

2 Holes $\varnothing 9.50$

6x45° chamfer
(2 places)

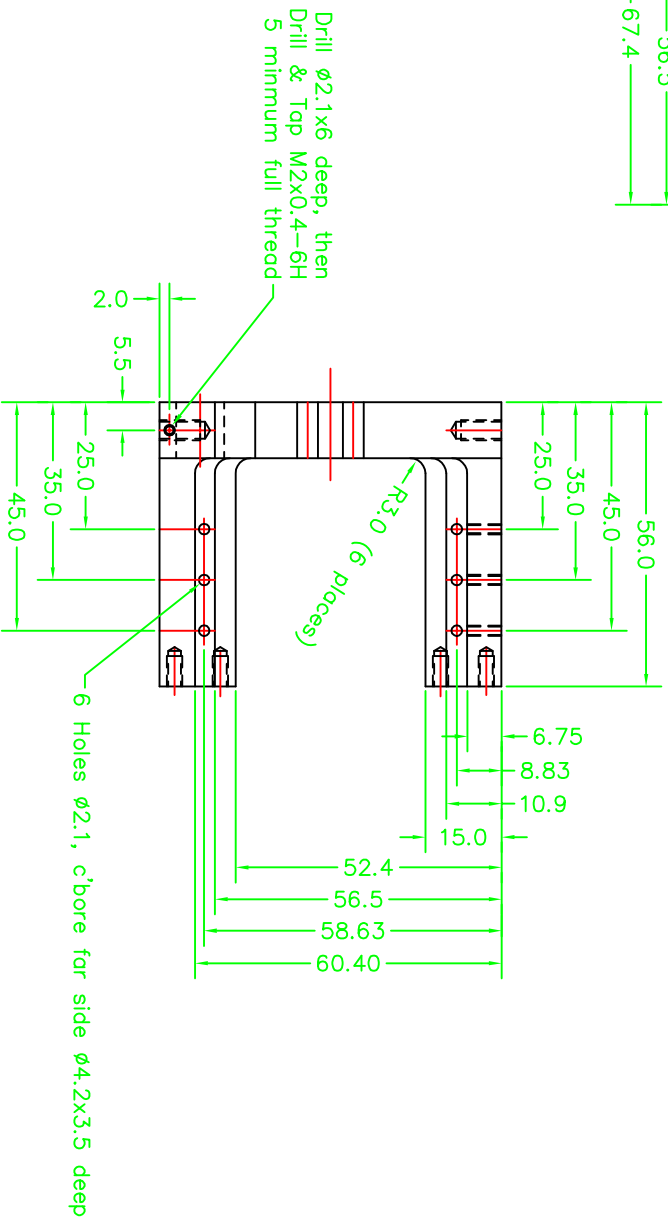
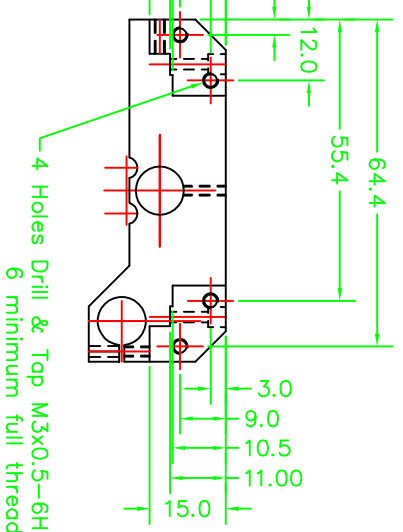
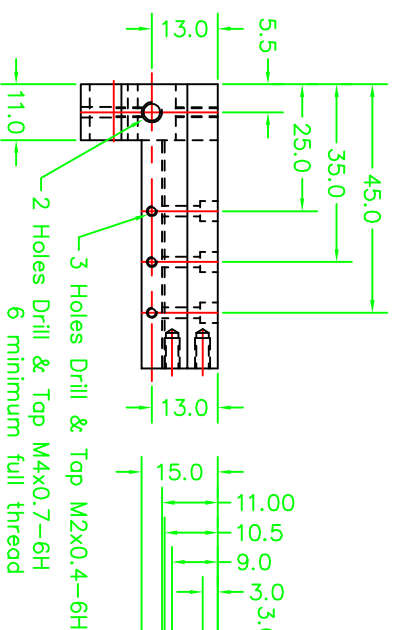
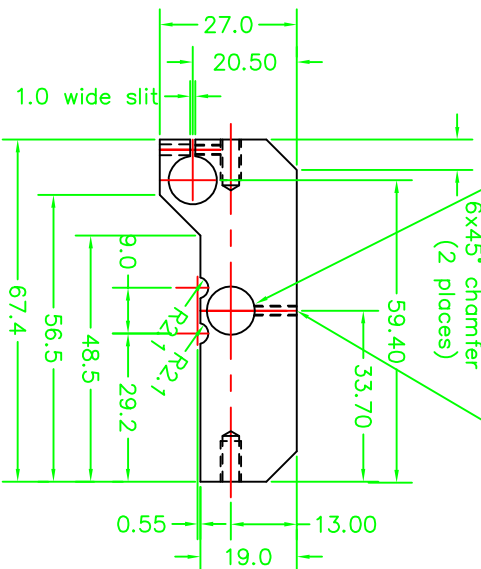
IF IN DOUBT PLEASE ASK


PROJECTION 

Record of Changes

date: brief details:

01/12/05 Initial Issue



Material & Specification :		Tolerances unless stated :		University of Cambridge, Department of Physics		PROJECT/Assembly :		TITLE :	
Aluminium Alloy		1 Decimal Place ± 0.10		CAVENDISH LABORATORY		MROI		Secondary	
BS1470 5083		2 Decimal Places ± 0.05		ALL Dimensions in : Millimetres		Drawn by : R.J.Dace.		Slide Outer	
(formerly NE8)		3 Decimal Places ± 0.01		Original Scale : 1:1		Original Date : 01/12/05		Assy. No.	
Treatment/Finish :		Surface Finish : 							
Allocrom 1200								Drq. No. MO 1500	
								Size: A3	