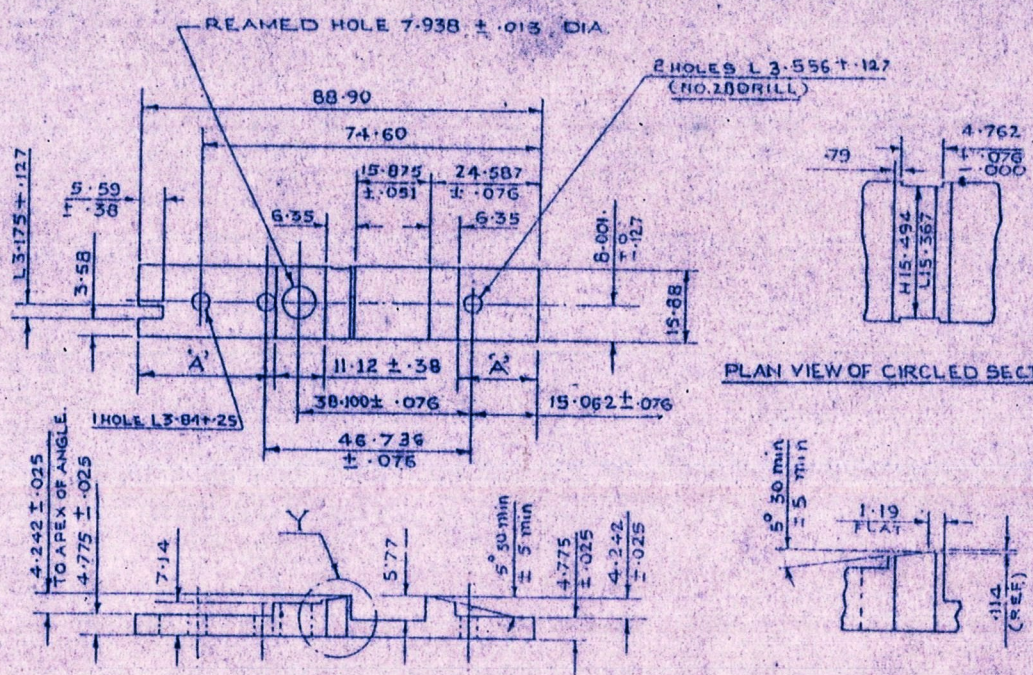


FOR EXPLANATION OF DIMENSIONING ETC, SEE CQA(I)GUIDE NO.001-1992
 THIRD ANGLE PROJECTION
 DIMENSIONS ARE IN mm



NOTES

SURFACE 'A' MUST BE FLAT & IN THE SAME PLANE WITHIN .025 AFTER MACHINING (SEE IUX 285A) ANY WARP MUST BE ELIMINATED BEFORE FINAL MACHINING.

ANGLES ARE RELATED TO SURFACE 'A'

▽ ALL OVER.

UNTOL. DIMNS. ± .13

MATL: SOFT IRON, CHEMICAL COMPOSITION Fe 99.6
 Mn 0.3% MAX, C 0.008% MAX.

D.C.(I):-557-I, 5604-I, 5685-I, 5767-I.
 CHECKED FOR QM
 PREPARED BY: MMR
 CHECKED BY: S. S.

					DRN	APPROVED FOR CONTROLLER CQA(D). DUN DATE: 6.9.93
					TCD	
					CHD	
					CHD	
D.C:-5767-I REDUCED & UPDATED DRG. SEALED IN SUPERSESION OF IUX-632.					27.9.93	USED
SYMB	AMENDMENTS		CHD	SIG	DATE	ON
MATL & SPEC	SEE ABOVE					BASED ON IUX-632
FINISH & SPEC	SEE ABOVE					CAT/PT No. 6115-001170
TITLE	PLATE ARMATURE					DRG No. CQA(I) 393/36
					SCALE	SH OF

REDUCED DRG. PREPARED AT CQA(I) DEHRA DUN
 PREPARED BY: MMR
 CHECKED BY: S. S.