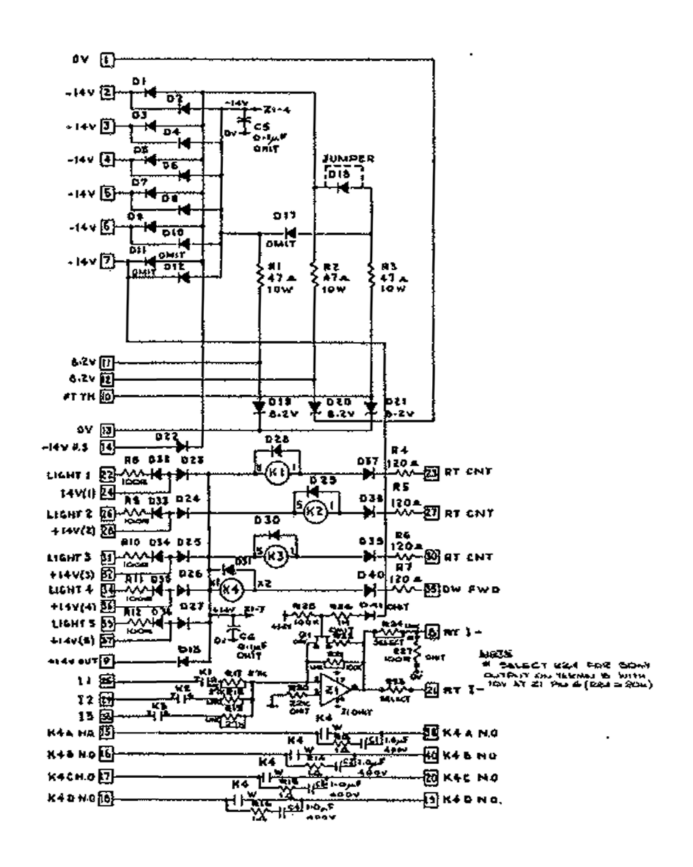
0 Z) 04 C5 22 14213 Эh C RIT O -14 OHo: A OF REPO RT ENY -14 (H) 103 24 147 (1) 04 -14 G 95 <u>⊙ </u>3-⊙` O|| •• ||O 25 -14 11 Claim O 97 Θ Zå LIGHT Ž $Q\Theta$ - 14 06 O-Mas -O 27 RT CNT -14 O-610 P <u>Ç</u> —∙⊃ G-Hall-O ⊕িত্ত (2) + (4v \$ 90° 1* O-M012-O 25 (PAT D 12 C.G \$0 RT CNT G-(e1-g)-O THR GEED) TIGHT 3 8.20 G----**A**3 12 32 + [4v (2) 8.2V ķΙ 13 6V 33 LIĞHT G TO OFFE OFFE 15 *44 NO C 500 O Design C RII O € ... O 16 K4-B NO 36 G () O DES O (4) **⊕**••••••• ბბბ 17 37 K4¢ No + 144 OF FIFT 00 0 36 NO NO Cı 62 13 35 K48 LIGHT 5 20 40 K48 N0 K4C \oslash

301D009







HILL GRAHAM
CONTROLS LTD
HIGH WYCOMBE, BUCKS,
ENGLAND
TEL: (01494) 440121

CCT DIAGRAM AND ASSY.
DRILLERS CONSOLE PCB

DIAGRAM AND ASSY.
DRILLERS CONSOLE PCB

301D009

REV.
0