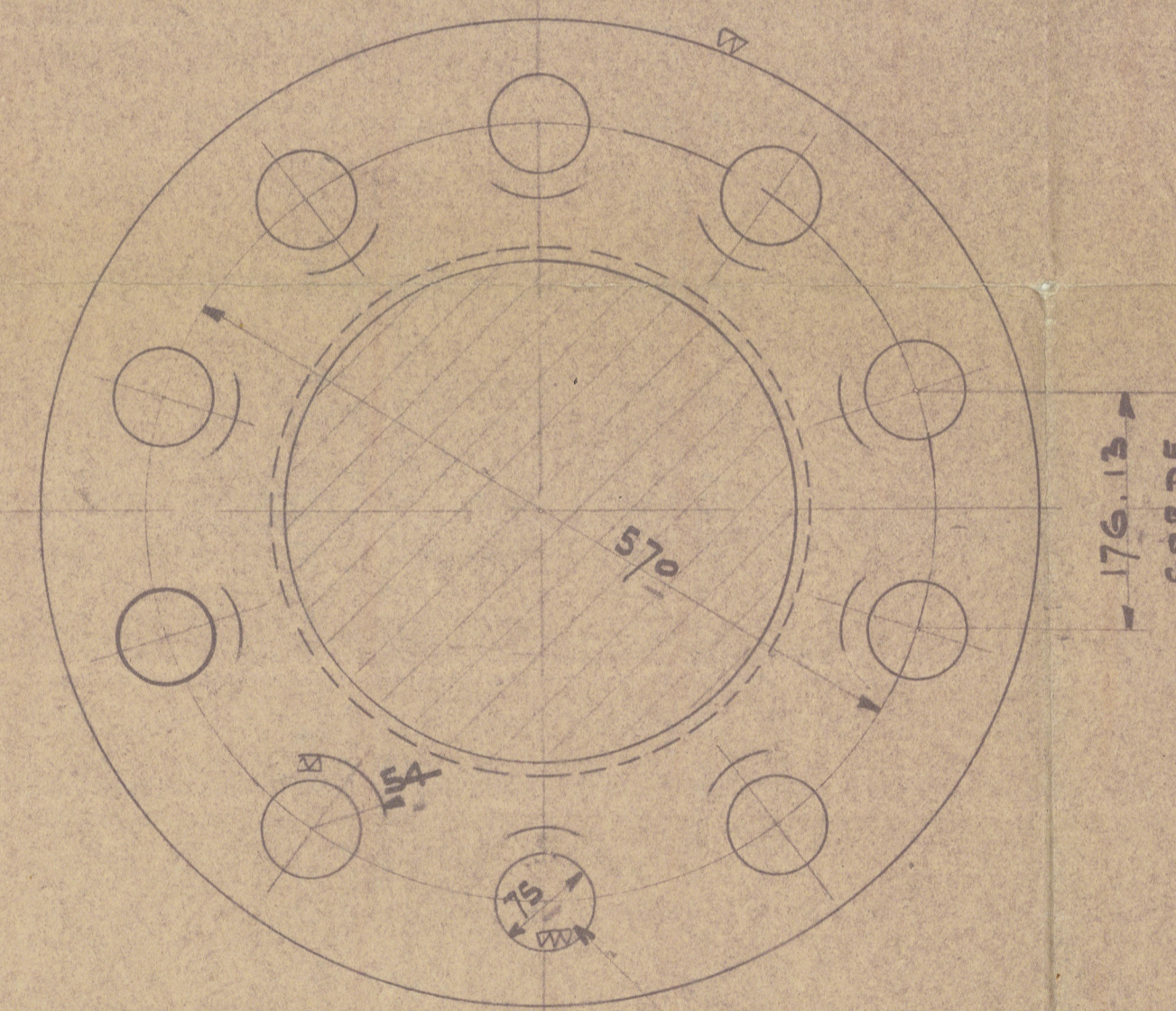
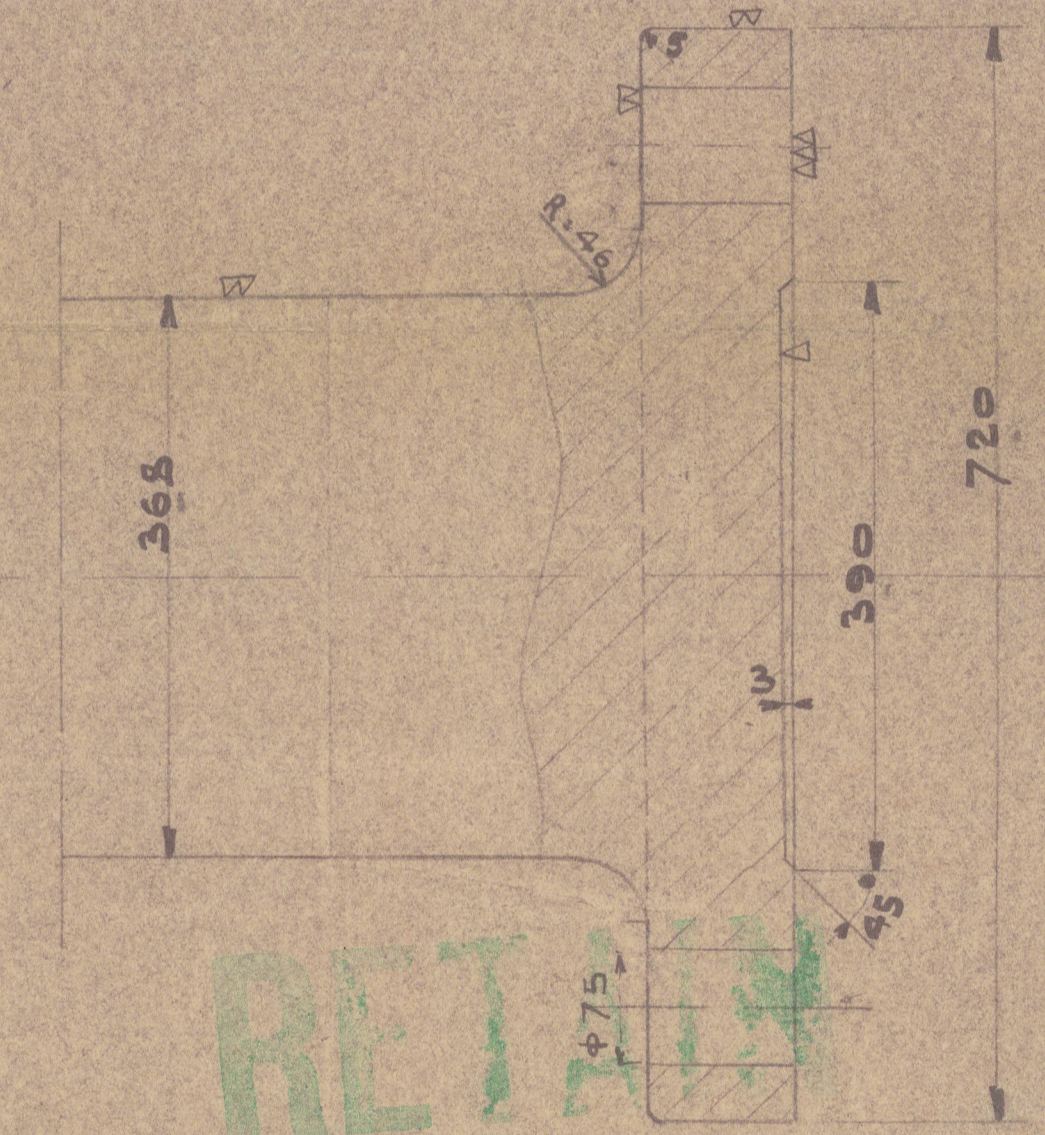


VERS L'HELICE

COUPE B-B.



VERS LE MOTEUR



T.R.M.
2-3-38
Inter Shifting

Hand-drawn technical drawing of a shaft with a stepped profile. The shaft has a total length of 7460 mm. It features a central section with a diameter of 3420 mm and a length of 3420 mm. The shaft is flanked by sections with a diameter of 380 mm. The total length is divided into segments: 105 mm, 1185 mm, 730 mm, 3420 mm, 730 mm, 1185 mm, and 105 mm. The drawing includes dimension lines and numerical values for each segment and the total length.

4		6400		3235		R = 44 A 50 Kgs.	
3		Poids unit.		Matière		Observations	
2		S				App.	
1		Rce		136764		Mod. Ref.	
Obs. :		Rce				Mod. Ref.	
* LLOYDS		R					
54971 8		11		ARBRES		Ens.	
N° Cte		N° Reg		INTERMEDIAIRE		14461	
PAQUEBOT A MOTEURS.				PAQUEBOT A MOTEURS.			
136806				136806			

176.13
CORDE

368

720

390

φ75

95

les écrous des boulons d'accouplement
seront tournés vers le moteur.


1. 4^e 3^e BA et TR.

2^e BA et TR.

R.M.

2-3-38

Inter Shafting

				4		6400 ^K	4325	R = 44 A 50 KGS.	
				3		Poids unit.	Matière	Observations	App.
				2		S			LLOYD 2-2-38
				1		Rce	136764	Mod. Ref.	
Obs. :					8	Rce		Mod. Ref.	
					14-2-38	R			
54071	8		11	ARBRES INTERMÉDIAIRES		Ech. 1/10 1/5	ARBRES INTERMÉDIAIRES		Ens. 14461
N° Cde	Nombre de pièces	Date	N° d'ordre						
PAQUEBOT A MOTEURS. PAQUEBOT A MOTEURS.									
136806									

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