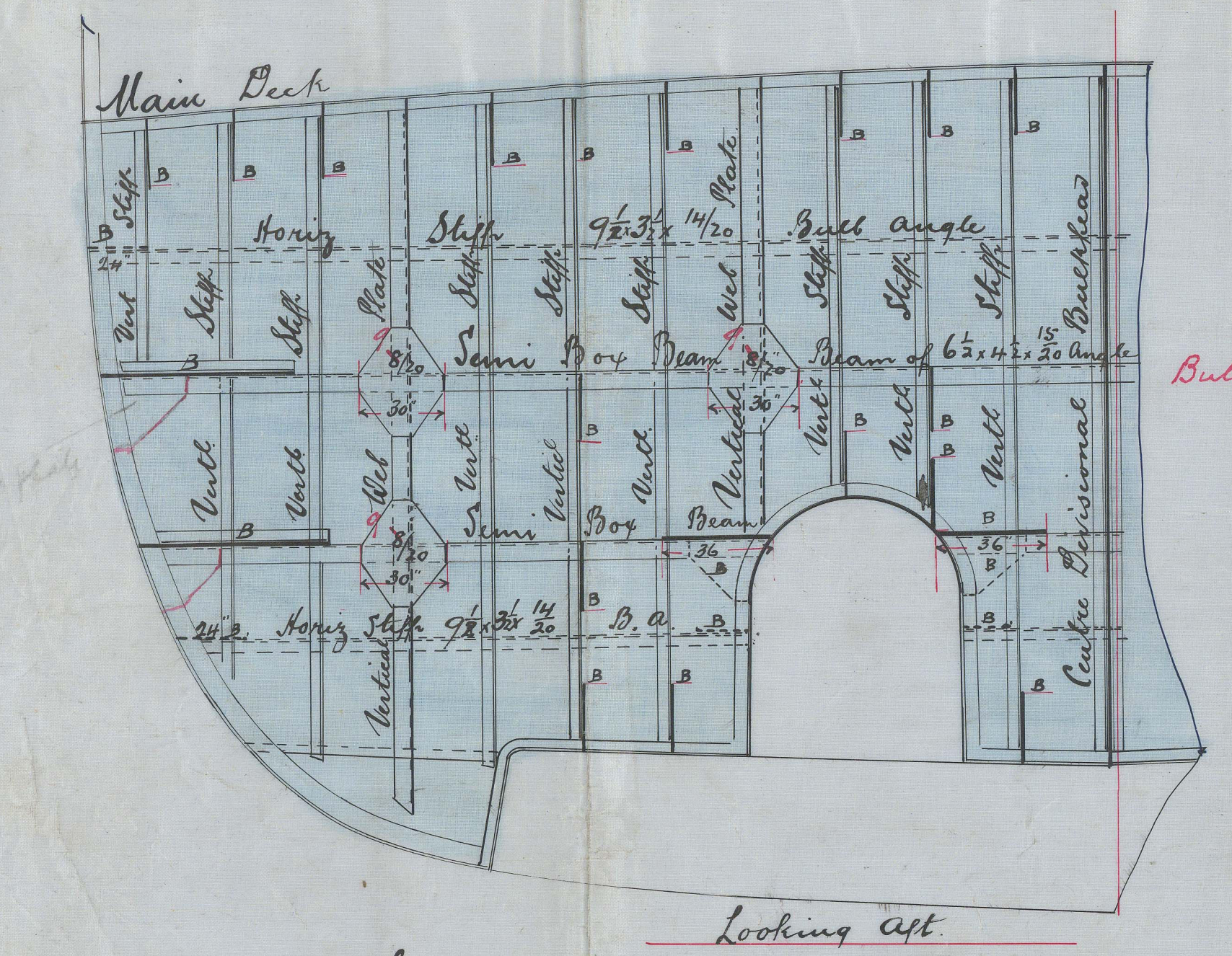
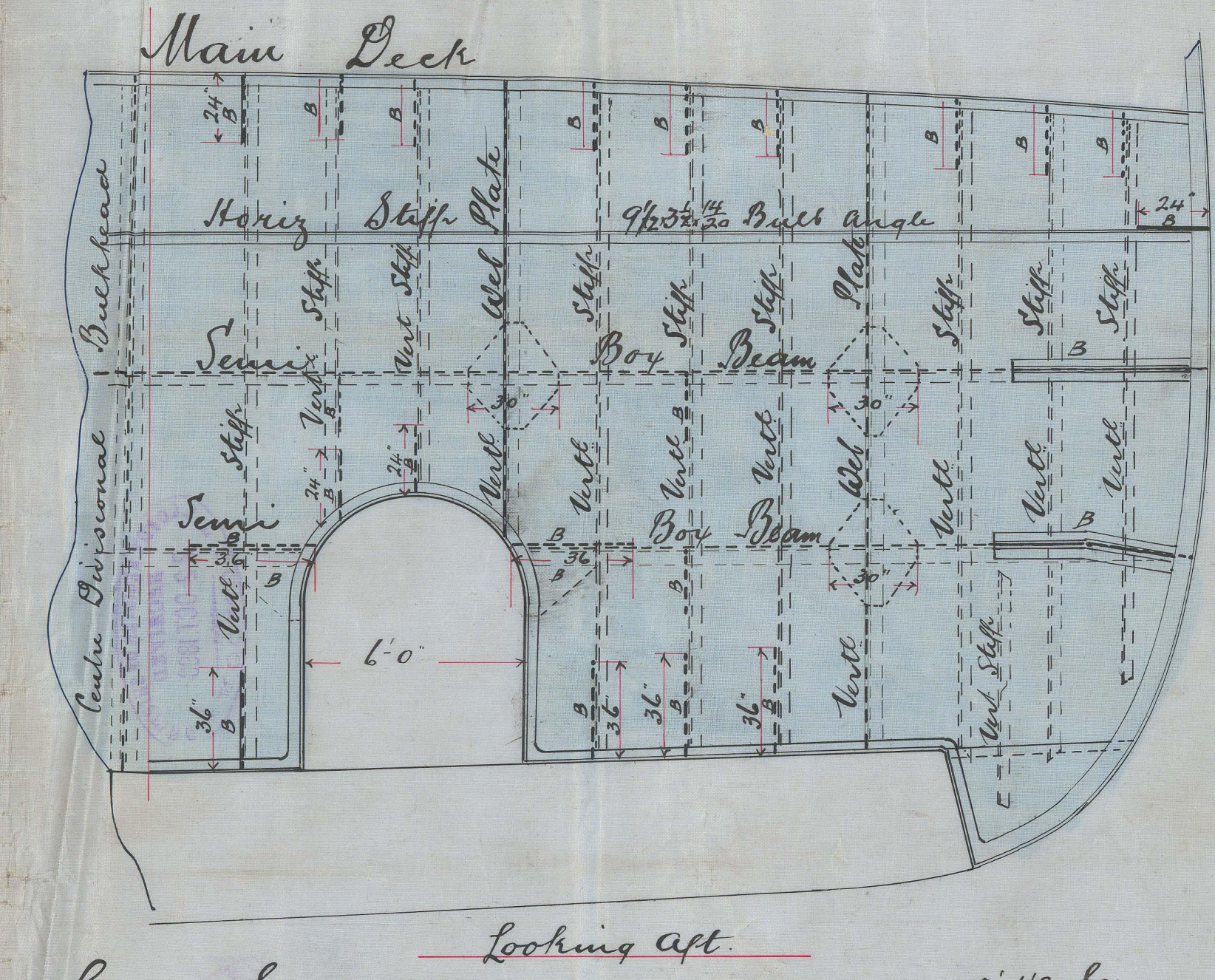


**DEEP TANKS**  
**T.S.S. N°383**  
 SCALE 1/4 INCH TO 1 FOOT  
 Alex Stephen & Sons  
 SHIPBUILDERS & ENGINEERS  
 GLASGOW

DRAWING NO 9224  
 20/10/98. H.B.



Cross section at frame 58 showing BHD stiffening  
 All vertical stiffeners to be 9 1/2 x 3 1/2 14/20 Bull Angle spaces 30" apart.  
 Horizontal " 9 1/2 x 3 1/2 14/20 " as shown.



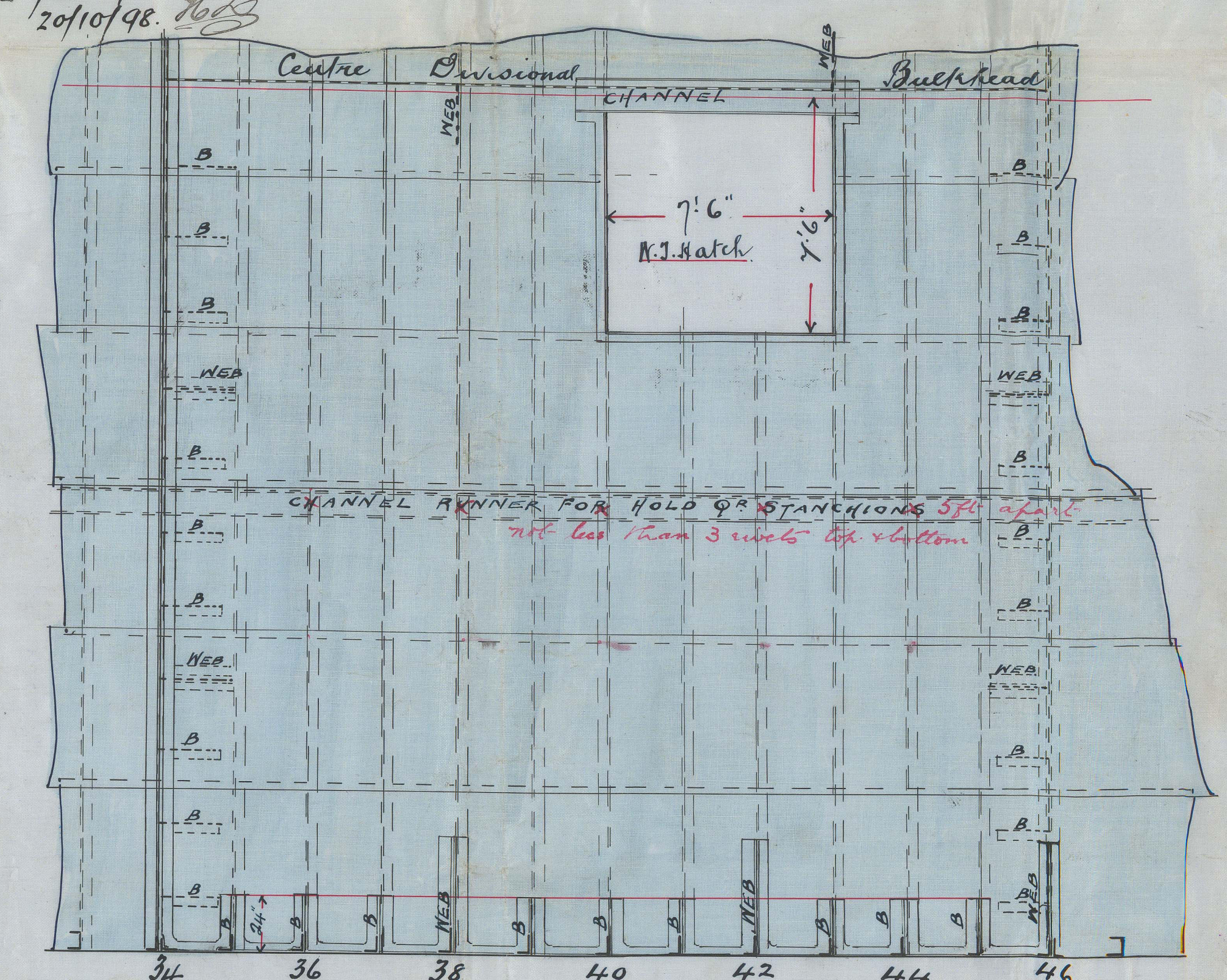
Cross section at frame 45 showing BHD stiffening  
 All vertical stiffeners to be 9 1/2 x 3 1/2 14/20 Bull Angle spaces 30" apart.  
 Horizontal " 9 1/2 x 3 1/2 14/20 " as shown.



Cross section at frame 34 showing BHD stiffening  
 All vertical stiffeners to be 9 1/2 x 3 1/2 14/20 Bull Angle spaces 30" apart.  
 Horizontal " 9 1/2 x 3 1/2 14/20 " as shown.



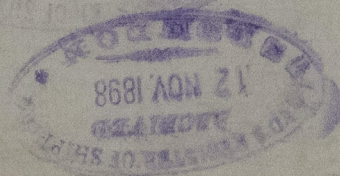
Cross section at frame 46 showing BHD stiffening  
 All vertical stiffeners to be 9 1/2 x 3 1/2 14/20 Bull Angle spaces 30" apart.  
 Horizontal " 9 1/2 x 3 1/2 14/20 " as shown.



Plan of main deck plating over deep tank  
 All vertical stiffeners to be 9 1/2 x 3 1/2 14/20 Bull Angle spaces 30" apart.  
 Horizontal " 9 1/2 x 3 1/2 14/20 " as shown.



*Montizuma*  
Glasgow report  
No. 17324.



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665280-0058