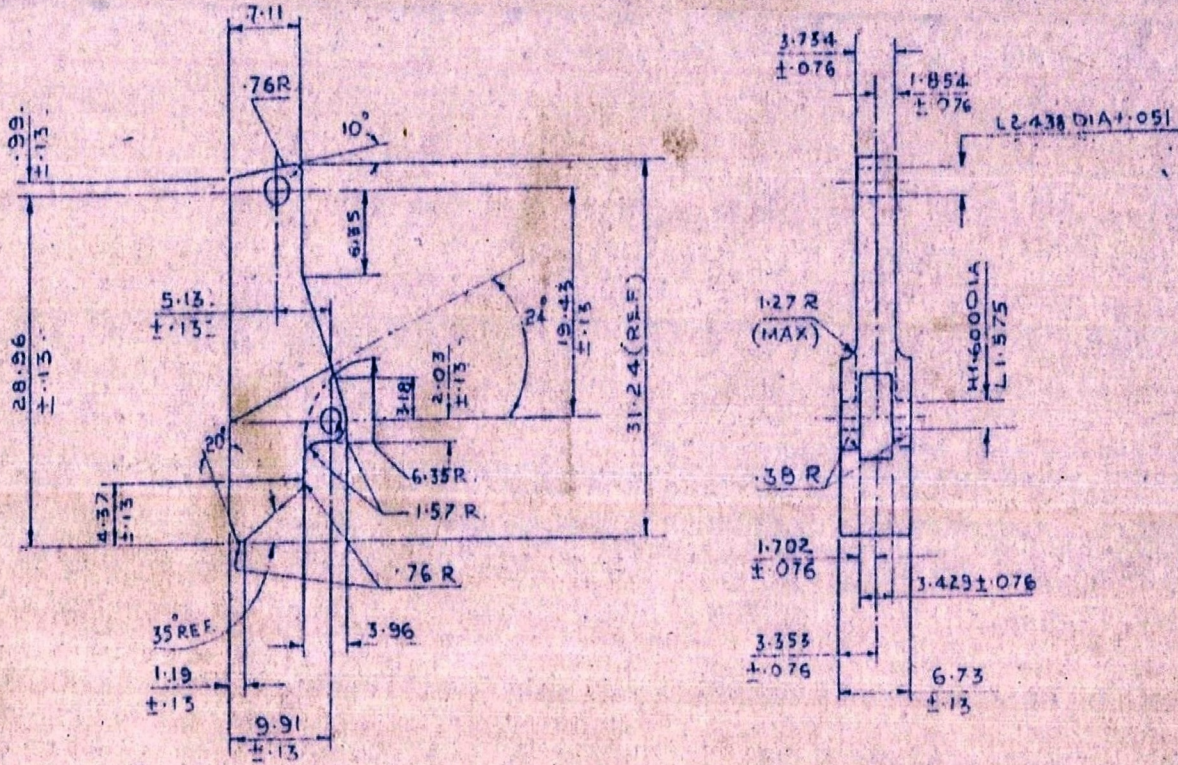


FOR EXPLANATION OF DIMENSIONING ETC, SEE CQA(I)GUIDE No.001-1992
 THIRD ANGLE PROJECTION DIMENSIONS ARE IN mm



PROTECTIVE FINISH:-

CADMIUM PLATE .004 (MIN) THICK AND CHROMATE PROCESS TO D.T.D. 923

CASE HARDEN TO SPEC. DEPTH OF CASE .25 ± .13, HV 600MIN. 700MAX

▽ ALL OVER

UNTOL DIMNS ± .25

D.C.(I):-5571-I, 5604-I, 5767-I

CHECKED FOR OM

REDUCED DRG. PREPARED AT CQA(I) DEHRA DUN
 PREPARED BY : *M. M. M.*
 CHECKED BY : *S. S. S.* DATE:

					DRN	APPROVED FOR <i>M. M. M.</i> CONTROLLER CQA(D). DUN DATE: 6-9-93
					TCD	
					CHD	
					CHD	
					USED	
					ON	
SYMB	AMENDMENTS	CHD	SIG	DATE	ON	
MATL & SPEC	STEEL BS:970 PT.I:1983 Gr.045M10ALTERNATIVELY "IS:5517-1978 GD 40 Ni 6 Cr4 M 63"			27.9.93	BASED ON	IUX-620
FINISH & SPEC	AS ABOVE				CAT/PT No.	5325-000862
TITLE:-	LATCH SPECIAL				DRG No.	CQA(I)393/24
					SCALE	SH OF