

FROM
20 STATE CHARACTER SELECTION
BINARY CIRCUIT, GBW 17500 OR EQUIV

F2 H2 J2 G2 E2 C2 A2 K2 D2 B2

FROM CHARACTER CODE FORMING AND SELECTION CIRCUIT C 7510 OR EQUIV.

PART OF GBW 17480
OR EQUIV.
EXPLANATORY ONLY

TO PULSE
OUTPUT
CIRCUITS
GBW 17540
OR EQUIV.

5 Centimeters 10 15 20 25

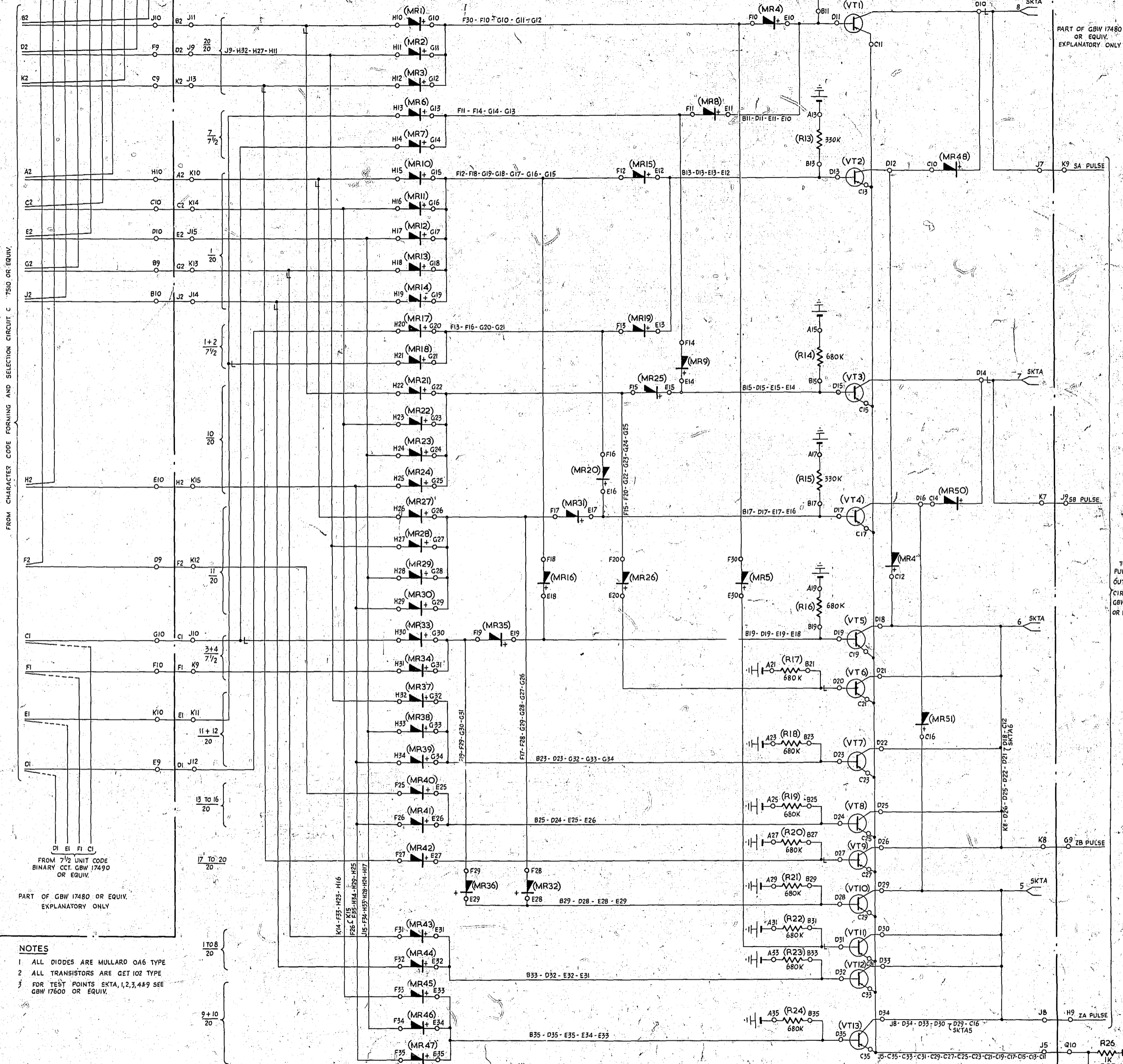
DI EI FI CI
FROM 7 1/2 UNIT CODE
BINARY CCT, GBW 17490
OR EQUIV.

PART OF GBW 17480 OR EQUIV.
EXPLANATORY ONLY

NOTES

- ALL DIODES ARE MULLARD OA6 TYPE
- ALL TRANSISTORS ARE GET 10Z TYPE
- FOR TEST POINTS SKTA, 1, 2, 3, 4 & 9 SEE GBW 17600 OR EQUIV.

-50V BATT. R9 K1 W A36 TO A8-A7 GBW 17600 - A6-A5 GBW 17600 - A4-A3 GBW 17600 - A2-A1 GBW 17600



AUTOMATIC TELEX SYSTEM SIGNAL GENERATOR SA, SB, ZA & ZB PHASING PULSE CIRCUIT			
(70672) 1 19-4-63			
AMENDMENT PARTICULARS			
SIZE 1 50V E			
NZ.P.O.	DRAWN	CHECKED	WIRING
			GBW 17520

