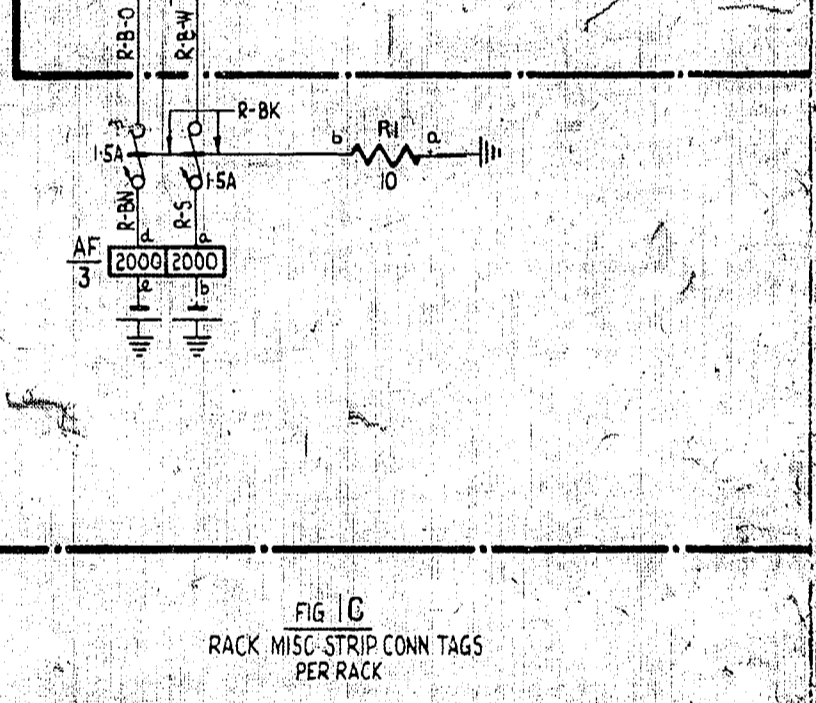
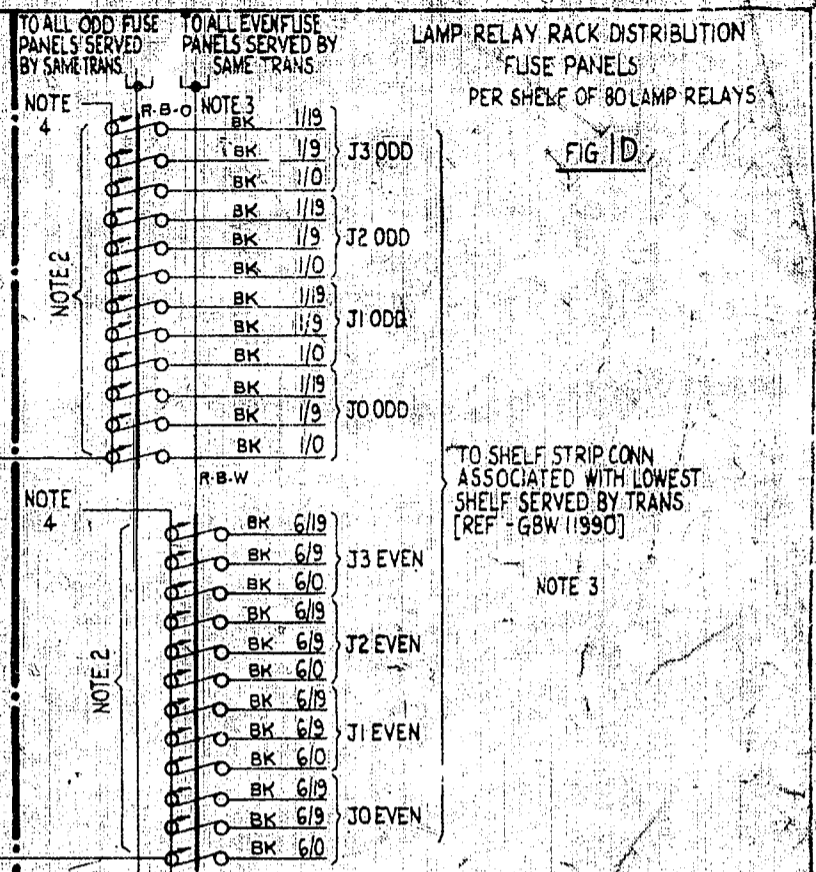
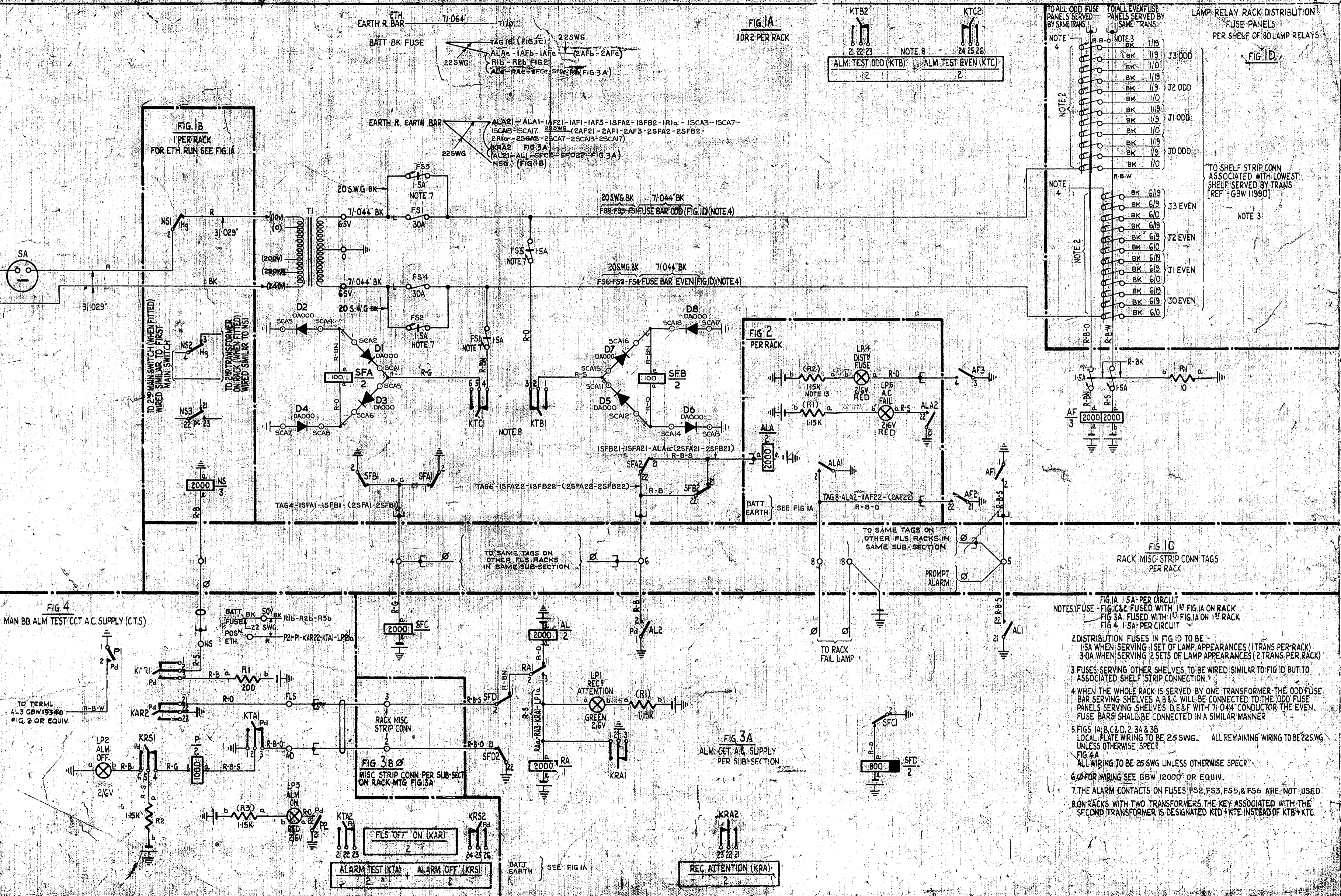


5 Centimetres
10
15
20
25
30
35
40

N.Z.P.O.	REVISION	DATE	BY
AMENDMENT PARTICULARS			
ISSUE NO.	DATE	BY	
ISSUE DATE			
REF. GBW 1980	SIZE		
GLIW 19180			



- FIG. 1A 1.5A PER CIRCUIT
FIG. 1C&E FUSED WITH 1ST FIG. 1A ON RACK
FIG. 3A FUSED WITH 1ST FIG. 1A ON 1ST RACK
FIG. 4 1.5A PER CIRCUIT
- DISTRIBUTION FUSES IN FIG. 1D TO BE:
1.5A WHEN SERVING 1 SET OF LAMP APPEARANCES (1 TRANS. PER RACK)
3.0A WHEN SERVING 2 SETS OF LAMP APPEARANCES (2 TRANS. PER RACK)
 - FUSES SERVING OTHER SHELVES TO BE WIRED SIMILAR TO FIG. 1D BUT TO ASSOCIATED SHELF STRIP CONNECTION.
 - WHEN THE WHOLE RACK IS SERVED BY ONE TRANSFORMER THE ODD FUSE BAR SERVING SHELVES A, B & C WILL BE CONNECTED TO THE ODD FUSE PANELS SERVING SHELVES D, E & F WITH 7/044 CONDUCTOR. THE EVEN FUSE BARS SHALL BE CONNECTED IN A SIMILAR MANNER.
 - FIGS. 1A, B, C & D, 2, 3A & 3B LOCAL PLATE WIRING TO BE 22 SWG. ALL REMAINING WIRING TO BE 22 SWG UNLESS OTHERWISE SPEC'D.
 - FIG. 4A ALL WIRING TO BE 26 SWG UNLESS OTHERWISE SPEC'D.
 - FOR WIRING SEE GBW 12000 OR EQUIV.
 - THE ALARM CONTACTS ON FUSES FS2, FS3, FS5, & FS6 ARE NOT USED. ON RACKS WITH TWO TRANSFORMERS THE KEY ASSOCIATED WITH THE SECOND TRANSFORMER IS DESIGNATED KTD + KTE INSTEAD OF KTB + KTC.

6 VOLT A.C. SUPPLY & ALARM SYSTEMS FOR FREE LINE SIGNAL EQUIPMENT (SLEEVE CONTROL SYSTEM) (GEO-THERMAL AREAS)