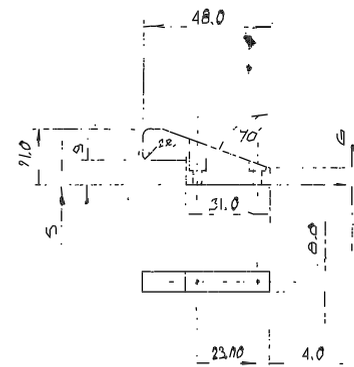
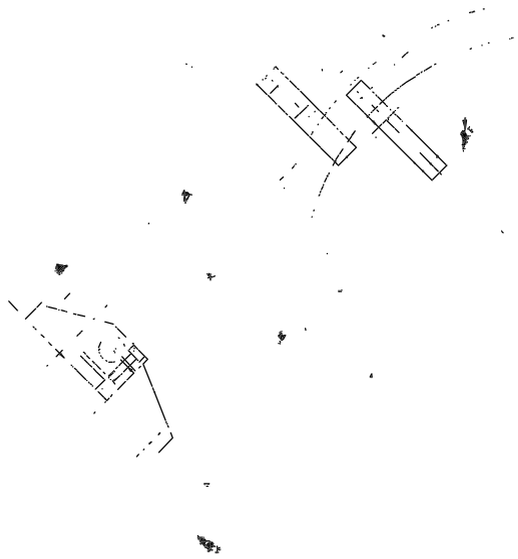
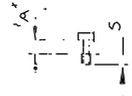
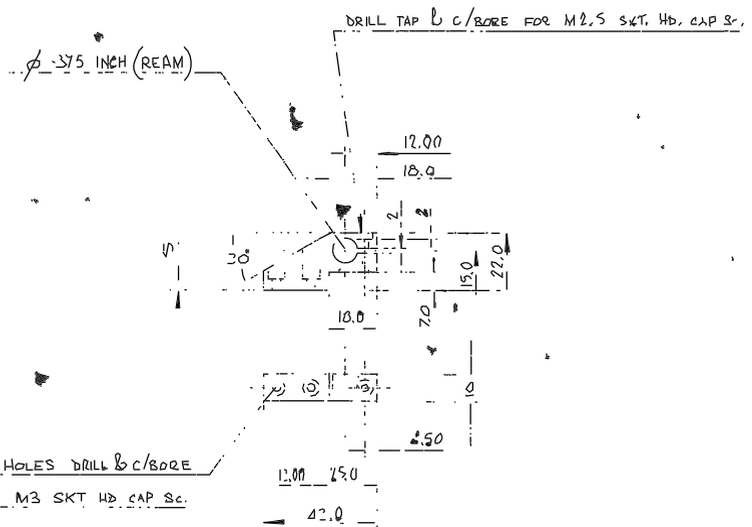


Drawing No.
W

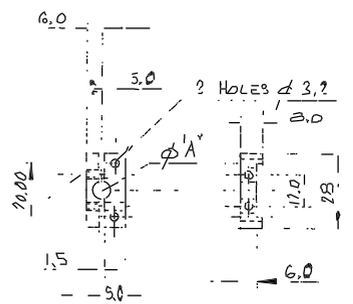


2 HOLES ϕ 3.3 C/BORE
/P

TITLE BLOCK		
MATERIAL ALUMINIUM	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.25 XXX 0.10
FINISH BLK. ANODISE	NO REQ. PER UNIT 1	
D.W. No. W/BH/400	DRAWING No. R.G.O. W/BH/012	



M3 ST. ST. SKT. Hd. CAP Sc.
3 OFF WHEN A = S
3 OFF WHEN A = II



2 HOLES DRILL B TAP TO SUIT M2.5 Sc.
2 OFF WHEN ϕ A = 7.0
1 OFF WITH ϕ A OMITTED
NOTE! REMOVE SHARP EDGE @ CLAMPING AREA.

TITLE MICROMETER MTC.		
MATERIAL ALUMINIUM	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.25 XXX 0.10
FINISH BLK ANODISE	NO REQ. PER UNIT 1	
D.W. No. W/BH/400	DRAWING No. R.G.O. W/BH/411	

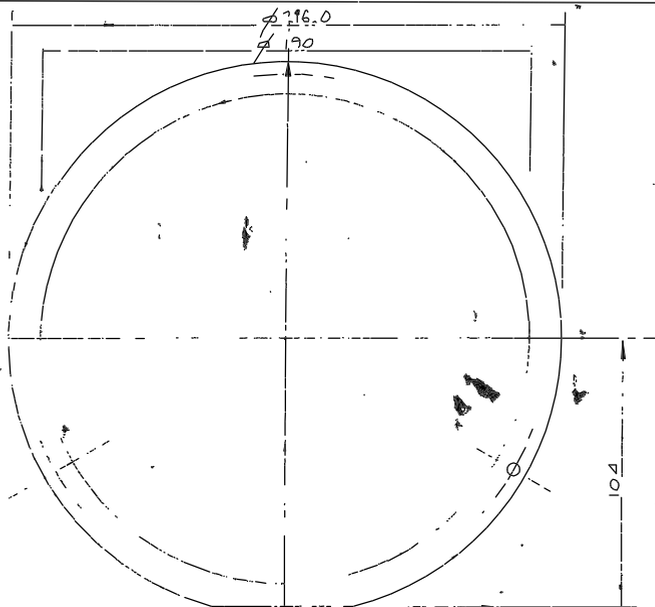
TITLE CAPTIVE Sc's		
MATERIAL St. St.	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.25 XXX 0.10
FINISH CLEAN	NO REQ. PER UNIT 1	
D.W. No. W/BH/400	DRAWING No. R.G.O. W/BH/413	

TITLE CABLE CLAMP		
MATERIAL G.10	SCALE 1:1	TOLERANCES \pm X 0.5 XX 0.25 XXX 0.10
FINISH CLEAN	NO REQ. PER UNIT See Note	
D.W. No.	DRAWING No.	

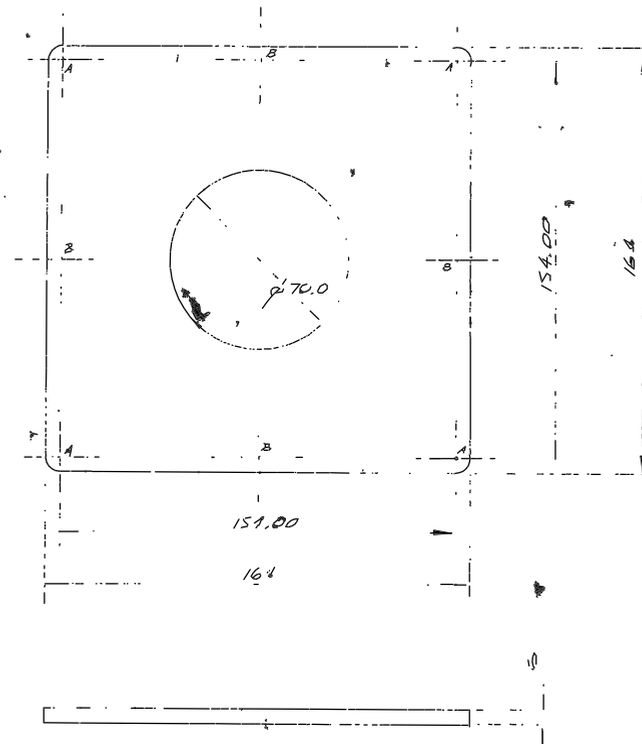
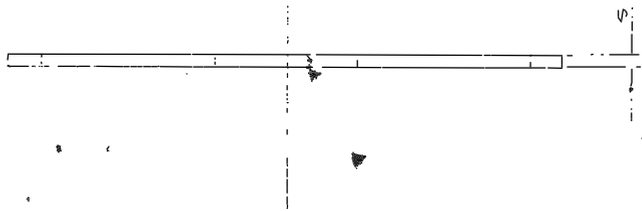
Tolerances (unless otherwise stated)								Material	Dim's in m.m.	Scale	THIRD ANGLE PROJECTION		G.A. No.
Iss'd	Rev. No.	Date	Drawn By	Issue	Mod. No.	D. Fa.	Drawn By	Finish	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM			Drawing No.	W/BH/111 ~ 413

Drawing No.

W



3 HOLES ϕ S.S. EQUI-SPACED
 ϕ 120 ON 206.00 P.L.D.

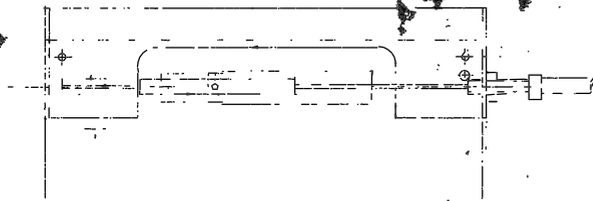


4 HOLES A ϕ TAP M2.5
 4 HOLES B ϕ 3.5 C/SIDE ϕ 6 x 3.3 DEEP

9 LAMP RING		
MATERIAL	SCALE	TOLERANCES \pm
ALUMINIUM	1:1	X 0.5
FINISH	NO REQ. PER UNIT	XX 0.25
SLK. ANODISE	1	XXX 0.10
D.P. No.	D.R./B.I.R. No.	
W/BH/400	R.G.O. W/BH/400	

10 SHUTTER MT6 PL.		
MATERIAL	SCALE	TOLERANCES \pm
ALUMINIUM	1:1	X 0.5
FINISH	NO REQ. PER UNIT	XX 0.10
SLK. ANODISE	1	XXX 0.10
D.P. No.	DRAWING No.	
W/BH/400	R.G.O. W/BH/410	

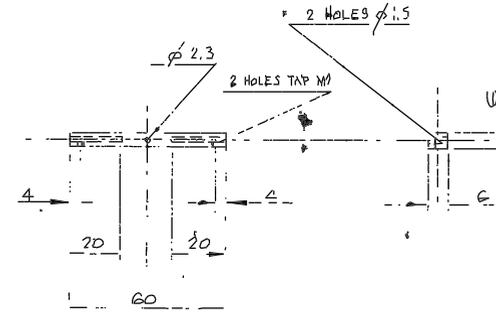
Tolerances (Unless otherwise stated)				Material		Dim's in mm.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
X \pm				Alu		ROYAL GREENWICH OBSERVATORY,				Title		Drawing No.	
XX \pm				Finish		HERSTMANCEUX CASTLE,						W/BH/409~410	
XXX \pm				Used on		HAILSHAM							
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By						



CABLE LENGTHS = 5000 MM

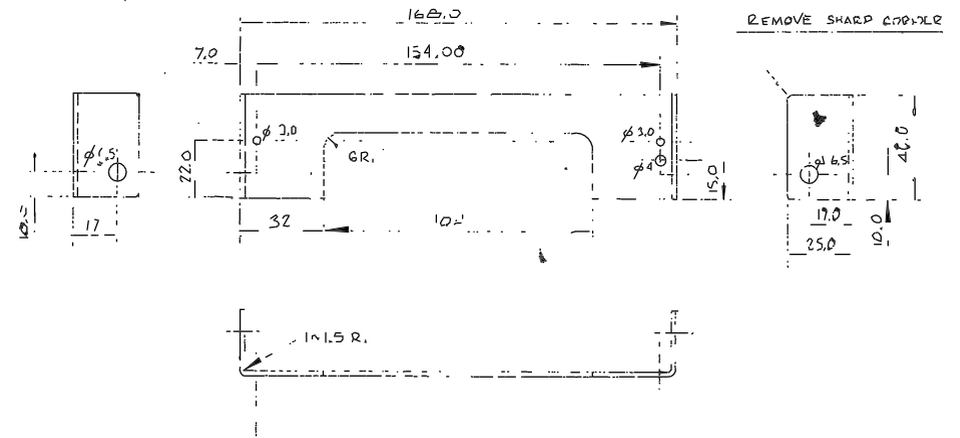


BALLNEYER SHUTTER



NOTE! PROVIDE 2, M2 X 5L SCREWS

TITLE		
MATERIAL	SCALE	TOLERANCES
BRASS	1:1	X 0.8
FINISH	NO REQ. PER UNIT	XX 0.25
CLEAN	/	XXX 0.10
G.A. No.	DRAWING No.	
R.G.O.		



REMOVE SHARP CORNERS

TITLE		
MATERIAL	SCALE	TOLERANCES
2mm ALUMINIUM	1:1	X 0.5
FINISH	NO REQ. PER UNIT	XX 0.25
CLEAN	/	XXX 0.10
G.A. No.	DRAWING No.	
R.G.O.		

Issue	Mod. No.	Date	Drawn By	Scale	Mod. No.	Date	Drawn By

Tolerances (Unless otherwise stated)
 X ±
 XX ±
 XXX ±

Material

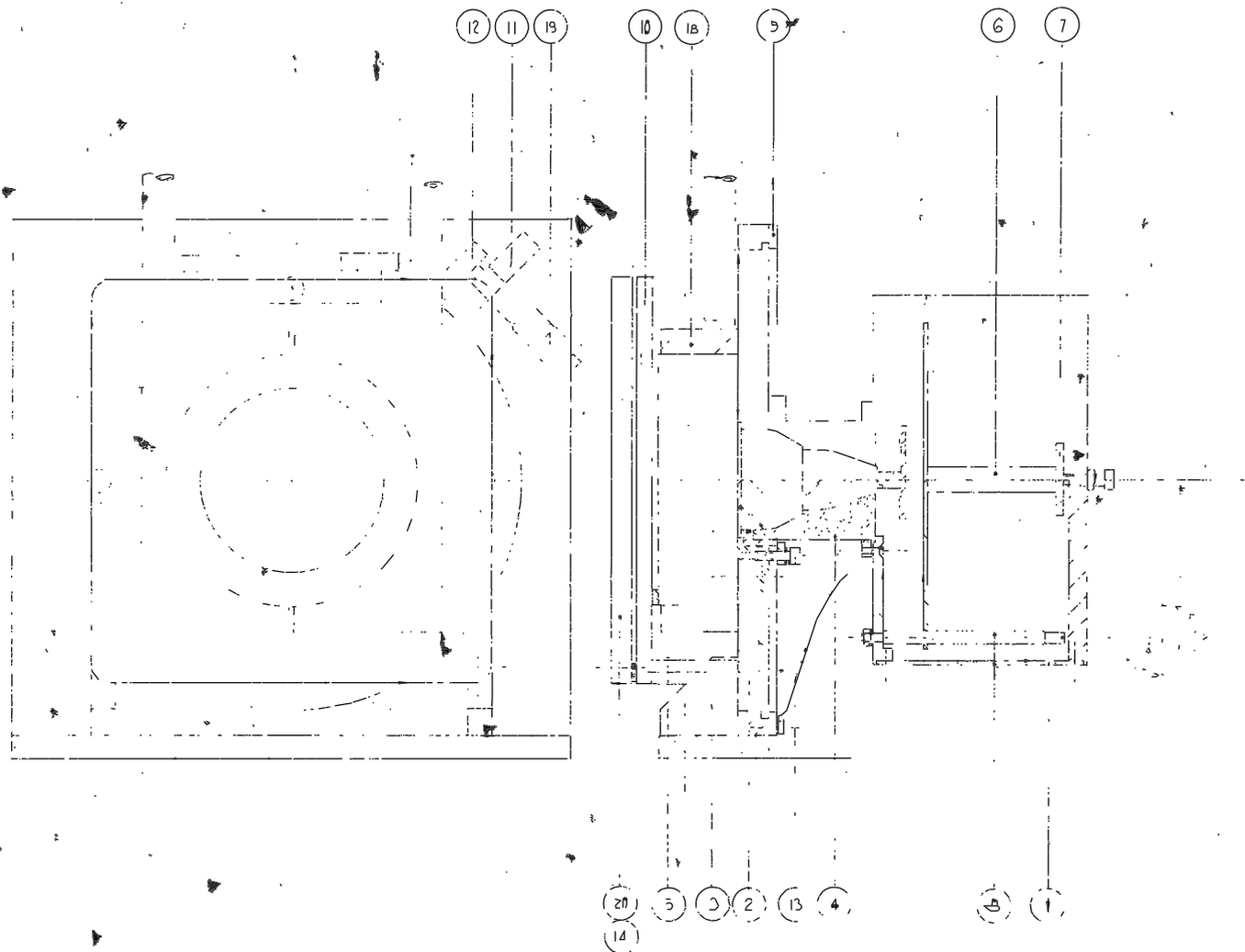
Finish

ROYAL GREENWICH OBSERVATORY,
 HERSTMONCEUX CASTLE,
 HAILSHAM SUSSEX.

THIRD ANGLE PROJECTION
 Title SHUTTER DRIVE CABLE MTC.

G.A. No. W/BH/400
 Drawing No. W/BH/414

Drawing No.
W



								Tolerances (unless otherwise stated)		Material		Dimms in mm.		Scale 1:1		THIRD ANGLE PROJECTION*		G.A. No.	
								X ±		Finish		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM				This		Drawing No.	
								XX ±		Drg. No.		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM				I.P.C.S. III		W/DH/400	
								XXX ±		No. Req.		SUSSEX.				M.C.P. + C.E.C. P.8600 C.C.D.			
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By			Used on									

