

6/5/18

WORKING PLAN

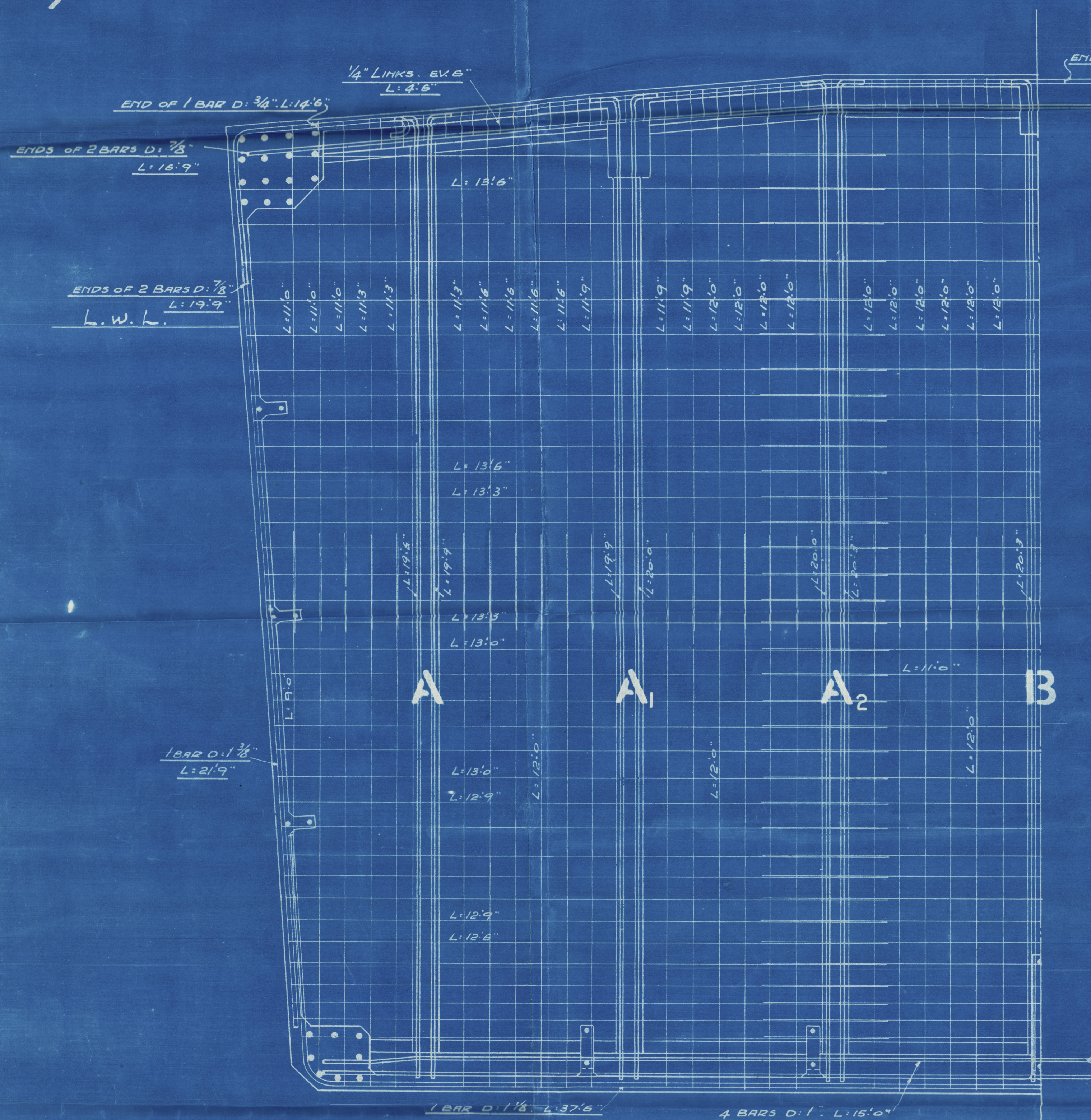
SEA-GOING DUMPS BARGE.

Ferro Concrete Construction. (Hennebique System.)

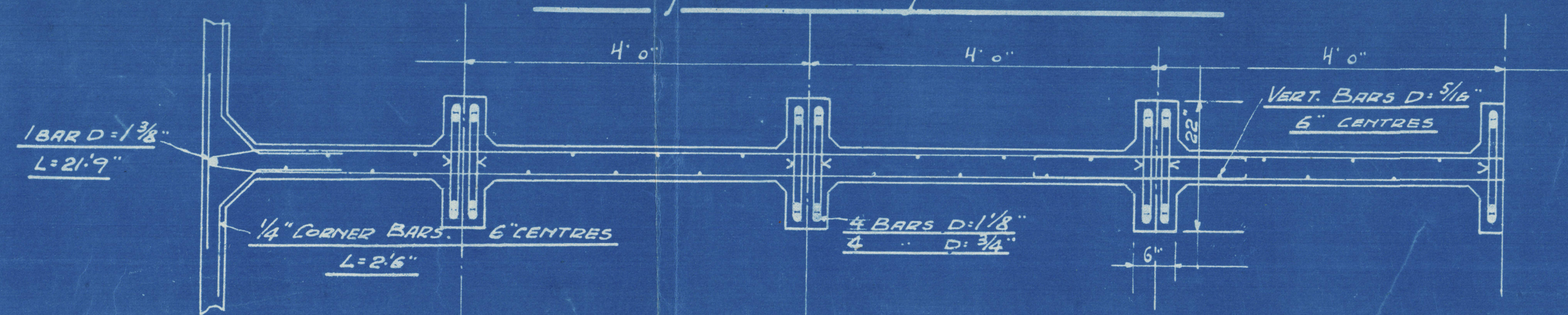
Midship Bulkheads. Frames N^o 23 and 38.

Scale: $\frac{3}{4}$ " = 1 Foot.

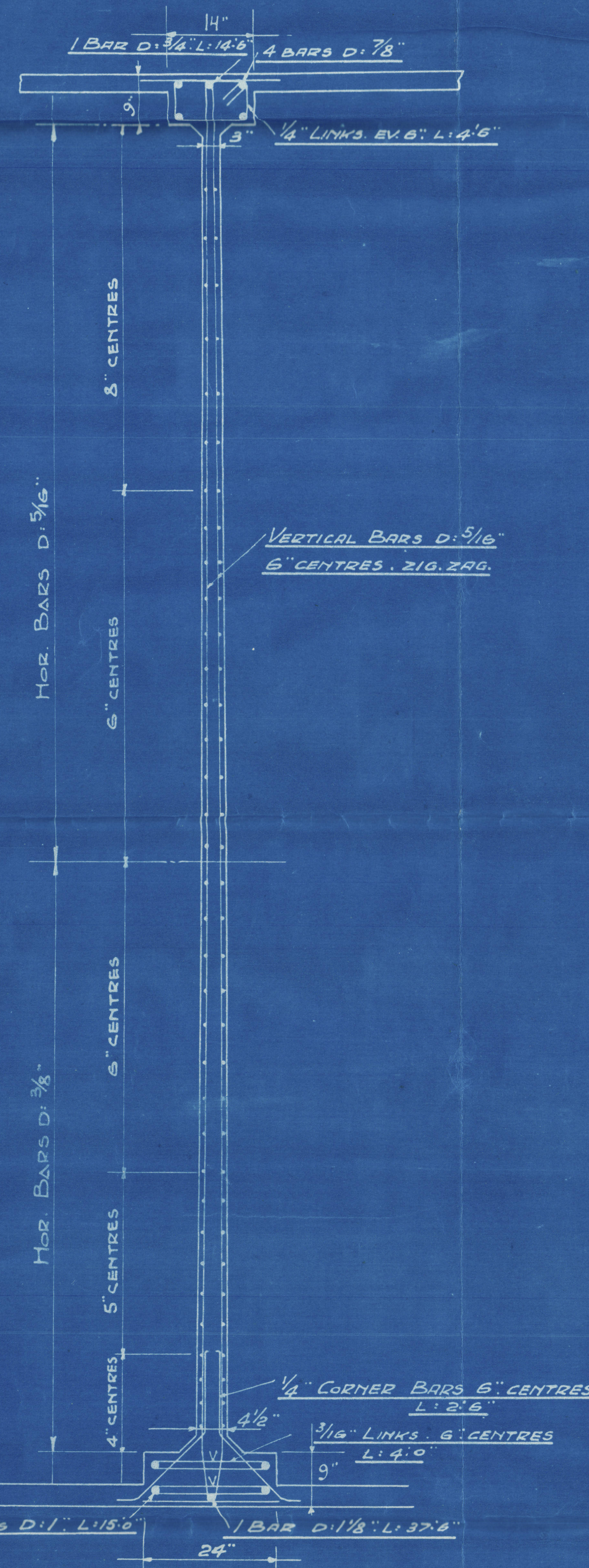
NOTE:
 $\frac{1}{2}$ " COVER TO REINFORCEMENT IN SLAB OF WALLS
 1" IN BEAMS & COUNTERFORTS



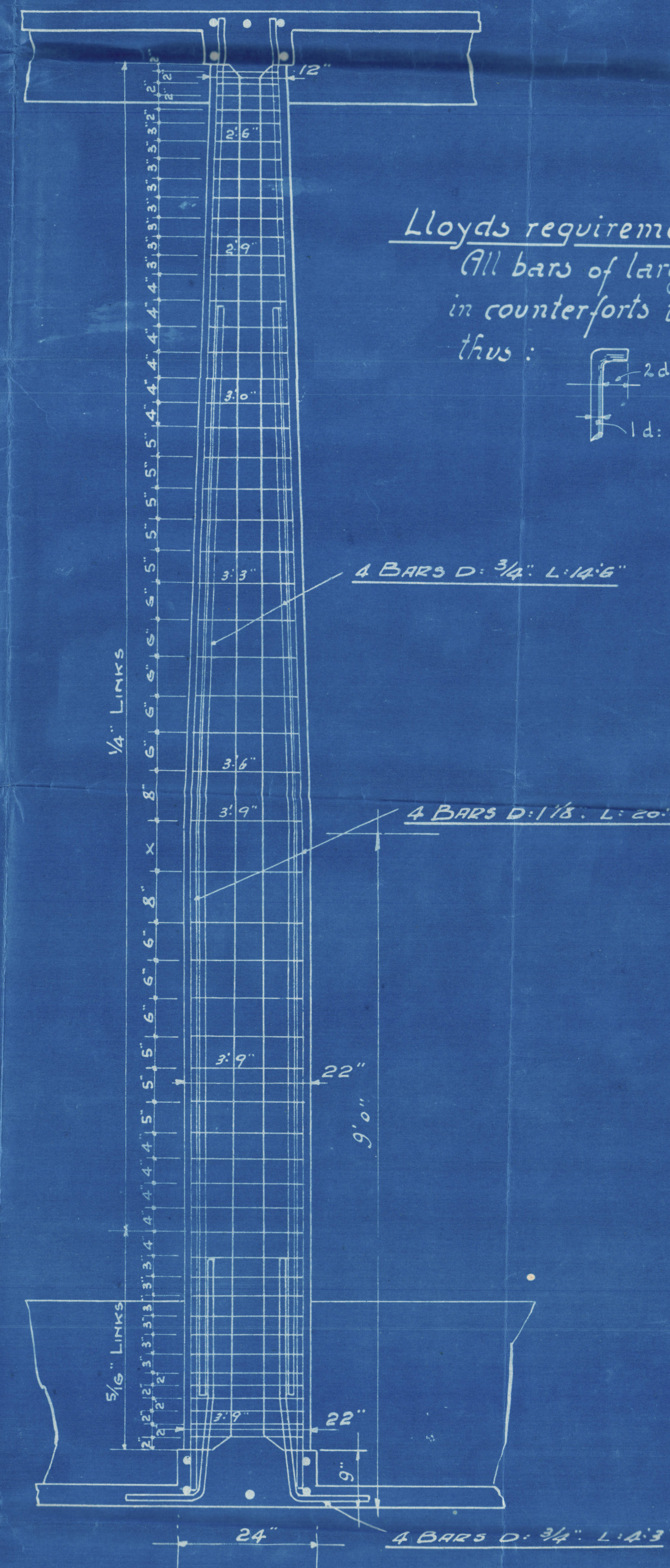
Half elevation of Bulkhead.



Horizontal section thro Wall.

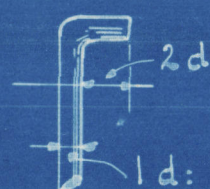


Vertical section thro Wall.



Elevation of Counterfort.

Lloyds requirements:
 All bars of large diameters
 in counterforts to be bent
 thus:



Note: Details of Pipe openings etc.
 see further Plans.

L. G. MOUCHEL & Partners L^{td}
 Civil Engineers.
 38 Victoria St. Westminster.

W. E. Denny
 for copies
 of plans

" " Class. London
For the information of the Surveyors at
(Date)



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Lloyd's Register
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Midship Bulkheads

Iron Concrete Dumb Barge

"Credyke"

Lon Rpt 82171.



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