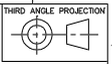
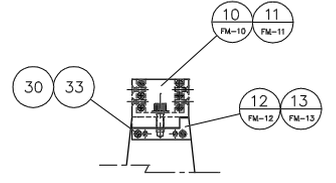


DO NOT SCALE

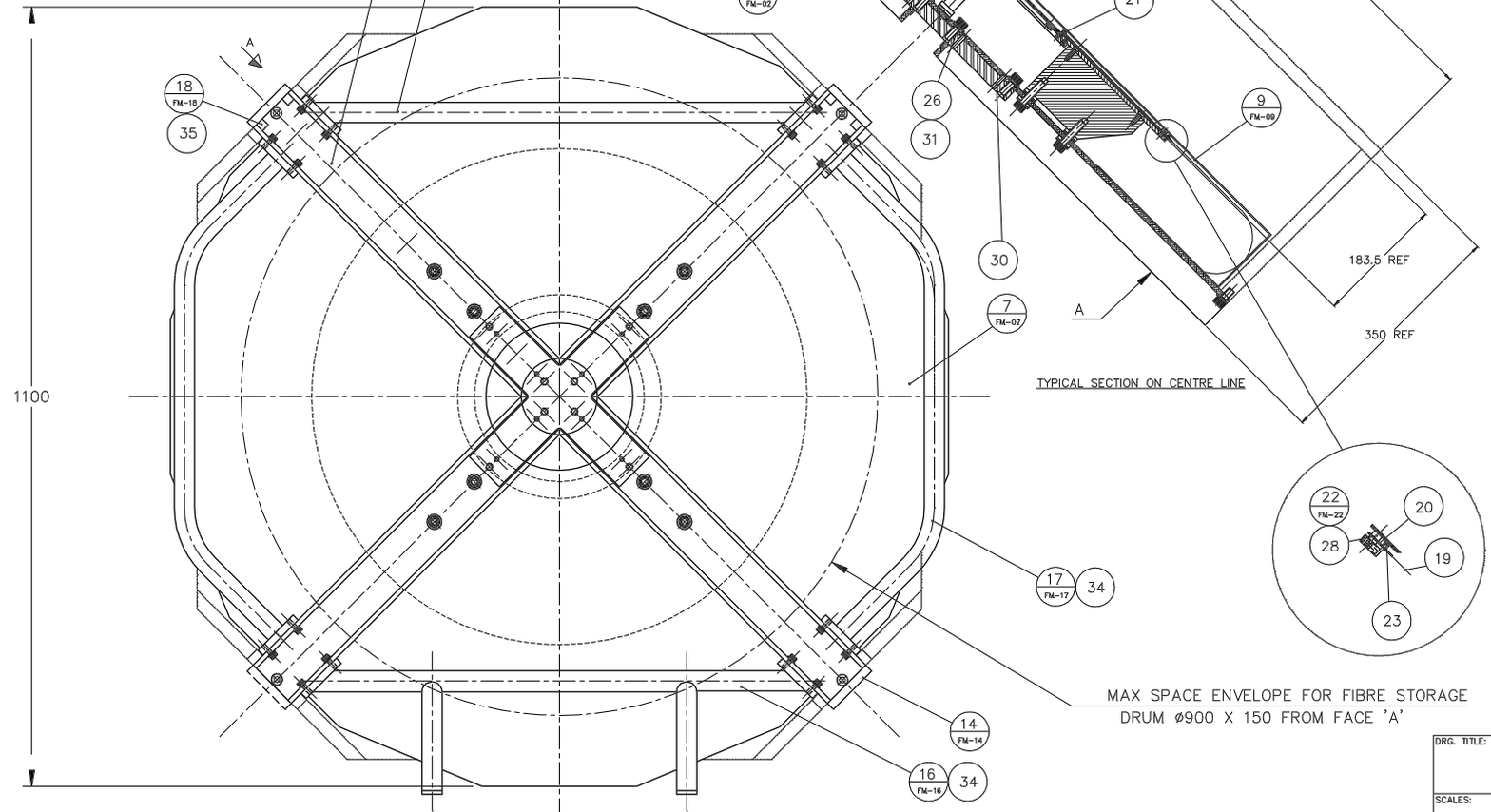


NOTES

- 1/ REFERENCE DRAWINGS :- AF2-GA,BPS-SA.
- 2/ ON ASSEMBLY SECURE PARTS 1 TO PART 2 WITH PARTS 26 SOCKET HD CAPSCREW  
DRILL THROUGH PILOT HOLE IN PART 2 INTO PARTS 1 THEN REAM  $\phi 6.00$   
AND FIT DOWELS PART 30



VIEW IN DIRECTION OF ARROW A



MAX SPACE ENVELOPE FOR FIBRE STORAGE  
DRUM  $\phi 900$  X 150 FROM FACE 'A'

DRG. TITLE:		<b>FIBRE MODULE SUB ASSEMBLY</b>	
SCALES:	1:2.5	ASTRONOMICAL INSTRUMENTATION GROUP DURHAM UNIVERSITY'S PHYSICS DEPARTMENT SCIENCE LABS, SOUTH ROAD, DURHAM, ENGLAND TEL: (0191) 374 8100 x 2100	
DRG. TYPE:	SUB ASSEMBLY	THIS DRAWING IS THE PROPERTY OF THE ASTRONOMICAL INSTRUMENTATION GROUP, DURHAM UNIVERSITY. PHYSICS DEPT IT MUST NOT BE COPIED OR LENT WITHOUT THE CONSENT OF THE INSTRUMENTATION GROUP	
DRAWN BY:	AJ/GD	REV. NO.	A0
DATE:	3/03/91	DRAWING NO.	AF2\FM-SA
Quantity:	1 OFF	REV.	A

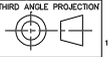
ISSUE	REVISION	GRID	DRN	DATE	ISSUE	REVISION	GRID	DRN	DATE

ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED  
IMPLIED TOLERANCES  
X (OVER 100)  $\pm 0.20$   
X (UP TO 100)  $\pm 0.1$   
X.X  $\pm 0.10$   
X.XX  $\pm 0.05$

Material:

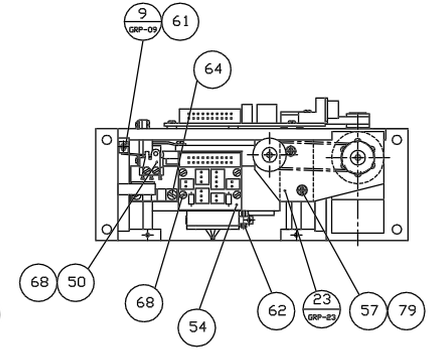
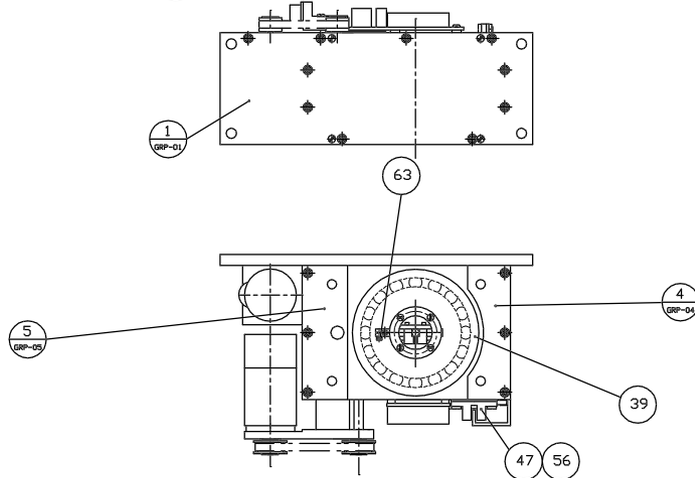
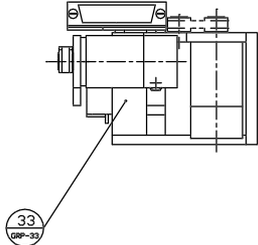
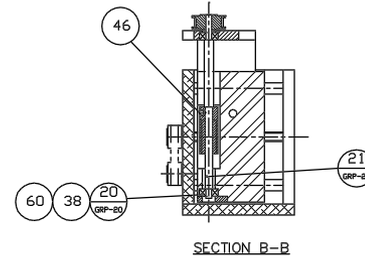
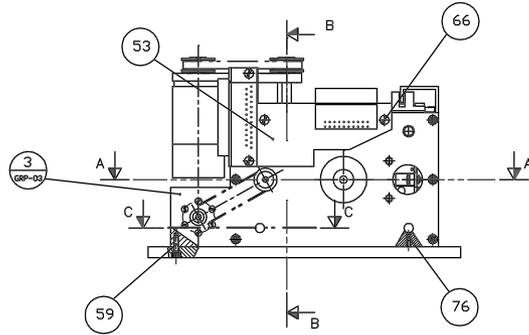
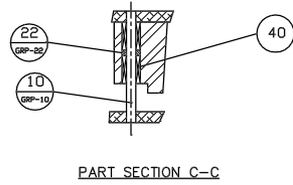
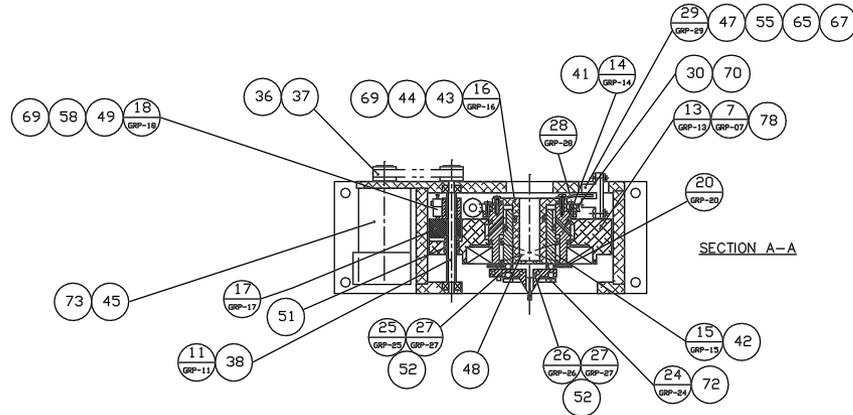


DO NOT SCALE



NOTES

1/ REFERENCE DRAWING : - AF2-GA, YAX-SA, SVS-SA, FVS-SA, GRP-PTS (3 SHEETS), GRIPPER WIRING DIAGRAM



DRG. TITLE:		AF2 GRIPPER SUB ASSEMBLY	
SCALES:	1:1	ASTRONOMICAL INSTRUMENTATION GROUP DURHAM UNIVERSITY'S PHYSICS DEPARTMENT SCIENCE LABS, SOUTH ROAD, DURHAM, ENGLAND TEL: (0191) 374 8101 & 8102	
DRG. TYPE:	SUB ASSY	THIS DRAWING IS THE PROPERTY OF THE ASTRONOMICAL INSTRUMENTATION GROUP, DURHAM UNIVERSITY. PHYSICS DEPT IT MUST NOT BE COPIED OR LENT WITHOUT THE CONSENT OF THE INSTRUMENTATION GROUP. DRAWING NO.	
DRAWN BY:	IRP/GD	DATE	11/03/91
DATE	11/03/91	REV. NO.	AF2\GRP-SA B

ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED				IMPLIED TOLERANCES				Material:			
X (OVER 100) ±0.20				X (UP TO 100) ±0.1				Quantity: 1 OFF			
X.X ±0.10				X.XX ±0.05							
B	REDESIGNED	GD	26/8/92	ISSUE	REVISION	GRID	DRN	DATE	GRID	DRN	DATE

