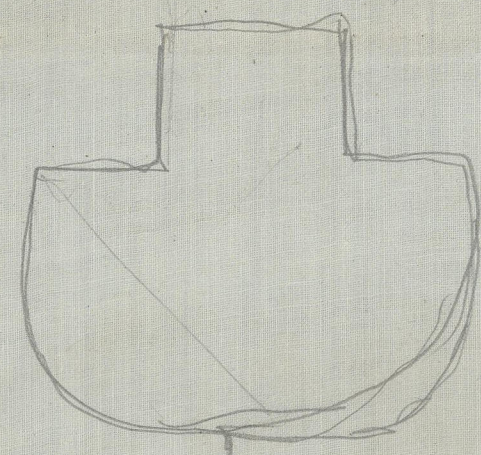


# Elevation of a three-decked Steamer to be build of steel and classed Lloyds 100 A.1. \*

Length between stems in deck = 252.5 feet; Breadth moulded = 33 feet; Depth in hold from keel to middle deck = 18 feet; Depth in hold from keel to upper deck = 25.46 feet.  
 1/2 With to upper deck = 38 feet; Arguments:  $38 + 16.5 + 25.46 = 79.96 - 7 = 72.96$ ; 71 and under 73;  $72.96 \times 252.5 = 18422$ ; 16600 and under 18700;  $\frac{L}{B} = 7.65$ ;  $\frac{L}{D} = 14$ ;  $\frac{L}{D} = 9.9$ .



LINDHOLMENS MEK. WERKSTAD 20/12 82  
 C. E. Larman  
 of Carlisle, Eng.

Feb 28. 12. 82.

