

Jumper	Description	1-2	2-3
J201	CPU Clock	28MHz	X1* (25MHz)
J202	FPU Clock	X1* (25MHz)	X2

Jumper	50MHz	40MHz	33MHz	25MHz
J403	Shorted	Open	Shorted	Open
J404	Shorted	Shorted	Open	Open

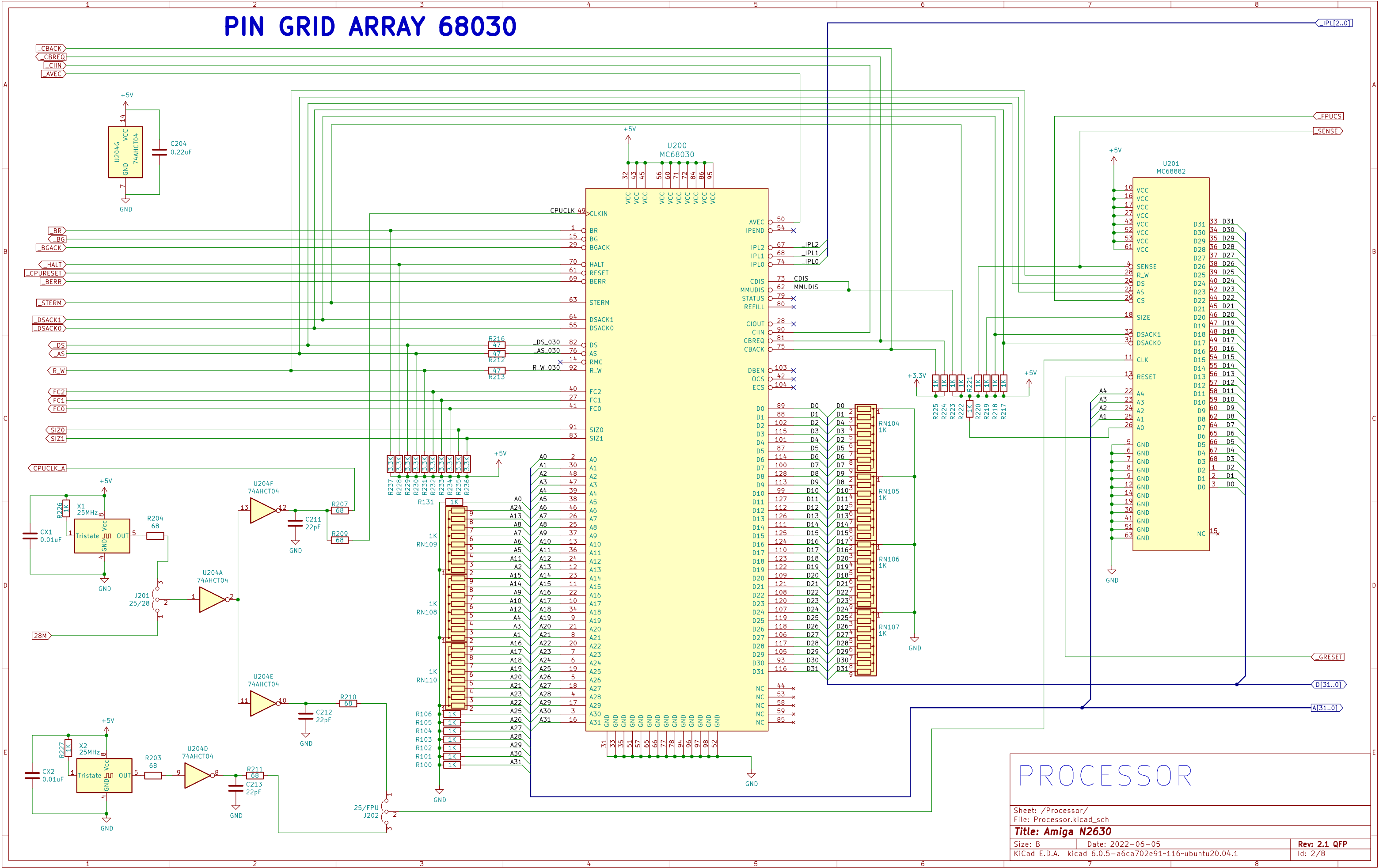
Jumper	Description	Shorted	Open*
J302	Amiga Version	A2000	B2000
J303	Zorro 2 RAM	Disable	Enable
J304	OS Mode	Unix	Amiga OS
J305	Zorro 3 RAM	Disable	Enable
J600	IDE	Disable	Enable

Zorro 3 RAM (MB)	SDRAM Capacity	U406	U407	U408	U409	J400	J401	J402
16	4MX16	YES	YES	NO	NO	OPEN	OPEN	OPEN
32	4MX16	YES	YES	YES	YES	SHORTED	OPEN	OPEN
32	8MX16	YES	YES	NO	NO	OPEN	OPEN	SHORTED
64	8MX16	YES	YES	YES	YES	SHORTED	OPEN	SHORTED
64	16MX16	YES	YES	NO	NO	OPEN	SHORTED	OPEN
128	16MX16	YES	YES	YES	YES	SHORTED	SHORTED	OPEN
128	32MX16	YES	YES	NO	NO	OPEN	SHORTED	SHORTED
256	32MX16	YES	YES	YES	YES	SHORTED	SHORTED	SHORTED

JUMPER SETTINGS

Sheet: /Jumpers/ File: jumpers.kicad_sch		
Title:		
Size: B	Date: 2022-06-05	Rev: 2.1 QFP
KiCad E.D.A.	kicad 6.0.5-a6ca702e91-116-ubuntu20.04.1	Id: 1/8

PIN GRID ARRAY 68030

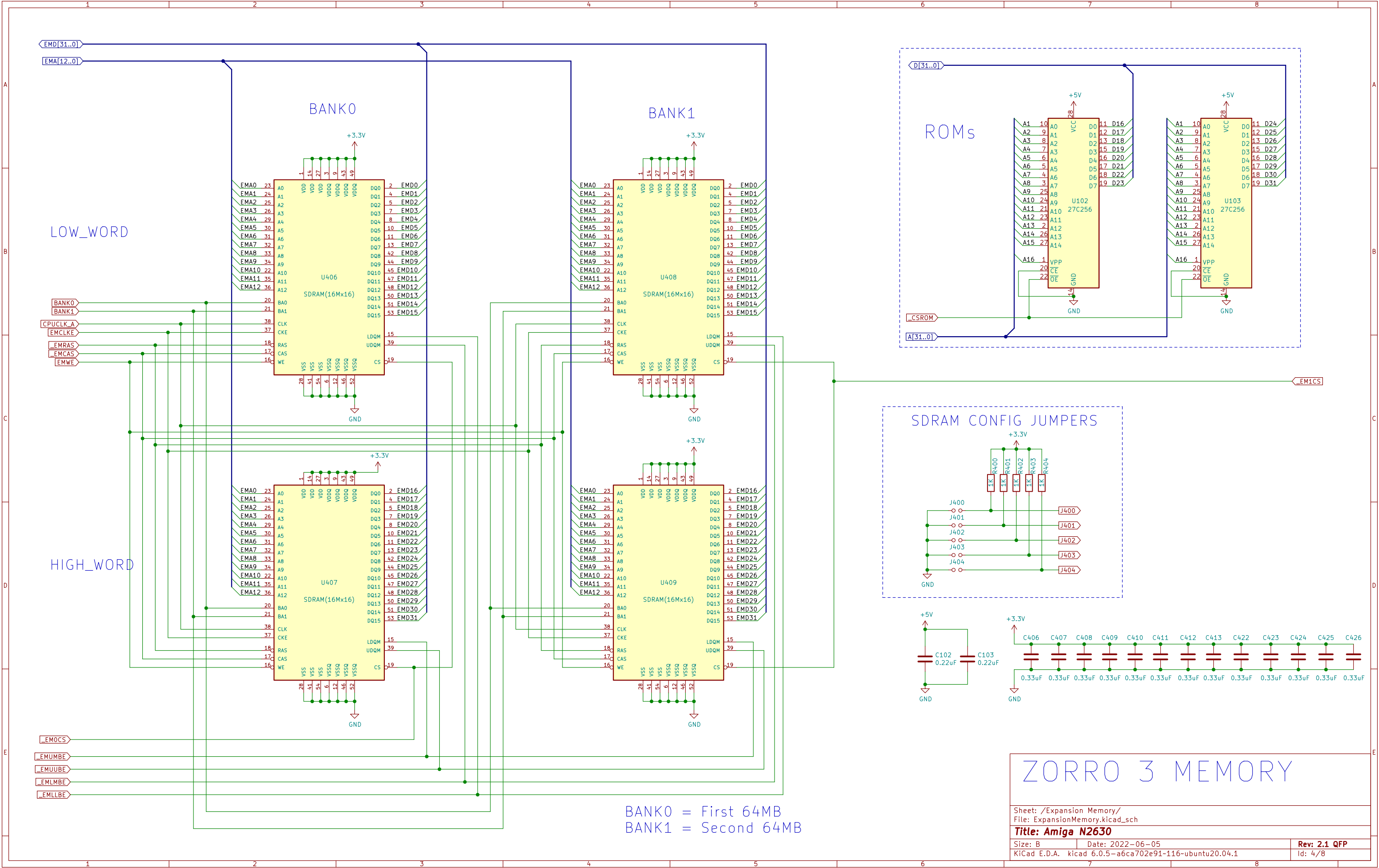


PROCESSOR



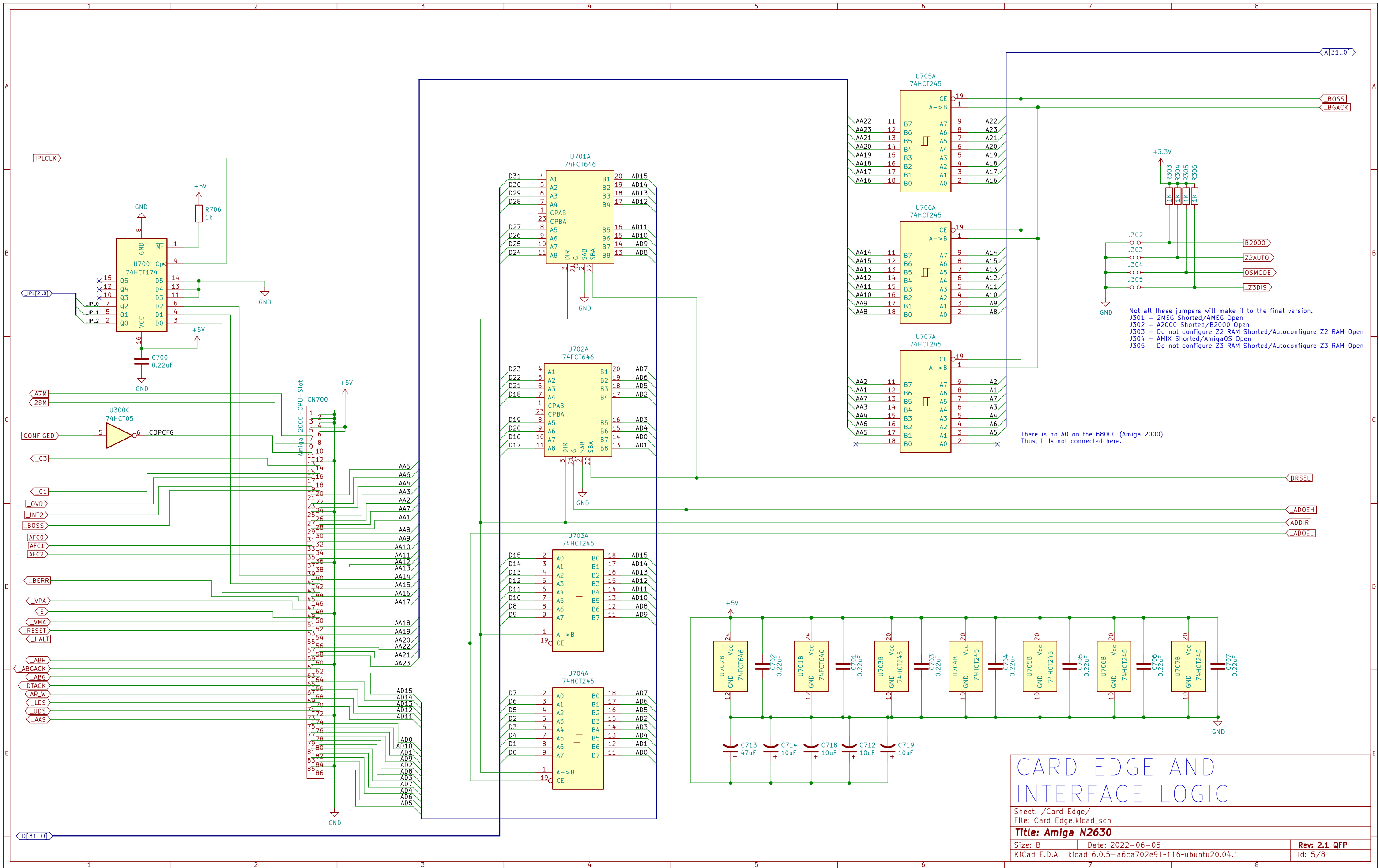
THESE NEED TO BE MUXED WITH D15..0
IF IT IS TO WORK IN 68000 MODE

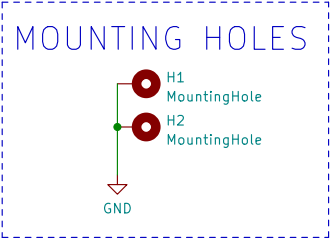
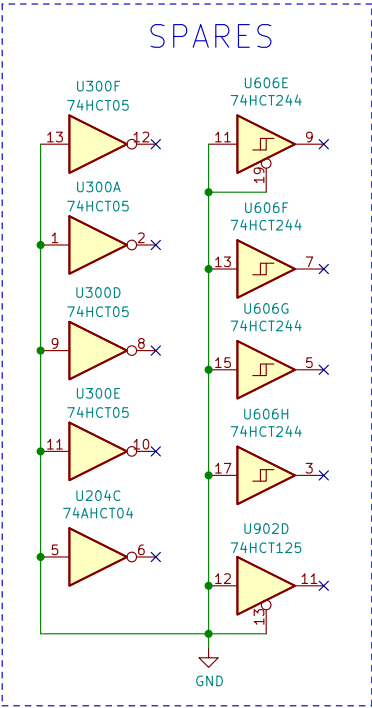
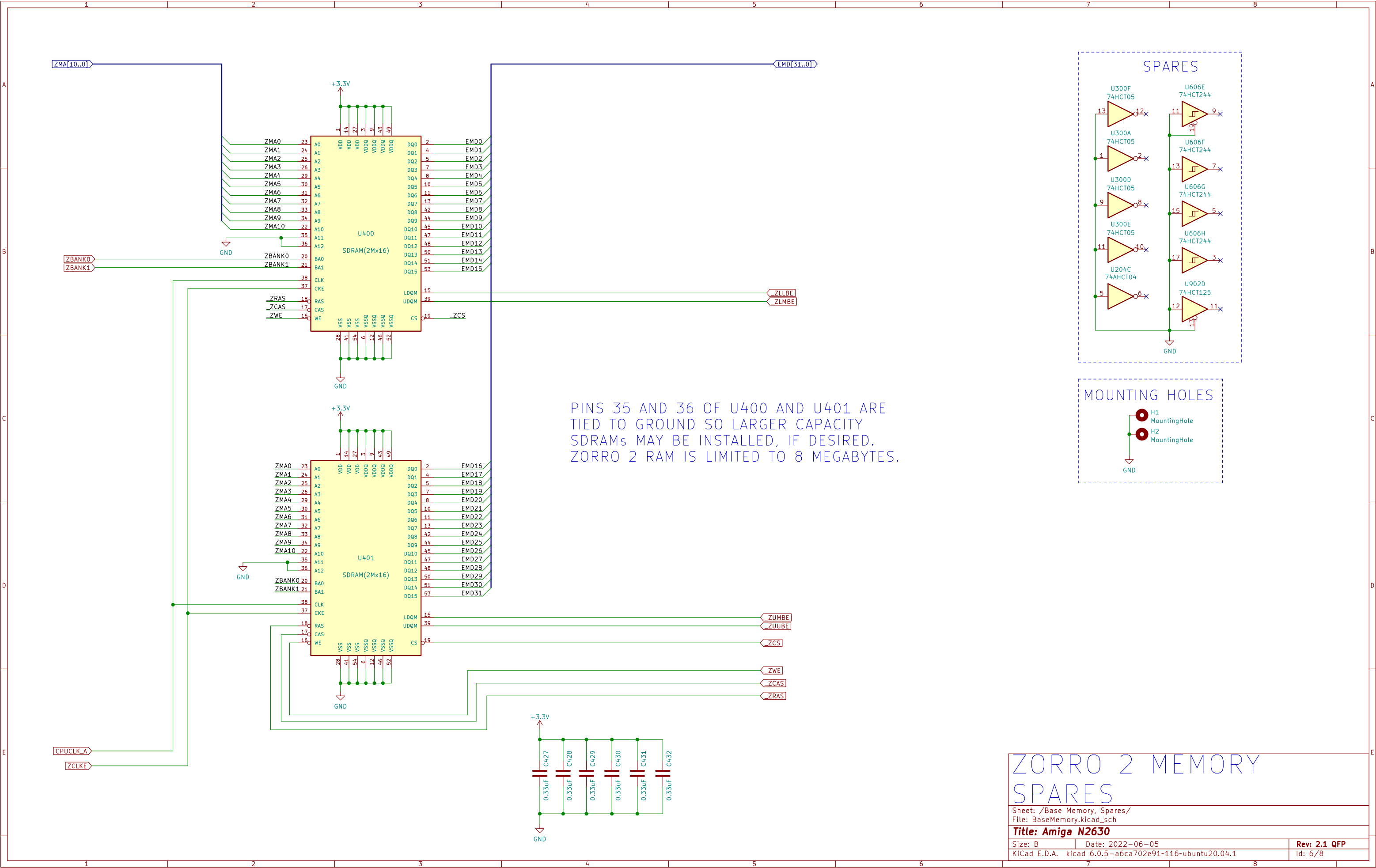




BANK0 = First 64MB
BANK1 = Second 64MB

ZORRO 3 MEMORY





ZORRO 2 MEMORY SPARES

Sheet: /Base Memory, Spares/ File: BaseMemory.kicad_sch		
Title: Amiga N2630		
Size: B	Date: 2022-06-05	Rev: 2.1 QFP
KiCad E.D.A. kicad 6.0.5-a6ca702e91-116-ubuntu20.04.1		Id: 6/8

