

FIG. 5.
M.D.F.

FIG. 3.
LINE JACK AND LAMP

EXPLANATORY
BANK MULT STRIPS CONN.
ON FINAL SELECTOR SHELF.
PART OF
GBW. 14110 OR GBW 14120
OR EQUIVS.

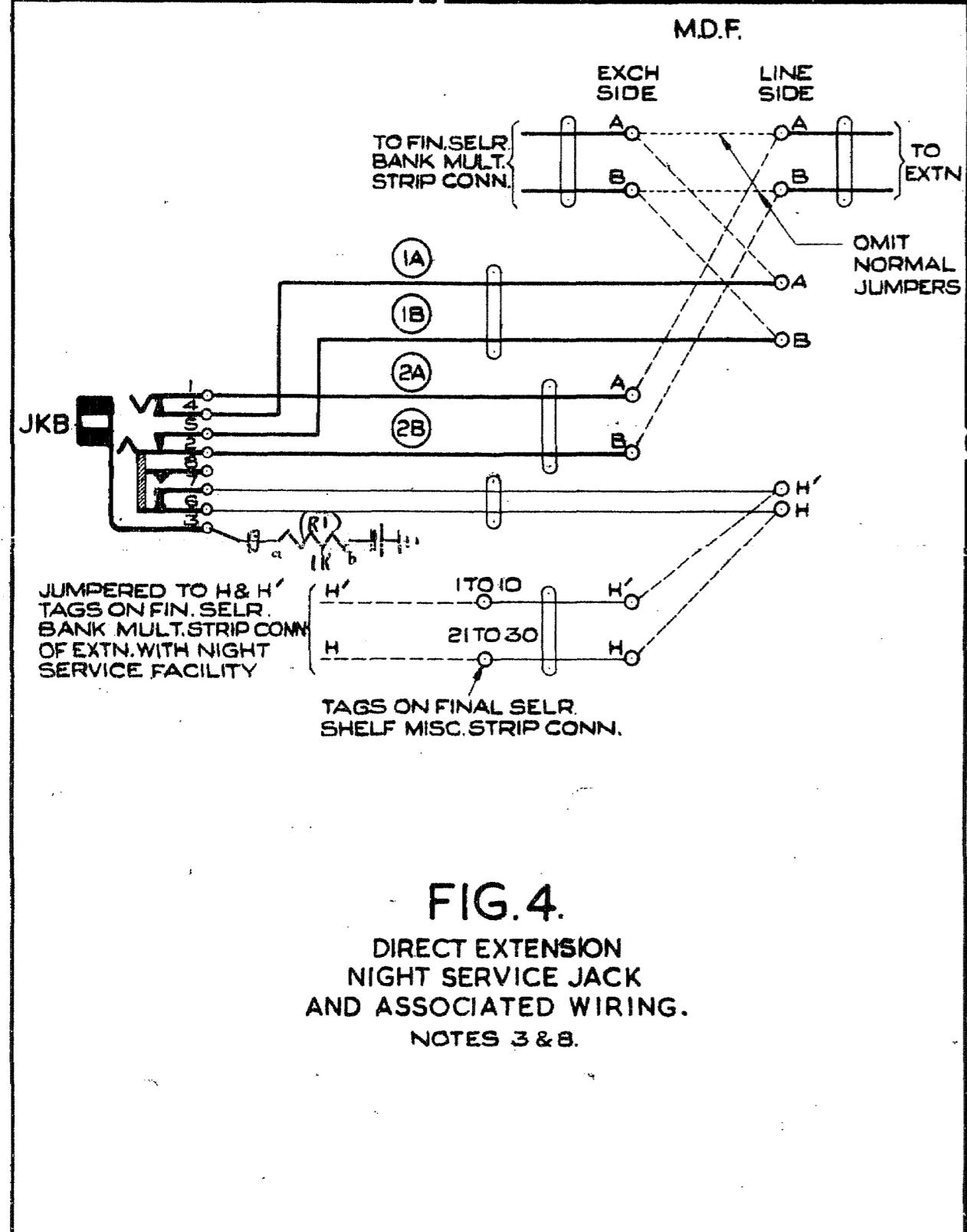


FIG. 4.
DIRECT EXTENSION
NIGHT SERVICE JACK
AND ASSOCIATED WIRING.
NOTES 3 & 8.

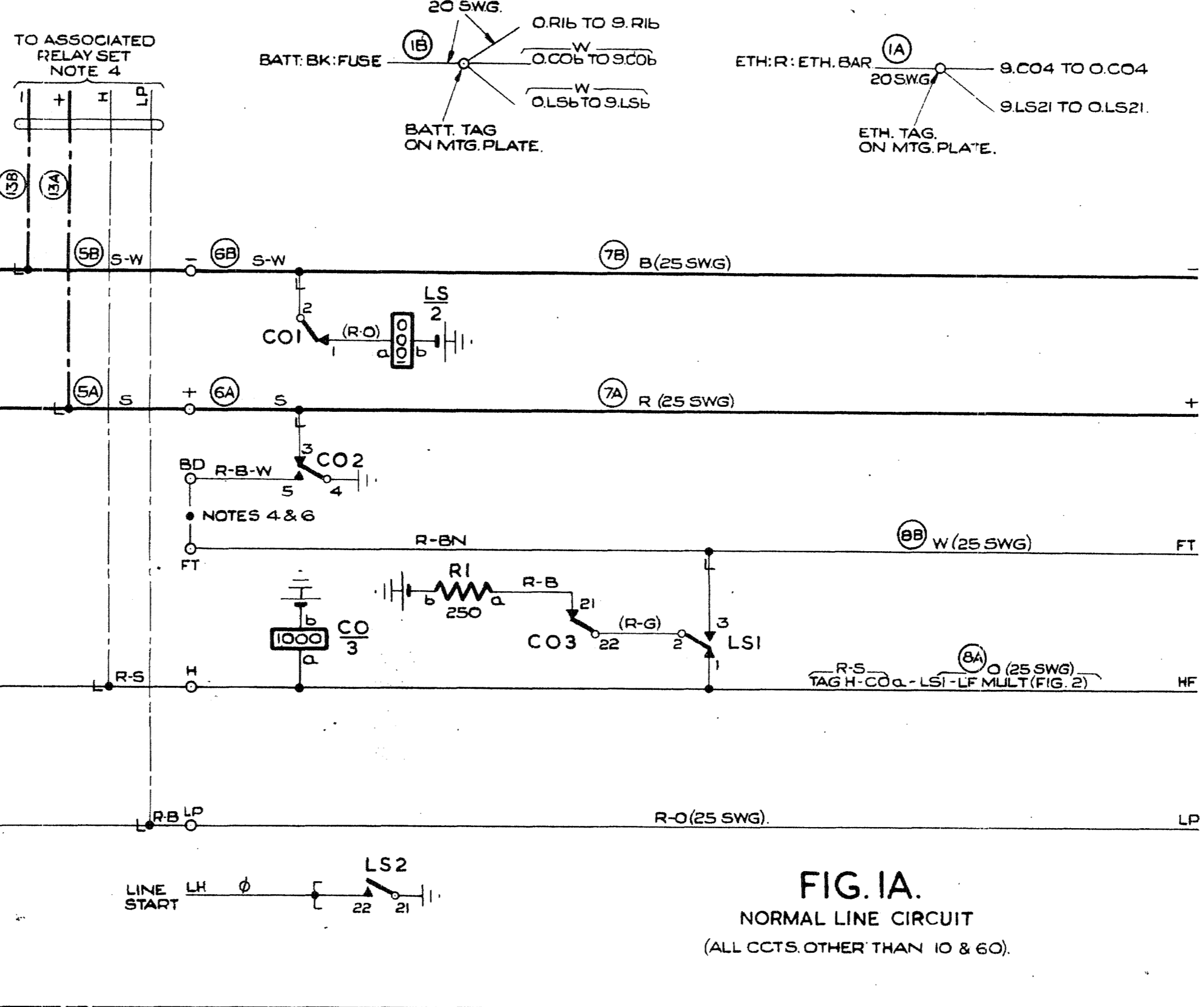


FIG. 1A.
NORMAL LINE CIRCUIT
(ALL CCTS. OTHER THAN 10 & 60).

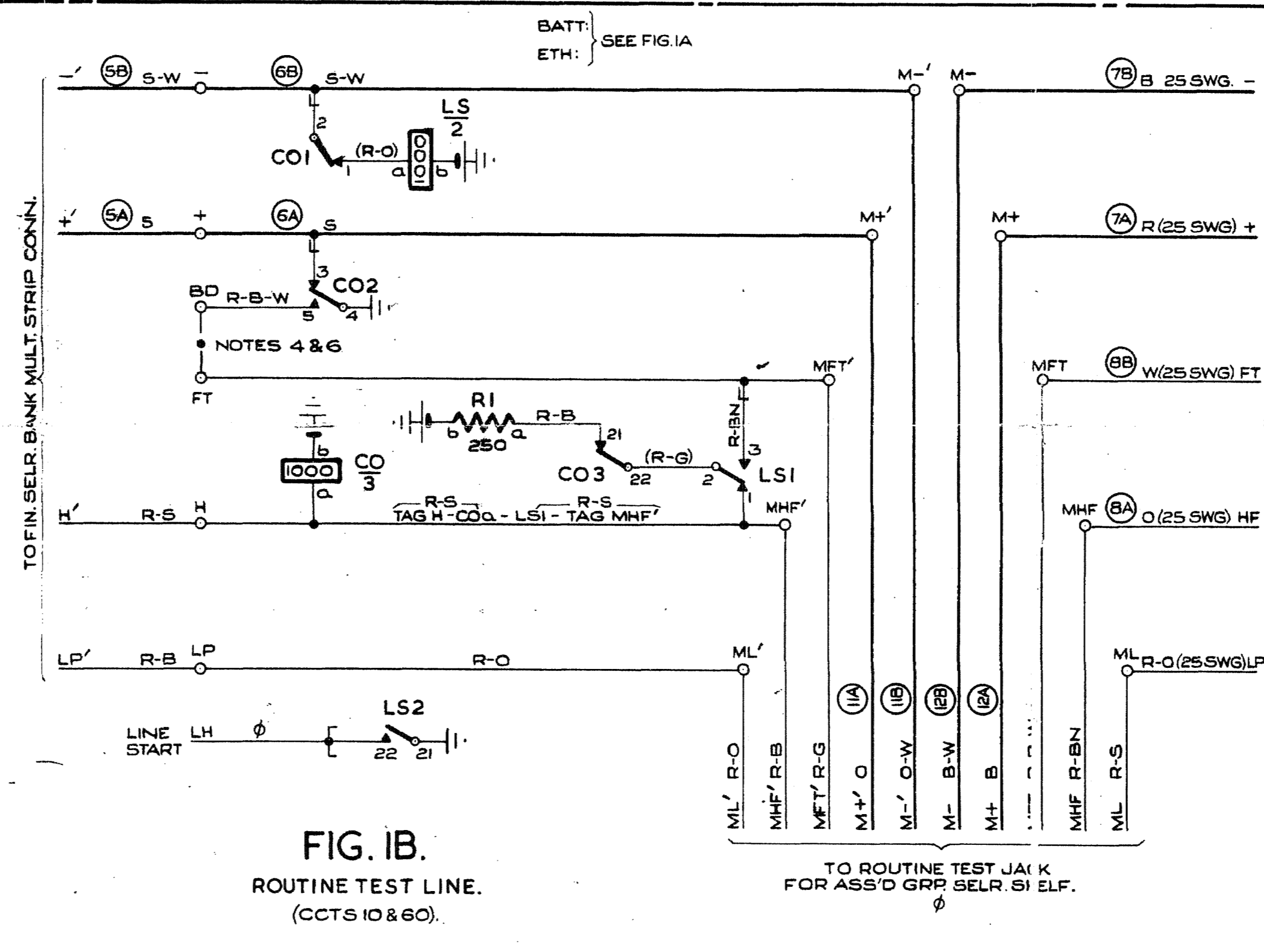


FIG. 1B.
ROUTINE TEST LINE.
(CCTS 10 & 60).

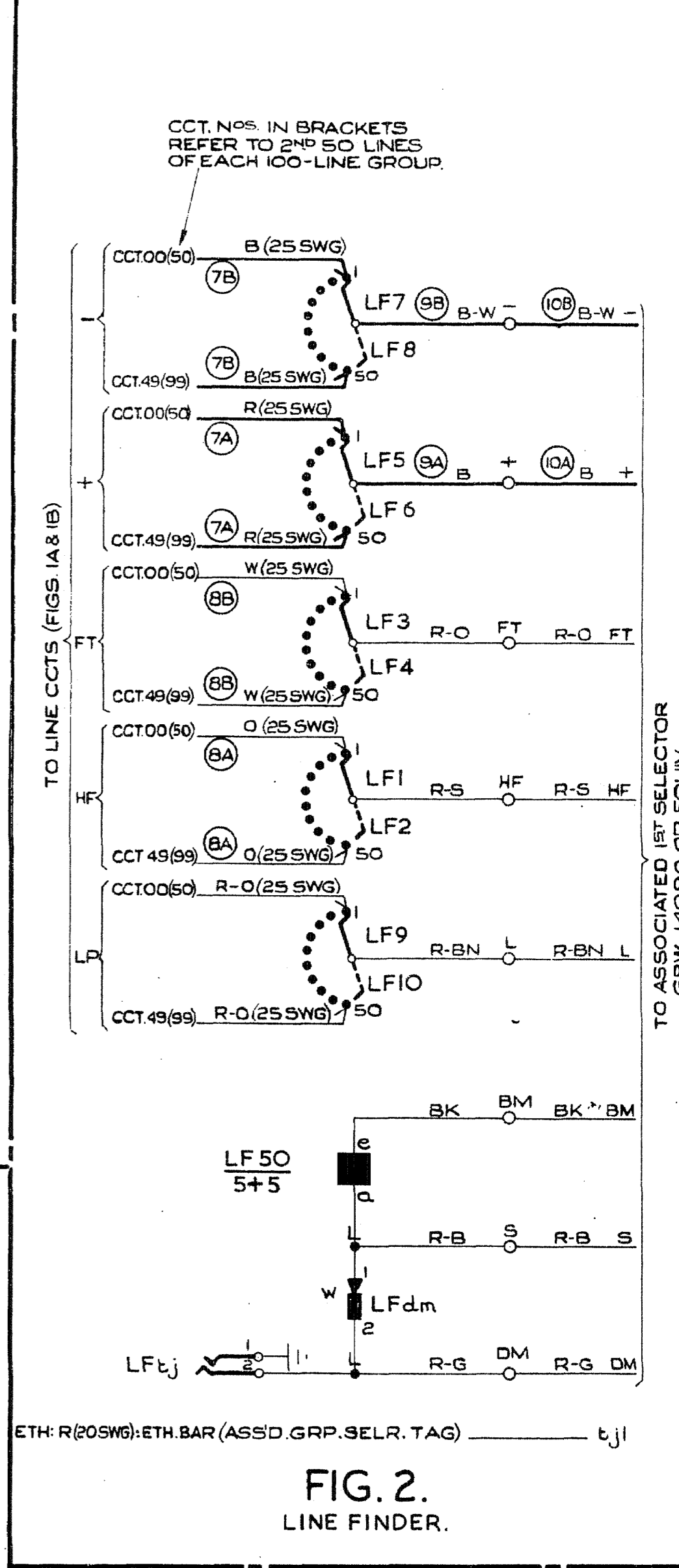


FIG. 2.
LINE FINDER.

- NOTES.
1. FUSE: 1.5A PER 10 CCTS (FIGS 1A & 1B).
 2. ϕ FOR WIRING SEE GBW 14240 OR EQUIV.
 3. ON EQUIPPED BUT UNALLOTTED LINES, AND ON LINES WITH DIRECT EXTENSION NIGHT SERVICE FACILITY, CUT STRAP SHOWN ON FINAL SELR. MULT STRIP CONN.
 4. ON LINES ASSOCIATED WITH ENQUIRY CCT, INTERSWITCHBOARD LINE CCT OR NIGHT SERVICE ACCESS CCT, CUT STRAPS SHOWN AND ADD CONNS SHOWN ALSO, PLUS UP LINE JACK IN EXTENSION LINE MULTIPLE ON MANUAL BOARD.
 5. WHEN 'O' LEVEL WORKING IS SPECIFIED, OMIT LINE LAMPS AND CONNECTIONS SHOWN \times .
 6. ON EXTENSIONS BARRED DIRECT ACCESS TO PUBLIC EXCHANGE, CUT STRAP SHOWN \bullet .
 7. WHEN THERE IS MORE THAN ONE APPEARANCE OF THE LINE JACK, THE LINE LAMP SHALL BE FITTED IN ONE SELECTED APPEARANCE OF THE MULTIPLE ONLY.
 8. THE NORMAL RATE OF PROVISION OF H & H' TAGS ON THE EXCHANGE SIDE OF THE M.D.F. AND ON FINAL SELR SHELF MISC. STRIP CONN. SHALL BE 10 CCTS. PER 100 LINES.
 9. ALL WIRING BEARING A COLOUR CODE TO BE 25 SWG. UNLESS OTHERWISE SHOWN. SWITCHPLATE WIRING TO BE 25 SWG.

<input type="checkbox"/> SLOW RELEASE		<input checked="" type="checkbox"/> SLOW OPERATE	
EXTENSION LINE CIRCUIT.			
50/1200 LINE RAB.X.			
FIG. 4: R1 ADDED WIRE GRADUES MOD (41892) 2 9.6.41 (60419) 1 8.8.52		AMENOMENT PARTICULARS	
NZ PO		ISSUE DATE APPS	
DRAWN CHCKD WIRING CIRCUIT J.S.		GBW 14080	