

CAST STEEL RUDDER FRAME

SCALE $\frac{1}{2}$ " = ONE FOOT.

TO LLOYDS SURVEY

14.6.98

EXACT HEIGHT OF PINTLES WILL BE SENT MARKED ON BATTEN WHEN SCREEN FRAME IS READY

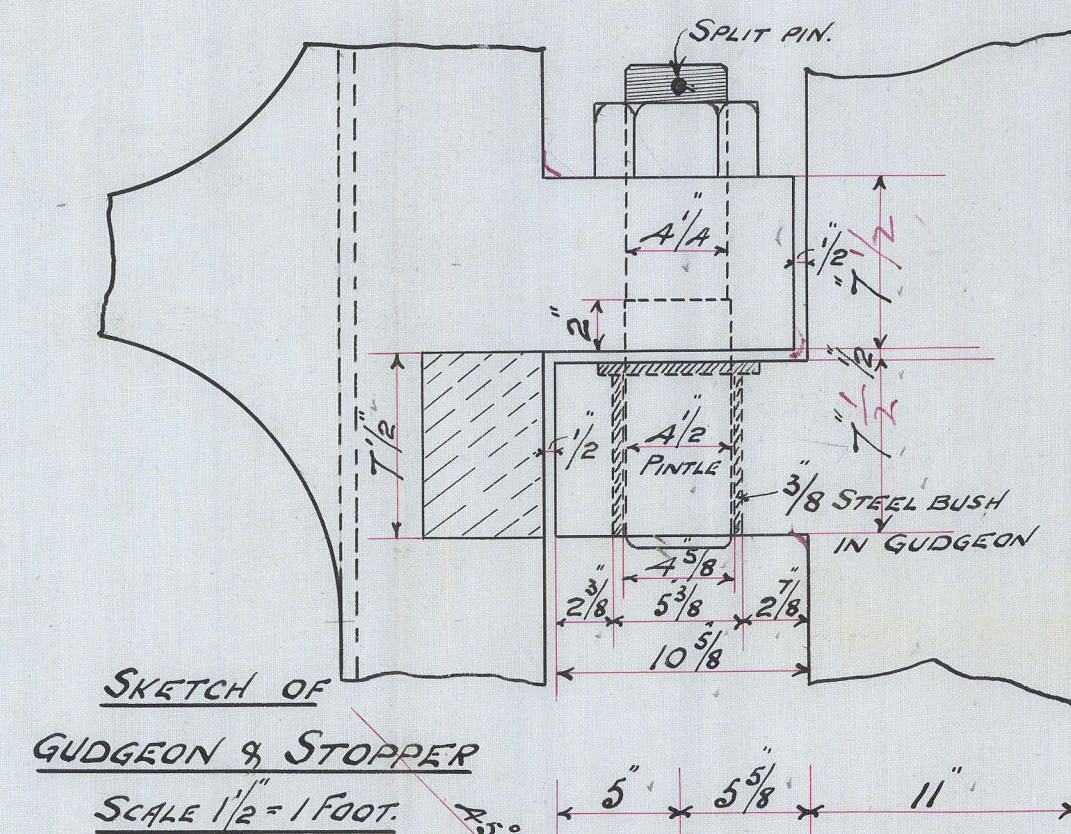
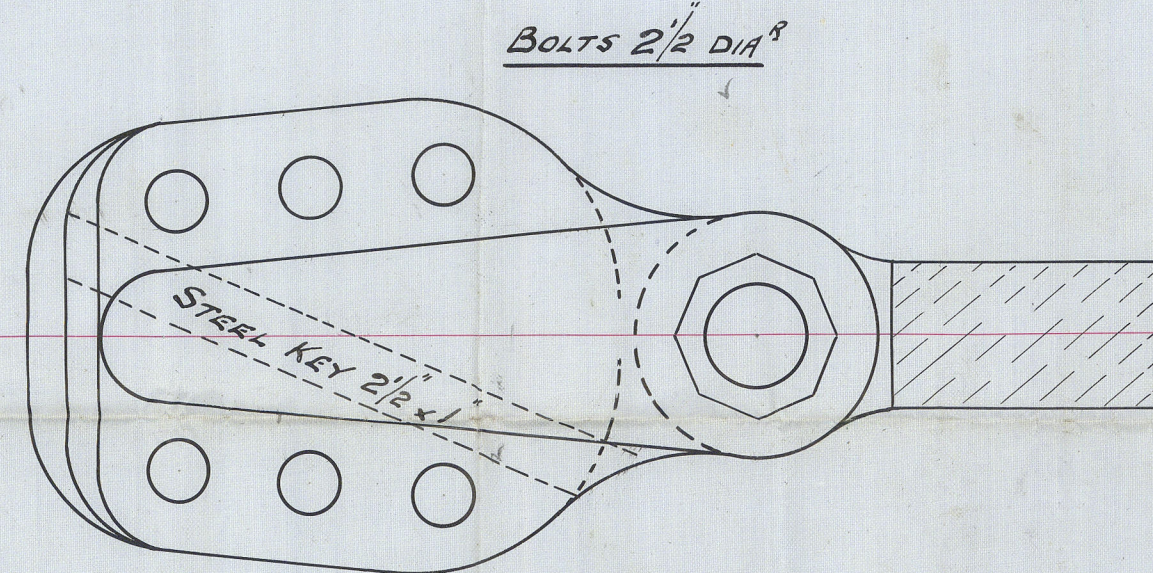
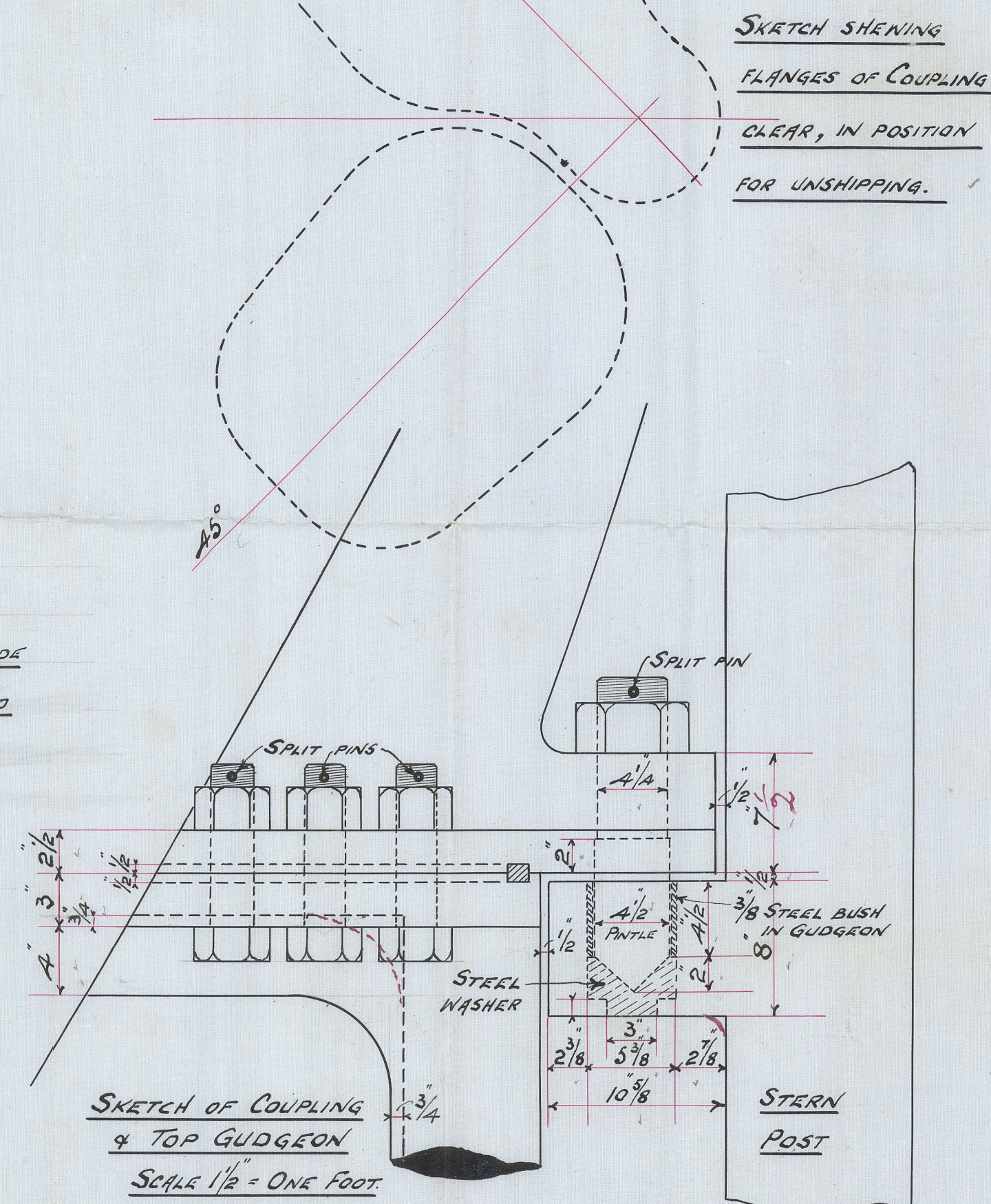
TOTAL LENGTH $41' 8\frac{1}{4}"$

FURNESS, WITBY & CO. LIMITED.
SHIPBUILDERS & REPAIRERS,
WEST HARTLEPOOL.

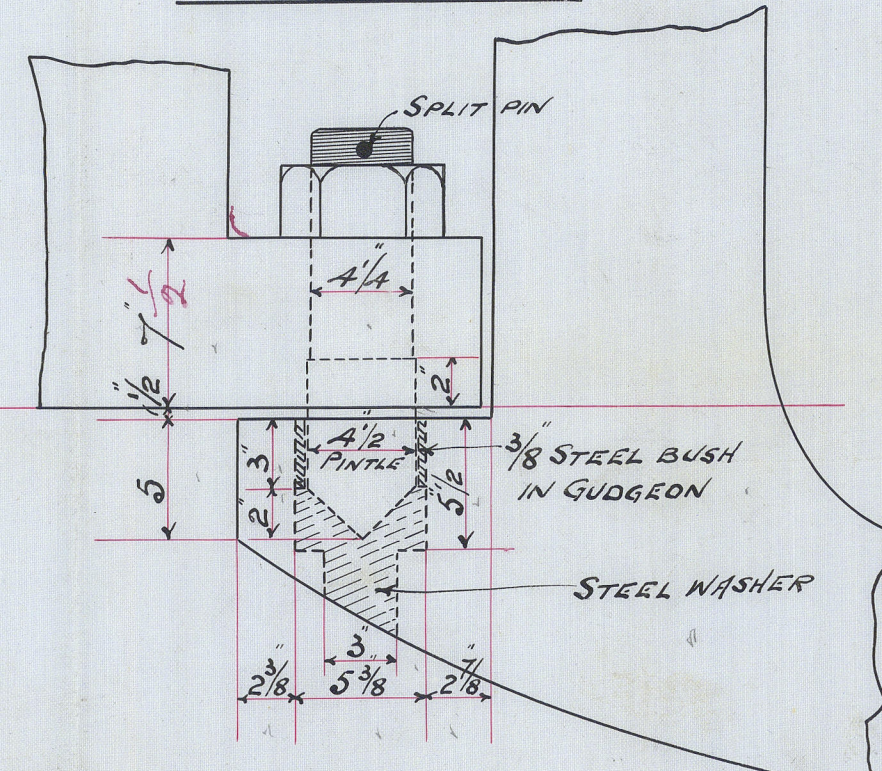
N^o 240

9th June 1898

PINTLES $4\frac{1}{2}"$ DIA.
CENTRE OF RUDDER STOCK PASSES THRO
CENTRE OF PINTLES.
RIVET HOLES $\frac{15}{16}"$ DIA^s COUNTERSUNK ON OUTSIDE
NOTCH IN AFTER SIDE OF RUDDER POST TO
TAKE $\frac{22}{20}$ PLATE & TO BE $\frac{3}{4}"$ DEEP



SKETCH OF BOTTOM GUDGEON
SCALE $\frac{1}{2}$ " = ONE FOOT



C.B.
14.6.98.



Furness Withy & Co.

Single plate Rudder

No 240.

"Dagama"

W. H. Pool. Report

No. 10810

HPL384-0114



© 2021

Lloyd's Register
Foundation