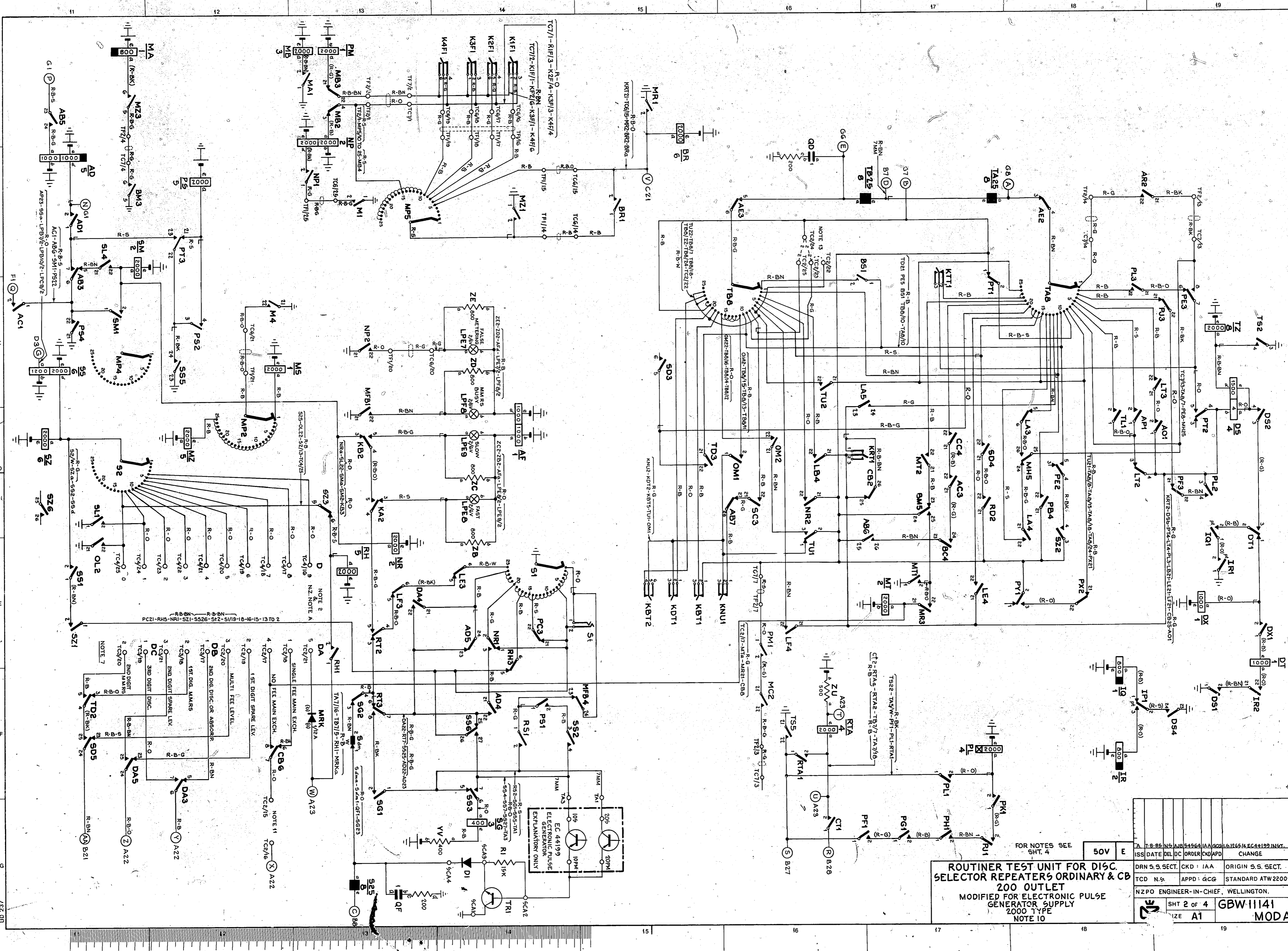


ROUTINER TEST UNIT FOR DISC SELECTOR REPEATERS ORDINARY & CB 200 OUTLET MODIFIED FOR ELECTRONIC PULSE GENERATOR SUPPLY 2000 TYPE NOTE 10

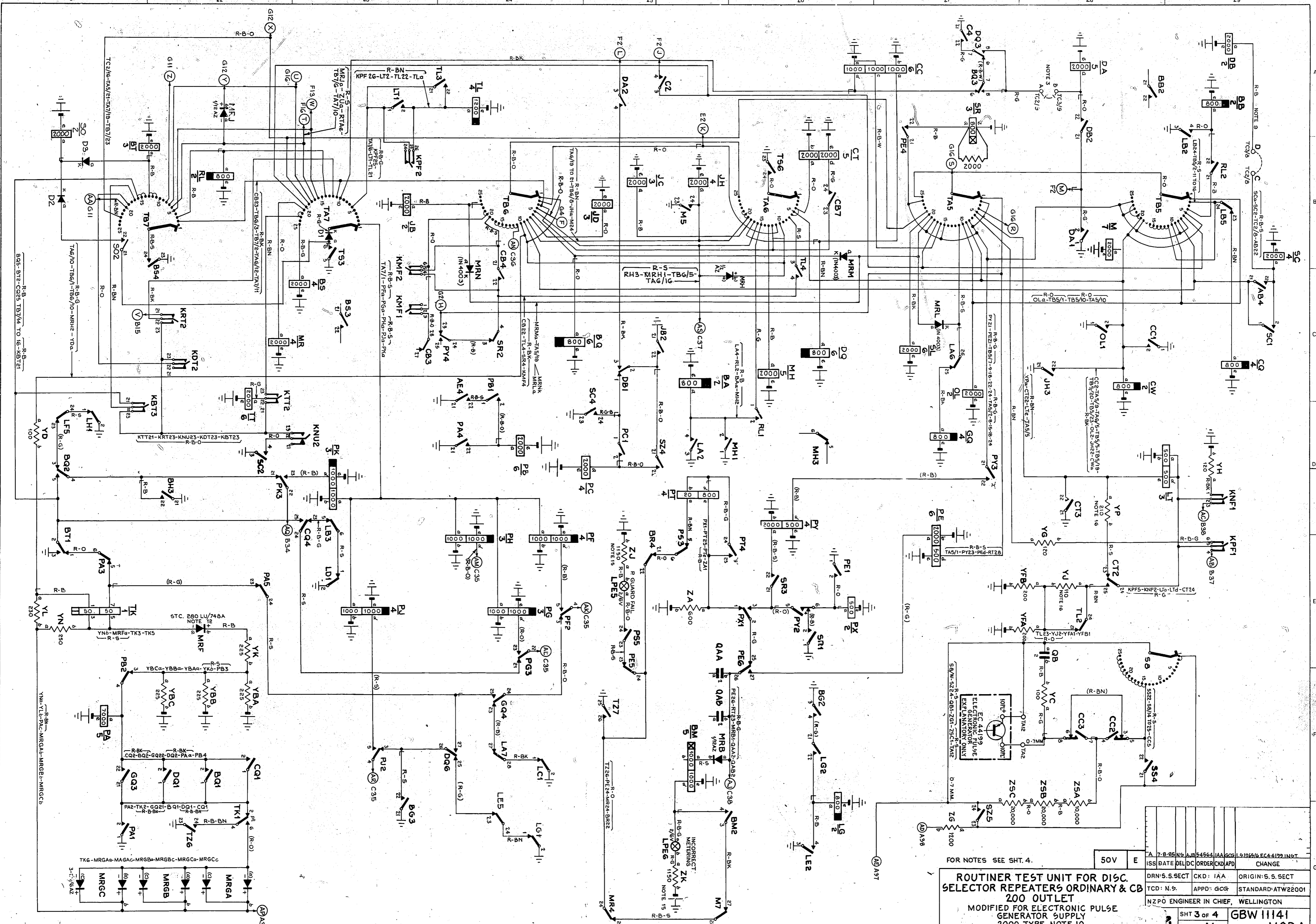
ALL NOTES ARE ON SHEET 4 OF 4

DRN: S. S. SECT. CKD: IAA	ORIGIN: S. S. SECT.
TCO: N9	APPD: GCG
NZ PO ENGINEER-IN-CHIEF, WELLINGTON.	
SHT 1 OF 4	GBW 11141
SIZE A1	MOD A



ROUTINER TEST UNIT FOR DISC  
 SELECTOR REPEATERS ORDINARY & CB  
 200 OUTLET  
 MODIFIED FOR ELECTRONIC PULSE  
 GENERATOR SUPPLY  
 2000 TYPE  
 NOTE 10

50V	E
FOR NOTES SEE SHT. 4	
DRN 5.9.52	CKD: IAA
ISS DATE DEL DC ORDER CKD/APPD	ORIGIN S.S. SECT.
TCD N.9.	APPD: GCG
NZPO ENGINEER-IN-CHIEF, WELLINGTON.	STANDARD ATW22001
SHT 2 of 4	GBW11141
SIZE A1	MODA

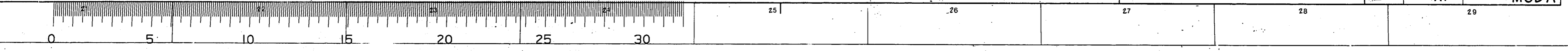


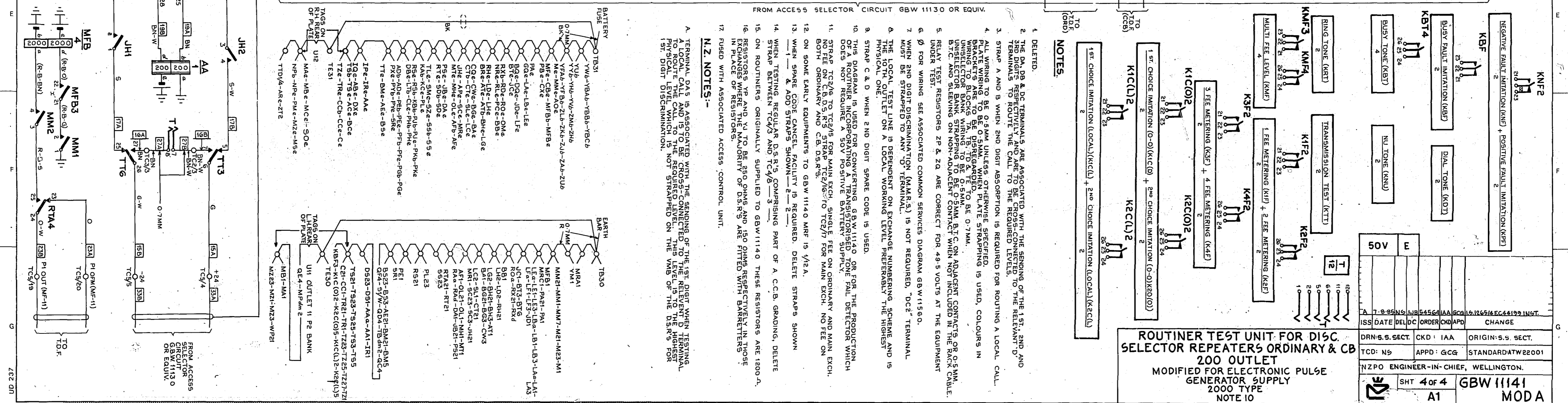
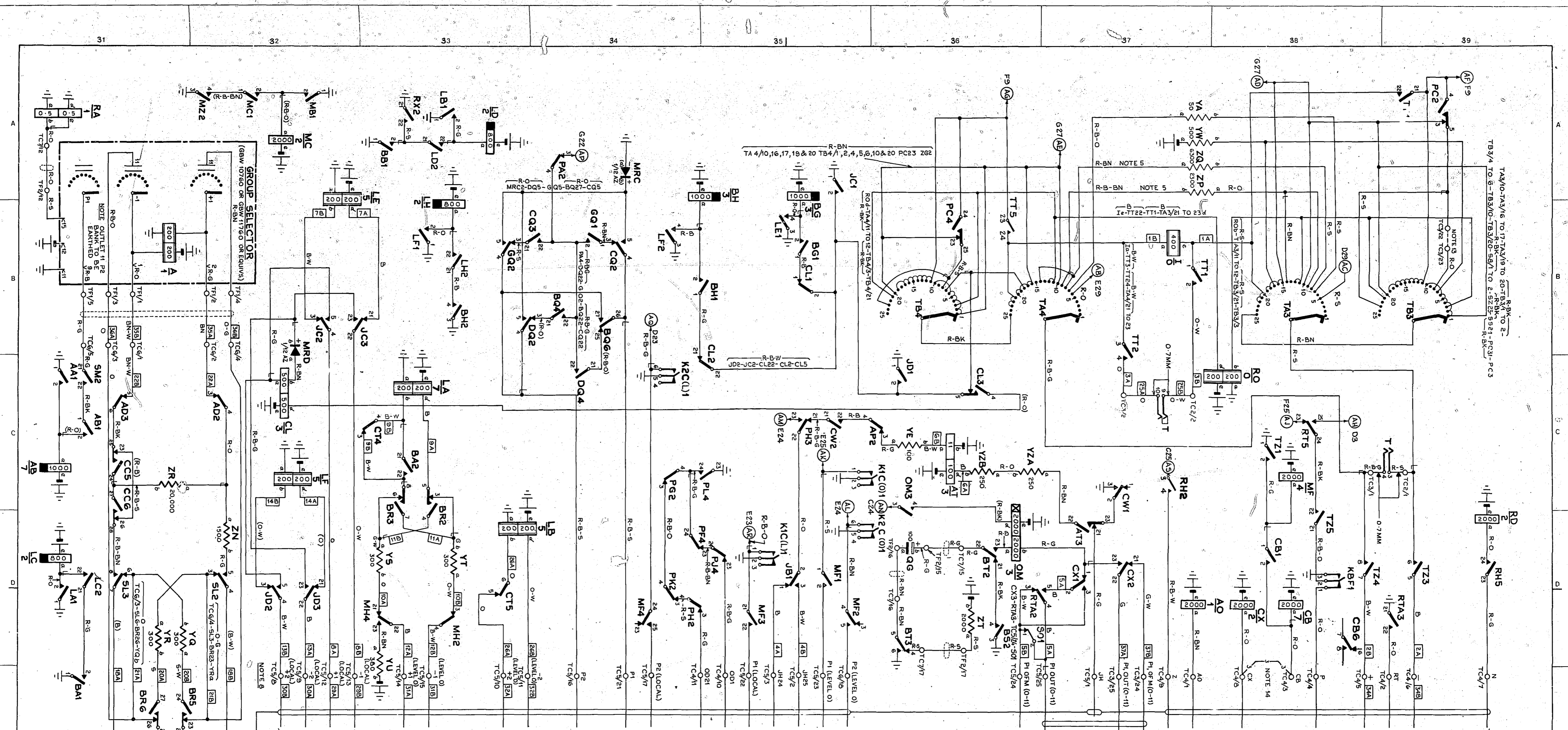
FOR NOTES SEE SH. 4.

50V E

**ROUTINER TEST UNIT FOR DISC. SELECTOR REPEATERS ORDINARY & CB 200 OUTLET**  
 MODIFIED FOR ELECTRONIC PULSE GENERATOR SUPPLY  
 2000 TYPE NOTE 10

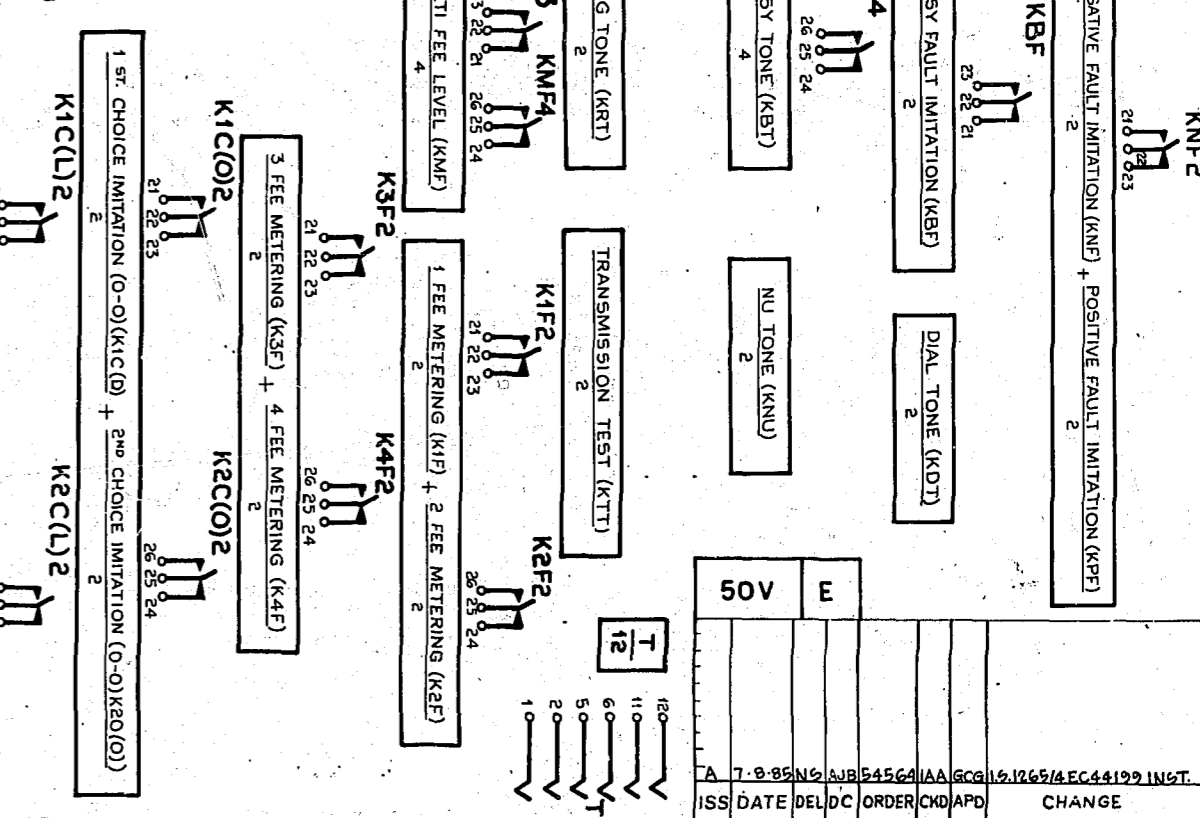
ISS DATE	DEL/DC ORDER	CHK/APPD	CHANGE
DRN: 5.5 SECT	CKD: 1AA	ORIGIN: 5.5 SECT	
TCO: N. 9.	APPD: GCG	STANDARD: ATW22001	
NZPO ENGINEER IN CHIEF, WELLINGTON			
SHT 3 of 4	GBW 11141		
SIZE A1	MODA		





1. DELETED.  
 2. THE D4, D8 & DC TERMINALS ARE ASSOCIATED WITH THE BINDING OF THE 1ST, 2ND AND 3RD DIGITS RESPECTIVELY AND ARE TO BE CROSS-CONNECTED TO THE RELEVANT 'D' TERMINALS IN THE LOCAL TEST LINE. THE CALL TO THE REQUIRED LEVELS.  
 3. STRAP A AND B WHEN 2ND DIGIT ABSORPTION IS REQUIRED FOR ROUTING A LOCAL CALL.  
 4. ALL WIRING TO BE 0.5MM UNLESS OTHERWISE SPECIFIED.  
 5. WIRING TO BE STRAPPED TO THE LOCAL TEST LINE.  
 6. BRACKETS ARE TO BE DISREGARDED. PLATE STRAPPING IS USED. COLOURS IN UNSELECTOR BANK STRAPPING TO BE 0.5MM. B.T.C. ON ADJACENT CONTACTS OR 0.5MM. B.T.C. AND SLEEVING ON NON-ADVANCED CONTACT WHEN NOT INCLUDED IN THE EQUIPMENT UNDER TEST.  
 7. RELAY TEST RESISTORS 2P & 2Q ARE CORRECT FOR 49.5 VOLTS AT THE EQUIPMENT.  
 8. FOR WIRING SEE ASSOCIATED COMMON SERVICES DIAGRAM GBW 1115/0.  
 9. WHEN 2ND DIGIT DISCRIMINATION (M.M.R.5) IS NOT REQUIRED, "DC" TERMINAL MUST BE STRAPPED TO ANY 'D' TERMINAL.  
 10. THE LOCAL TEST LINE IS DEPENDENT ON EXCHANGE NUMBERING SCHEME AND IS PROVIDED ONE.  
 11. STRAP C & D WHEN 2ND DIGIT SPARE CODE IS USED.  
 12. THIS DIAGRAM IS USED FOR CONVERTING GBW 1114/0 OR FOR THE PRODUCTION DOES NOT REQUIRE ANY CHANGING STRAPPING FOR ONE OR MORE FAIL DETECTOR WHICH STRAPS TC6/3 TO TC6/4 FOR MAIN EXCH. STRAPS TC6/3 TO TC6/4 FOR MAIN EXCH. NO BE ON BOTH ORDINARY AND C.B. D.S.R.S.  
 13. ON SOME EARLY EQUIPMENTS TO GBW 1114/0 MRF IS 1/2A.  
 14. WHEN SPARE CODE CANCEL FACILITY IS REQUIRED, DELETE STRAPS SHOWN  
 15. ON ROUTINES ORIGINALLY SUPPLIED TO GBW 1114/0 THESE RESISTORS ARE 1200-Ω.  
 16. RESISTORS 2P AND 2Q TO BE 350 OHMS AND 200 OHMS RESPECTIVELY IN THOSE EXCHANGES WHERE MAIN EXCH. CONTACTS ARE PATTERNED WITH BARKER TESTS  
 17. RASD WITH ASSOCIATED ACCESS CONTROL UNIT.

**N.Z. NOTES:-**  
 A. TERMINAL D4'S IS ASSOCIATED WITH THE BINDING OF THE 1ST DIGIT WHEN TESTING TO ROUTE THE CALL TO THE REQUIRED LEVEL WHICH IS NOT STRAPPED ON THE HIGHEST 1ST DIGIT DISCRIMINATION.



ROUTINER TEST UNIT FOR DISC SELECTOR REPEATERS ORDINARY & CB 200 OUTLET MODIFIED FOR ELECTRONIC PULSE GENERATOR SUPPLY 2000 TYPE NOTE 10

ISS DATE	DEL CD	ORDER NO	APPD	CHANGE
TRM: 6.9.56	CKD: 1AA	ORIGIN: S.S. SECT.	APPD: GCG	STANDARD: BTW 22001
N.Z.P.O. ENGINEER-IN-CHIEF, WELLINGTON.				
SHT 4 of 4			GBW 11141 MODA	