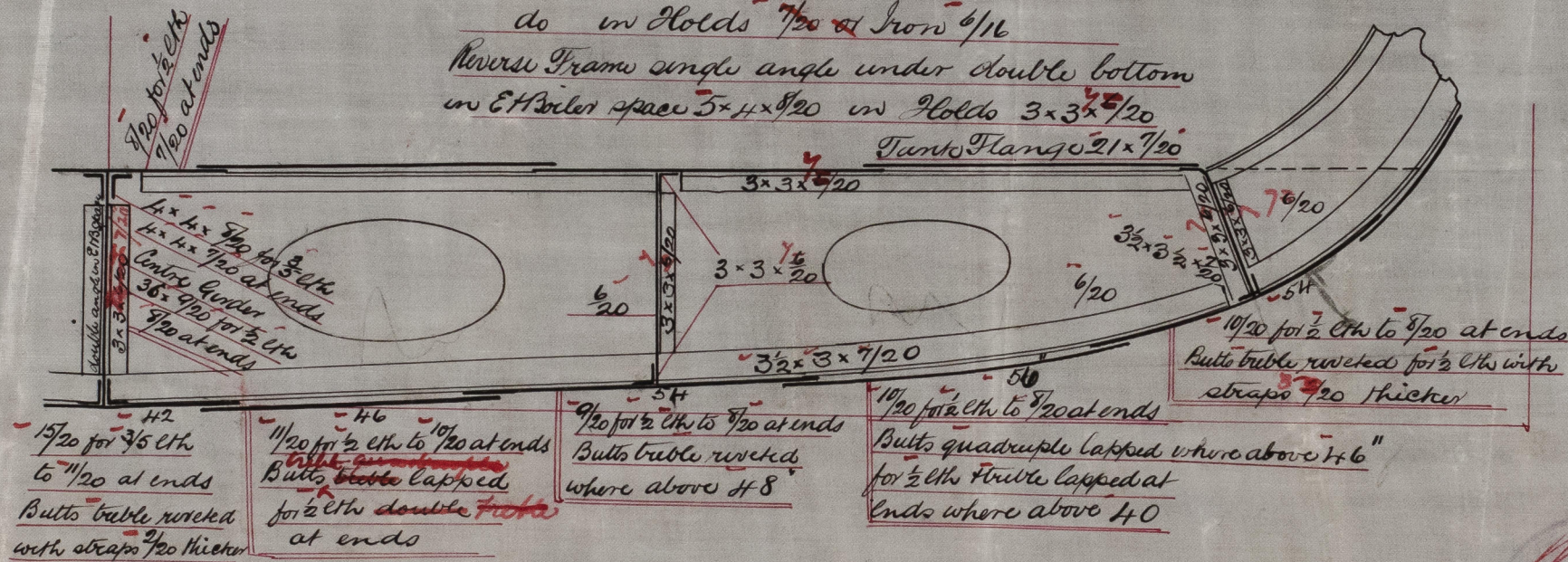


S. P. AUSTIN & SON
20-11-88
IRON & STEEL SHIPBUILDERS
AND
REPAIRERS
SUNDERLAND

S S 167 Scale 1/2" = one foot

Frames attached to Solid Floor
under double bottom $3\frac{1}{2} \times 3 \times \frac{7}{20}$ for $\frac{3}{4}$ lth $\frac{6}{20}$ at ends
Solid floor on every frame $\frac{9}{20}$ 36" deep in ship curved strips.
Tank Top in Engine & Boiler space $\frac{7}{20}$ Iron $\frac{7}{16}$
do in Holds $\frac{7}{20}$ Iron $\frac{6}{16}$
Reverse Frame single angle under double bottom
in E & Boiler space $5 \times 4 \times \frac{9}{20}$ in Holds $3 \times 3 \times \frac{7}{20}$
Tank Flange $21 \times \frac{7}{20}$



Mr. Austin made by
W. R. 14/3/89



11.13.
3.12.88.
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Lloyd's Register
Foundation

SLD 968-0205