

R2 LIMITS CURRENT FROM PLATE SUPPLY IN EVENT OF TUBE ARC OR OTHER PLATE CIRCUIT FAULT.

 ${\tt D1}$  PREVENTS TUBE CATHODE FROM SPIKING NEGATIVE IF TUBE ARCS FROM PLATE TO GRID.

 $\tt D3$  AND  $\tt D4$  PROTECT BIAS SUPPLY FROM POSITIVE AND NEGATIVE TRANSIENTS.

EXCESSIVE GRID OR CATHODE CURRENT OPENS Q1

TOLERANO	ES	SCALE 1-1	DO NOT SCALE	FINISH	DRAWN BY		DATE JG 03			
		MATERIA	AL.		CHECKED	ΒY	DATE			
TITLE YC156 AMP TUBE/BIAS BLOCK						DWG SZ	SHEET 1 OF 1	DRAWING NUMBER TUBE BLKJIVG	REV	