

NOTE: Specifications and the design are subject to change without notice due to improvements in technology

REV.	CD NO.	APPROVED:	DATE:

1

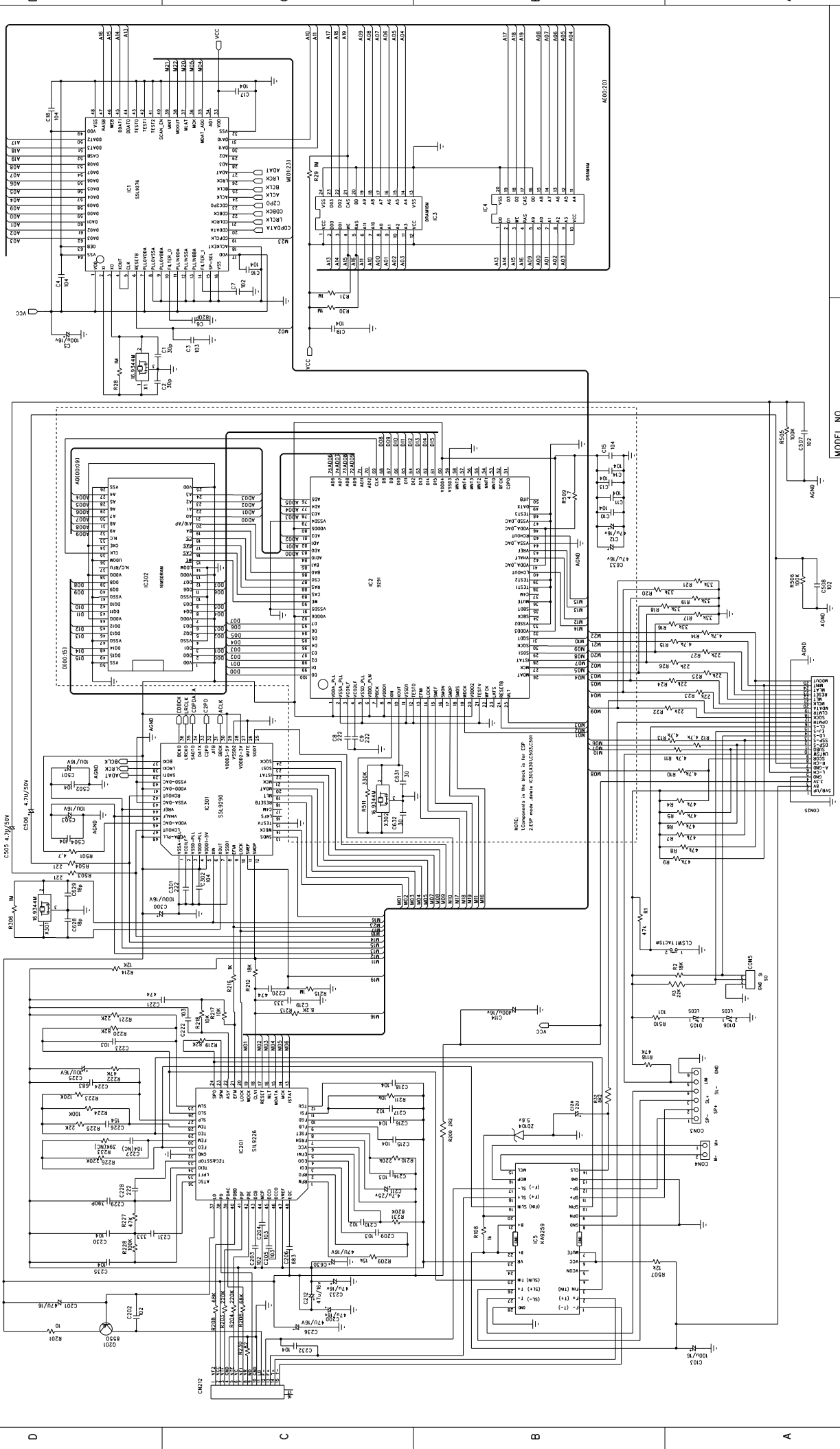
2

3

4

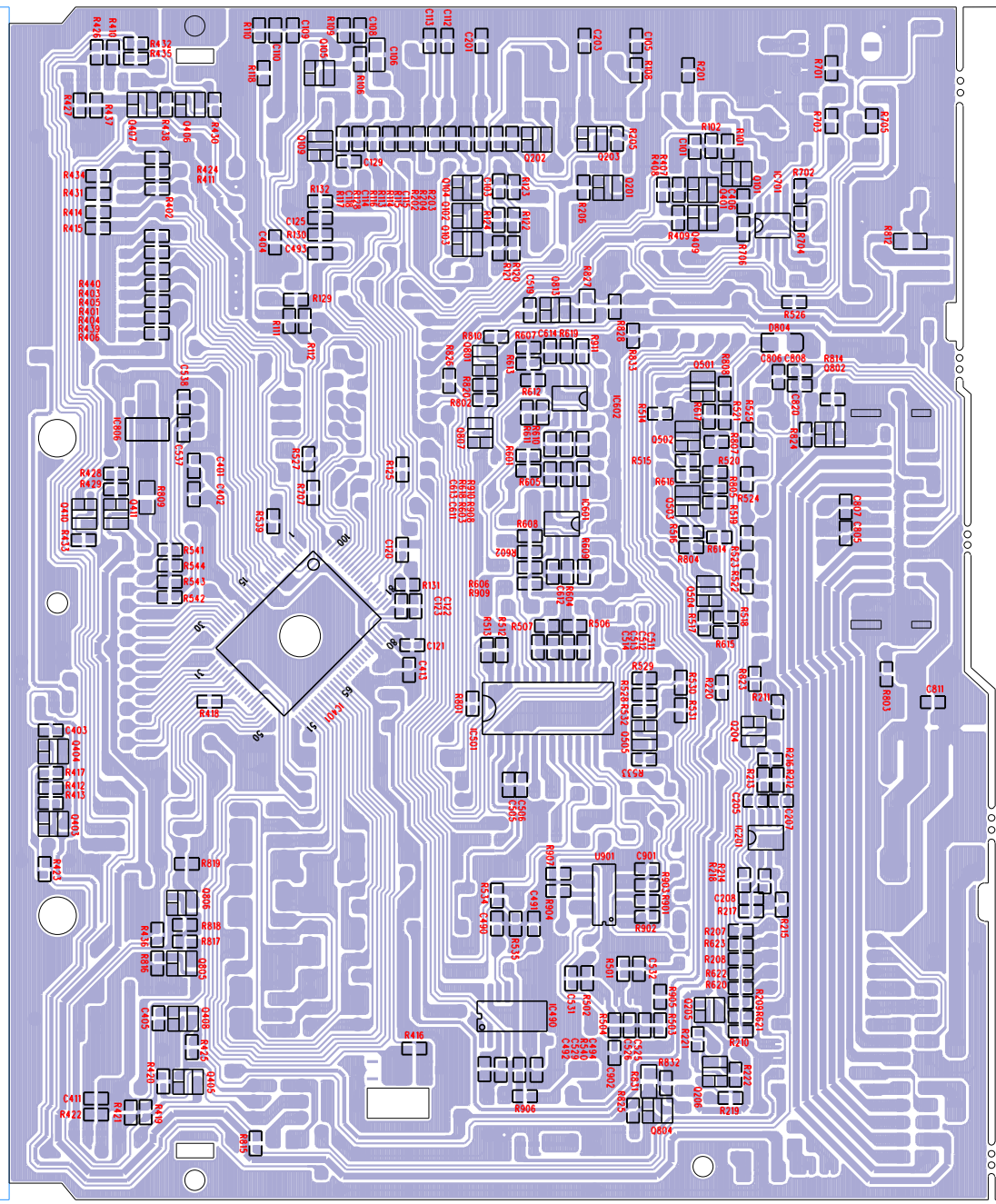
5

6



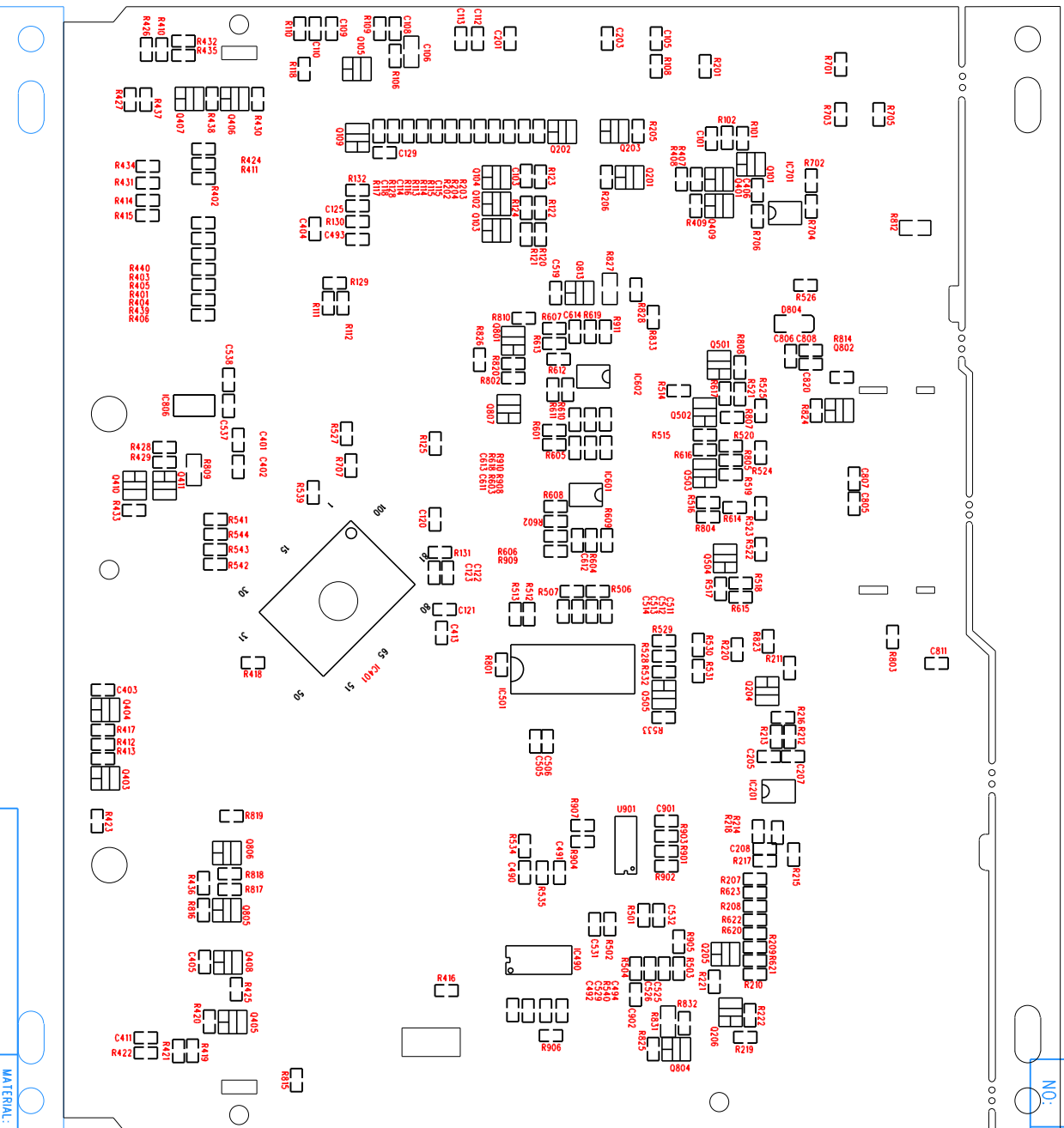
MODEL NO	CD MP3 SERVO
DESCRIPTION	SHINWA CL-C01(OPTIONAL)
CHECKED BY	TECHNICS BY
SHEET: 1/1	REVISION: 1.0
CODE NO	

APPROVED BY: _____ DATE: _____

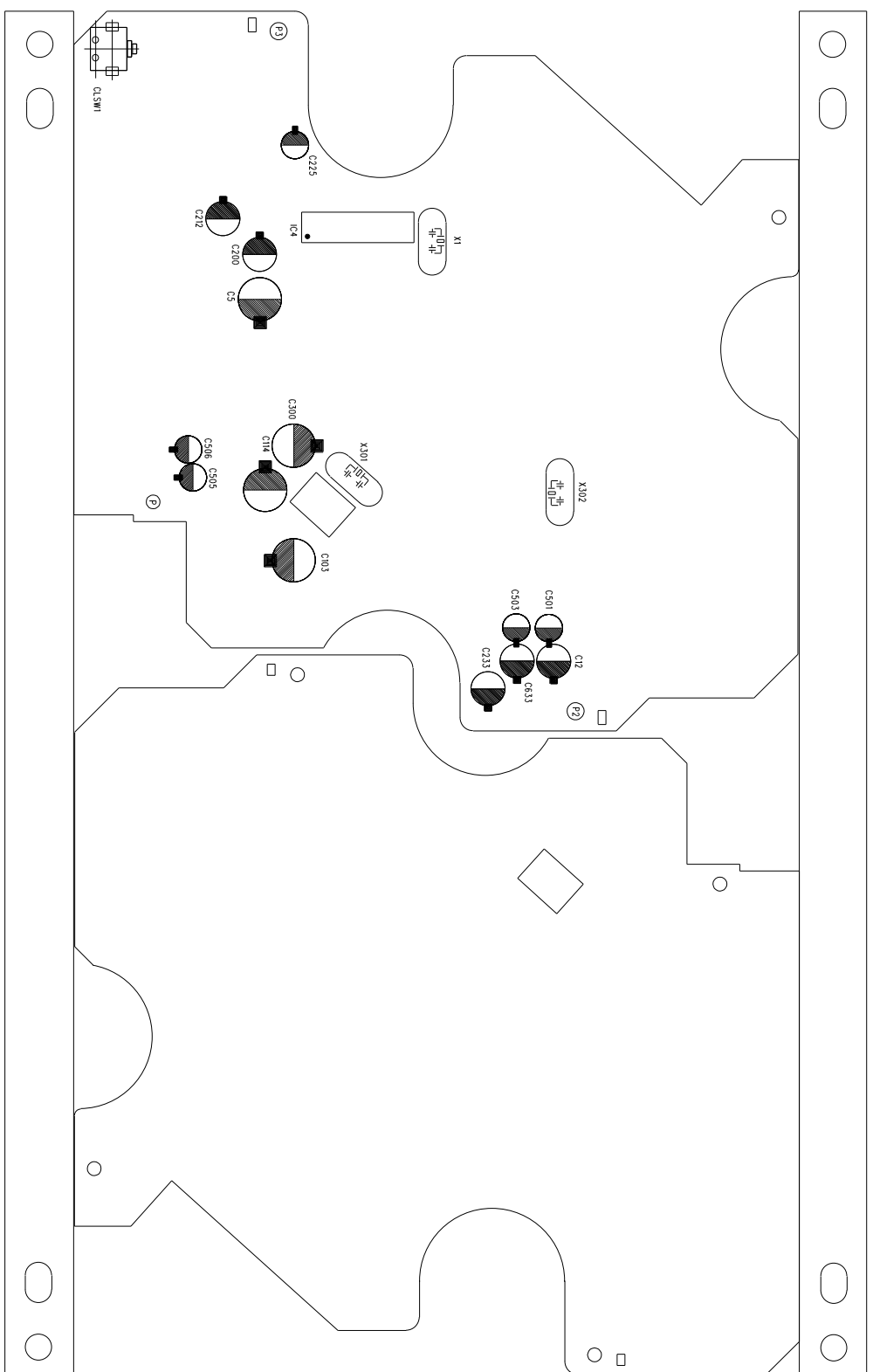


MATERIAL:		DRAWING	
94V0 1.6MM		BY	

FILE NAME	VERSION	VER A	CHECKED BY
BLOCK	DATE	2003.11.7	APPROVED BY
	PAGE		

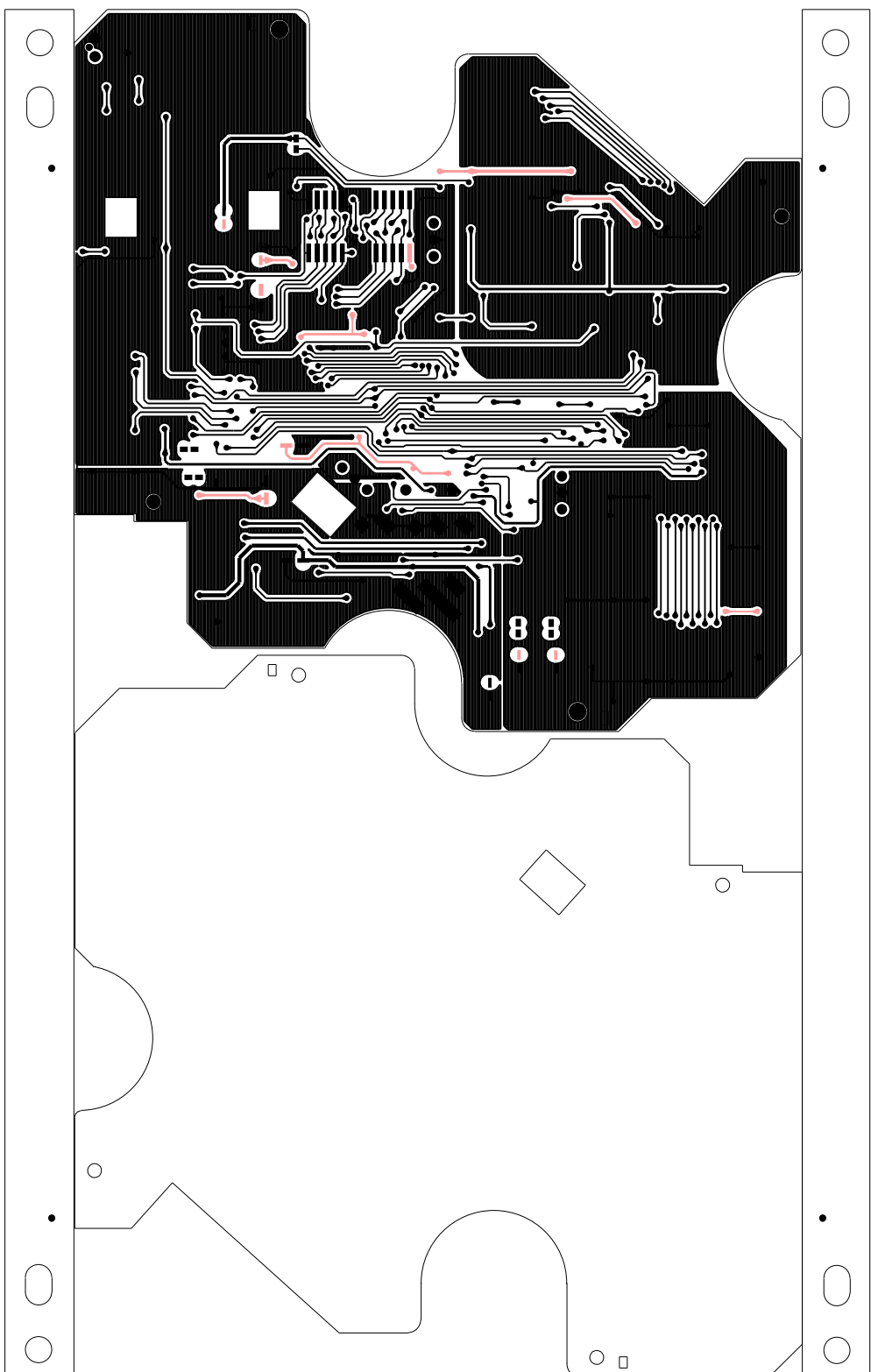


MATERIAL:		DRAWING	
94V0 1.6MM		BY	
FILE	VERSION	VER.A	CHECKED
NAME			BY
BLOCK	PAGE	DATE	APPROVED
		2003.11.7	BT



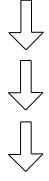
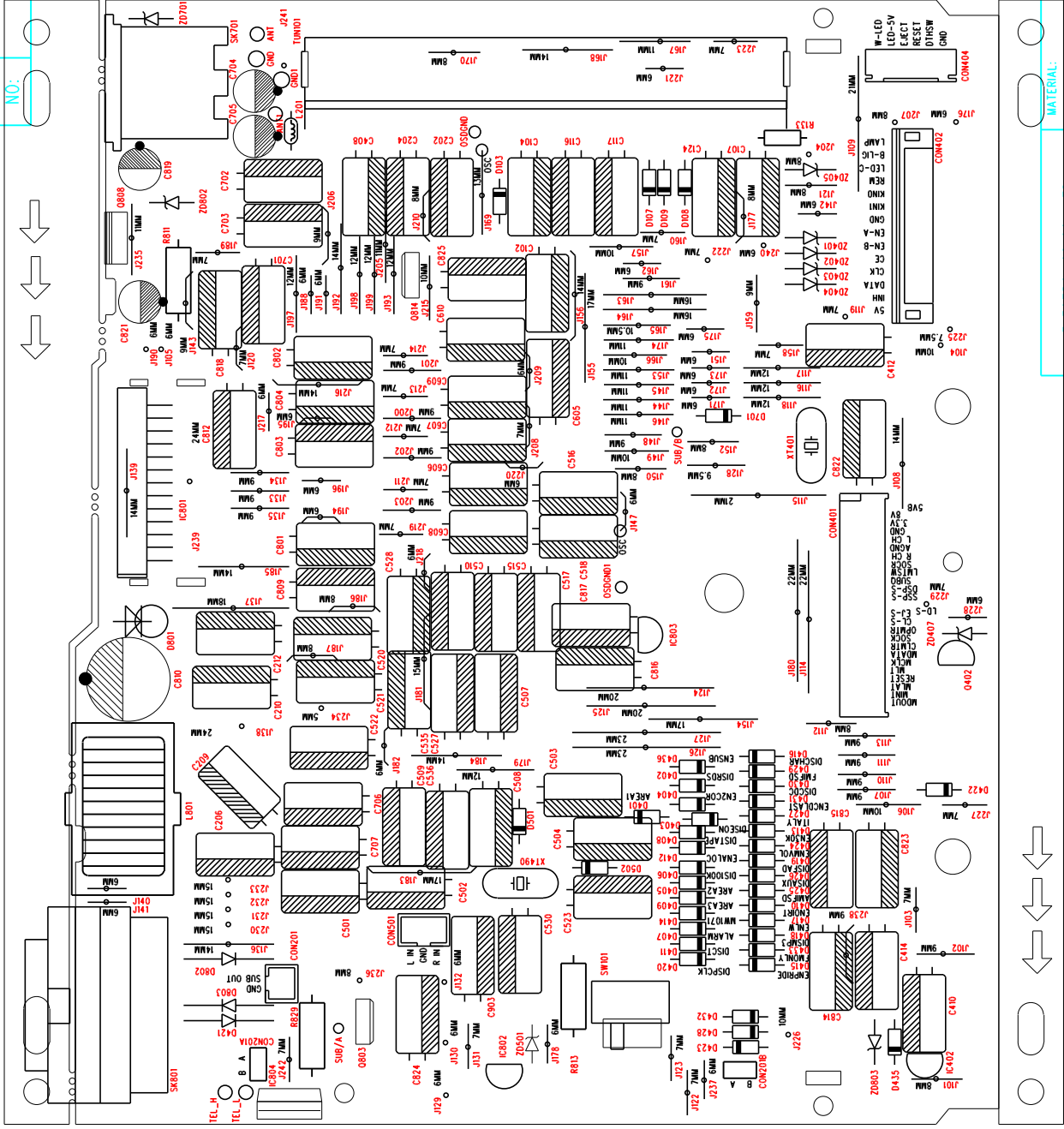
SHINWA CL-C01(OPTIONAL)

FILE NAME		CLC01 SB		MATERIAL: T=1.2MM D/S		DRAWING BY	
BLOCK		PAGE		VERSION		CHECKED BY	
				DATE		APPROVED BY	



SHINWA CL-C01(OPTIONAL)

FILE NAME	CLC01 SB	MATERIAL: T=1.2MM D/S	DRAWING BY
BLOCK	PAGE	VERSION	CHECKED BY
		DATE	APPROVED BY

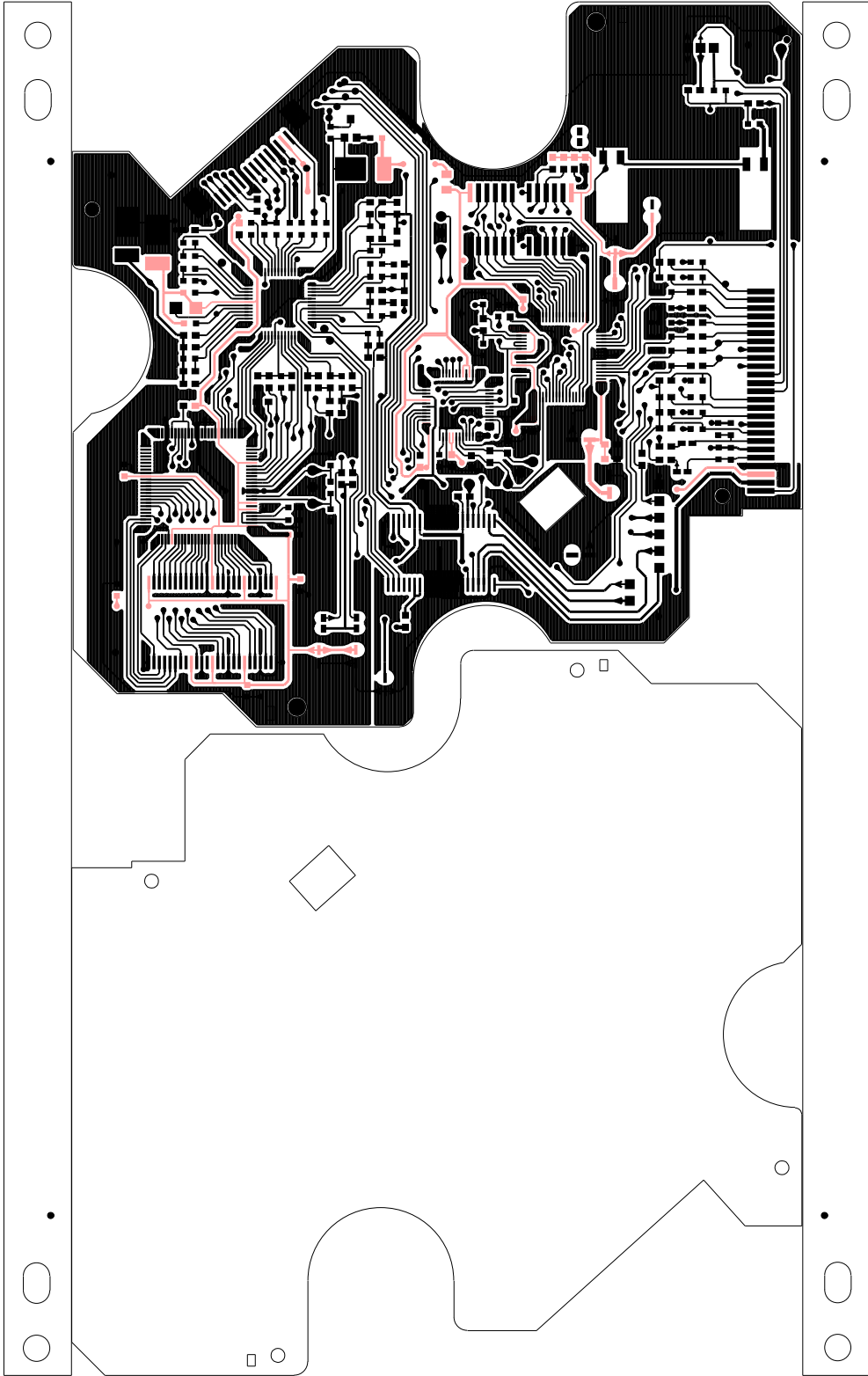


MATERIAL: 94V0 L68MM

FILE NAME	BLOCK	PAGE	DATE	APPROVED BY
TOP SILKSCREEN			2003.11.7	
DRAWING BY				
CHECKED BY				

NO.

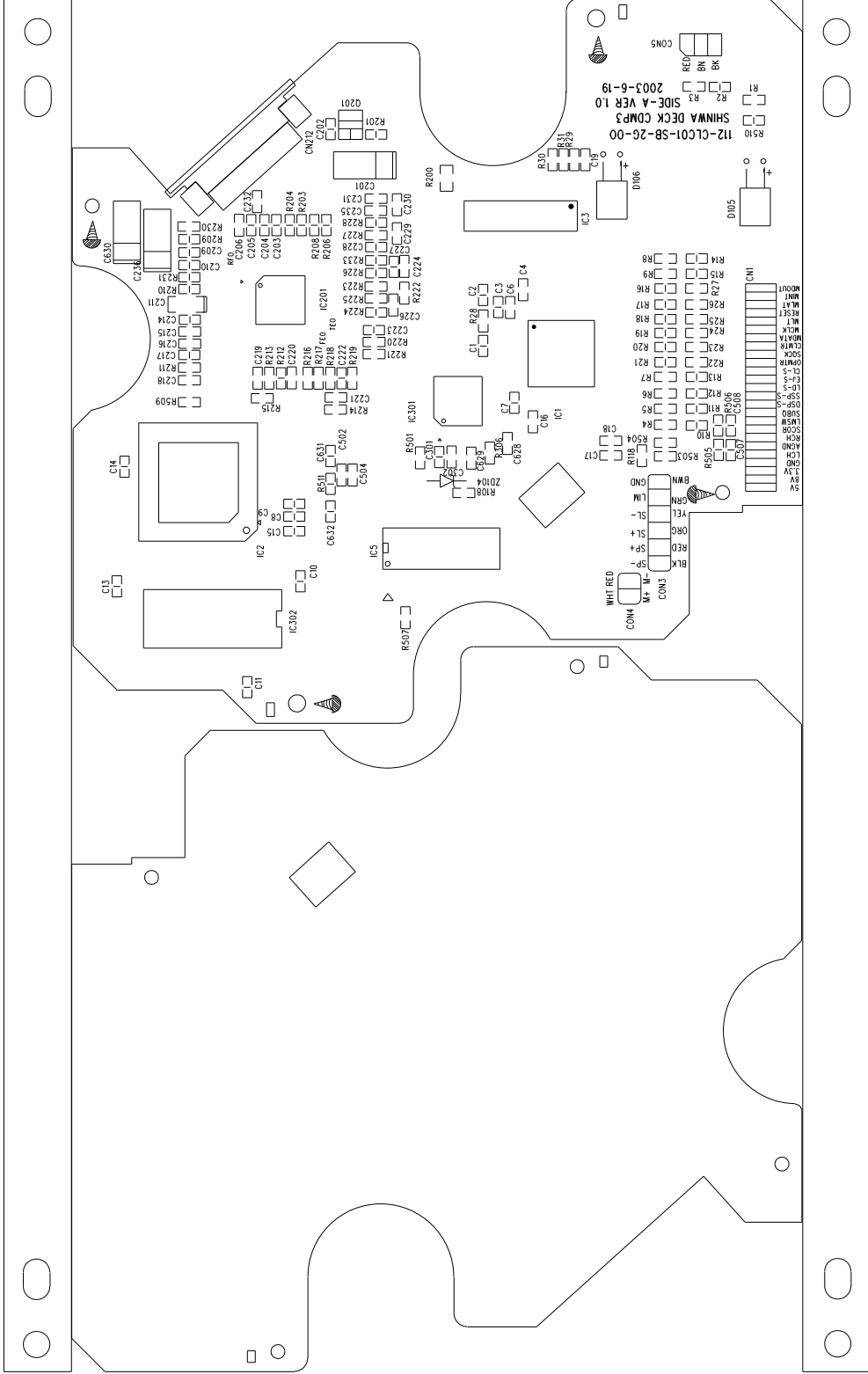




FILE NAME		CLC01 SB		DRAWING BY	
BLOCK	PAGE	VERSION	D/S	CHECKED BY	
		DATE		APPROVED BY	

SHINWA CL-C01(OPTIONAL)

0903/2004/22/08/7008



SHINWA CL-C0(OPTIONAL)		MATERIAL: T=1.2MM D/S		DRAWING BY	
FILE NAME	CLC01 SB	VERSION		CHECKED BY	
BLOCK		DATE		APPROVED BY	
		PAGE			