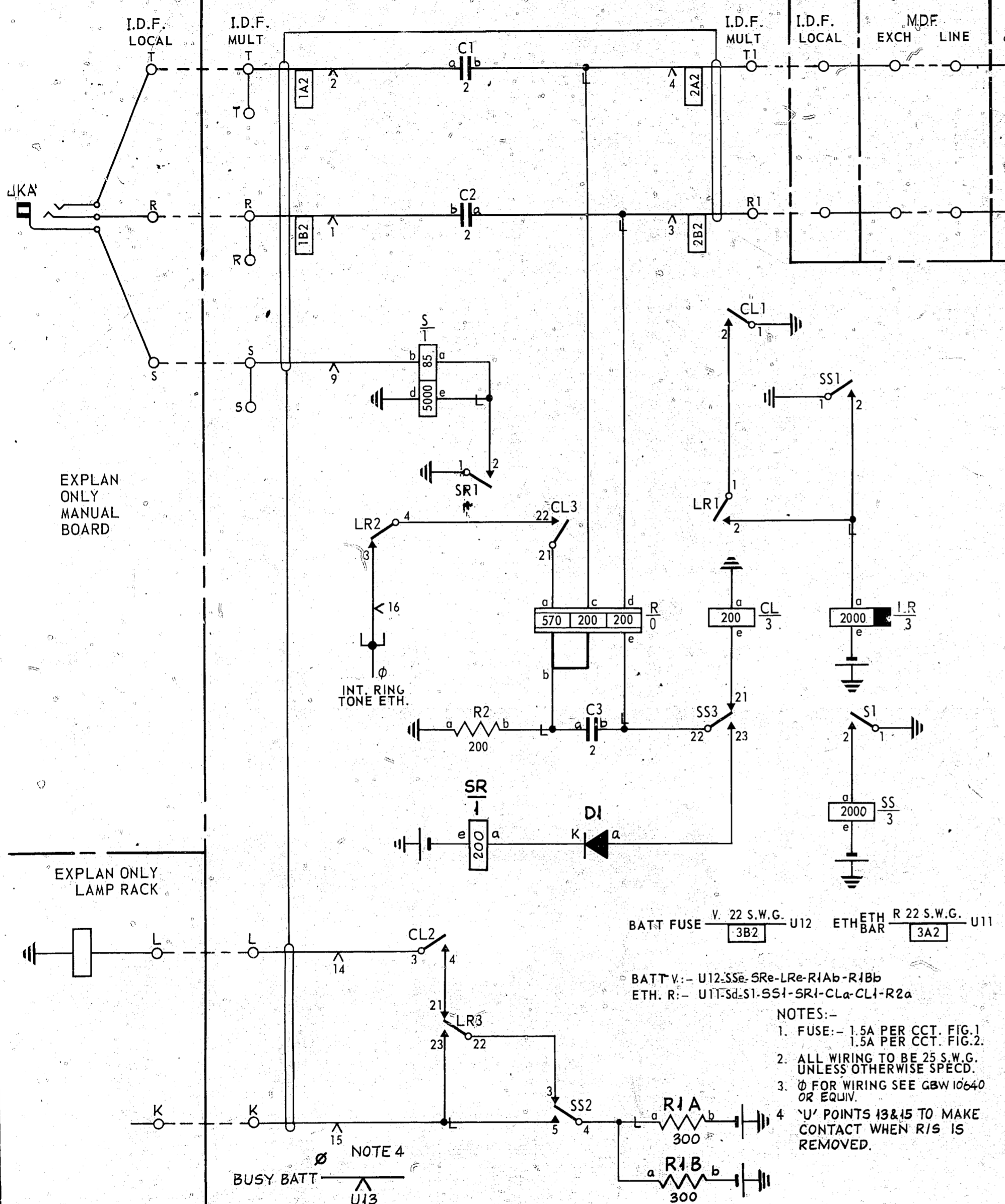


FIG.1.



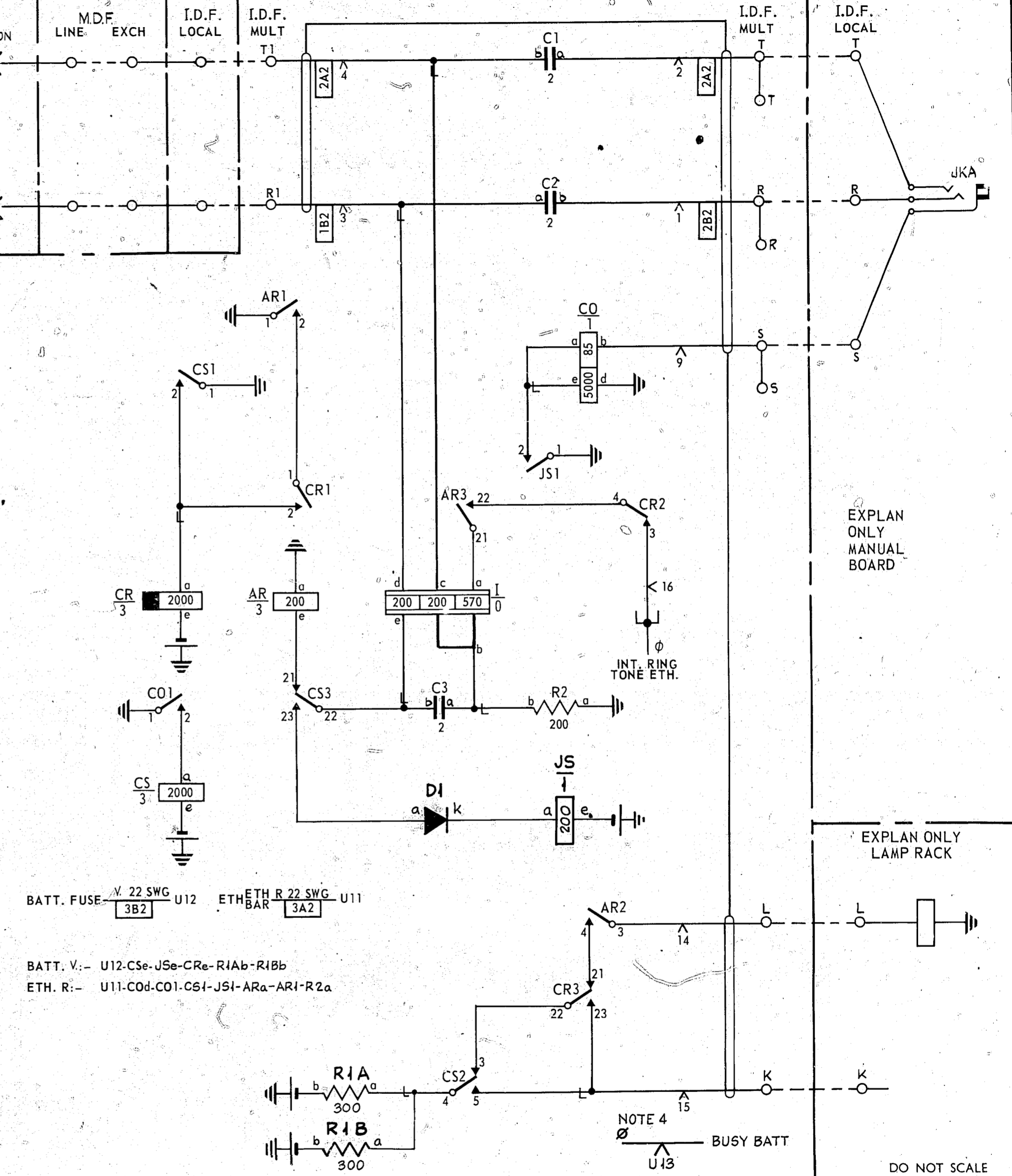
BATT FUSE V. 22 S.W.G. U12 ETH ETH R 22 S.W.G. U11

BATT V.:- U12-SSe-SRe-LRe-RIAb-RIBb
ETH. R:- U11-Sd-S1-SS1-SR1-CLa-CL1-R2a

- NOTES:-
1. FUSE:- 1.5A PER CCT. FIG.1
1.5A PER CCT. FIG.2.
 2. ALL WIRING TO BE 25 S.W.G. UNLESS OTHERWISE SPEC'D.
 3. Ø FOR WIRING SEE GBW 10640 OR EQUIV.
 4. 'U' POINTS 13&15 TO MAKE CONTACT WHEN R/S IS REMOVED.

NOTE 4
BUSY BATT
U13

FIG.2.



BATT. FUSE V. 22 SWG U12 ETH ETH R 22 SWG U11

BATT. V.:- U12-CSe-JSe-CRe-RIAb-RIBb
ETH. R:- U11-COd-CO1-CS1-JS1-ARa-ARI-R2a

NOTE 4
BUSY BATT
U13

DO NOT SCALE

A2 A3	DRN	RAH/SM	ENG
	TR		MTH
	CHK	9/10/68	DRFT
	ENG		DEPT.
N.Z.P.O.			

AMENDMENT	ISS.	DATE	APPD.
DIODE 'D1' ADDED IN FIGS 1 & 2	(34090)	3	3-6-71 B.S.H.
MINOR CCT. MODS. RIB & CONN. TO U13 ADDED. NOTE 4 ADDED.	(34090)	2	3-6-71 B.S.H.
	(34090)	1	3-6-71 B.S.H.

TOLERANCES (UNLESS OTHERWISE STATED)	MATERIAL	FINISH	REF.:
THREE PLACE DEC' DIMNS			50v H.
TWO PLACE DEC' DIMNS			
FRACTIONAL DIMENSIONS			
TITLE			
BOTHWAY MANUAL BOARD ACCESS TO AUXILIARY TOLL S.C.S. 2000 TYPE			
OTHER REQUIREMENTS TO BE OBSERVED			
5 Centimetres 10			
GBW 15520 20			
25			