



MATERIAL: SEE SPEC. S454  
FINISH: N.I.P.M.T.

KEY No.	POSITIONS				E	F	G
	1	2	3	4			
39 AL	LIFT A	LIFT B	LIFT D	LIFT C	.139"	.200"	.276"
39 AM	" A	" D	" B	" C	.139"	.215"	.261"
39 AN	" A	" D	" C	" B	.139"	.215"	.276"
39 AP	" A	" C	" B	" D	.139"	.215"	.261"
39 AR	" A	" C	" D	" B	.139"	.200"	.276"
39 AS	" B	" A	" C	" D	.154"	.200"	.261"
39 AT	" B	" A	" D	" C	.154"	.200"	.276"
39 AU	" B	" C	" D	" A	.139"	.200"	.276"
39 AV	" B	" C	" A	" D	.139"	.215"	.261"
39 AW	" B	" D	" A	" C	.139"	.215"	.261"
39 AX	" B	" D	" C	" A	.139"	.215"	.276"
39 AY	" C	" A	" B	" D	.154"	.200"	.261"
39 AZ	" C	" A	" D	" B	.154"	.200"	.276"
39 BA	" C	" B	" D	" A	.154"	.200"	.276"
39 BB	" C	" B	" A	" D	.154"	.215"	.261"
39 BC	" C	" D	" B	" A	.139"	.215"	.276"
39 BD	" C	" D	" A	" B	.139"	.215"	.261"
39 BE	" D	" A	" B	" C	.154"	.200"	.261"
39 BF	" D	" A	" C	" B	.154"	.200"	.276"
39 BG	" D	" B	" A	" C	.154"	.215"	.261"
39 BH	" D	" B	" C	" A	.154"	.200"	.276"
39 BJ	" D	" C	" A	" B	.154"	.215"	.261"
39 BK	" B	" C	" B	" C	.139"	.215"	.261"
39 BL	" C	" B	" C	" B	.154"	.200"	.276"
39 BM	" A	" D	" C	" D	.139"	.215"	.261"
39 BN	" D	" A	" D	" C	.154"	.200"	.276"
39 BP	" D	" C	" D	" A	.154"	.200"	.276"
39 BR	" C	" D	" A	" D	.139"	.215"	.261"
39 BS	" D	" C	" A	" D	.154"	.215"	.261"
39 BT	" D	" A	" C	" D	.154"	.200"	.261"
39 BU	" B	" C	" D	" C	.139"	.200"	.276"
39 BV	" C	" B	" D	" C	.154"	.200"	.276"
39 BW	" C	" D	" B	" C	.139"	.215"	.261"
39 BX	" C	" D	" C	" B	.139"	.215"	.276"
39 BY	" C	" B	" C	" D	.154"	.200"	.261"
39 BZ	" D	" C	" B	" C	.154"	.215"	.261"
39 CA	" B	" D	" B	" D	.139"	.215"	.261"
39 CB	" D	" B	" D	" B	.154"	.200"	.276"
39 CC	" A	" B	" A	" D	.139"	.215"	.261"
39 CD	" B	" A	" D	" A	.154"	.200"	.276"
39 CE	" A	" B	" C	" D	.139"	.200"	.261"
39 CF	" A	" B	" C	" B	.139"	.200"	.276"
39 CG	" A	" B	" A	" C	.139"	.215"	.261"
39 CH	" A	" B	" C	" A	.139"	.200"	.276"
39 CJ	" A	" B	" D	" A	.139"	.200"	.276"
39 CK	" A	" B	" D	" B	.139"	.200"	.276"
39 CL	" B	" A	" B	" C	.154"	.200"	.261"
39 CM	" B	" A	" B	" D	.154"	.200"	.261"
39 CN	" B	" A	" C	" A	.154"	.200"	.276"
39 CP	" B	" A	" C	" B	.154"	.200"	.276"
39 CR	" B	" A	" D	" B	.154"	.200"	.276"

POST OFFICE TELECOMMUNICATIONS HEADQUARTERS DISTRIBUTION

PO NIL

REFERENCES SPEC D1000 S454

ASSEMBLY DRG. WIRING DGM

FILE 6602/4 SPEC S454

SCALE: 2 AND AS INDICATED ANGLE PROJECTION

DECIMAL DIMENSIONS NOT TOLERANCED SUBJECT TO ±0.005 FRACTL ± 1/64"

APP'D INTD23-3 SECTION DRN. SRM J.S.C. TCD M.C.G. S.L. HELMAN CKD G.A.C. DATE 29-9-54

AMENDMENT SUFFIX

REDRAWN KEYS Nos. 39 CE - 39 CR INC. ADDED. J.L. 23.10.54

UPDATED. TOLERANCE ON 'BOLT STEP' AMENDED. 4.2.70 B

DO NOT SCALE (A MICROFILM PROCESS PRINT)

FOR SUPERSED

BOX CC PART LOCK No. 39 AND KEY, LOCK No. 39 (KEY DETAILS AL-CR)

DRG. 90527 SHEET 2