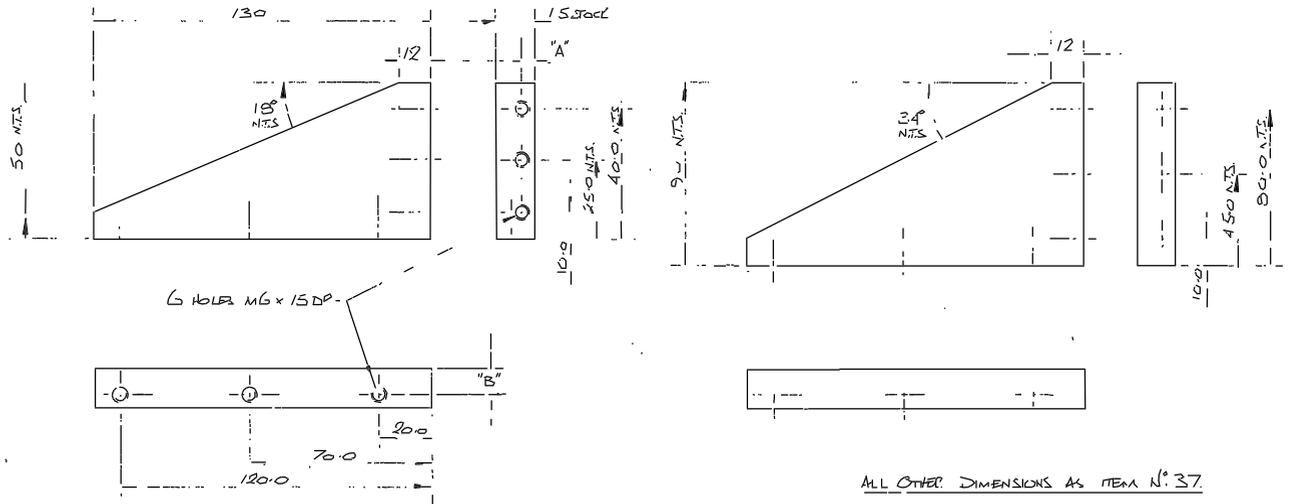
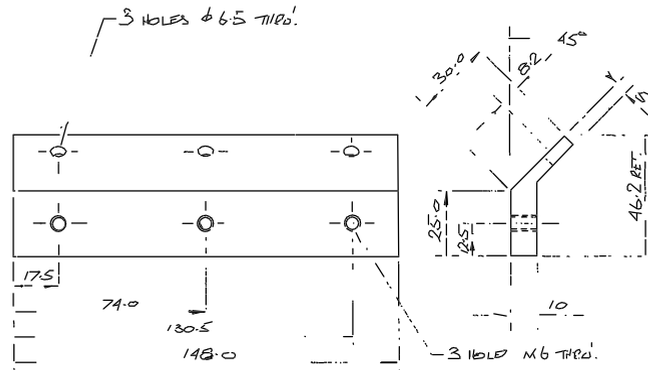


34			TITLE CORNER PLATE		
MATERIAL ALUM. ALLOY	SCALE 1:1	TOLERANCES x ±0.5			
FINISH M.B.A.	NO REQ ^d PER UNIT 2	xxx ±0.1			
G.A. No V/H/C/300	DRAWING No R.G.O. W/H/C/334	xxx			

35			TITLE CORNER PLATE		
MATERIAL ALUM. ALLOY	SCALE 1:1	TOLERANCES x ±0.5			
FINISH M.B.A.	NO REQ ^d PER UNIT 1	xxx ±0.1			
G.A. No V/H/C/300	DRAWING No R.G.O. W/H/C/335	xxx			

NOT RECD.
CEL 20/8/55



ALL OTHER DIMENSIONS AS ITEM N° 37.

NOT RECD.
CEL 20/8/55

36			TITLE CORNER PLATE		
MATERIAL ALUM. ALLOY	SCALE 1:1	TOLERANCES x ±0.5			
FINISH M.B.A.	NO REQ ^d PER UNIT 1	xxx ±0.1			
G.A. No V/H/C/300	DRAWING No R.G.O. W/H/C/336	xxx			

NOTE!
2 OFF - 'A' = 5.5 'B' = 5.5
2 OFF - 'A' = 5.5 'B' = 5.5

37			TITLE WEB (AAT)		
MATERIAL ALUM. ALLOY	SCALE 1:1	TOLERANCES x ±0.5			
FINISH M.B.A.	NO REQ ^d PER UNIT SEE NOTE	xxx ±0.1			
G.A. No V/H/C/300	DRAWING No R.G.O. W/H/C/337	xxx			

38			TITLE WEB (AAT)		
MATERIAL ALUM. ALLOY	SCALE 1:1	TOLERANCES x ±0.5			
FINISH M.B.A.	NO REQ ^d PER UNIT 2 EACH SIDE	xxx ±0.1			
G.A. No V/H/C/300	DRAWING No R.G.O. W/H/C/338	xxx			

2			DEC 55	GRH					
1			AUG 55	GRH					
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By		

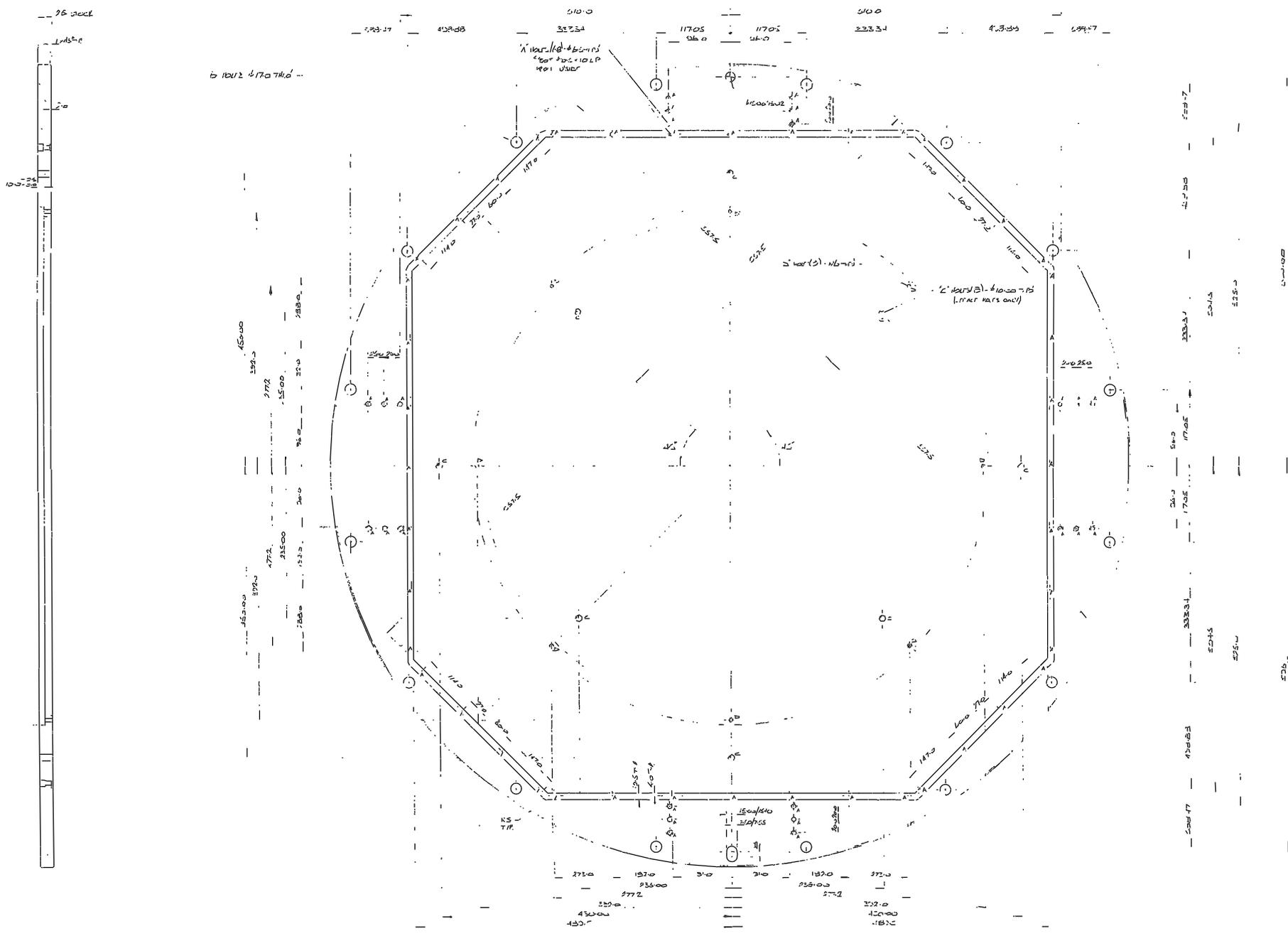
Tolerances (Unless otherwise stated)
X ±
XX ±
XXX ±

Material		Dimns in m.m.	Scale	
Finish	Drp. No.	No. Req.		
	Used on			

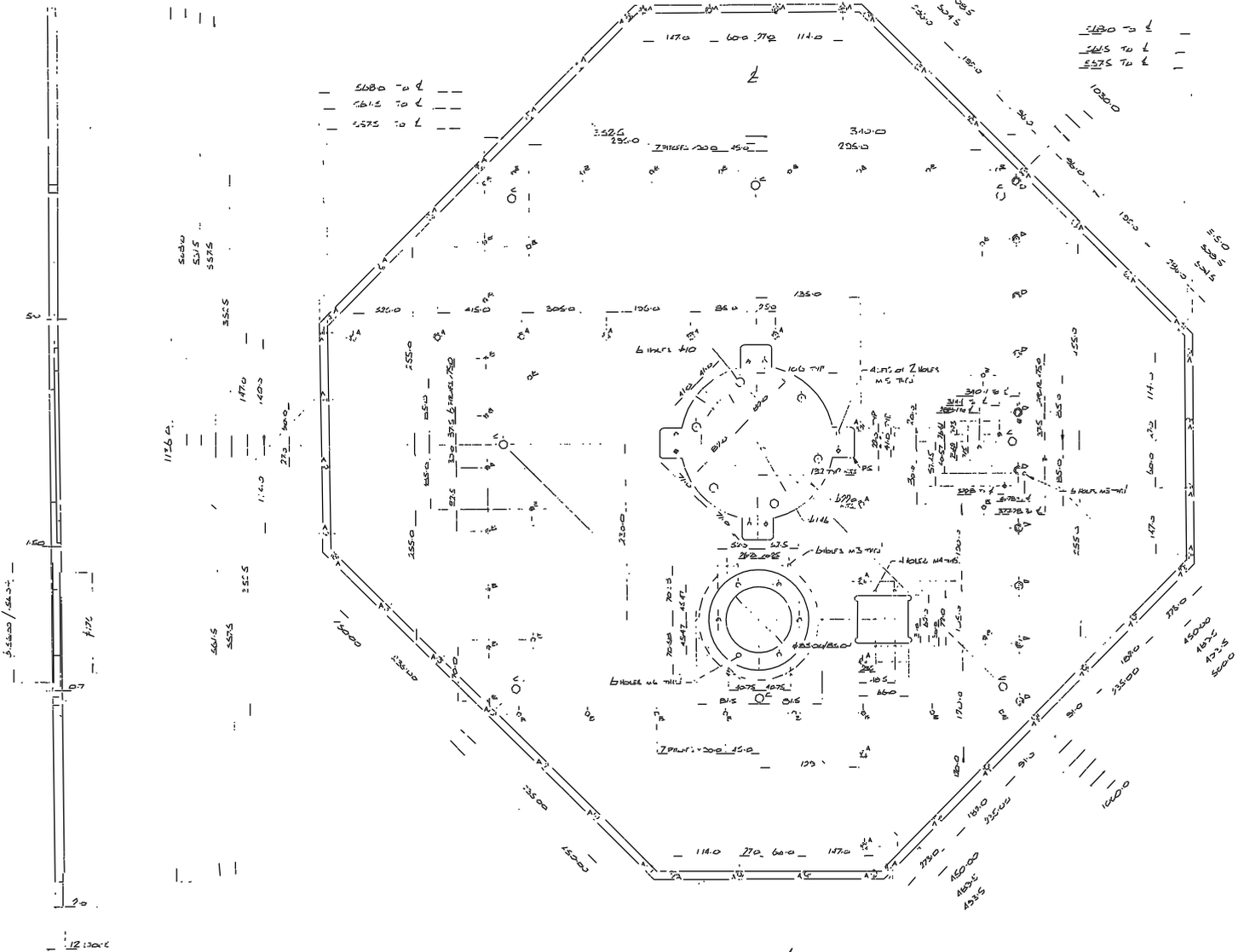
THIRD ANGLE PROJECTION		TITLE	
DETAILS		INSTRUMENT STRUCTURE - L.D.S.S.	

G.A. No.	V/H/C/300
Drawing No.	W/H/C/334-338

Dwg No
V/H C/301



								Tolerances (unless otherwise stated)		Material CASE ALUMINIUM EXCLUDING PLATE		Dim's in mm		Scale 1/2 FULL SIZE		THIRD ANGLE PROJECTION		GA No V/H C/302	
								X ± 0.5 XX ± 0.1 XXX ± 0.05		Finish MAY TALKER METAL		Dig No		No Rev		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM, SUSSEX		Drawing No V/H C/301	
Issue	Mod No	Date	Drawn By	Issue	Mod No	Date	Drawn By			Used on						Title INTERFACE PLATE HERSTMONCEUX OBSERVATORY (12th VERISON)			

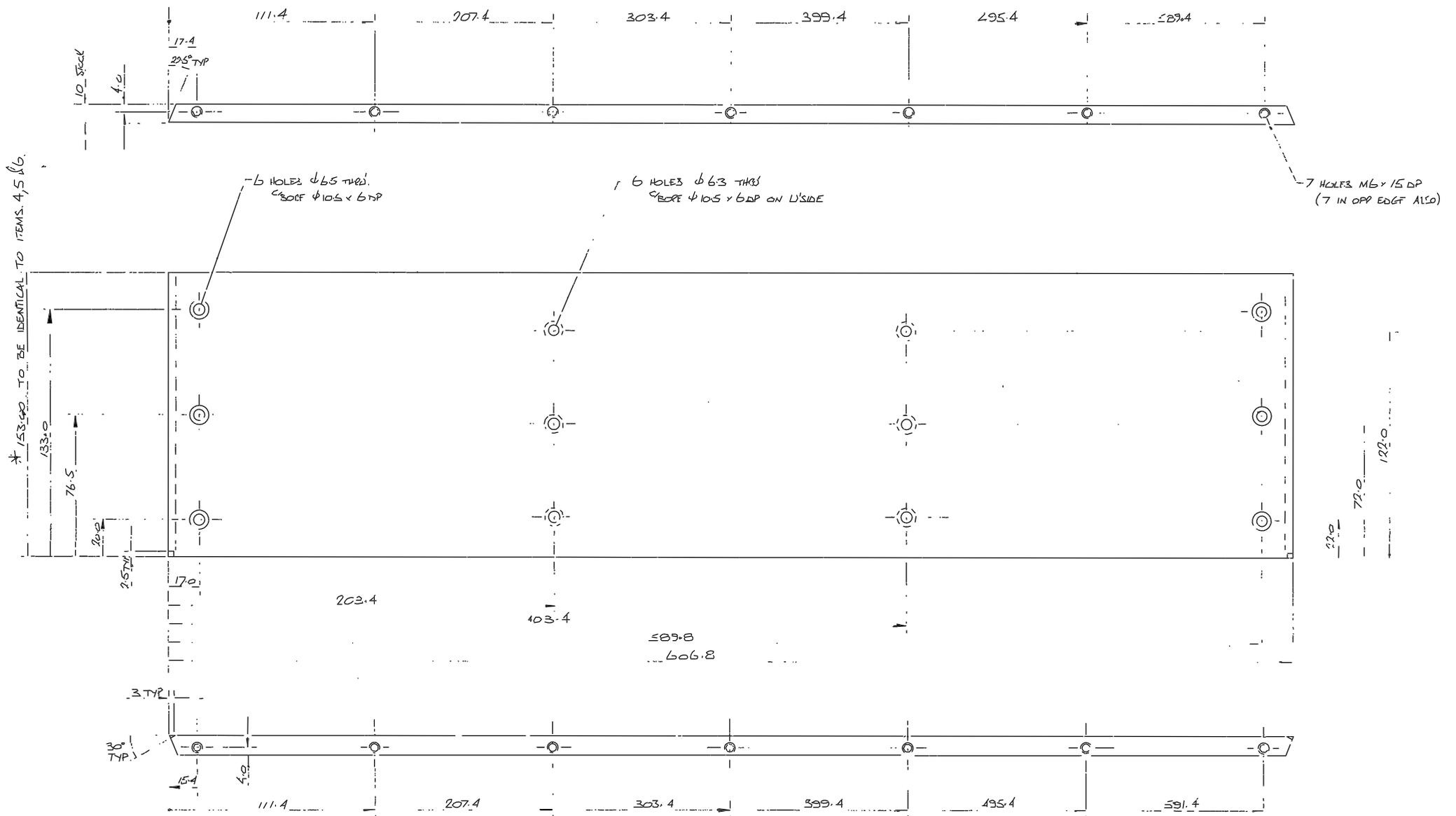


- 'A' HOLES (56) - 6.5mm dia. - 5mm dia. v. 6mm dia. UNIF
- 'E' HOLES (24) - 6mm dia.
- 'L' HOLES (3) - 10mm STONE WALL
- 'S' HOLES (10) - 6.5mm dia. - 5mm dia. UNIF

Issue		Mod No	Date	Drawn By	Issue	Mod No	Date	Drawn By
1								
2								

Tolerances (Unless otherwise stated)	Material	Dim's in mm	Scale 1/2 r.s.	THIRD ANGLE PROJECTION	GA No V/HC/300
X ± 0.5	30 IPTF.				Drawing No
XX ± 0.1	Finish	DRG REF		ROYAL GREENWICH OBSERVATORY.	V/HC/302
XXX ± 0.05	WALL PLASTER AND F	NO REQ		HERSTIMONCEUX CASTLE,	
		Used on		HAILSHAM	
				SUSSEX	

INSTRUMENT: THEODOLITE, LEVELLING



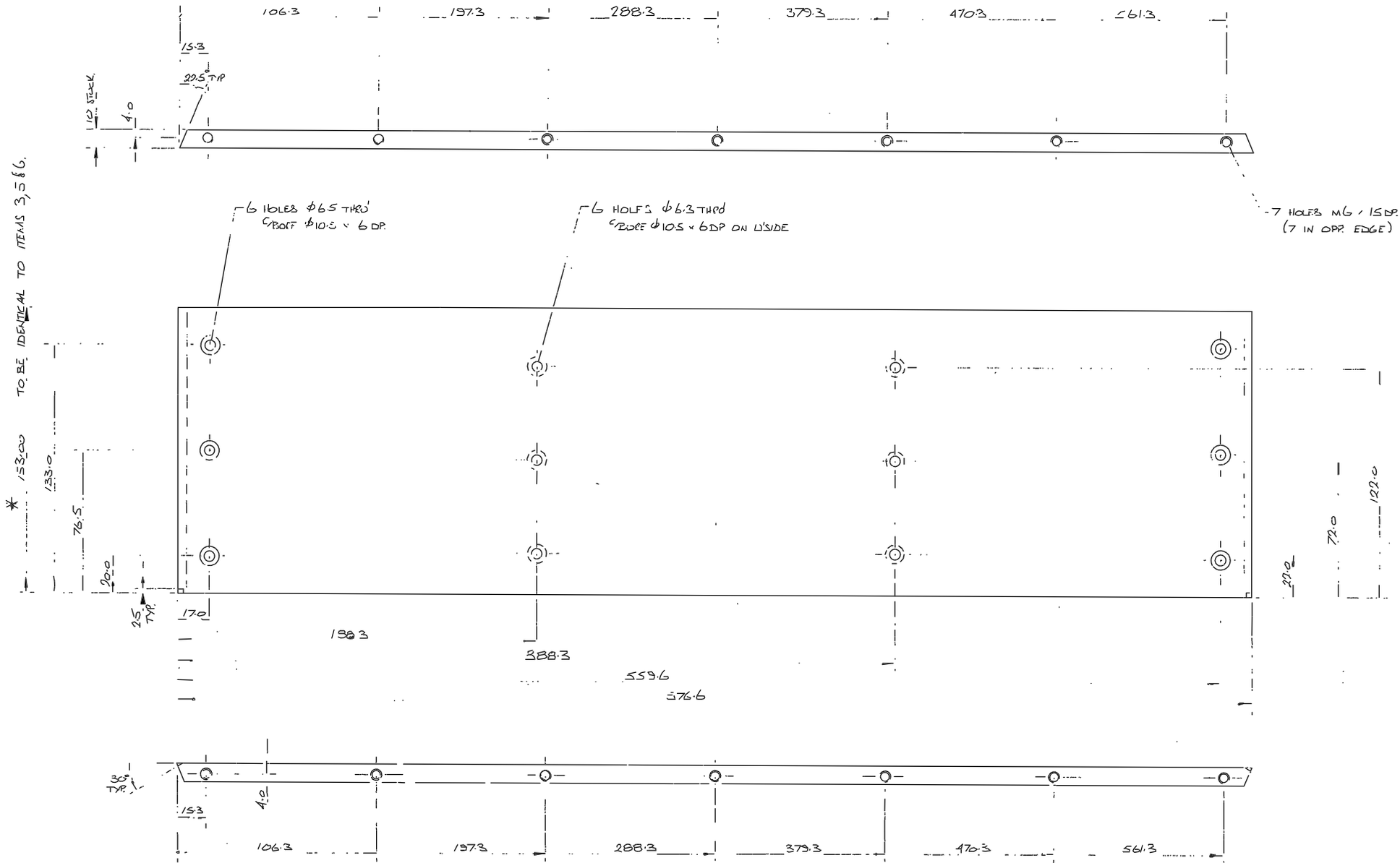
* 153.0 TO BE IDENTICAL TO ITEMS 45 & 6.

6 HOLES 6.3 THRS
CORE 10.5 x 6 DP

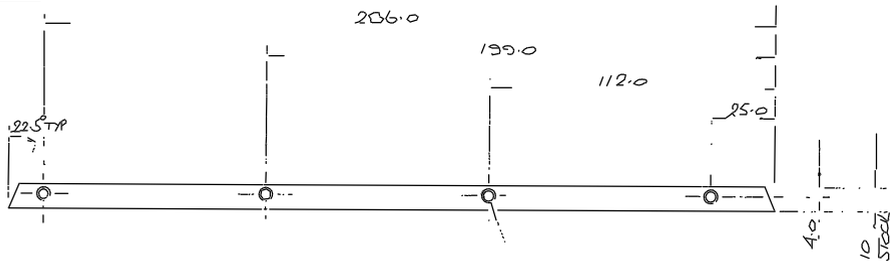
6 HOLES 6.3 THRS
CORE 10.5 x 6 DP ON L'SIDE

7 HOLES M6 x 15 DP
(7 IN OPP EDGE ALSO)

								Tolerances (Unless otherwise stated)		Material		Dimms in m.m.		Scale 1:1		THIRD ANGLE PROJECTION		G.A. No V/HC/300	
								X ± 0.5		HP 30 TF		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM				Title		Drawing No.	
								XX ± 0.1		Finish		No. Req.				WALL PLATE (AAT)		W/HC/303	
								XXX ±		MATT BLACK ANODISE		Used on				INSTRUMENT INTRODUCTION L.D.S.S.			
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By												
1			AUG BS GRH																



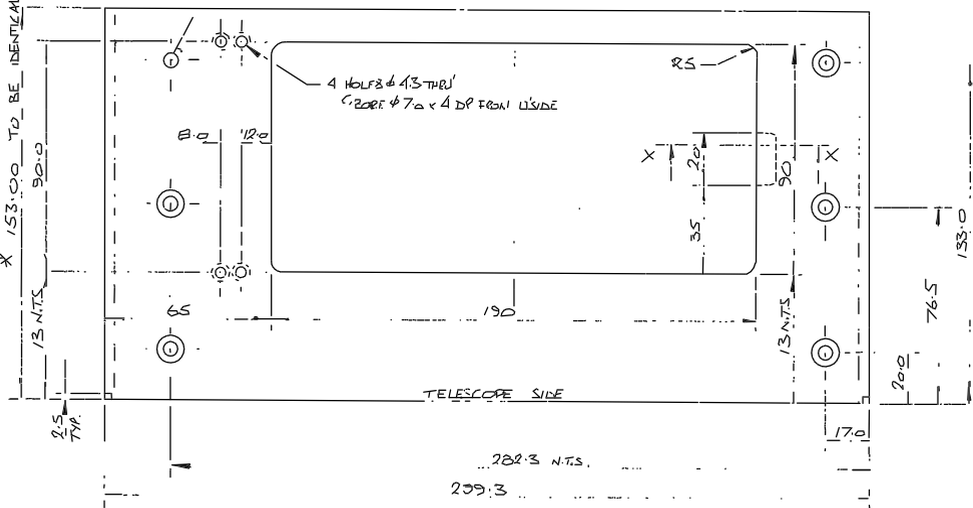
				Tolerances (Unless otherwise stated)				Material		Dim's in m m.		Scale 1:1		THIRD ANGLE PROJECTION		G.A. No. W/HC/300	
				X ±0.5				HP 30 TF		ROYAL GREENWICH OBSERVATORY,				WALL PLATE (AAT)		Drawing No.	
				XX ±0.1				Finish		HERSTMENCEUX CASTLE						W/HC/304	
				XXX ±				MATT BLK ANDISE		HAILSHAM		SUSSEX.		INSTRUMENT STRUCTURE - L.D.S.S.			
Issue	Mod. No.	Date	Drawn By	Issued	Mod. No.	Date	Drawn By	Used on	Drz. No.	No. Req.							
1		AUG 88	CEH							2							



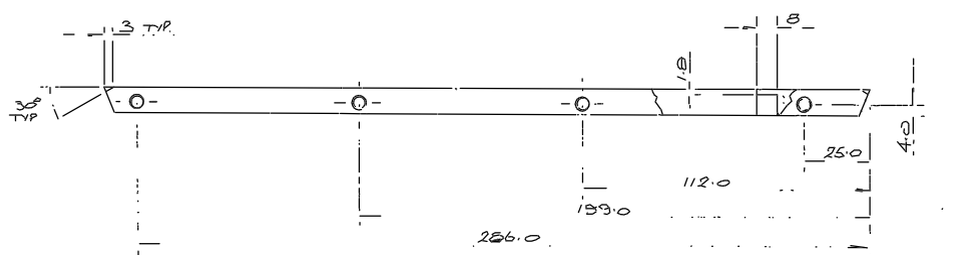
6 HOLES $\phi 6.5$ THRU.
BORE $\phi 10.5 \times 6$ DP

2 SETS OF 4 HOLES - $M6 \times 15$ DP

* 153.00 TO BE IDENTICAL TO ITEMS 3, 4 & 6.



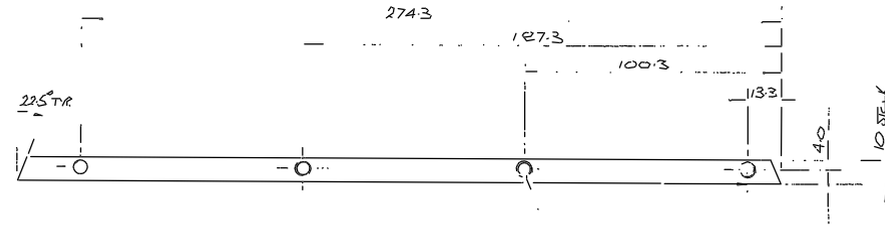
TELESCOPE SIDE



PART SECTION X-X

NOTE!

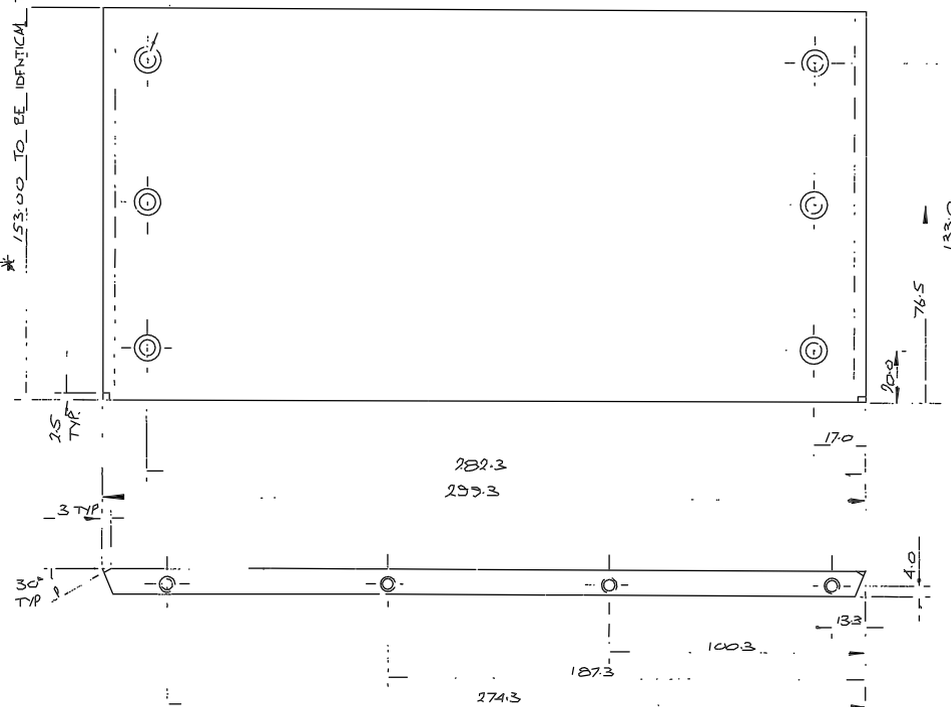
1 OFF IS DRAWN.
1 OFF OMITTING CUT-OUT $\phi 4.3$ BORE



6 HOLES $\phi 6.5$ THRU.
BORE $\phi 10.5 \times 6$ DP

2 SETS OF 4 HOLES - $M6 \times 15$ DP

* 153.00 TO BE IDENTICAL TO ITEMS 3, 4 & 6.



TITLE WALL PLATE (AAT)			
MATERIAL HP 30 TF	SCALE 1:1	TOLERANCES x .05 xx .01 xxx	
FINISH MATT BLK. ANOD	NO REQD PER UNIT SEE NOTE!	TOLERANCES x .05 xx .01 xxx	
Q.A. No. W/HC/300	R.G.O. W/HC/305	DRAWING No. W/HC/306	

Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By
1			AVE'S GRH.				

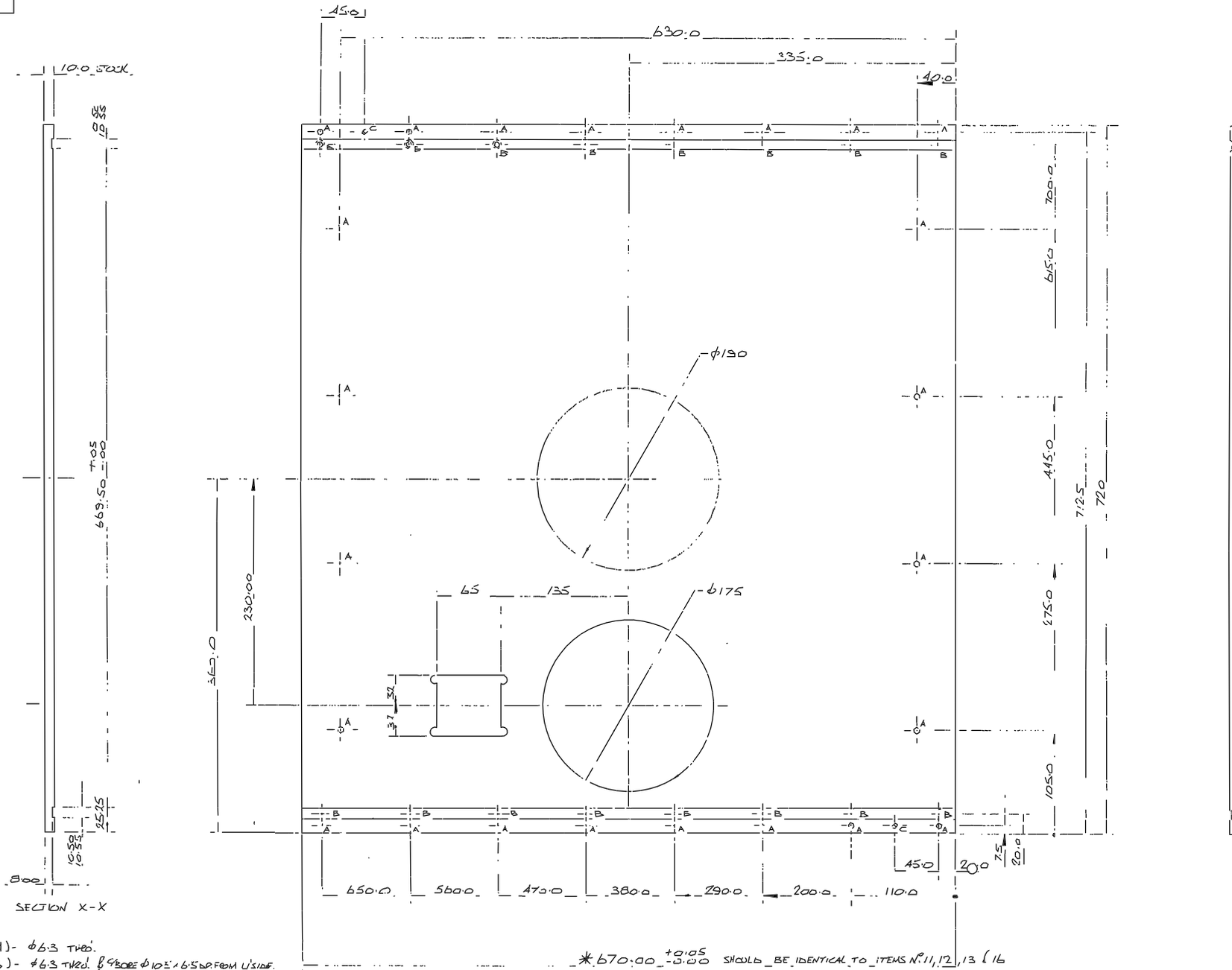
Tolerances (Unless otherwise stated)
x .05
xx .01
xxx

Material	Dimms in m.m.	Scale
Finish	Drng. No.	No. Rep.
	Used on	

ROYAL GREENWICH OBSERVATORY,
HERSTMONGEUX C. STE
HAILSHAM
SUSSEX.

THIRD ANGLE PROJECTION
DETAILS
INSTRUMENT STRUCTURE - LD.SS

TITLE WALL PLATE (AAT)		
MATERIAL HP 30 TF	SCALE 1:1	TOLERANCES x .05 xx .01 xxx
FINISH MATT BLK. ANOD	NO REQD PER UNIT 2	TOLERANCES x .05 xx .01 xxx
Q.A. No. W/HC/300	R.G.O.	DRAWING No. W/HC/306
G.A. No. W/HC/300		Drawing No. W/HC/305&6

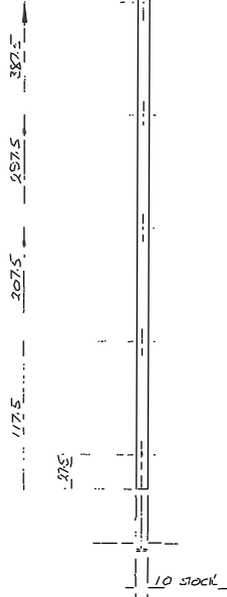
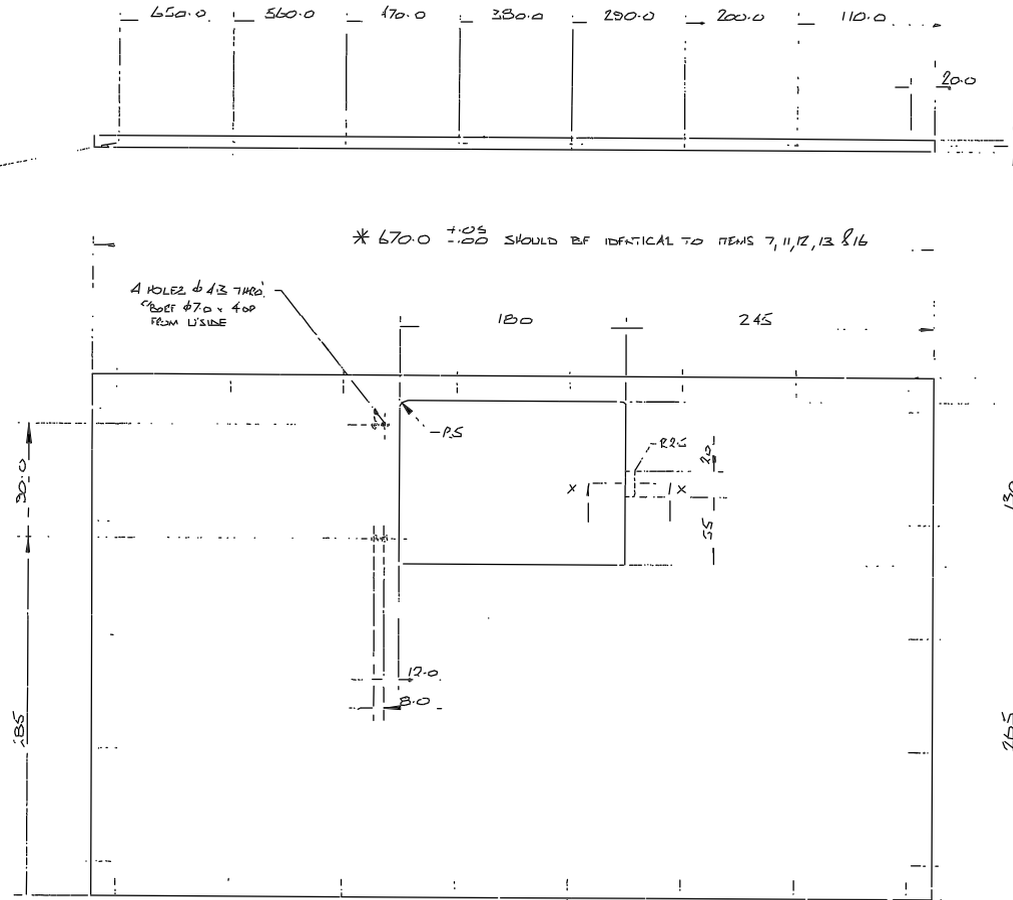


'A' HOLES (24) - $\phi 6.3$ THRD.
 'B' " (16) - $\phi 6.3$ THRD. $\phi 6$ FROM $\phi 10.5$ & 16.5 FROM U/SIDE.
 'C' " (2) - $\phi 4.5$ THRD. ϕ FROM $\phi 5.00$ ON ASSY.

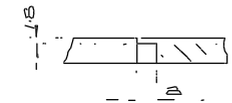
* 670.00 +0.05 -0.00 SHOULD BE IDENTICAL TO ITEMS N° 11, 12, 13 (16)

				Tolerances (Unless otherwise stated)				Material		Units in m.m.		Scale $\frac{1}{2} \times F.S.$		THIRD ANGLE PROJECTION		G.A. No. \checkmark W/H C/307	
				X 1.05 XX 10.1 XXX 100.5				ALUM. ALLOY HP 30 TF						Title		Drawing No	
1				MAY 25 G.E.H.				Finish		Drg. No.		No. Req.		ROYAL GREENWICH OBSERVATORY, HERSTMONDCEUX CASTLE HAILSHAM SUSSEX.		LOWER BULKHEAD	
Issue				Mod. No. Date Drawn By				Used on						INSTRUMENT STRUCTURE - L.D.S.S.		W/H C/307	

26 EDGE HALF. M6 x 15SP.



ALSO THE TWO BORES TO LT. IDENTICAL



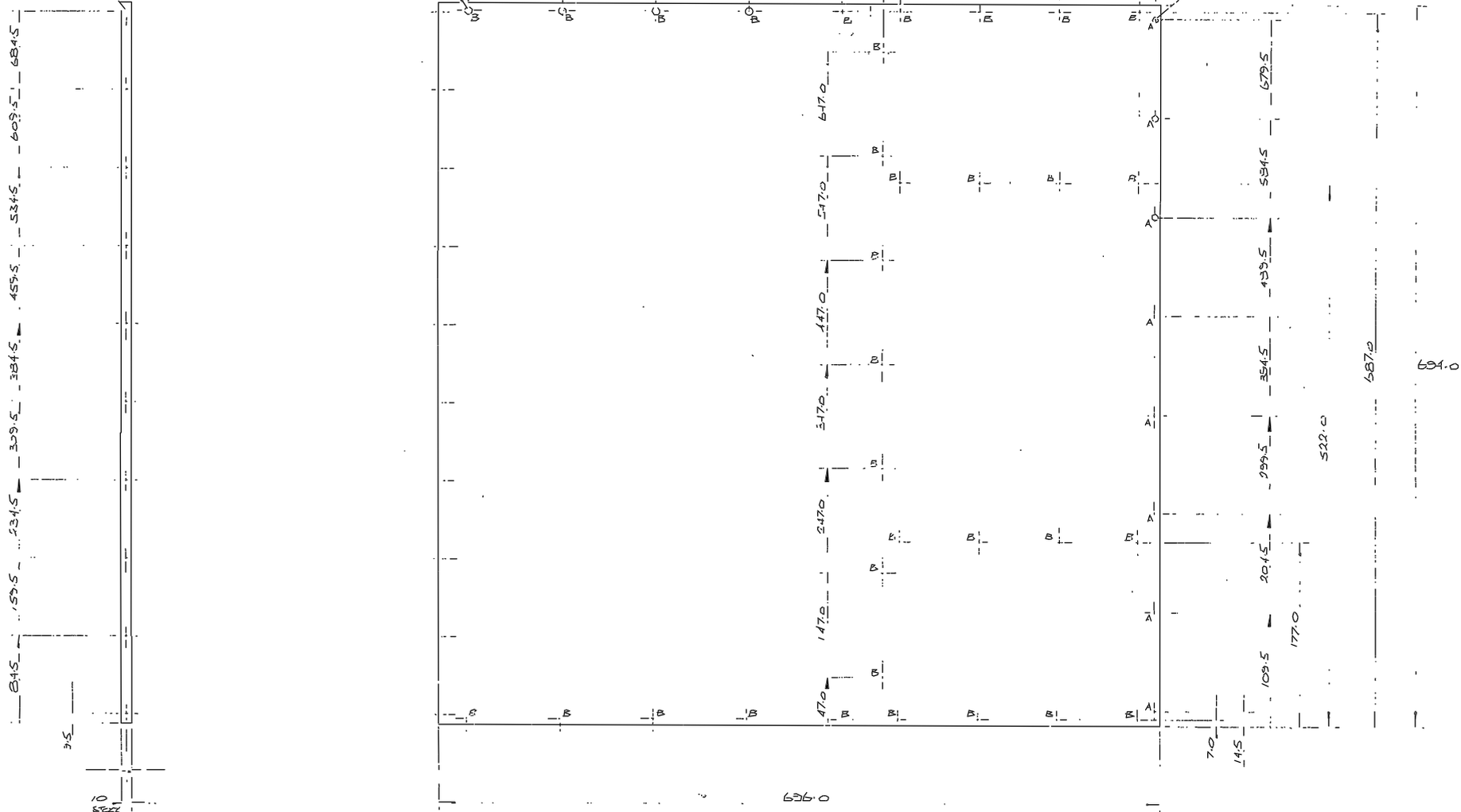
PART SECTION X-X
(FULL SCALE)

										Tolerances (Unless otherwise stated)		Material		Dimns. in mm		Scale		THIRD ANGLE PROJECTION		G.A. No. V/H/C/308			
										x ±0.5		ALUM. ALLOY		Z		1/2 FS		ROYAL GREENWICH OBSERVATORY,		Drawing No.			
		JUL'88		GCH						XX ±0.1		HP 35 TF.						HERSTMONCEUX CASTLE,		W/H/C/308			
Issue		Mod. No.		Date		Drawn By		Issue		Mod. No.		Finish		Drg. No.		No. Req.		HAILSHAM		SUSSEX		Title	
														Uead on						LOWER SIDE PLATE		INSTRUMENT STRUCTURE - L.D.S.S.	

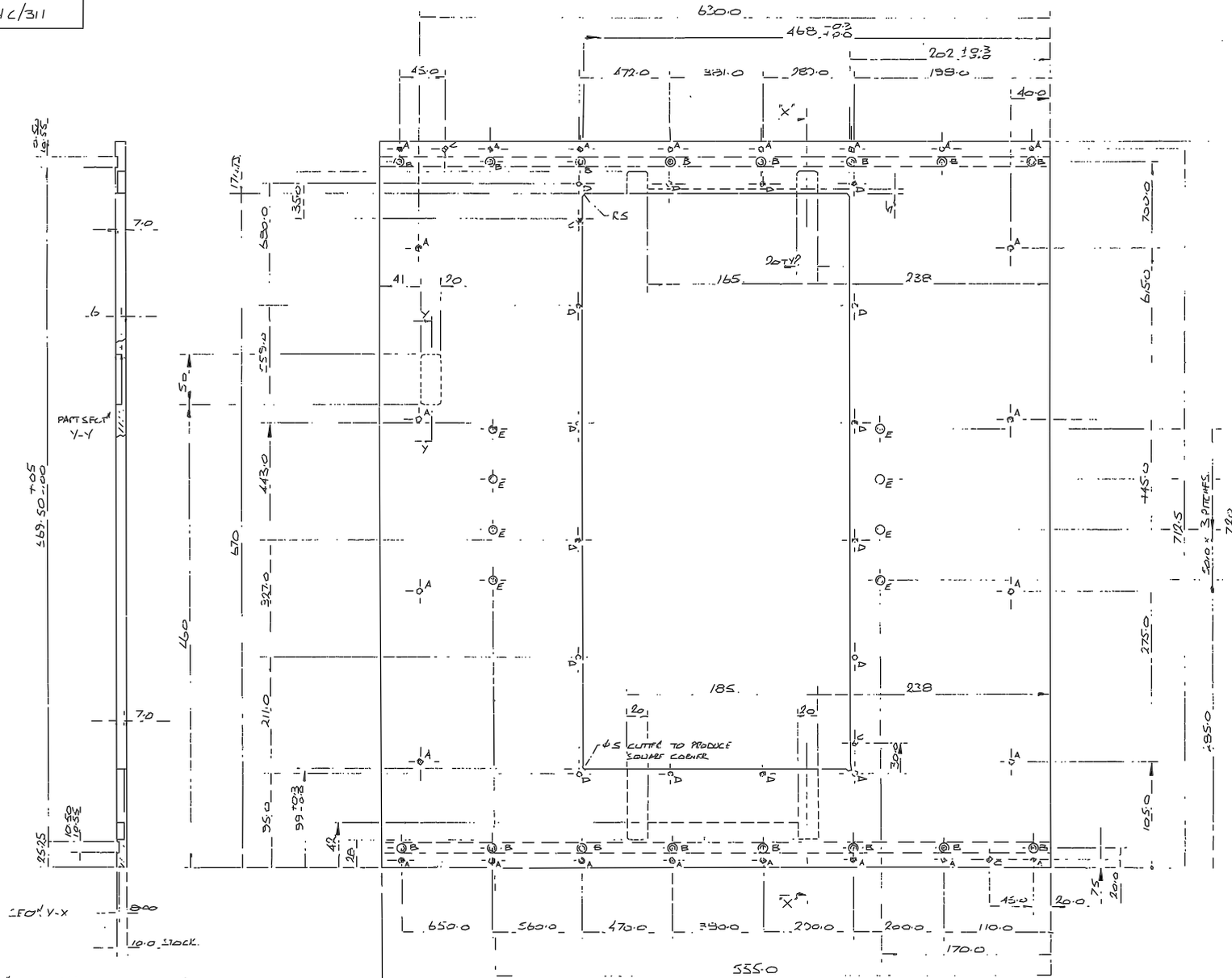
10 HOLES MS x 1400

33 HOLES "B" - $\phi 6.3$ THRU

2 HOLES "A" - $\phi 6.3$ THRU



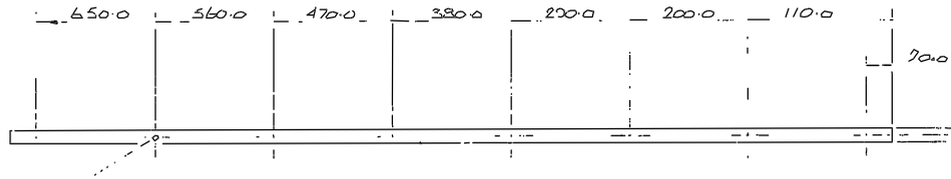
								Tolerances (Unless otherwise stated)		Material AL UNK. ALLOY HP 30 TF		Dimns. in m.m.		Scale 1/2 F.S.		THIRD ANGLE PROJECTION		G.A. No. V/H C/300	
								X ± 0.05		Finish		/				Title		Drawing No.	
								XX ± 0.1		/		/				ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		W/H C/310	
								XXX ± 0.05		/		/				INSTRUMENT STRUCTURE - L.D.S.S.			
Issued	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Used on		/		/		/		/		/	
/		JULY 83	GRH																



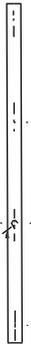
- 'A' HOLES (24) - M6 x 1 THRD.
- 'B' " (16) - φ 6.3 THRD. & GROOVE φ 10.5 x 6.5 DP.
- 'C' " (4) - φ 4.5 THRD. & REIN φ 5.00 ON ASSY.
- 'D' " (16) - M5 x 0.8 THRD.
- 'E' " (12) - φ 5.3 THRD. 9/16" FOR MS SCREWS

* 670.00 -0.05 / +0.05 SHOULD BE IDENTICAL TO ITEMS N° 8, 13, 16

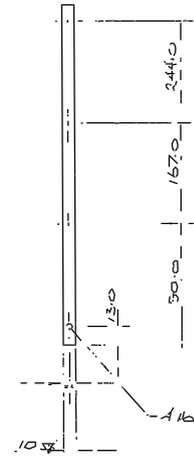
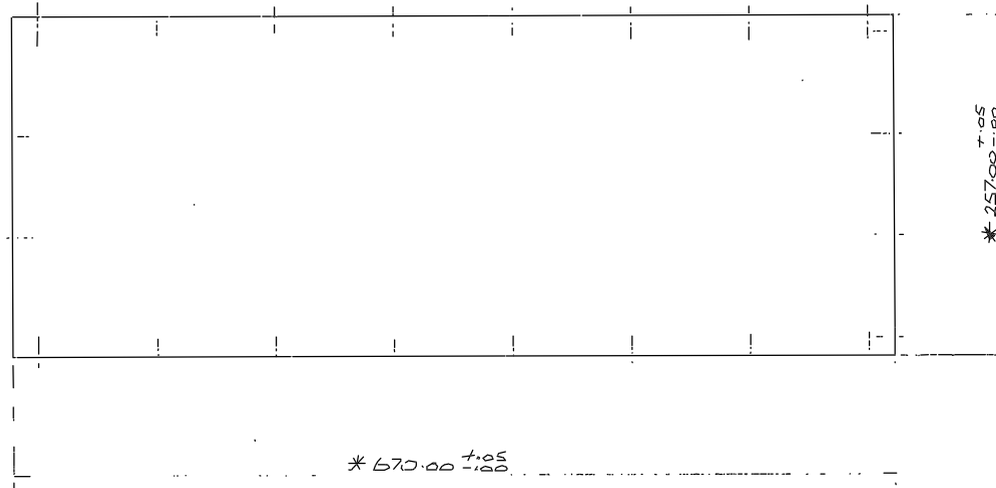
2		N.V.S.S.	C.B.H.					Tolerances (Unless otherwise stated)	MATERIAL ALL IN ALLOY HP 30 TF	Dimens in m.m.		Scale 1/2 x F.S.	THIRD ANGLE PROJECTION	G.A. No. W/HC/300	
1		MATXS	GCH.					X ± 0.2 XX ± 0.1 XXX ± 0.05	Finish	Dig. No. No. Rtg.				TITLE	Drawing No. W/HC/311
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By		Used on	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX			INSTRUMENT STRUCTURE - L.D.S.S.		



3 HOLES M5x0.8 x 14DP



4 HOLES M6x1 x 15DP
(SAME SPACING AS OPP EDGE)

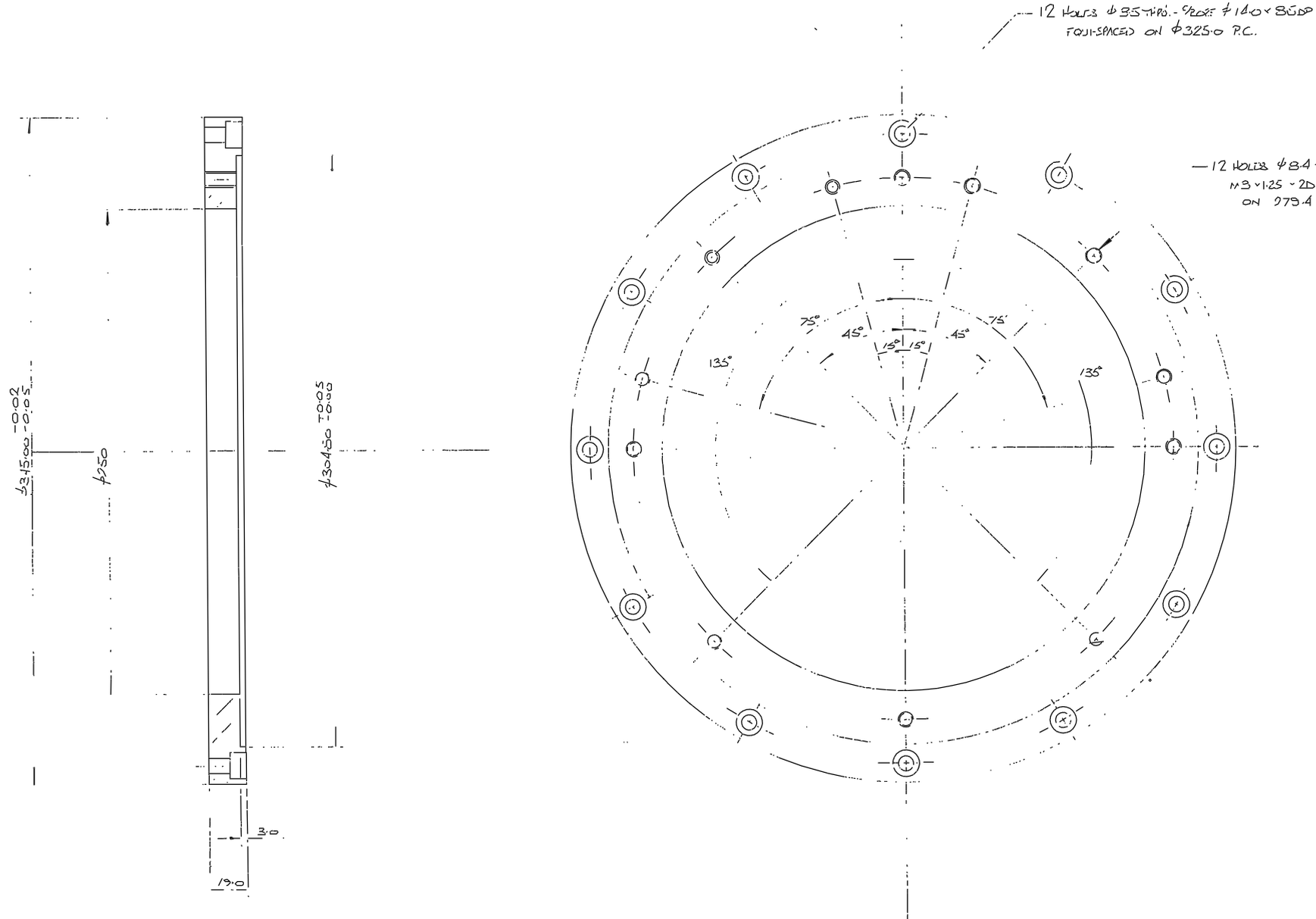


4 HOLES M6x1 x 15 DP

3 HOLES M6x1 x 15DP
(SAME SPACING AS OPP FLGT)

NOTE!
DIM'S MARKED * TO BE IDENTICAL
AND SHOULD ALSO MATCH ITEM N. 70816

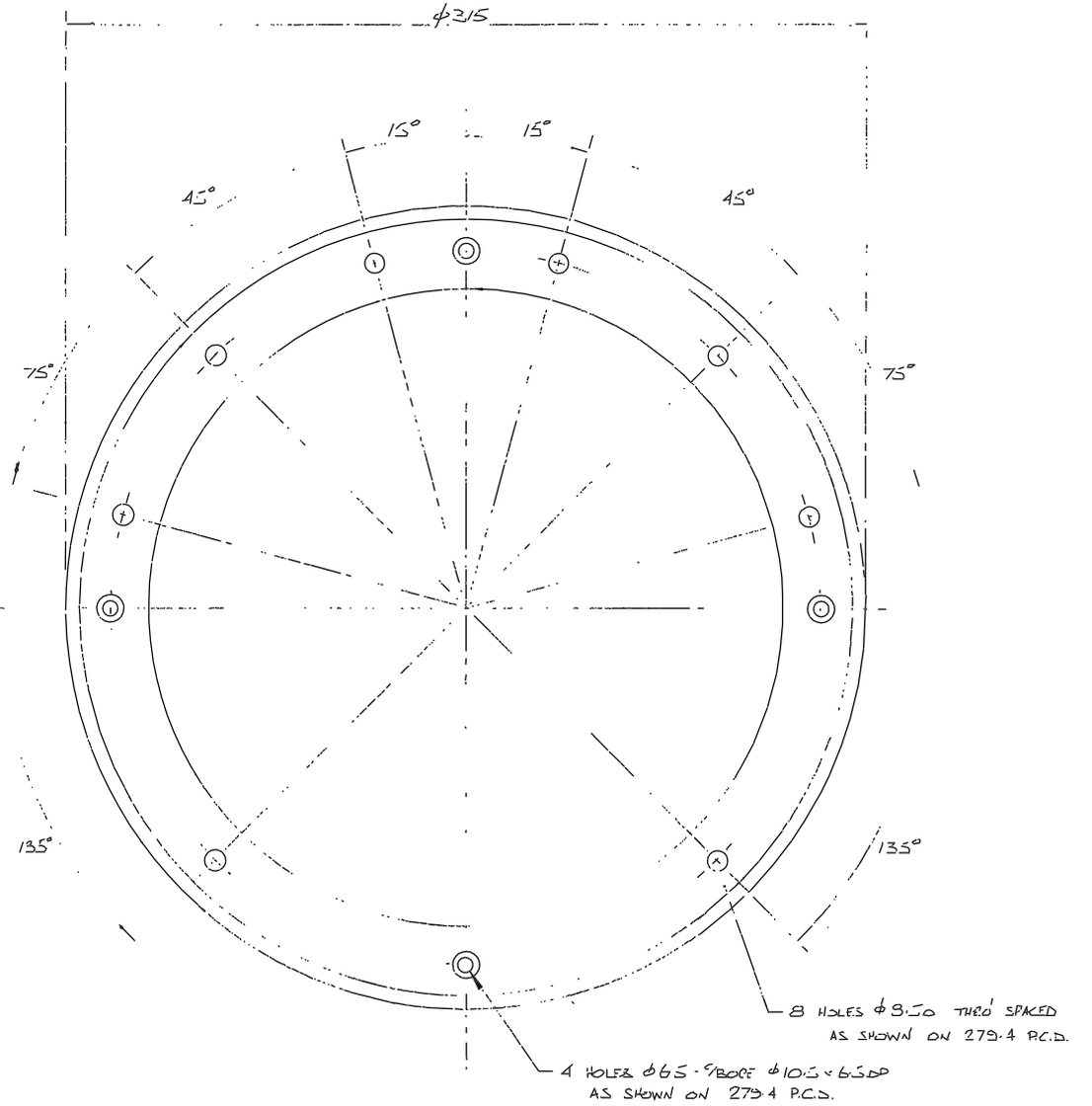
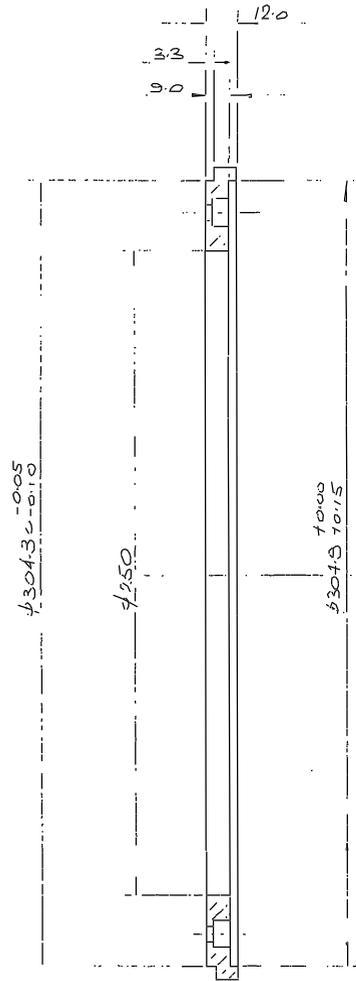
								Tolerances (Unless otherwise stated)		Material ALUM ALLOY HP 30 TF		Dim's in m.m.		Scale 1/2 F.S.		THIRD ANGLE PROJECTION		CA No. V/H C/300	
								X ± 0.5		Finish		TWO		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		Title UPPER SIDE PLATE		Drawing No.	
								XX ± 0.1		Drg. No.		No. Req.							
								XXX ± 0.05		Used on						INSTRUMENT STRUCTURE - L.D.S.S.		W/H C/313	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By												



				Tolerances (unless otherwise stated)				Material		Dim's in m.m.		Scale 1:1		THIRD ANGLE PROJECTION		G.A. No. V/H/C/300	
				X ± 0.5				CAST ALUMINIUM		1				DETECTOR INTERFACE		Drawing No.	
				XX ± 0.1				TAPPING PLATE		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM				INSTRUMENT WORKS - L.D.S.S.		W/H/C/317	
				XXX ±				MARTIN BUCKLE		Used on		SUSSEX					
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By										
				1		AUG 78	CEH										

Drawing No.

W/HC/318



Issue	ed. No.	Date	Drawn By	Issue	Mod. No	Date	Drawn By
1		MAY 85	GRH				

Tolerances (Unless otherwise stated)
 X ± 0.5
 XX ± 0.1
 XXX \pm

Material
 ALUM. ALLOY
 Finish
 MATT BLC. ANODISE

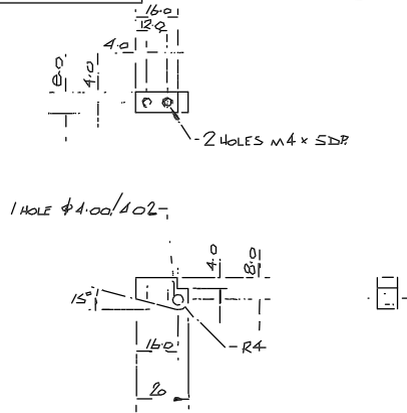
Drwg. No. /
 No. Rec.
 Used on

Dimensions in m.m.
 Scale 1:1
 ROYAL GREENWICH OBSERVATORY,
 HERSTMONCEUX CASTLE,
 HAILSHAM SUSSEX.

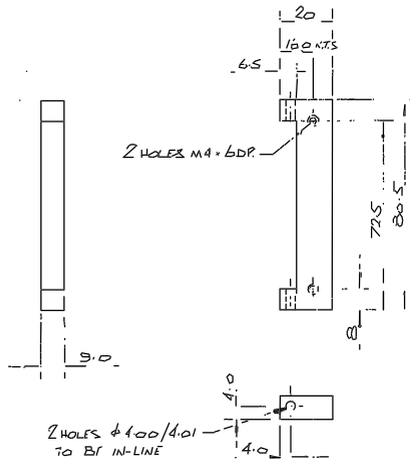
THIRD ANGLE PROJECTION
 Title
 SPACER (FOR AAO C.C.D. LIRCS SYSTEMS
 L.D. SS STRUCTURE 18.5mm (FACE TO F. PLANE))

G.A. No. V/HC/300
 Drawing No.
 W/HC/318

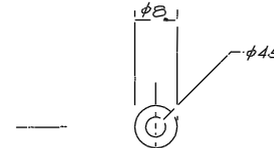
Drawing No.
W/H/C/320-25



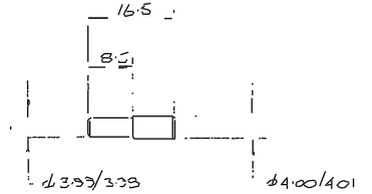
TITLE		
20	HINGE PIVOT	
MATERIAL	SCALE	TOLERANCES
BRASS	1:1	x ± .5
FINISH	NO REQ PER UNIT	xx ± .1
	2	xxx
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/320	



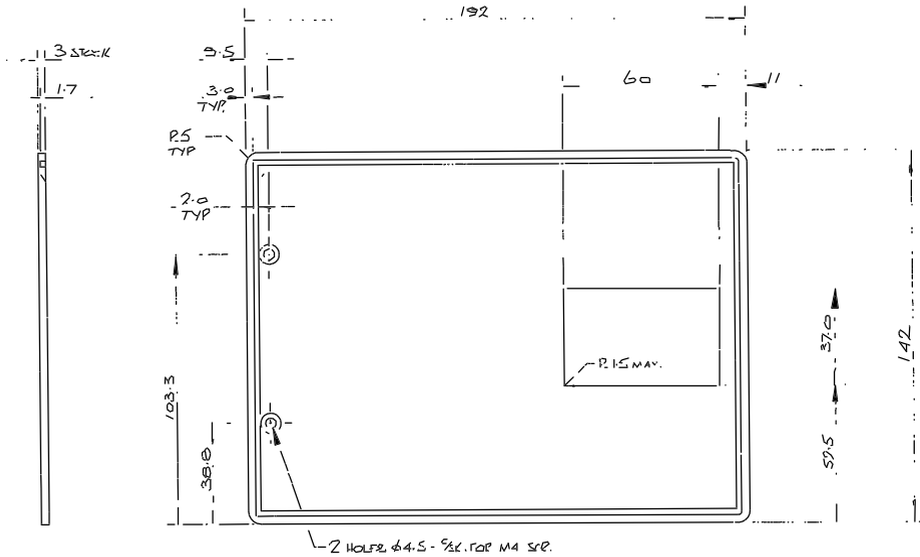
TITLE		
21	HINGE BLOCK	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± .5
FINISH	NO REQ PER UNIT	xx ± .1
M. BLACK ANOD	4	xxx
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/321	



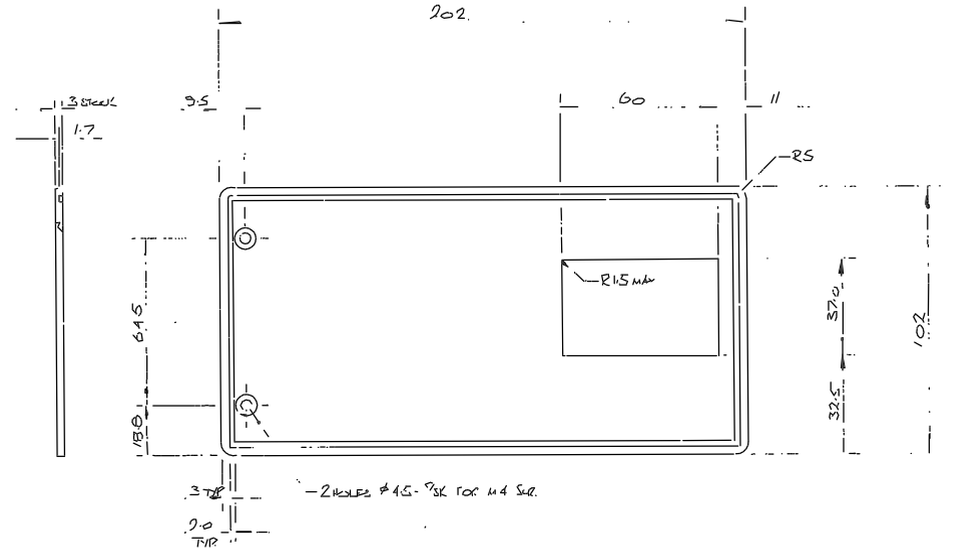
TITLE		
22	SHIM	
MATERIAL	SCALE	TOLERANCES
PLASTIC SHIM	2 x FS.	x ± .5
0.5 THICK	NO REQ PER UNIT	xx ± .1
	2	xxx
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/322	



TITLE		
23	HINGE PIN	
MATERIAL	SCALE	TOLERANCES
STAIN. STEEL	2 x FS.	x ± 0.3
FINISH	NO REQ PER UNIT	xx ± 0.1
NATURAL	2	xxx
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/323	



TITLE		
24	DOOR	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQ PER UNIT	xx ± 0.1
M. BLACK ANOD	2	xxx ± 0.05
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/324	

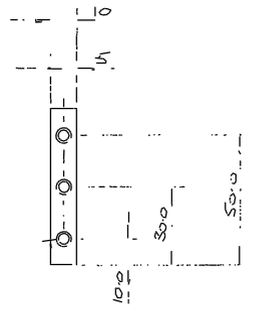
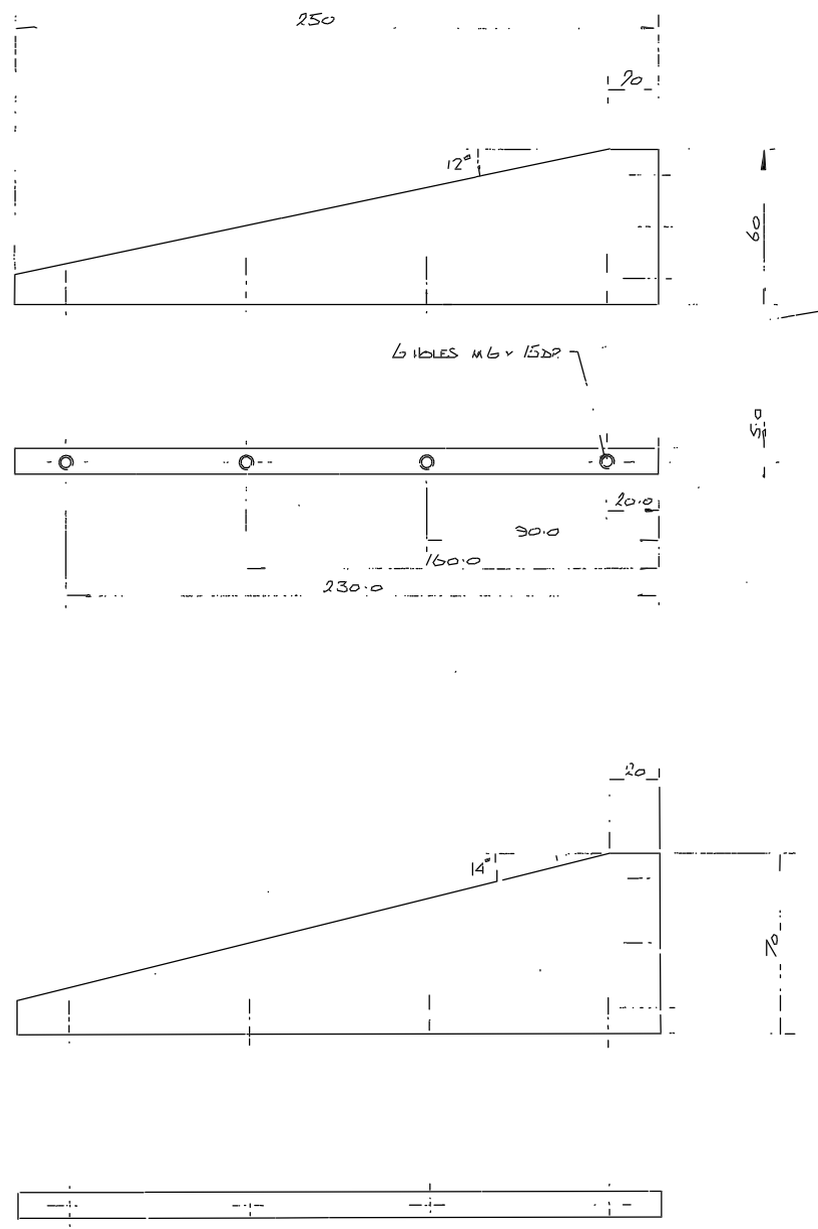
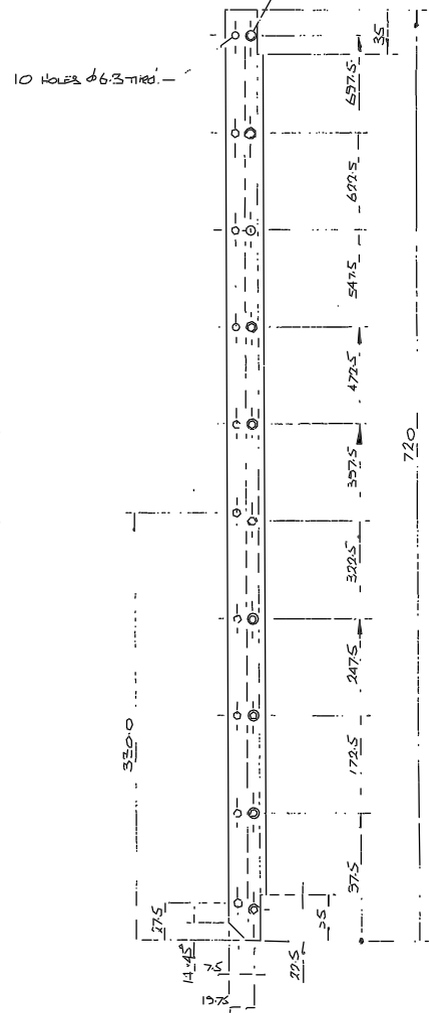


TITLE		
25	DOOR	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQ PER UNIT	xx ± 0.1
M. BLACK ANOD	2	xxx
GA No	DRAWING No	
V/H/C/300	R.G.O. W/H/C/325	

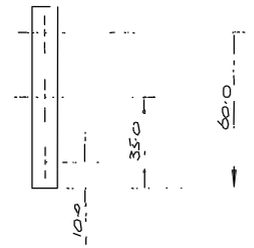
Tolerances (Unless otherwise stated)						Material		Dimns in m.m		Scale		THIRD ANGLE PROJECTION		GA No. V/H/C/300		
x ±						—		—		—		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM SUSSEX.		Drawing No. W/H/C/320-25		
xx ±						—		—		—		Title DETAILS INSTRUMENT STRUCTURE - L.D.S.S.		—		
xxx ±						—		—		—		—		—		
xxx						—		—		—		—		—		
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Drng. No.	No. Req.	Used on						
1			ACX JS GRU													

Drawing No.
W/H C/327-329

10 HOLES $\phi 6.3$ THRED.
10 HOLES $\phi 5.3$ THRED.
CLEAR $\phi 9.0$ - 5.5 DR.



27			TITLE		
ALUM. ALLOY			WEB (42m)		
SCALE		SCALE		TOLERANCES	
1:1		1:1		x ± 0.5	
FINISH		NO REQ PER UNIT		xx ± 0.1	
M.B.A.		4		xxx	
G.A. No		DRAWING No			
V/H/C/300		RGO		W/H/C/32B	

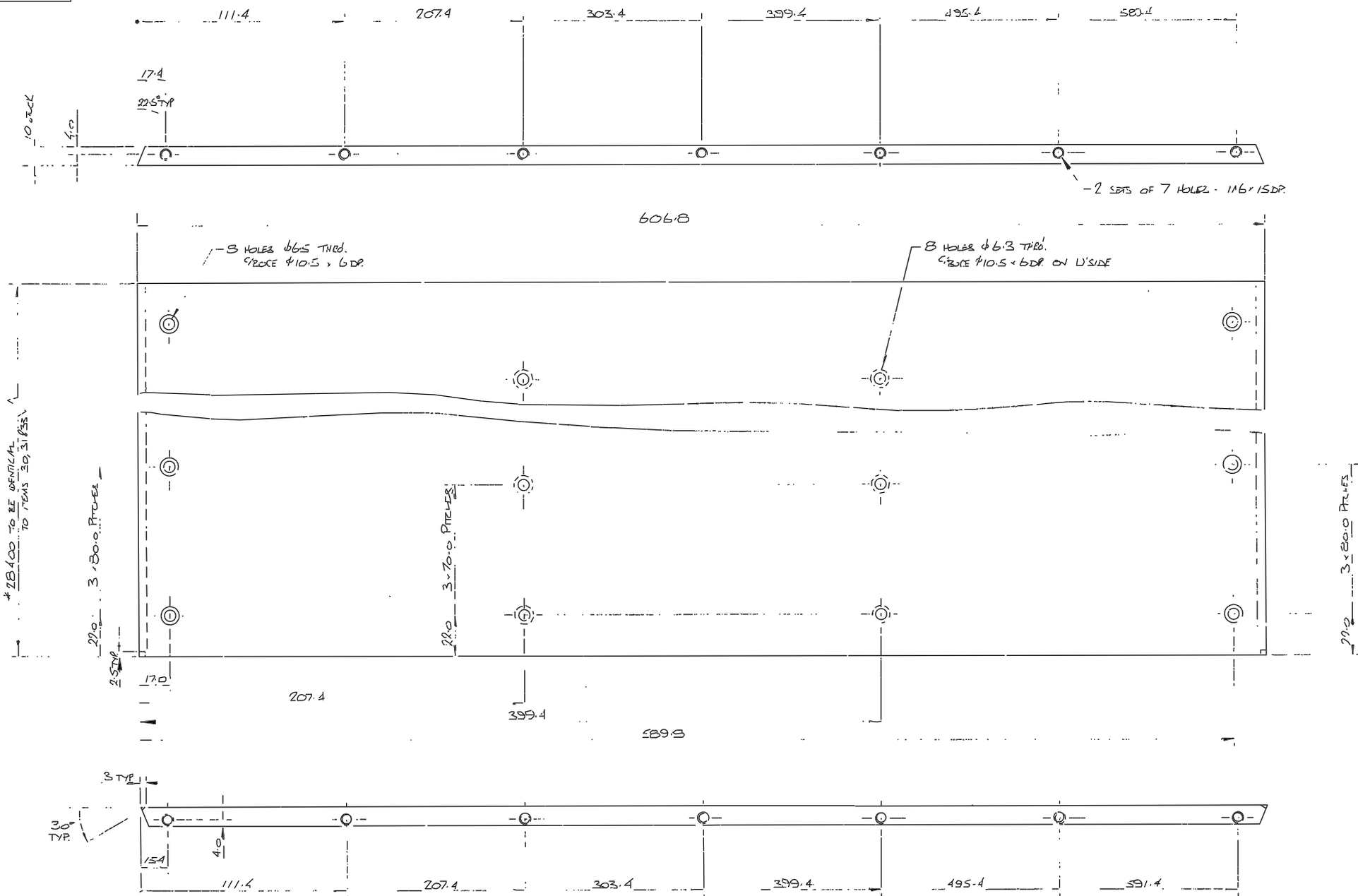


29			TITLE		
ALUM. ALLOY			WEB (42m)		
SCALE		SCALE		TOLERANCES	
1:1		1:1		x ± 0.5	
FINISH		NO REQ PER UNIT		xx ± 0.1	
M.B.A.		4		xxx	
G.A. No		DRAWING No			
V/H/C/300		RGO		W/H/C/329	

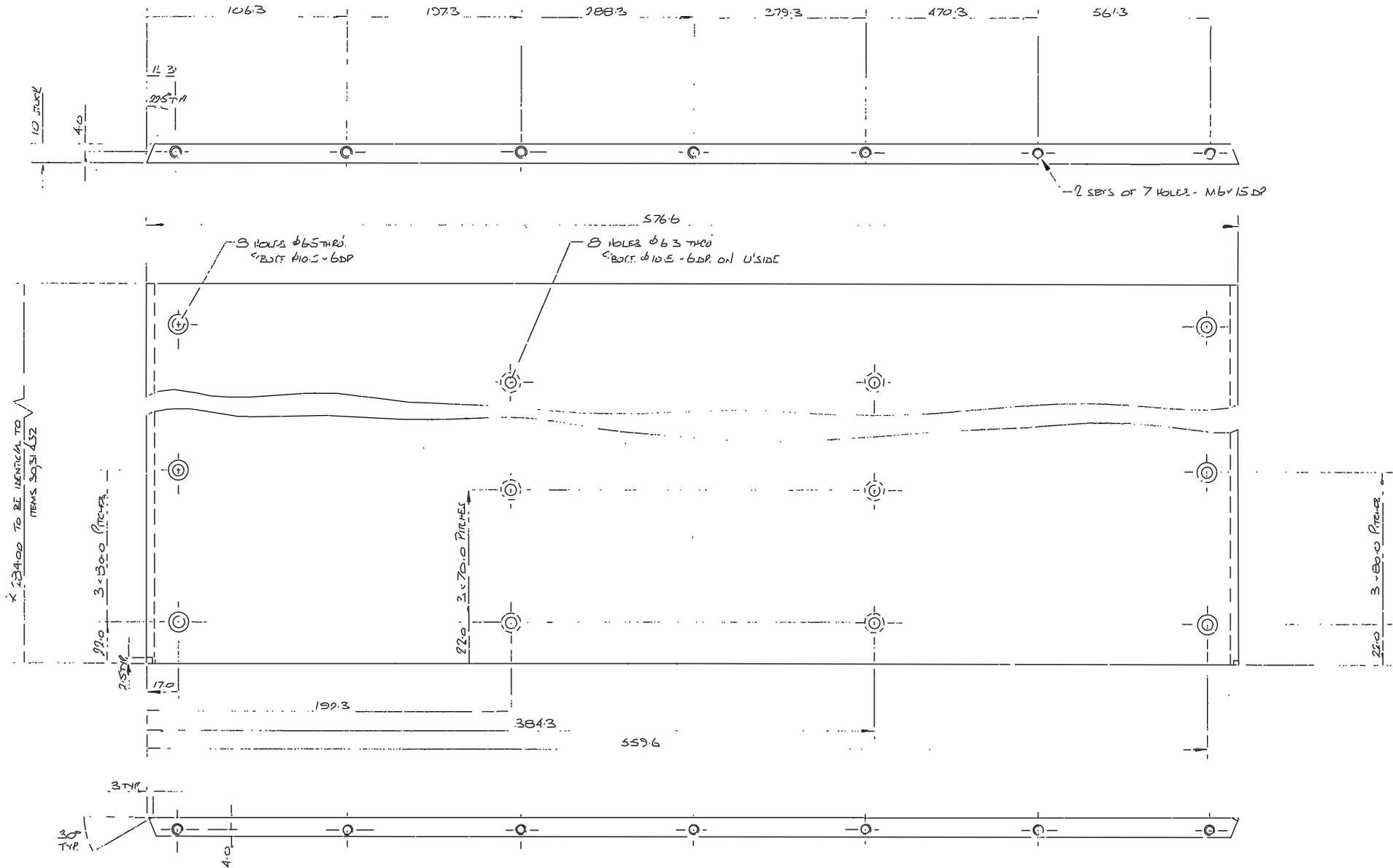
ALL OTHER DIMENSIONS AS ITEM N^o 28

27			TITLE		
PANFL FOOT					
MATERIAL		SCALE		TOLERANCES	
HP 30 TF		1/2 F.S		x ± 0.5	
FINISH		NO REQ PER UNIT		xx ± 0.1	
M.B.A.		1		xxx	
G.A. No		DRAWING No			
V/H/C/300		RGO		W/H/C/327	

						Tolerances (Unless otherwise stated)		Material		Diags in m.m.		Scale		THIRD ANGLE PROJECTION		G.A. No.	
						X \pm		Finish		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM		Scale		DETAILS		Drawing No.	
Issue						XX \pm		Drg. No.		No. Req.		Title		INSTRUMENT STRUCTURE - L.D.S.S.		W/H/C/327-329	
Mod. No.						XXX \pm		Used on									

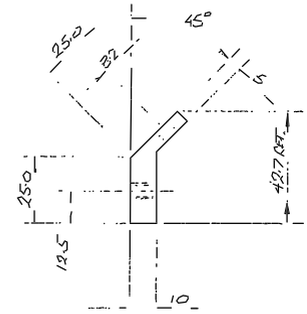
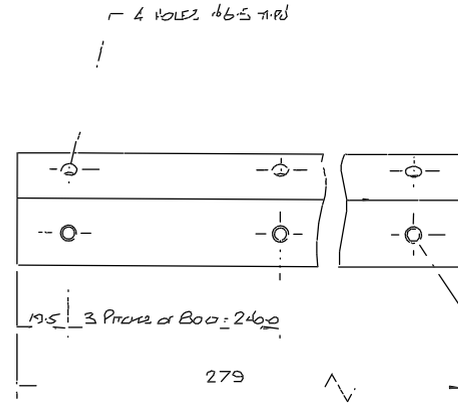
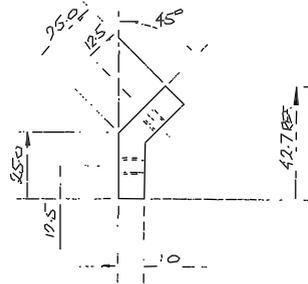
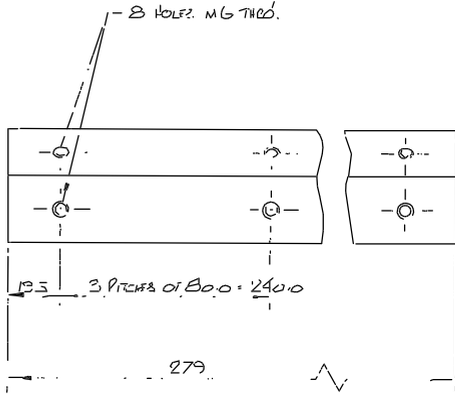


				Nov. 88		GEL		Tolerances (Unless otherwise stated) X ± 0.5 XX ± 0.1 XXX ±	Material ALUM. ALLOY HP 30 TF	Dimms in m.m.		Scale 1:1	THIRD ANGLE PROJECTION		G.A. No. W/HLC/332
				AUG. 88		GEL				ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		Title WALL PLATE (42) INSTRUMENT STRUCTURE - L.D.S.S.		Drawing No. W/HLC/332	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Finish	Used on	Orig. No.	No. Req.				



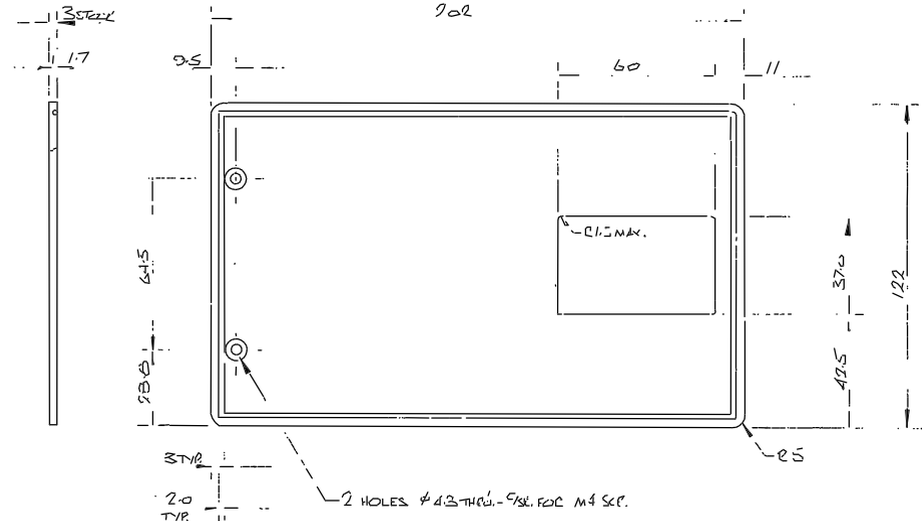
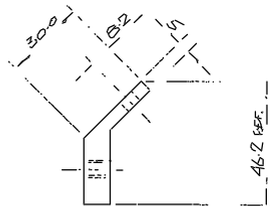
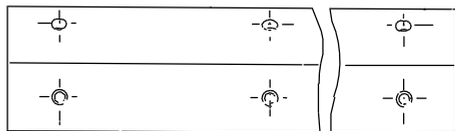
								Material: ALLOY HP 30 TF.		Diameter in m.m. Scale 1:1		THIRD ANGLE PROJECTION		G.A. No. W/H C / 333	
								Finish		2		ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE, HAILSHAM SUSSEX.		Drawing No.	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By					WALL PLATE (4.2m)		W/H C / 333	
				1		AUG. 85	CEL					INSTRUMENT STRUCTURE - L.D.S.S.			

DRAWING NUMBER	No. of Sheets	G.A. Item No.	DRAWING TITLE OR COMPONENT NAME	#	MATERIAL STOCK OR ORDER No. AND DATE	REMARKS	ISSUE DATE	ISSUED TO	FINISH DATE
V/11/1330	1	1330							
V/11/1331	1	1331	MEAS. INSTRUMENT	4					
V/11/1332	1	1332	INSTR.	1					
V/11/1333	1	1333	CONTR. INSTR. DRAWING	1					
V/11/1334	1	1334							
V/11/1335	1	1335	INSTR. DRAWING	1					
V/11/1336	1	1336	MEAS. INSTR.	1					
V/11/1337	1	1337	CONTR. INSTR.	1					
V/11/1338	1	1338	CONTR. INSTR.	1					
V/11/1339	1	1339	CONTR. INSTR.	2					
V/11/1340	1	1340	CONTR. INSTR.	1					
V/11/1341	1	1341	CONTR. INSTR.	1					
V/11/1342	1	1342	CONTR. INSTR.	1					
V/11/1343	1	1343	CONTR. INSTR.	1					
V/11/1344	1	1344	CONTR. INSTR.	1					
V/11/1345	1	1345	CONTR. INSTR.	1					
V/11/1346	1	1346	CONTR. INSTR.	1					
V/11/1347	1	1347	CONTR. INSTR.	1					
V/11/1348	1	1348	CONTR. INSTR.	1					
V/11/1349	1	1349	CONTR. INSTR.	1					
V/11/1350	1	1350	CONTR. INSTR.	1					
V/11/1351	1	1351	CONTR. INSTR.	1					
V/11/1352	1	1352	CONTR. INSTR.	1					
V/11/1353	1	1353	CONTR. INSTR.	1					
V/11/1354	1	1354	CONTR. INSTR.	1					
V/11/1355	1	1355	CONTR. INSTR.	1					
V/11/1356	1	1356	CONTR. INSTR.	1					
V/11/1357	1	1357	CONTR. INSTR.	1					
V/11/1358	1	1358	CONTR. INSTR.	1					
V/11/1359	1	1359	CONTR. INSTR.	1					
V/11/1360	1	1360	CONTR. INSTR.	1					
V/11/1361	1	1361	CONTR. INSTR.	1					
V/11/1362	1	1362	CONTR. INSTR.	1					
V/11/1363	1	1363	CONTR. INSTR.	1					
V/11/1364	1	1364	CONTR. INSTR.	1					
V/11/1365	1	1365	CONTR. INSTR.	1					
V/11/1366	1	1366	CONTR. INSTR.	1					
V/11/1367	1	1367	CONTR. INSTR.	1					
V/11/1368	1	1368	CONTR. INSTR.	1					
V/11/1369	1	1369	CONTR. INSTR.	1					
V/11/1370	1	1370	CONTR. INSTR.	1					
V/11/1371	1	1371	CONTR. INSTR.	1					
V/11/1372	1	1372	CONTR. INSTR.	1					
V/11/1373	1	1373	CONTR. INSTR.	1					
V/11/1374	1	1374	CONTR. INSTR.	1					
V/11/1375	1	1375	CONTR. INSTR.	1					
V/11/1376	1	1376	CONTR. INSTR.	1					
V/11/1377	1	1377	CONTR. INSTR.	1					
V/11/1378	1	1378	CONTR. INSTR.	1					
V/11/1379	1	1379	CONTR. INSTR.	1					
V/11/1380	1	1380	CONTR. INSTR.	1					
V/11/1381	1	1381	CONTR. INSTR.	1					
V/11/1382	1	1382	CONTR. INSTR.	1					
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V/11/1384	1	1384	CONTR. INSTR.	1					
V/11/1385	1	1385	CONTR. INSTR.	1					
V/11/1386	1	1386	CONTR. INSTR.	1					
V/11/1387	1	1387	CONTR. INSTR.	1					
V/11/1388	1	1388	CONTR. INSTR.	1					
V/11/1389	1	1389	CONTR. INSTR.	1					
V/11/1390	1	1390	CONTR. INSTR.	1					
V/11/1391	1	1391	CONTR. INSTR.	1					
V/11/1392	1	1392	CONTR. INSTR.	1					
V/11/1393	1	1393	CONTR. INSTR.	1					
V/11/1394	1	1394	CONTR. INSTR.	1					
V/11/1395	1	1395	CONTR. INSTR.	1					
V/11/1396	1	1396	CONTR. INSTR.	1					
V/11/1397	1	1397	CONTR. INSTR.	1					
V/11/1398	1	1398	CONTR. INSTR.	1					
V/11/1399	1	1399	CONTR. INSTR.	1					
V/11/1400	1	1400	CONTR. INSTR.	1					



TITLE		
39	CORNER PLATE (42)	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQD PER UNIT	xx ± 0.1
M.B.A.	6	xxx
C.A. No	DRAWING No	
V/H C/300	R.G.O. W/H C/339	

TITLE		
40	CORNER PLATE (42)	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQD PER UNIT	xx ± 0.1
M.B.A.	1	xxx
C.A. No	DRAWING No	
V/H C/300	R.G.O. W/H C/340	



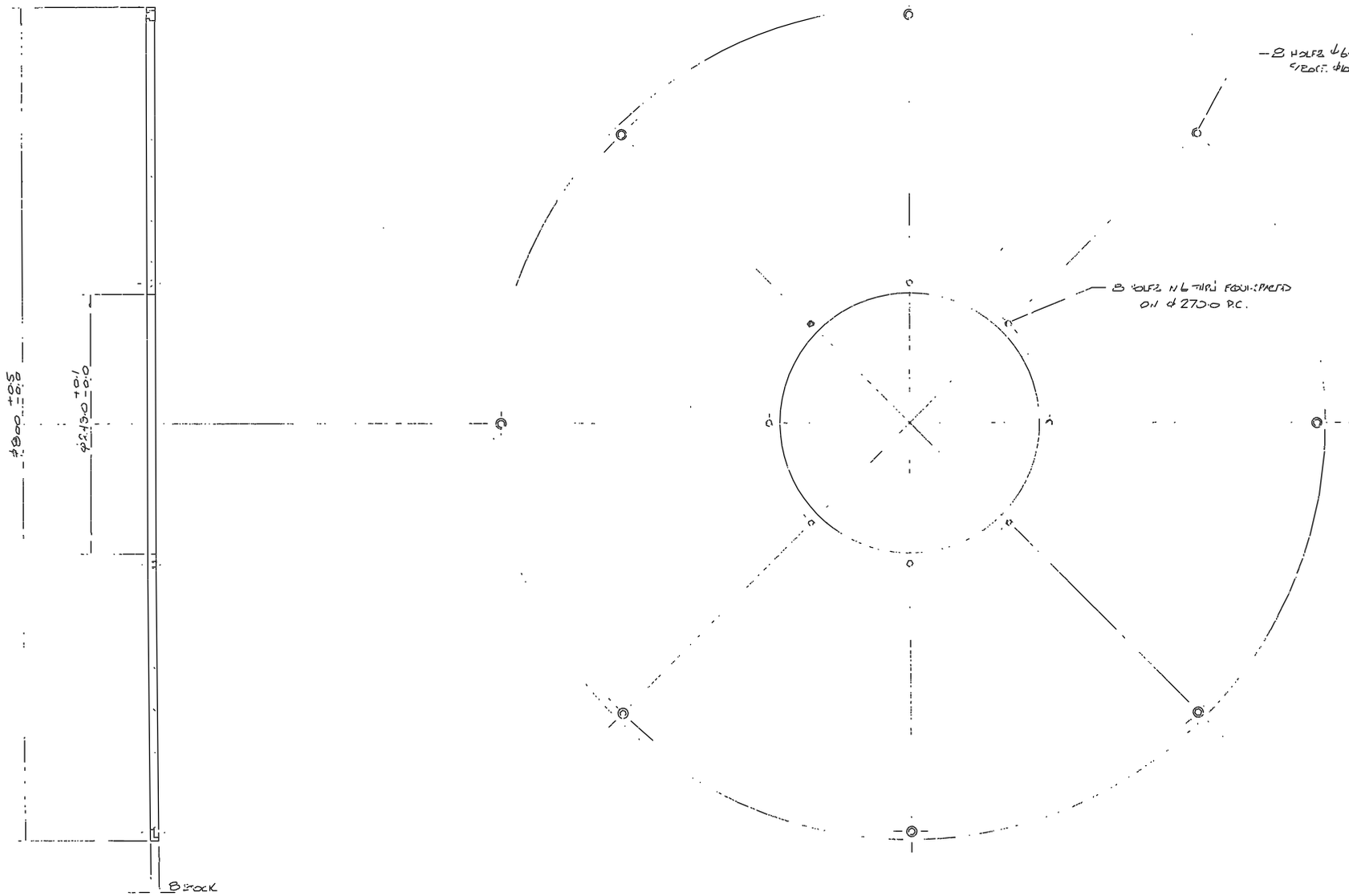
NOTE: ALL OTHER DIMENSIONS AS ITEM W/H C/340

TITLE		
41	CORNER PLATE (42)	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQD PER UNIT	xx ± 0.1
M.B.A.	1	xxx
C.A. No	DRAWING No	
V/H C/300	R.G.O. W/H C/341	

TITLE		
42	DOOR - FOCAL PLATE (42 VER)	
MATERIAL	SCALE	TOLERANCES
ALUM. ALLOY	1:1	x ± 0.5
FINISH	NO REQD PER UNIT	xx ± 0.1
M.B.A.	1	xxx
C.A. No	DRAWING No	
V/H C/300	R.G.O. W/H C/342	

Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Tolerances (Unless otherwise stated)	Material	Finish	Dim's in mm.	Scale	THIRD ANGLE PROJECTION	Title	G.R. No.
								X ± XX ± XXX ±	←	—			DETAILS	ROYAL GREENWICH OBSERVATORY, HERSTMONCEUX CASTLE HAILSHAM SUSSEX.	V/H C/300
															W/H C/339-42

Drawing No.
W/HC/343

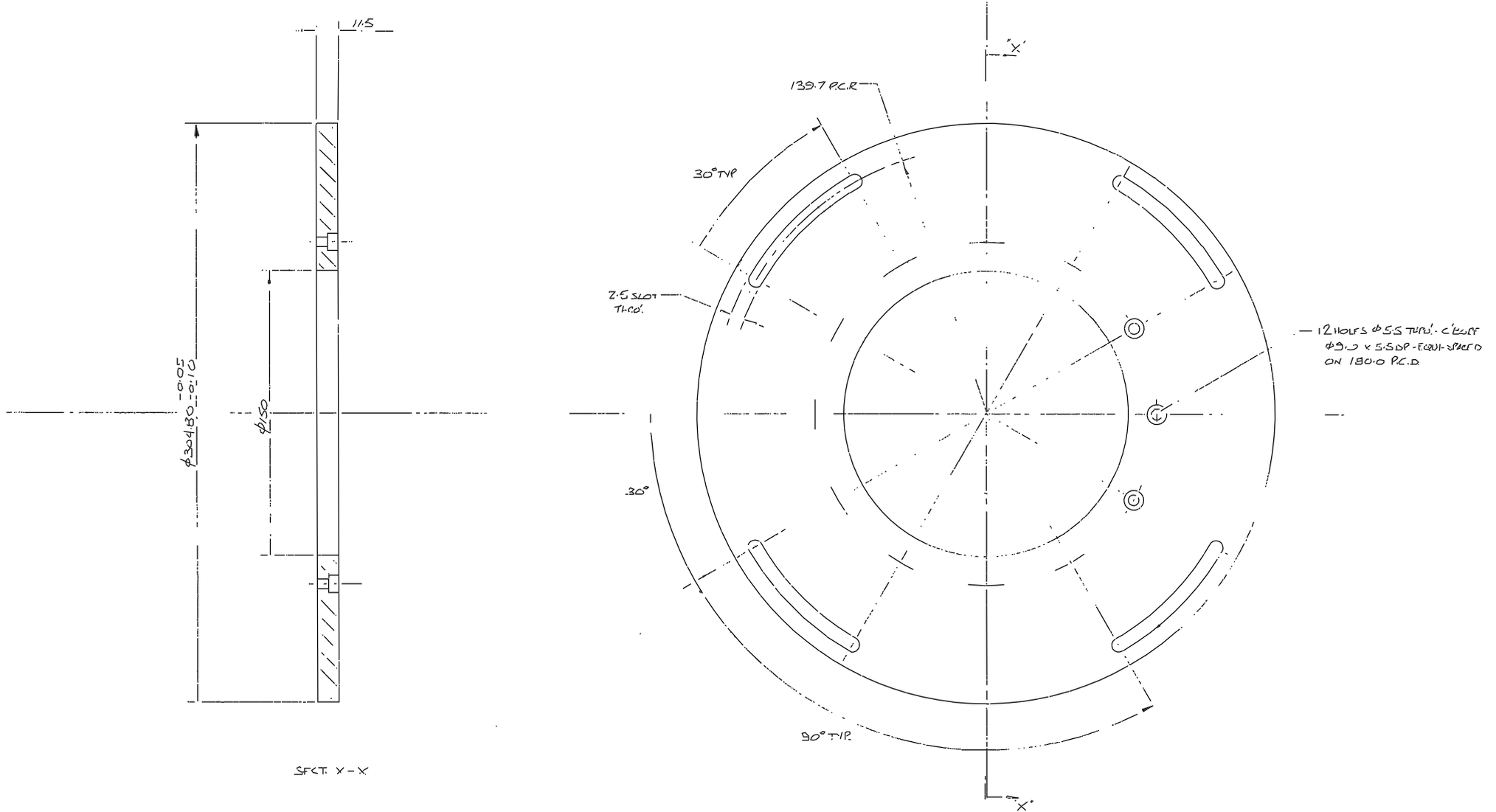


- B HALF 463 TP
FOUR-PART ON 270 RC

B HALF 463 TP FOUR-PART
ON 270 RC.

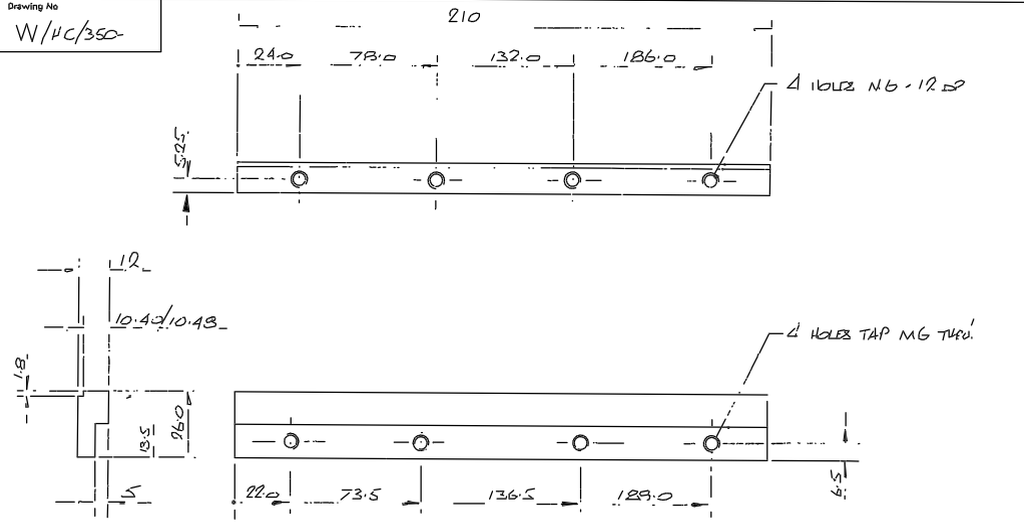
Block

								Tolerances (Unless otherwise stated)		Material ALLOY HP 30 TF		Dimms in m.m.		Scale 1/2 F.S. SIZE		THIRD ANGLE PROJECTION		G.A. No. V/HC/300	
								X ± 0.5		Finish MATT BLK. ANODISE		Drg. No.		No. Rev.		Title		Drawing No.	
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	XXX ±		ROYAL GREENWICH OBSERVATORY, HERSTMONGUEUX CASTLE HAILSHAM		SUSSEX.		INTERFACE COVER INSTRUMENT STRUCTURE - L.D.S.S.		W/HC/343			



								Tolerances (Unless otherwise stated)		Material		Dimens in m.m.		Scale 1:1		THIRD ANGLE PROJECTION		G.A. No.	
								X ± 0.5		ALUM. ALLOY		ROYAL GREENWICH OBSERVATORY.				S.P.C.F.R.		Drawing No.	
								XX ± 0.5		Finish		HERSTMENCEUX CASTLE						W/4C/349	
								XX ± 0.1		NAVAL		HAILSHAM		SUSSEX.		RGO CCD (V-6 COAST) - L.D.S.S.			
Issue	Mod. No.	Date	Drawn By	Issue	Mod. No.	Date	Drawn By	Drwg. No.	No. Rev.	Used On									
			/		MAZRL	GEH													

Drawing No
W/HC/350



50		TITLE	
SUPPORT STRIPS			
MATERIAL	SCALE	TOLERANCES	
ALUM. ALLOY	1:1	X ±0.05	
FINISH	No REQS. PER UNIT	XX ±0.01	
M. BANDHOSE	2	XXX	
DWG. NO.	DRAWING. BY		
V/HC/350	R.G.O. W/HC/350		

								Toleances (Unless otherwise stated)	Material	Dimms in mm		Scale	THIRD ANGLE PROJECTION		G.A. No
								X ±	Finish				DETAILS		Drawing No.
Issue	Mod. No.	Date	Drawn By	Issut	Mod. No.	Date	Drawn By	X.X ±		Orig. No.	No. Req.	ROYAL GREENWICH OBSERVATORY, HEARSTMONCEUX CASTLE HAILSHAM SUSSEX.		INSTRUMENT STRUCTURE - L.D.S.S.	W/HC/350-
								X.XX ±		Used on					