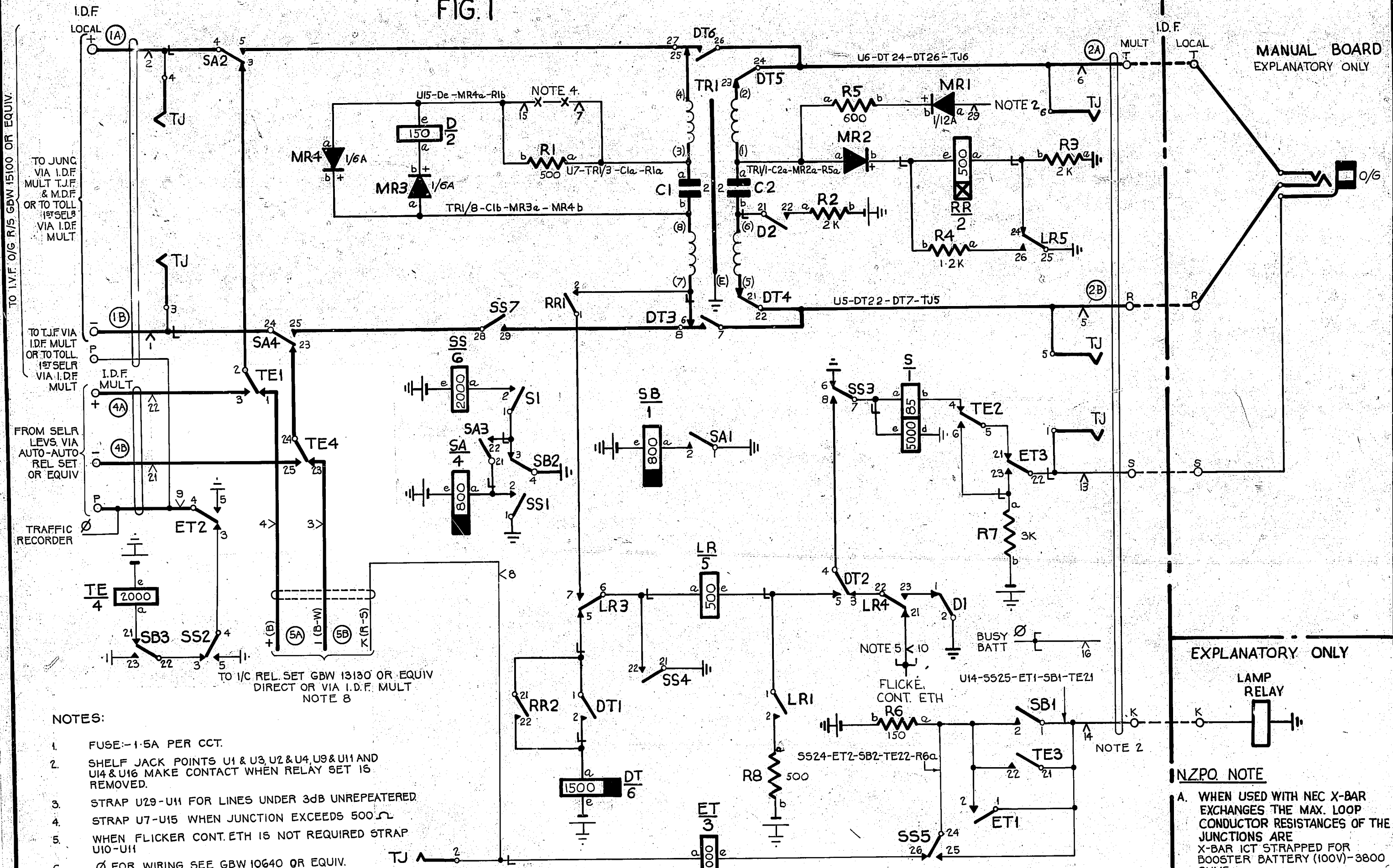


FIG. 1



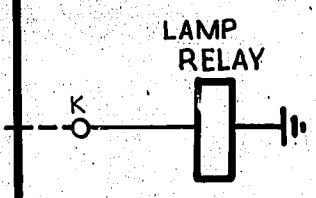
NOTES:

1. FUSE:-1.5A PER CCT.
2. SHELF JACK POINTS U1 & U3, U2 & U4, U9 & U11 AND U14 & U16 MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. STRAP U29-U11 FOR LINES UNDER 3dB UNREPEATERED
4. STRAP U7-U15 WHEN JUNCTION EXCEEDS 500Ω
5. WHEN FLICKER CONT. ETH IS NOT REQUIRED STRAP U10-U11
6. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
7. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
8. FOR B/W WORKING CONNECT +, - AND K TO 1/C RELAY SET GBW 13130.

BATT. BK 0.7mm FUSE ^(3B) U12
 ETH. R. 0.7mm ETH BAR ^(3A) U11

BATT. W:-U12-SSe-SAe-SBe-DTe-TEe-R2b-R6b-R7b-R8b.
 EARTH R:-U11-TR1/E-Sd-SS21-SS1-SS5-SS6-SAI-D2-ET5-SB23-SB4-LR25-R3a

EXPLANATORY ONLY



N.Z.P.O. NOTE

A. WHEN USED WITH NEC X-BAR EXCHANGES THE MAX. LOOP CONDUCTOR RESISTANCES OF THE JUNCTIONS ARE X-BAR ICT STRAPPED FOR BOOSTER BATTERY (100V)-3800 OHMS X-BAR ICT STRAPPED FOR NORMAL BATTERY (50V)-1800 OHMS.

RETRACED & METRICATED	(157766)	9B	21-5-78	R.E.D.
N.Z. NOTE A ADDED	(122955)	9A	23-8-74	B.S.H.
REFER TO I.V.F. CCT ADDED	(54910)	9	15-11-62	D.B.H.

AMENDMENT	PARTICULARS	ISSUE	DATE	APP ^d	REF. G53-21-16 TR1039-17-18	50V
-----------	-------------	-------	------	------------------	-----------------------------	-----

SIZE S	
U12	U11
U10	U9
U8	U7
U6	U5
U4	U3
U2	U1
U1	

SLEEVE CONTROL SYSTEM
 O/G JUNCTION RELAY SET
 TOLL-AMX WITH TRK OFFER
 AND SELECTOR ACCESS TO
 A.M.X. 2000 TYPE

GBW 13140

N.Z.P.O.	DRAWN RTE.	CHECKED E.J.D. 30/7	WIRING E.J.D.	CIRCUIT
----------	---------------	------------------------	------------------	---------