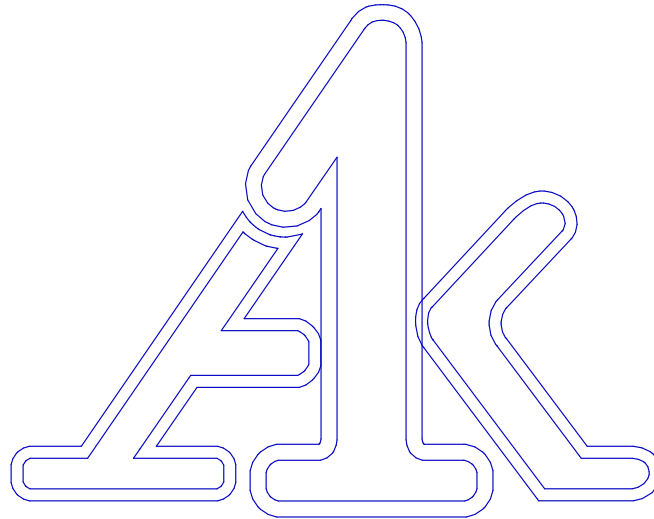


Schematic A2386 Rev 1.35



rework GONZO/A1k
TNX to trazom

Bei der Original PCB ist bei J406 und J703 die Brücke im Layout,
bei der Reprokarte muss je eine Steckbrücke gesetzt werden~{
Bei} Leiterbahnnamen die mit N\$ beginnen, wurde der Name aus
dem amigapcb Explorer übernommen.
Die Busbezeichnungen wurden von C= etwas unglücklich gewählt.
Diese sind in Größe 0,32 dargestellt.
Die echten Bezeichnungen sind in Größe 0,7
22.02.2023

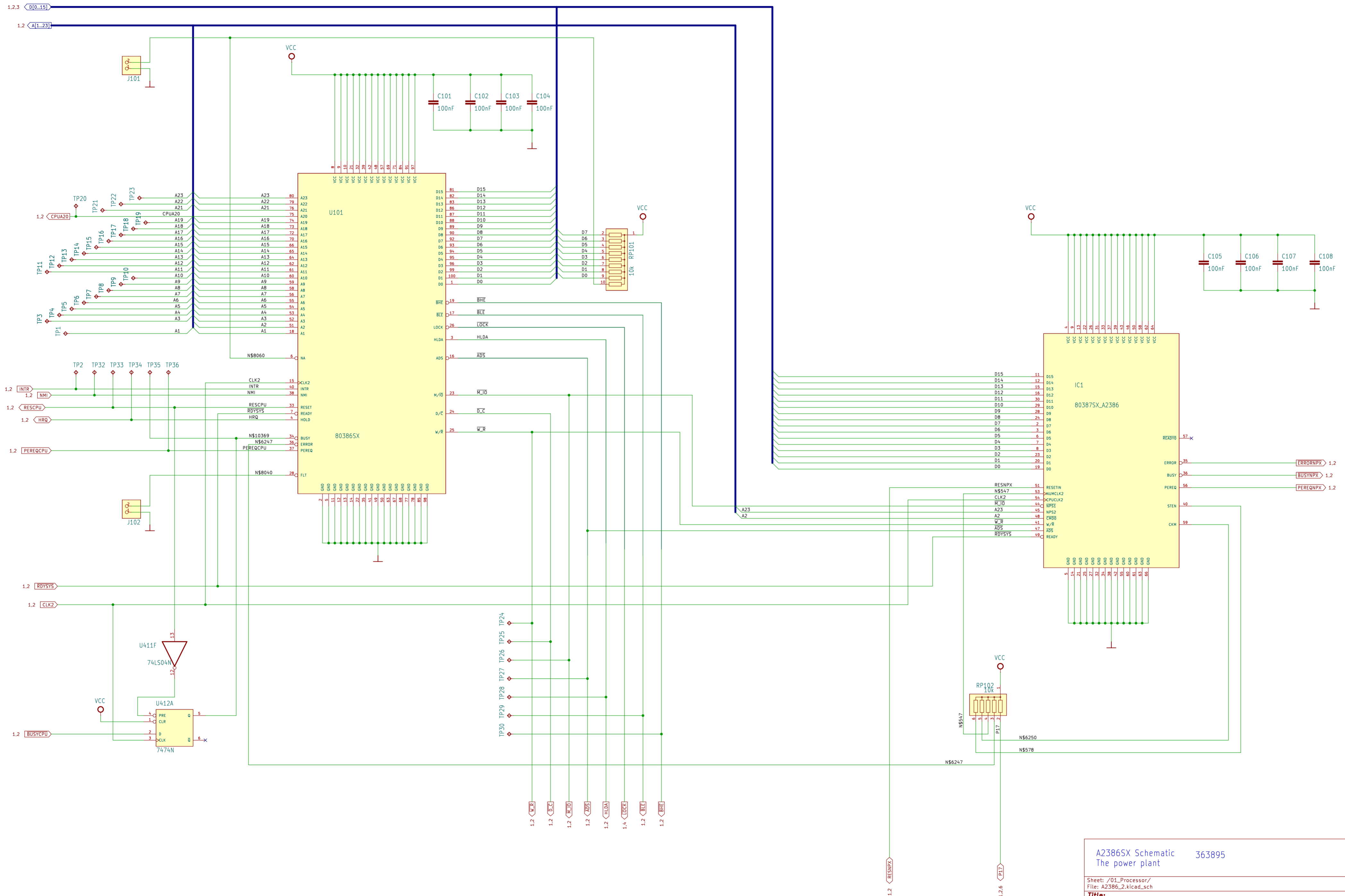
Sheet: /Intro/
File: A2386_1.kicad_sch

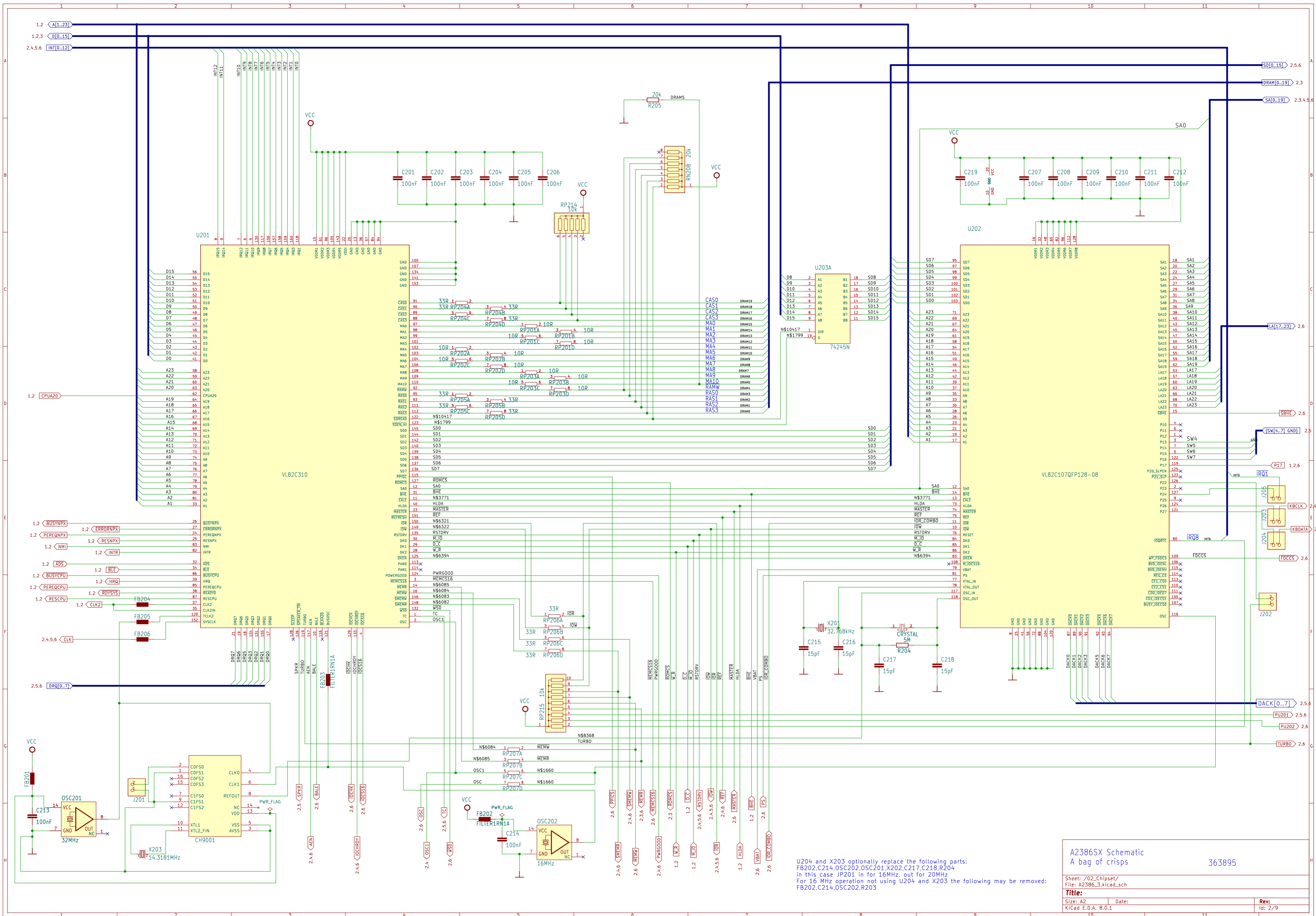
Title:

Size: A4 Date:
KiCad E.D.A. 8.0.1

Rev:
Id: 0/9

	1	2	3	4	5	6	7	8	9	10	11
A	Intro Date: A2386_1.kicad_sch	01_Processor Date: A2386_2.kicad_sch	02_Chipset Date: A2386_3.kicad_sch	03_Memory Date: A2386_4.kicad_sch	04_Amiga Bridge Date: A2386_5.kicad_sch						
B	05_Floppy Date: A2386_6.kicad_sch	06_ISA Expansion, Keyboard Date: A2386_7.kicad_sch	07_Zorro Date: A2386_8.kicad_sch								
C											
D											
E											
F											
G											
H											

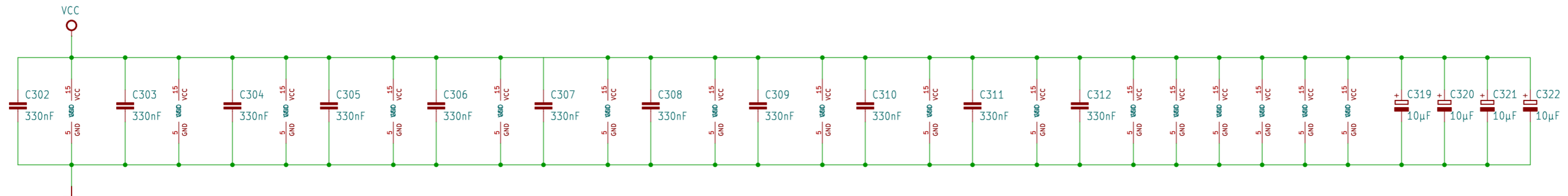
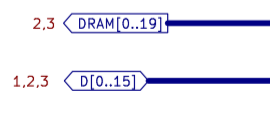
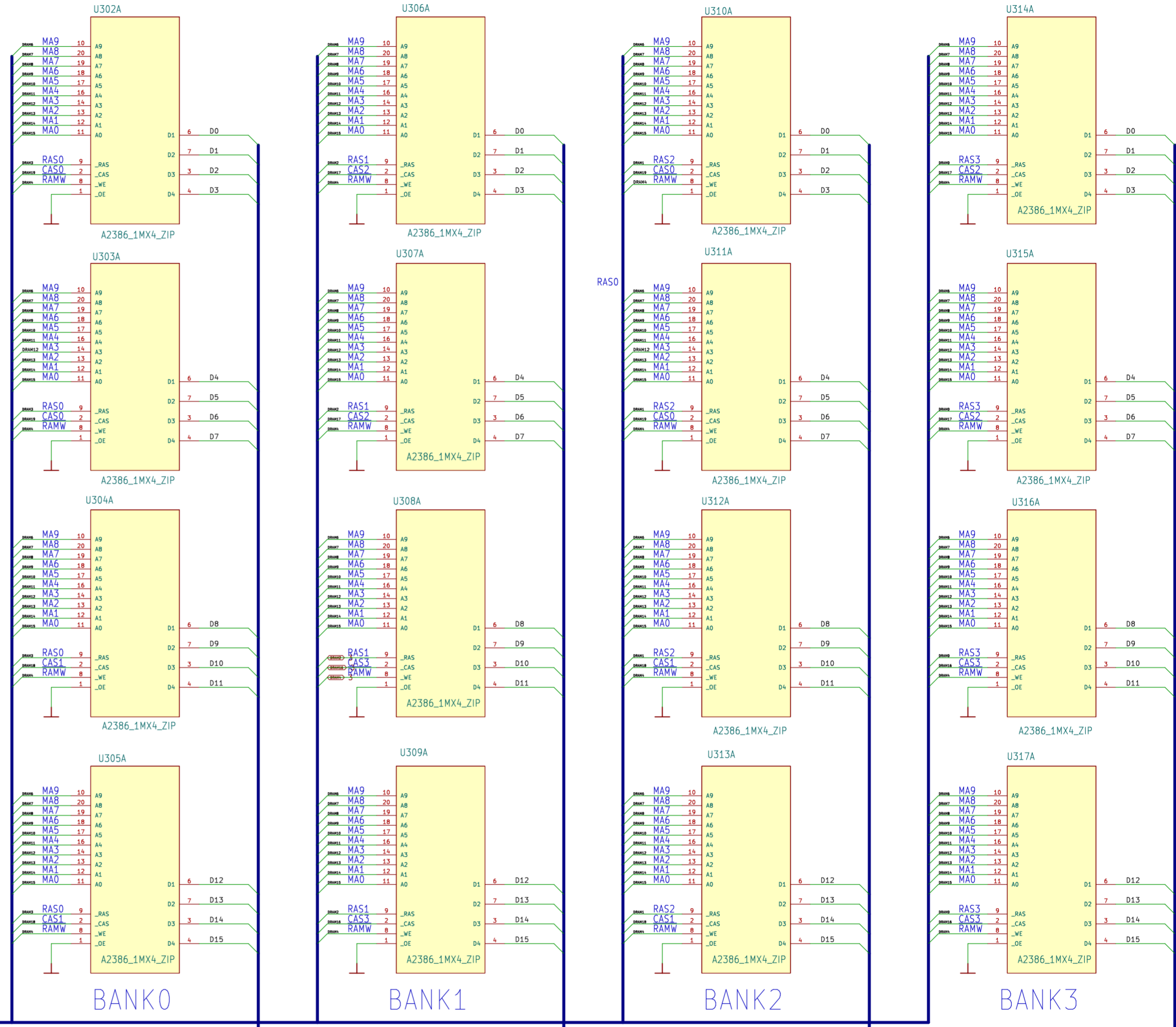
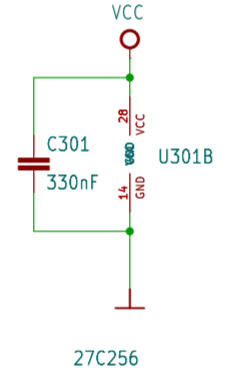
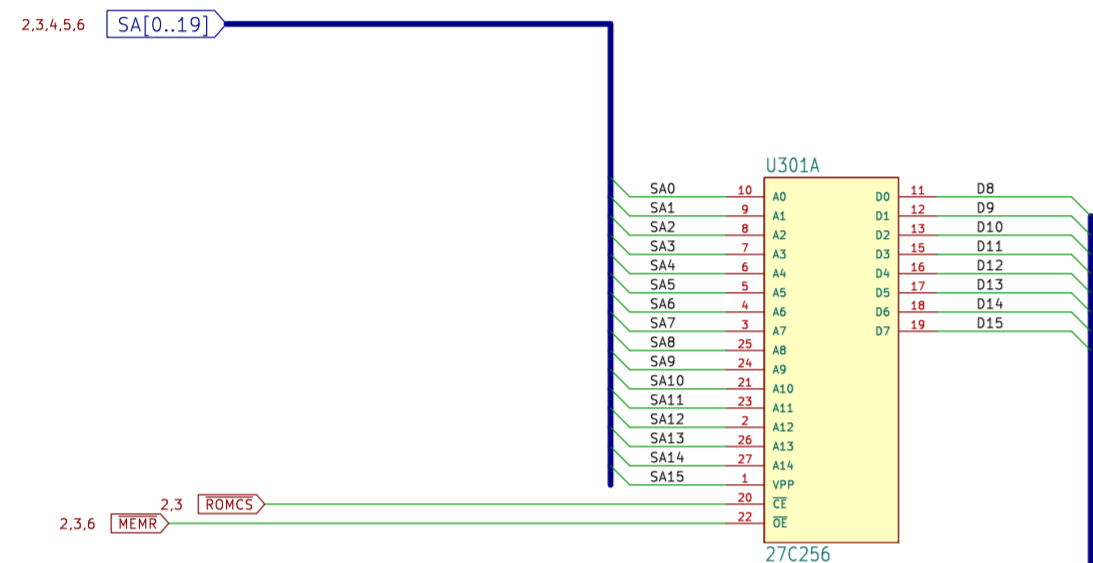


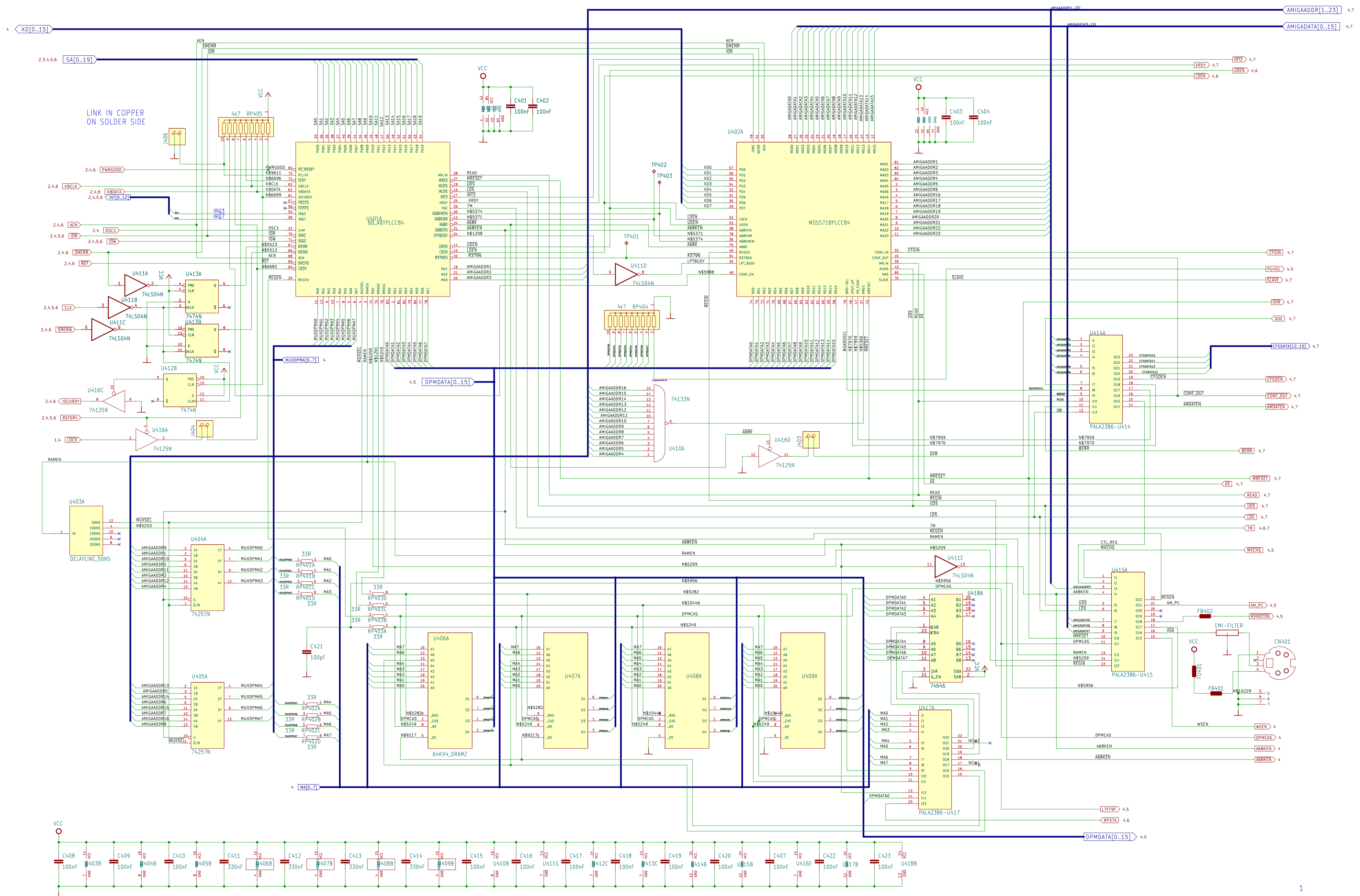


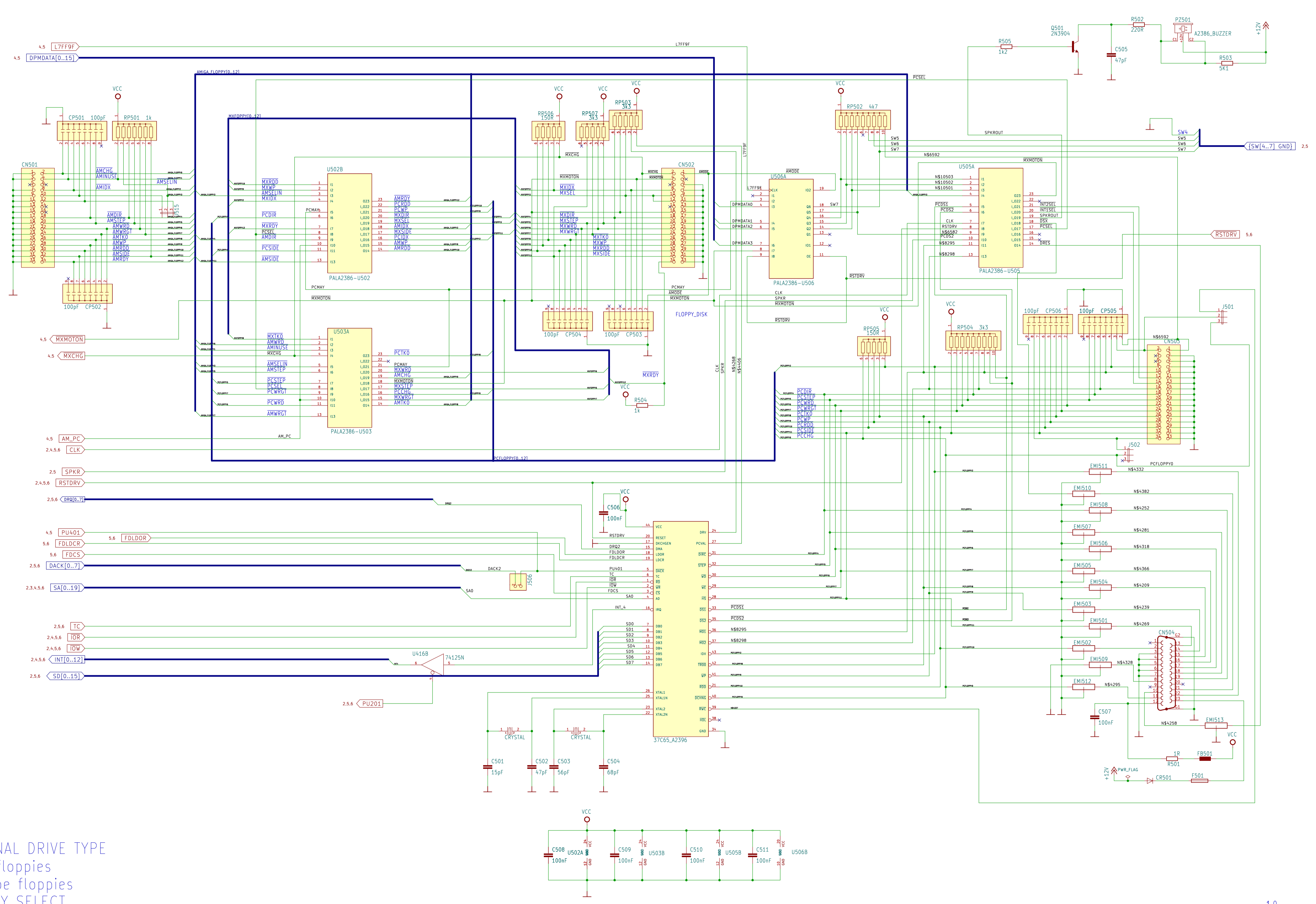
U204 and X203 optionally replace the following parts:
 FB202, C214, OSC202, OSC201, X202, C217, C218, R204
 In this case JP201 is for 16MHz out for 20MHz
 For 16 MHz operation not using U204 and X203 the following may be removed:
 FB202, C214, OSC202, R203

A2386SX Schematic
 A bag of crisps
 363895

Sheet: /02_Chipset/ File: A2386_3.kicad_sch		Rev:	
Size: A2	Date:	Id: 2/9	







J501 & J502 – INTERNAL DRIVE TYPE
 Link 1–2 for PC type floppies
 Link 2–3 for AMIGA type floppies
 J515 – SHARED FLOPPY SELECT
 Link 1–2 for DF0:
 Link 2–3 for DF1:
 J506 DISABLE FLOPPY (DMA)
 IN – enable floppy controller
 OUT– disable floppy controller

