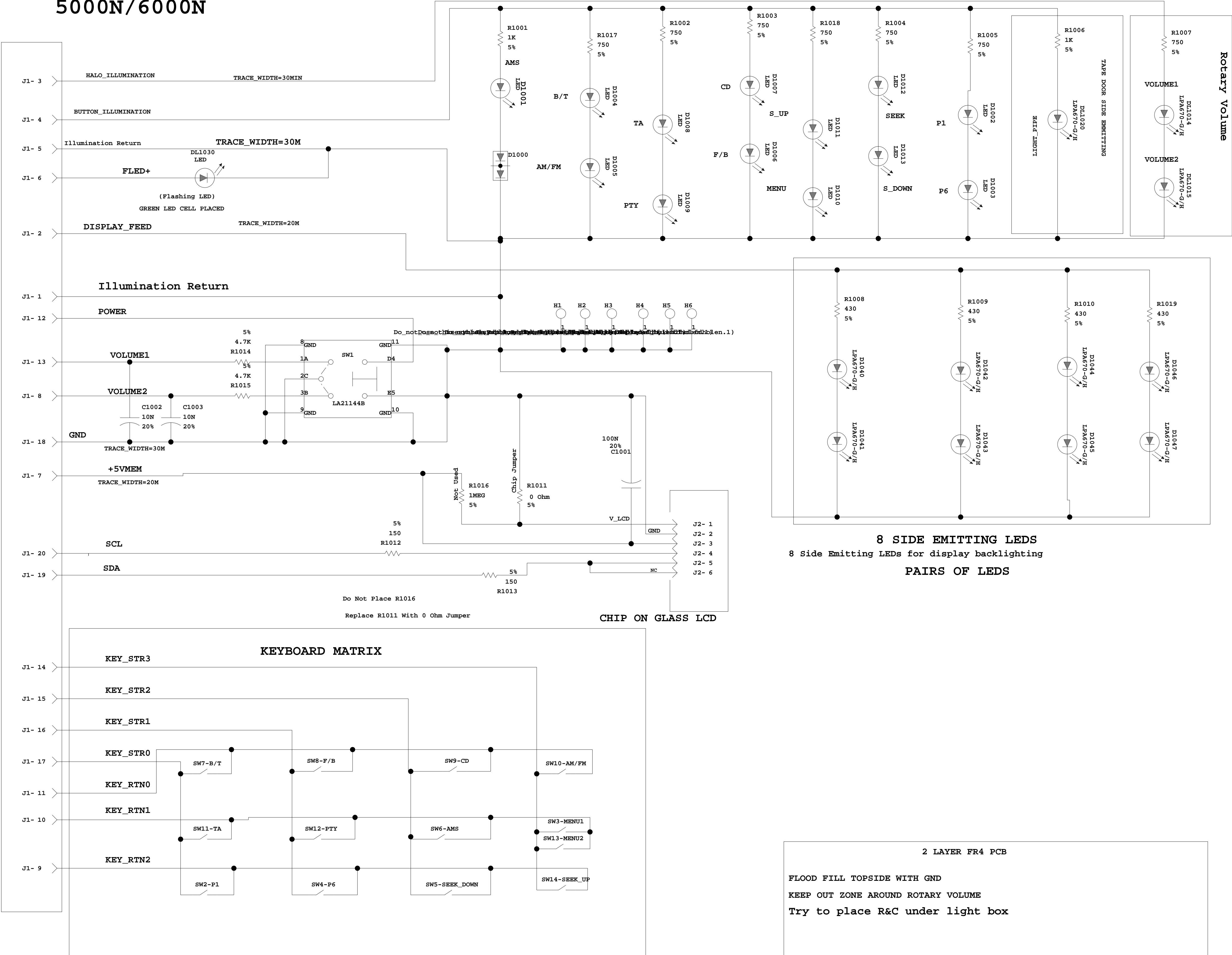


99 MY STATIONARY FRONT BOARD

5000N/6000N



20 WAY MOLEX CONNECTOR TO MAIN BOARD

2 LAYER FR4 PCB

FLOOD FILL TOPSIDE WITH GND

KEEP OUT ZONE AROUND ROTARY VOLUME

Try to place R&C under light box

NO.

MS-98AP-3458-CA

DATE	LET	REVISIONS	CG	MAN	CK	APP
97/08/01		DELE-B-10748168-000	KSW			KSW
97/12/12		Change encoder cell from alps-09p-1a211	SPN			SPN

PART MUST COMPLY WITH SPECIFICATION MS-M99P9999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT

PRODUCT ENGINEERING

☒ COMPUTER

☐ MANUAL

"D" SIZE

APERTURE ONLY

CG COLUMN = GRAPHIC DATA LEVEL

ORIGINAL WHEN RED

ENGLISH

20 30 40 50 60 70 80 90 100 110 120 130 140 150 160

METRIC

DO NOT SCALE

ABOVE SCALE FOR REFERENCE ONLY

REF

5XN_6XN_FRONT_WORK

DRAWN BY	DATE	CHECKED	SCALE	APPROVED
	YYMMDD		NONE	K WESTHEAD

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN

☐ INCHES

☐ MILLIMETERS

3RD ANGLE PROJECTION

STAMPED DIM. +/-

ANGULAR DIM. +/-

MATERIAL

APP

DATE

NAME

SKETCH - WIRING DIAGRAM

99 MID STATIONARY FRONT BOARD

NO.

MS-98AP-3458-CA

A

PWB

PLANT CODE: