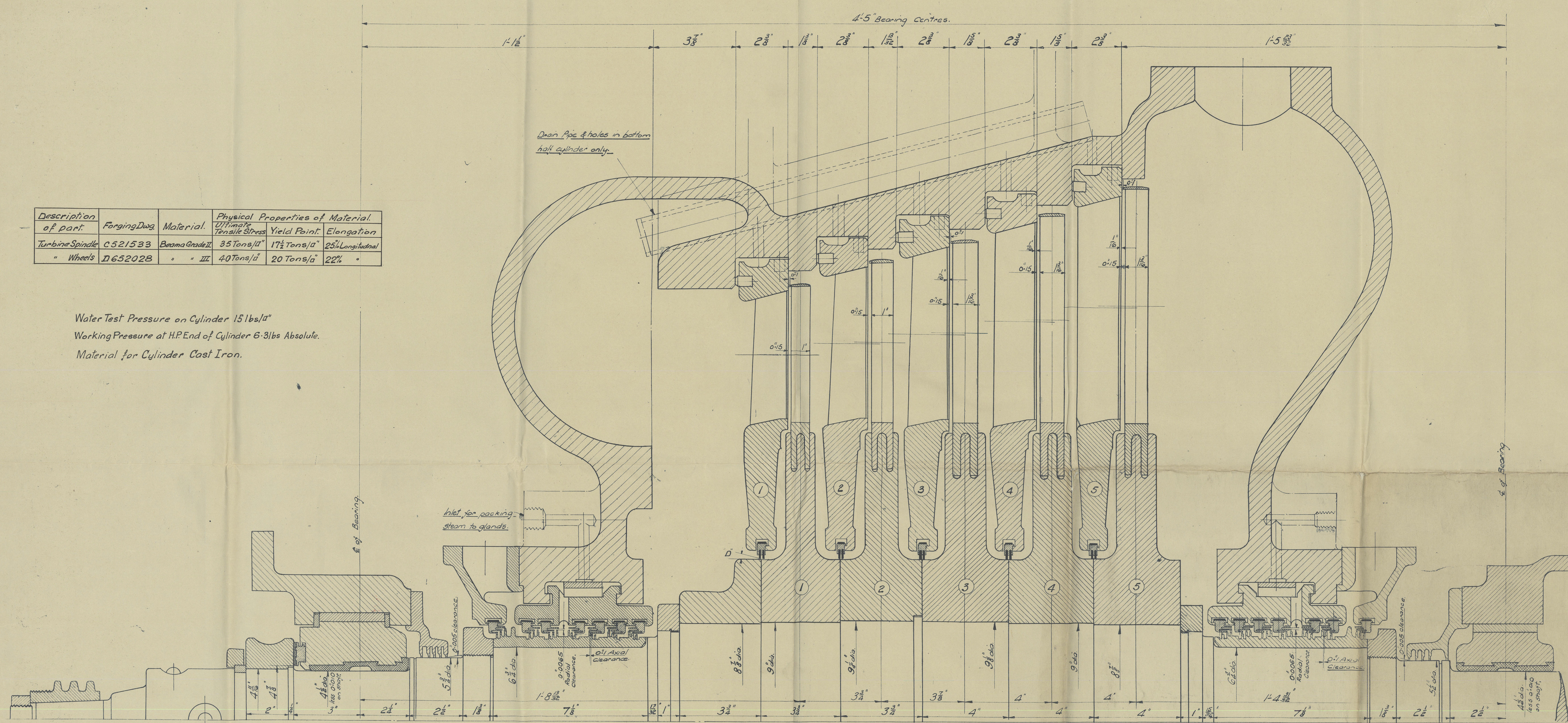


Description of part.	Forging Dwg.	Material.	Physical Properties of Material.		
			Ultimate Tensile Stress	Yield Point.	Elongation
Turbine Spindle	C521533	Bearna Grade II	35 Tons/sq"	17½ Tons/sq"	25% Longitudinal
" Wheels	D652028	" " III	40 Tons/sq"	20 Tons/sq"	22% "

Water Test Pressure on Cylinder 15 lbs./sq"  
Working Pressure at H.P. End of Cylinder 6.3 lbs Absolute.  
Material for Cylinder Cast Iron.



All Dimensions with Symbols are to be made to Gauges  
Any size between Limits is correct.  
Unlimited overall dimensions to be correct within  $\pm$   
Unlimited Machining " " " "  $\pm$

METROPOLITAN-VICKERS ELECTRICAL CO. LTD.  
MANCHESTER, ENGLAND.

BLADING ARRANGEMENT  
EIO M FRAME

SCALE - S.O. 115594/

P. P.

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