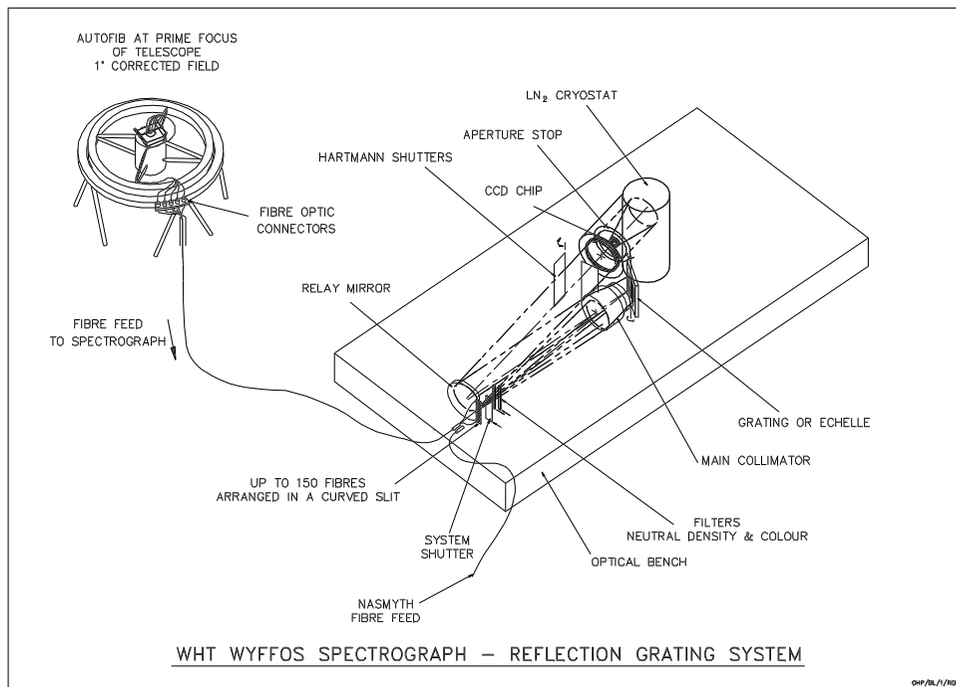
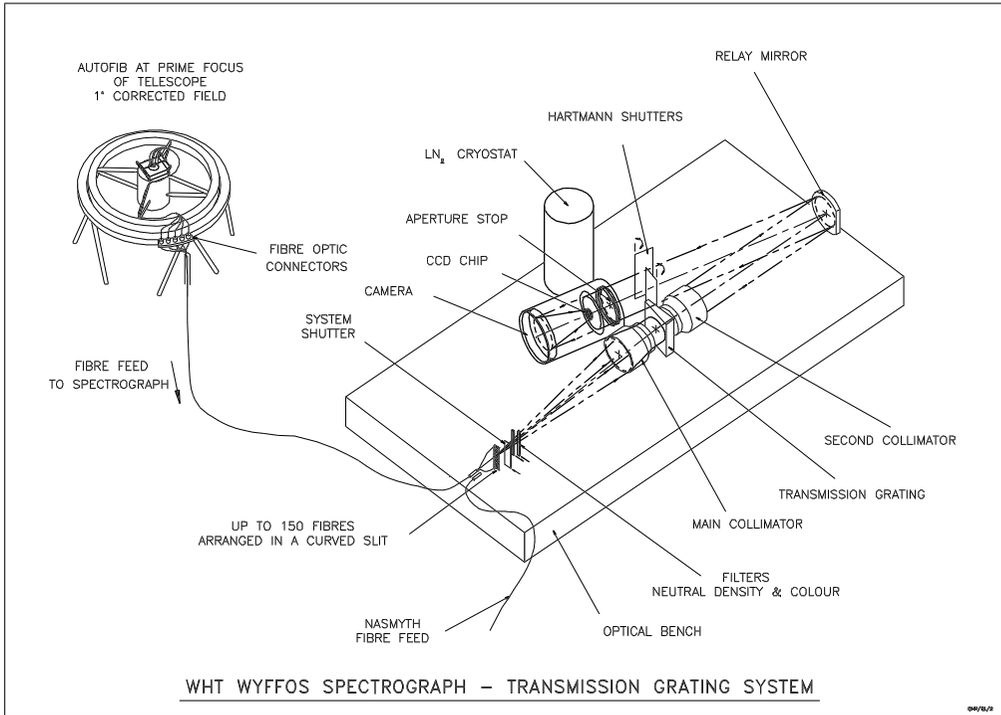
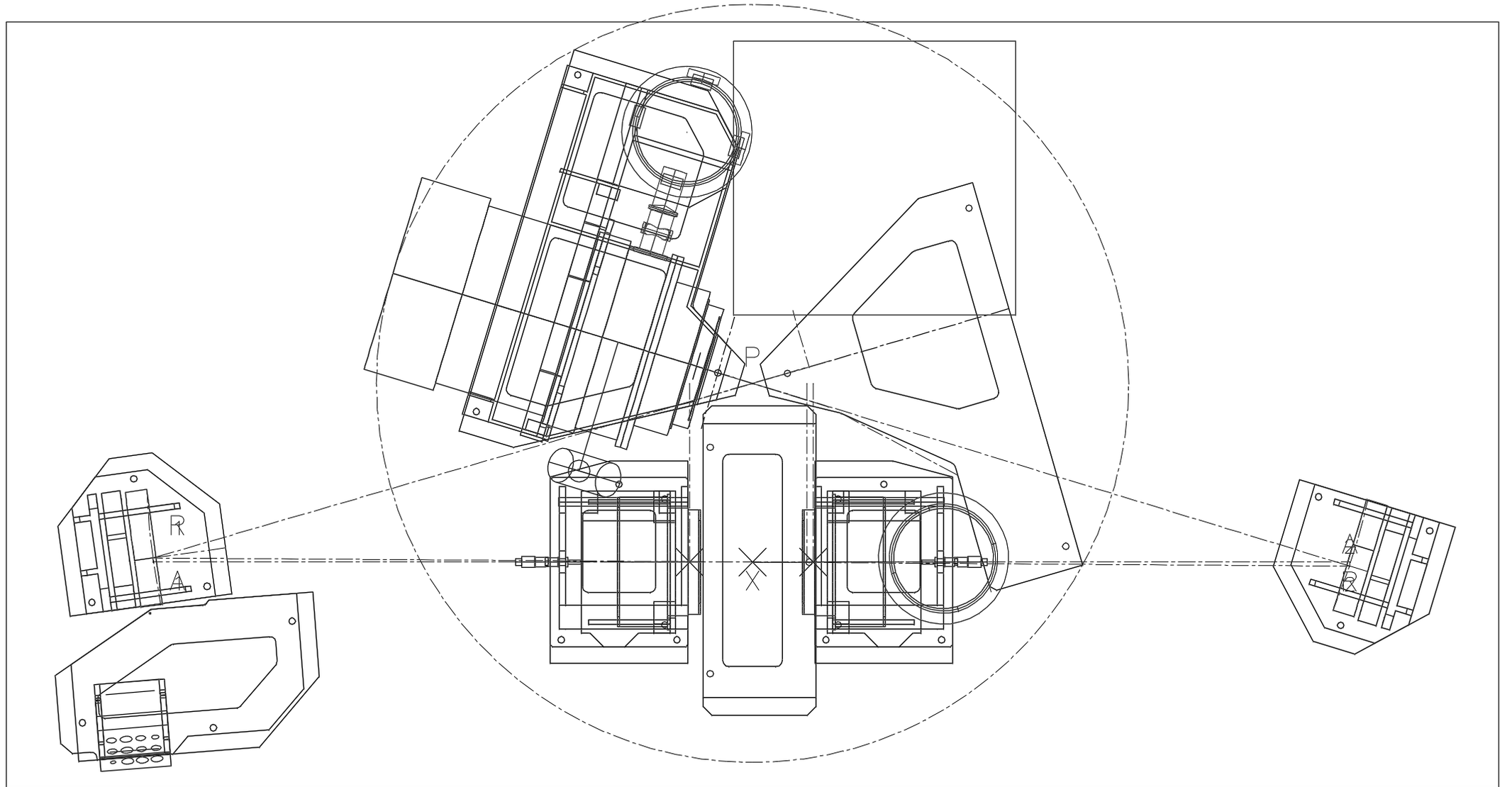
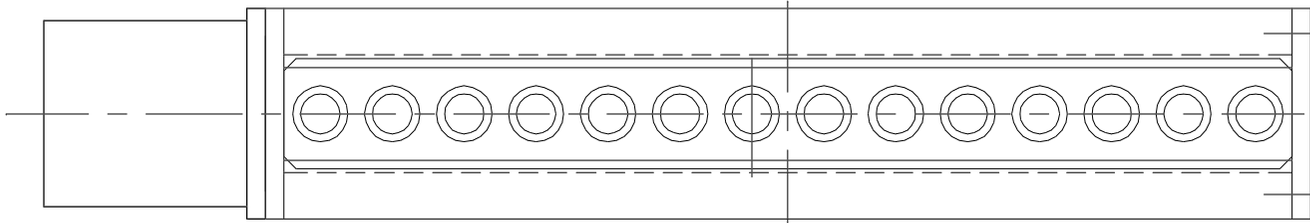
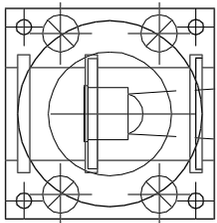


FIBRE THROUGHPUT TEST SYSTEM  
FOR USE WITH THE FIBRES ON THE 4.2m WHT

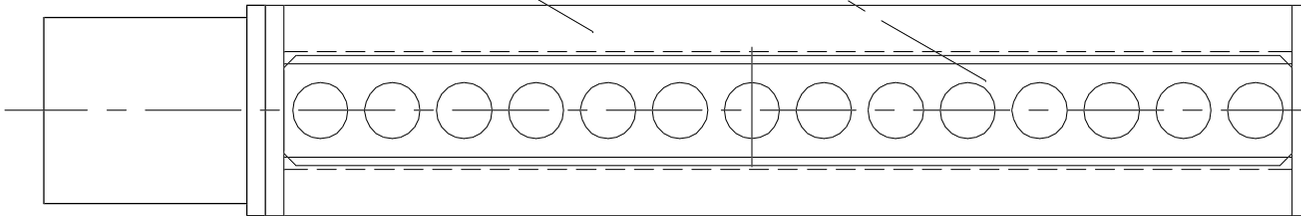
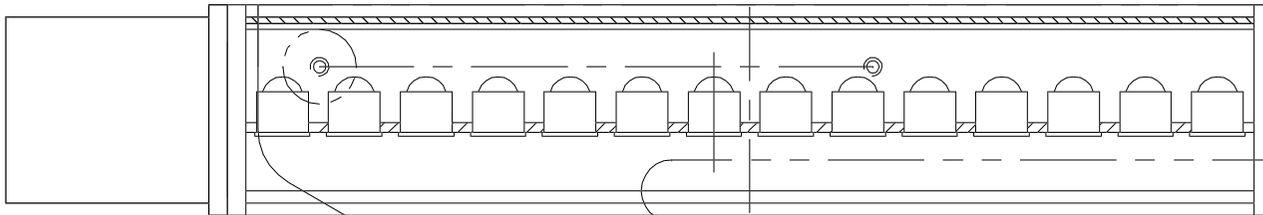
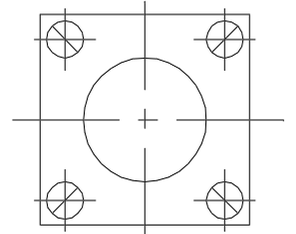


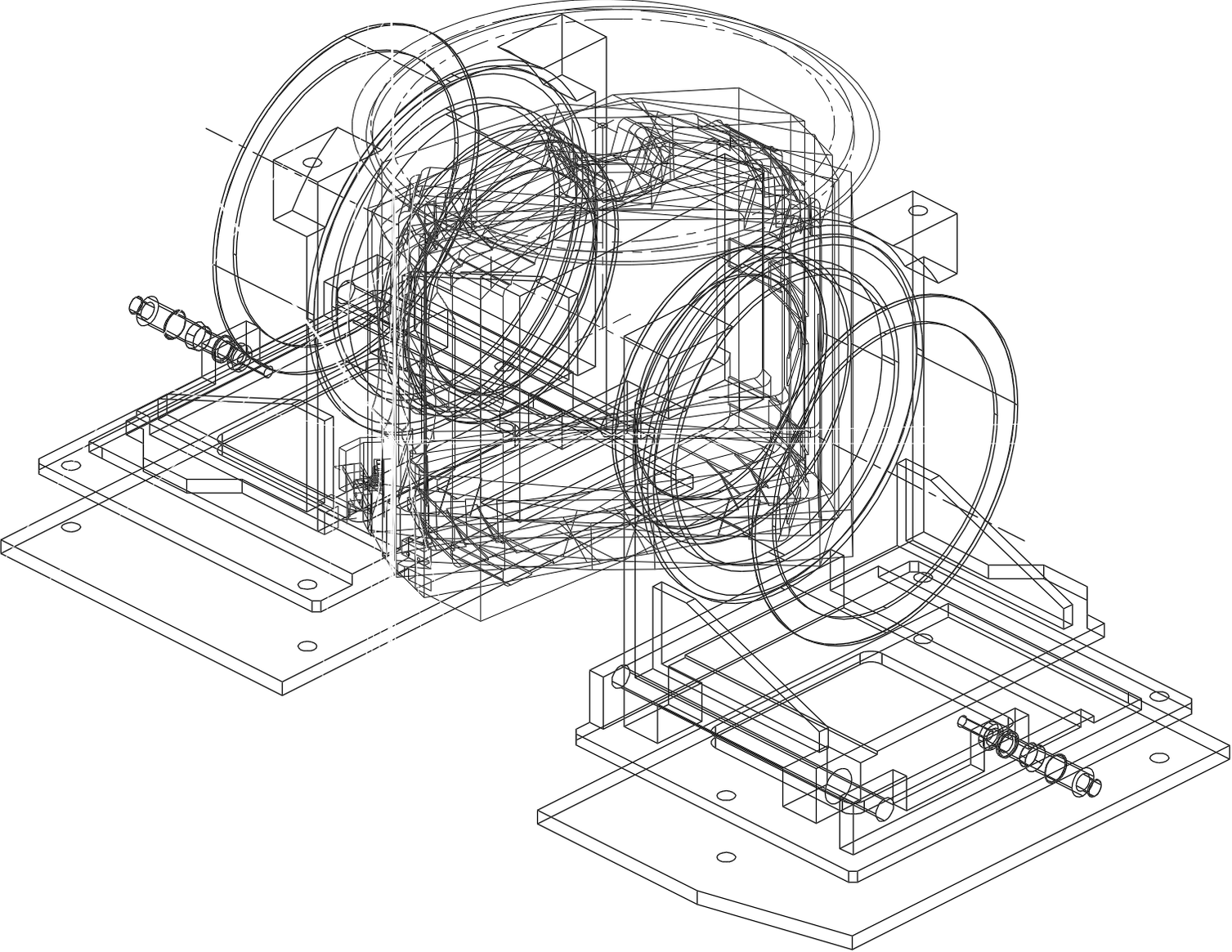


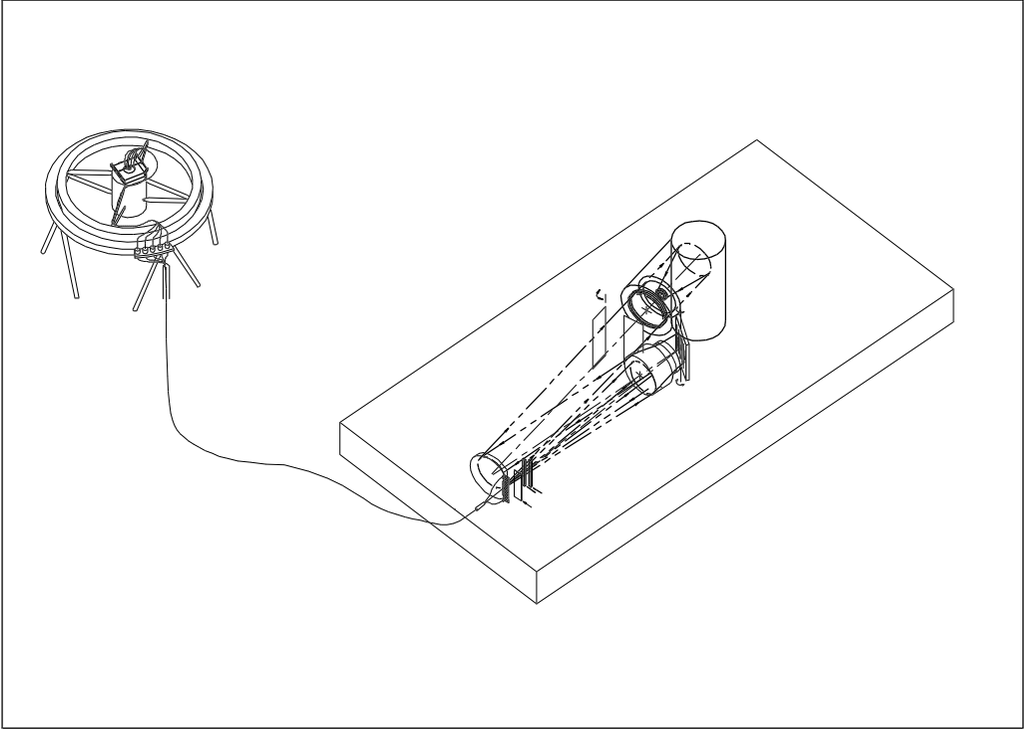


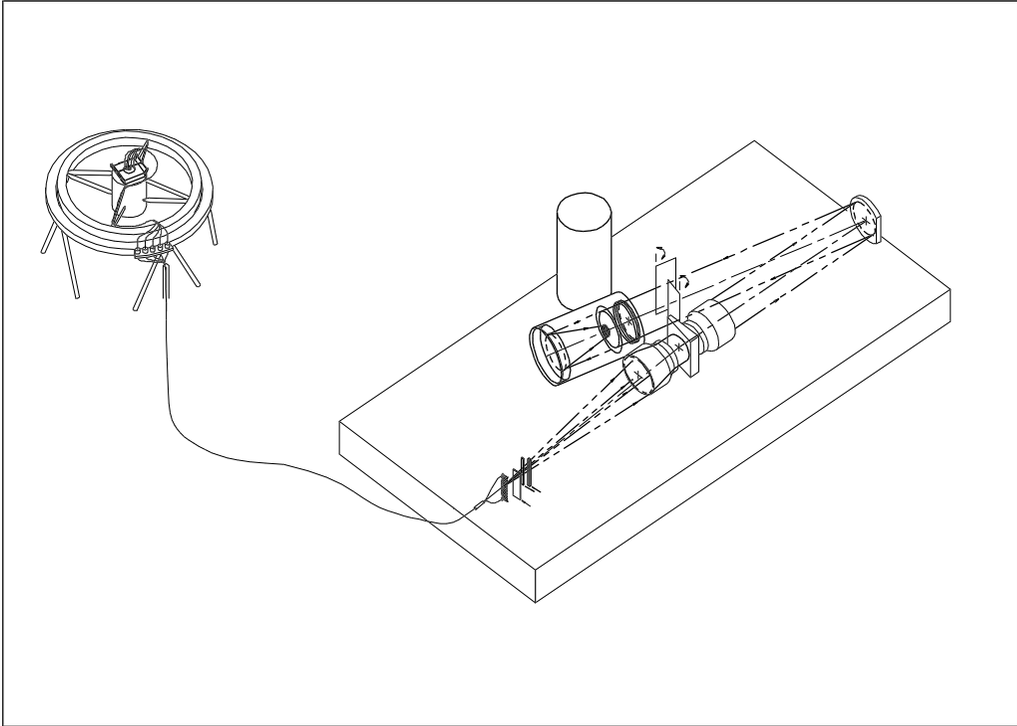


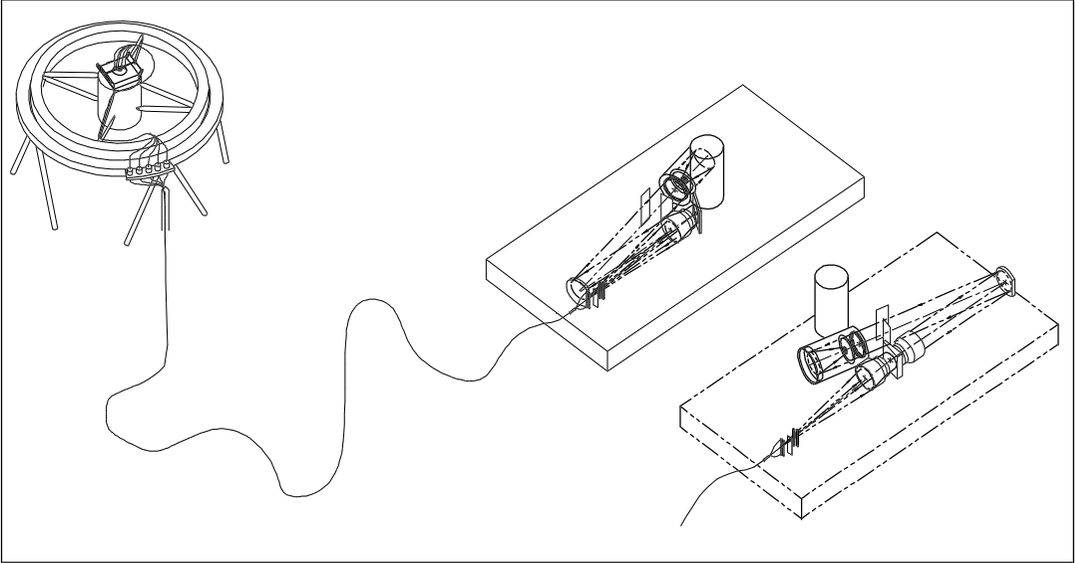
SLIT CENTRELINE

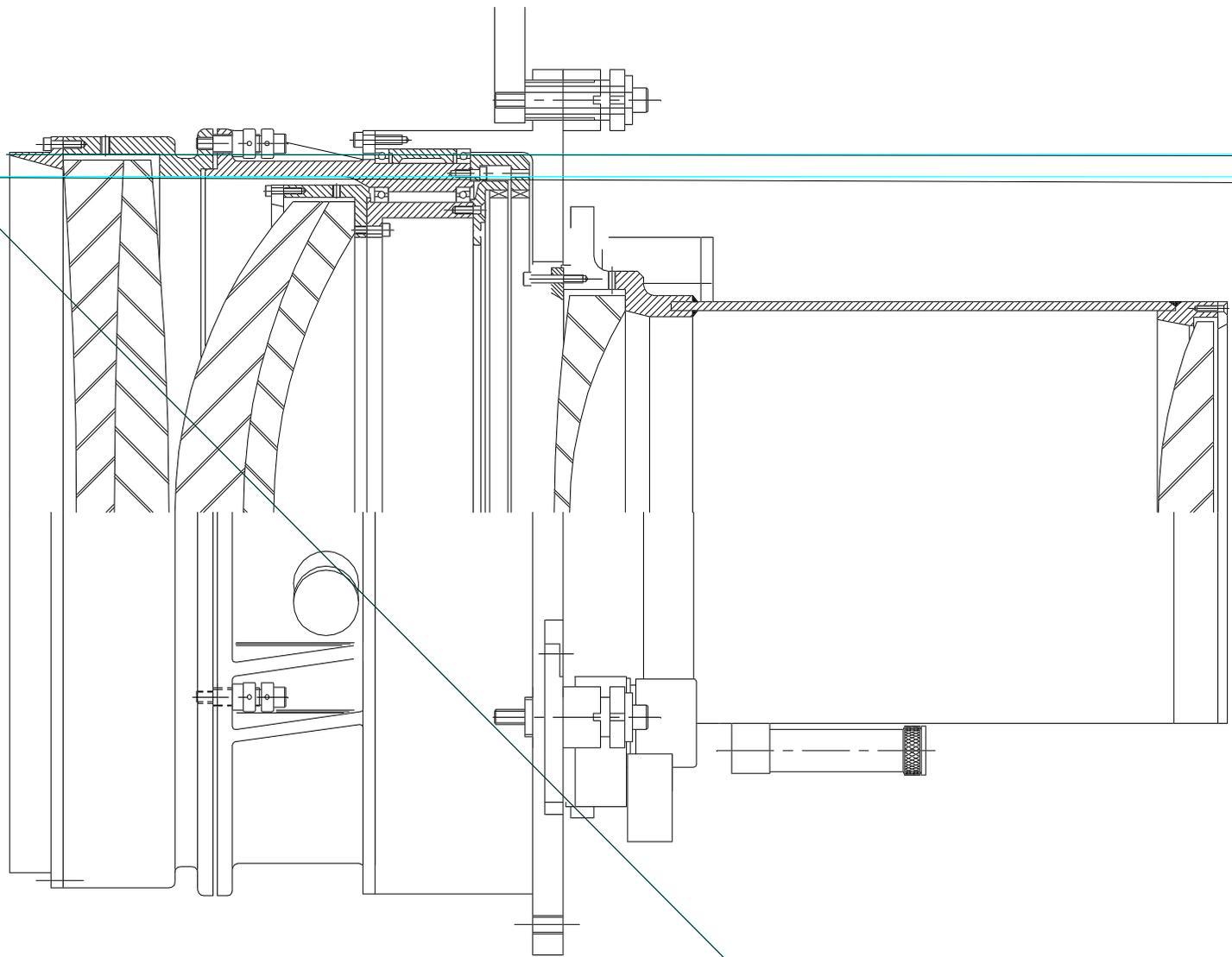


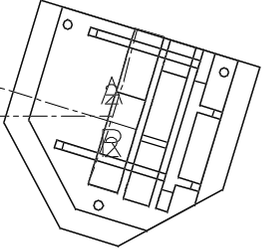
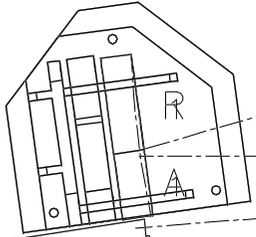
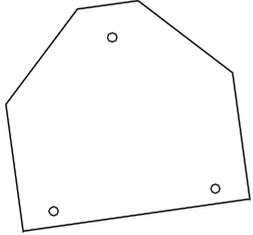






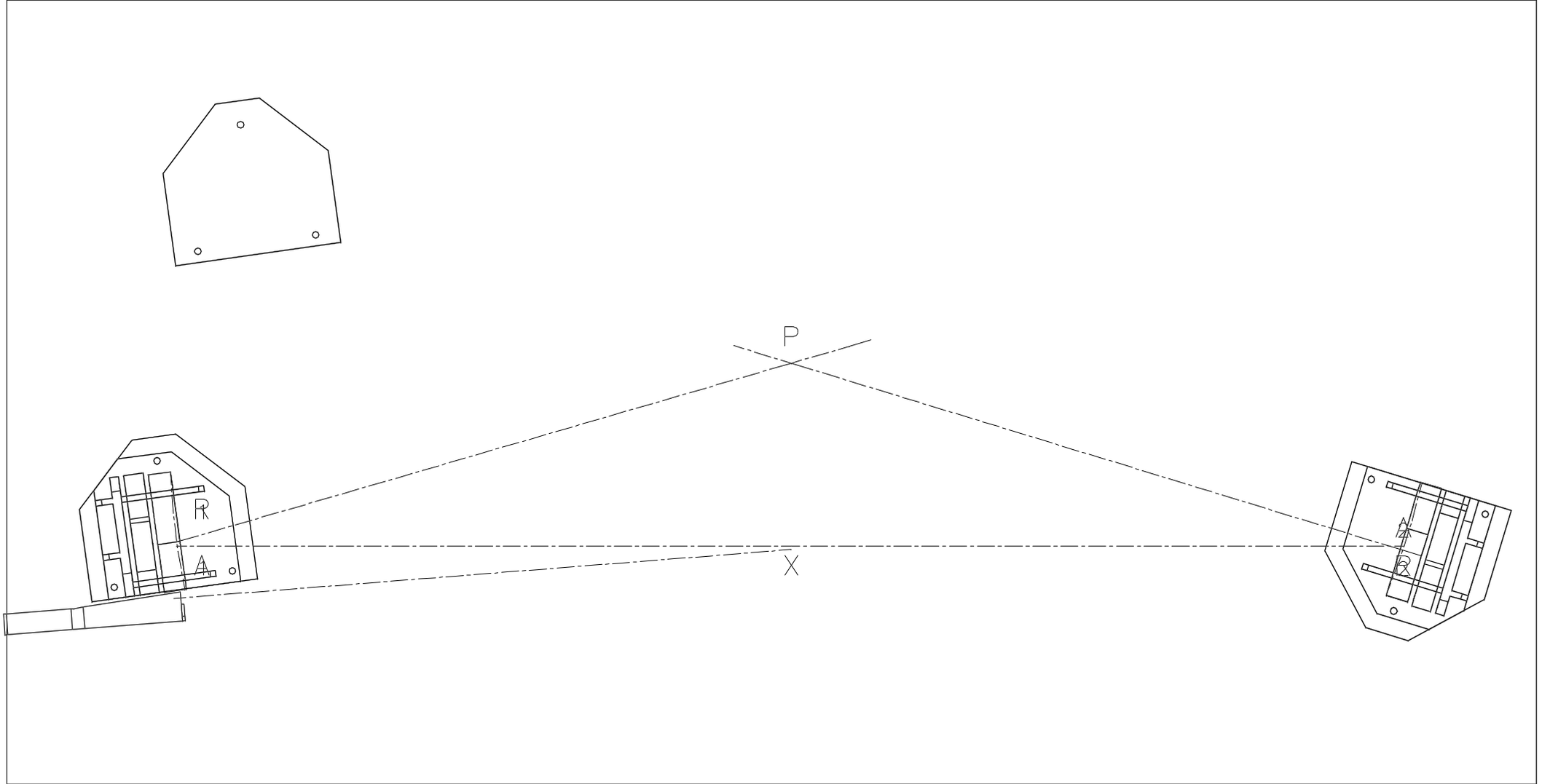




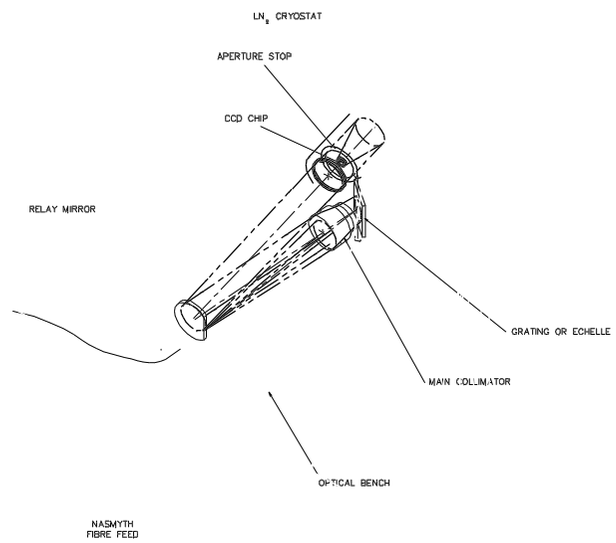


P

X

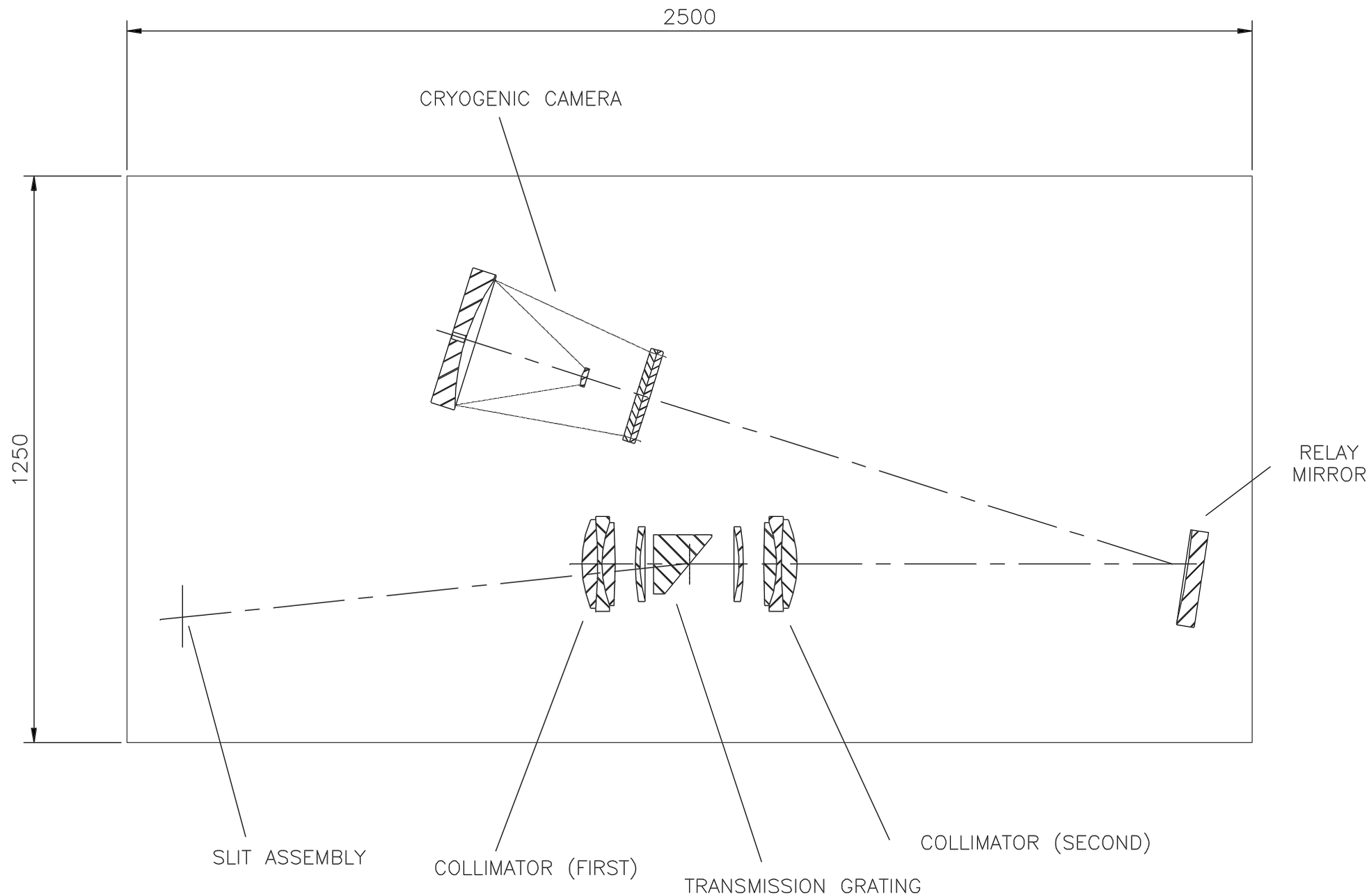






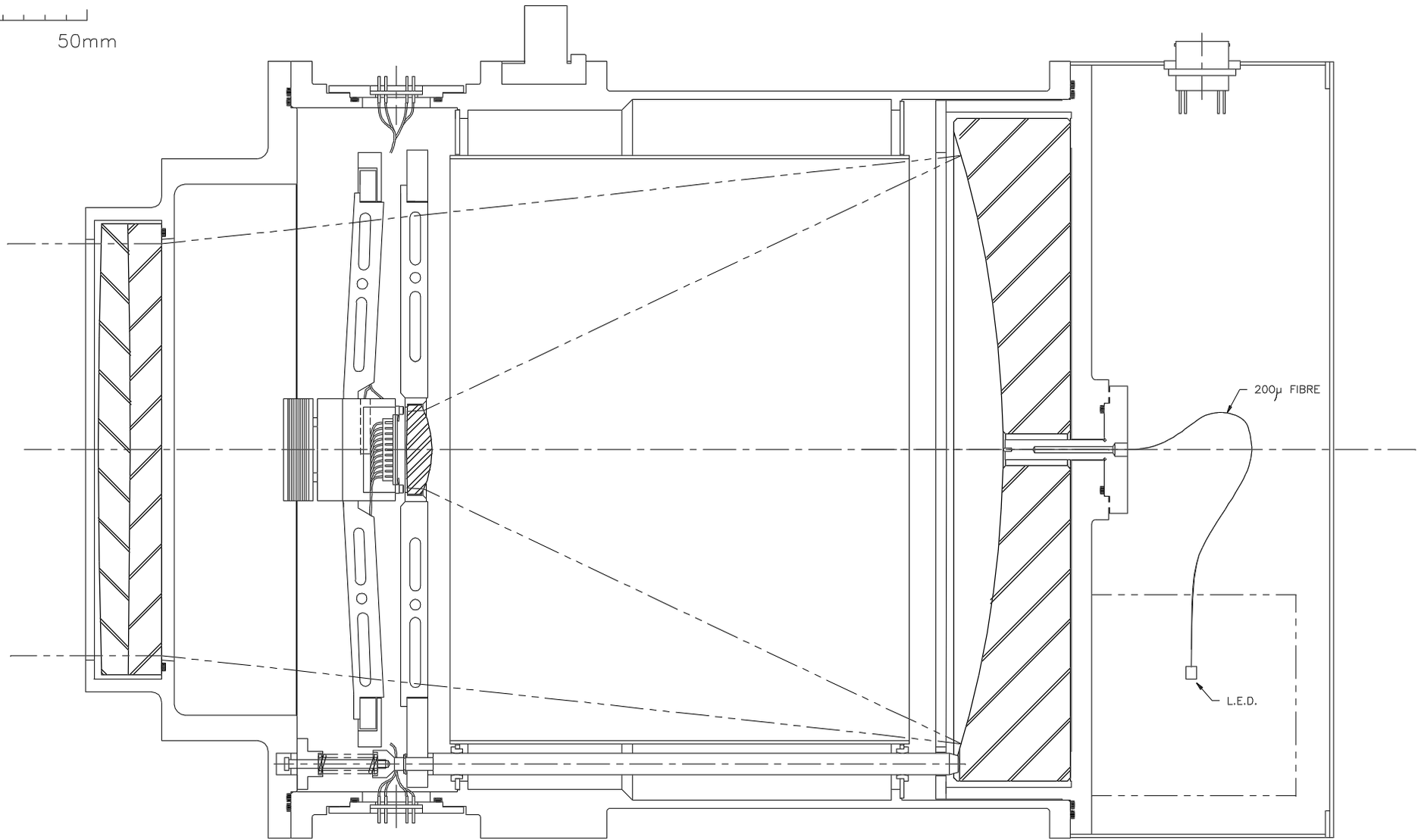
WHT WYFFOS SPECTROGRAPH - REFLECTION GRATING SYSTEM



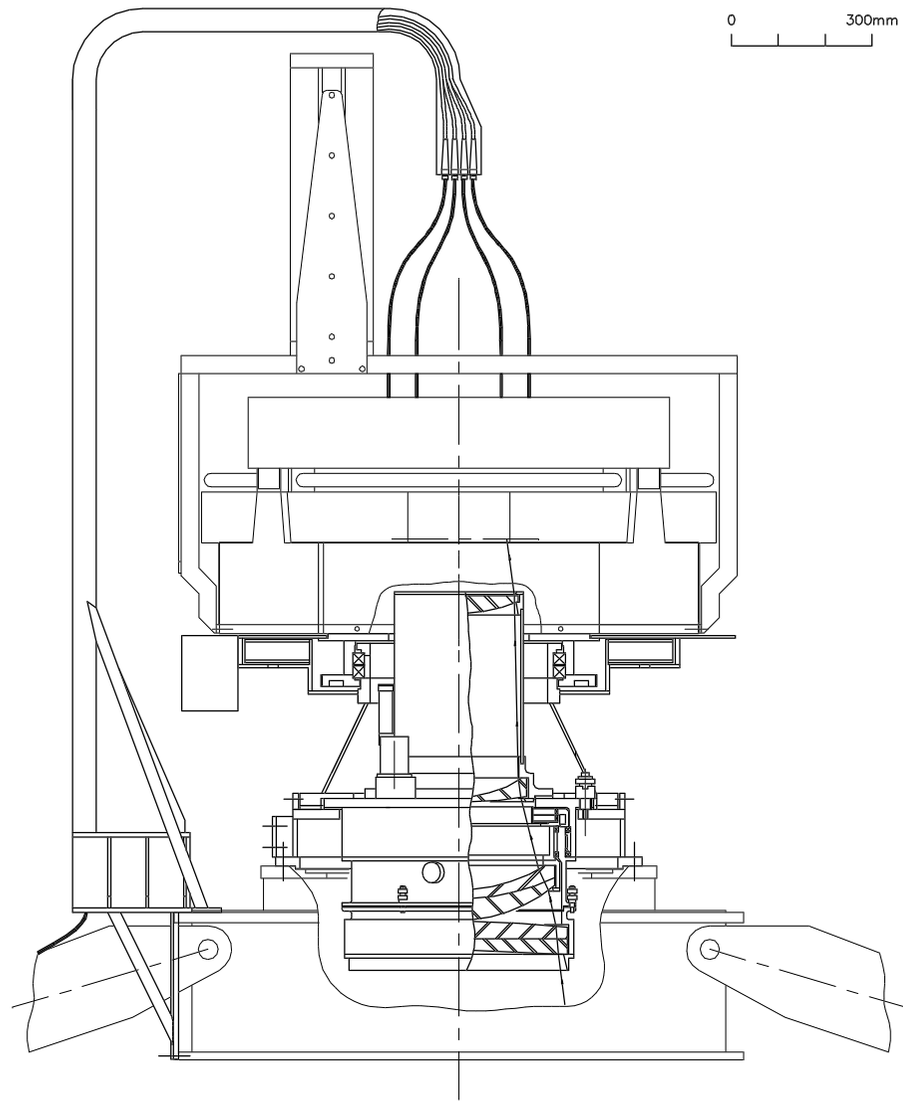




0 50mm

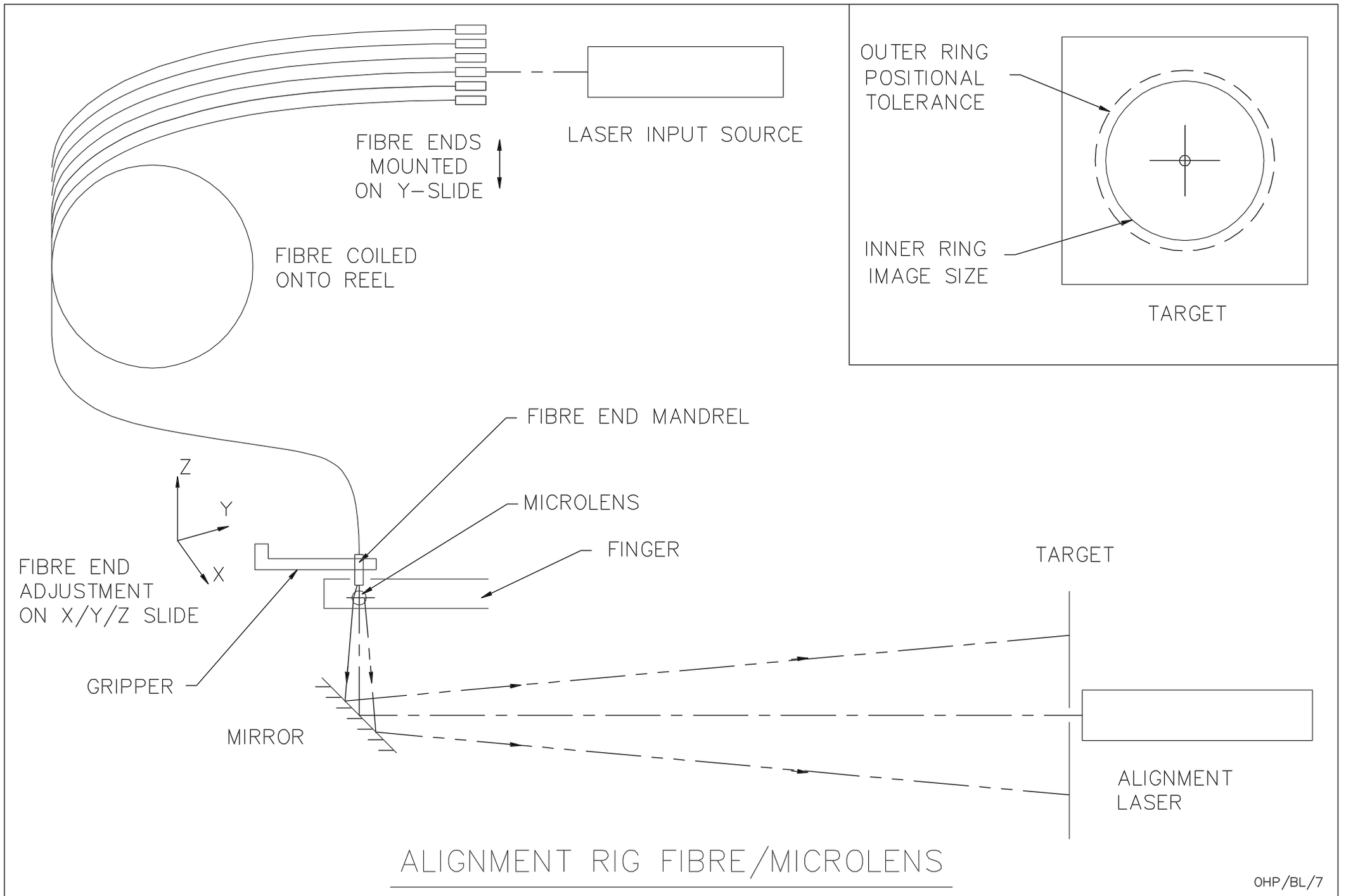


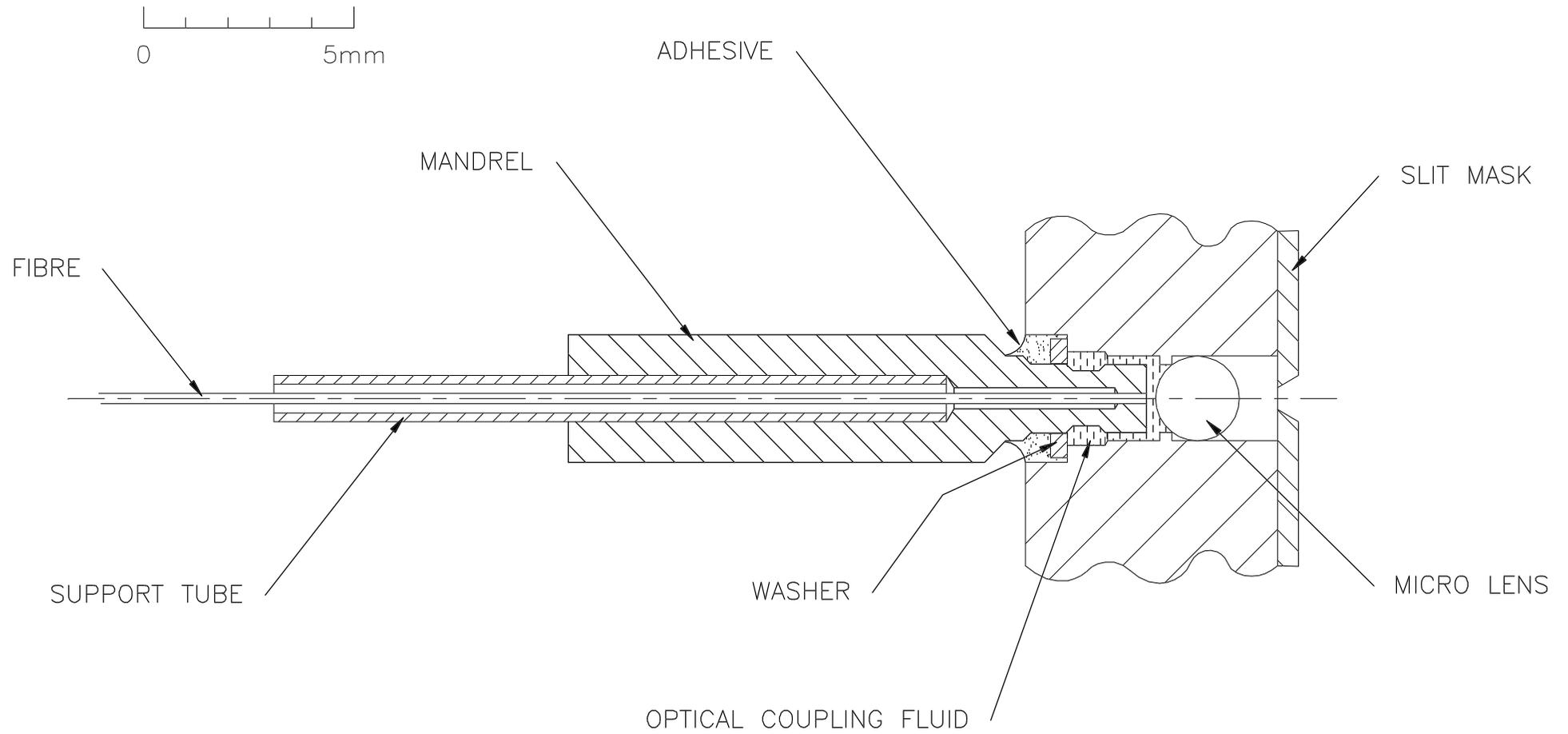
WYFFOS CRYOGENIC CAMERA



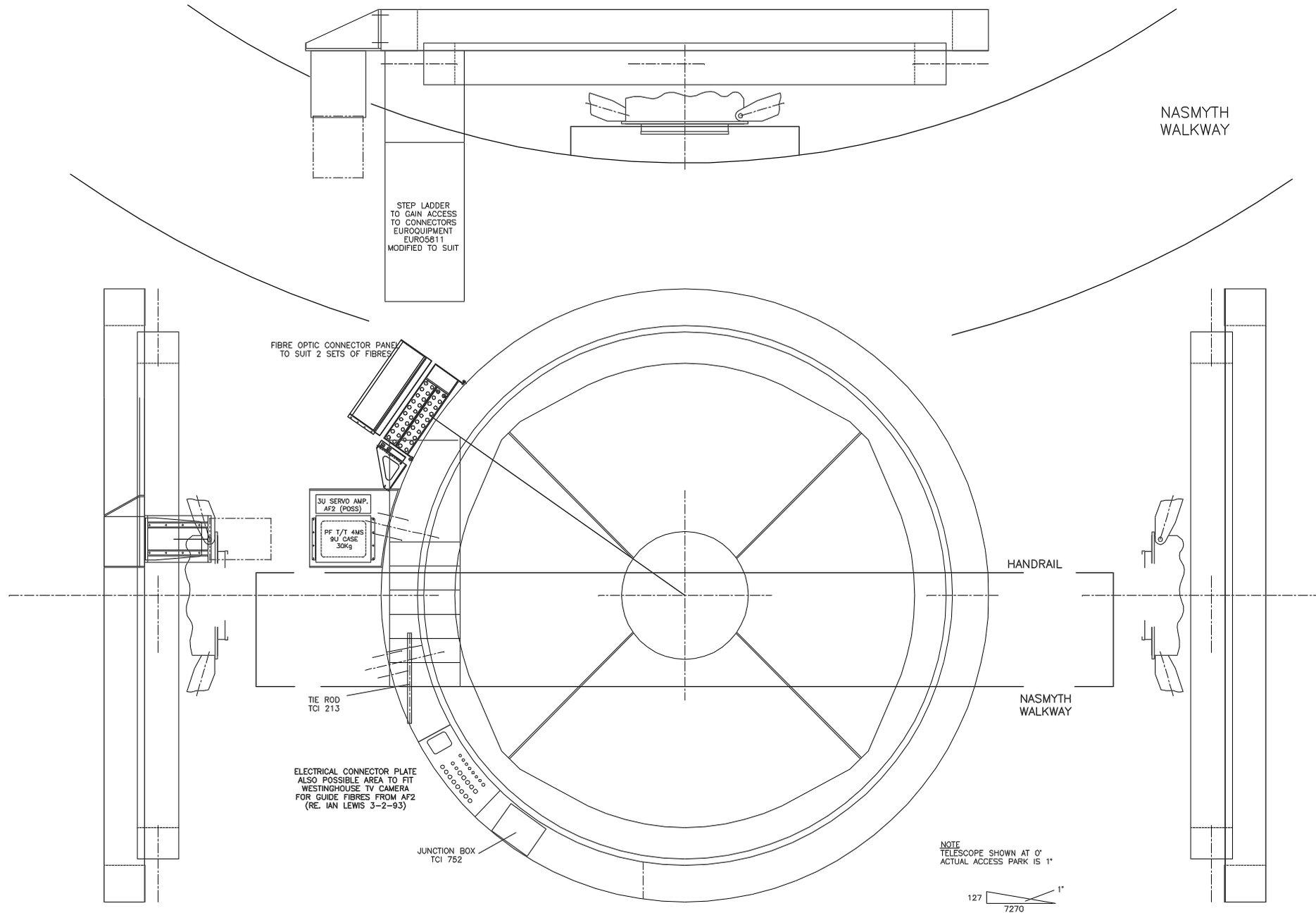
4.2m WHT AF2 AT PRIME FOCUS

OHP/BL/6

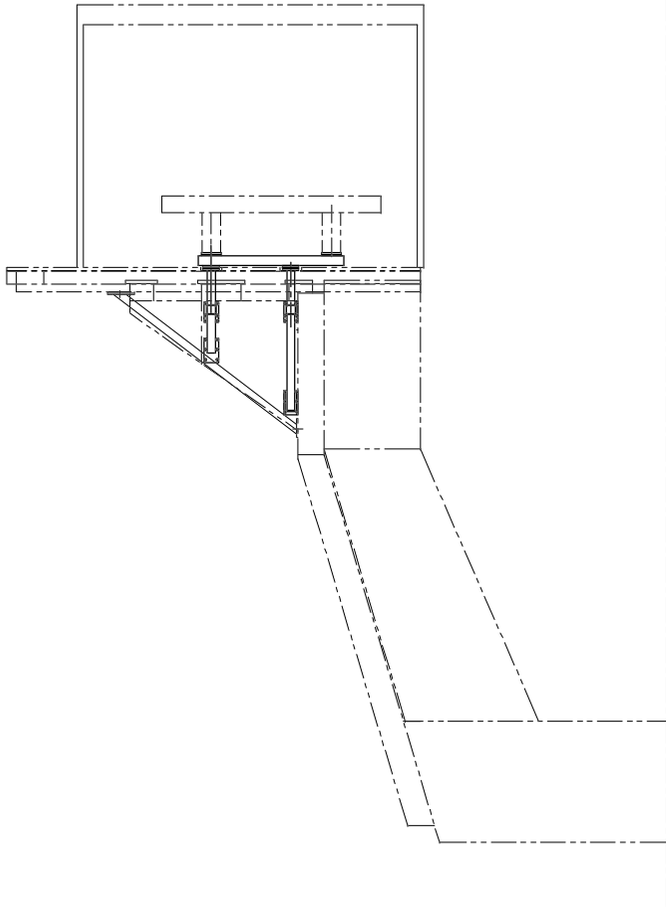
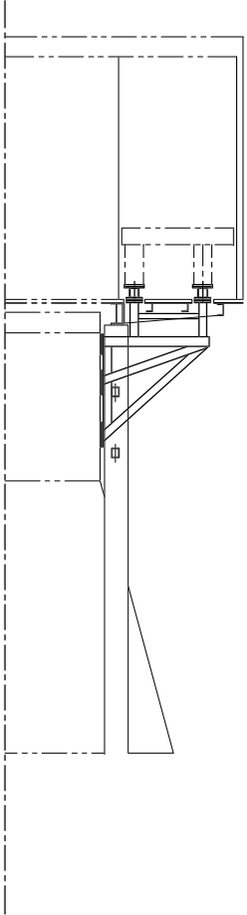
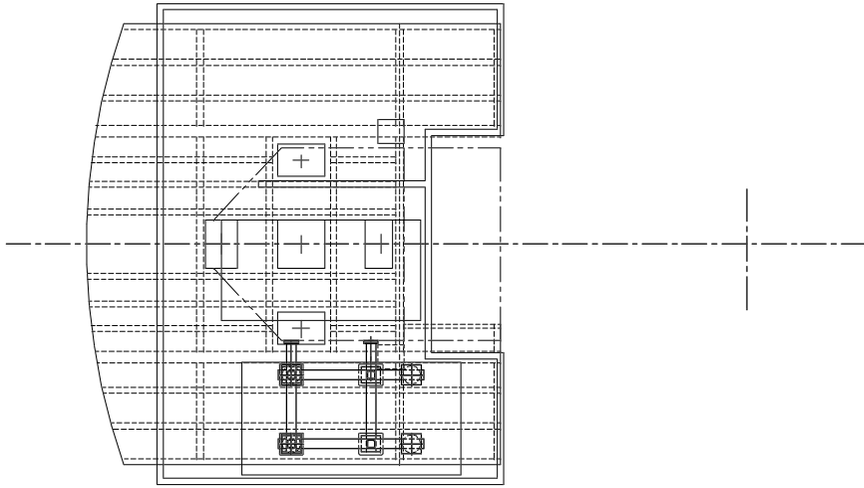




RGO FIBRE END – MICRO LENS ARRANGEMENT

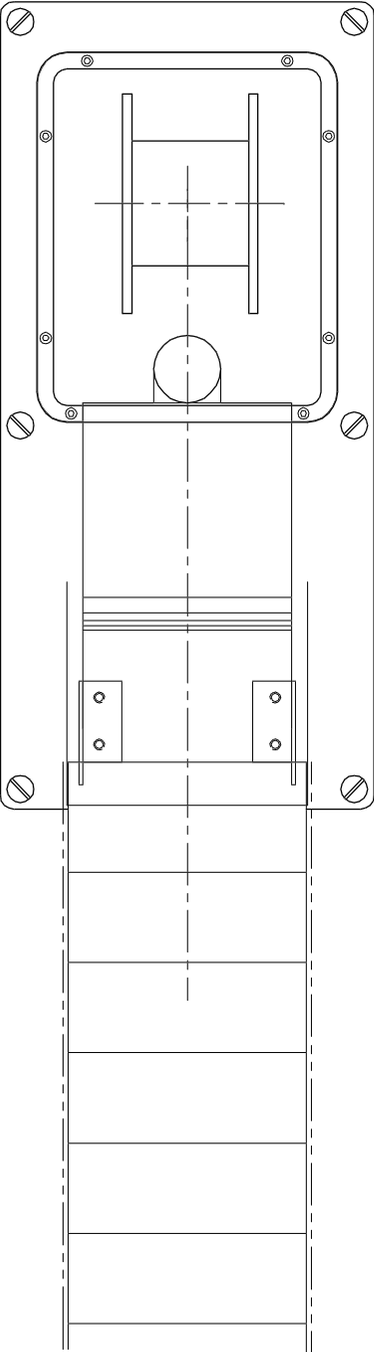


4.2m WHT TOP END SHOWING PROPOSED LAYOUT OF EQUIPMENT  
 REQUIRED TO BE FIXED TO THE TOP RING

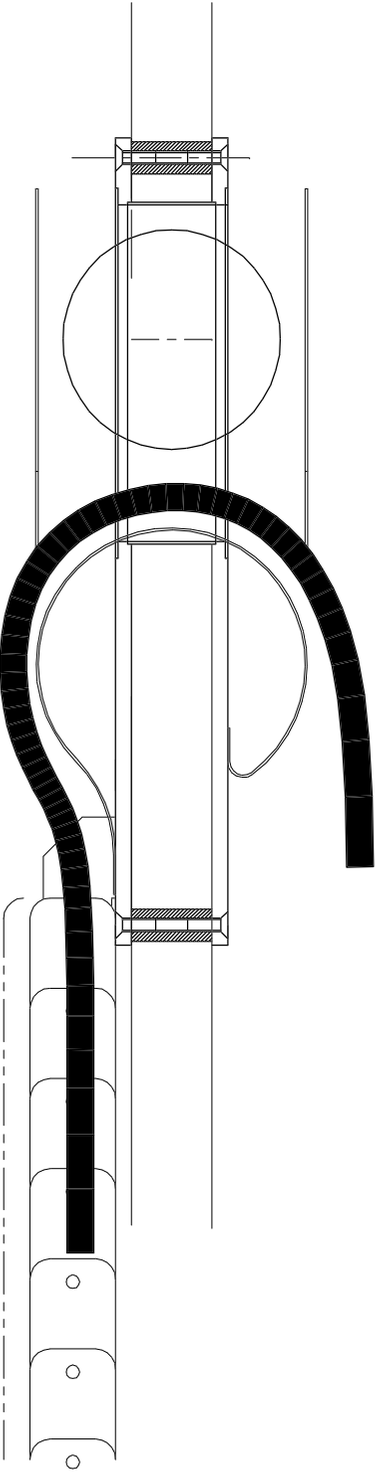


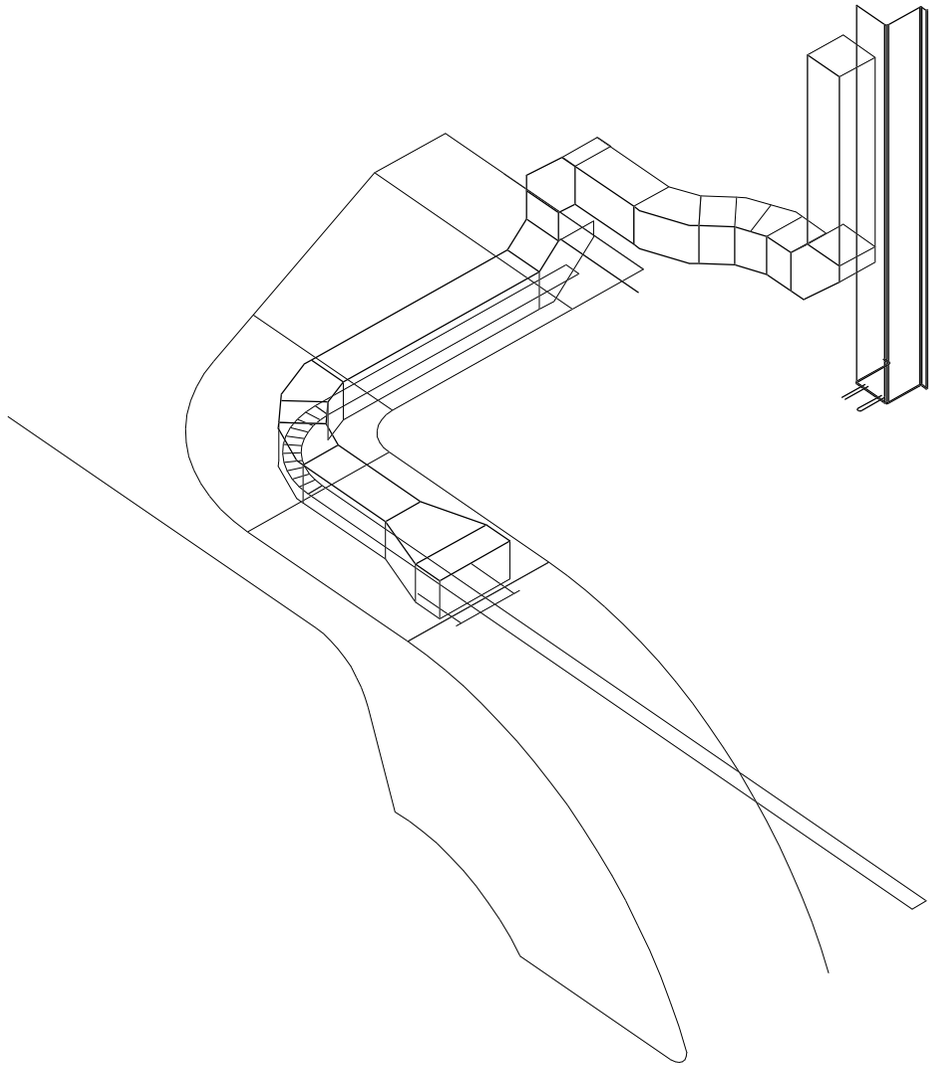
WOPTAB

OUTSIDE



INSIDE





DRG NO.  
BL/1110

DO NOT SCALE

HEAVY DUTY STEPS  
SIMILAR TO EUROQUIPMENT  
EURO5811M.

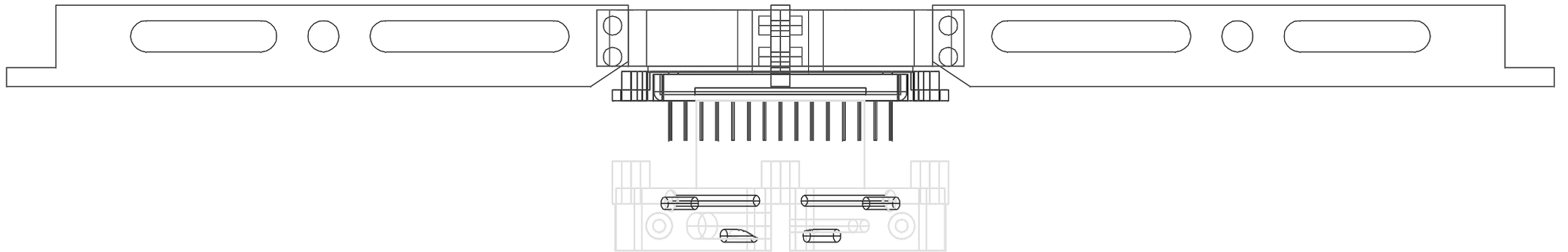
MAX. LOAD TO BE  
2 PEOPLE ↑

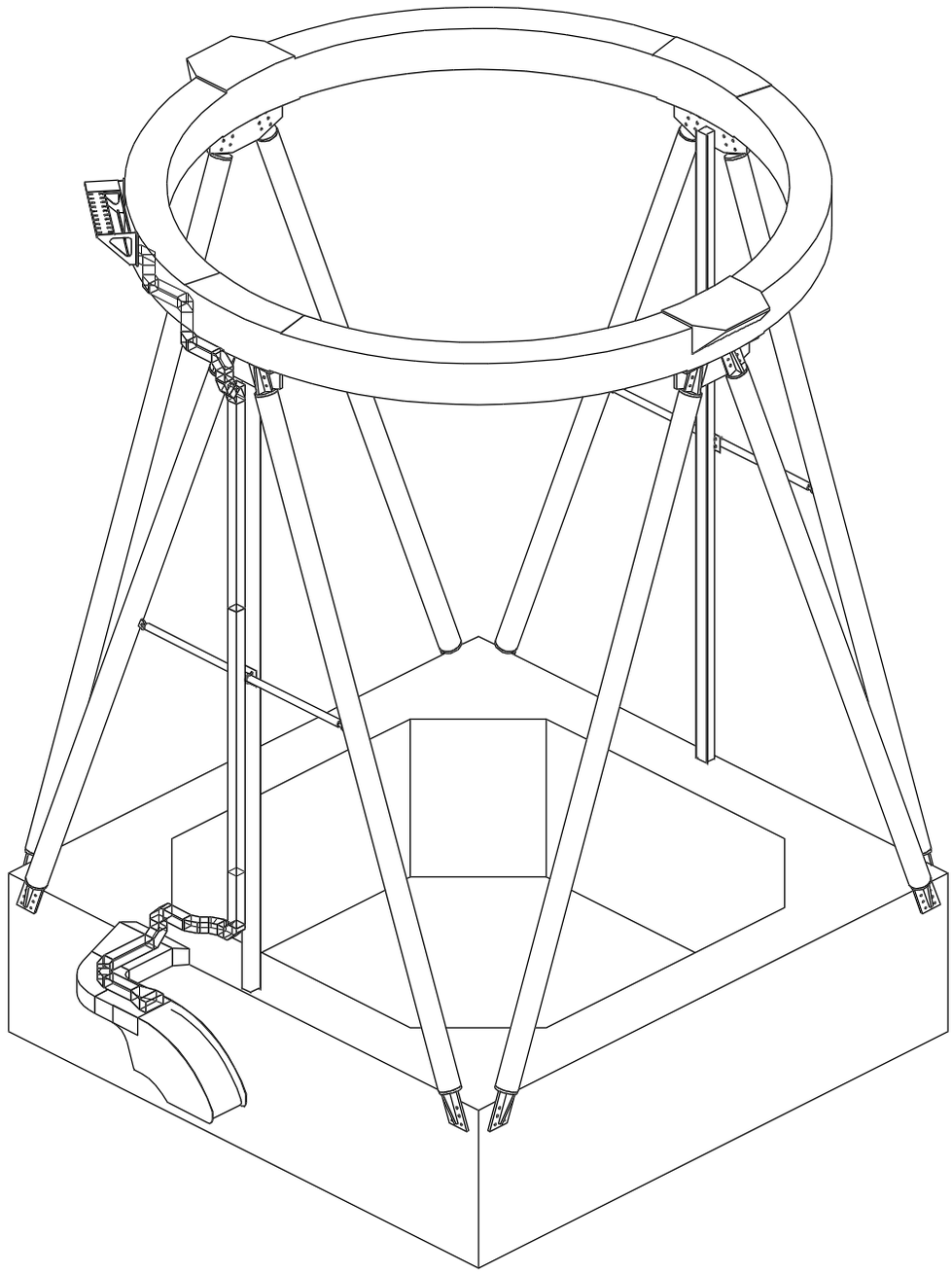
HEIGHT REQUIRED TO CLEAR RAILING

800  
OVERHANG

MECHANICAL FIXING TO FLOOR  
TO SUPPORT OVERHUNG LOAD

												TOLERANCES (UNLESS OTHERWISE STATED)		MATERIAL	THIRD ANGLE PROJECTION		DIMS IN mm	ORIGINAL SCALE	ORIGINAL SHEET SIZE A1				G.A. NO.	
												X ±			⊕ ↺									
												X.X ±					ROYAL GREENWICH OBSERVATORY	TITLE					DRG NO.	SHT. 1
ISSUE	MOD. NO.	DATE	DRAWN BY	ISSUE	MOD. NO.	DATE	DRAWN BY	ISSUE	MOD. NO.	DATE	DRAWN BY	06/07/93	AJW	FINISH	NO. REQ'D PER ASSY	MADINGLEY ROAD	4.2M WYFFOS FIBRES STEPLADDER SKETCH	BL/1110						
												X.XX ±					CAMBRIDGE CB3 0EZ							
												ANG. ±												





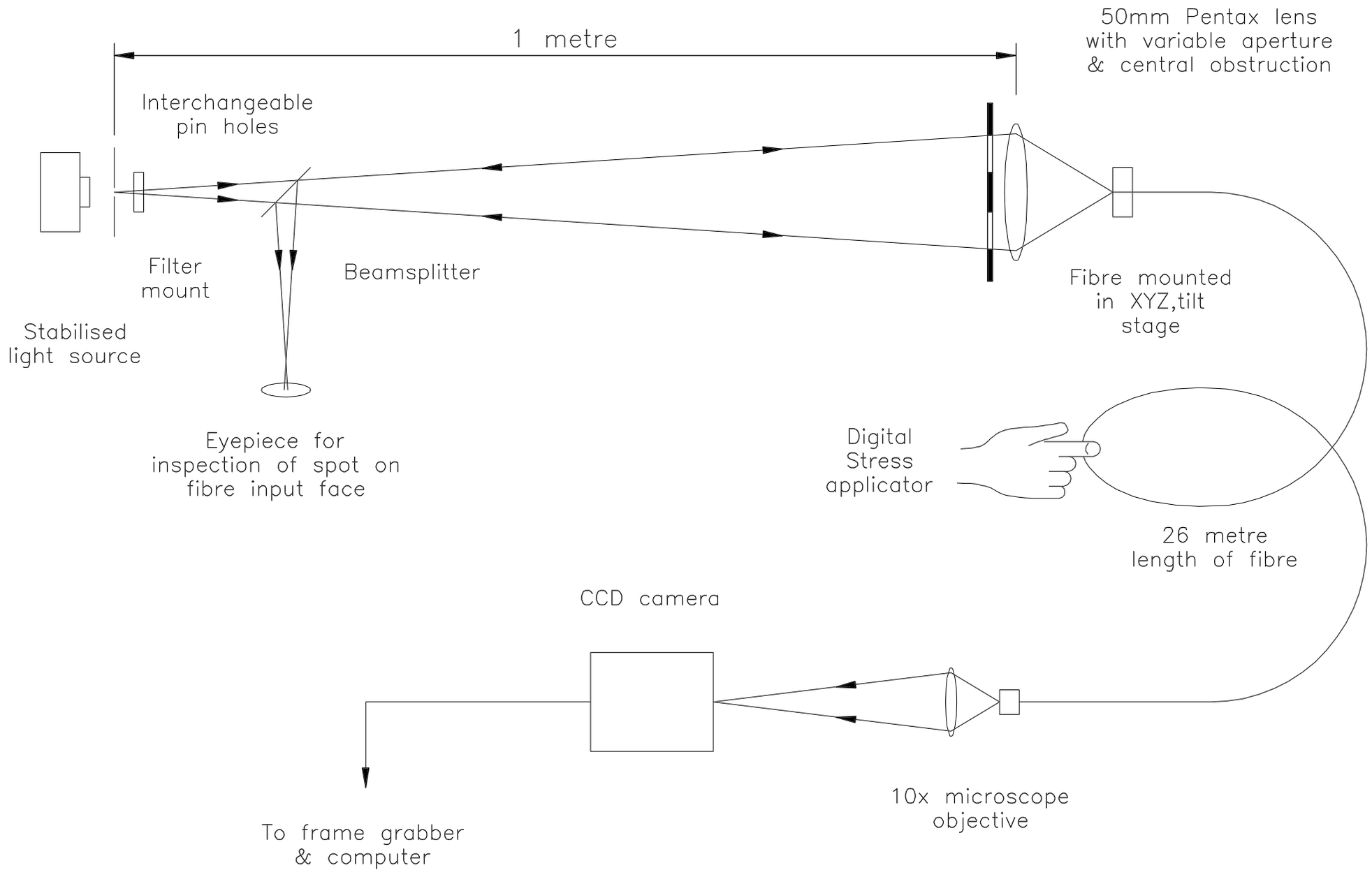


Figure 2