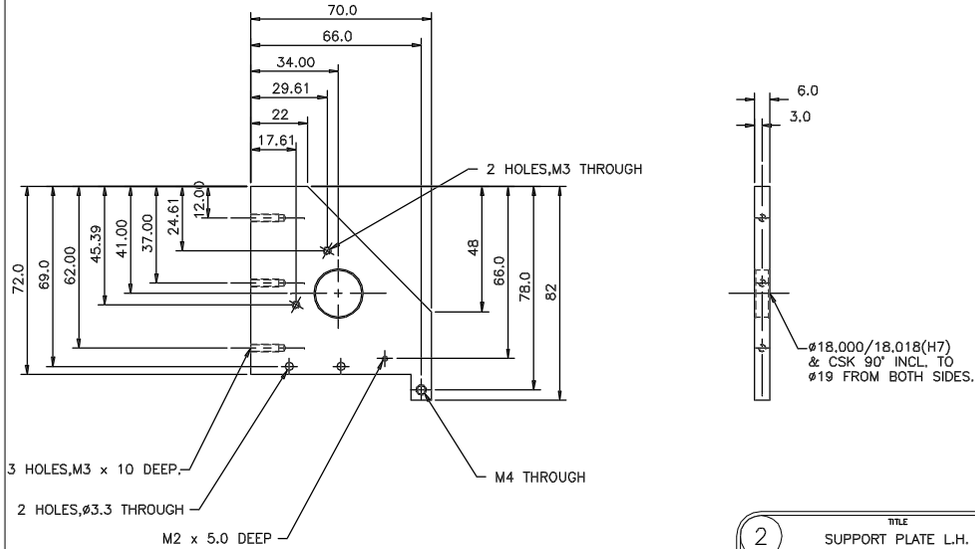


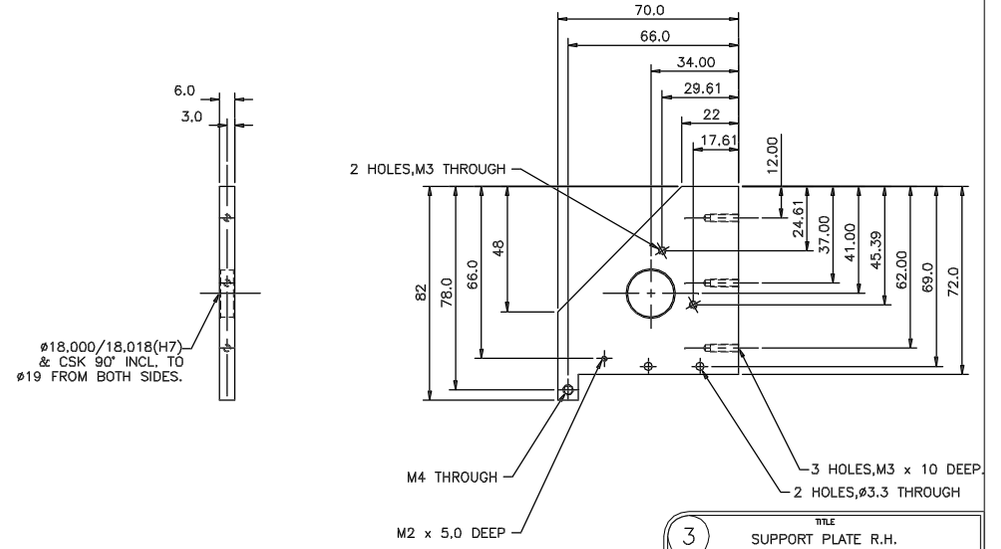
Drawing No.
W/BL/902-905

REMOVE ALL SHARP EDGES



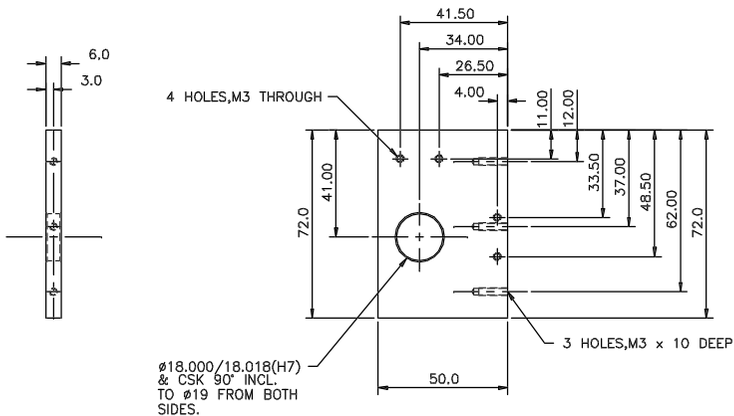
TITLE			
2 SUPPORT PLATE L.H.			
MATERIAL	SCALE	TOLERANCES	
ALUM. ALLOY	1:1	x	0.5
FINISH	No. REQD. PER UNIT	xx	0.3
BLK ANODISE	1	xxx	0.1
G.A. No.	DRAWING No.		
V/BL/900	R.G.O. W/BL/902		

REMOVE ALL SHARP EDGES



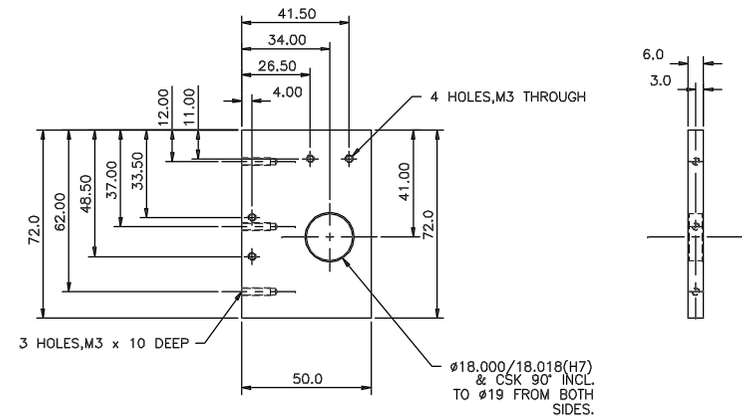
TITLE			
3 SUPPORT PLATE R.H.			
MATERIAL	SCALE	TOLERANCES	
ALUM. ALLOY	1:1	x	0.5
FINISH	No. REQD. PER UNIT	xx	0.3
BLK ANODISE	1	xxx	0.1
G.A. No.	DRAWING No.		
V/BL/900	R.G.O. W/BL/903		

REMOVE ALL SHARP EDGES



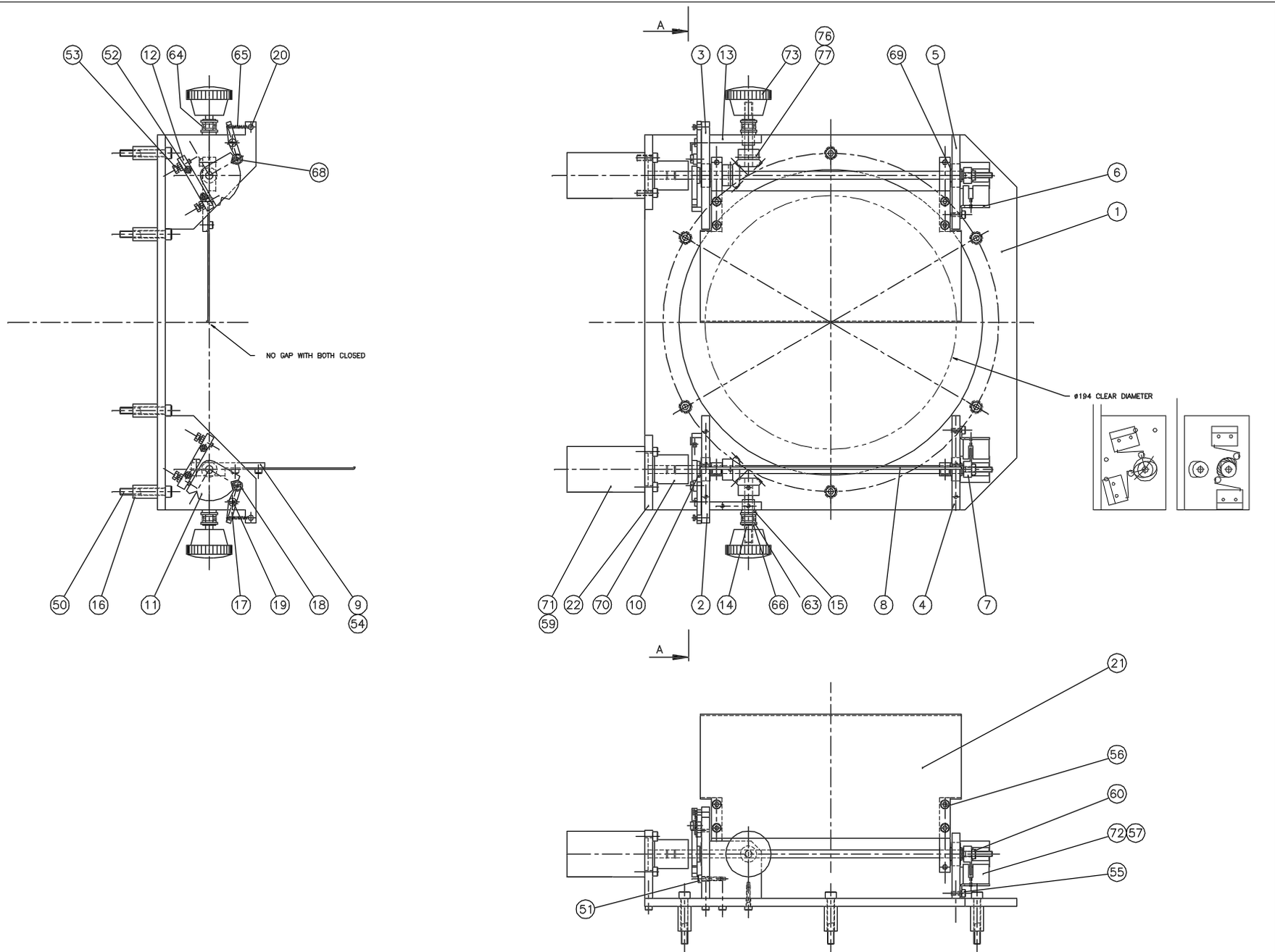
TITLE			
4 END PLATE L.H.			
MATERIAL	SCALE	TOLERANCES	
ALUM. ALLOY	1:1	x	0.5
FINISH	No. REQD. PER UNIT	xx	0.3
BLK ANODISE	1	xxx	0.1
G.A. No.	DRAWING No.		
V/BL/900	R.G.O. W/BL/904		

REMOVE ALL SHARP EDGES



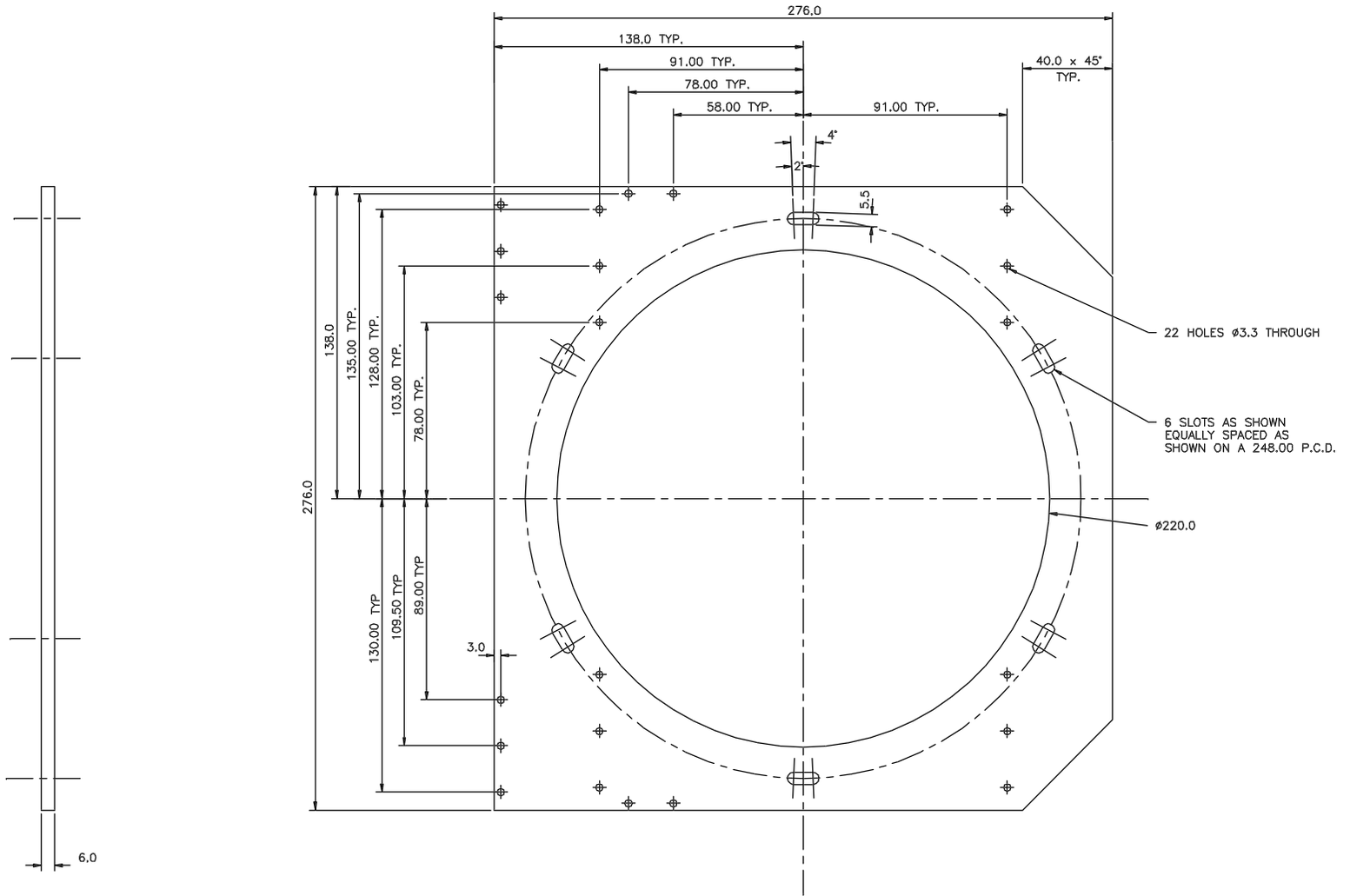
TITLE			
5 END PLATE R.H.			
MATERIAL	SCALE	TOLERANCES	
ALUM. ALLOY	1:1	x	0.5
FINISH	No. REQD. PER UNIT	xx	0.3
BLK ANODISE	1	xxx	0.1
G.A. No.	DRAWING No.		
V/BL/900	R.G.O. W/BL/905		

Tolerance (Unless otherwise stated)				Material		Dimns. in m.m.		Scale		THIRD ANGLE PROJECTION		GA No.	
X +/-				Finish		Drg.No. No. Req.		ROYAL GREENWICH OBSERVATORY		Title		Drawing No.	
XX +/-				Used on		MADINGLEY ROAD		CAMBRIDGE CB3 0EZ		DETAILS		W/BL/902-905	
XXX +/-													
ANG. +/-													
Issue	Mod.No	Date	Drawn by	Issue	Mod.No	Date	Drawn by	JUNE 9 PROMEC					



								TOLERANCES (UNLESS OTHERWISE STATED)		MATERIAL		DIM IN MM		SCALE 1:1		THIRD ANGLE PROJECTION		G.A. NO.			
								X	+/-			ROYAL GREENWICH OBSERVATORY		TITLE		ROYAL GREENWICH OBSERVATORY		DRG NO.			
								XX	+/-			MADINGLEY ROAD		WYFFOS-HARTMAN SHUTTER ASSEMBLY		V/BL/900					
								XXX	+/-			CAMBRIDGE CB3 0EZ									
ISSUE	MOD. NO.	DATE	DRAWN BY	ISSUE	MOD. NO.	DATE	DRAWN BY	FINISH	DRG NO.	NO REQ	USED ON										
				C		1/5/92	PROMECH														

REMOVE ALL SHARP EDGES

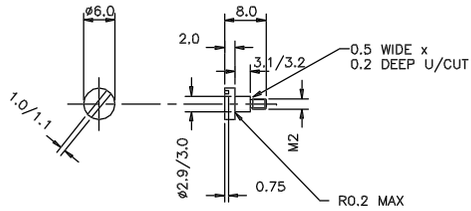


1		TITLE	
BASE PLATE			
MATERIAL	SCALE	TOLERANCES	
ALUMINIUM	1:1	x	0.5
FINISH	No. REQD. PER UNIT	xx	0.3
BLK ANODISE	1	xxx	0.1
G.A. No.	DRAWING No.		
V/BL/900	R.G.O. W/BL/901		

Issue	Mod.No	Date	Drawn by	Issue	Mod.No	Date	Drawn by	Tolerance (Unless otherwise stated)	Material	Finish	Drg.No.	No.Req.	Dimns.In	m.m.	Scale	THIRD ANGLE PROJECTION	Title
				A		1/5/92	FROMECH	X X.X X.XX ANG.					ROYAL GREENWICH OBSERVATORY MADINGLEY ROAD CAMBRIDGE CB3 0EZ				DETAIL

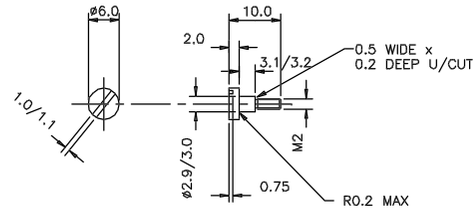
GA No.
Drawing No.
W/BL/901
FILE WBL901A

Drawing No. W/BL/918-922 REMOVE ALL SHARP EDGES



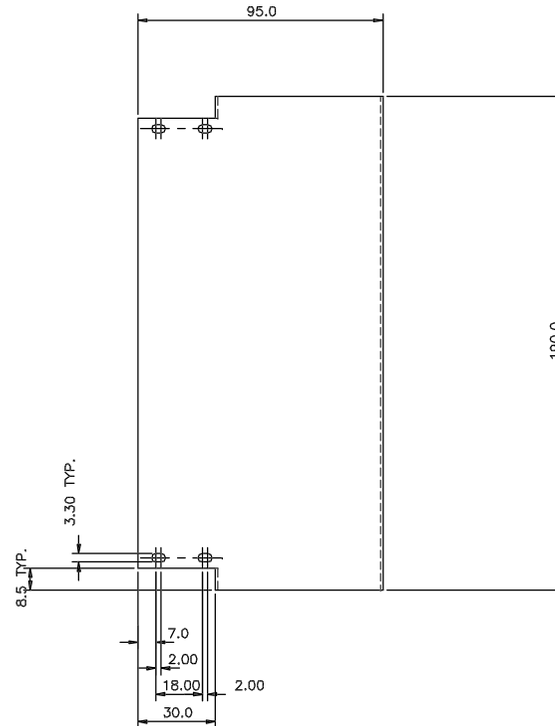
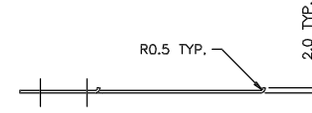
18				TITLE				
				SHOULDER SCREW (ROLLER)				
MATERIAL	SCALE	TOLERANCES						
ST. STEEL	2:1	x	0.5					
FINISH	No. REQD. PER UNIT	x.x	0.3					
BLK NIC PLT	2	x.xx	0.1					
G.A. No.	DRAWING No.							
V/BL/900	R.G.O.	W/BL/918						

REMOVE ALL SHARP EDGES

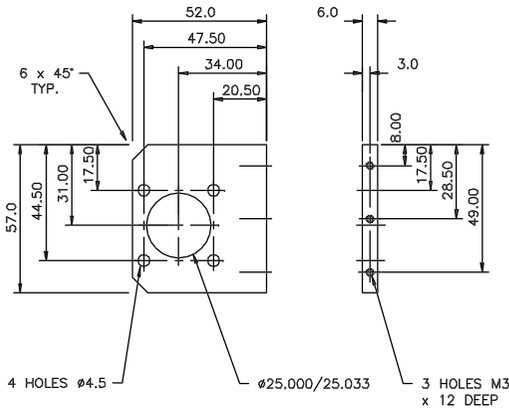


19				TITLE				
				SHOULDER SCREW (PIVOT)				
MATERIAL	SCALE	TOLERANCES						
ST. STEEL	2:1	x	0.5					
FINISH	No. REQD. PER UNIT	x.x	0.3					
BLK NIC PLT	2	x.xx	0.1					
G.A. No.	DRAWING No.							
V/BL/900	R.G.O.	W/BL/919						

REMOVE ALL SHARP EDGES

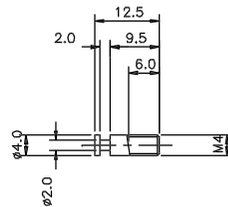


REMOVE ALL SHARP EDGES



22				TITLE				
				MOTOR PLATE				
MATERIAL	SCALE	TOLERANCES						
ALUM ALLOY	1:1	x	0.5					
FINISH	No. REQD. PER UNIT	x.x	0.3					
BLK ANODISE	2	x.xx	0.1					
G.A. No.	DRAWING No.							
V/BL/900	R.G.O.	W/BL/922						

REMOVE ALL SHARP EDGES



20				TITLE				
				SPRING ANCHOR PIN				
MATERIAL	SCALE	TOLERANCES						
ST. STEEL	2:1	x	0.5					
FINISH	No. REQD. PER UNIT	x.x	0.3					
BLK NIC PLT	2	x.xx	0.1					
G.A. No.	DRAWING No.							
V/BL/900	R.G.O.	W/BL/920						

21				TITLE				
				SHUTTER				
MATERIAL	SCALE	TOLERANCES						
ALUM. ALLOY	1:1	x	0.5					
FINISH	No. REQD. PER UNIT	x.x	0.3					
BLK ANODISE	2	x.xx	0.1					
G.A. No.	DRAWING No.							
V/BL/900	R.G.O.	W/BL/921						

										Material				Dimns. In m.m.		Scale		THIRD ANGLE PROJECTION		GA No.					
										Finish				ROYAL GREENWICH OBSERVATORY				Title		Drawing No.					
														MADINGLEY ROAD				DETAILS		W/BL/918-922					
														CAMBRIDGE		CB3 0EZ				FILE WBL918A					
										Tolerance (Unless otherwise stated)															
										x		+/-													
										x.x		+/-													
										x.xx		+/-													
										ANG.		+/-													
										Issue		Mod.No		Date		Drawn by		Issue		Mod.No		Date		Drawn by	
										A				1/5/92		PROMECH									