

# SHIP N° 132

## STERN FRAME & RUDDER. FORGED IRON.

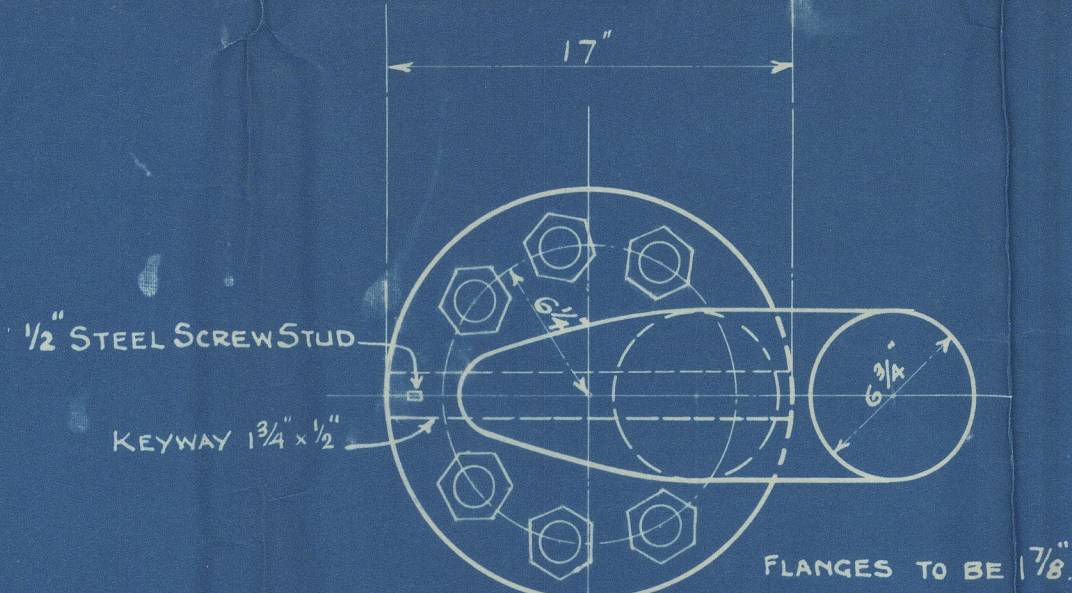
SURVEY LLOYDS

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

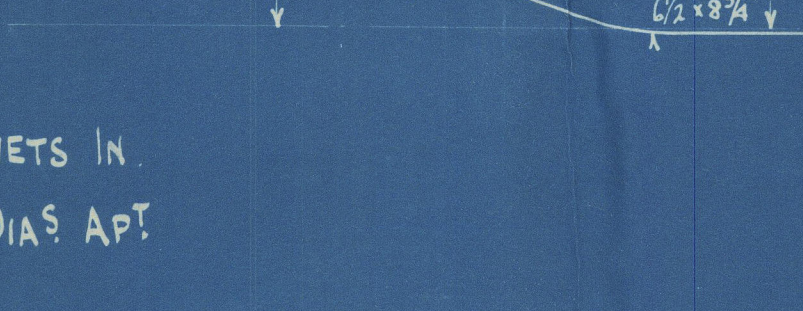
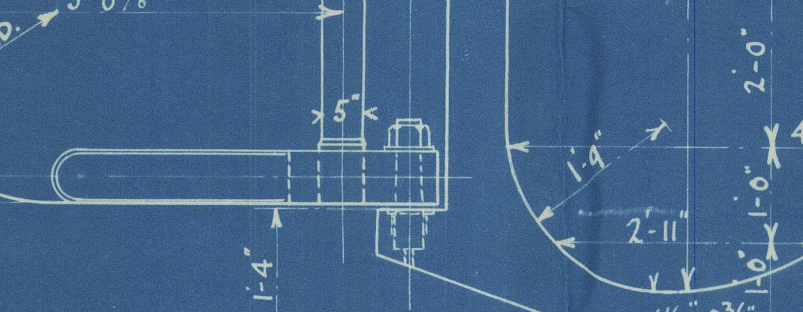
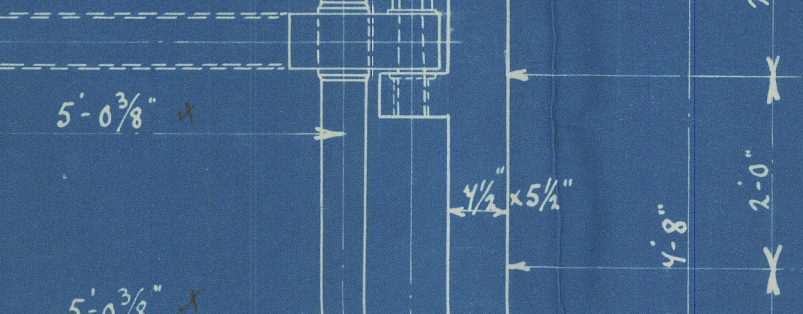
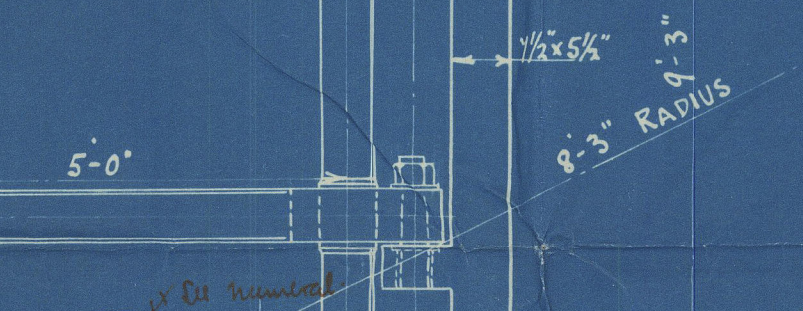
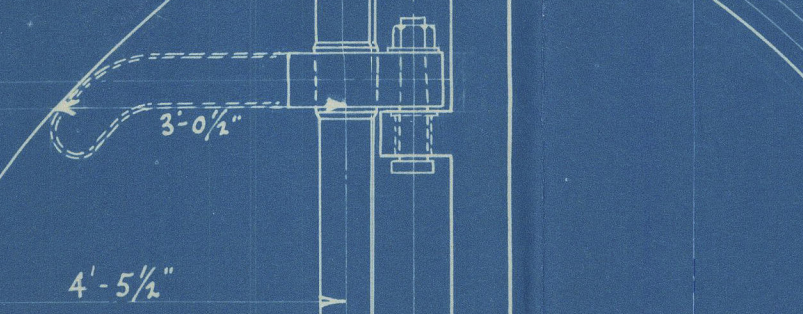
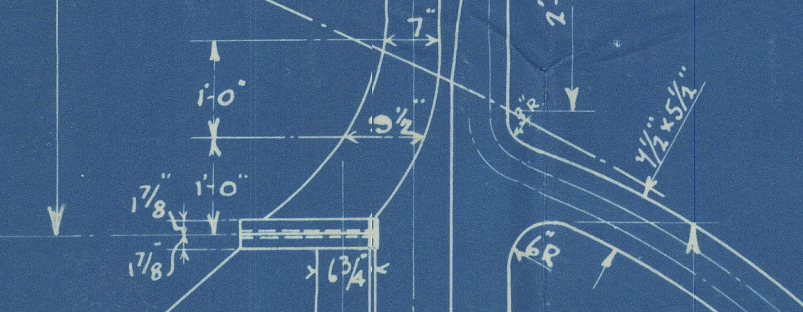
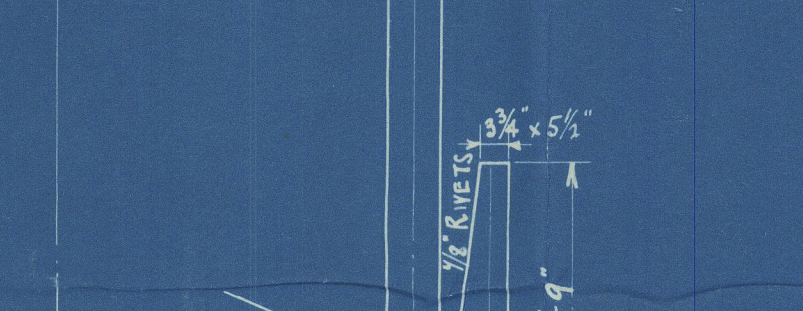
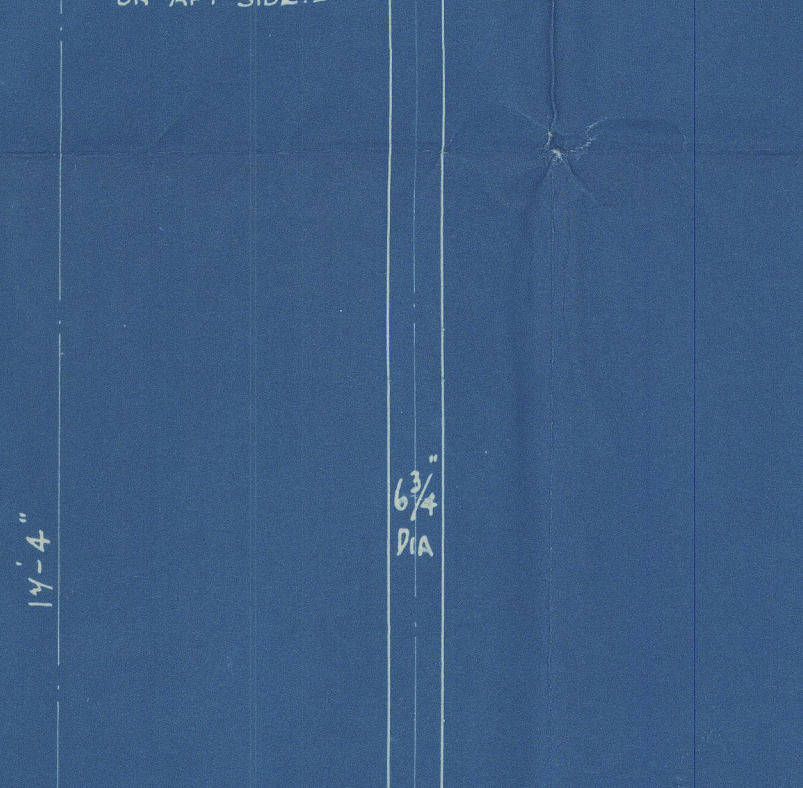
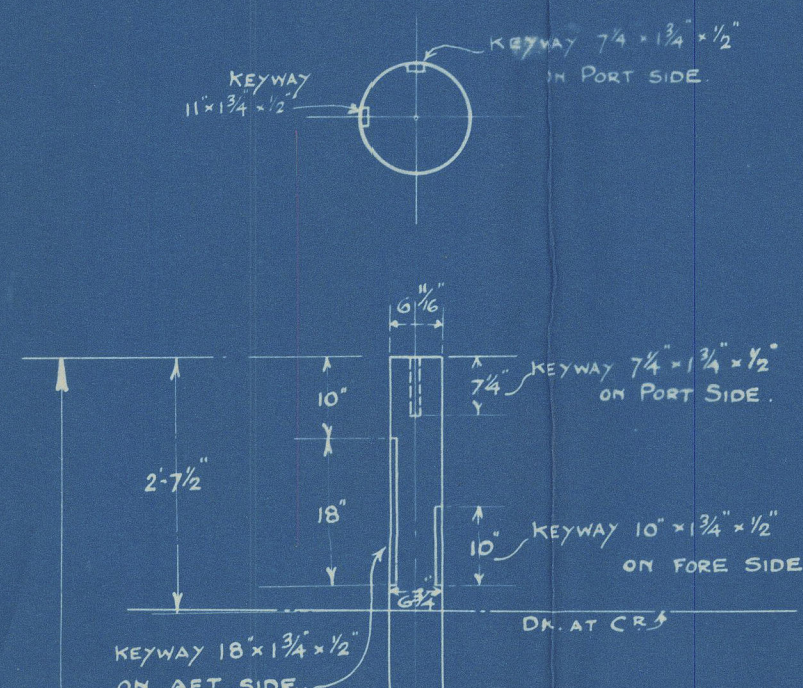
NUMERALS.	
AREA OF RUDDER	73.74 $\frac{1}{2}$ "A"
C.G. FROM CR. OF PINTLES	2.833 "D"
A x D	208.95 $\frac{1}{2}$ "A" x "D"
SPEED NOT EXCEEDING 10 KNOTS	

COUPLING.

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



6 STEEL FITTED BOLTS  $\frac{1}{8}$ " DIA.  
MEASURED AT COUPLING SURFACE.  
CHECK PINS TO BE FITTED TO ALL BOLTS  
FAYING SURFACE OF COUPLING TO BE  
MACHINED.



PLAN N° 901

PORT N° 3134

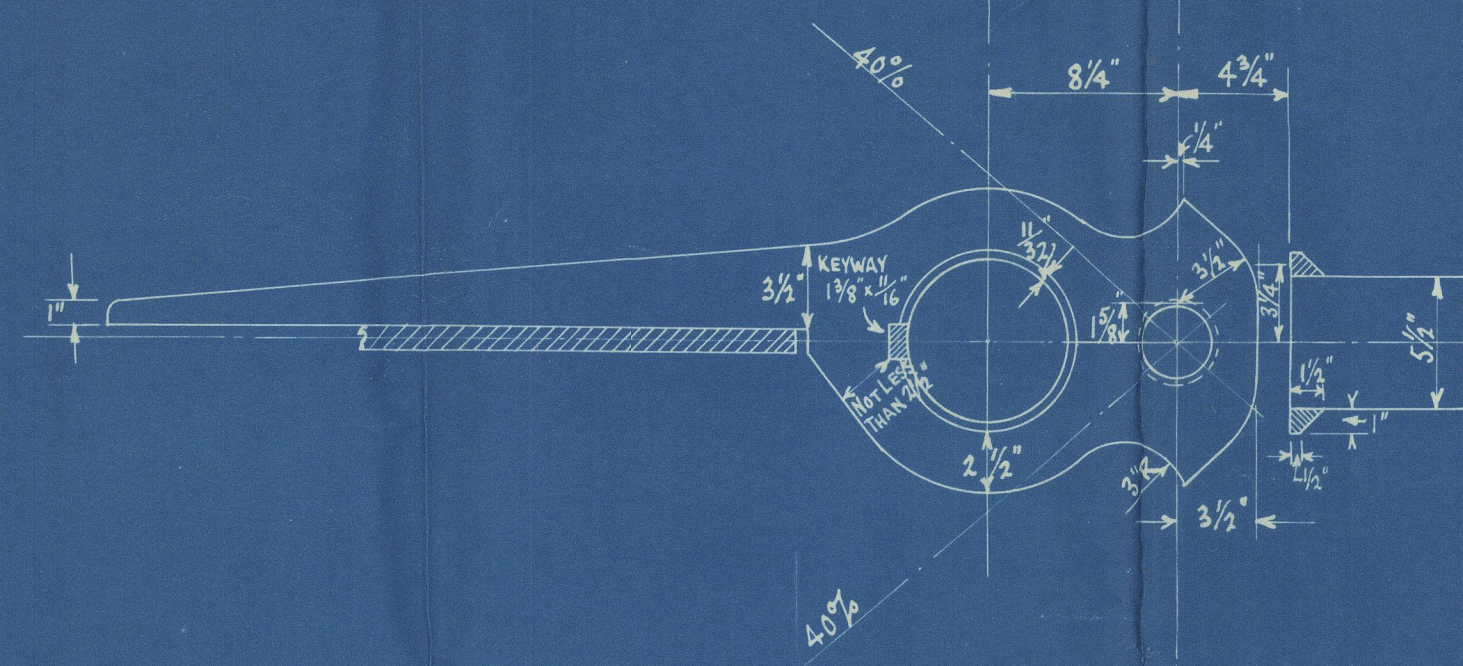
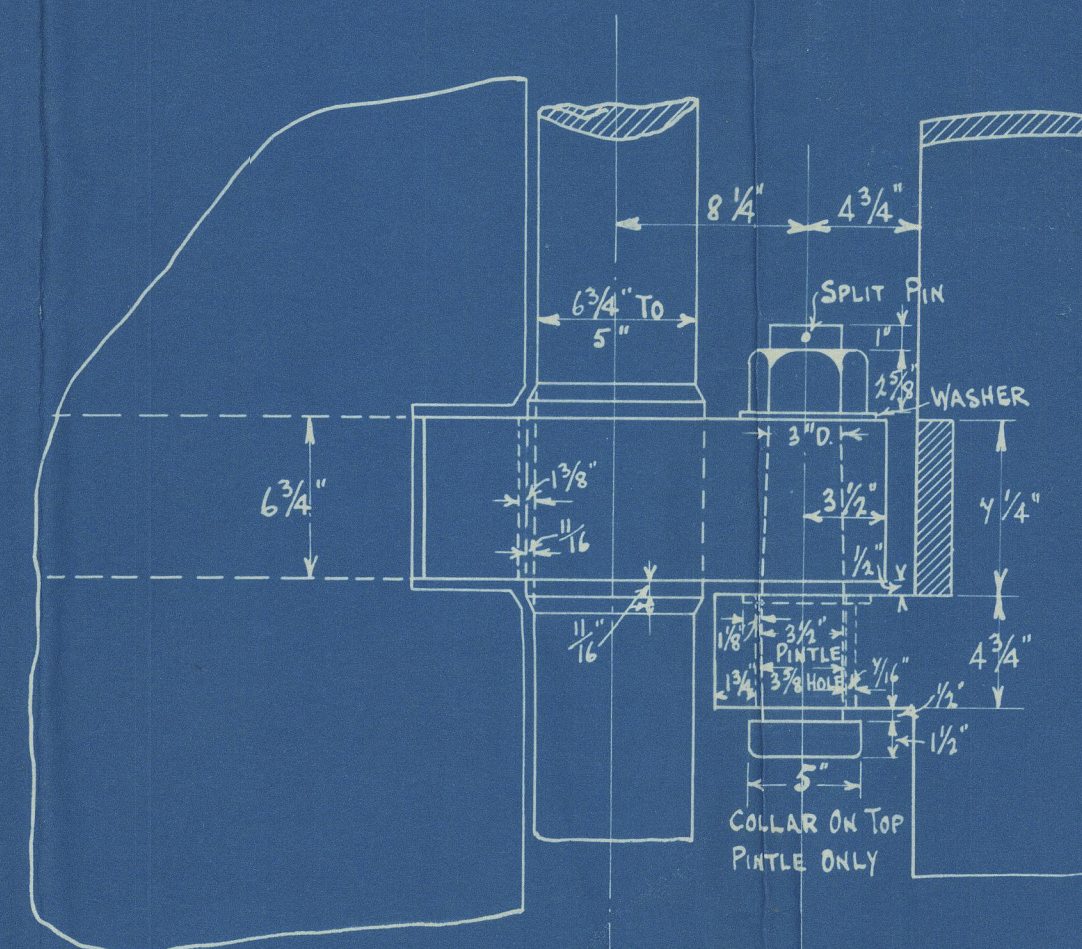
HOLES FOR  $\frac{1}{8}$ " DIA RIVETS IN

RUDDER FRAME  $\frac{1}{2}$ " DIA. APART

APPROVED

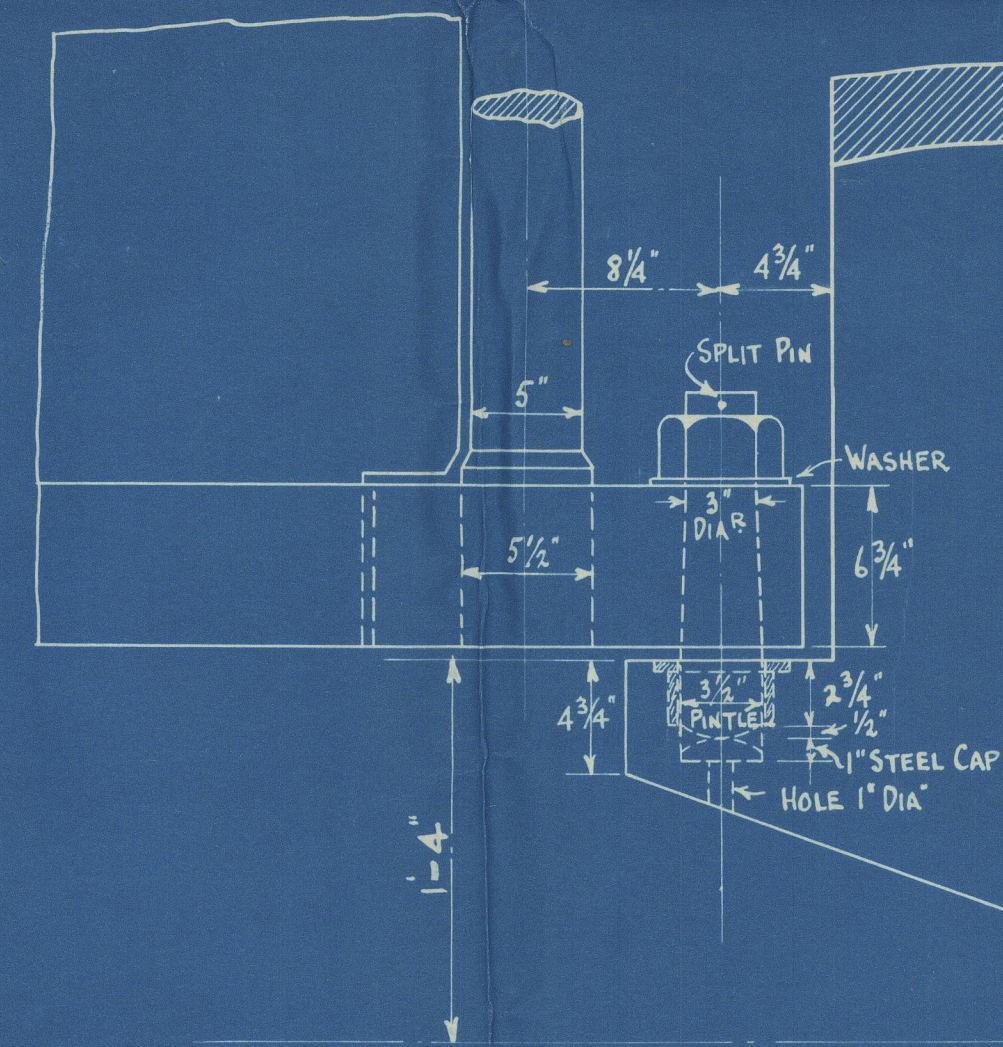
LLOYDS REGISTER OF SHIPS

*Montgomery*  
DATE 10-3-23



DETAILS OF PINTLES & GUDGEONS

SCALE  $\frac{1}{2}$ " = 1 FT



DETAIL OF BOTTOM GUDGEON

SCALE  $\frac{1}{2}$ " = 1 FT



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Lloyd's Register

0022410-002417-0169ation



Durand & Co.

No. 132.

S. Frame & Rudder,

"Macbride"

N. N. "AYTON"

1  
nln Ange'



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Foundation

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