

m/s Margit.

CARGO - MOTORSHIP TO CLASS LLOYD'S REGISTER OF SHIPPING \clubsuit 100 A 1

DIMENSIONS: 465'-0" \times 57'-6" \times 28'-9" (TO 2ND DECK) \times 36'-9" (TO UPPER DECK)
(moulded) 129.44 \times 17.52 \times 8.76 (" " ") \times 17.26 M (" " ")

DRAUGHT: 25'-7 1/2" \sim 7.81 M. moulded (summer)

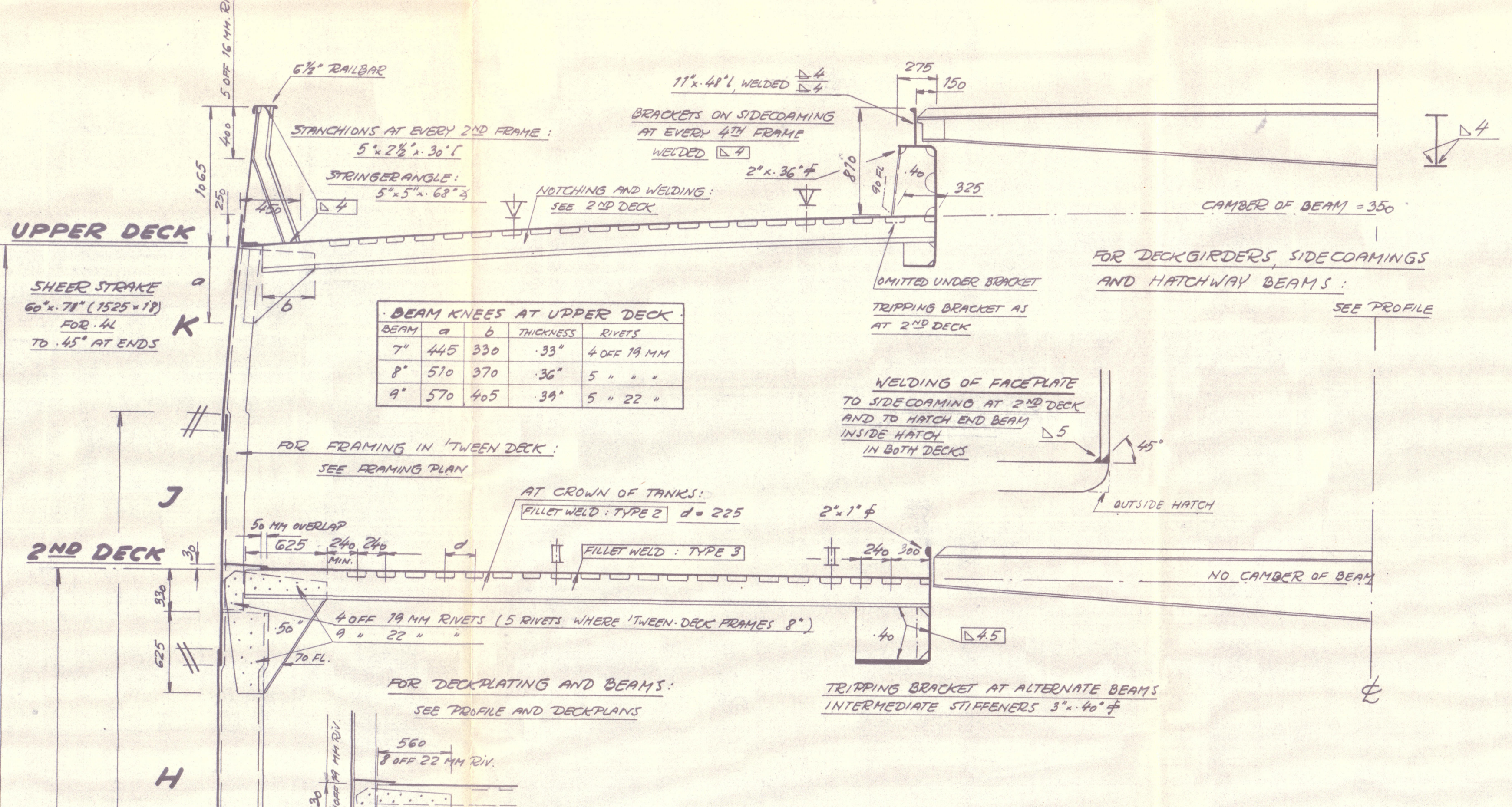
SCANTLING NUMERALS.

$L = 405'$ $B = 57.5'$ $d = 25.63'$
 $D = 28.75'$ (to 2ND DECI) $D = 36.35'$

<u>EQUIPMENT NUMERAL :</u>	<u>$L \times (B+D) =$</u>	<u>38171</u>
	<u>FORECAST =</u>	<u>250</u>
	<u>ERECTONS =</u>	<u>789</u>
		<u>39210</u>

EQUIPMENT

2 OFF STOCKLESS ANCHORS EACH 60 CENTS } COLL WEIGHT 744½ CENTS
1 " " " " 58¢ }
1 " " STREAM " 19 " + 25% FOR STOCK
200 FMS 2" WRIGHT IRON STUD CHAIN CABLE 78½ CENTS
400 FMS 8" STEEL WIRE [E-12 FLEXIBLE STEEL WIRE RUPES] FOR STREAM ANCHOR
120 " 4# " " (G-24 SPECIMEN REVERSE STEEL ") " TW LINE
2 OFF 40 FMS 2½" " (6.72 ") OR 8" ABOVE FOR HAWKIER
2 " 40 " 2½" " (6.72 ") " " " " 7" WARPS



STIFFENERS: 3" x 2 1/2" x 36" x
SPACED 1'10" ON

26'0"

ACCOMMODATION

NO ERECTIONS: SEE SPECIAL DRAWING

3" x 3" x 32" x

STRONG BEAM TO BE OMITTED

STIFFENERS: 3" x 2 1/2" x 36" x
ABOVE PILLARS:
6" x 3" x 36" x

31'5"

26'0"

36" x 7/8"

1' x 36" x

12'5"

24'6"

6'25"

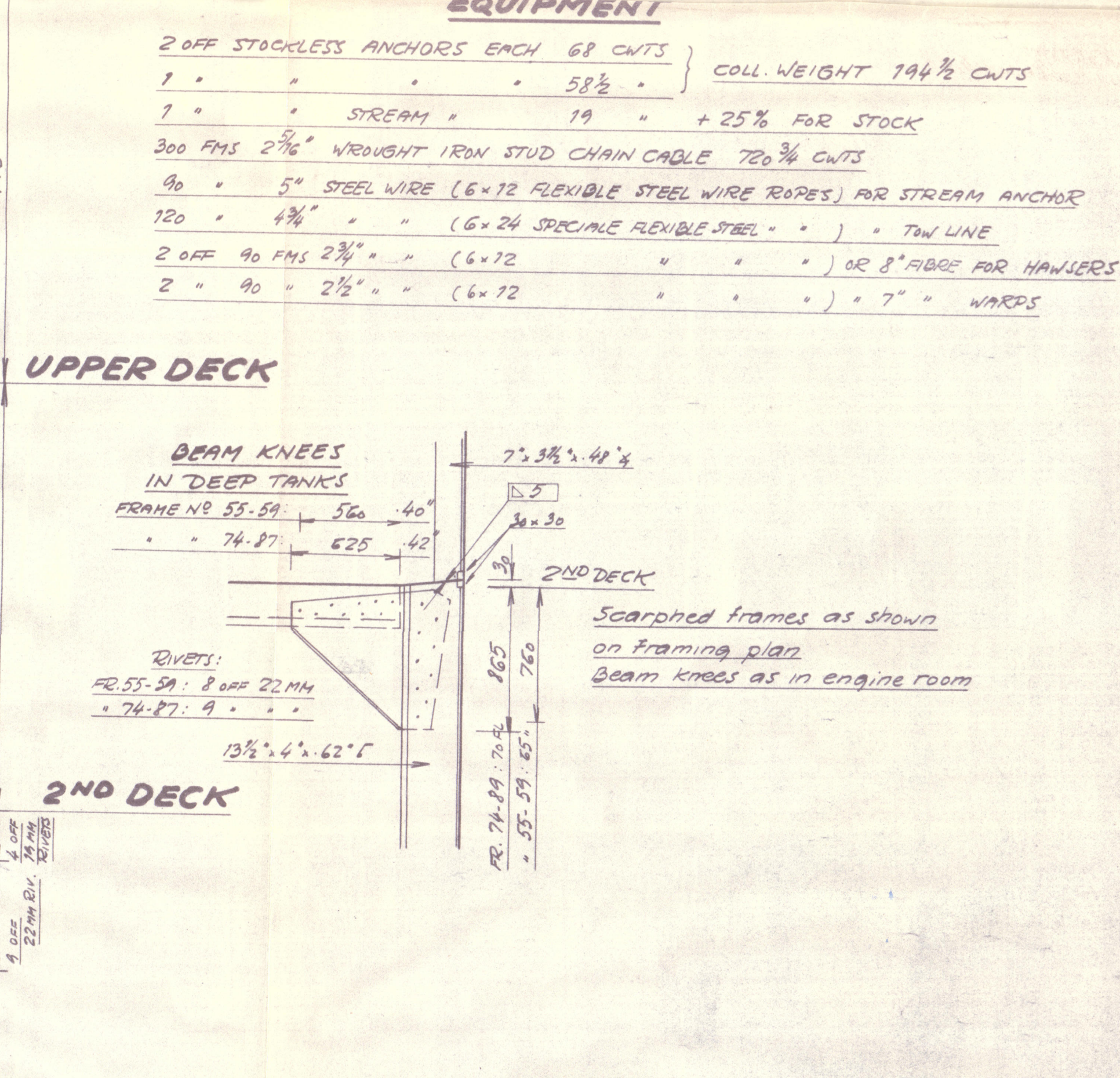
8' x 48" x

7' x 12"

See framing plan for
frames carried to upper deck
in lieu of strong beam in coiling

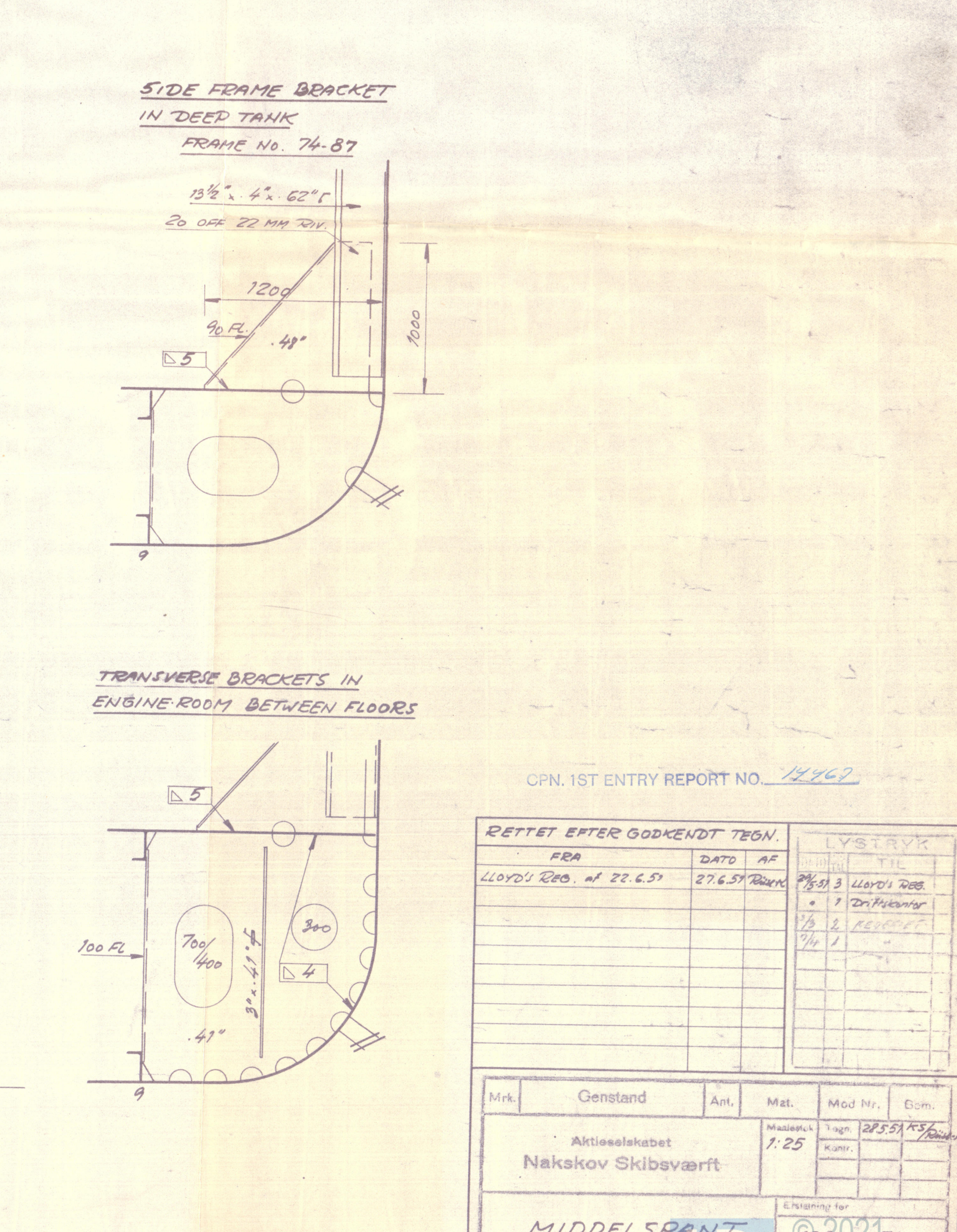
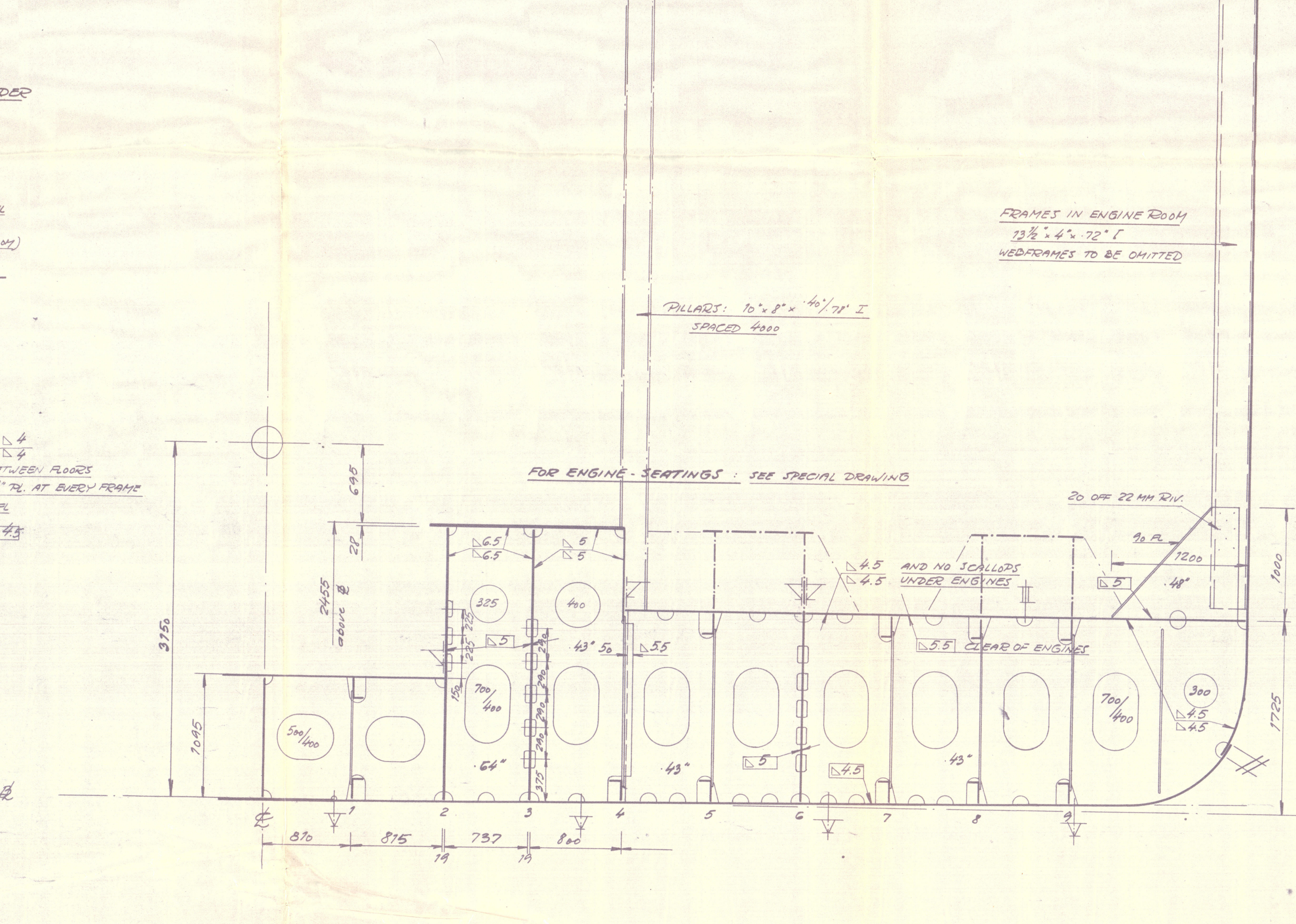
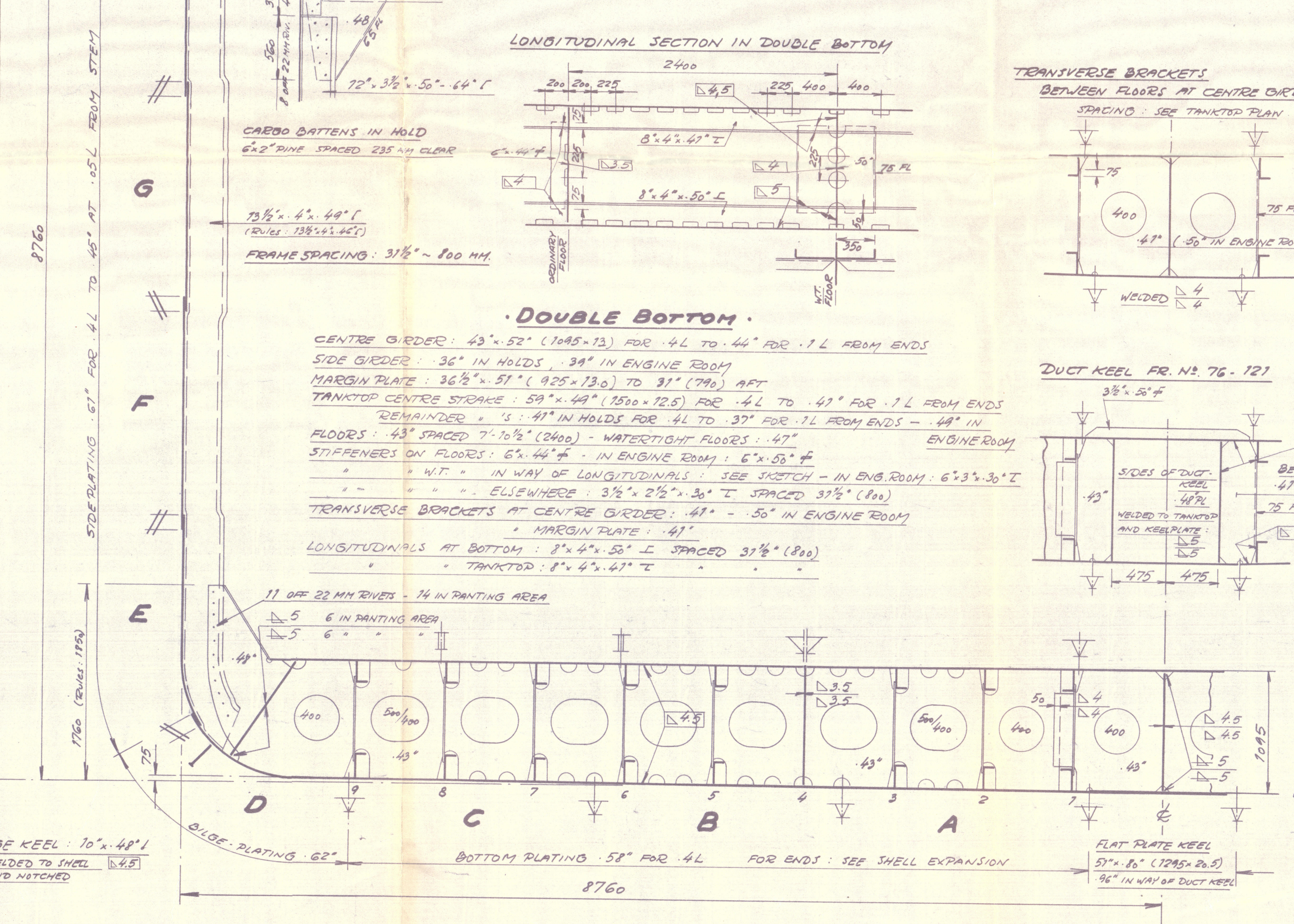
12/5

24/6



The image contains three hand-drawn technical sketches of ship hull components:

- SIDEGIRDER:** A cross-sectional view of a hull girder. It shows a central web with two large circular stiffeners. Dimensions include a total width of 295, a central opening of 36", and a distance of 245 from the centerline to the outer edge. A note indicates "3 - RIVET SPACES = 2950".
- TANKSIDE ARRANGEMENT:** A side view of the hull structure. It shows a vertical section with a horizontal line indicating the "MATCH END BEAM". Dimensions include a width of 210 and a distance of 670 from the centerline to the outer edge.
- TRANSVERSE BRACKETS AT CENTRE LINE BULKHEAD IN WAY OF DUCT KEEL:** A detail view of a bracket structure. It shows a vertical plate with a horizontal flange. Dimensions include a width of 75 and a distance of 175 from the centerline to the outer edge. A note indicates "FOR DIMENSION OF CORRUGATED CENTRE LINE BULKHEAD: SEE PROFILE".

[illegible]

Midship section.

★ MARGIT

RECORDS DEPT.

LOAN

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Lloyd's Register
Foundation

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