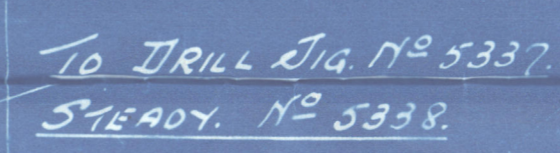
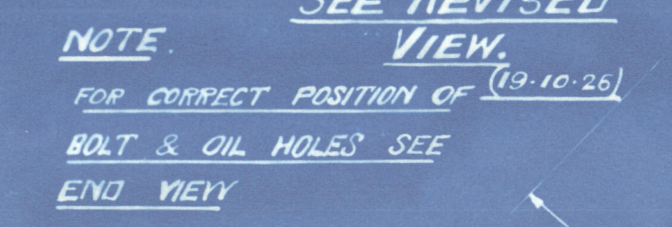


$$\underline{90\frac{7}{8}}'' = \underline{7' - 6\frac{7}{8}}'' \quad 90\frac{3}{8}'' = 7' - 6\frac{3}{8}'' (19 \cdot 10 \cdot 26)$$


FOR CRANKSHAFT FORGING SEE DHG. N° 4373 C.

L. Gardner & Son

475 Engine
for
Camper & Nicholson
Vessel No. 361

Bankshaft

Crusader

Rpt No 16995



Lloyd's Register
Foundation

W306-0003