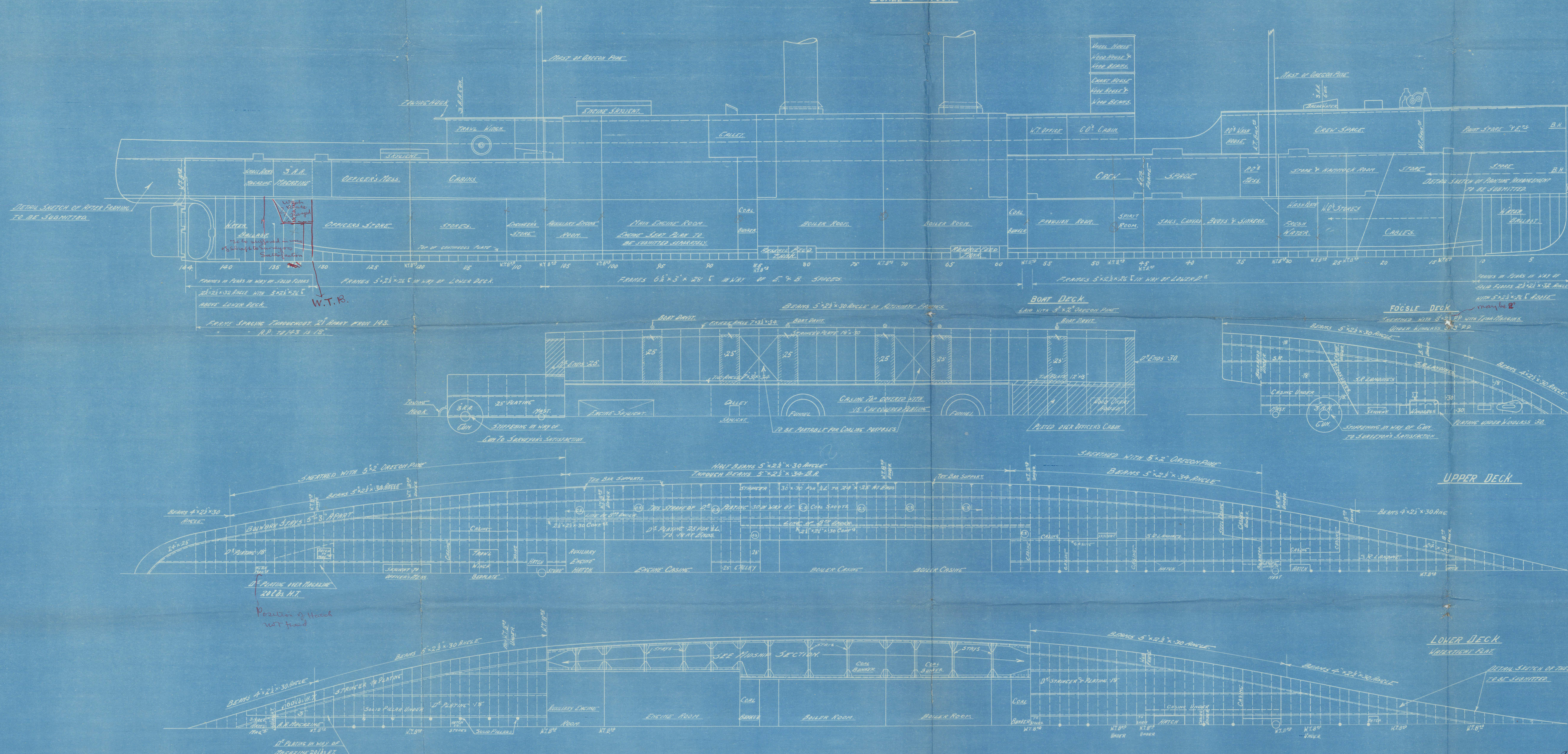


# PROFILE & DECK PLANS.

S. S. N<sup>o</sup> 288.

S. S. DIMENSIONS 250'x33'x18' TO UPPER D<sup>ck</sup>

SCALE 1" = 10' FOOT.



TRANSVERSE V<sup>ts</sup> DIMENSIONS —  
 PLATING BETWEEN BOWY & LOWER DECK 3/4"  
 PLATE LOWER DECK 1/2"  
 STEEL PLATING LOWER DECK 5" x 24" x 30' ANGLE STANCHIONS  
 24" PLATE & BRACKETED TOP & BOTTOM  
 1/2" PLATE LOWER DECK 5" x 24" x 30' ANGLE STANCHIONS  
 BY BRACKETING LOWER DECK 5" x 24" x 30' C

STEEL DECK UNDER WIND TO BE JOISTED ON EDGES  
 IN WAY OF WORKING TO BE CUT IN WITH SLIPS ON  
 BEAMS IN OVERHUNG STANCHIONS  
 ON UPPER D<sup>ck</sup> WIND INDICATED TO BE LID AS CLIMBER  
 STANCHIONS WITH JOISTED SLIPS ON BEAMS

DETAIL SKETCH OF THESE BUILDINGS  
 TO BE SUBMITTED

MESS<sup>rs</sup> DUNLOP BROTHERS & CO<sup>ys</sup>  
 SUPERINTENDENT ENGINEERS & ARCHITECTS  
 100, N. B. ROAD  
 100, N. B. ROAD



Messrs. Dunlop Bremner & Co!

No 288.

Profile & deck plans.



"Veronica"

Gnk 16896.

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