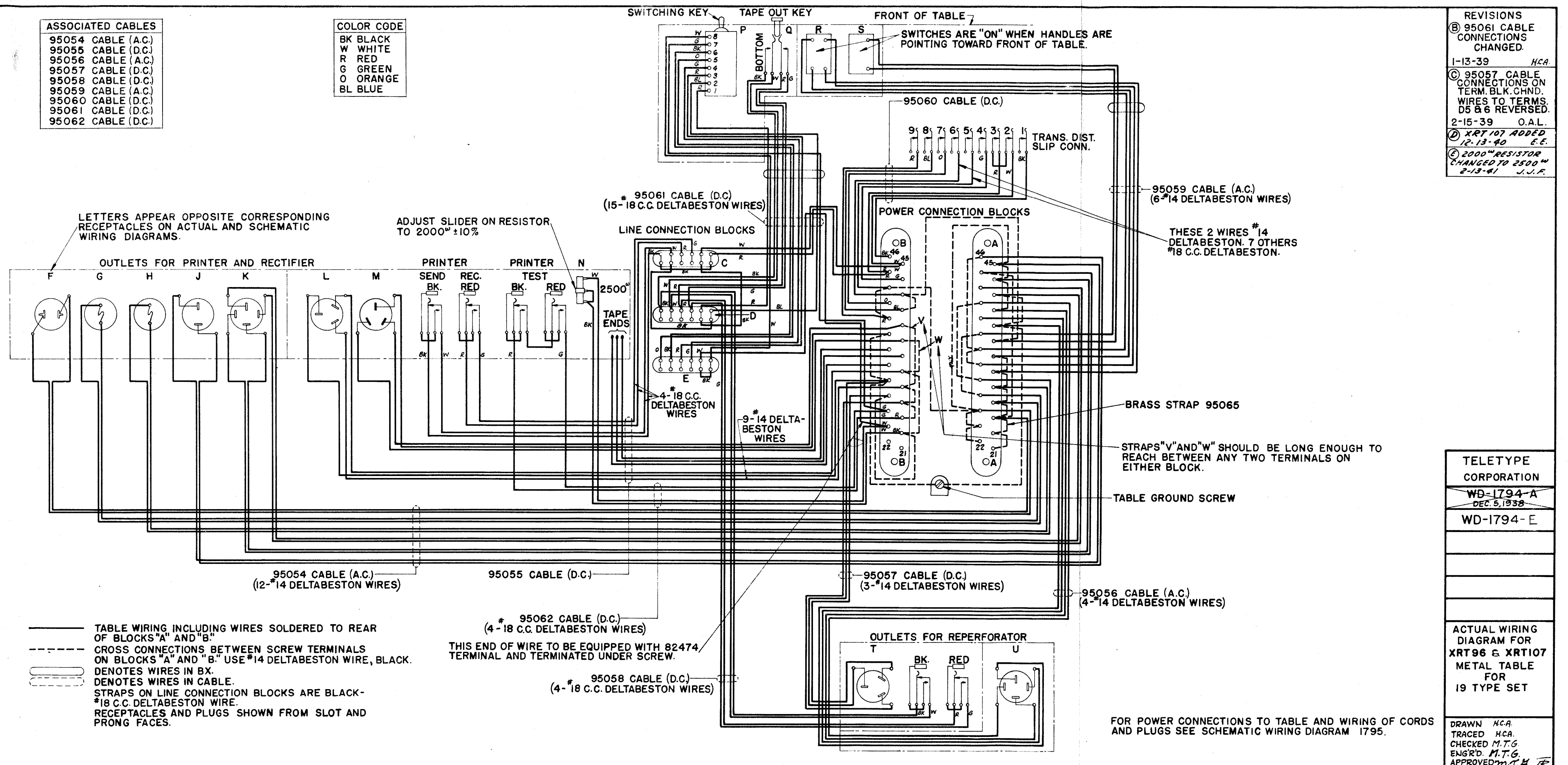


ASSOCIATED CABLES	
95054	CABLE (A.C.)
95055	CABLE (D.C.)
95056	CABLE (A.C.)
95057	CABLE (D.C.)
95058	CABLE (D.C.)
95059	CABLE (A.C.)
95060	CABLE (D.C.)
95061	CABLE (D.C.)
95062	CABLE (D.C.)

COLOR CODE	
BK	BLACK
W	WHITE
R	RED
G	GREEN
O	ORANGE
BL	BLUE

REVISIONS	
Ⓑ	95061 CABLE CONNECTIONS CHANGED. 1-13-39 HCA.
Ⓒ	95057 CABLE CONNECTIONS ON TERM. BLK. CHND. WIRES TO TERMS. D5 & 6 REVERSED. 2-15-39 O.A.L.
Ⓓ	XRT 107 ADDED 12-13-40 E.E.
Ⓔ	2000 ^W RESISTOR CHANGED TO 2500 ^W 2-13-41 J.J.F.



LETTERS APPEAR OPPOSITE CORRESPONDING RECEPTACLES ON ACTUAL AND SCHEMATIC WIRING DIAGRAMS.

ADJUST SLIDER ON RESISTOR TO 2000^W ± 10%

SWITCHES ARE "ON" WHEN HANDLES ARE POINTING TOWARD FRONT OF TABLE.

THESE 2 WIRES #14 DELTABESTON. 7 OTHERS #18 C.C. DELTABESTON.

BRASS STRAP 95065

STRAPS "V" AND "W" SHOULD BE LONG ENOUGH TO REACH BETWEEN ANY TWO TERMINALS ON EITHER BLOCK.

TABLE GROUND SCREW

— TABLE WIRING INCLUDING WIRES SOLDERED TO REAR OF BLOCKS "A" AND "B."
 - - - CROSS CONNECTIONS BETWEEN SCREW TERMINALS ON BLOCKS "A" AND "B." USE #14 DELTABESTON WIRE, BLACK.
 () DENOTES WIRES IN BX.
 [] DENOTES WIRES IN CABLE.
 STRAPS ON LINE CONNECTION BLOCKS ARE BLACK-#18 C.C. DELTABESTON WIRE.
 RECEPTACLES AND PLUGS SHOWN FROM SLOT AND PRONG FACES.

THIS END OF WIRE TO BE EQUIPPED WITH 82474 TERMINAL AND TERMINATED UNDER SCREW.

FOR POWER CONNECTIONS TO TABLE AND WIRING OF CORDS AND PLUGS SEE SCHEMATIC WIRING DIAGRAM 1795.

TELETYPE CORPORATION
WD-1794-A DEC. 5, 1938
WD-1794-E

ACTUAL WIRING DIAGRAM FOR XRT96 & XRT107 METAL TABLE FOR 19 TYPE SET

DRAWN HCA.
 TRACED HCA.
 CHECKED M.T.G.
 ENGR'D. M.T.G.
 APPROVED M.T.G.