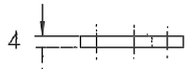
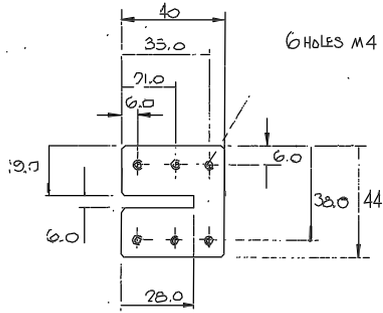
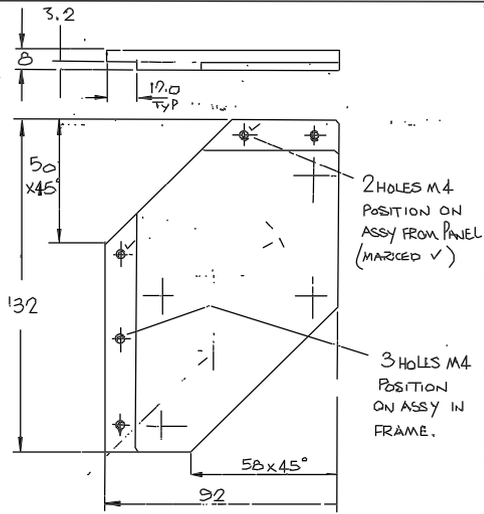
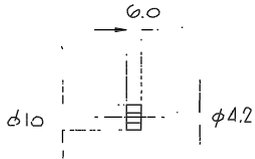


Drawing No. **016**  
 W/GT/ **020**



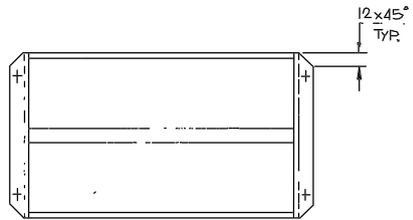
TITLE		
17 CONNECTOR		
MATERIAL	SCALE	TOLERANCES
MILD STEEL	1/1	x ± 0.2
FINISH	NO REQ PER UNIT	xx ± 0.1
BLK NIC PLT	2	xxx
G.A. No.	DRAWING No.	
	R.G.O. W/GT/017	



HOLES FOR PNOT ASSY. ETC. TO BE ADDED ON ASSY.

18A - AS DRN  
 18B - OPP. HAND

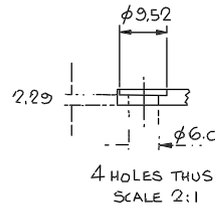
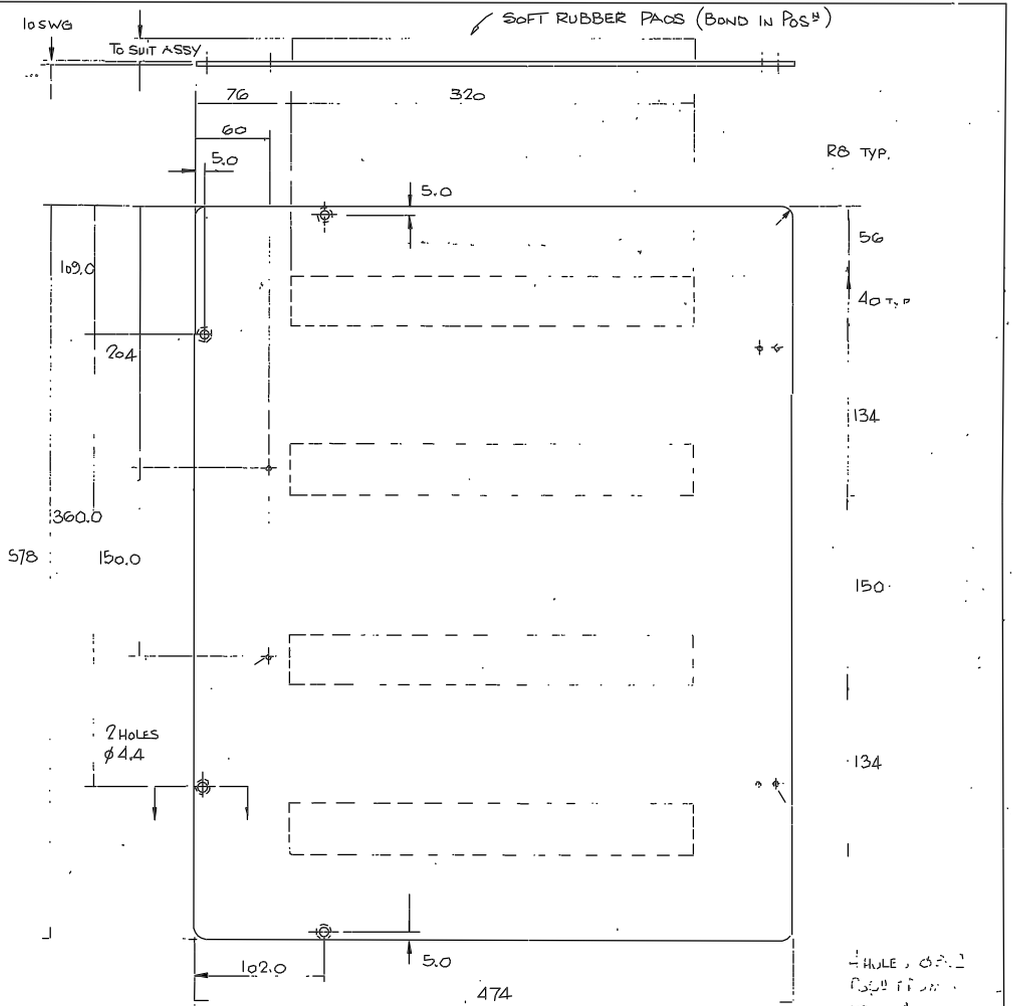
TITLE		
18 REINFORCING PLATE		
MATERIAL	SCALE	TOLERANCES
MILD STEEL	1/1	x ± 0.2
FINISH	NO REQ PER UNIT	xx ± 0.1
BLK NIC PLT	2	xxx
G.A. No.	DRAWING No.	
	R.G.O. W/GT/018	



MODIFY EUROPAC SUBRACK L-6U1/84HP  
 BASIC UNIT 20825-079

TITLE		
19 SPACER		
MATERIAL	SCALE	TOLERANCES
M. STL	1/1	x ± 0.2
FINISH	NO REQ PER UNIT	xx ± 0.1
BLK NIC PLT	4	xxx
G.A. No.	DRAWING No.	
	R.G.O. W/GT/019	

TITLE		
20 SUBRACK MOD# DRG		
MATERIAL	SCALE	TOLERANCES
SEE DRG	1/4	x ± 0.2
FINISH	NO REQ PER UNIT	xx ± 0.1
BLK NIC PLT	2	xxx
G.A. No.	DRAWING No.	
	R.G.O. W/GT/020	

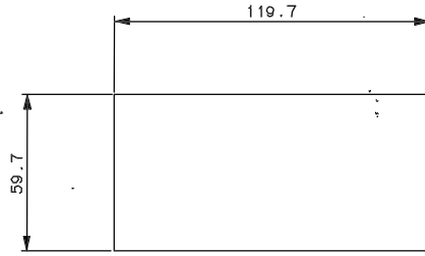


TITLE		
10 DOOR PANEL		
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1/2	x ± 0.2
FINISH	NO REQ PER UNIT	xx ± 0.1
BLK PAINT	1	xxx
G.A. No.	DRAWING No.	
	R.G.O. W/GT/010	

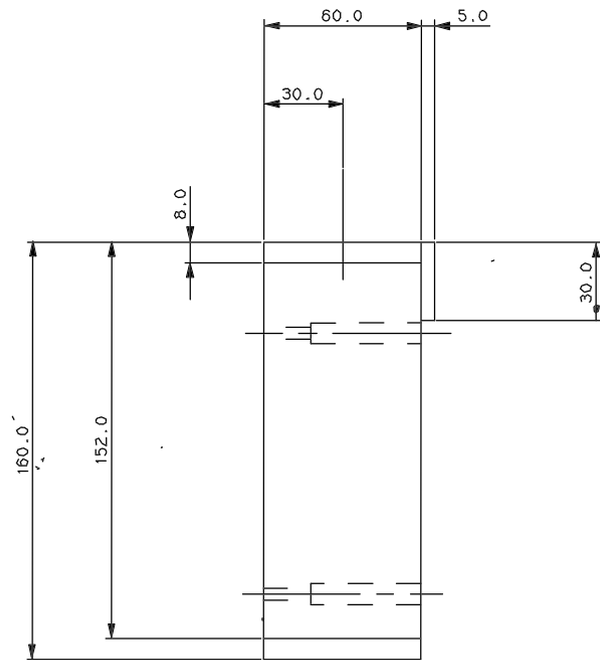
Tolerances (Unless otherwise stated)		Material		Dimms in m.m.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
x ±								ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		Drawing No.	
xx ±		Finish		Orig. No.	No. Req.	Title		DETAILS		W/GT/016 TO 020	
xxx ±				Used on							

Drawing No.  
W/GT/200

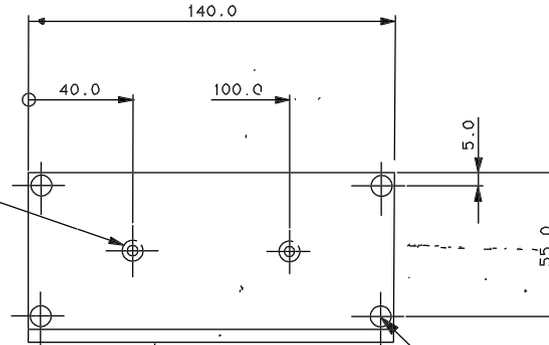
REMOVE ALL SHARP EDGES



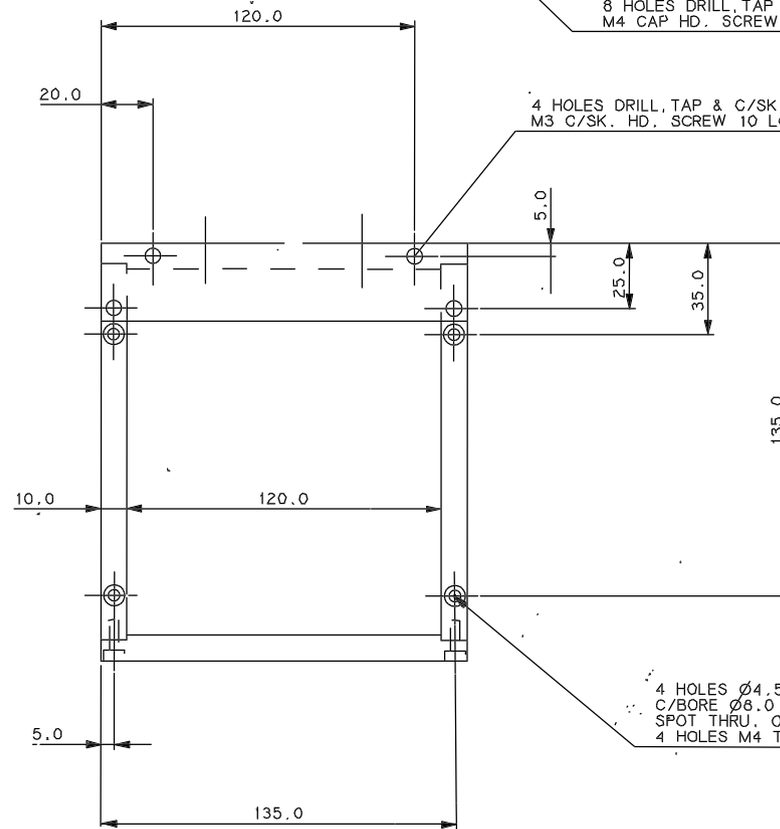
PACKER -5T, STL. 10mm THICK



2 HOLES TAP M8  
FIT M8 SOCKET HEAD GRUB SCREWS



8 HOLES DRILL, TAP & C/BORE TO SUIT  
M4 CAP HD. SCREW 12 LONG



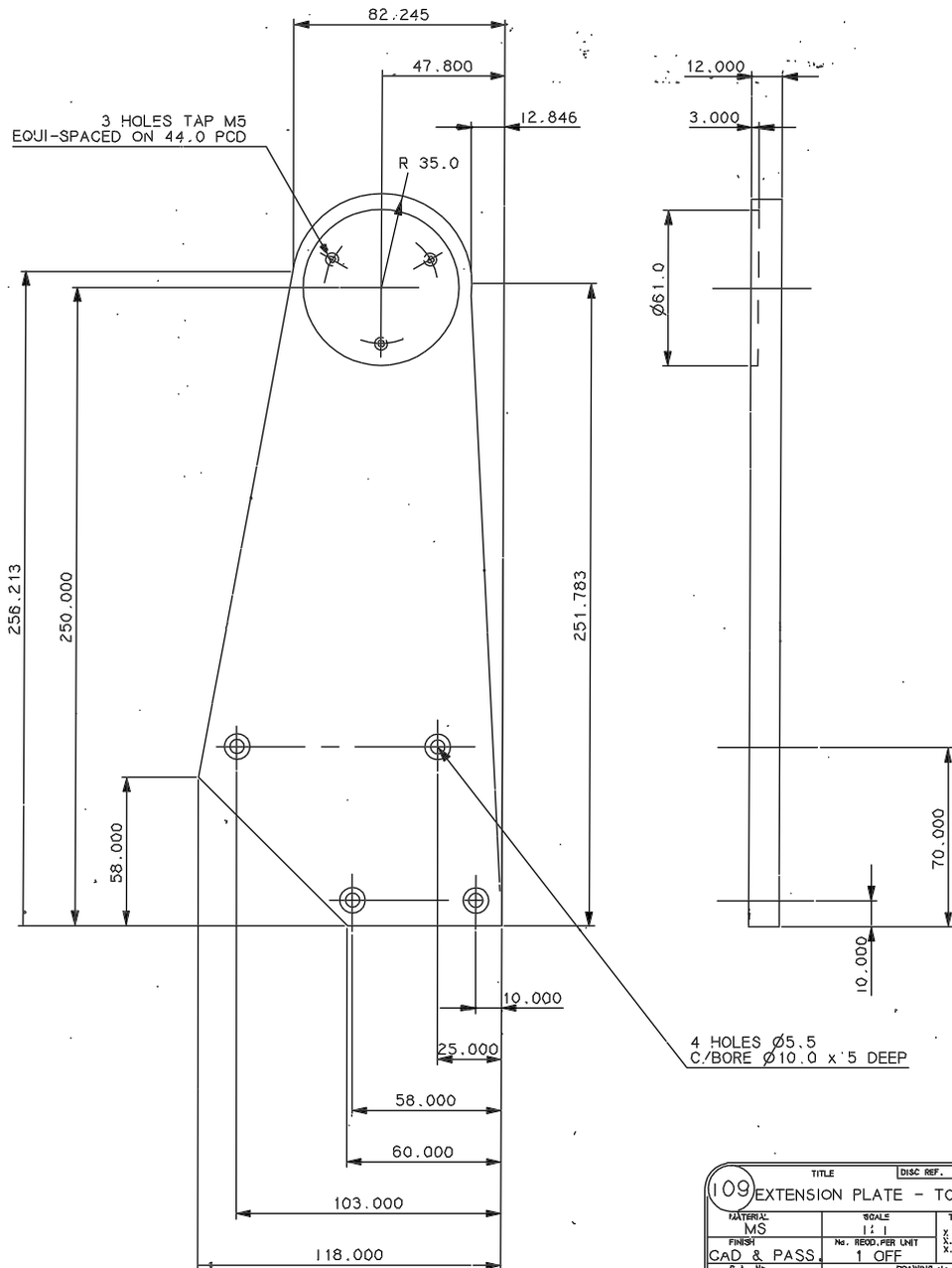
4 HOLES DRILL, TAP & C/SK. TO SUIT  
M3 C/SK. HD. SCREW 10 LONG

4 HOLES Ø4.5 THRU.  
C/BORE Ø6.0 x 42 DEEP.  
SPOT THRU. ON ISIS CASE & DRILL & TAP  
4 HOLES M4 TO SUIT

						Tolerance (Unless otherwise stated) X +/- X.X +/- 0.1 X.XX +/-		Material AL. ALLOY		Dimns. in m.m. Scale 1:1		THIRD ANGLE PROJECTION		9A No.	
						Finish BLK. ANODISE		2 OFF		ROYAL GREENWICH OBSERVATORY HERSTMONGEUX CASTLE HAILSHAM SUSSEX		Title 4.2m ISIS - CABLE TRANSIT FRAME		Drawing No. W/GT/200	
Issue	Mod.No	Date	Drawn by	Issued	Mod.No	Date	Drawn by	FER 68 AJW		Used on					

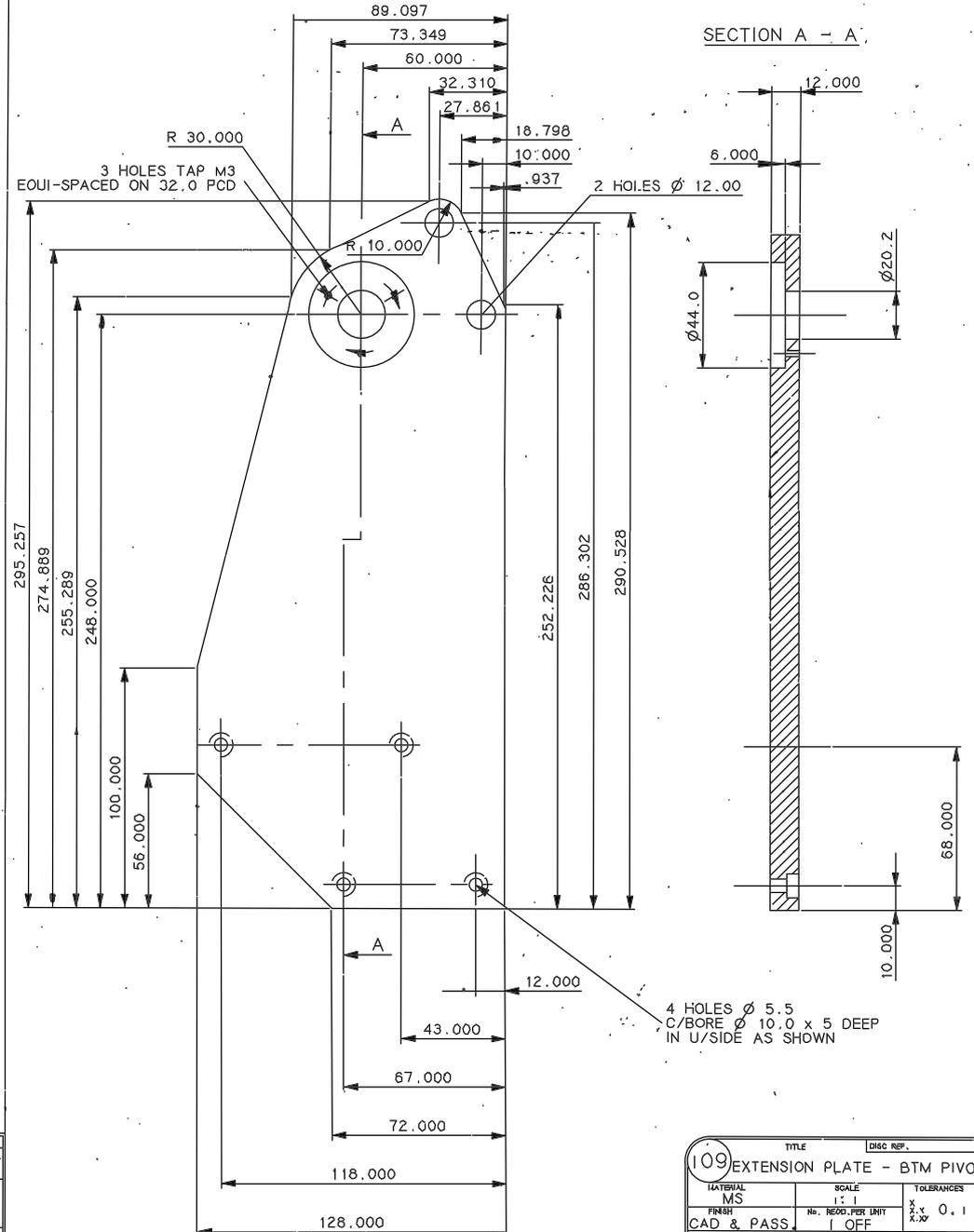
Drawing No.  
W/GT/109-10

REMOVE ALL SHARP EDGES



109		EXTENSION PLATE - TOP PIVOT	
MATERIAL	MS	SCALE	1:1
FINISH	CAD & PASS	No. REQ. PER UNIT	1 OFF
G.A. No.	V/GT/100	DRG. No.	W/GT/109

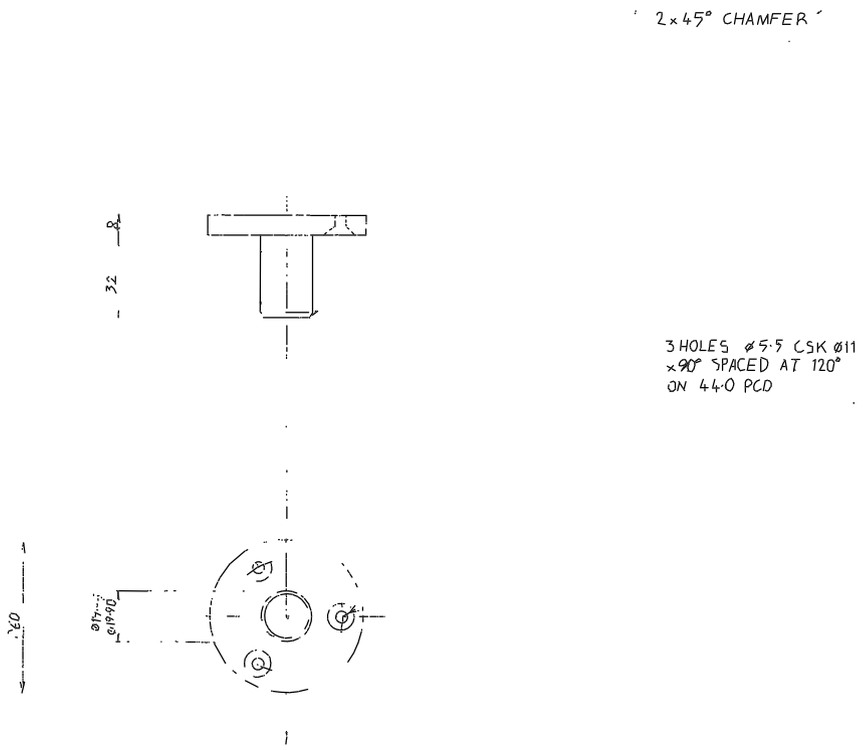
REMOVE ALL SHARP EDGES



109		EXTENSION PLATE - BTM PIVOT	
MATERIAL	MS	SCALE	1:1
FINISH	CAD & PASS	No. REQ. PER UNIT	1 OFF
G.A. No.	V/GT/100	DRG. No.	W/GT/110

Tolerance (Unless otherwise stated)										Material		Dimns. in m.m.		Scale		THIRD ANGLE PROJECTION		GA No.	
MAR 88 AJW										Finish		ROYAL GREENWICH OBSERVATORY		ROYAL GREENWICH OBSERVATORY		Title		Drawing No.	
Issue Mod.No Date Drawn by Issue Mod.No Date Drawn by										Used on		HERSTMONCEUX CASTLE		HALLSHAM SUSSEX		4.2m ISIS - ELECTRONICS RACK		W/GT/109-10	
																DETAILS - PIVOT & LOCKING ASS'Y			

Drawing No.  
W/GT/108



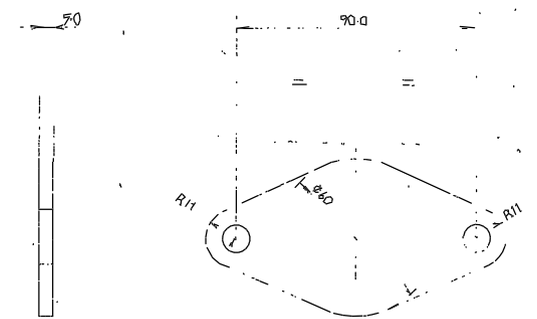
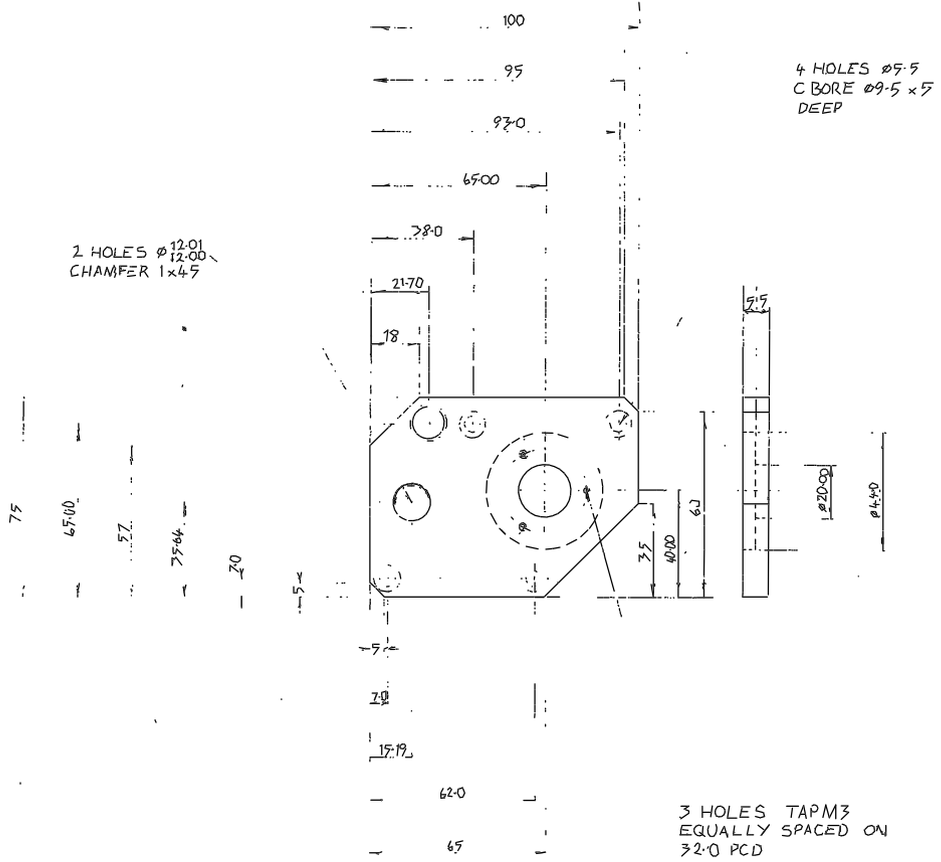
2x45° CHAMFER

3 HOLES Ø5.5 CSK Ø11  
x 90° SPACED AT 120°  
ON 44.0 PCD

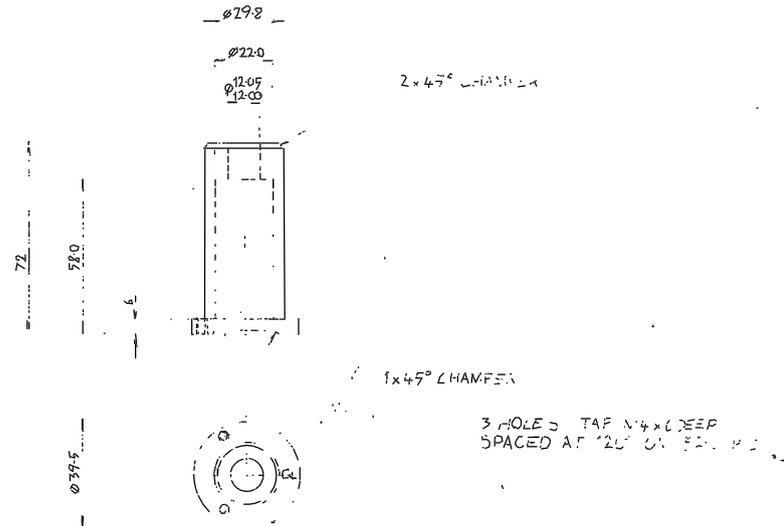
TITLE LIPPER PIVOT		
MATERIAL MS	SCALE FULL SIZE	TOLERANCES X.C. 2 X.X. 1 X.XX C. 2
PASS FINISH KADMIUM PLATE	NO REQ. PER UNIT 1	DRAWING No. R.G.O. W/GT/108
D.A. No. W/GT/100		

								Tolerances (Unless otherwise stated) X 20.5 XX 20.1 XXX 20.07	Material MS	Finish	Dimens in m.m.	Scale FULL SIZE	THIRD ANGLE PROJECTION	E.A. No. W/GT/100
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By			Org. No.	No Req.	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.	Title 4.2 M ISIS PIVOT + LOCKING ASSEMBLY OF ELECTRONICS RACK	Drawing No. W/GT/108





TITLE		
102 SPACER		
MATERIAL M5	SCALE FULL SIZE	TOLERANCES X.C. 0.1 X.X 0.1 X.XX 0.05
FINISH PASSIVATE Cadmium PLATE	No REQ. PER UNIT 1	
C.A. No. W/GT/101	DRAWING No. R.G.O. W/GT/102	



TITLE		
101 CORNER PLATE		
MATERIAL M5	SCALE FULL SIZE	TOLERANCES X.C. 0.1 X.X 0.1 X.XX 0.05
FINISH PASSIVATE Cadmium PLATE	No REQ. PER UNIT 1	
C.A. No. W/GT/100	DRAWING No. R.G.O. W/GT/101	

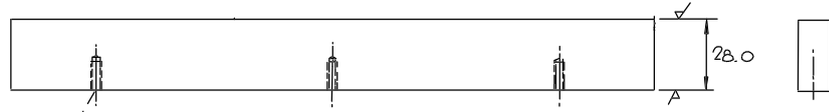
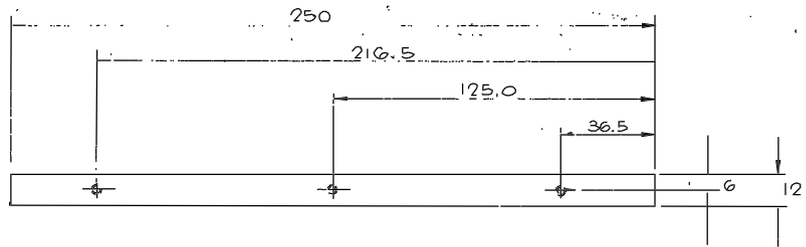
TITLE		
103 LOCK CASING		
MATERIAL M5	SCALE FULL SIZE	TOLERANCES X.C. 0.1 X.X 0.1 X.XX 0.05
FINISH PASSIVATE Cadmium PLATE	No REQ. PER UNIT 1	
C.A. No. W/GT/100	DRAWING No. R.G.O. W/GT/103	

THIRD ANGLE PROJECTION									
Tolerances (Unless otherwise stated)				Material		Dimas in m.m.		Scale	
CAW						/		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Org. No.	No. Req.
								Used on	

Title: 42M 1515 - DETAILS  
 PIVOT AND LOCKING ASSEMBLY OF THE PIVOTED SACK  
 Drawing No. W/GT/101-3

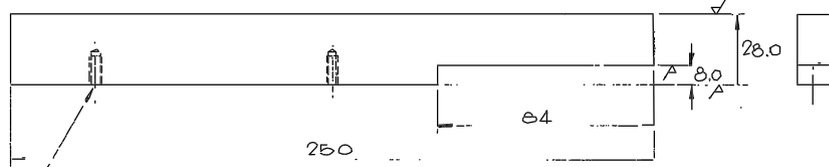
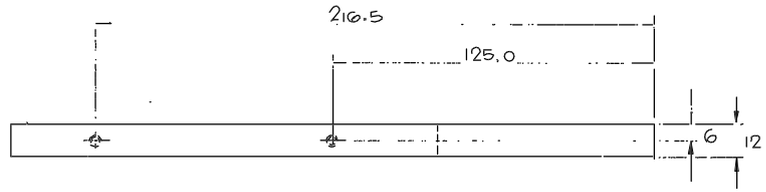


Drawing No. 021  
W/GT/022



3 HOLES M4 x 11 DP.

21 BOTTOM L/H RAIL			
MATERIAL	SCALE	TOLERANCES	
ALUM <sup>2</sup> ALLOY	1/1	X	± 0.2
FINISH	NO REQ. PER UNIT	XX	± 0.1
BLK ANODISED	1	XXX	
G.A. No.	DRAWING No.		
	R.G.O. W/GT/021		



2 HOLES M4 x 11 DP.

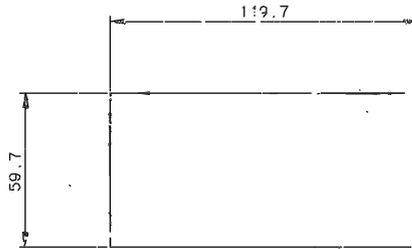
22 BOTTOM R/H RAIL			
MATERIAL	SCALE	TOLERANCES	
ALUM <sup>2</sup> ALLOY	1/1	X	± 0.2
FINISH	NO REQ. PER UNIT	XX	± 0.1
BLK ANODISED	1	XXX	
G.A. No.	DRAWING No.		
	R.G.O. W/GT/022		

										Tolerances (Unless otherwise stated)		Material		Dimns in m.m.		Scale		THIRD ANGLE PROJECTION		Title		G.A. No.	
										X ±		Finish		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM				DETAILS		Drawing No.			
										XXX ±		Used on		SUSSEX.				W/GT/021		022			
ISSU	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By																

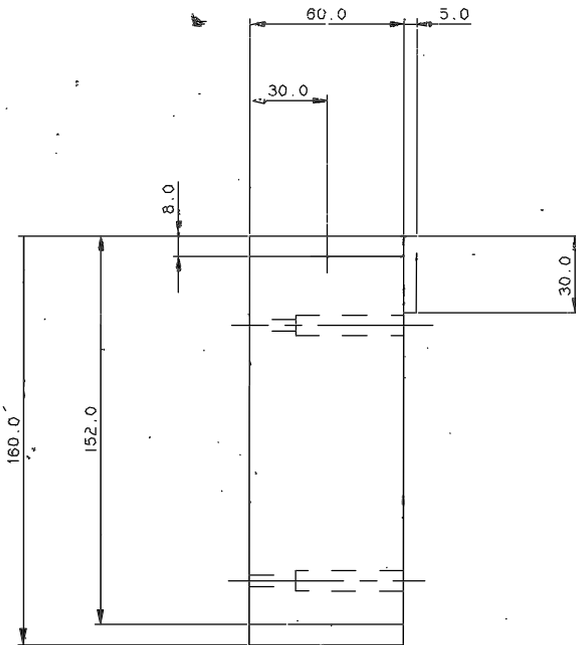
Drawing No.

W/GT/200

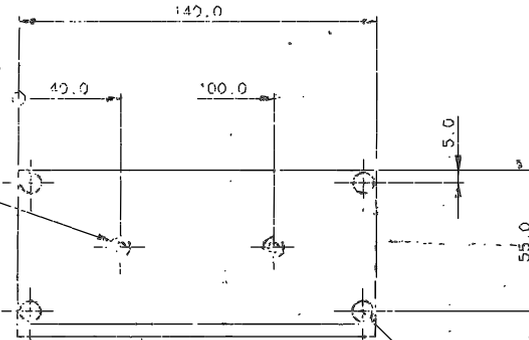
REMOVE ALL SHARP EDGES



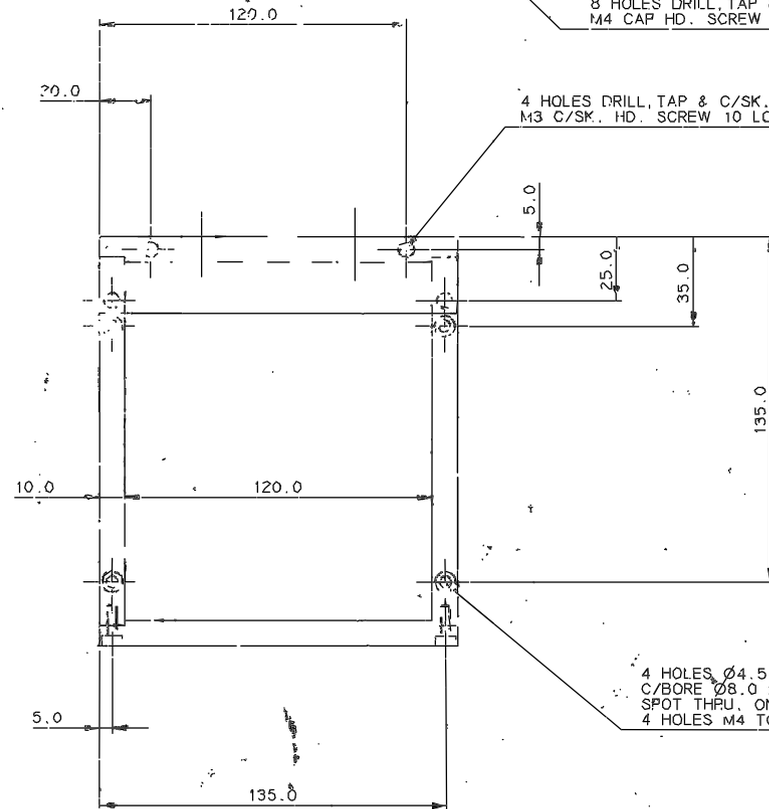
PACKLR -HT. STL. 1mm THICK



2 HOLES TAP M3  
FIT M3 SOCKET HEAD GRUB SCREWS



8 HOLES DRILL, TAP & C/BORE TO SUIT  
M4 CAP HD. SCREW 12 LONG

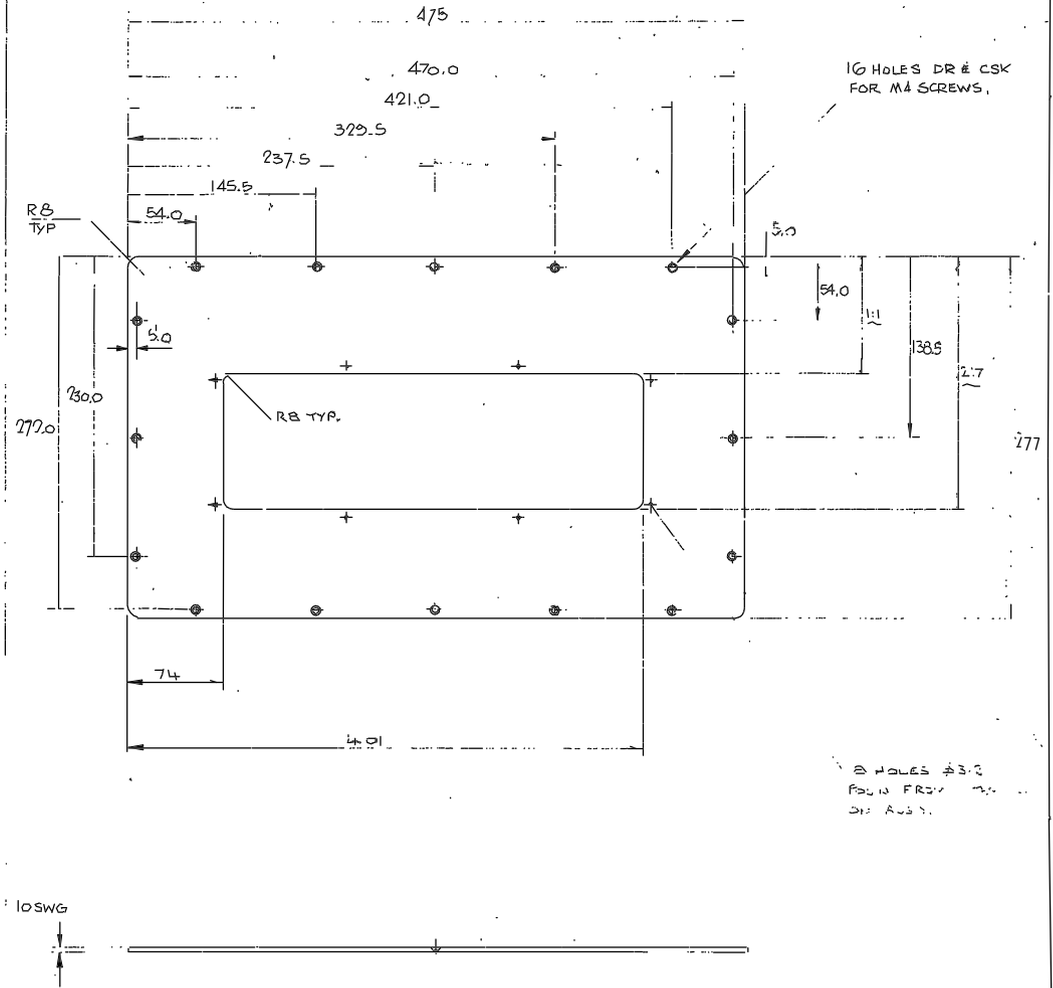
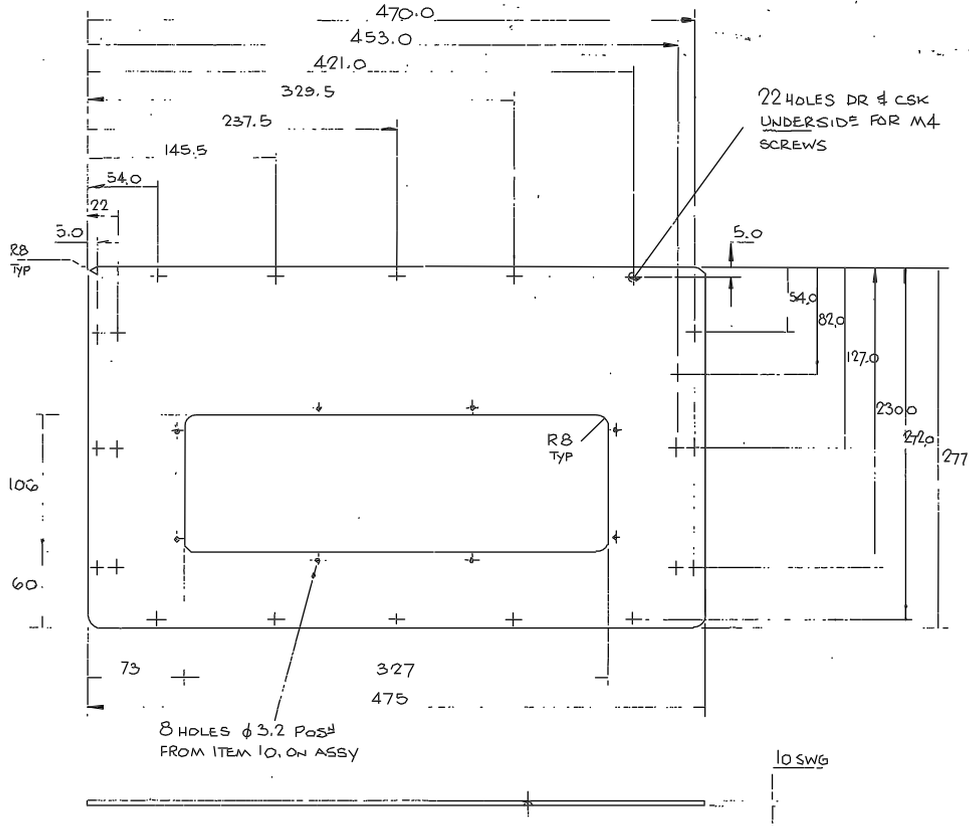


4 HOLES DRILL, TAP & C/SK. TO SUIT  
M3 C/SK. HD. SCREW 10 LONG

4 HOLES Ø4.5 THRU  
C/BORE Ø8.0 x 42 DEEP  
SPOT THRU. ON ISIS CASE & DRILL & TAP  
4 HOLES M4 TO SUIT

								Tolerance (Unless otherwise stated)		Material		Dimns. in m.m.		Scale 1:1		THRU: ANGLE PROJECTION		GA No.	
								X +/- 0.1		AL ALLOY		2 C/F		ROYAL GREENWICH OBSERVATORY		Title		Drawing No.	
								X.X +/- 0.1		Finish		Drg. No.		HERSTMONDCEUX CASTLE		4.2m ISIS - CABLE TRANSIT FRAME			
								X.XX +/- 0.05		BLK. ANODISE		Used on		HAILEHAM SUSSEX				W/GT/200	
Issue	Mod.No	Date	Drawn by	Issue	Mod.No	Date	Drawn by												
						FEB 08	WV												

Drawing No. 014  
W/GT/015

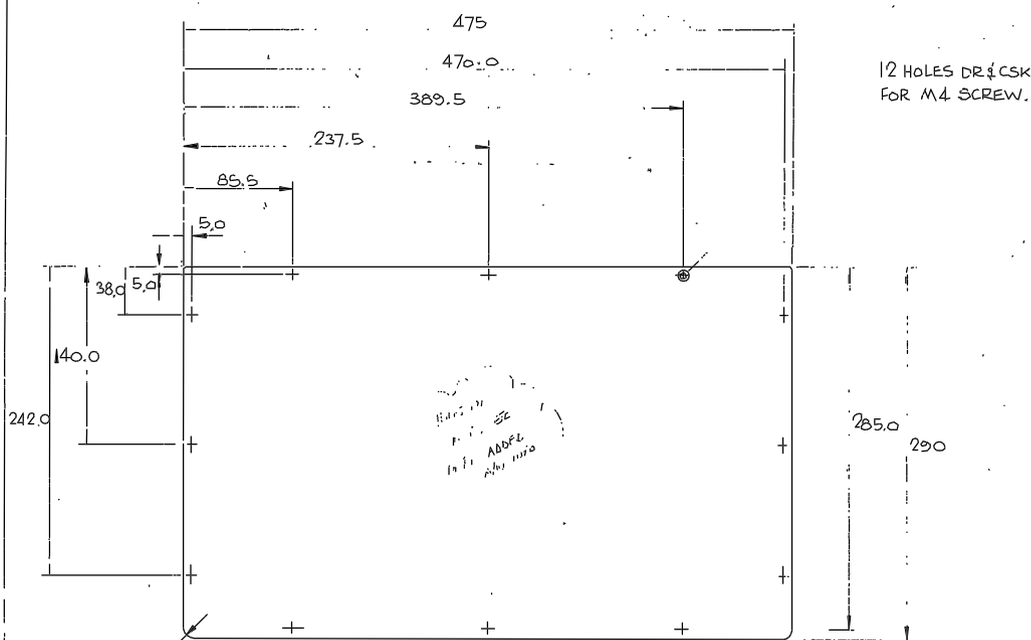
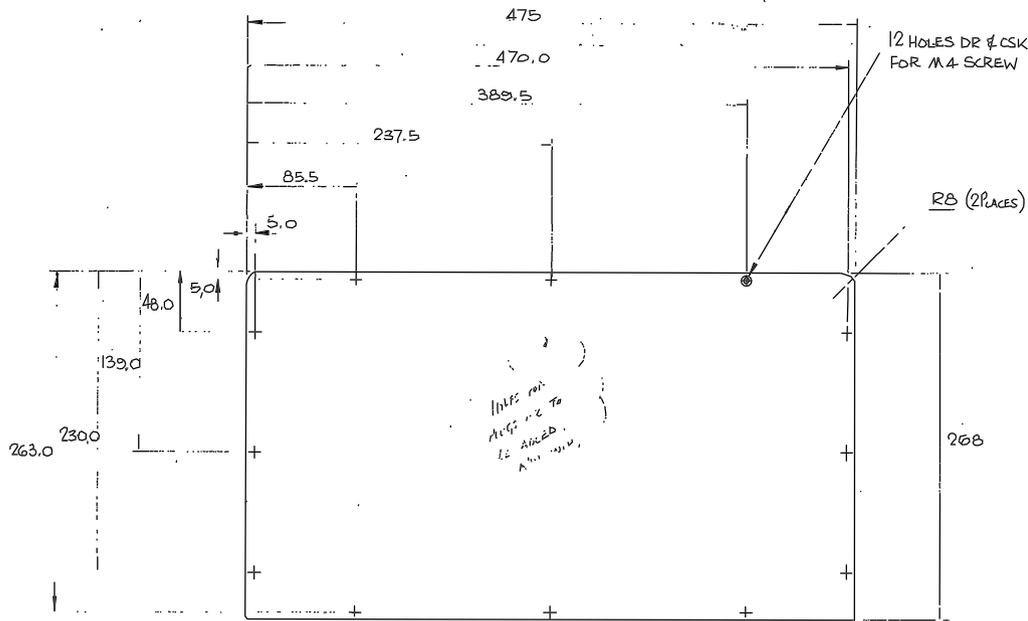


14		TITLE BOTTOM PANEL	
MATERIAL ALUM <sup>3</sup> ALLOY	SCALE 1/2	TOLERANCES x $\pm 0.2$	
FINISH BLK PAINT	NO REQ. PER UNIT 1	x.x $\pm 0.1$	
G.A. No.	R.G.O.	DRAWING No. W/GT/014	

15		TITLE TOP PANEL	
MATERIAL ALUM <sup>3</sup> ALLOY	SCALE 1/2	TOLERANCES x $\pm 0.2$	
FINISH BLK PAINT	NO REQ. PER UNIT 1	x.x $\pm 0.1$	
G.A. No.	R.G.O.	DRAWING No. W/GT/015	

Issue		Mod. No.		Date		Drawn By		Issue		Mod. No.		Date		Drawn By		Material		Dimms in m.m.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
		2				3 FEB 87		R3J				8 DEC 80		PROMEC		Tolerances (Unless otherwise stated)								Drawing No.	
		1														x $\pm$		ROYAL GREENWICH OBSERVATORY, HERSTMONGEUX CASTLE, HAILSHAM		SUSSEX.		Title		W/GT/014 TO 015	
																x.x $\pm$						DETAILS			
																-XXX $\pm$									

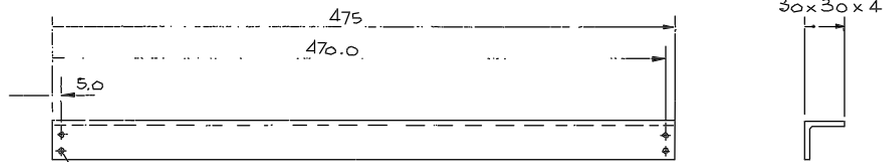
Drawing No. 012  
W/GT/ 013



12 REAR TOP PANEL		
MATERIAL	SCALE	TOLERANCES
ALUM <sup>3</sup> ALLOY	1/2	-X ± 0.2
FINISH	NO REQ. PER UNIT	XX ± 0.1
BLK PAINT	1	XXX ± 0.1
G.A. No.	DRAWING NO.	
	R.G.O. W/GT/012	

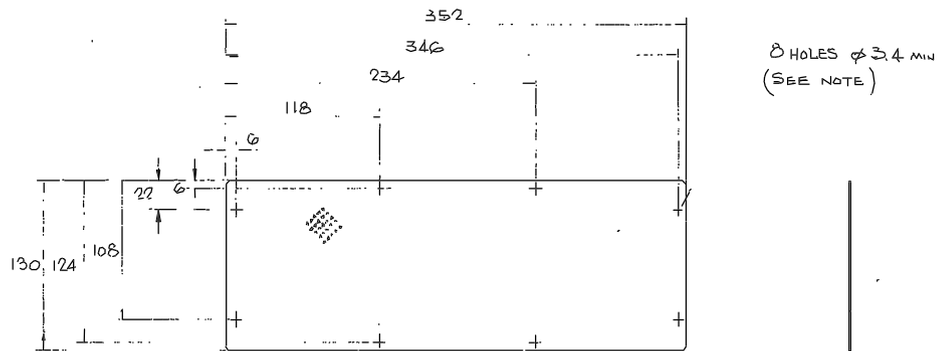
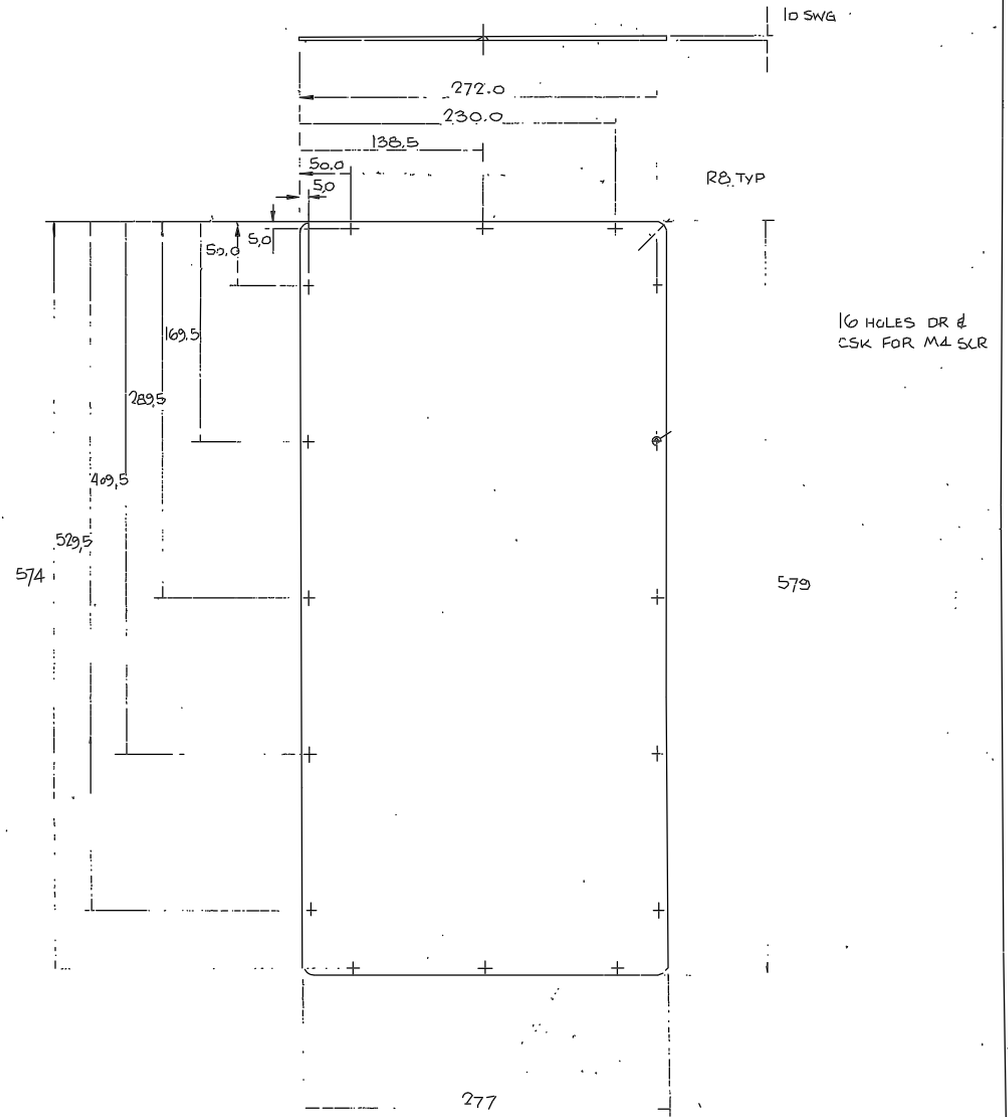
13 REAR LOWER PANEL		
MATERIAL	SCALE	TOLERANCES
ALUM <sup>3</sup> ALLOY	1/2	-X ± 0.2
FINISH	NO REQ. PER UNIT	XX ± 0.1
BLK PAINT	1	XXX ± 0.1
G.A. No.	DRAWING NO.	
	R.G.O. W/GT/013	

THIRD ANGLE PROJECTION										G.A. No.	
ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.										Drawing No.	
DETAILS										W/GT/013	
Tolerances (unless otherwise stated):										Used on	
Material										Title	
Finish										Date	
Issue										Mod. No.	
Date										Drawn By	
Date										Issue	
Date										Mod. No.	
Date										Drawn By	



4 HOLES  $\phi$  4.2.

TITLE		
9) FRONT CENTER MEMBER		
MATERIAL	SCALE	TOLERANCES
ALUM <sup>3</sup> ALLOY	1/2	X $\pm$ 1
FINISH	NO REQS PER UNIT	XX
SEE ASSY DRG	1	XXX
G.A. No.	DRAWING No.	
	R.G.O. W/GT/009	



NOTE: ADJUST HOLE POS'NS TO SUIT PERFORMANCE PATTERN.

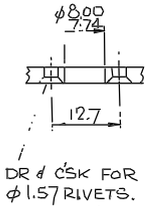
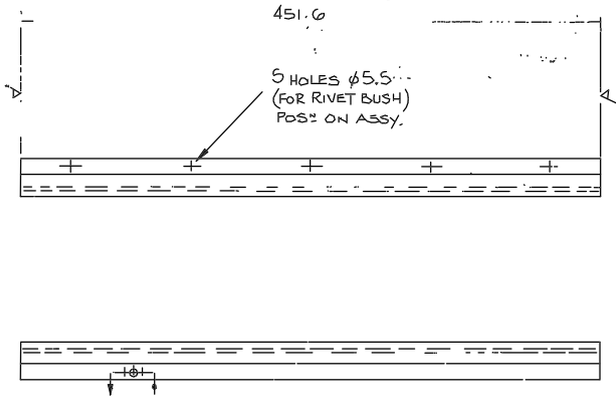
TITLE		
10) VENTILATOR GRILLE		
MATERIAL	SCALE	TOLERANCES
SEE DRG	1/2	X $\pm$ 1
FINISH	NO REQS PER UNIT	XX
SEE ASSY DRG	2	XXX
G.A. No.	DRAWING No.	
	R.G.O. W/GT/010	

MAKE FROM SUITABLE PERFORATED SHEET. (OR MESH)

TITLE		
11) SIDE PANEL		
MATERIAL	SCALE	TOLERANCES
ALUM <sup>3</sup> ALLOY	1/2	X $\pm$ 0.1
FINISH	NO REQS PER UNIT	XX
BLK PAINT	2	XXX
G.A. No.	DRAWING No.	
	R.G.O. W/GT/011	

DEC 89 PROMEC								Material		Dimms in m.m.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
Issue Mod. No. Date Drawn By Issue Mod. No. Date Drawn By								Finish		Drwg. No. No. Rev.		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HALSHAM SUSSEX.		DETAILS		Drawing No. W/GT/009 To 011	
								Tolerances (Unless otherwise stated)		Used on							
								X $\pm$									
								XX $\pm$									
								XXX $\pm$									

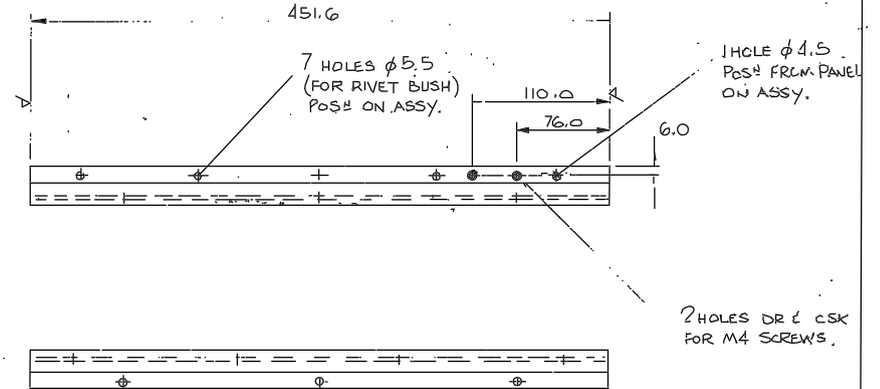
Drawing No. **005**  
**W/GT/008**  
 TO



5A AS DRAWN  
 5B OPP. HAND

5 FRONT MEMBER			
MATERIAL SEE DRG	SCALE 1/2	TOLERANCES X XX ± 0.1	
FINISH SEE ASSY DRG	NO REQ PER UNIT EACH HAND	XXX	
G.A. No.	DRAWING No.	R.G.O. W/GT/005	

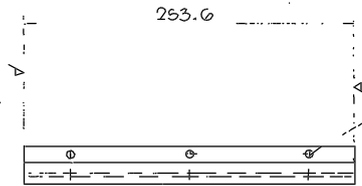
WIDNEY DORLEC SECTION - DLM 516 (20R)



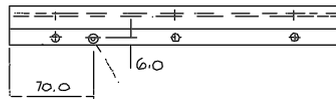
6A. AS DRAWN,  
 6B. OPP. HAND.

6 REAR MEMBER			
MATERIAL SEE DRG	SCALE 1/2	TOLERANCES X XX ± 0.1	
FINISH SEE ASSY DRG	NO REQ PER UNIT EACH HAND	XXX	
G.A. No.	DRAWING No.	R.G.O. W/GT/008	

WIDNEY DORLEC SECTION - DLM 516 (20R)



6 HOLES 5.5  
 (FOR RIVET BUSH)  
 POS# ON ASSY.

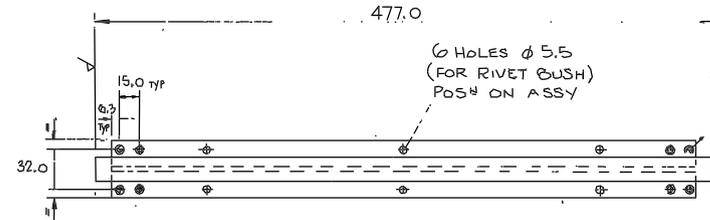


1 HOLE AS REQ'D  
 DR & CSK FOR  
 M4 SCREW.

7A - 1OFF - AS DRAWN  
 7B - 1OFF - OPP HAND.  
 7C - 2OFF - NO CSK HOLE.

WIDNEY DORLEC SECTION - DLM 517 (20R)

7 SIDE MEMBER			
MATERIAL SEE DRG	SCALE 1/2	TOLERANCES X XX ± 0.1	
FINISH SEE ASSY DRG	NO REQ PER UNIT SEE DRG	XXX	
G.A. No.	DRAWING No.	R.G.O. W/GT/007	



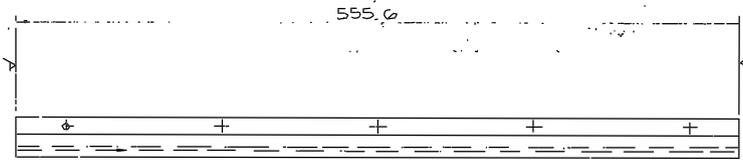
6 HOLES DR & CSK  
 FOR M4 SCREW.

WIDNEY DORLEC SECTION - DLM 211.

8 REAR CENTER MEMBER			
MATERIAL SEE DRG	SCALE 1/2	TOLERANCES X XX ± 0.1	
FINISH SEE ASSY DRG	NO REQ PER UNIT SEE DRG	XXX	
G.A. No.	DRAWING No.	R.G.O. W/GT/008	

Tolerances (Unless otherwise stated)				Material		Dim's in m.m.		Scale		THIRD ANGLE PROJECTION		Title		G.A. No.	
X ±				Finish		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM		SUSSEX.		DETAILS		Drawing No.		W/GT/008	
XX ±				Used on		No. Req						005		To	
XXX ±												008			

Drawing No. 001  
W/GT/004

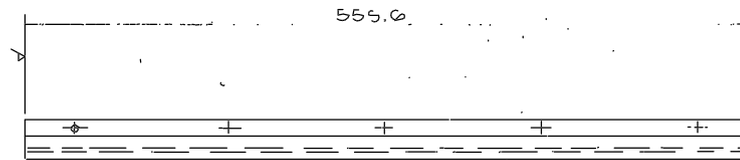


11 HOLES  $\phi 5.5$   
(FOR RIVET BUSH),  
POS# ON ASSY.

2 HOLES DR & CSK  
FOR M4 SCREW  
POS# ON ASSY.

WIDNEY DORLEC SECTION - DLM 516 (20R)

TITLE			
1 REAR R/H MEMBER			
MATERIAL	SCALE	TOLERANCES	
SEE DRG	1/2	X	
FINISH	NO REQ PER UNIT	XX	$\pm 0.1$
SEE ASSY DRG	1	XXX	
G.A. No.	DRG/ISS. No.	DRAWING No.	
	R.G.O. W/GT/001	W/GT/001	



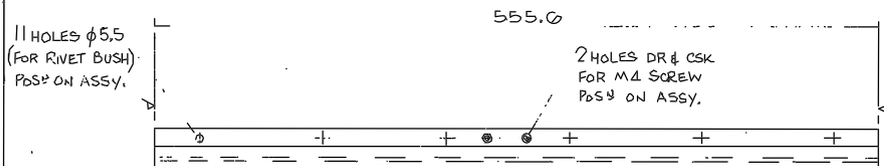
9 HOLES  $\phi 5.5$   
(FOR RIVET BUSH)  
POS# ON ASSY.

2 HOLES DR & CSK  
FOR M4 SCREW  
POS# ON ASSY.

4 HOLES  $\phi 3.2$  POS#  
ON ASSY FROM HINGE  
ITEM

WIDNEY DORLEC SECTION - DLM 516 (20R)

TITLE			
2 FRONT R/H MEMBER			
MATERIAL	SCALE	TOLERANCES	
SEE DRG	1/2	X	
FINISH	NO REQ PER UNIT	XX	$\pm 0.1$
SEE ASSY DRG	1	XXX	
G.A. No.	DRG/ISS. No.	DRAWING No.	
	R.G.O. W/GT/001	W/GT/002	

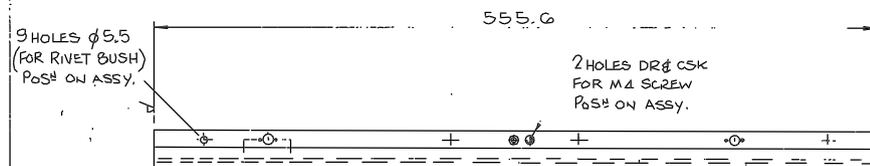


11 HOLES  $\phi 5.5$   
(FOR RIVET BUSH),  
POS# ON ASSY.

2 HOLES DR & CSK  
FOR M4 SCREW  
POS# ON ASSY.

WIDNEY DORLEC SECTION - DLM 516 (20R)

TITLE			
3 REAR L/H MEMBER			
MATERIAL	SCALE	TOLERANCES	
SEE DRG	1/2	X	
FINISH	NO REQ PER UNIT	XX	$\pm 0.1$
SEE ASSY DRG	1	XXX	
G.A. No.	DRG/ISS. No.	DRAWING No.	
	R.G.O. W/GT/003	W/GT/003	

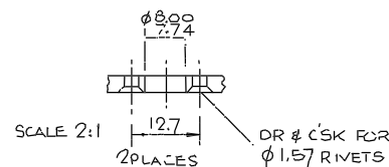


9 HOLES  $\phi 5.5$   
(FOR RIVET BUSH),  
POS# ON ASSY.

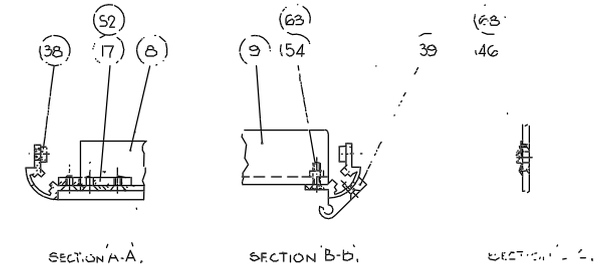
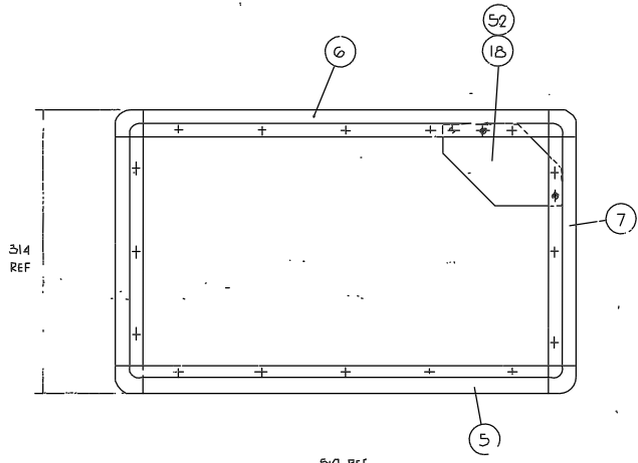
2 HOLES DR & CSK  
FOR M4 SCREW  
POS# ON ASSY.

WIDNEY DORLEC SECTION - DLM 516 (20R)

TITLE			
4 FRONT L/H MEMBER			
MATERIAL	SCALE	TOLERANCES	
SEE DRG	1/2 & 2/1	X	
FINISH	NO REQ PER UNIT	XX	$\pm 0.1$
SEE ASSY DRG	1	XXX	
G.A. No.	DRG/ISS. No.	DRAWING No.	
	R.G.O. W/GT/004	W/GT/004	

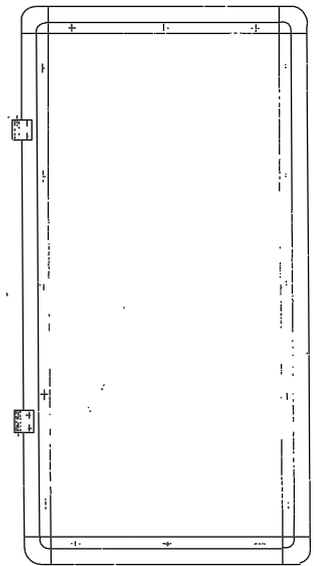
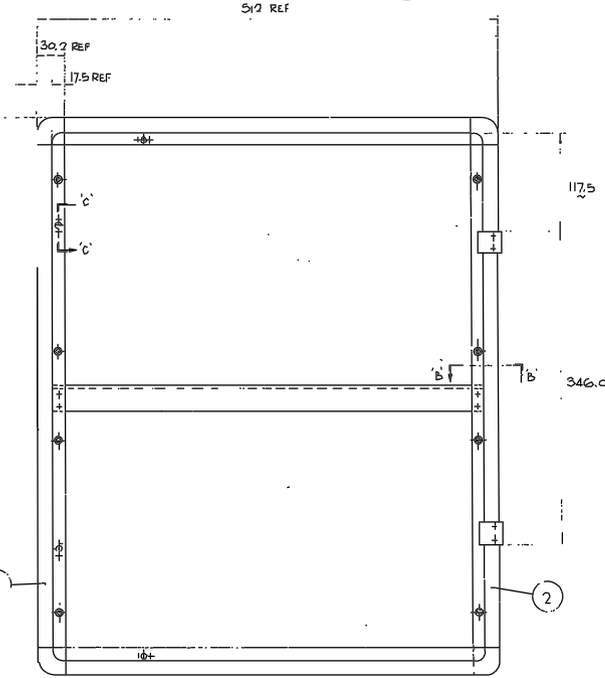
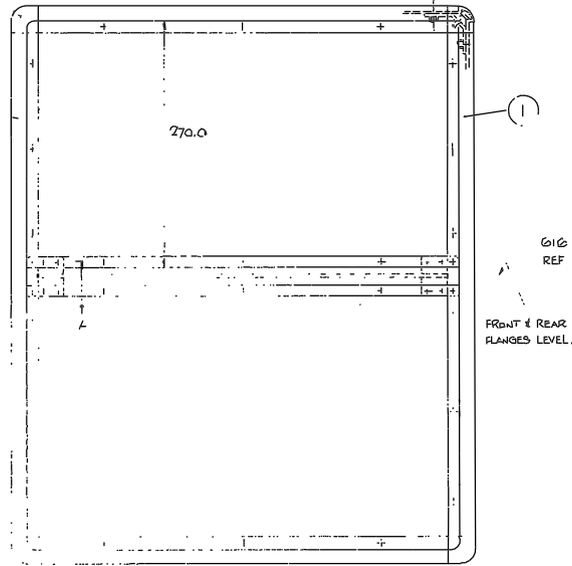


							Tolerances (unless otherwise stated)		Material		Dimns in m.m.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
							X	±									Drawing No.	
							XX	±	Finish		Drg. No.		No. Req.		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		W/GT/001 To 004	
							XXX	±	Used on						DETAILS			



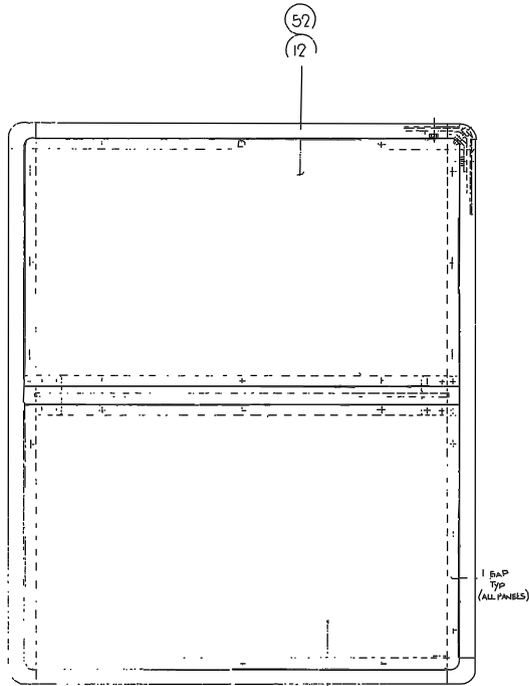
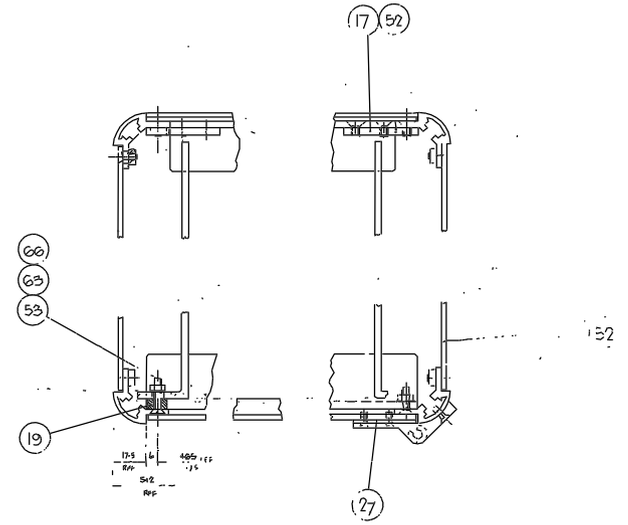
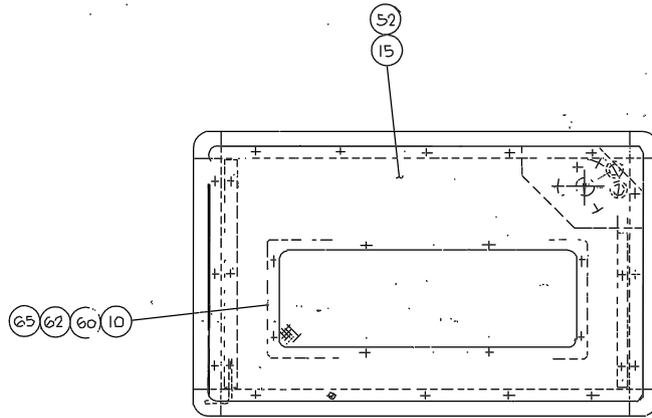
(37)  
136

(3)

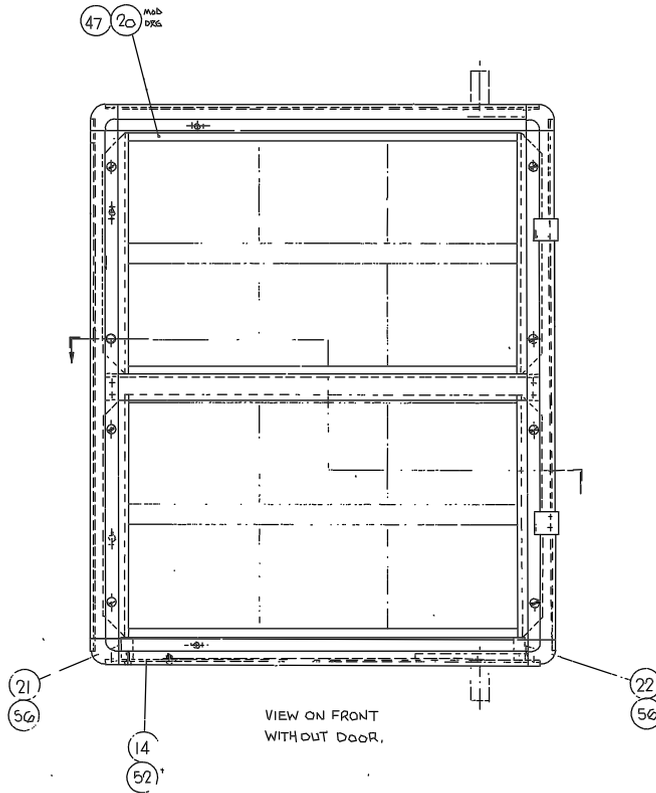


THIS SHT SHOWS FRAME WITH PANELS ETC  
AND DOOR REMOVED.  
PAINT EXTERNAL SURFACES  
ATTACH SAFETY(ELEC) LABELS AS REQD

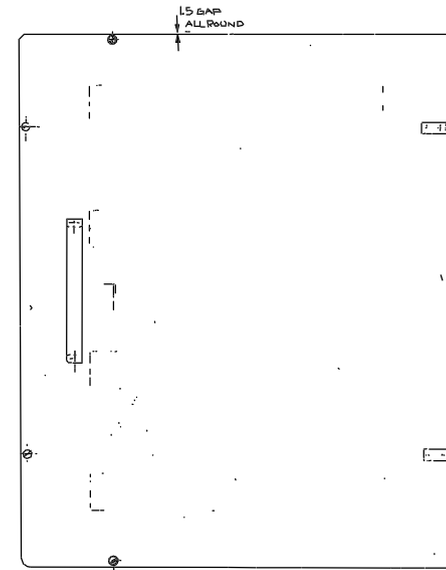
								Tolerances (Unless otherwise stated)	Material	Dimns. in m.m.	Scale 1/2	THIRD ANGLE PROJECTION	G.A No SHT 2 of 2	
								X ±	Finish	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM		Title	1515 4.2M. ELECTRONIC CONTROL CUBICAL	Drawing No. V/GT/000
								XX ±	Drw. No.	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM				
Issue	Mod No	Date	Drawn By	Issue	Mod No.	Date	Drawn By	Used on						



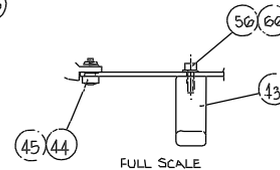
VIEW ON REAR.



VIEW ON FRONT WITHOUT DOOR.



DOOR ASSY.



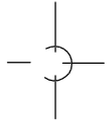
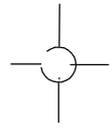
FULL SCALE

2		3 FEB 87		R 30		Tolerances (Unless otherwise stated)		Material		Dimm. in m.m.		Scale 1/2 & 1/1		THIRD ANGLE PROJECTION		G.A. No. SHT 1 of 2	
8 DEC 80		PROMEC		XX		XXX		Finish		Dr. No. No. Req		Used on		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX		Title	
ISIS 4.2 M. ELECTRONIC CONTROL CUBICAL														V/GT/000			





DRAWING NUMBER	No. of Sheets	G.A. Item No.	DRAWING TITLE OR COMPONENT NAME	No. of	MATERIAL STOCK OR ORDER No. AND DATE	REMARKS	ISSUE DATE	ISSUED TO	FINISH DATE
/ /									
/ /		36	EXT. CORNER-WIDNEY DORLEC (20R)	8	DLC 513				
/ /		37	BOLT ASSY - " "	24	DB3				
/ /		38	RIVET BUSH - " "	90	DLH 1408				
/ /		39	HINGE (PART) - " "	2	DLH 866				
/ /		40	HINGE " - " "	1	DLH 861				
/ /		41	HINGE " - " "	1	DLH 862				
/ /		42	-						
/ /		43	HANDLE " "	1	DLH 1435				
/ /		44	STUD ASSY - CAMLOC 12F	4	12SI-19-1BB	12 2 1-23-12A			
/ /		45	REF. WASHER - "	4	553-2	553-2			
/ /		46	RECEPTACLE - "	4	12R1-1BB	12R1-1BB			
/ /		47	SUBRACK L-6011/84 HP-EURO PAC	2	20825-079	SEE MOD DRG 20			
/ /		<del>48</del>	<del>REFRASH FAN G2 INT. RADIO SPARE</del>	<del>2</del>	<del>501-89</del>	<del>501-89</del>			
/ /		<del>49</del>	<del>FAN UNIT</del>	<del>2</del>	<del>501-89</del>	<del>501-89</del>			
/ /									
/ /		52	CSK HD SCREW M4 x 10	106	STAINLESS ST1.				
/ /		53	" " M4 x 20	8	" "	CHECK ITEM 47			
/ /		54	" " M4 x 15	8	" "				
/ /									
/ /		56	Soc CAP SCREW M4 x 12	7	" "				
/ /									
/ /		58	SCREW TO SUIT FAN ITEM 48	4	" "				
/ /									
/ /		60	RD HD SCREW M3 x 8	8	" "				
/ /									
/ /		62	HEX NUT M3	8	" "				
/ /		63	" " M4	12	" "	CHECK ITEM 57			
/ /									
/ /		65	WASHER $\phi 3$	8	" "				
/ /		66	" $\phi 4$	10	" "				
/ /									
/ /		68	RIVET - CSK $\phi 1.57 \times 6$	8	BRASS				
/ /									
JOB TITLE / ISIS 4.2M. ELECTRONIC CONTROL CUBICAL					ASSY DRG. No. VIGT/000		SHEET No. 2 of 2		DRAWN BY PROMEC
ROYAL GREENWICH OBSERVATORY,					HERSTMONCEUX CASTLE,		HAILSHAM,		SUSSEX



DRAWING NUMBER	No. of Sheets	G.A. Item No.	DRAWING TITLE OR COMPONENT NAME	No. of	MATERIAL STOCK OR ORDER No. AND DATE	REMARKS	ISSUE DATE	ISSUED TO	FINISH DATE
V/GT/000	2	-	GENERAL ASSY	-					
/ /									
W/GT/001	1	1	REAR R/H MEMBER	1					
/ /002		2	FRONT R/H MEMBER	1					
/ /003		3	REAR L/H MEMBER	1		ORDER			
/ /004		4	FRONT L/H MEMBER	1		WIDNEY DORLEC			
W/GT/005	1	5	FRONT MEMBER	2		SLIP DRGS			
/ /006		6	REAR MEMBER	2					
/ /007		7	SIDE MEMBER	4					
/ /008		8	REAR CENTER MEMBER	1		" "			
W/GT/009	1	9	FRONT CENTER MEMBER	1					
/ /010		10	VENTILATOR GRILLE	2					
/ /011		11	SIDE PANEL	2					
W/GT/012	1	12	REAR TOP PANEL	1					
/ /013		13	REAR LOWER PANEL	1					
W/GT/014	1	14	BOTTOM PANEL	1					
/ /015		15	TOP PANEL	1					
W/GT/016	1	16	DOOR PANEL	1					
/ /017		17	CONNECTOR	2					
/ /018		18	REINFORCING PLATE	2					
/ /019		19	SPACER	4					
/ /020		20	SUBRACK MOD <sup>y</sup> DRG	-	DRG ONLY SEE	ITEM 47			
W/GT/021	1	21	BOTTOM L/H RAIL	1					
/ /022		22	BOTTOM R/H RAIL	1					
/ /									
/ /									
/ /									
/ /									
/ /		27	HINGE PACKER - TO SUIT ITEM 40		ALUM <sup>y</sup> ALLOY	NO DRG			
/ /									
/ /									
/ /									
/ /									
/ /									
/ /									
JOB TITLE / ISIS 4.2 M. ELECTRONIC CONTROL CUBICAL					ASSY ORC. No.	SHEET No.	DRAWN BY PRAMEC		
ROYAL GREENWICH OBSERVATORY,					V/GT/000	1 OF 2	DATE DEC 80		
HERSTMONGEUX CASTLE,					HAILSHAM,		SUSSEX		