

# TURNING WHEEL & THRUST SHAFT.

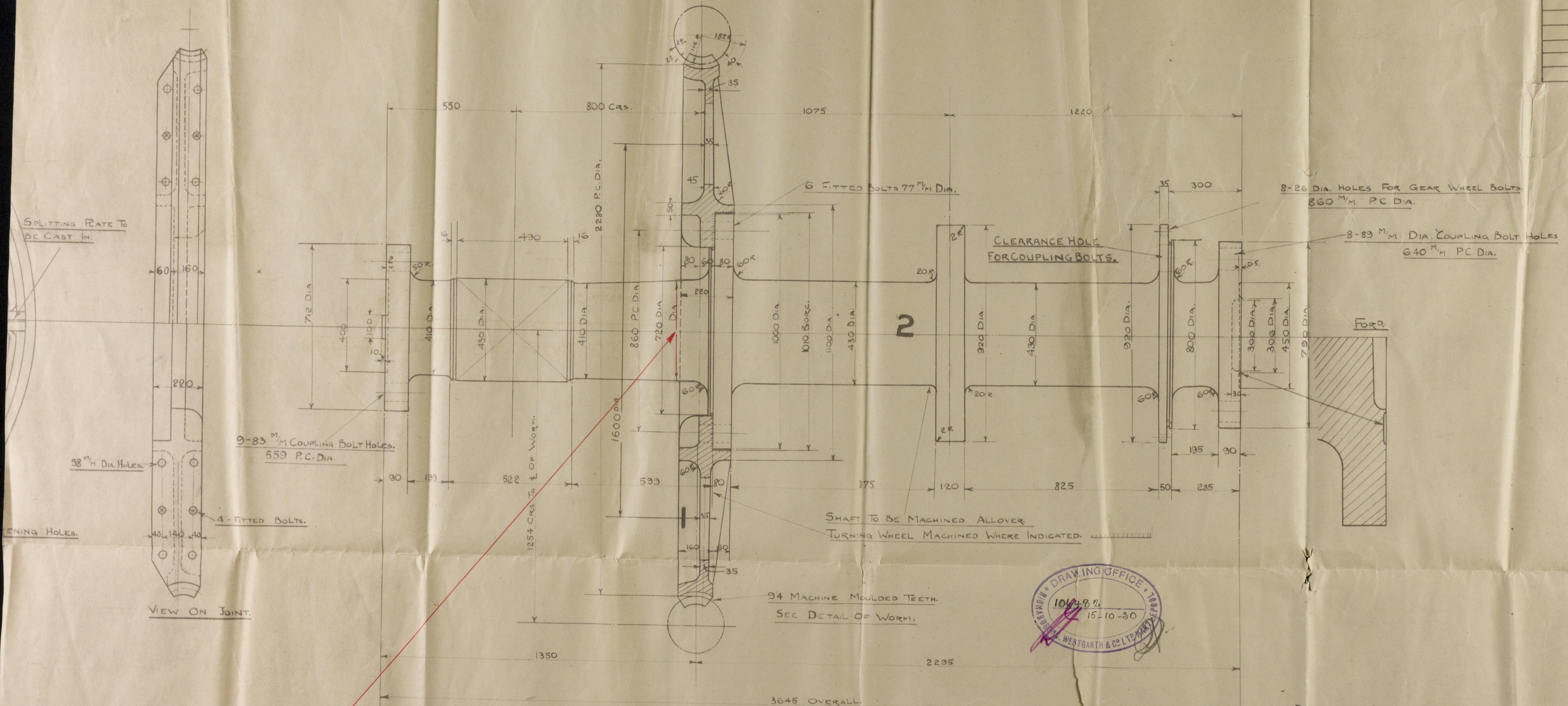
DRC. N° 5139. Q.E.

SCALE:-  $\frac{1}{10}, \frac{1}{4}, \frac{1}{2}$  & FULL SIZE.

NOTES AND ALTERATIONS.

WEIGHT OF TURNING WHEEL = 2 TONS  
WH<sup>2</sup> = 15.5 TONS FT<sup>2</sup>

17.10.30



W12-0097

AMENDED THRUST SHAFT.

RICHARDSONS WESTGARTH & Co  
ENG. NO 2676.

PALMERS S B & CO LD  
NO 1005

M/V British Strength Nwe Repl No. 87116.

West Hampton Report  
No 17035