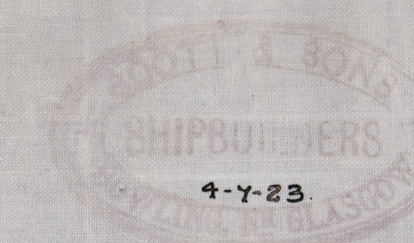


HOLES IN RUDDER ARMS BORED  $\frac{1}{16}$  FOR  $\frac{1}{8}$  RIVETS  
 SPACED  $4\frac{1}{2}$  DIA<sup>AS</sup> APART AND COUNTERSUNK.  
 $A \times D = 104.56$   
 SPEED UNDER 10 KNOTS.

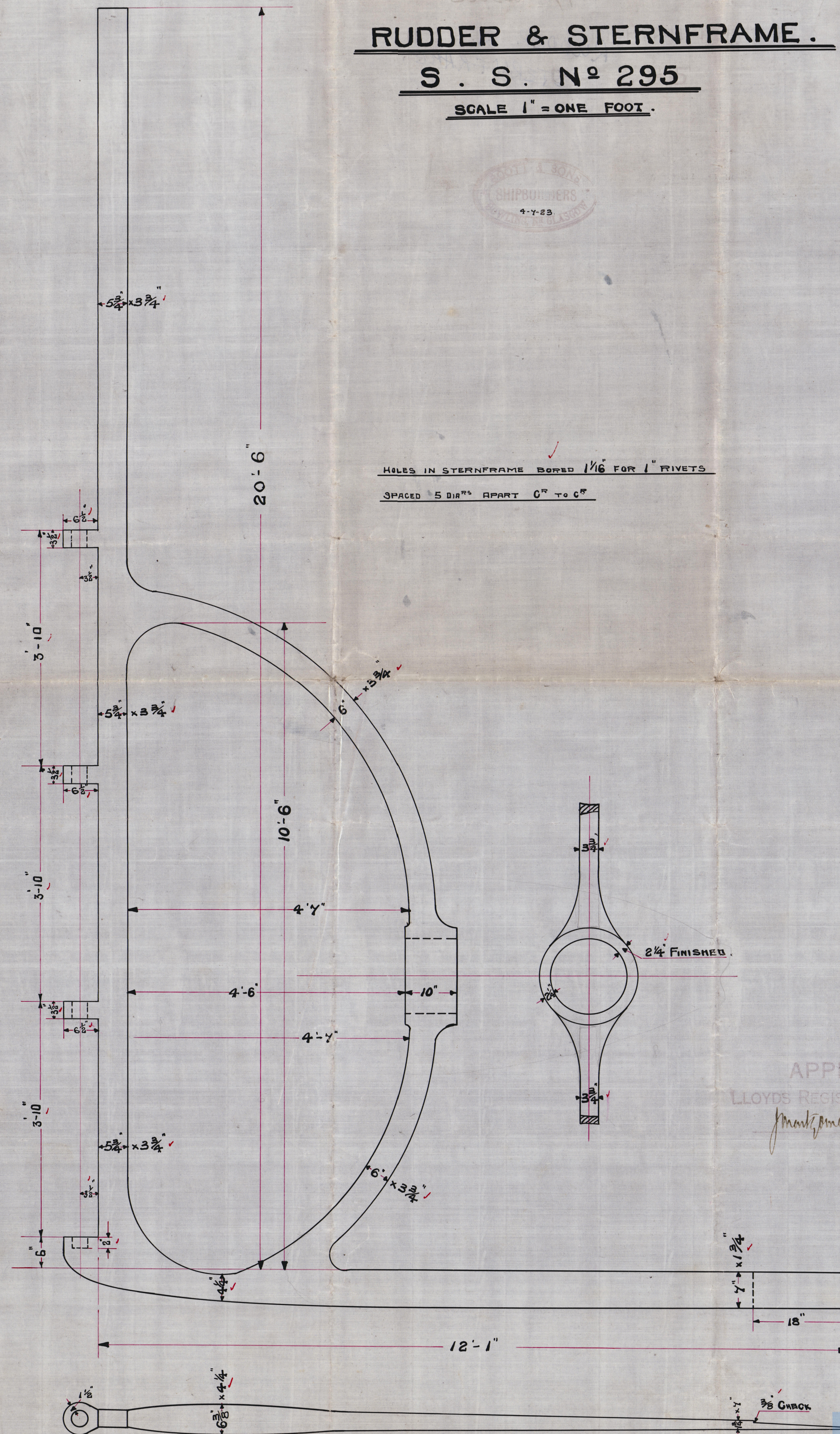
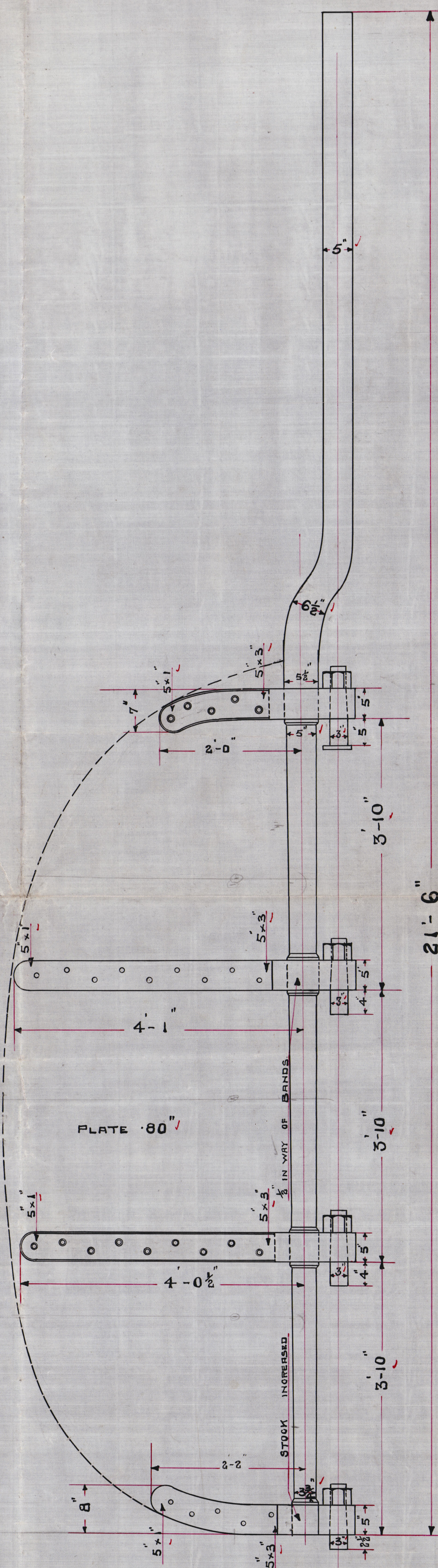
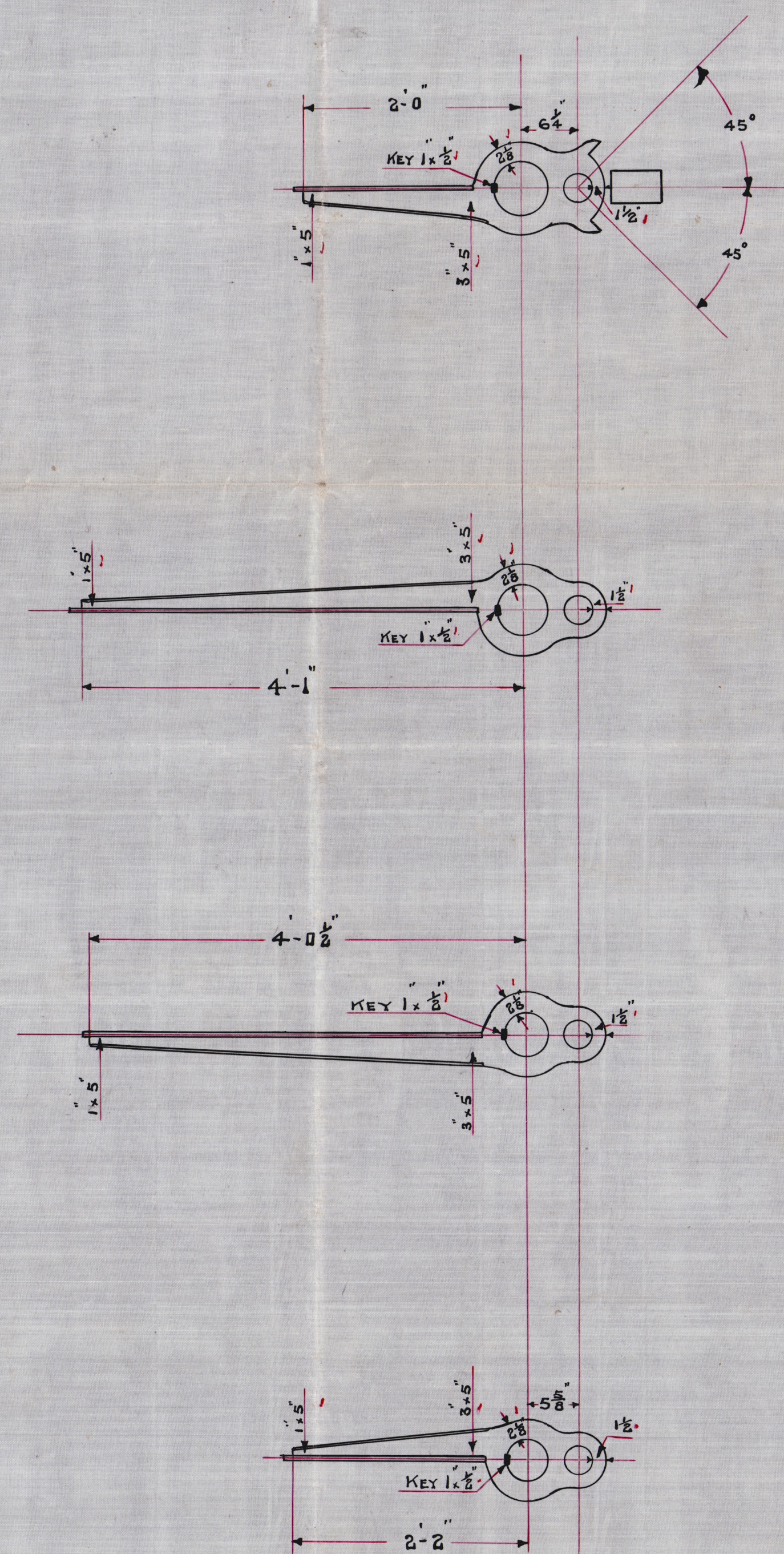
# RUDDER & STERNFRAME.

S. S. N<sup>o</sup> 295

SCALE 1" = ONE FOOT.



HOLES IN STERNFRAME BORED  $\frac{1}{16}$  FOR 1" RIVETS  
 SPACED 5 DIA<sup>AS</sup> APART 0" TO C"



APPROVED  
 LLOYD'S REGISTER OF SHIPPING

*Montgomery*  
 DATE 6-7-20



W. Gen:

43907.

glennett better

RUDDER &  
STERN FRAME

SCALE 1" = ONE FOOT

4-Y-28

MADE IN STERN FRAME BORED 1/2" FOR 1" RIVETS  
SPACED 2 1/2" PART OF TO C



© 2020

Lloyd's Register  
Foundation

002592-002601-0084



WME.

Olara May  
99255



© 2020

Lloyd's Register  
Foundation