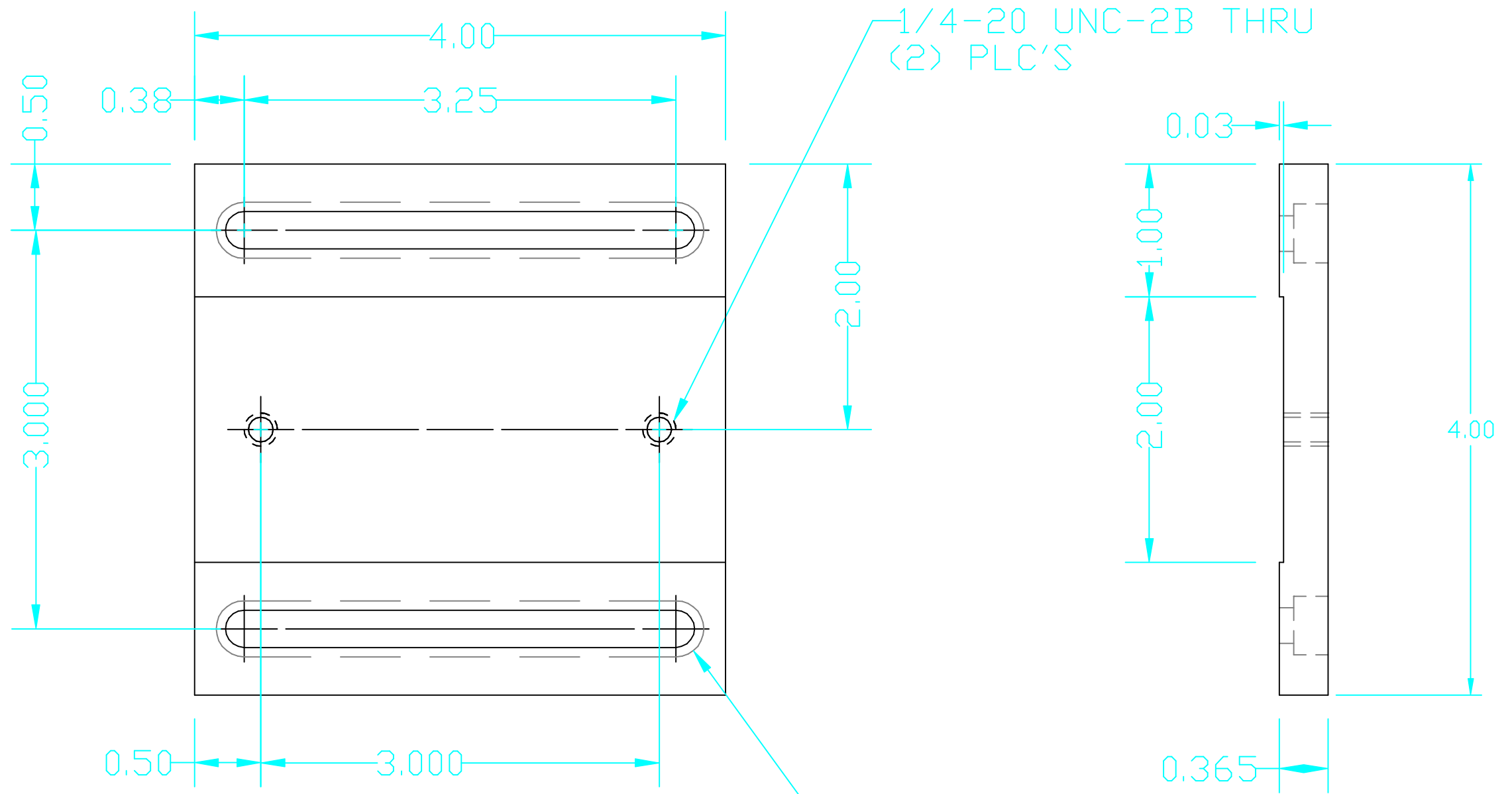


1. CLEAR ANODIZE PER MIL-A-8625



.281Ø THRU PLUS .422 x .28 DP
C'BORE FAR SIDE (2) PLC'S

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES													MIT																				
		TOLERANCES:		FINISHED SURFACE RMS 63												CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY																			
		FRACTIONAL ±1/16(.16)		BREAK CORNERS IN: .02												BASE PLATE WAVEFRONT SENSOR ISC TABLE ASSEMBLY																			
		ANGULAR ± 1°		REMOVE ALL BURRS												MASON 3/00																			
		TWO PLACE DECIMAL ±.01(.025)														K.MASON11/12/99																			
		THREE PLACE DECIMAL ±.005(.013)														CAD FILE D990674-A.dwg																			
		MATERIAL: 6061-T6 ALUM.		HEAT TREAT: -		FINISH: -		A INITIAL RELEASE								SIZE DWG. NO. B D990674-A-D																			
DVG. NO.		DESCRIPTION		USED ON -		NEXT ASS'Y: -		REV		DESCRIPTION		DCC		SYS		DET		CDS		VE		CC		BT		CHECK		DRWN		DATE		SCALE FULL		SHEET 1 OF 1	