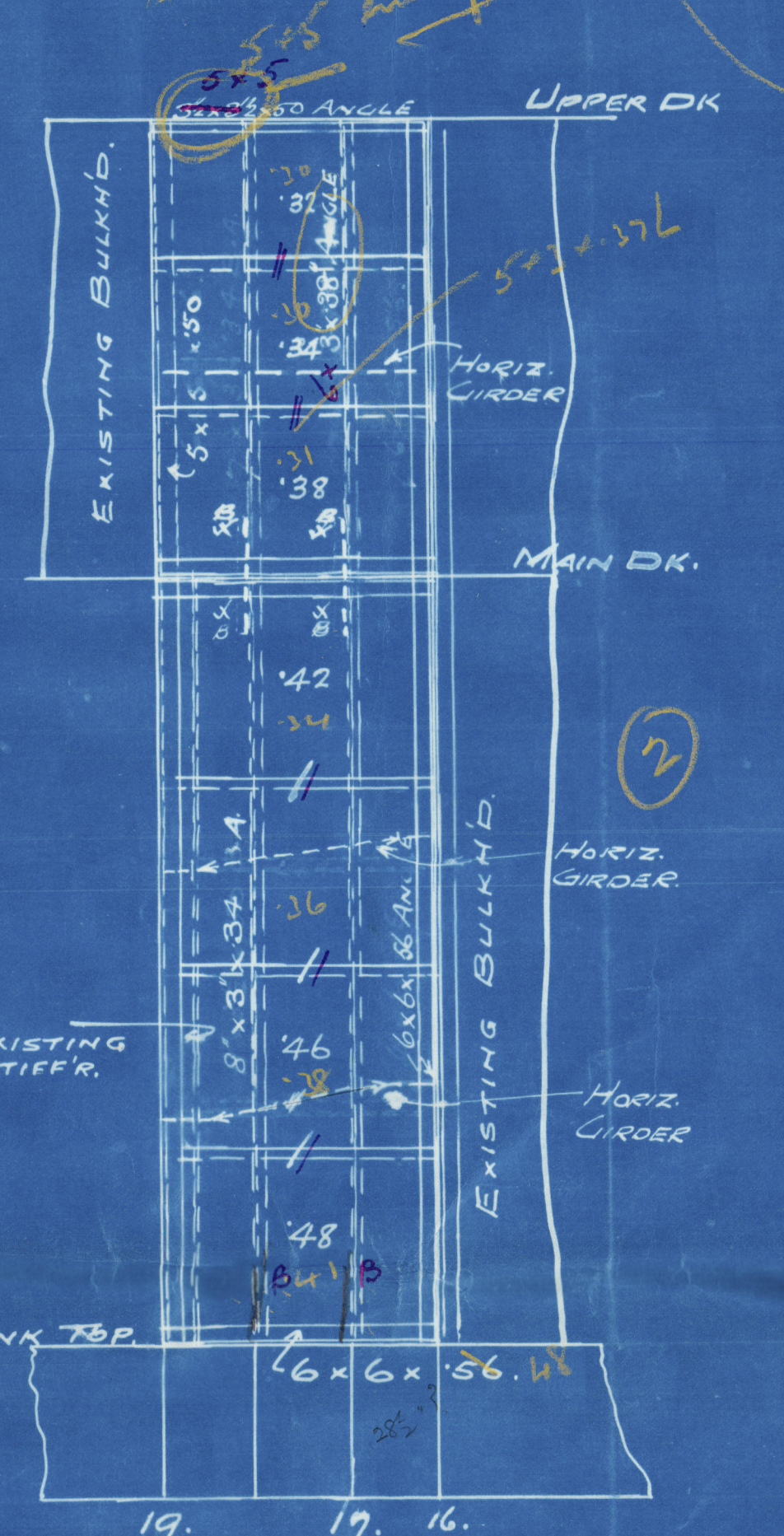


THWARTSHIP ELEVATION AT N^o 9 FRAME AFT.
LOOKING FORWARD. (PORT SIDE)
STARBOARD SIDE SIMILAR.



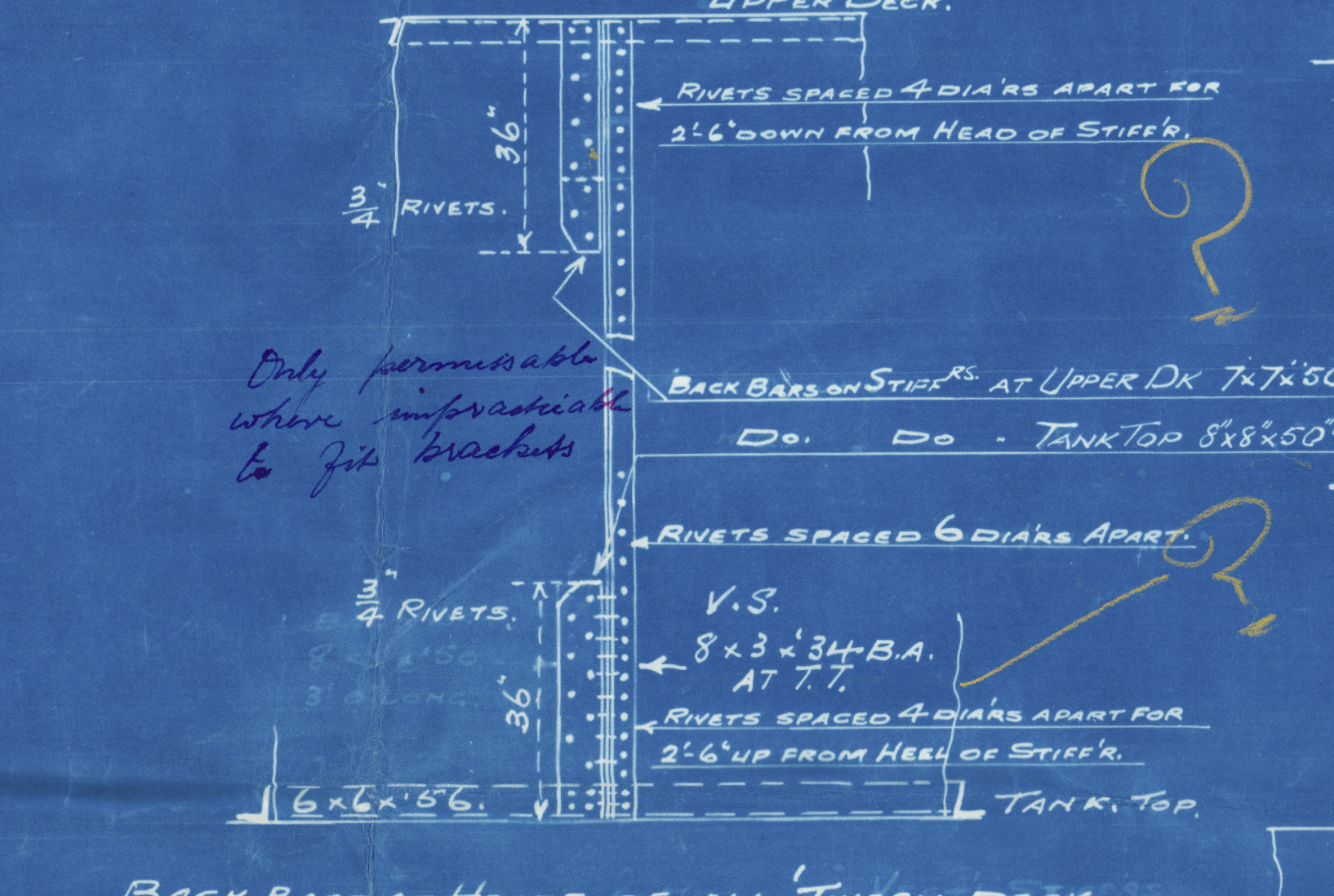
FORE & AFT ELEVATION OF BULKHEAD
BETWEEN TANK 'D' & PUMP ROOM.

RIVETING.
BUTT & SEAMS :- $3/4"$ DIA RIVETS SPACED 4 DIAMS APART IN DIVISIONAL BULKHEADS & SPACED $3\frac{1}{2}$ DIAMS IN BOUNDARY BULKHEADS. *all rivets twisted at outside boundary bulkheads*
STIFFENERS :- RIVETS IN STIFFERS TO BE 6 DIAMS APART, AND SPACED 4 DIAMS APART FOR 2'-6" AT EACH END. *where no brackets rivets in beam to hold up strong girders is close*

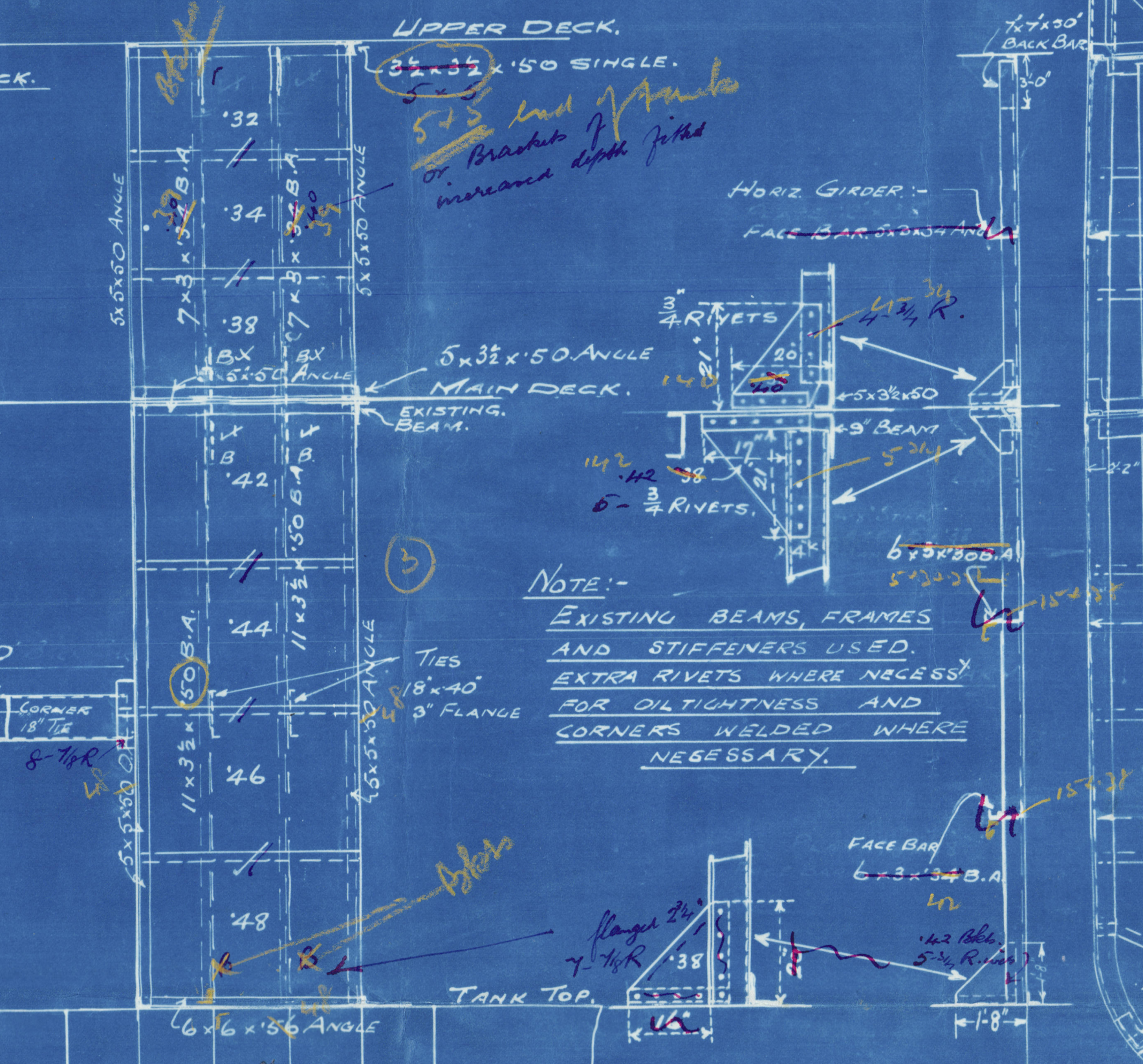
BOUNDARY BARS: DOUBLE RND. SPACED SQUARES ADJACENT.
EXCEPT AT UPPER DECK INVERTED SINGLE RND. *10% increase for moment boundary beams*
NOTE: LOWER FLANGE OF BEAM & INNER FLANGE OF FRAME *Boundary bars to divisional beams may be single member*
TO BE BURNT OFF IN WAY OF PLATING.
UPPER DECK, *1/2" x 10"*

BULKHEADS TO BE TESTED TO 8 FEET ABOVE UPPER DECK.
ENTRANCE TO COFFERDAM TO BE MADE BY MANHOLES
WHICH ARE TO BE GAS-TIGHT.

AT MAIN DECK WHERE MARKED THUS ✓.

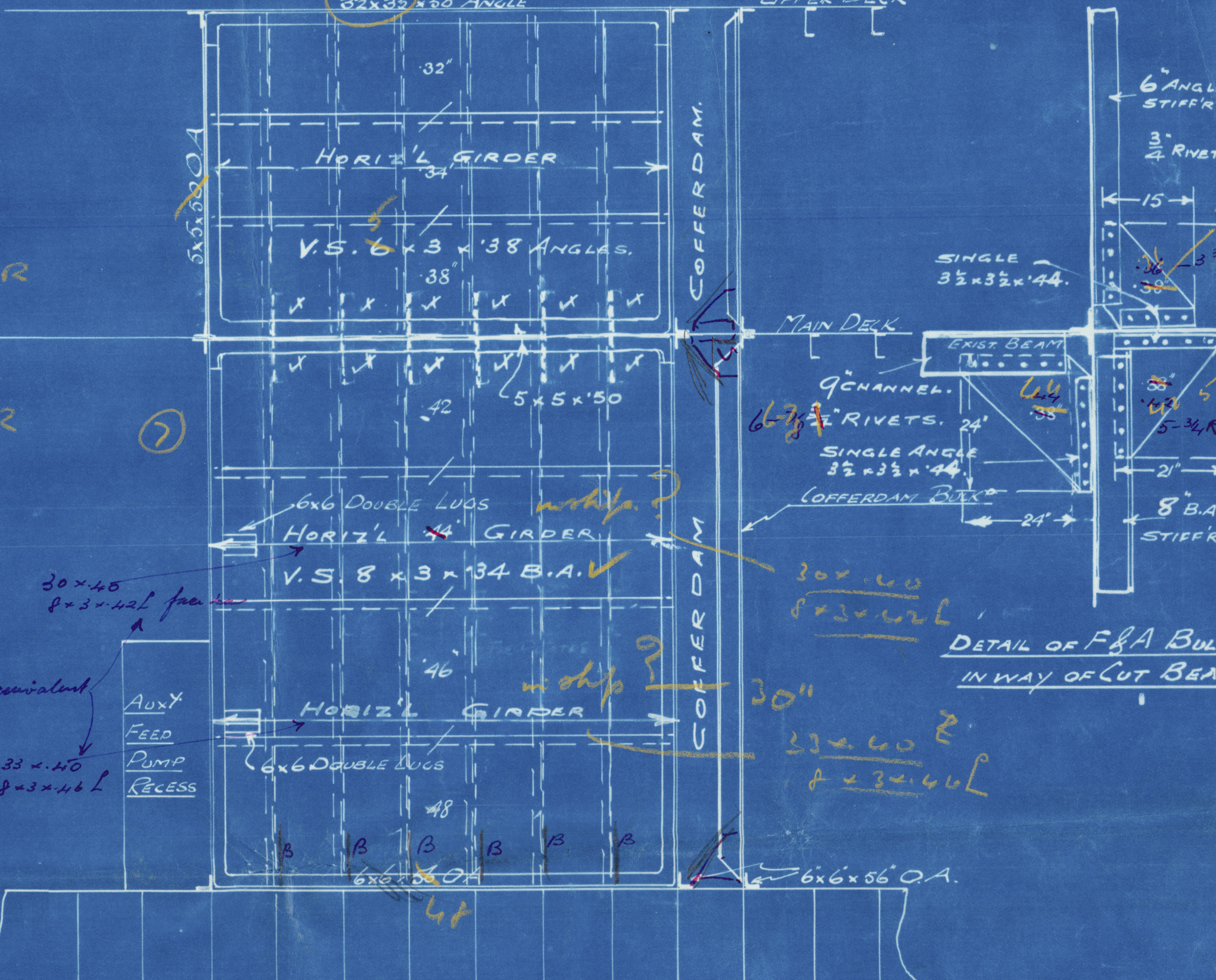
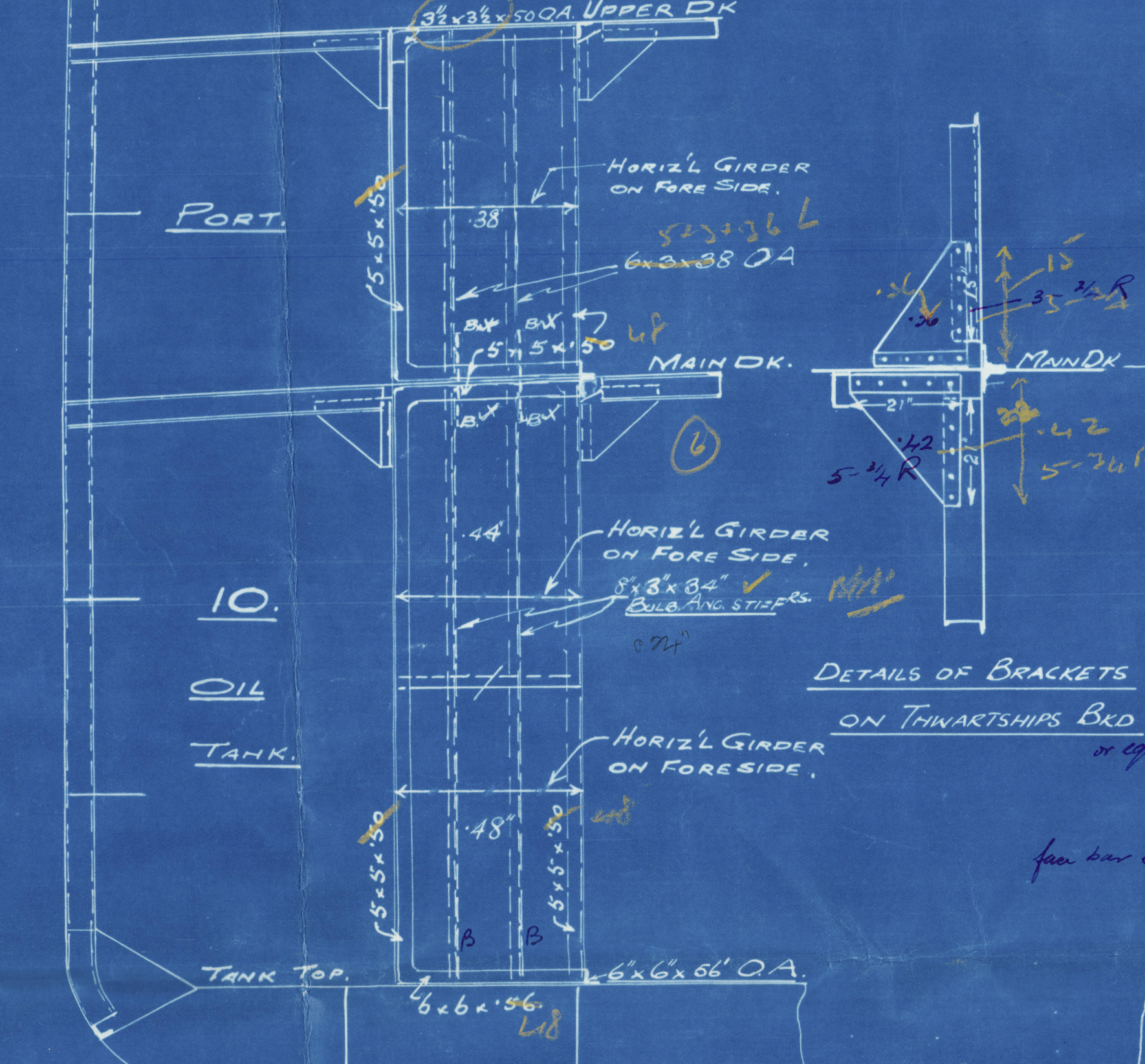
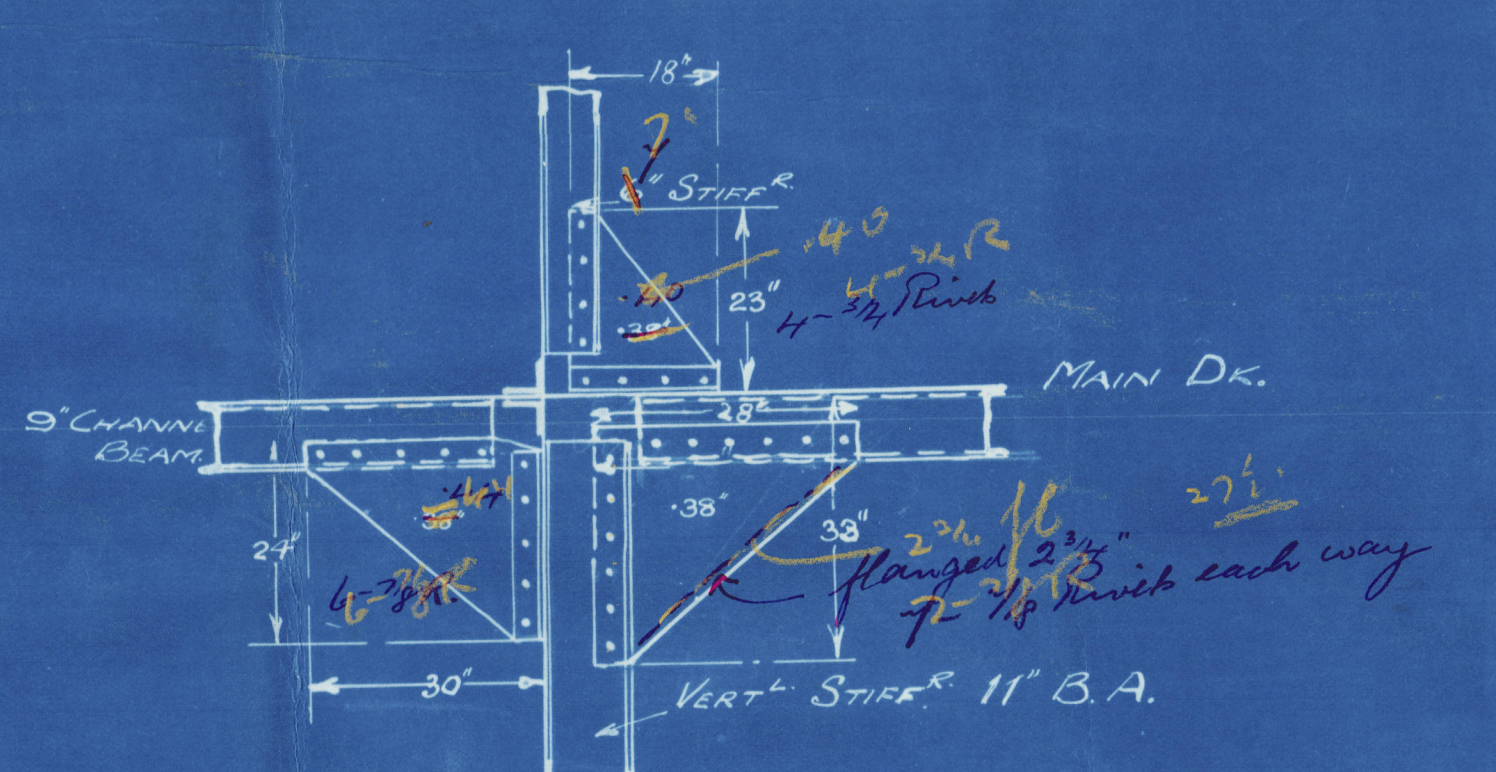


DATA BARS AT HEADS OF ALL TWEEN DECK
STIFFERS, AND AT HEELS OF STIFFERS 8 x 3 B.A.
BELOW MAIN DECK, EXCEPT WHERE OTHERWISE
MARKED THUS ✓. B- marks



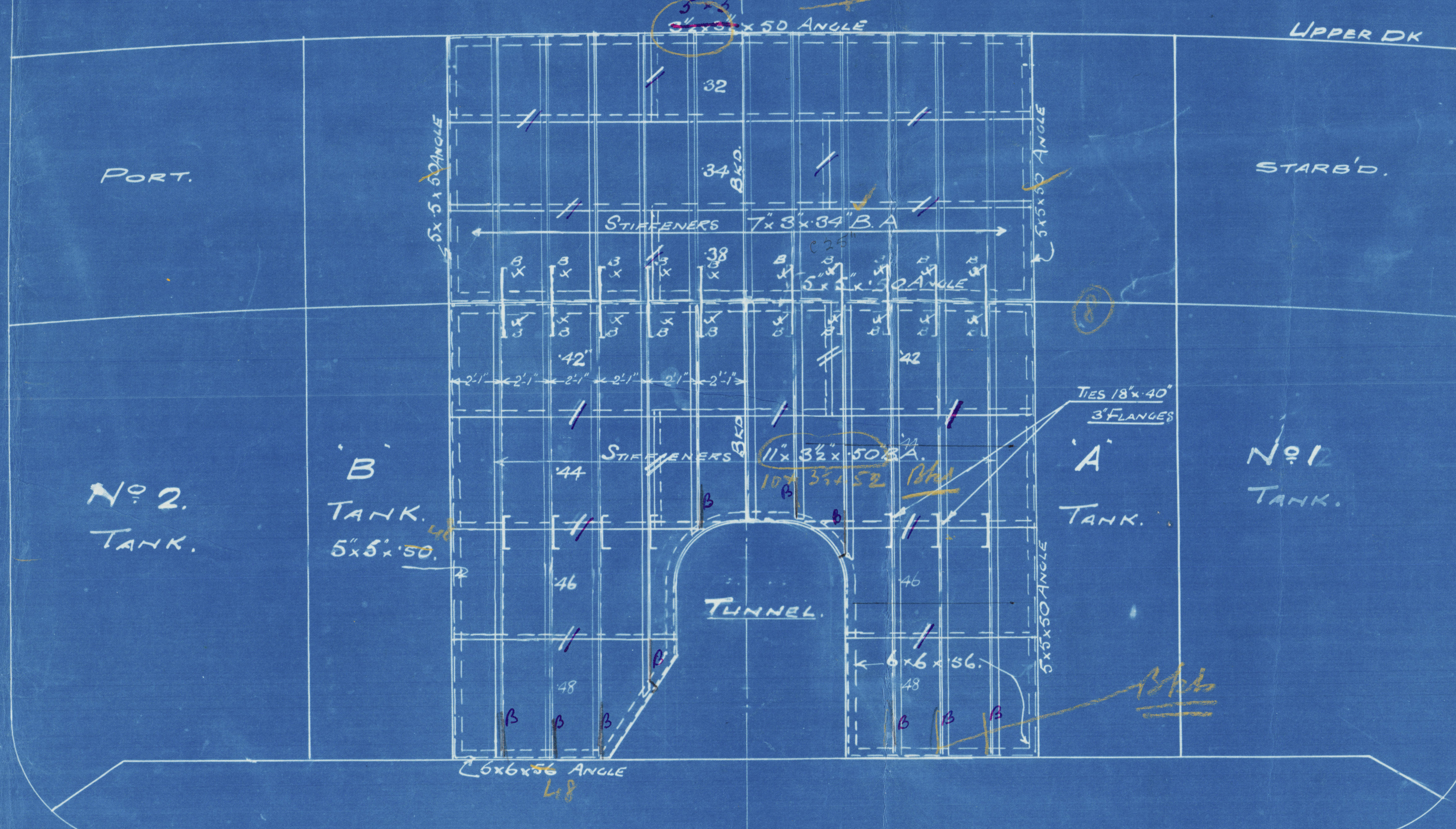
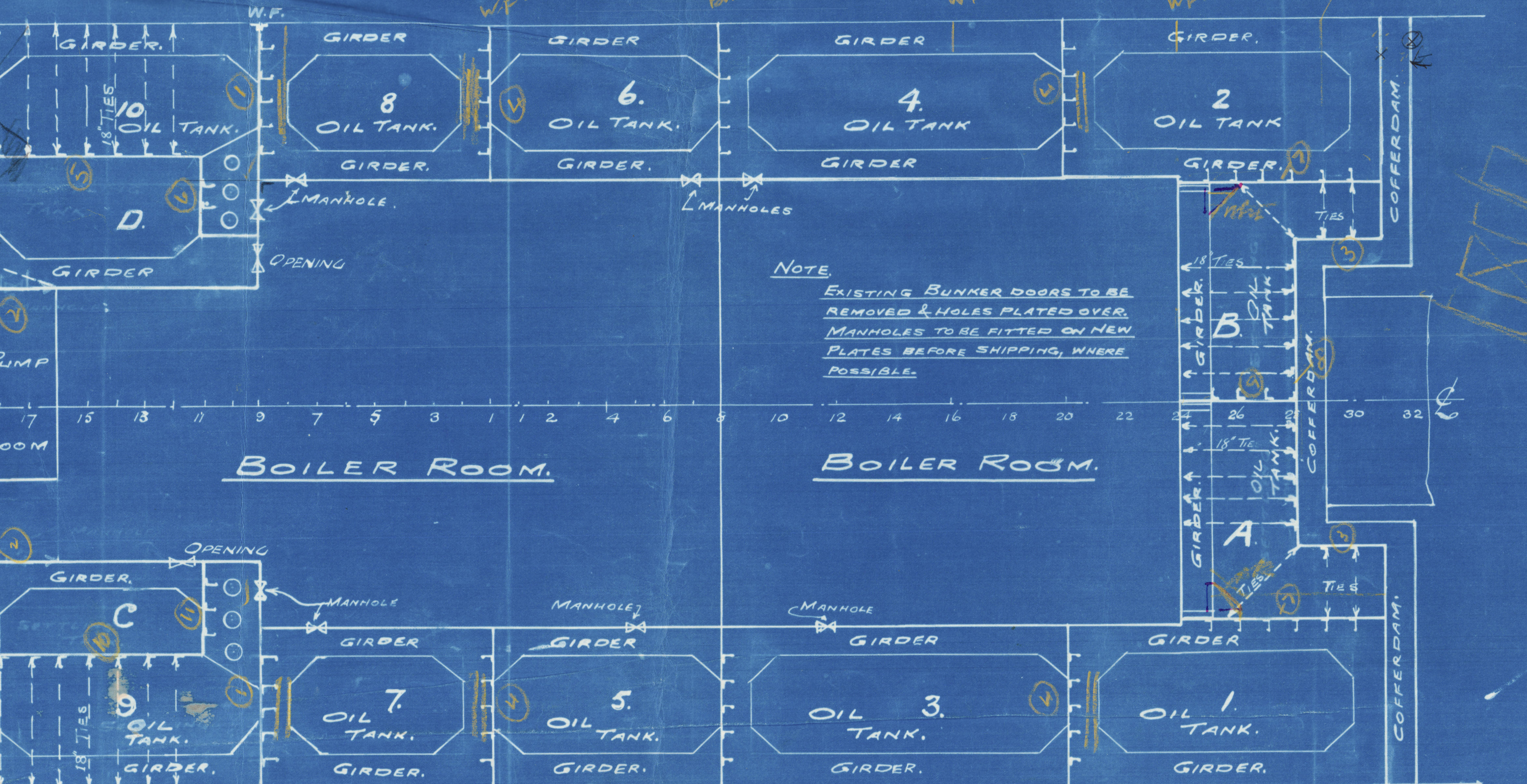
Section 35 of the Rules to be complied with
where applicable
Flash point of the oil not to be below
150° F.

The workman's outfit should be equal to the
requirements of the rules for ships ~~not~~
carrying oil in bulk - section 19.



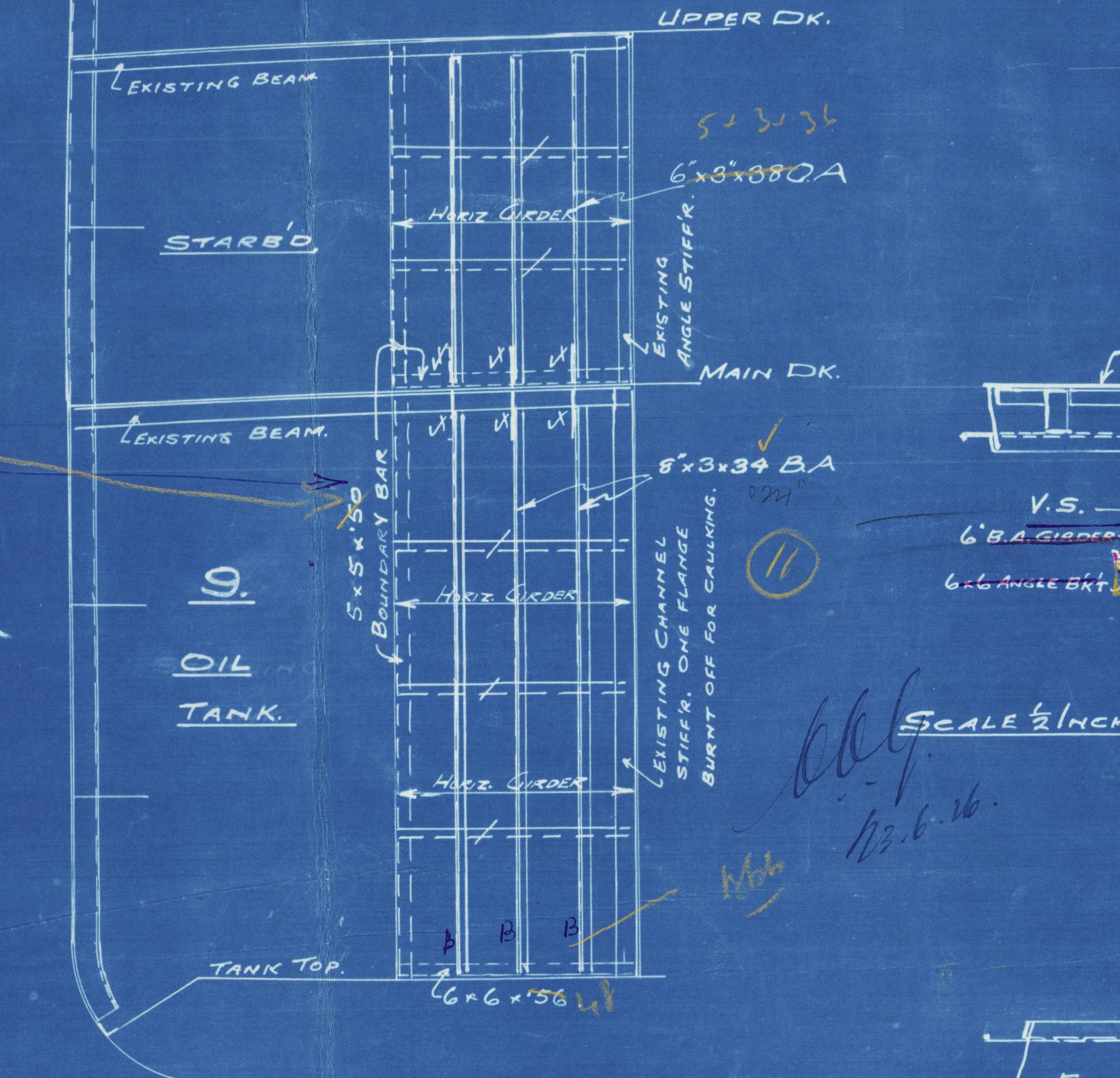
23 26 27 29 31 35 Fore 23 →

FORE AND AFT DIVISIONAL BULL 11 FORE TANKS 28B
FORE SIDE LOSING OUTBOARD SILENCER
Range 1000

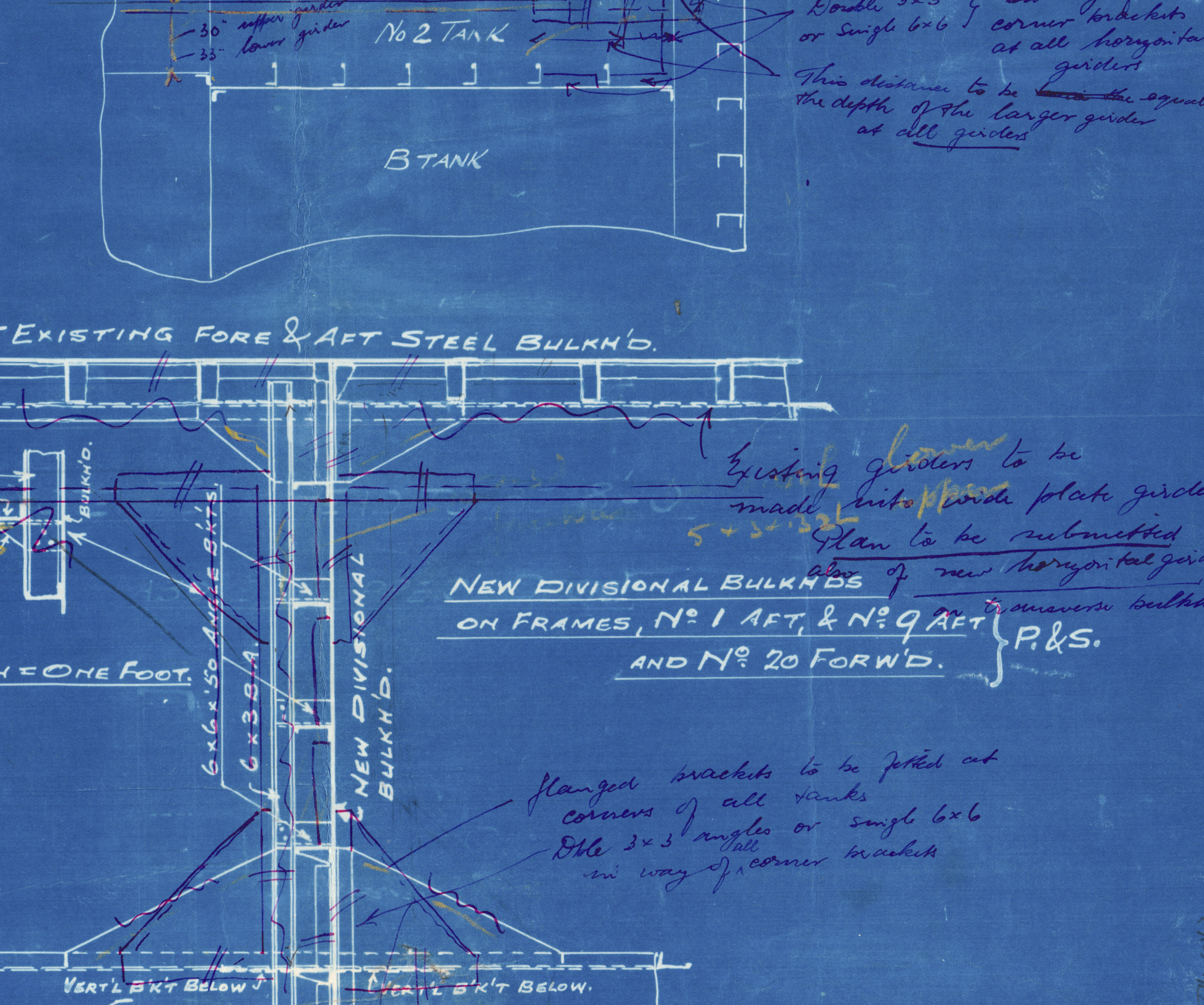


CENTRE LINE "BULK" BETWEEN
TANKS A & B. LOOKING

BULK "A" F&A. BETWEEN C & S TANKS.
LOOKING FROM STARGE TO CENTRE LINE OF SHIP.



'THWARTSHIPS' BK² ON FR 11
BETWEEN C 6, 9 LOOKING AFT



A technical drawing of a ship's hull section, showing the side profile and internal structure. The drawing is labeled "SIDE OF SHIP" and "RAD".

S. S. SOPHOCLES.
OIL FUEL TANK BULKHEADS

SCALE $\frac{1}{4}" = 1 \text{ FOOT.}$

Tamaroa

London Rpt-90519

Also for Mataroa

London Rpt 90746

003867-003874-0143



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Foundation