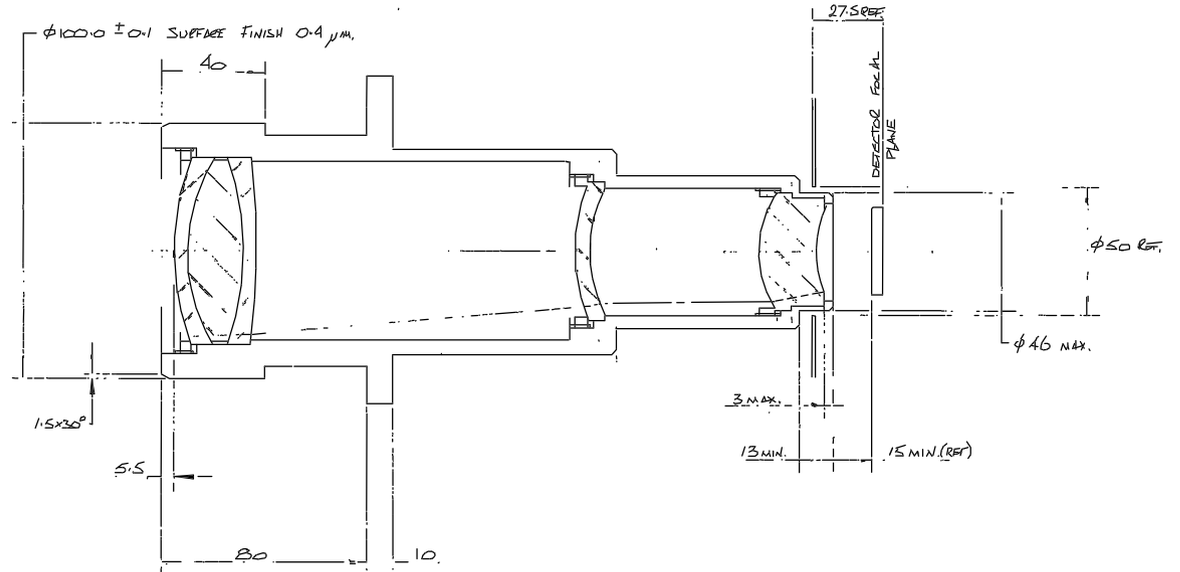
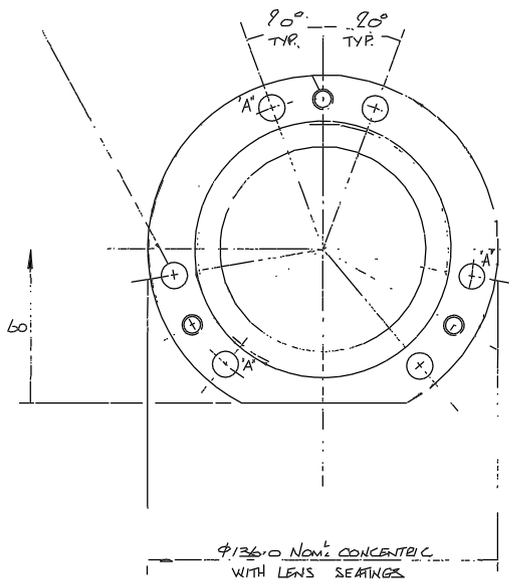


3 HOLES M8x1.25 EQUI-SPACED
ON 118.0 P.C.D.

6 HOLES $\phi 10.00/10.01$
AS SHOWN ON 118.0 P.C.D.



NOTE!

TO ENABLE ALIGNMENT ADJUSTMENT TO BE INDEPENDENT OF THE F/2 SYSTEM KINEMATIC SEATINGS SHOULD BE FITTED IN HOLES "A".

NOTE! ALL LENS ELEMENTS SUBJECT TO THE FOLLOWING REQUIREMENTS:-

1. EDGE CHAMFERS $0.3 \times 45^\circ$
2. BLACKEN EDGES, SEATS AND BEVELS AFTER CENTRING.
3. SEATS TO BE PERPENDICULAR TO AXIS, FINE GRIND.
4. TRIPLET ELEMENT TO BE SEALED TO METALWORK, EITHER BY POTTING WITH A SUITABLE COMPOUND OR "C" BINDER SEAL

MATERIALS

1. LENS MATERIALS AS PER OPTICAL SPECIFICATION
2. MOUNT TO BE MADE OF ALUMINIUM ALLOY, MATT BLACK ANODISED OUTSIDE, INTERNAL FINISH TO BE ACCORD WITH R.G.O.

Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Tolerances (Unless otherwise stated)	Material	Finish	SEE MATERIALS NOTE	Dimms in m.m.	Scale	Projection	Q.A. No.
			2			JUL 87	GRH.		SEE MATERIALS NOTE				1:1	THIRD ANGLE PROJECTION	
			1			FEB 87	GRH.	X ± 0.5 XX ± 0.1 XXX \pm	SEE MATERIALS NOTE						
										Org. No.	No. Req.			TYP	
														TAURUS II F/4 CAMERA	
														4.2m WILLIAM HERSCHEL TELESCOPE	W/SA/402