

MIDSHIP SECTION.

DIMENSIONS :- 400'x52'-0"x31'-0" M^{LD}

SCALE $\frac{1}{2}'' = \text{ONE FOOT.}$

TO CLASS, 100 A.I. LLOYDS.

NUMERALS

$B + Q = 52 + 31 = 83 = \text{TRANSVERSE N}^\circ$

$$L \times (B+D) = 400 \times 83. = 33200 = \text{LONGITUDINAL NO.}$$

POOP BRIDGE & FOLE- 200 x 8 x .75 = 1200

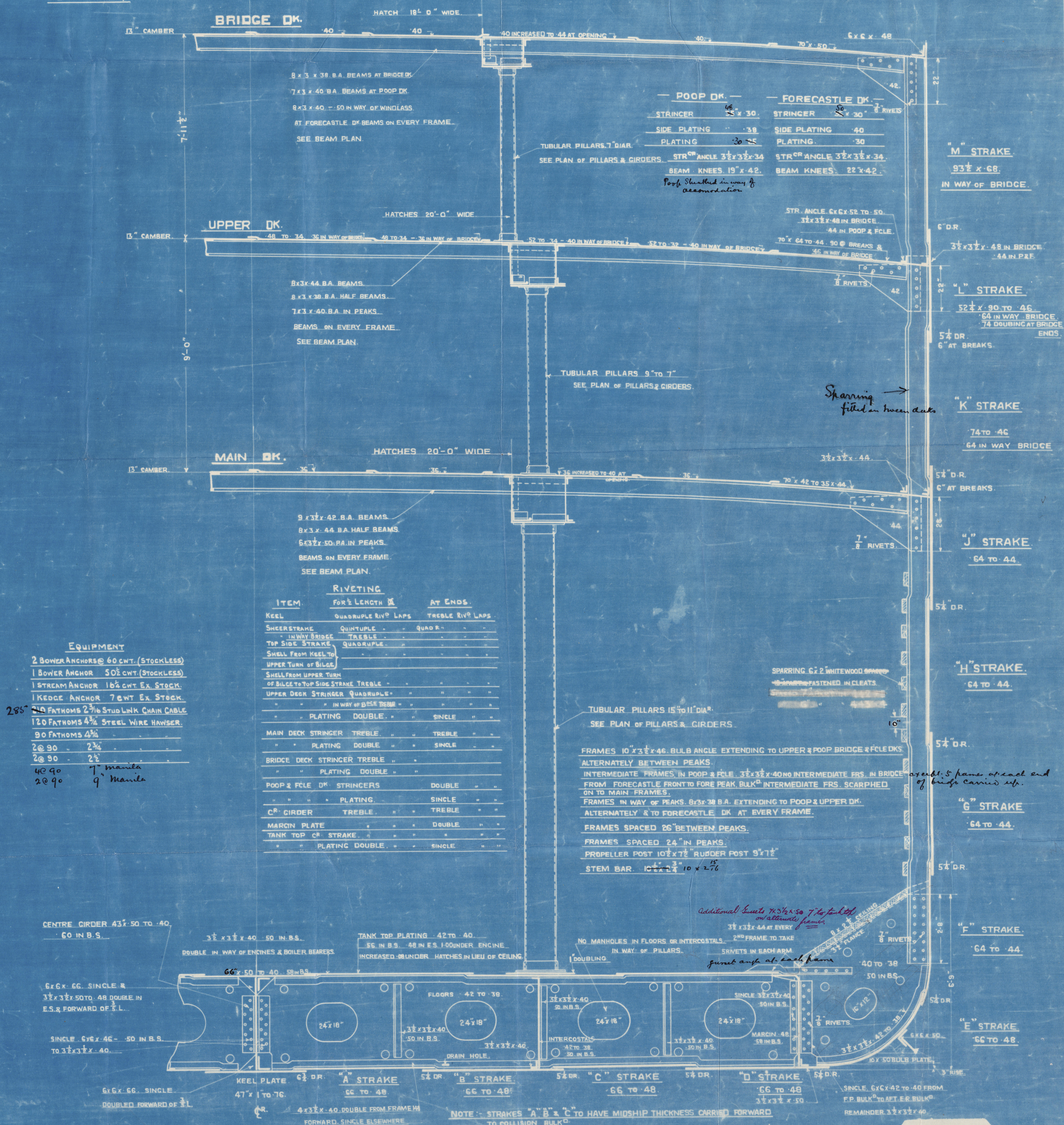
DECKHOUSE = $31.5 \times 8 \times 75 = 189$

34585 - EQUIPMENT NO

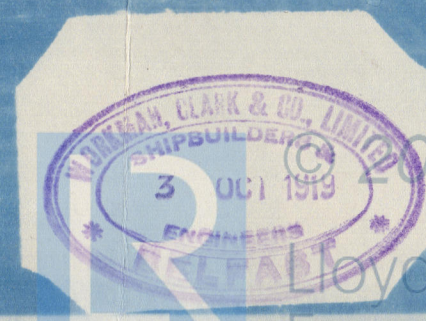
$\frac{L}{U}$ TO UPPER DK = 12.90

$\frac{L}{D}$ TO BRIDGE DK = 10.20

□ = 18.4.



NOTE:- STRAKES "A" "B" & "C" TO HAVE MIDSHIP THICKNESS CARRIED FORWARD TO COLLISION BULK^C.
EXTRA INTERCOSTALS FORWARD UNDER ENGINE SEATING AS PER INT'L PLAN.
NO FLANGING IN DOUBLE BOTTOM IN E & B. SPACE OR FORWARD OF $\frac{1}{2}L$.



Midship Section
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Foundation