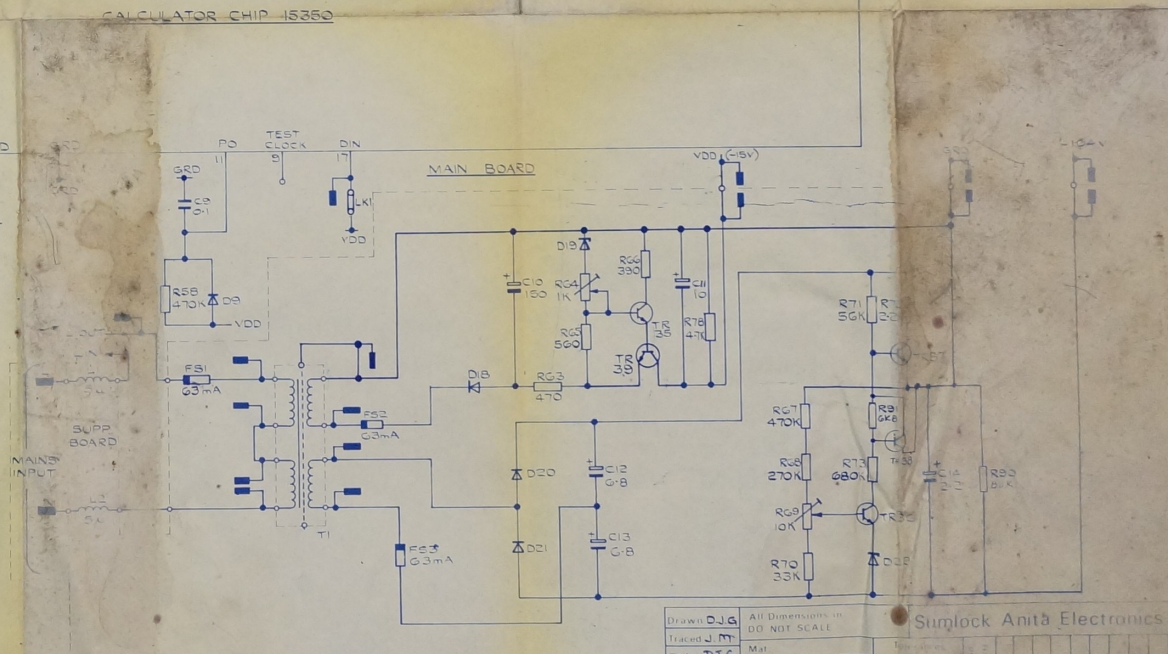
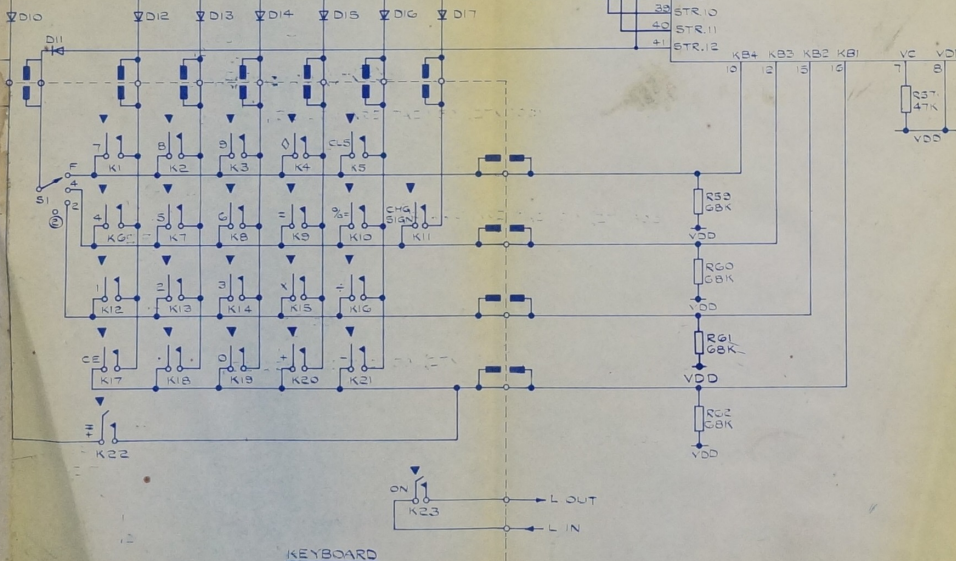
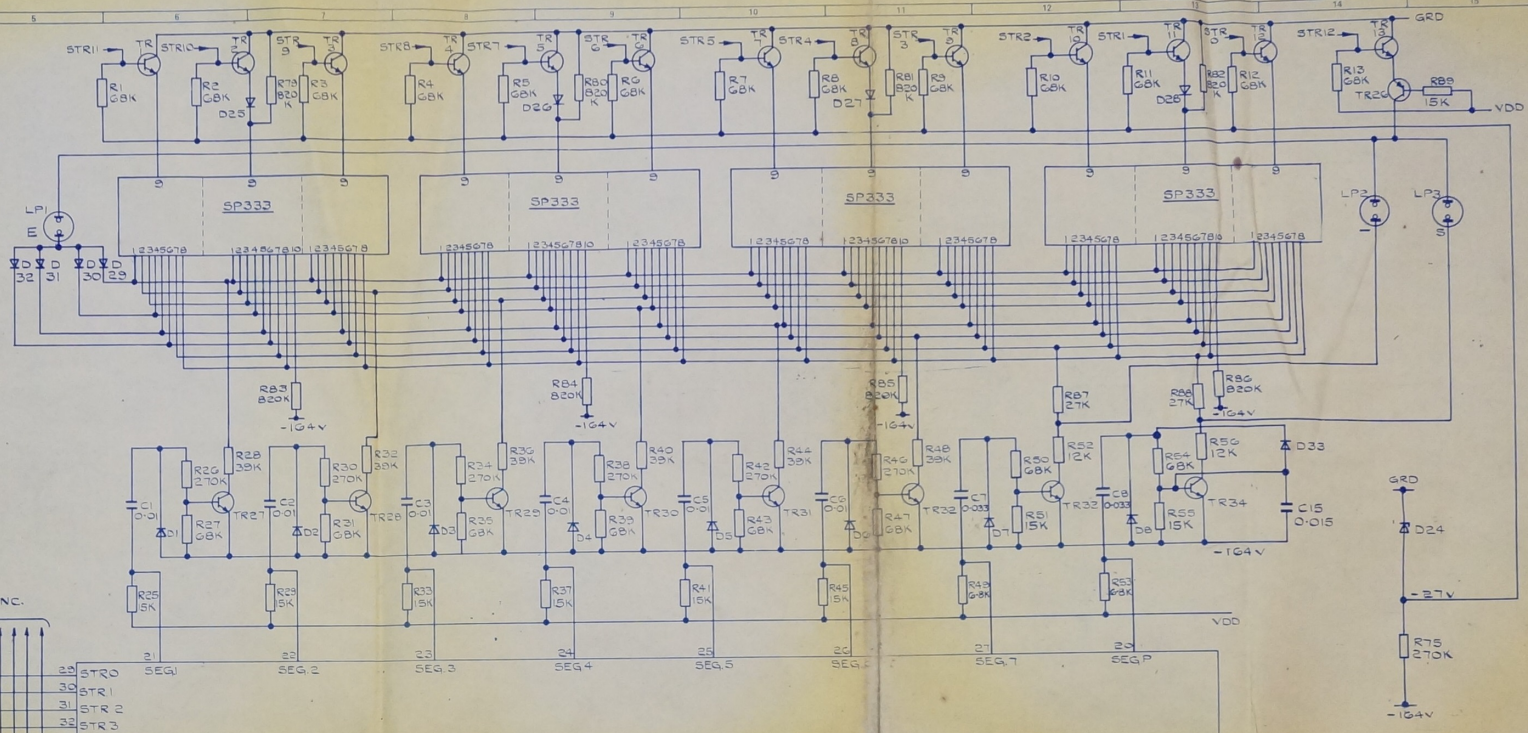


NOTES:-  
 ALL RESISTORS EXCEPT RG3, G4, G6 & G9 ARE TYPE CR25 5%  
 RESISTORS RG3 & RG6 ARE TYPE CR 37 5%  
 DIODES D1-6 & 33 ARE TAE 1173  
 DIODES D9-17, 25-32 ARE TAE 1075  
 DIODES D18, 20-21 ARE TAE 1156 (IN 4004)  
 DIODE D19 IS A 12V ZENER (TAE 1158)  
 DIODE D23 IS A 75V ZENER (TAE 1158)  
 DIODE D24 IS A 27V ZENER (TAE 1158)  
 TRANSISTORS TR1-13, 35, 38 & 39 ARE TAE 1159 (ZTX 300)  
 TRANSISTOR TR20 IS A TAE 1227 (ZTX 54)  
 TRANSISTORS TR 27-34, 36 ARE TAE 1086 (ZTX 34)  
 TRANSISTOR TR37 IS A TAE 1282 (BF337)  
 CAPACITOR C10 IS 40V WORKING  
 CAPACITOR C11 IS 25V WORKING  
 CAPACITORS C12 & 13 ARE 100V WORKING  
 CAPACITOR C14 IS 250V WORKING  
 LAMPS LPI-3 ARE 54H NEONS (TA 931)  
 CHOKE L3 IS TAU 4200  
 HEATSINK FOR TR37 IS REDPOINT TYPE SF

Scan: Roland Huisman. Special thanks to Peter Lee



No.	1	2			
	693	EF			
	1-6-73				

Drawn D.J.G.	All Dimensions in DO NOT SCALE	Sumlock Anita Electronics Ltd	
Traced J.M.	Mtd	Rev. No.	2
Checked D.J.G.	Spec.	Issue No.	1
Approved S.H.	Alt. Spec.	Drawn By	
Date 3-4-73		Checked By	
Scale		Issue A	
Finish		Page No.	
TITLE ANITA 1211 LS1 (X=)		PART NO.	
MAIN CIRCUIT DIAGRAM 230V MAINS		TB4012	