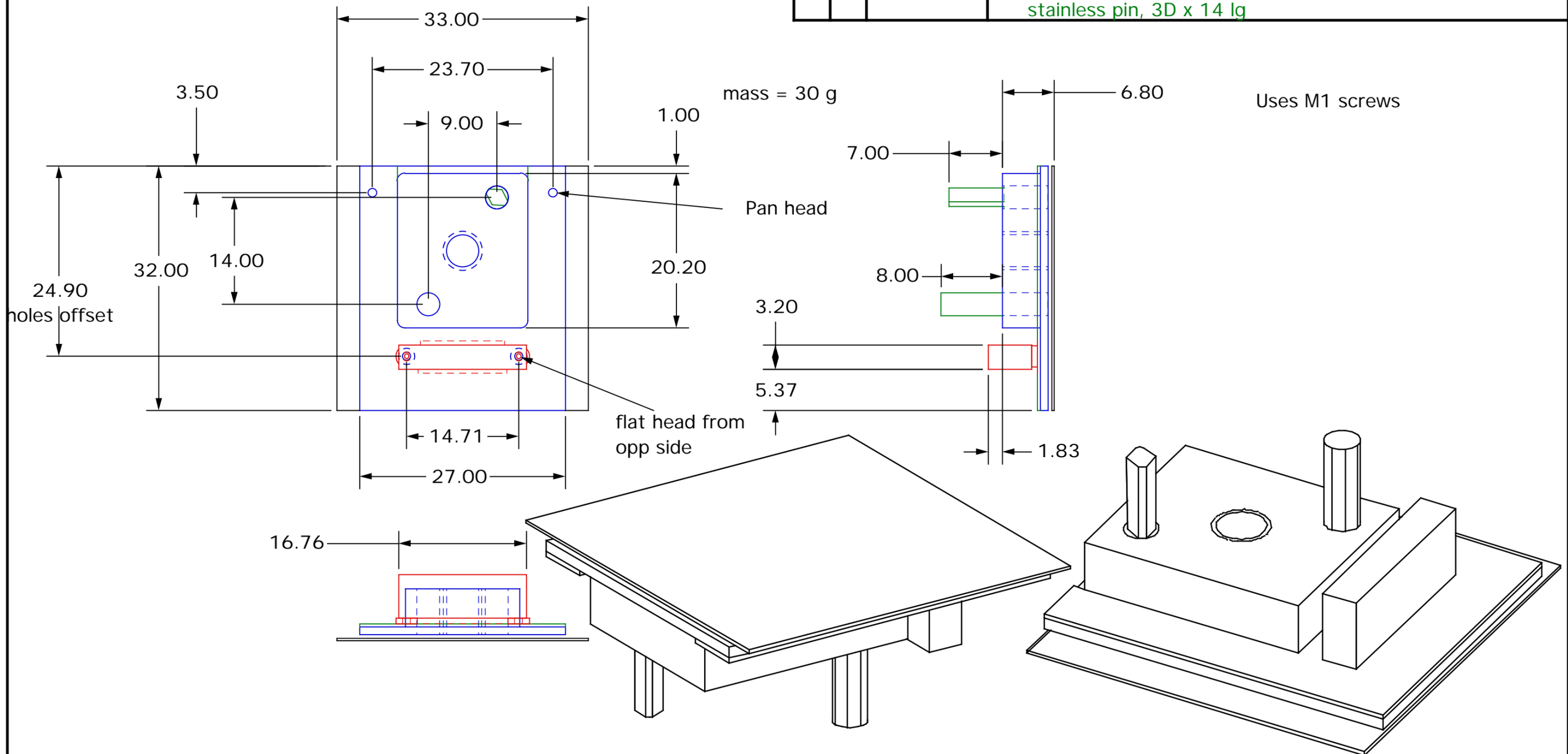


REQ.	ITEM	PART NUMBER	DESCRIPTION
			molybdenum
			stainless diamond pin, 3D x 13 lg
			stainless pin, 3D x 14 lg



REV	DWN	DATE	CHANGES	UNLESS OTHERWISE SPECIFIED		SHOP ORDERS			LAWRENCE BERKELEY LABORATORY UNIVERSITY OF CALIFORNIA - BERKELEY					
				TOL'S	.X ± .1	FRACT. ±	ACCT NO.	SER. NO.	SNAP					
					.XX ± .	ANGLES ±	DATE ISS'D	DATE REQ'D	NO. REQ'D	Gigacam				
					.XXX ± .	FINISH 63√	DELIVER TO			CCD mount 6 LO, 3K x 3K SNAP				
				Threads are class 2. Chamfer ends of all screw threads 30°. Cut 1.5 pitch thr'd relief with round nose tool on machine cut threads. Break edges .016 max on mach'd work. Remove burrs, weld spatter, scale. Reference: ANSI Y14.5		SURFACE TREATMENT			PATENT CLEAR.		DWG. TYPE	SHOWN ON	SCALE 2X	DO NOT SCALE PRINTS
						IDENT. METHOD			MICROFILMED	DESN ACCT NO	CAT. CODE	DWG. NO.	SIZE	REV
						DWN BY JOHN BERCOVITZ			DATE			2		
						CHK BY			DATE 2001/06/05					