

PROPOSED
MIDSHIP SECTION:

395-0 B.P. x 51-9 ML^D x 31-9 ML^D.

CLASS 100 A.I. LLOYDS *"Crude" petroleum in Bulk*

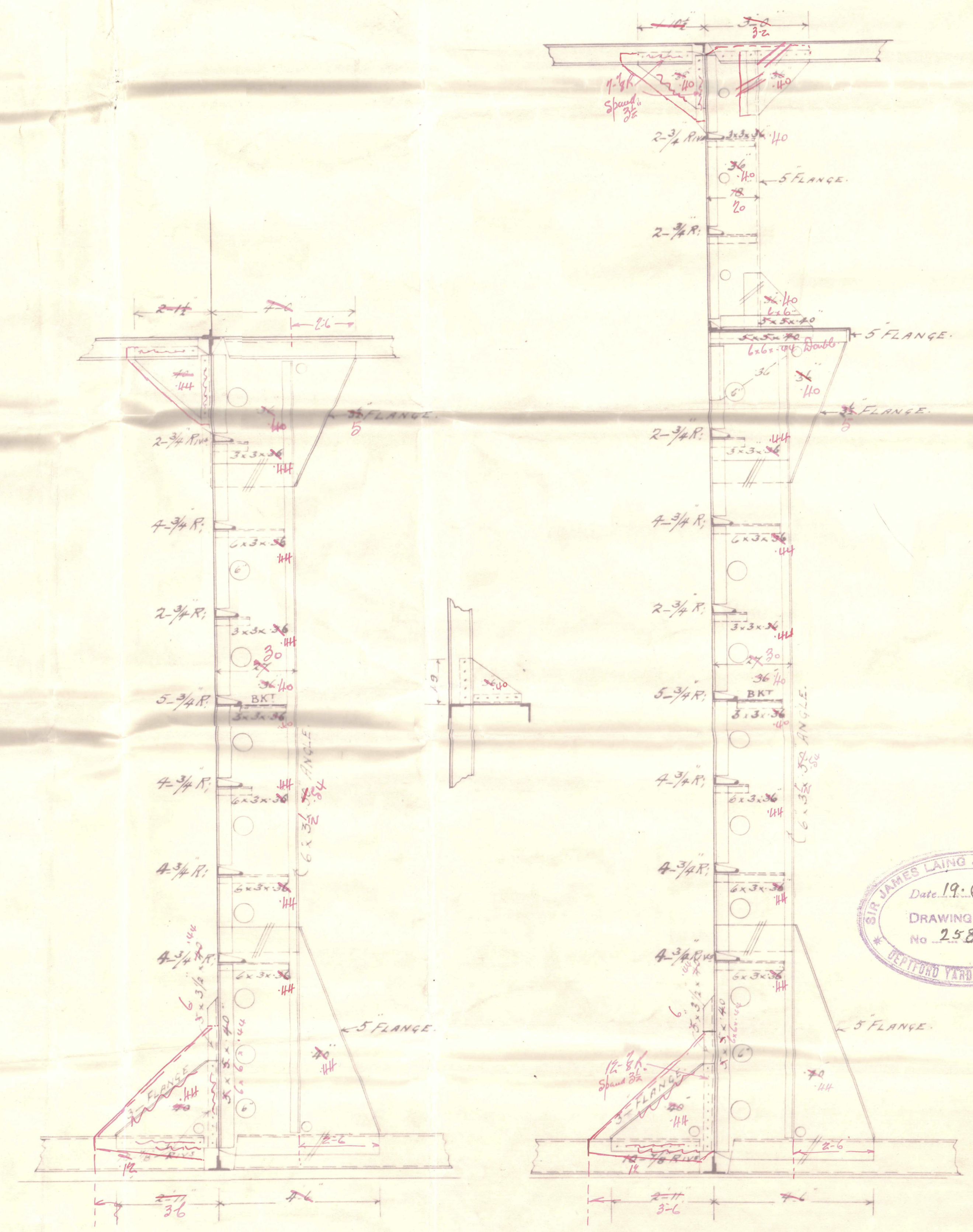
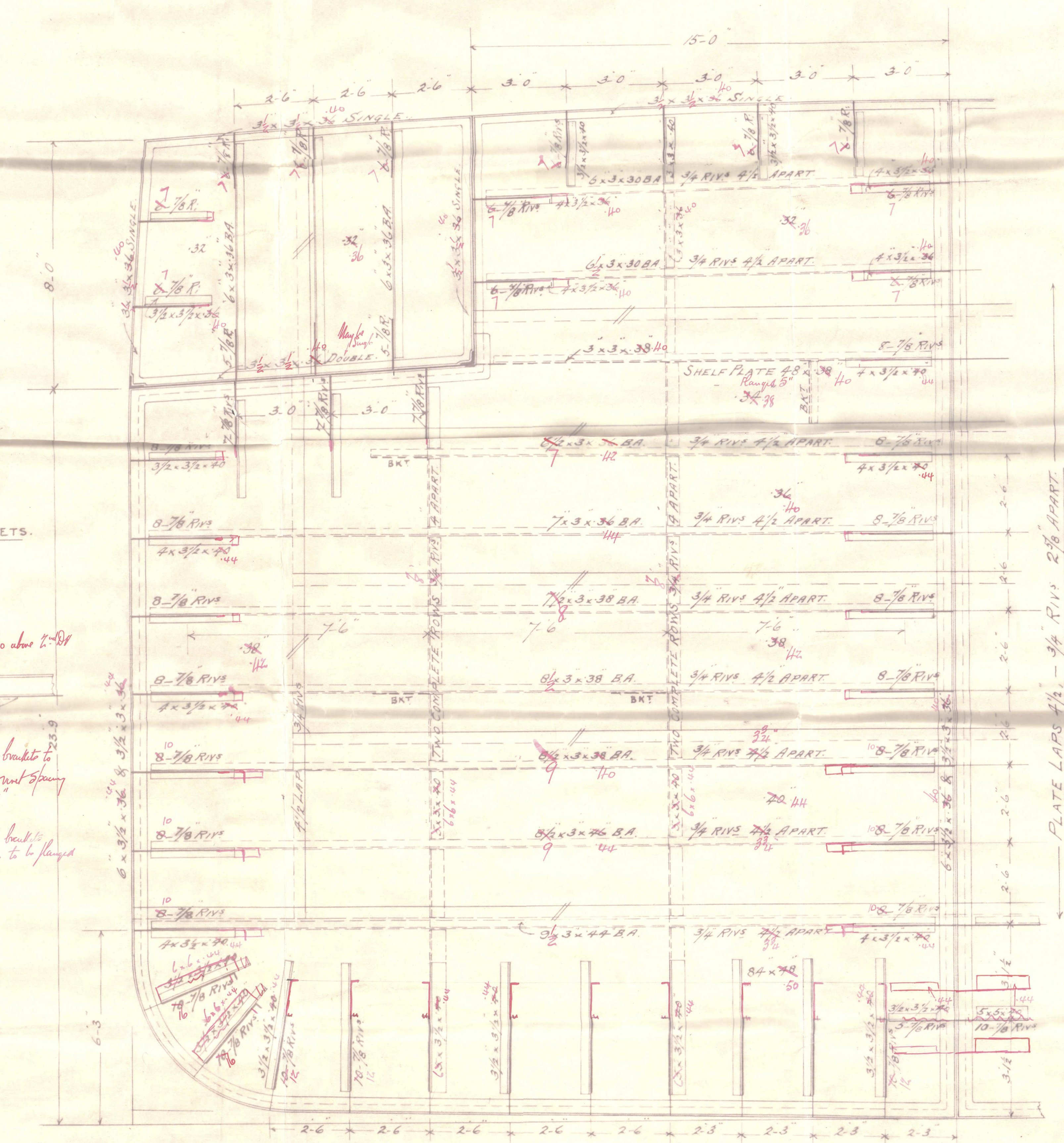
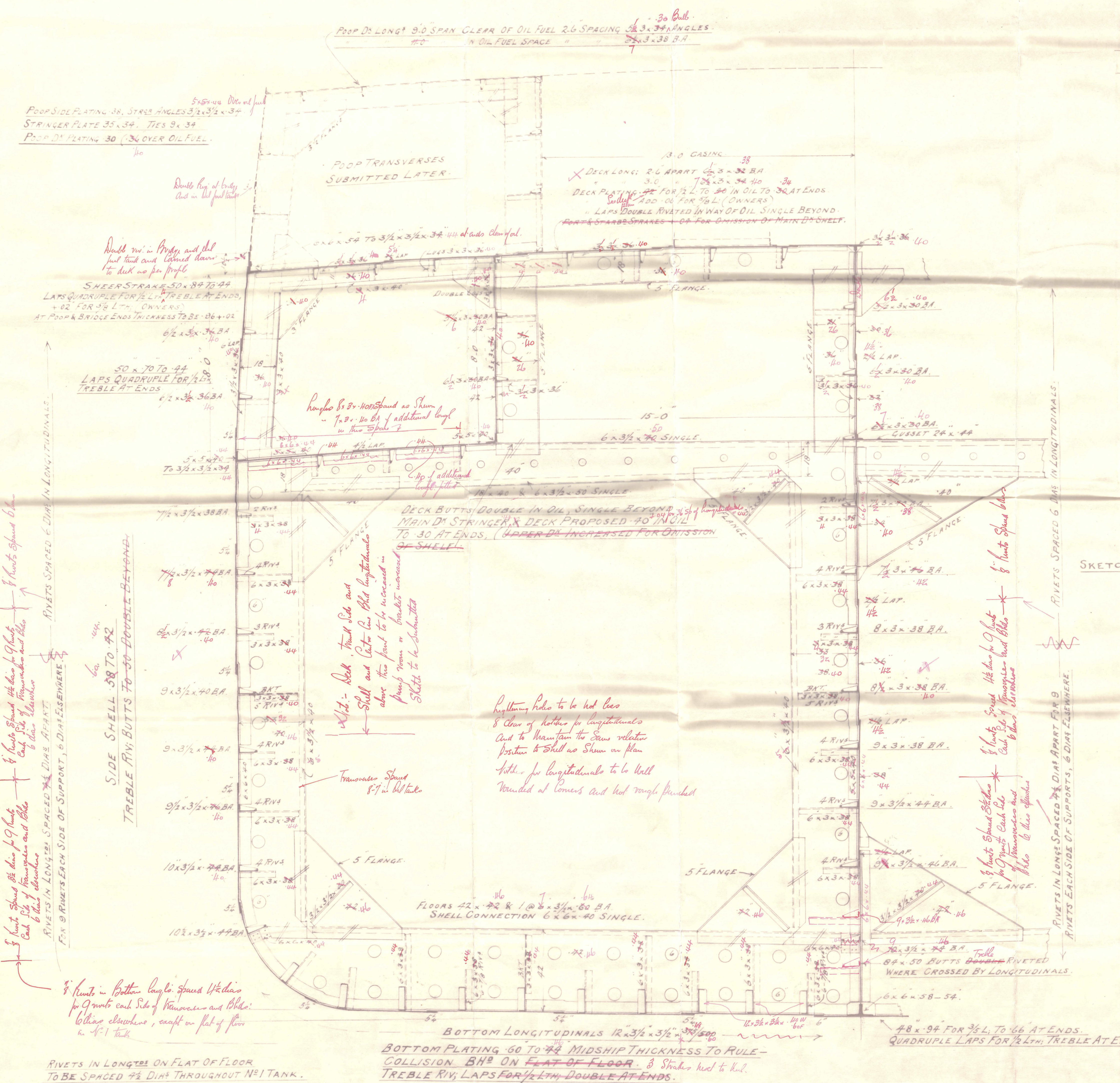
SCALE $\frac{1}{2}$ " = 1 FOOT.

Equipment as per Rules

$$L(B+D) = 394(51.75 + 31.75) = 32899.$$
~~LAD = 394.3175 - 12509~~
$$\frac{L}{D} = 394 \div 31.75 = 12.41$$

SHEER FORCE = 9.0" AFT 5.0"

DESIGNED LOAD DRAFT 25



27. 6. 24.

Messrs Sir James Laing & Sons Ltd

Proposed Motor Tanker

395 BP x 51.9 mld x 31.9 mld

Midship Section.

SUNDERLAND.

Please see later plan which
was approved 17.7.24

SUNDERLAND RPT. NO. 29/18

W85-0063



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Foundation