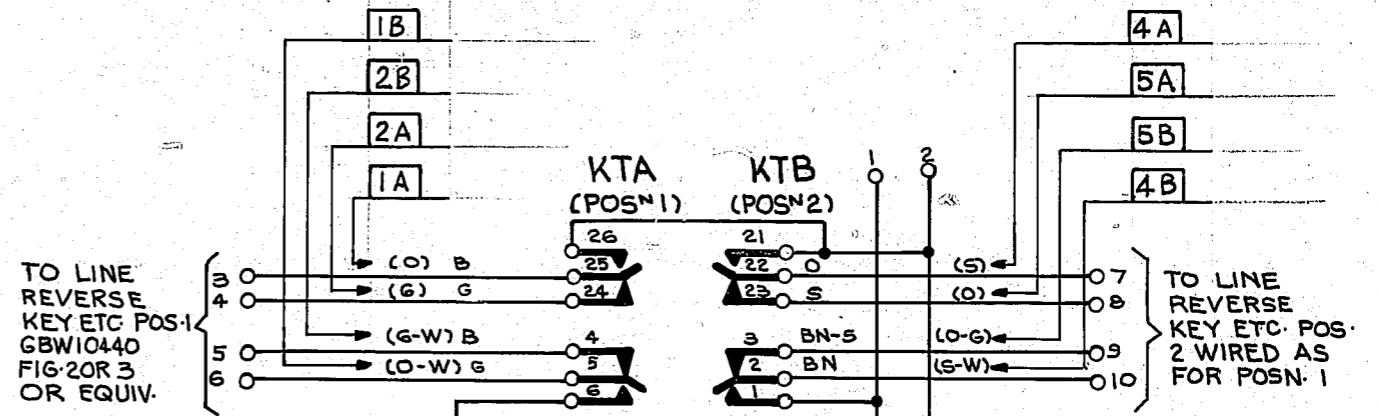
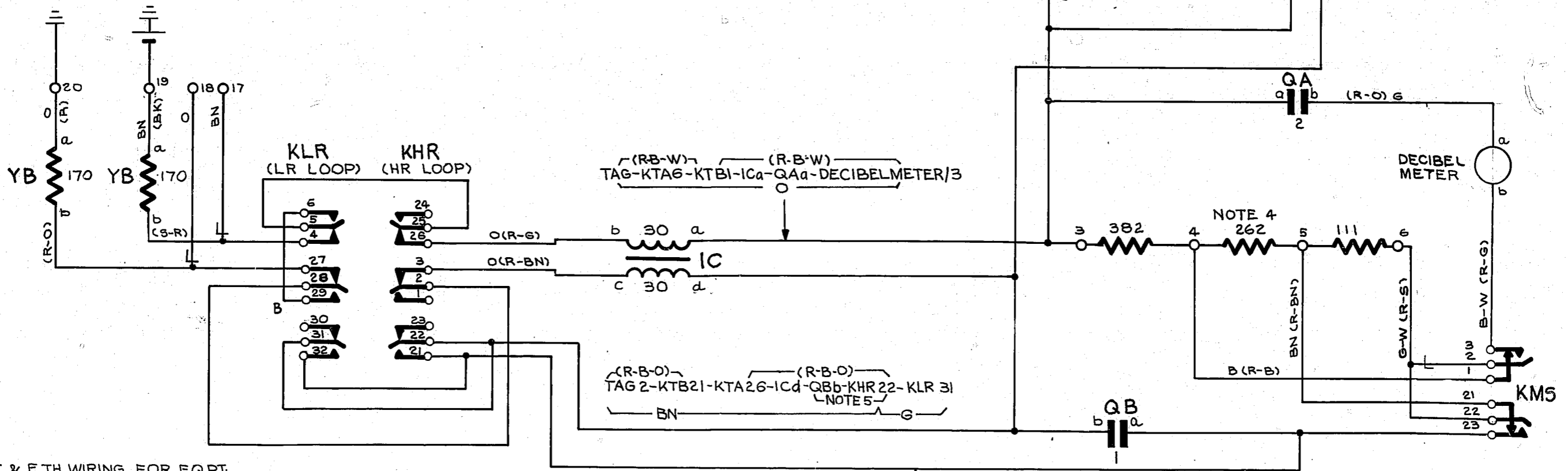


NOTES:

1. FUSE:- WITH TEST CORD C.C.T. (GBW 10440 OR EQUIV.) OR TEST RACK CONN-TELE. CCT. (GBW 10590 OR EQUIV.)
2. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPEC'D
3. COLOURS SHOWN THUS () ARE 0.6mm & APPLY TO HAMILTON CITY & PALMERSTON NORTH CITY.
4. THESE RESISTORS ARE INCORPORATED IN THE DECIBELMETER.
5. THESE WIRES TO BE LEFT DISCONNECTED AT FAULT CONTROL EXCHANGES CONDUCTING SUBS APPARTUS TESTS OVER JUNCTIONS.
6. ON EARLIER EQPT THE TEST POSN. KEY WAS PROVIDED WITH 6 CHANGE-OVER CONTACTS AND ASSOC'D TERMINALS 11-16 TOGETHER WITH A 200Ω RESISTOR Y.C. TERMINALS 2,3,4,7 & 8 WERE WIRED THUS:-
 TERMINAL 2 TO KTB 24 & KTA 29; TERM'L 7 TO KTB 25
 " 3 TO KTA 28 " 8 TO KTB 26
 " 4 TO KTA 27
7. WHEN CCT IS MOUNTED ON TEST RACK KTB IS NOT USED, AND TERMINALS 7 TO 10 ARE NOT WIRED



NOTE 6



BATT & ETH WIRING FOR EQPT MTD ON TEST PANEL:

FROM GBW 10440 FIG. 1A OR EQUIV.
 TAG 3 BATT [6B] BK TAG 19
 TAG 4 ETH [6A] R TAG 20

BATT & ETH WIRING FOR EQPT MTD ON TEST RACK:

FROM FUSE SERVING GBW 10590 OR EQUIV. ETH BAR
 [6B] 0.7mm BK TAG 19
 [6A] 0.7mm R TAG 20

METER SCALE C/O (KMS)	
TEST POSN. 1 (KTA)	TEST POSN. 2 (KTB)
2	
HR LOOP (KHR)	LR LOOP (KLR)
3	

NOT TO BE USED FOR NEW WORK

TRANSMISSION TEST PANEL

50V	H	<input type="checkbox"/> SLOW RELEASE	<input checked="" type="checkbox"/> SLOW OPERATE
DHN: T-EQPT	CKD	ORIGIN: T-EQPT	
TCD M.K	APPD	STANDARD: ATW 22001	
NZPO ENGINEER-IN-CHIEF, WELLINGTON			
	SHT 1 OF 1	GBW 11610	
	SIZE A3		

A	30-480	MK	17068	RETRACED FROM ISS. B 26 1.62
2	6.1.54	TG		C.H. WIRE COLOURS & KEY DESIG. REV.
ISS DATE	DEL DC	ORDER	CKD	APPD
CHANGE				

PROOF

UD 235

