

Steel
Donkey boiler for S. S. Lizzie and Annie.

50 lbs. working pressure.

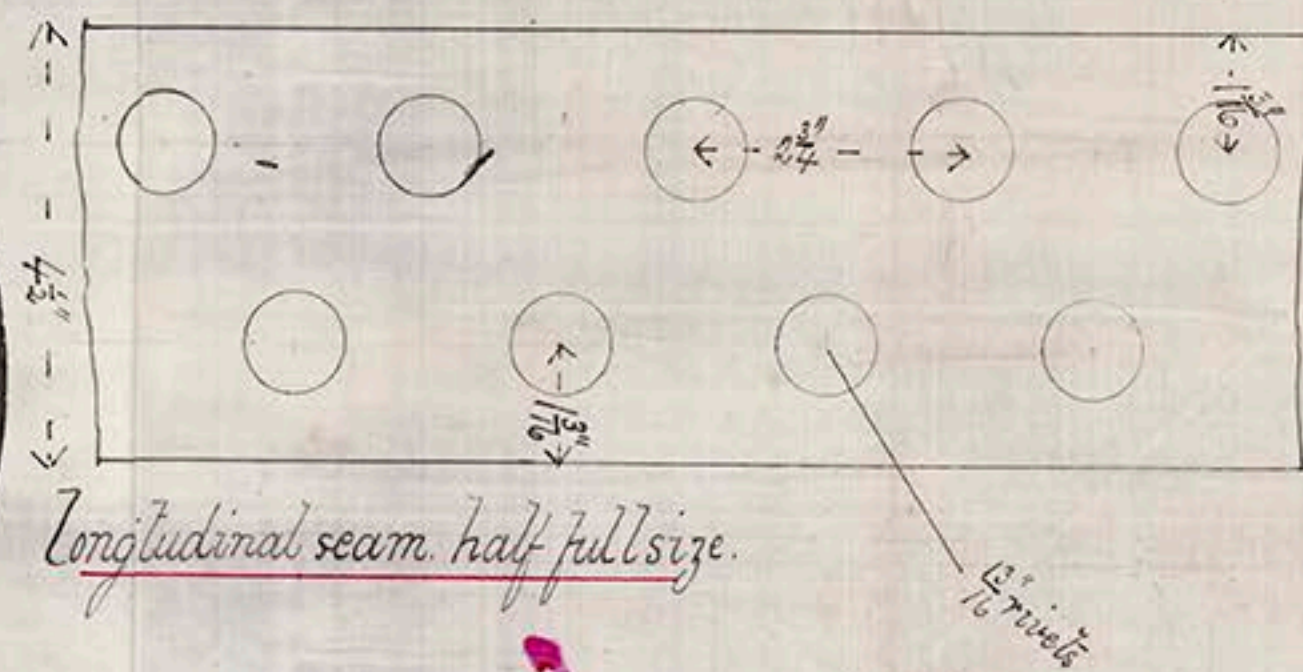
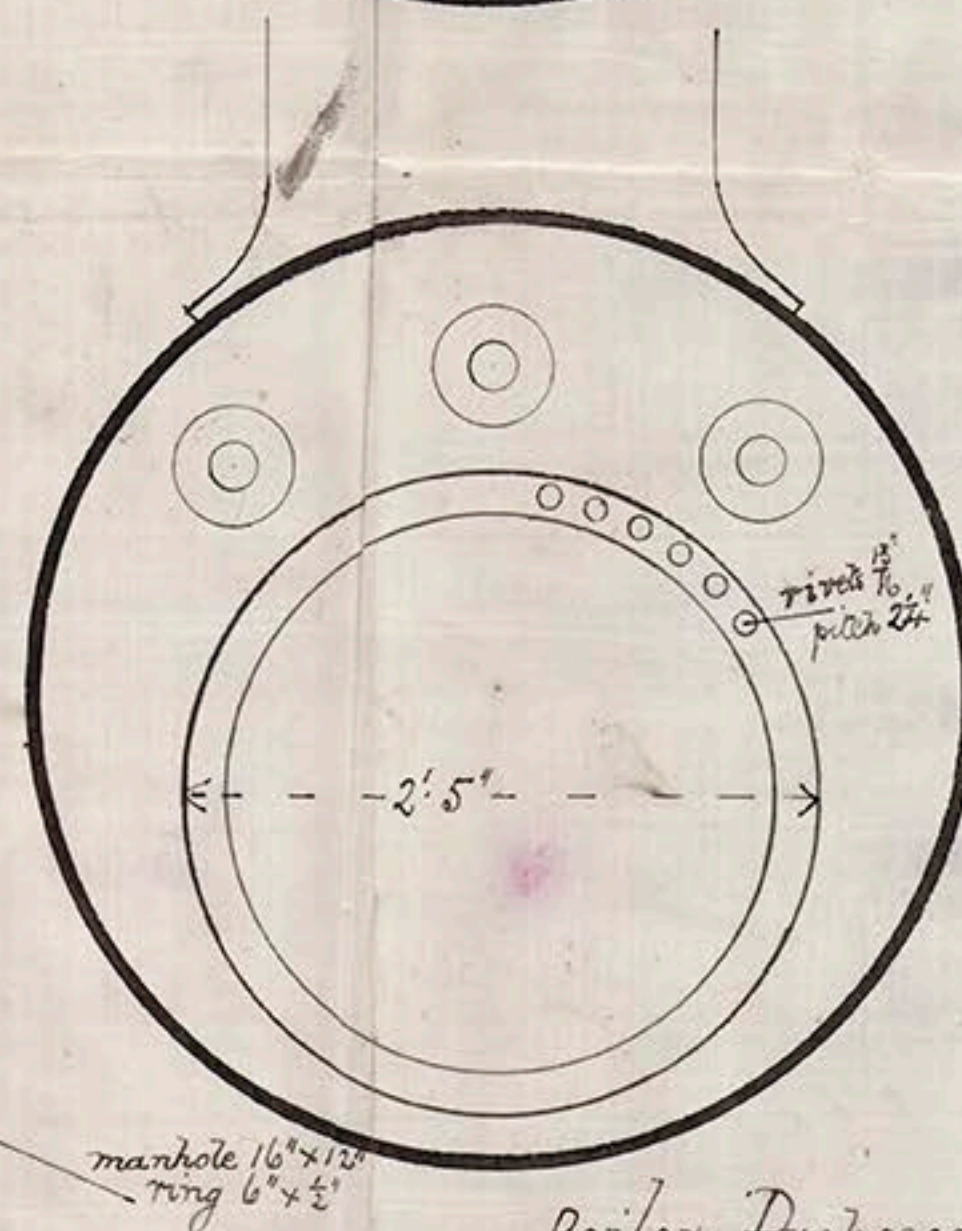
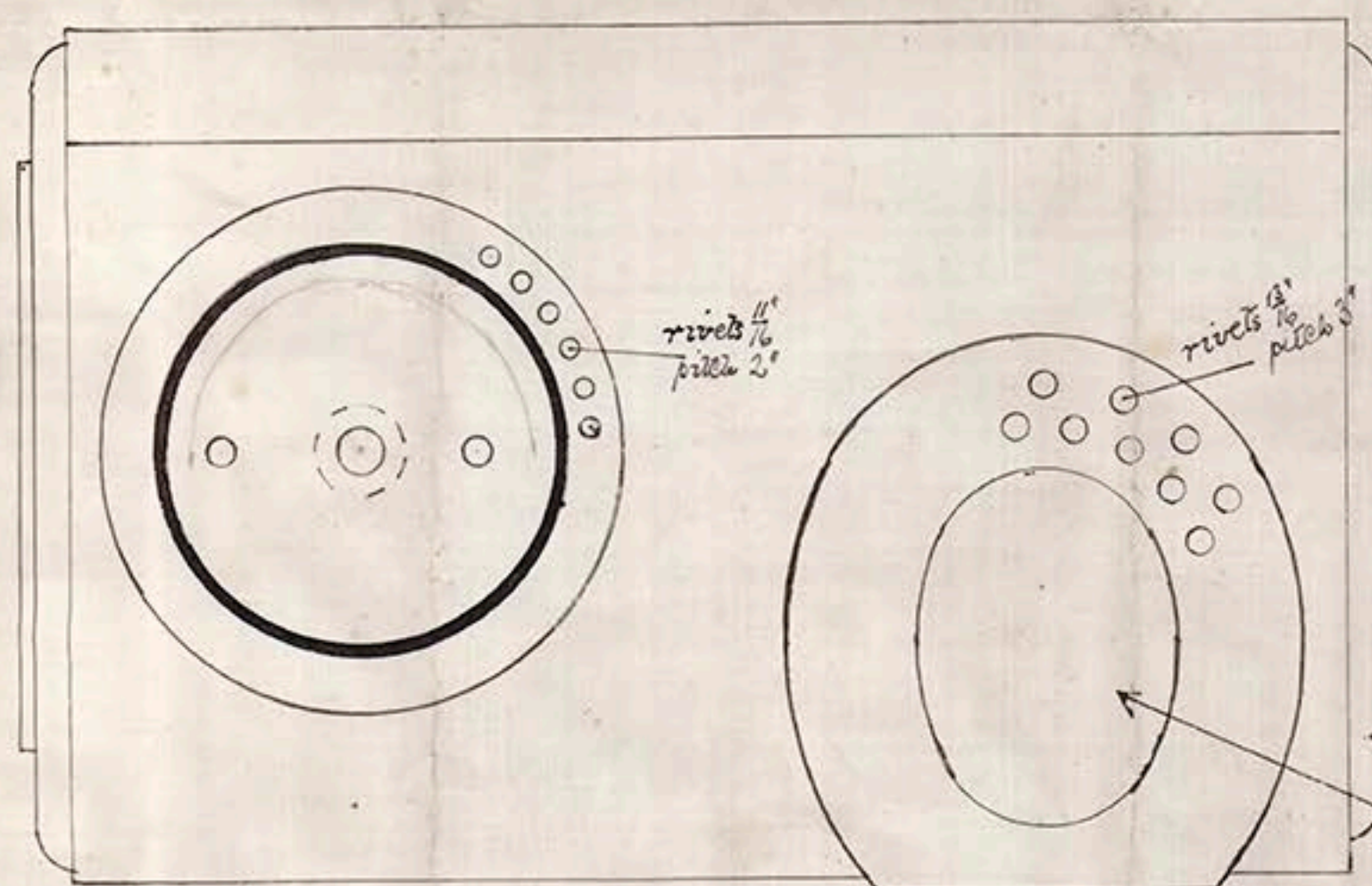
longitudinal seam double riveted lap joints
rivet holes 1 1/2" x 2 1/4" pitch.

Circumferential seams rivet holes 1 1/2" x 2 1/4" pitch.

Brass tubes 2' x 3-1/2" No 12 B.W.G. stay tubes 1/2" high at bottom of thread

Plates
Shell, firebox, end plates, dome rivets R.R. B.R. H. Crown.
all flanged plates 2 1/2" flanges.

MA 19-10 94



Longitudinal seam half full size.

Sectional Elevation of sides ends and plan 1/2 full size.

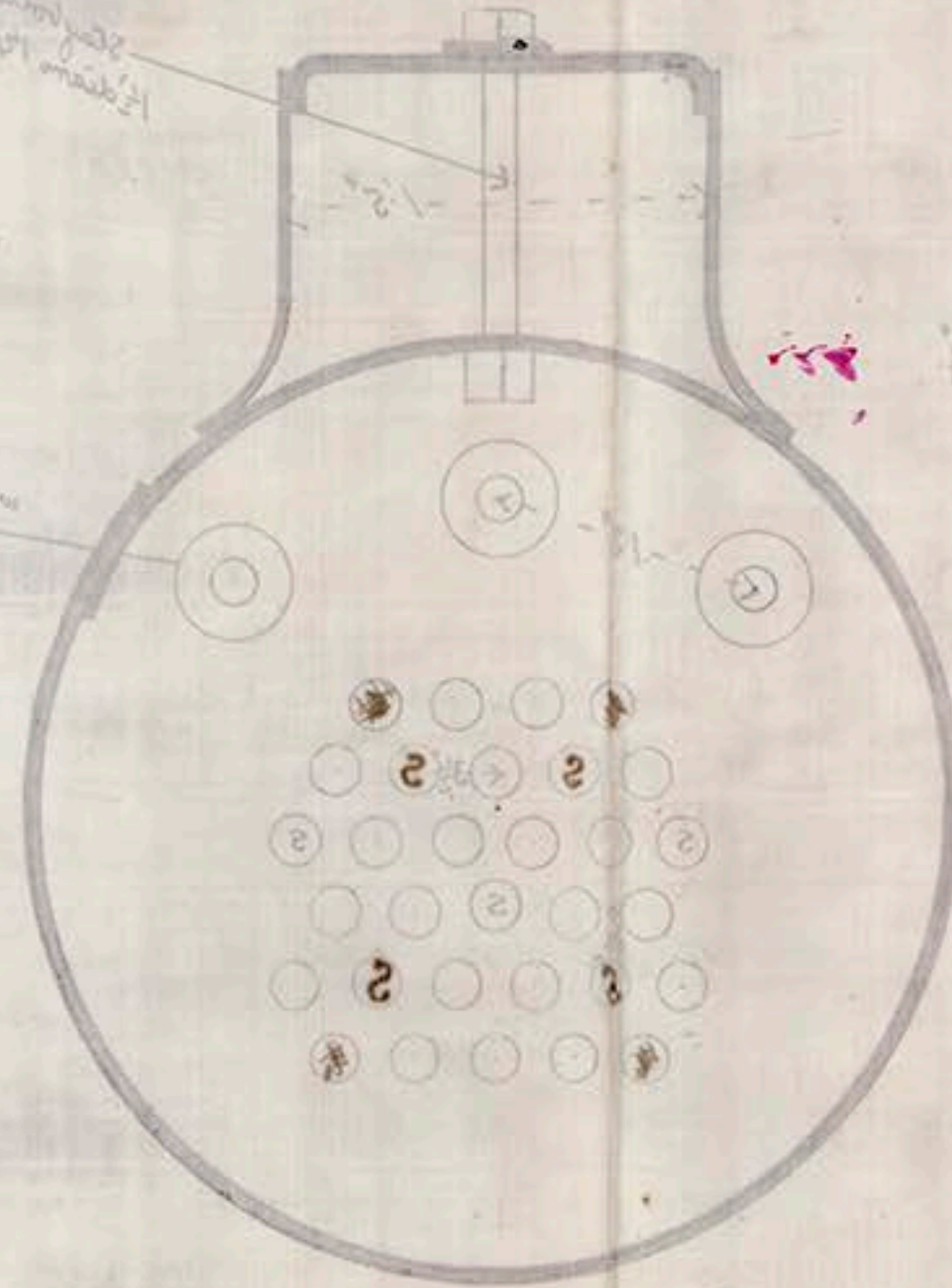
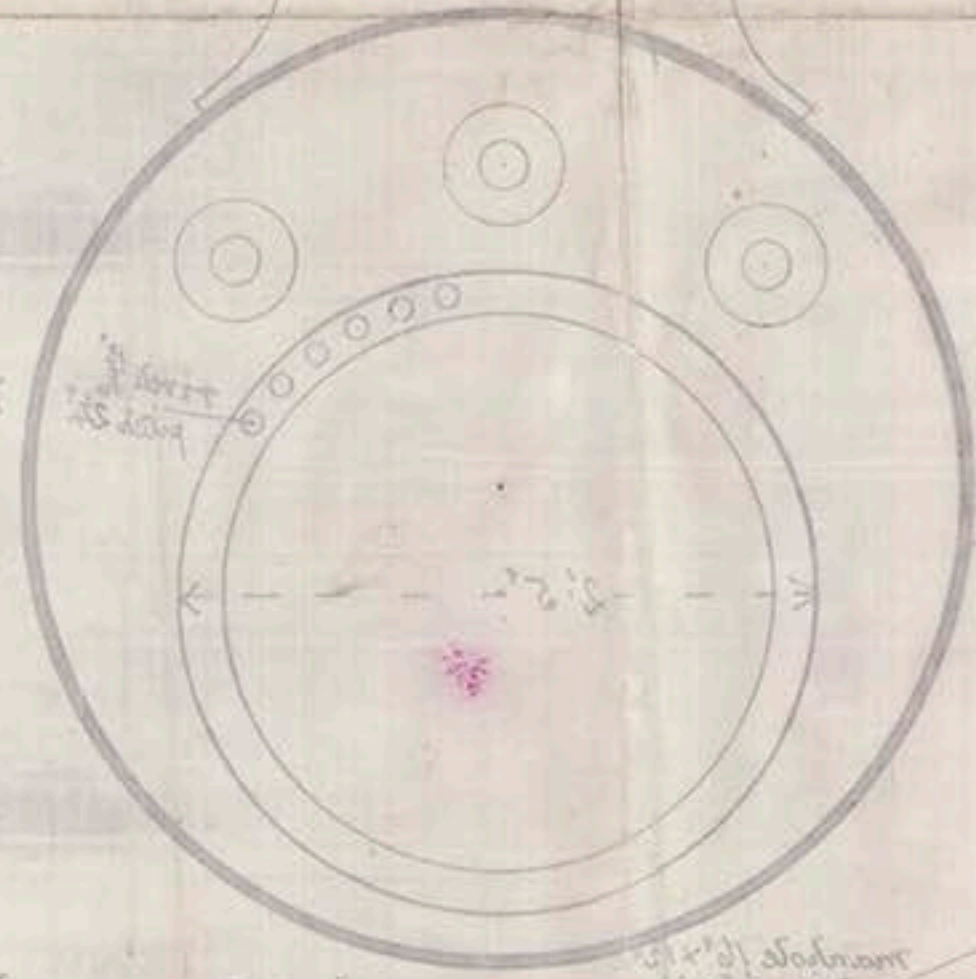
Boiler Proposed to be made by
I. Peck and Son. Engineers. Boston.

Rule Report No 10496.

5/s large amounts
standing firm
10/4/96

LR-FAF-SA12-P-23

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Lloyd's Register
Foundation

[illegible]

4000-11-11

bottom of head $\frac{1}{2}$ in. thick at

HP: 01.08.2012

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