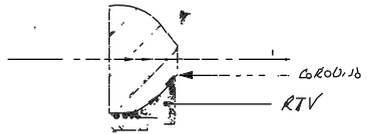
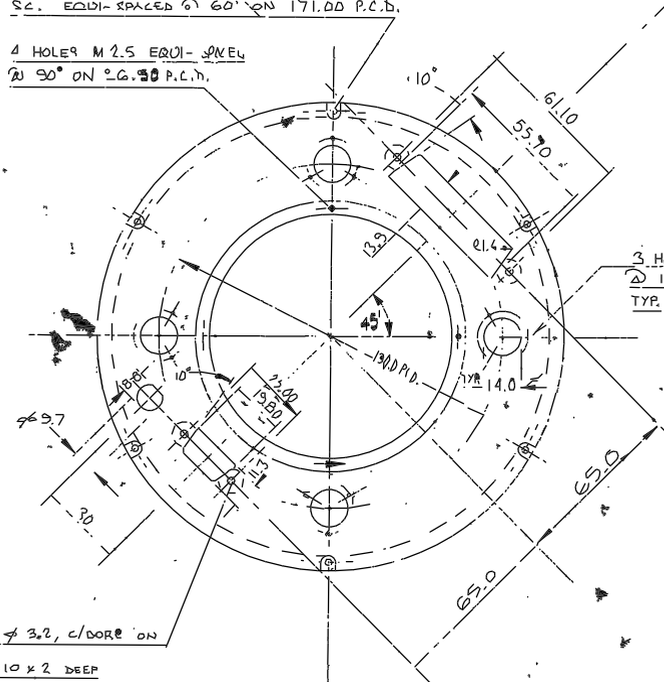


2 HOLES ϕ 2.5 C/PORE FOR M2
SC. EQUI-SPACED ϕ 60 ON 171.00 P.C.D.

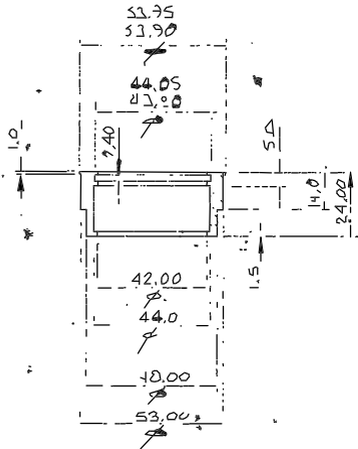
4 HOLES M 2.5 EQUI-SPACED
 ϕ 90 ON ϕ 6.90 P.C.D.

3 HOLES M 7.5 EQUI-SPACED
 ϕ 120 ON 19.00 P.C.D.
TYP.

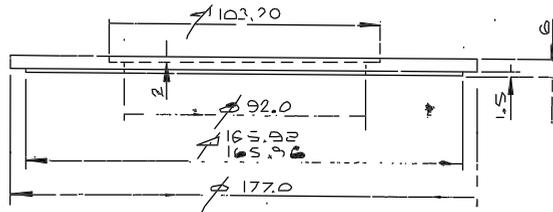
4 HOLES ϕ 3.2 C/PORE ON
U/SIDE ϕ 10 X 2 DEEP



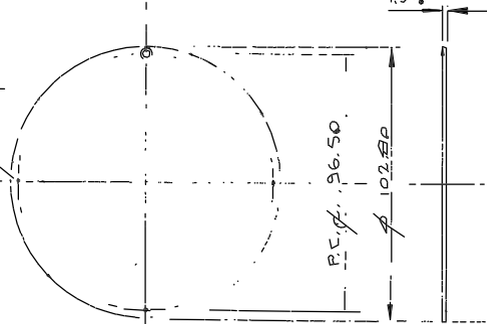
FIBRE OPTIC TAPER MAT



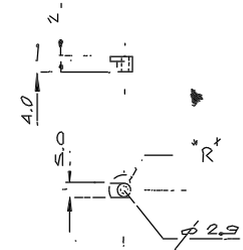
MAT: ALUMINIUM
FIN: CLEAN



4 HOLES EQUI-SPACED ϕ
90, ϕ 2.8 C/PK.



3 BUSH		
MATERIAL: ALUMINIUM	SCALE: 1:1	TOLERANCES \pm
FINISH: BLK ANODISE	NO REQ. PER UNIT	X 0.3
DRAWING No. W/SH/600	DRAWING No. W/SH/603	XXX 0.1



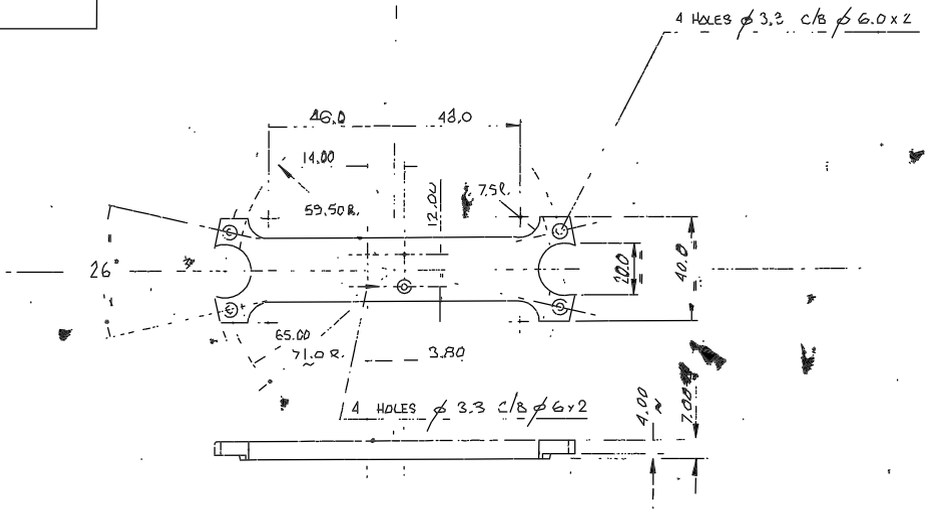
3 OFF WHEN R = 6.5
X * X R = 4.5

2 EACH PL B COVER		
MATERIAL: ALUMINIUM	SCALE: 1:1	TOLERANCES \pm
FINISH: BLK ANODISE	NO REQ. PER UNIT	X 0.3
DRAWING No. W/SH/600	DRAWING No. W/SH/602	XXX 0.1

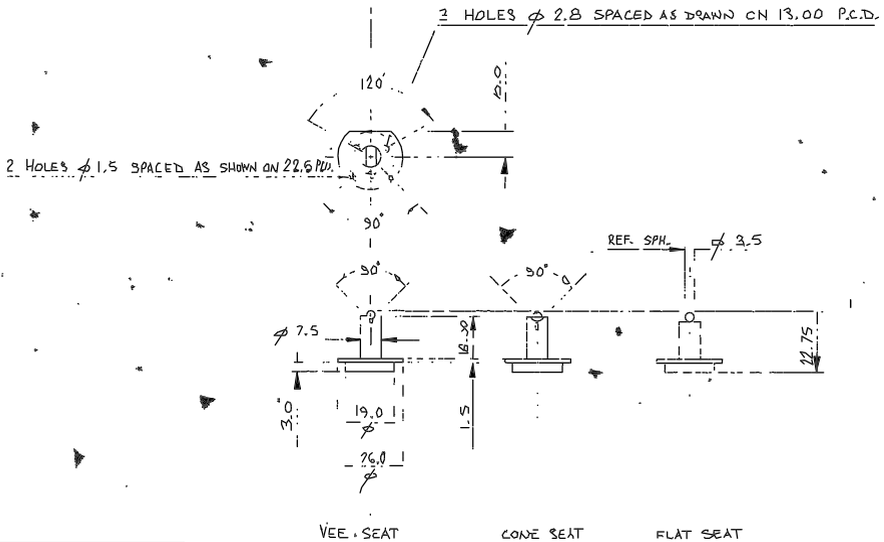
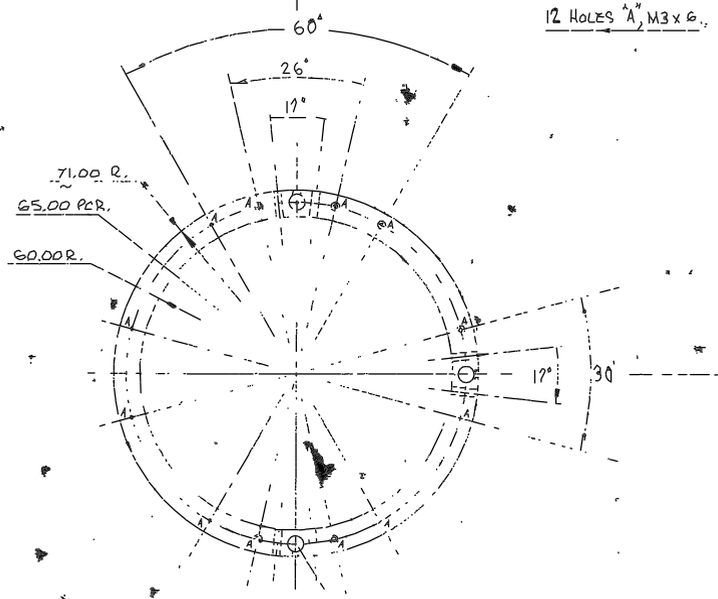
1 TAPER COLL.		
MATERIAL: ALUMINIUM	SCALE: 1:1	TOLERANCES \pm
FINISH: CLEAN	NO REQ. PER UNIT	X 0.3
DRAWING No. W/SH/600	DRAWING No. W/SH/601	XXX 0.1

4 CLAMP'S		
MATERIAL: BRASS	SCALE: 1:1	TOLERANCES \pm
FINISH: SLK ANO	NO REQ. PER UNIT	X 0.3
DRAWING No. W/SH/600	DRAWING No. R.G.O. W/SH/607	XXX 0.1

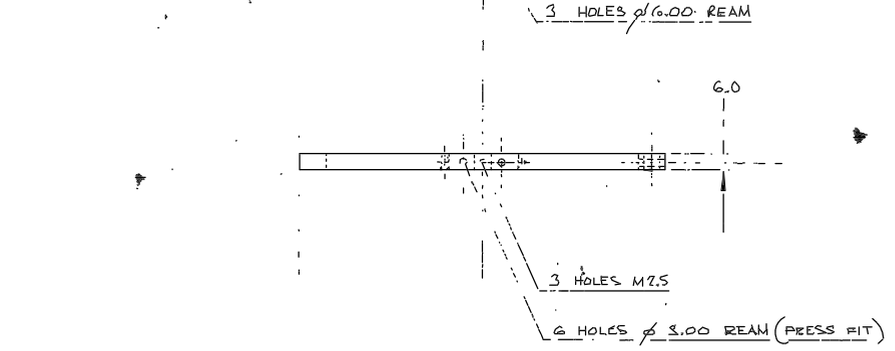
Tolerances (Unless otherwise stated)				Material		Dimns in m.m.		Scale		Title		G.A. No.	
X	±												
XX	±												
XXX	±												
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Drawn on	Drp. No.	No. Req.	THIRD ANGLE PROJECTION		Drawing No.
													W/SH/601 ~ 604



10 LOWER BLOCK MTA BAR		
MATERIAL ALUMINIUM	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.3 XXX 0.1
FINISH CLEAN ANODISE	NO REQP PER UNIT 1	
G.A. No.	DRAWING No. R.G.O. W/BH/610	

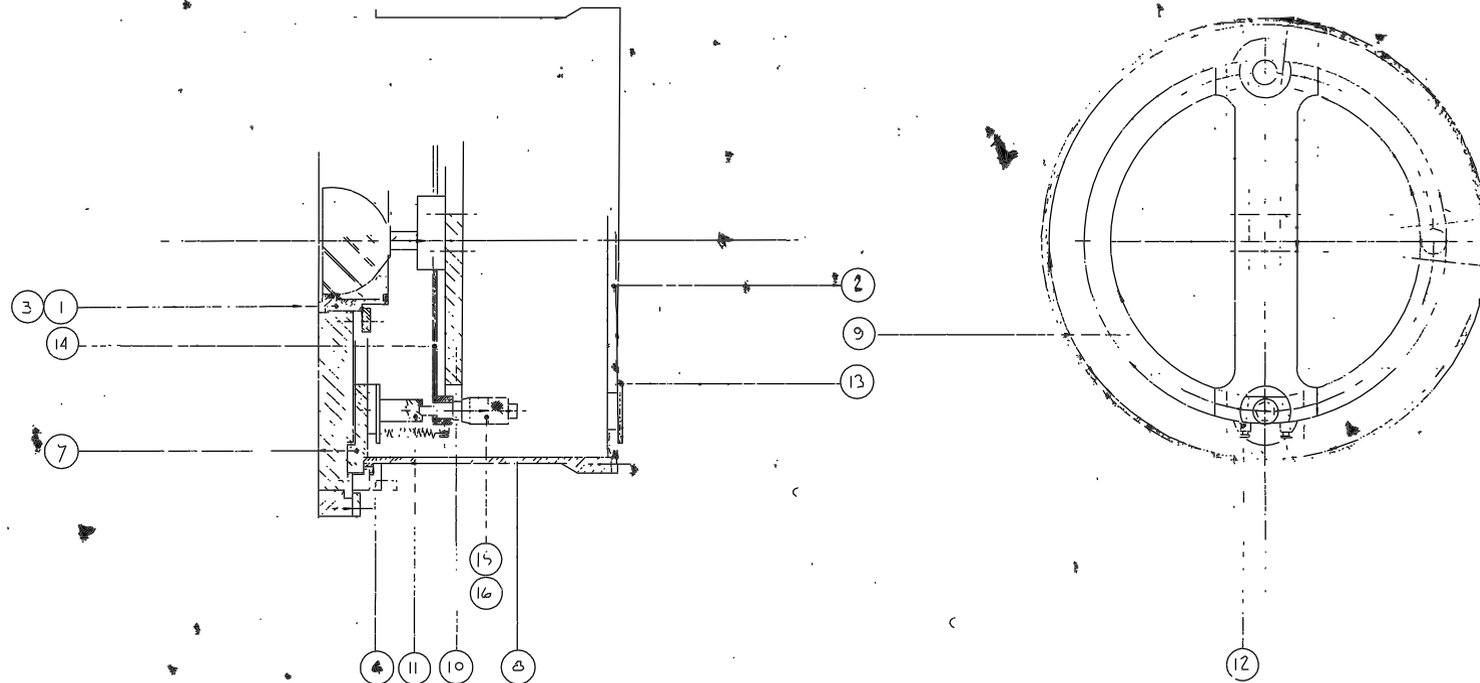


11 KINEMATIC SEAT		
MATERIAL ALSI 440 B	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.3 XXX 0.1
FINISH CLEAN	NO REQP PER UNIT 1 SET	
G.A. No.	DRAWING No. R.G.O. W/BH/611	



9 RING		
MATERIAL ALUMINIUM	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.3 XXX 0.1
FINISH LLK. ANODISE	NO REQP PER UNIT 1	
G.A. No.	DRAWING No. R.G.O. W/BH/609	

						Tolerances (Unless otherwise stated)		Material		Dimens in num. Scale		THIRD ANGLE PROJECTION		G.A. No.	
						X \pm XX \pm XXX \pm		Finish		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE. HAILSHAM SUSSEX.		Title		Drawing No. W/BH/609-611	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Lead on	Drawn	Checked	Approved				



								Tolerances (Unless otherwise stated)		Material		Dimms in m.m.		Scale /1/		THIRD ANGLE PROJECTION		G.A. 1/0.	
								X ±		Finish		Drg. No.		I. T. L.		Title		Drawing No.	
								XX ±		Use on		No. Rev.		1. P. 2. 3. III Mk II.		W/BH/600			
Issue	Rev. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By												
				294-B5			C. WEST												

