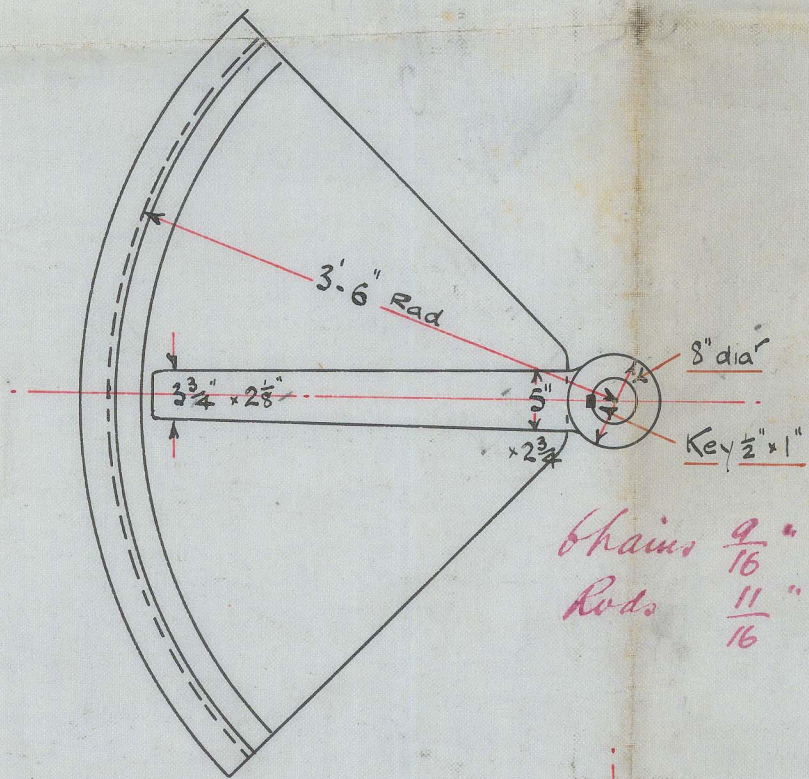


— YARD No 158. —

— DETAILS OF STERN & RUDDER FRAMES. —

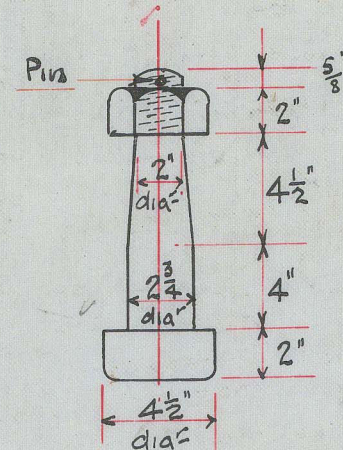
— SCALE $\frac{3}{4}$ " = ONE FOOT. —

23/10/17

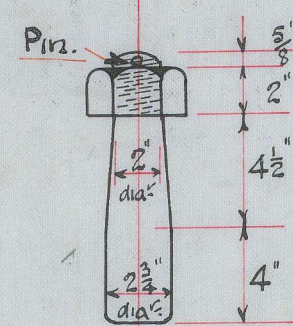


— DETAILS OF PINTLES —

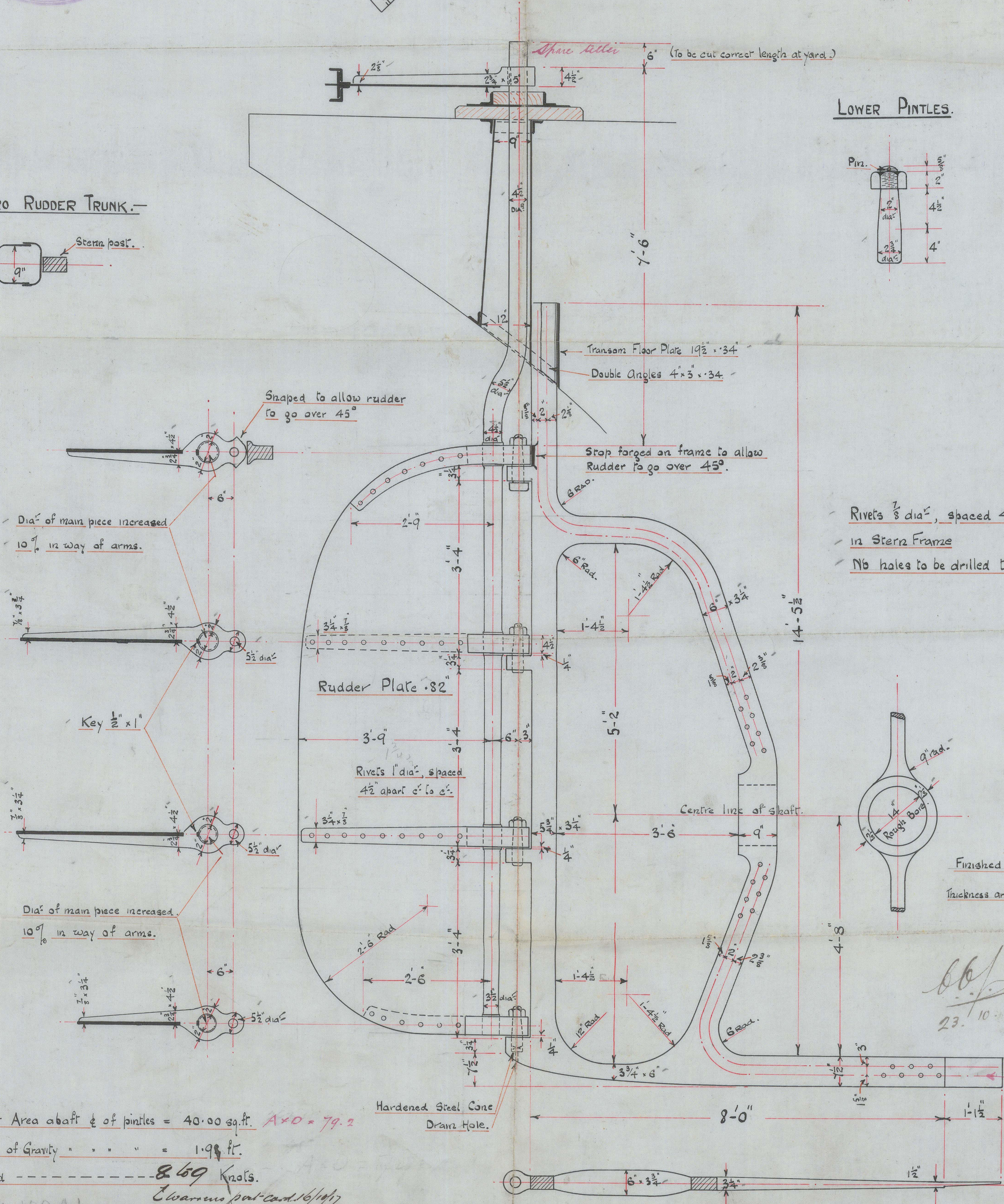
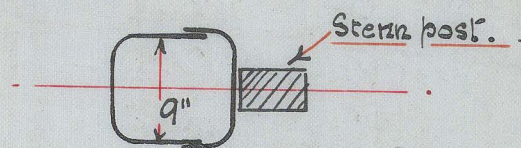
TOP PINTLE.



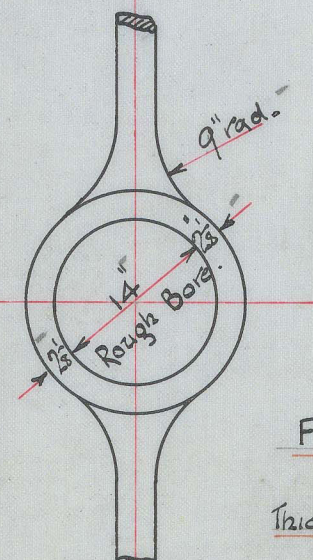
LOWER PINTLES.



— SECTION THRO RUDDER TRUNK. —



- Rivets $\frac{7}{8}$ " dia, spaced $4\frac{3}{8}$ " apart c'to c'
- in Stern Frame
- No holes to be drilled thro boss & scarp.



Rudder Area abaft & of pintles = 40.00 sq. ft. $A \times O = 79.2$
 Centre of Gravity " " = 1.98 ft. $A \times O = 79.2$
 Speed ----- 8.69 Knots.
 Class 160 A.I. *Warren pat. card. 16/10/17.*

DRAWING No 442.

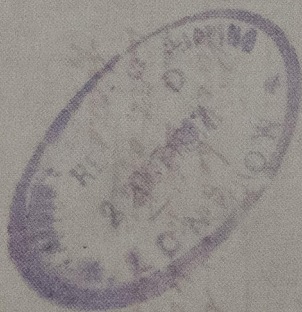
W. H. WARREN,
 Shipbuilder & Rep.
 NEW HOLLAND
 Lincs.

L. H. Warren
New Holland.
Linn.

No 158

Stem frame
r.
Rudder.

5/5 Margaret Birch
Hull Report No. 35574.



© 2021

Lloyd's Register
014513-01500310
Foundation