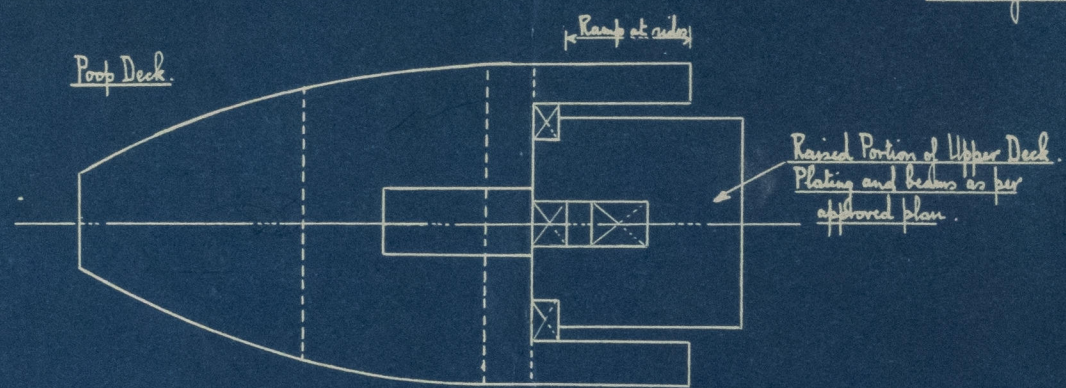
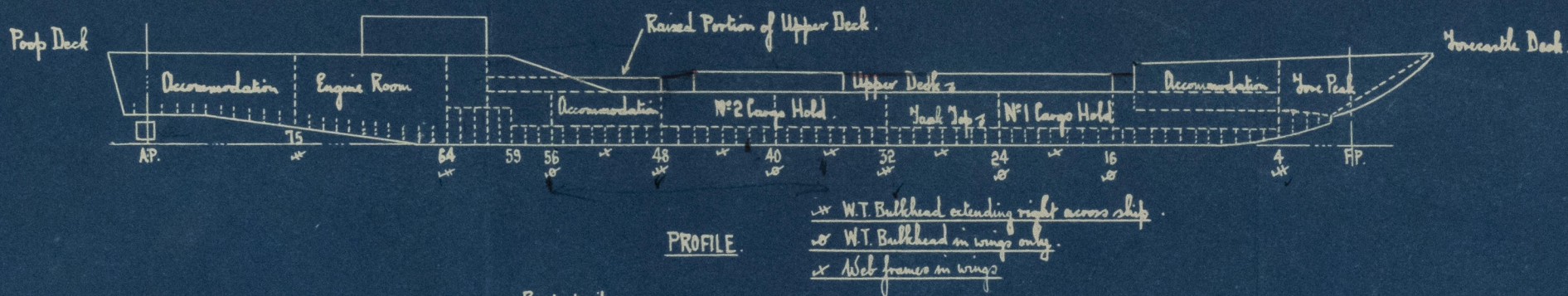
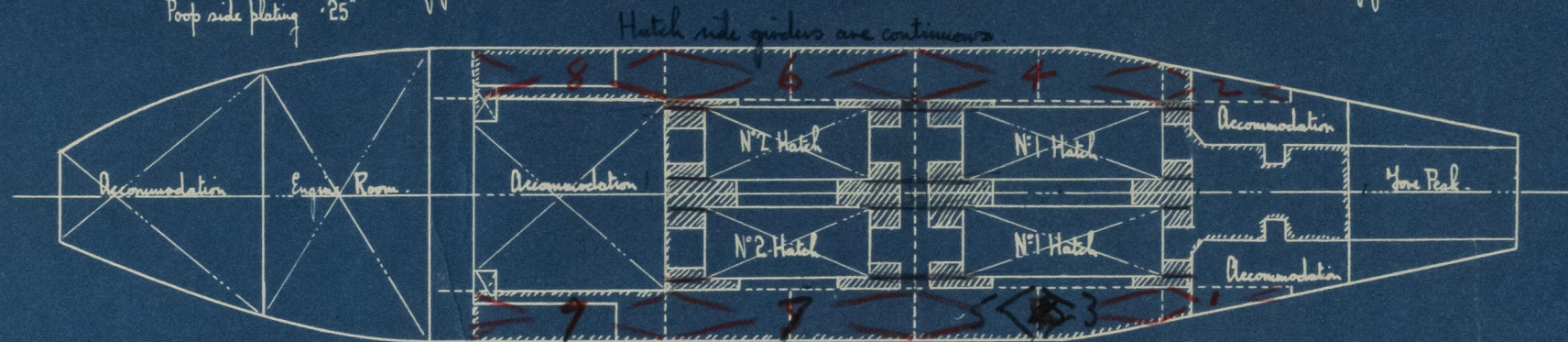


### OUTLINE PROFILE AND DECKS, AS MODIFIED

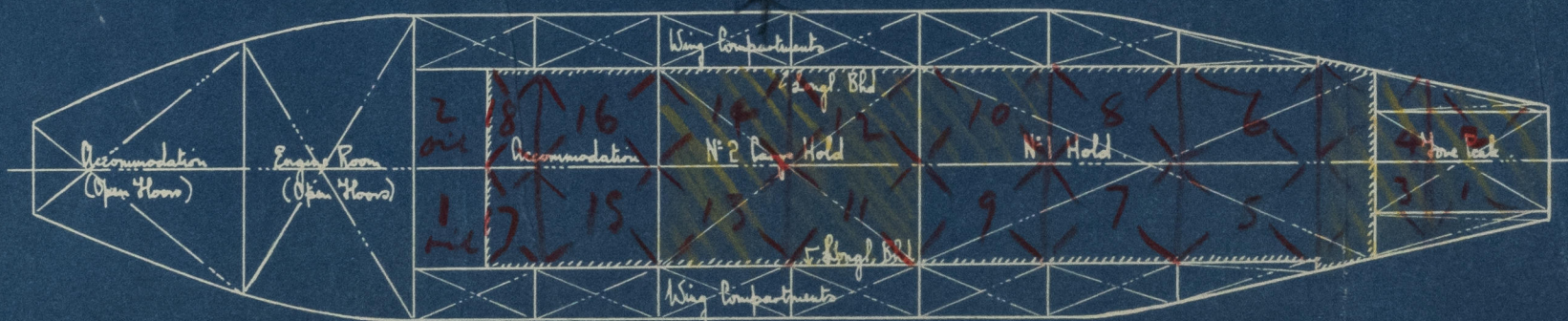


Poop Deck.  
Plating .25"  
Stringer Angle  $2\frac{1}{2}" \times 2\frac{1}{2}" \times .75"$   
Beams  $5\frac{1}{2}" \times 3\frac{1}{2}" \times .30"$  O.A. on every frame [Max. span 8'-0"].  
Poop side plating .25"



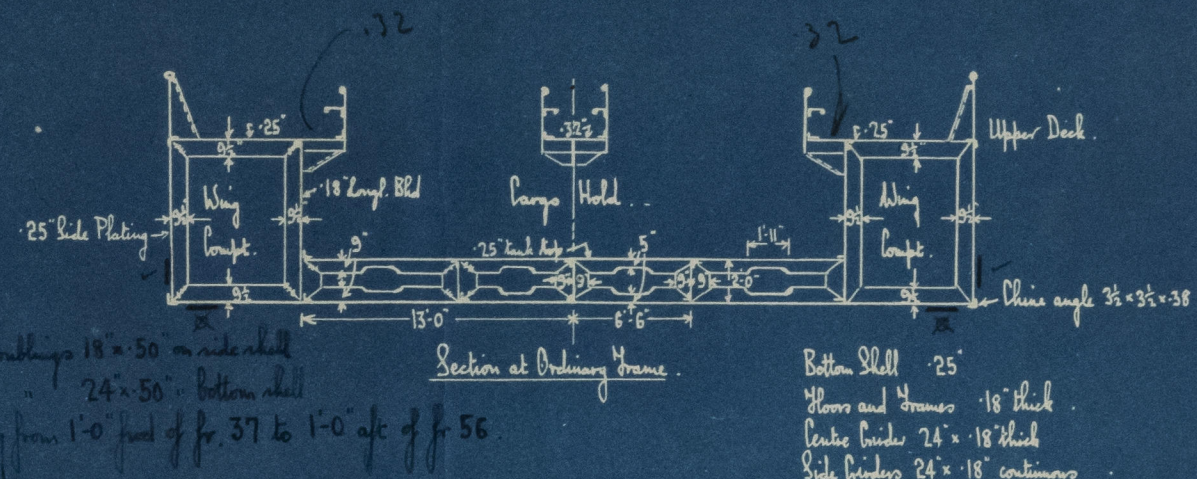
Upper Deck.  
Extent of plating shown thus =====

Stringer Plate  $7\frac{1}{2} \times 25$  (Original)  
Plating  $32$   
Dowlings (bladed)  $40$  } (Nos)  
Stringer Angle  $2\frac{1}{2} \times 2\frac{1}{2} \times 25$  (Original).  
Beams and clips as per sections, fitted on every frame.

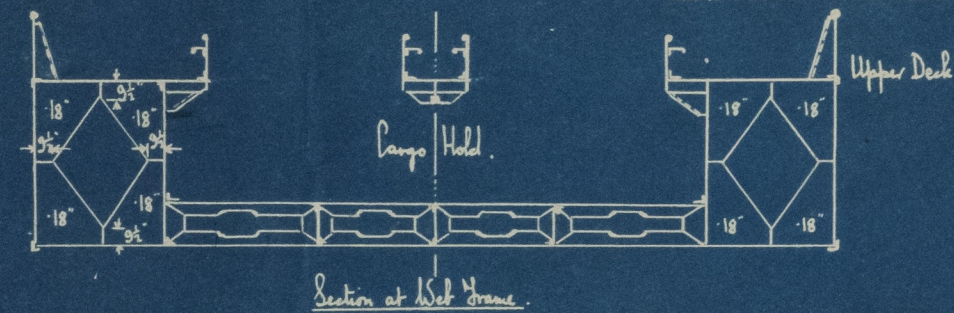


Plan View at Tank Top.  
Extent of plating shown thus =====

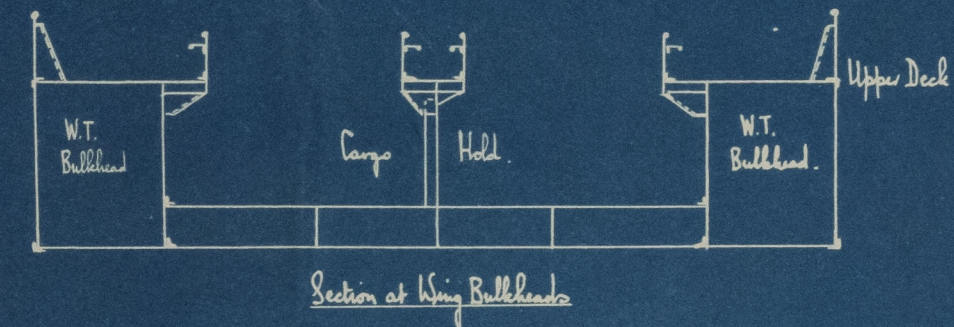
Plating 25 (Original but level lowered).



Bottom Shell 25"  
Floors and Frames 18" thick  
Center Binder 24" x 18" thick  
Side Binders 24" x 18" continuous



Section at Web Frame



## STRUCTURAL SECTIONS.



L.C.T. N° 796, 835 and 539.

Outline Profile and Decks, as modified.

To be used in conjunction with steelwork plans submitted for approval  
by the Repairers.

"BAHR NAGASH" ★

M/M 10968

2

h. 117 kg  
overlapping



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