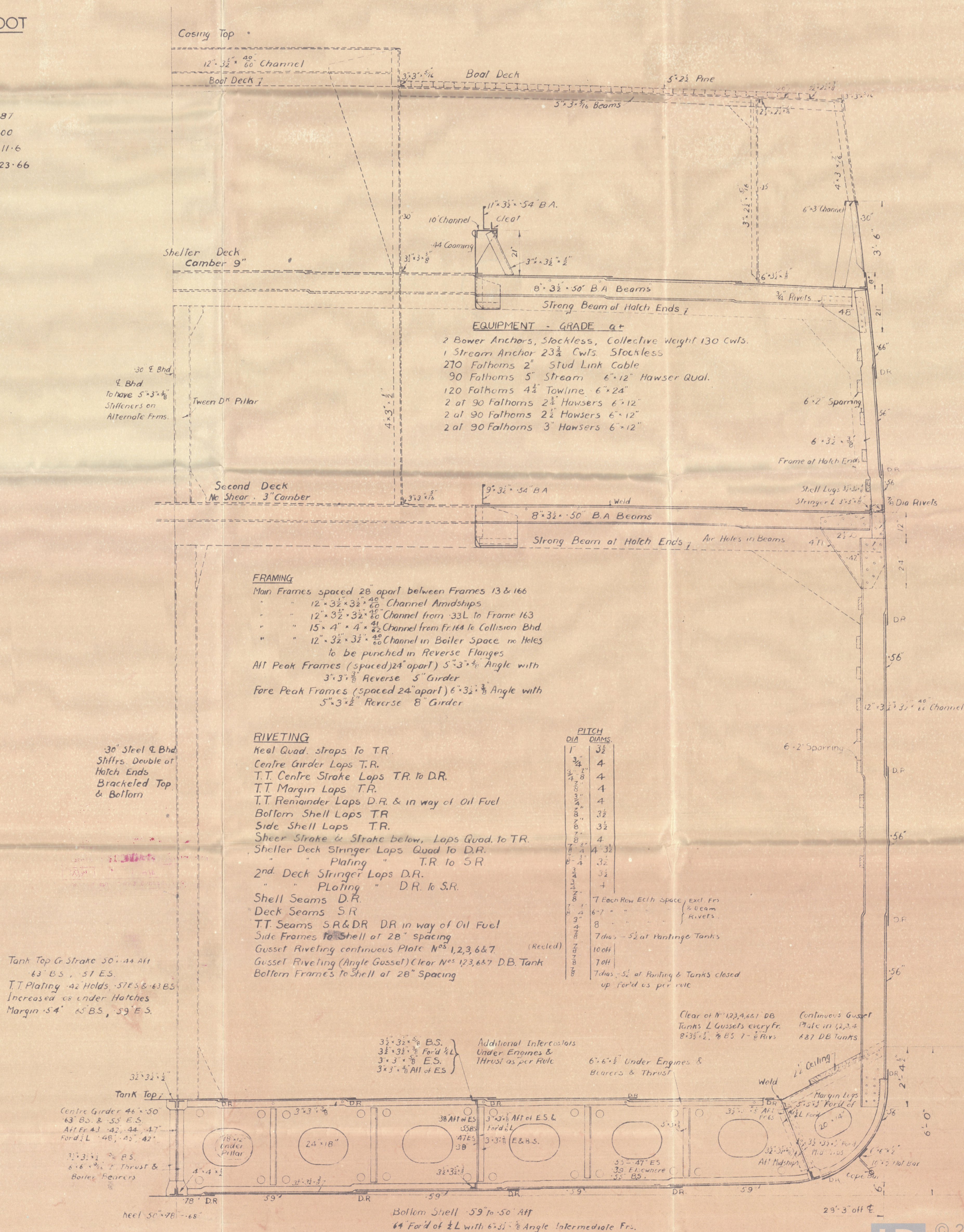



SCALE $\frac{1}{2}" = 1 \text{ FOOT}$

NUMERALS

$$L \times D = 425 \times 35.5 = 15,087$$
$$L \times (B+D) = 425 \times 92.0 = 39,100$$
$$\frac{L}{D} = 425/36.5 = 11.6$$
$$d(\text{Margin}) = 23.66$$


"RIVER NORMAN" 

EVANS DEAKIN YD. No. 19

MIDSHIP SECTION (AS FITTED)



003147-003153-0046



© 2020

Lloyd's Register
Foundation