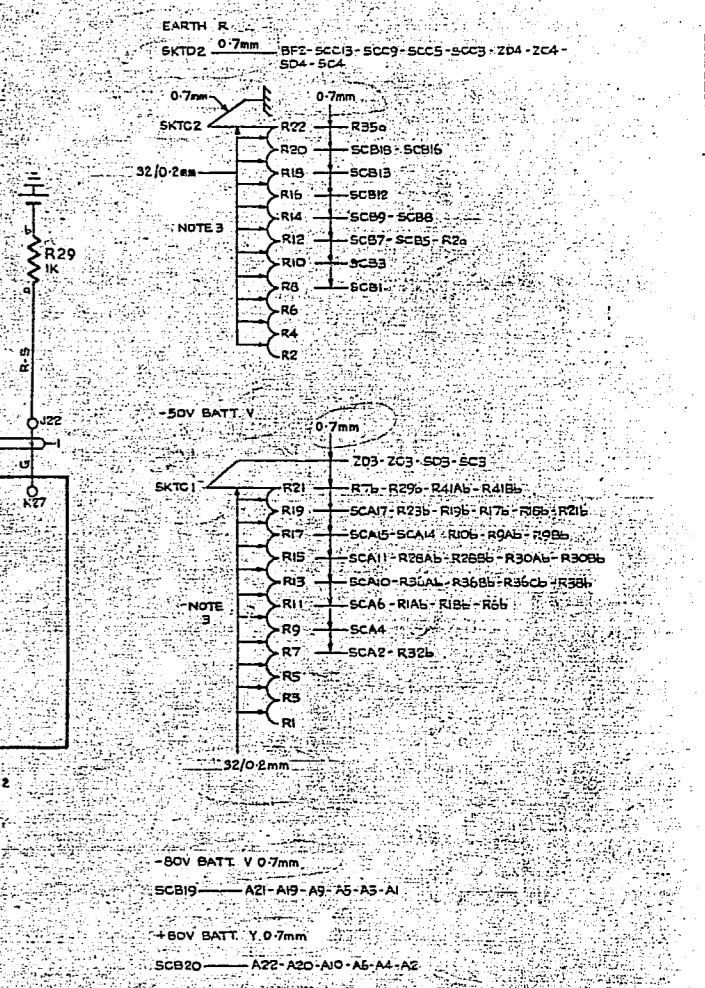
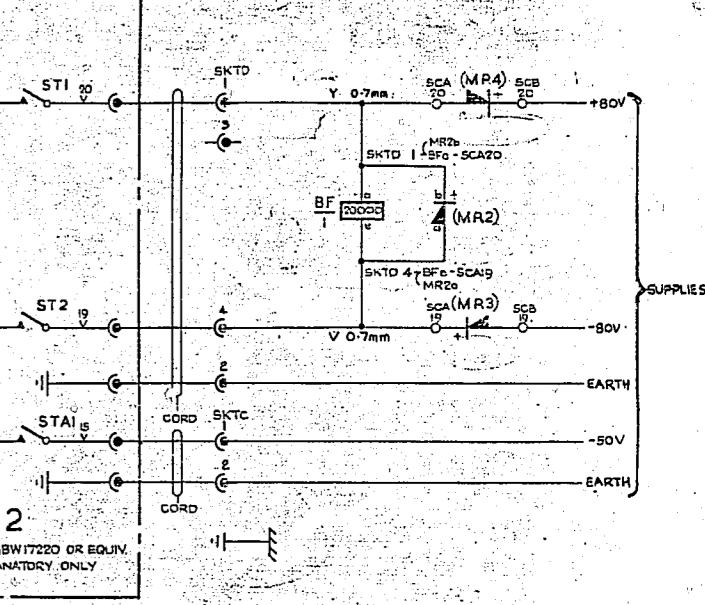
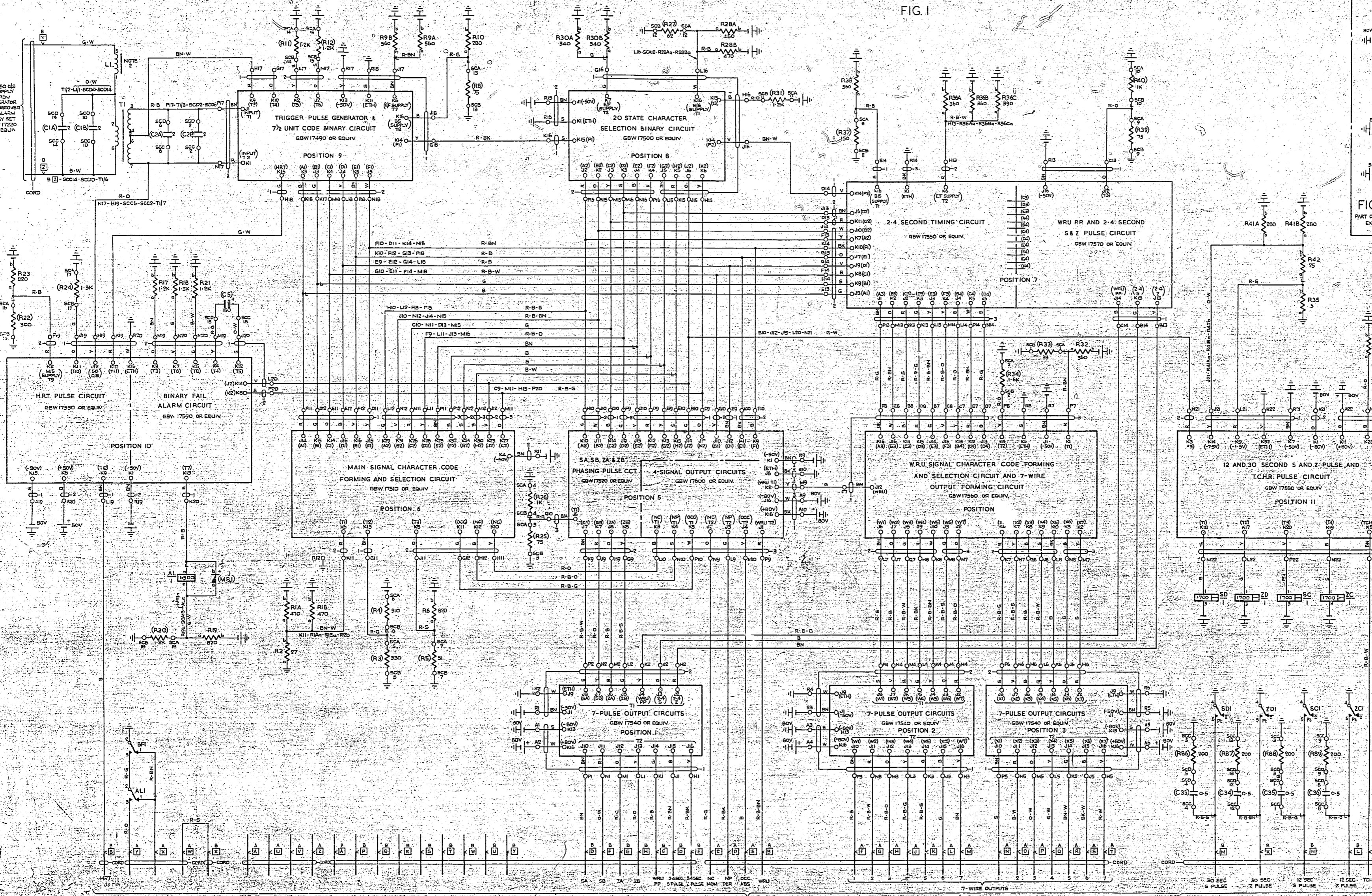


CENTIMETRES

0  
5  
10  
15  
20  
25  
30  
35  
40  
45  
50  
55  
60

FIG. 1



- NOTES
1. TERMINALS SHOWN WITHIN BLOCKS ARE ON TAG BOARD UNITS. TERMINALS SHOWN SURROUNDING BLOCKS ARE ON MAIN TAG PANEL. THESE TWO SETS OF TERMINALS ARE CONNECTED TOGETHER WITH RIBBON CABLES (NUMBERED 1, 2, 3, 4) IN SWAN NECK FORM.
  2. LI LEADS ARE TERMINATED ON TAG PANEL OF TRANSFORMER T1.
  3. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED. CONNECTIONS BETWEEN TAGS 10 TO 181 AND BETWEEN TAGS 102 TO 182 TO BE IN SHORT STRAPS AND NOT INCLUDED IN THE LOCAL CABLE.
  4. THE SIGNAL GENERATOR IS TO BE CLAMPED TO THE RACK FOR EARTHING PURPOSES.
  5. ON SOME EARLY EQUIPMENT -50V BATT WIRING IS W-80V WIRING IS BK AND +80V WIRING IS O.

AUTOMATIC TELETYPE SYSTEM	
SIGNAL GENERATOR	
CIRCUIT ARRANGEMENT	
SKTC & SKTD CHANGED NOTES 5 ALREADY PAGE 2 (4-5-73) AP (70679)	SCALE DATE APPR SIZE X 50V/E
AMENDMENT PARTICULARS	DATE DATE APPR
NZRO	DRAWN BY DATE

GBW 17480