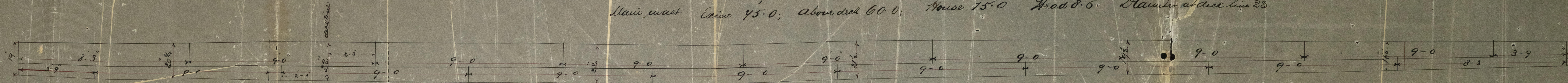
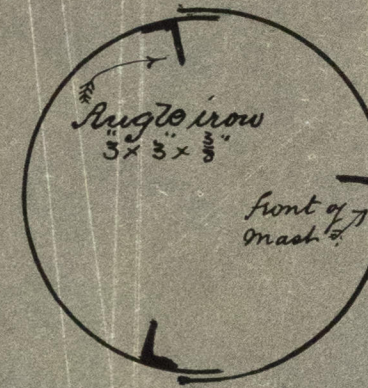
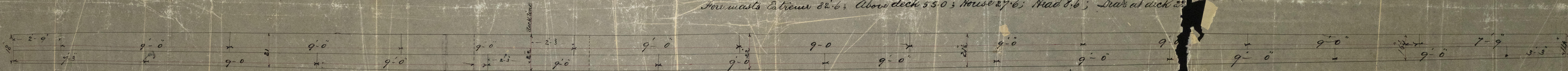


Main mast Exine 45.0; above deck 60.0; House 15.0 Head 8.6 Diameter at deck line 22"



Manhole cover  $\frac{3}{8}$ " thick  
fastened by 4 -  $\frac{5}{8}$  studs  
3 -  $\frac{5}{8}$ " holes in circles punched in each mast abt. 1<sup>st</sup> centres

Foremasts Extreme 82.<sup>4</sup>6; Above deck 55.0; House 27.6; Mast 8.6; Dra<sup>ts</sup> at deck 22



Thickness of plates  $\frac{3}{8}$ " Head  $\frac{5}{16}$ "  
Butts double rivetted seams single  
but Butts near deck treble rivetted  
Buttstraps near deck  $\frac{1}{8}$ " thicker than  
plates — Three angle iron running the  
full length of mast, joints breaking 4'-6";  
Joint covers 3'-0" long.  
Rivets  $\frac{3}{4}$ " diam 3" pitch in plates — 6" pitch in angle iron  
Doubling plates 6'-0" long at decks:—

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## STOCKTON ON TEES

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