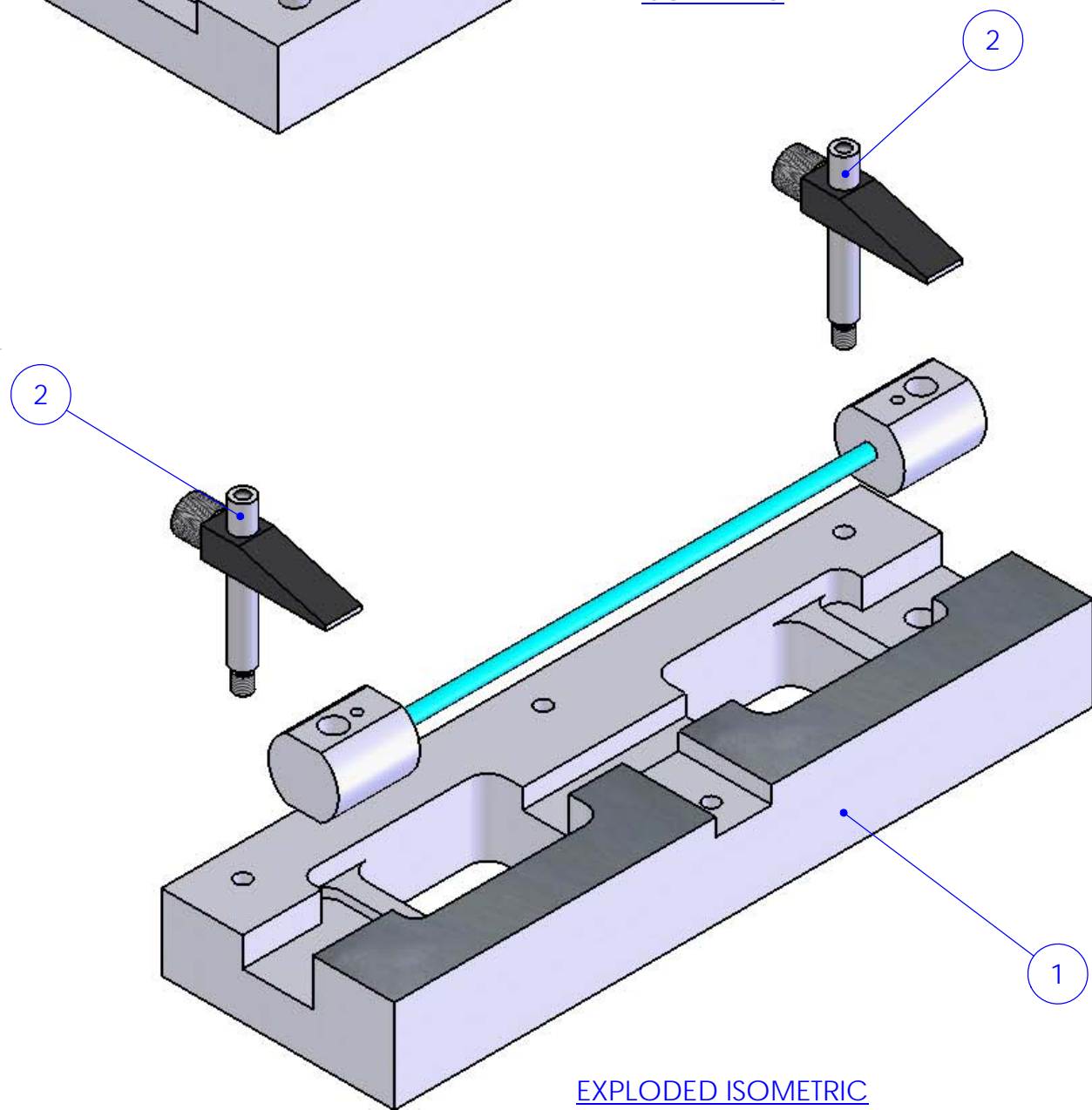
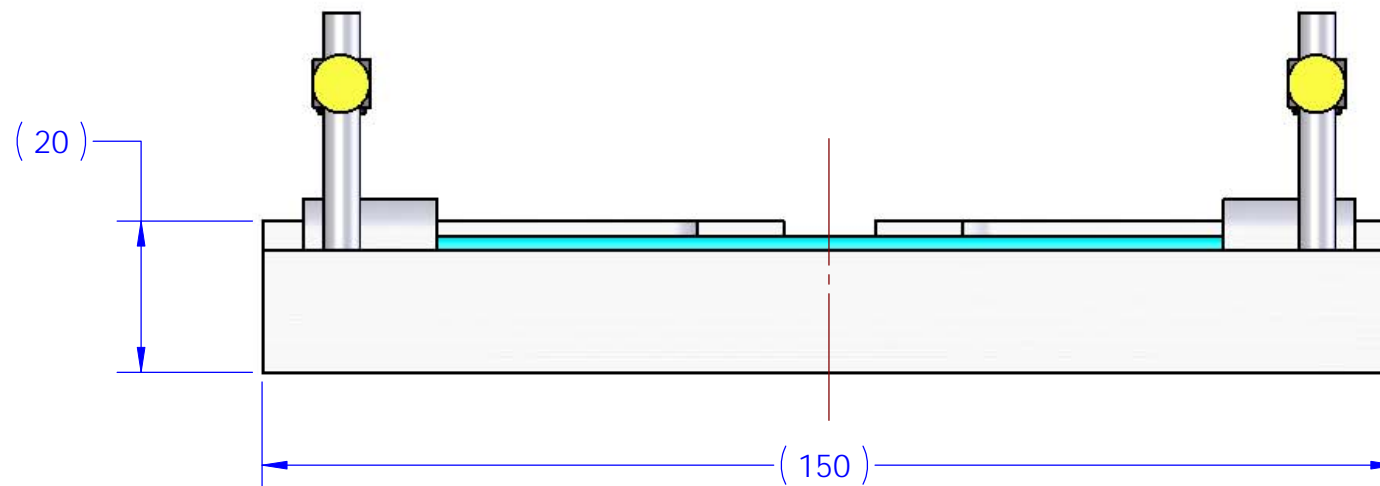
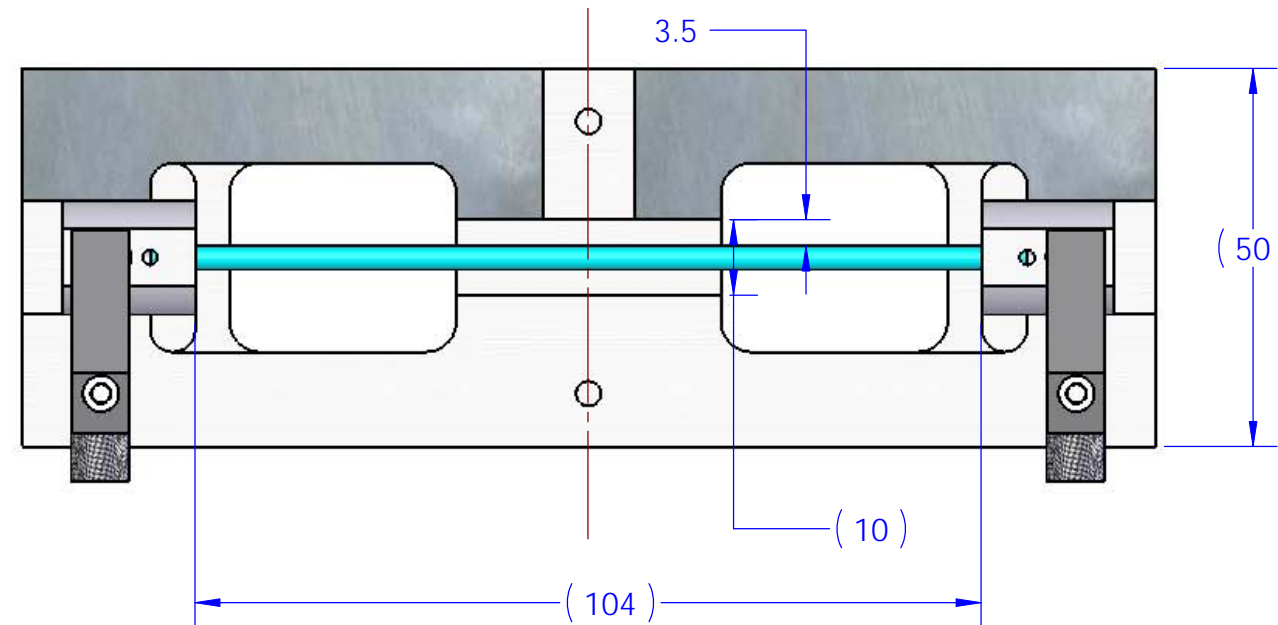



ISOMETRIC



EXPLODED ISOMETRIC



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	D070553_Base Fuse Jig_all metal_[CO2_GLA_071]	Base_Fuse Jig_All Metal	1
2	Thorlabs_prism mount_0236-E0W		2
3	D080404_Fuse Assembly	add description	1
	D080017_Fuse End	Fuse End	2
	3mm rod		1

NOTES (UNLESS OTHERWISE SPECIFIED):			DO NOT SCALE DRAWING		A3								
DIMENSIONS ARE IN MILLIMETERS			 Institute for Gravitational Research University of Glasgow GEO 600 Group										
GENERAL TOLERANCES: 0<X<50mm: ±0.1mm 50<X<150mm: ±0.2mm 100<X<1000mm: ±0.3mm 1000>: ±0.5mm ANGULAR: ±0.2°													
1. DEBUR AND BREAK SHARP EDGES			QUANTITY: MATERIAL: -- SURFACE TEXTURE (µm): -- ✓ UNLESS STATED	SYSTEM: CO2 Laser Pulling Machine SUB-SYSTEM: Monolithic Assembly									
			FINISH: -- <table border="1"> <thead> <tr> <th>NAME</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>R.JONES</td> <td>APR10</td> </tr> <tr> <td>W.CUNNINGHAM</td> <td>MAY10</td> </tr> </tbody> </table>	NAME	DATE	R.JONES	APR10	W.CUNNINGHAM	MAY10	ASSEMBLY: Fuse Jig PART NAME: Fuse Jig			
NAME	DATE												
R.JONES	APR10												
W.CUNNINGHAM	MAY10												
			<table border="1"> <thead> <tr> <th>DRAWN</th> <th>CHK'D</th> <th>APPV'D</th> <th>Q.A</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	DRAWN	CHK'D	APPV'D	Q.A					DWG NO. D070551 [CO2_GLA_ASM_10]	REV: v2
DRAWN	CHK'D	APPV'D	Q.A										
			SCALE: 1:1	PROJECTION: (3rd ANGLE)	SHEET 1 OF 1								