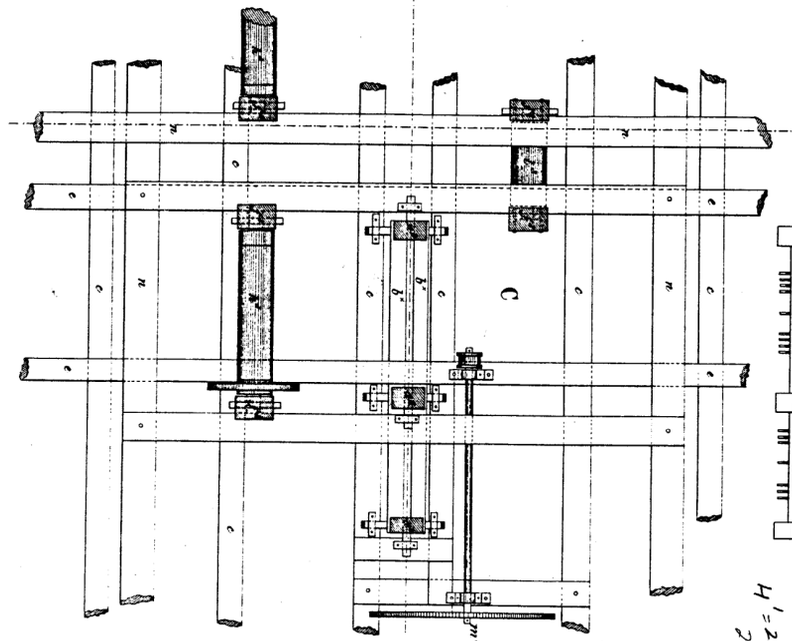
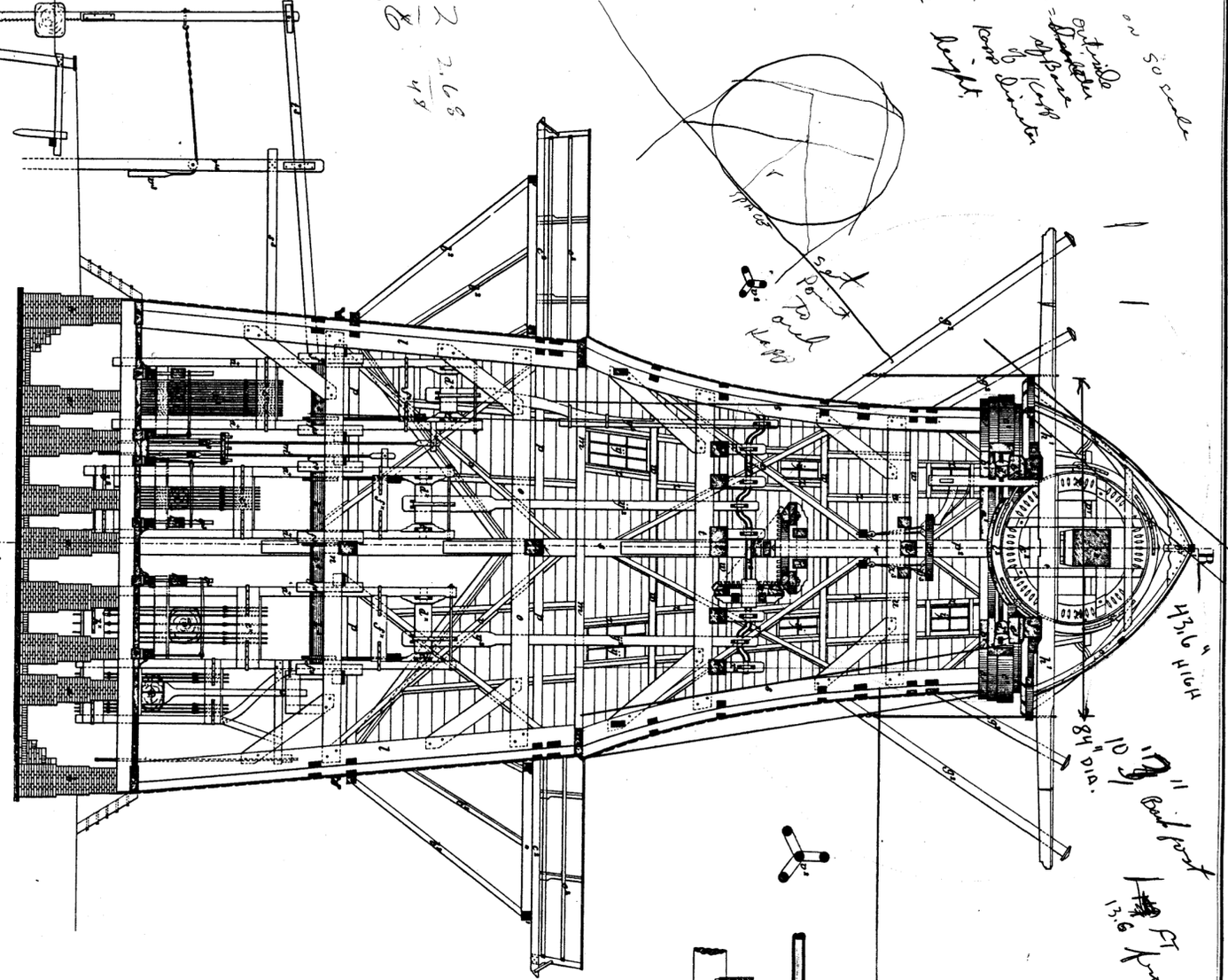


Skidway fig. A on II.



Skidway fig. C on II.



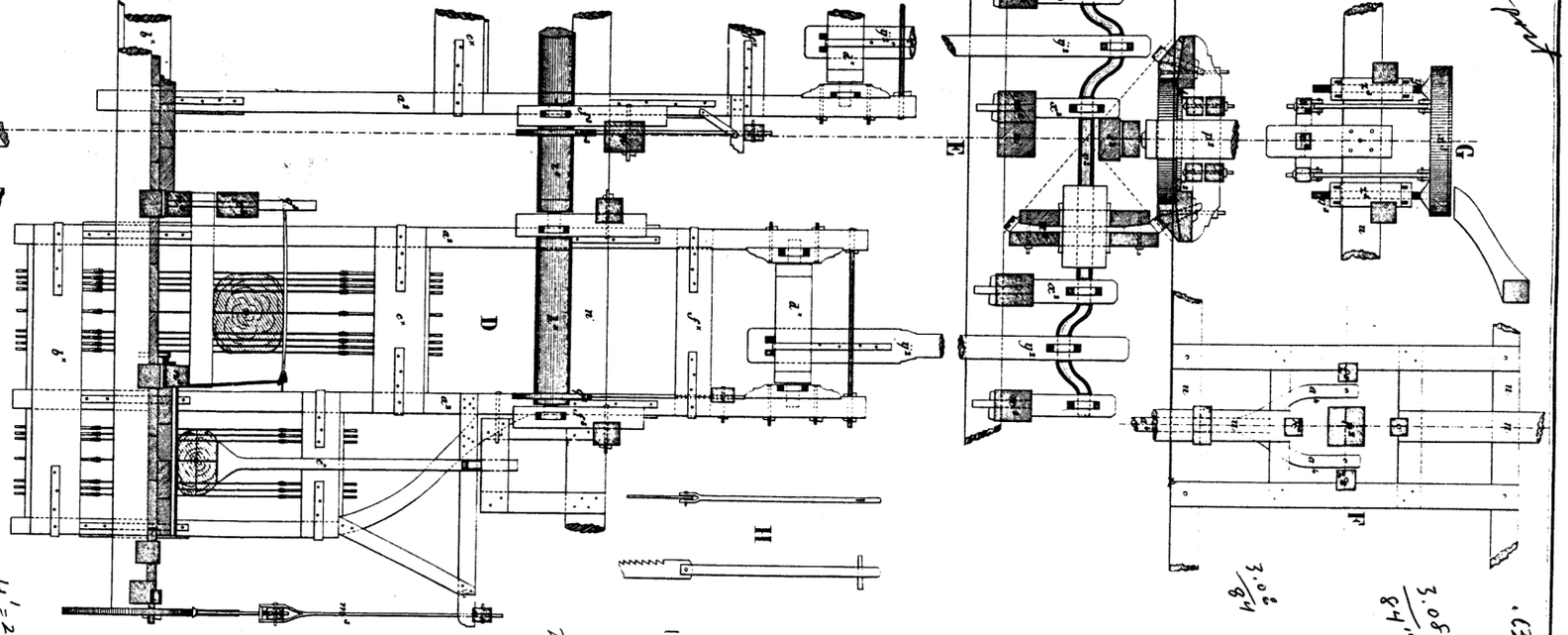
on 50 scale  
 of timber  
 13 1/2 - diameter  
 of timber  
 14 1/2 - length  
 of timber  
 11 1/2 - length  
 of timber

set  
 point  
 of  
 timber  
 11 1/2

43 1/2" high

10 1/2" radius

13 1/2" front part



.13  
 $\frac{3.05 - 1}{84} = \frac{1.64}{84}$   
 $\frac{1.64}{84} = 13.6$   
 $\frac{1.6}{43.6}$   
 $\frac{3.05}{84}$

1ST STAGE  
 4 3/8" WALL  
 4 3/8" WALL HT  
 4 3/8" WALL HT  
 2ND STAGE  
 4 3/8" HT  
 4 3/8" HT  
 CURVED SPOCS  
 1" 45°  
 EXISTING  
 CAP  
 REPAIRS

4' - 2 1/8" of top  
 2' - 2 1/8" of top  
 2' - 0" of top  
 1' - 5 1/2" of top  
 3" WALLS  
 1ST STAGE

2 1/2" of top  
 3 1/2" of top  
 4 1/2" of top  
 AT BASE