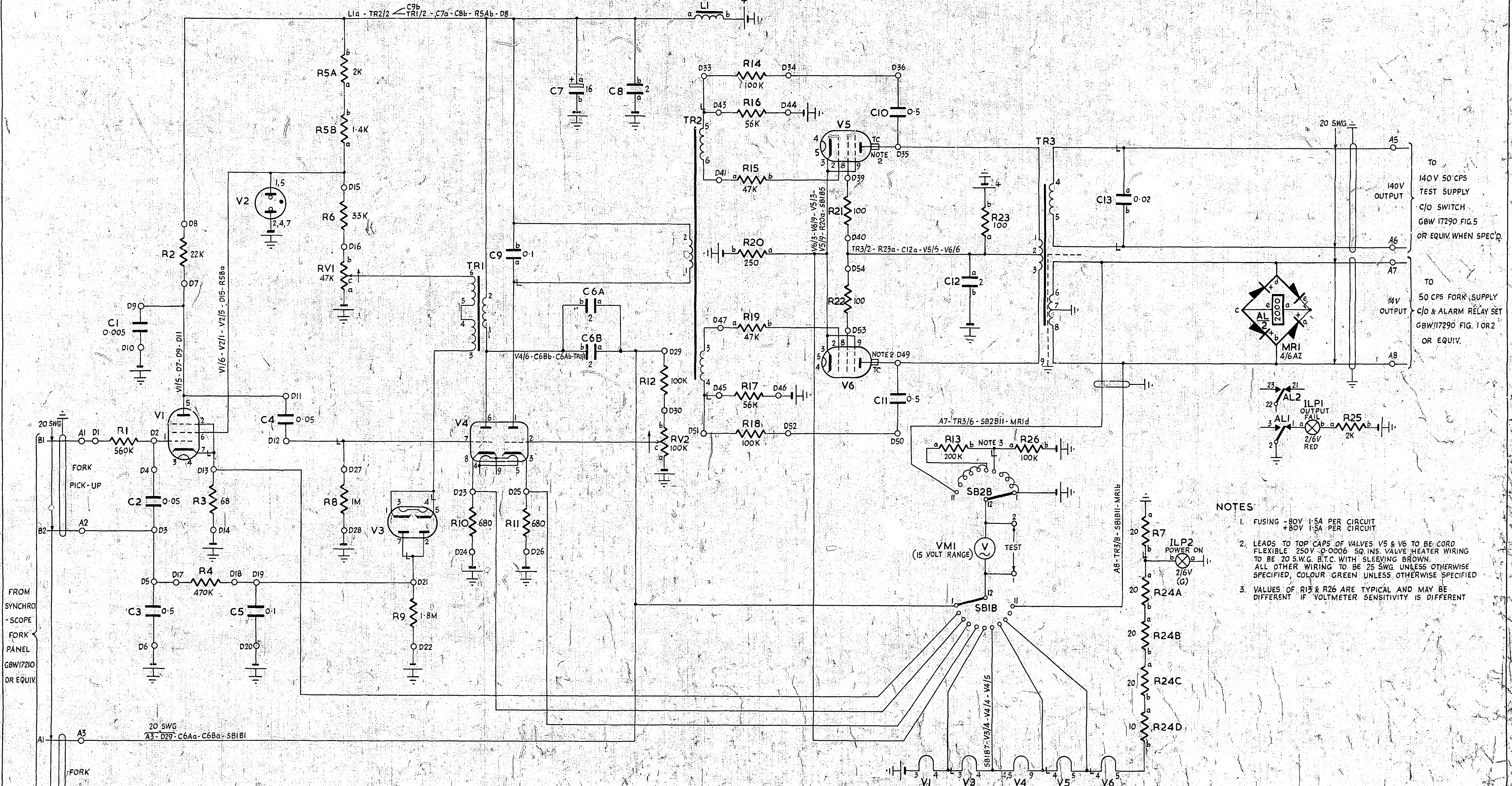


5 Centimeters 10 15 20 25

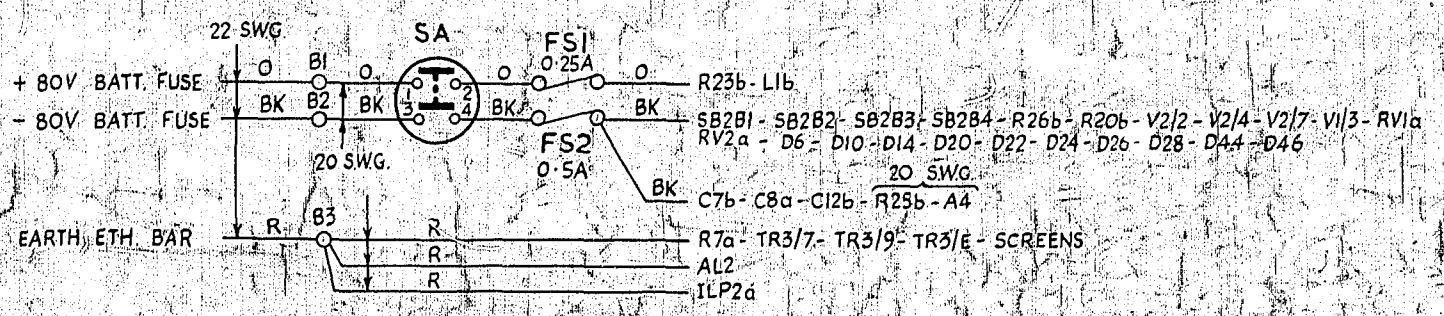


- NOTES**
1. FUSING - 80V 1.5A PER CIRCUIT
+80V 1.5A PER CIRCUIT
 2. LEADS TO TOP CAPS OF VALVES V5 & V6 TO BE CORD FLEXIBLE 250V 0.0006 SQ INS. VALVE HEATER WIRING TO BE 20 S.W.G. B.T.C. WITH SLEEVING BROWN. ALL OTHER WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED, COLOUR GREEN UNLESS OTHERWISE SPECIFIED
 3. VALUES OF R13 & R26 ARE TYPICAL AND MAY BE DIFFERENT IF VOLTMETER SENSITIVITY IS DIFFERENT

FROM SYNCHRO-SCOPE FORK PANEL GBW17210 OR EQUIV.

TO 140V 50 CPS TEST SUPPLY C/O SWITCH GBW 17290 FIG.5 OR EQUIV. WHEN SPEC'D.

TO 50 CPS FORK SUPPLY C/O & ALARM RELAY SET GBW17290 FIG. 10R2 OR EQUIV.



AUTOMATIC TELEX SYSTEM			
FORK DRIVE AMPLIFIER			
FOR 80 + 80V DC SUPPLY			
(PANEL TELEGRAPH NO 75B)			
AMENDMENT	PARTICULARS	ISSUE DATE	APPD.
		(7050) 27-3-63	
DRAWN CHECKED WIRING CIRCUIT			SIZE M 80V. L-E
NZPC			GBW 17200