

10-2-26.

PROPOSED T.S.M.V. 475'6" x 63'0" x 43'4" TO UPPER DECK.

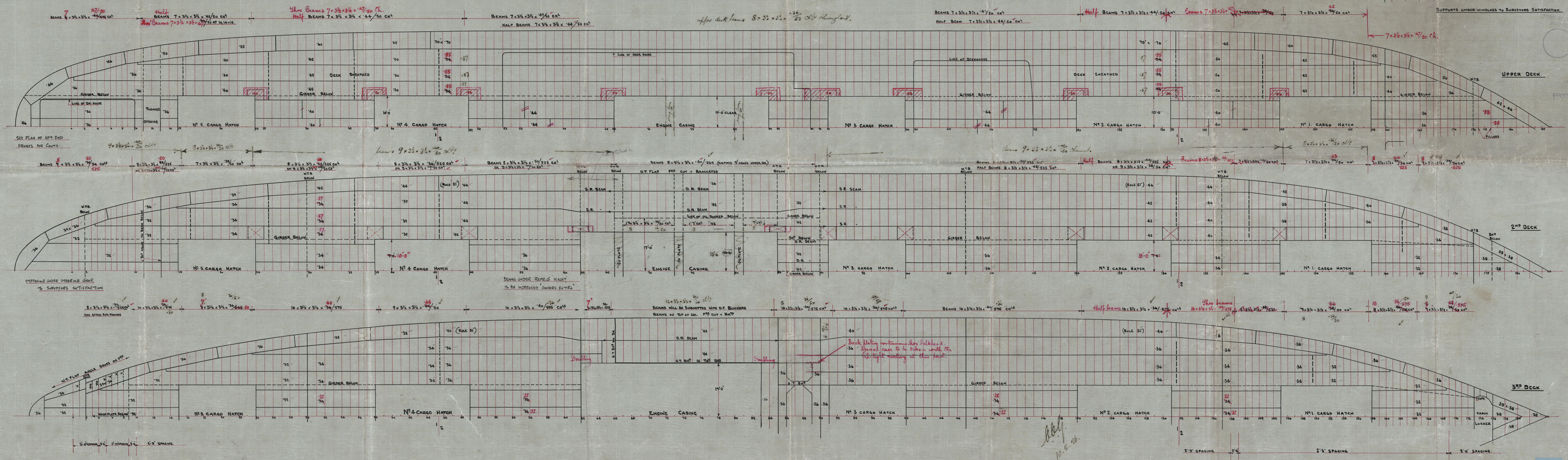
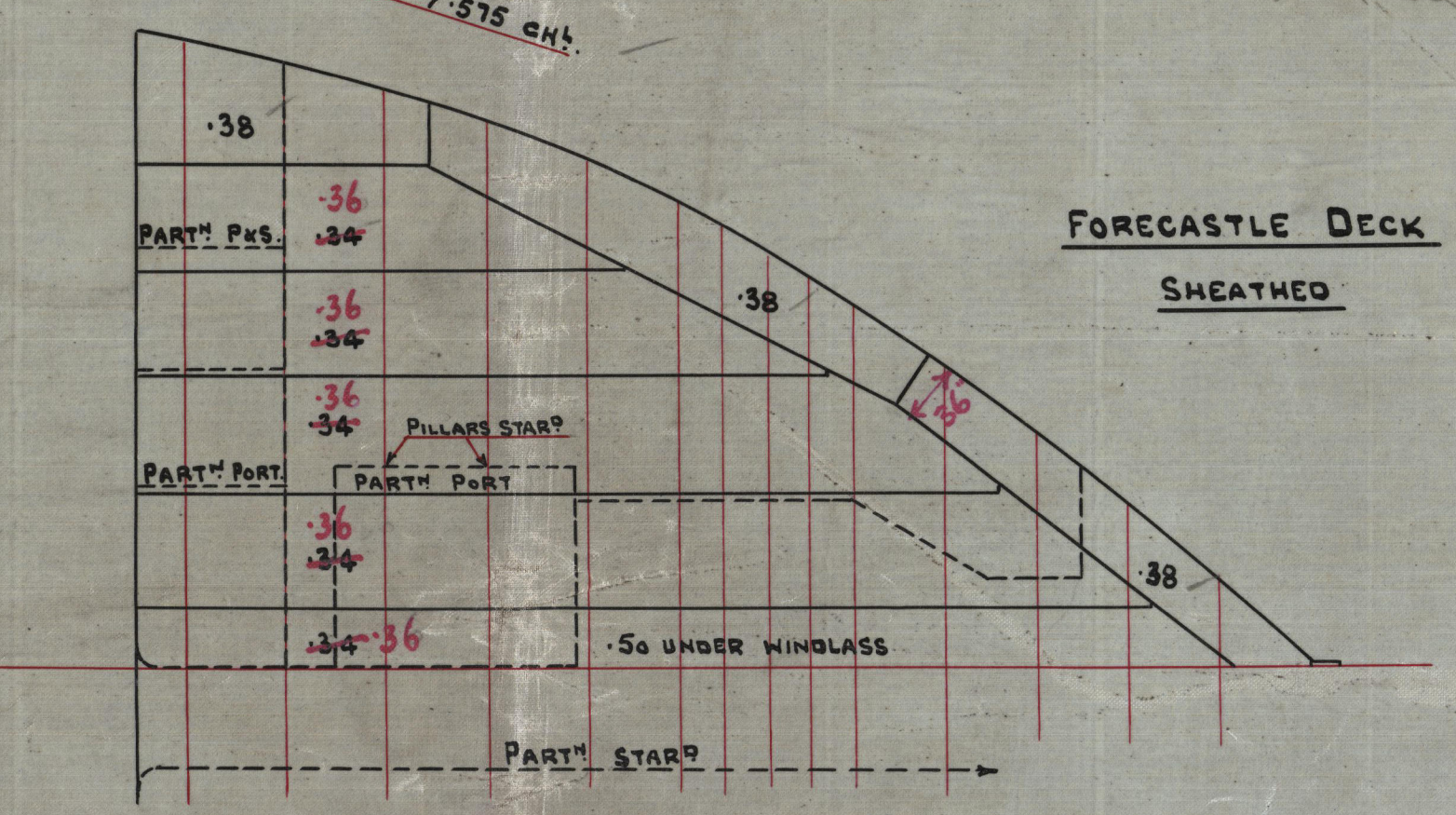
DECK PLATING AND BEAMS.

SCALE 1/8" = ONE FOOT.

RIVETING.

- UPPER DECK STRINGER QUAD. LAPS FOR 1/2 TO T.R. AT ENDS.
- PLATING T.R. TO S.R.
- 2ND DECK STRINGER T.R. LAPS TO D.R. AT ENDS (42 AND UNDER)
- PLATING D.R. FOR 1/2 TO S.R. AT ENDS & BETWEEN HATCHES.
- 3RD DECK STRINGER D.R. THROUGHOUT.
- PLATING D.R. FOR 1/2 TO S.R. AT ENDS & BETWEEN HATCHES.

NOTE: 10 x 3/2 x 3/2 M.B.S. CHANNELS. .56 PLATE MAY BE FITTED WITH SAME THICKNESS OF WEB AS APPROVED FOR 0.85 CHANNEL. .575 PLATE.



(14)

Deck plans

N^o 489

Workman & Clarke

Belfast

M.V. PORT FREMANTLE

Repl. N^o

FORECASTLE DECK

SHEDDING

88°

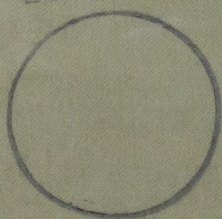
88°

SEA WATER LINE

PORT FREMANTLE

STATE UNDERWRITERS TO SURVEYORS SATISFACTION

RECORDS DEPT.
LONDON.



Upper Deck

003549-003555-0099



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