

AMIGA N2630

Sheet: /  
File: N2360.kicad\_sch

Title: **Amiga N2630**

Size: B      Date: 2023-02-17      Rev: **4.0.0a**

KiCad E.D.A.    kicad 6.0.11+dfsg-1      Id: 1/8

Jumper	Description	Shorted	Open
J302	Amiga Version	A2000	B2000
J304	OS Mode	Unix	Amiga OS
J403	Zorro 2 RAM	Disable	Enable
J404	Z2 4/8MB	4MB	8MB
J405	Zorro 3 RAM	Disable	Enable

Zorro 3 RAM Banks Populated	J400
Low Bank Only	Open
Both Banks	Shorted

Desired Zorro 3 RAM (MB)	SDRAM Capacity	J401	J402
32	4MX16	Open	Shorted
64	8MX16	Shorted	Open
128	16Mx16	Shorted	Shorted
256	32MX16	Open	Open

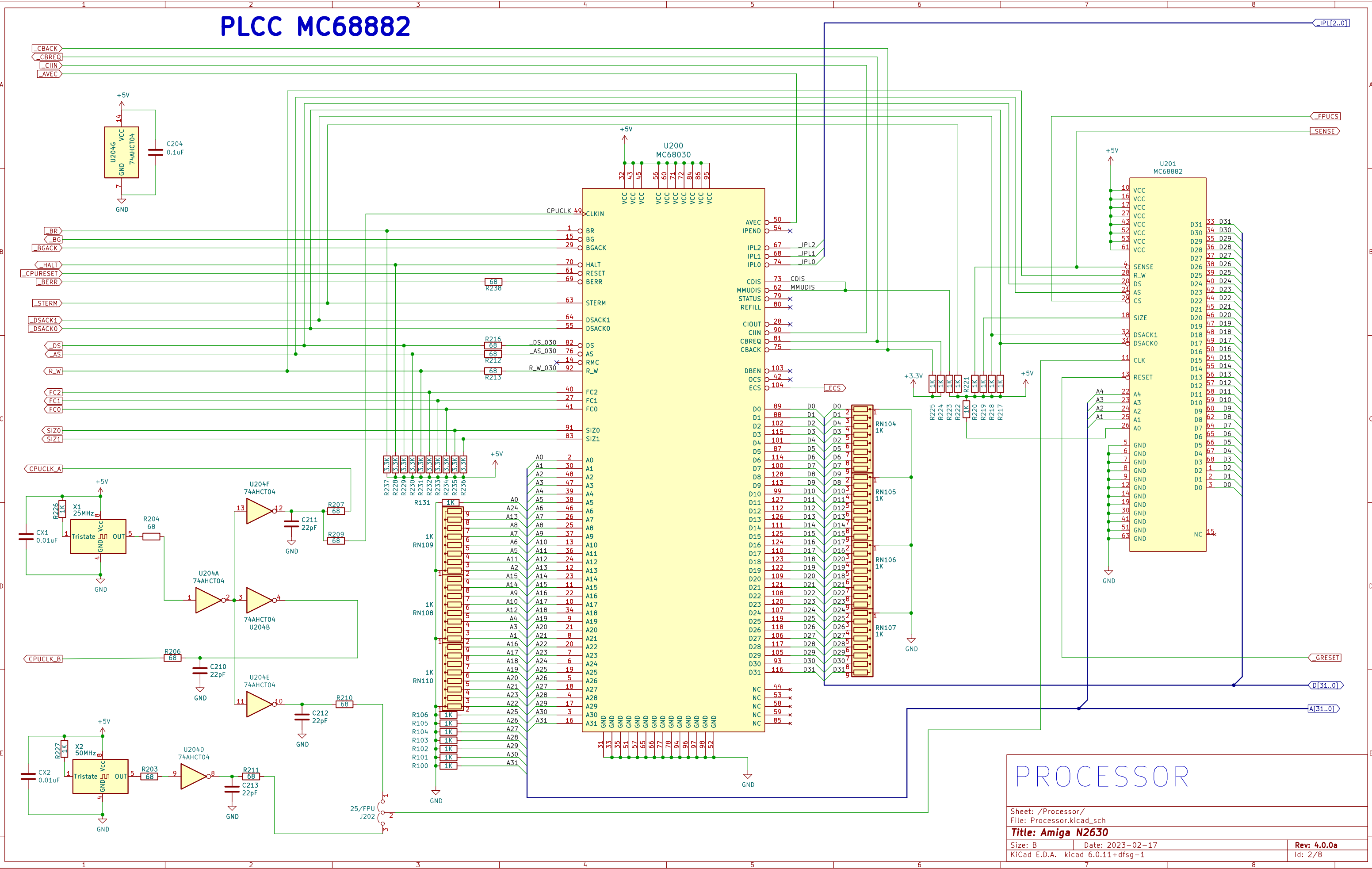
NOTE: J401 and J402 have no effect if J400 is open.

Jumper	Description	1-2	2-3
J202	FPU Clock	X1	X2

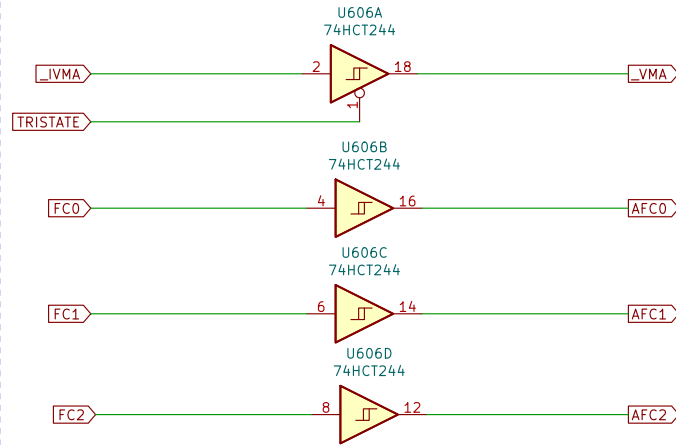
## JUMPER SETTINGS

Sheet: /Jumpers/ File: jumpers.kicad_sch		
Title: <b>Amiga N2630</b>		
Size: B	Date: 2023-02-17	Rev: <b>4.0.0a</b>
KiCad E.D.A. kicad 6.0.11+dfsg-1		Id: 1/8

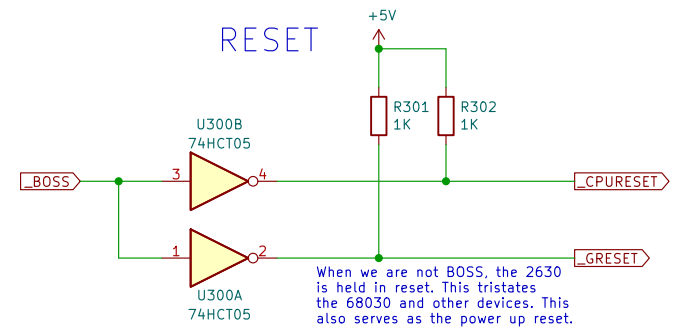
PLCC MC68882



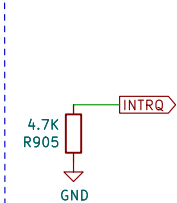
## OUTPUT TO AMIGA BUFFER



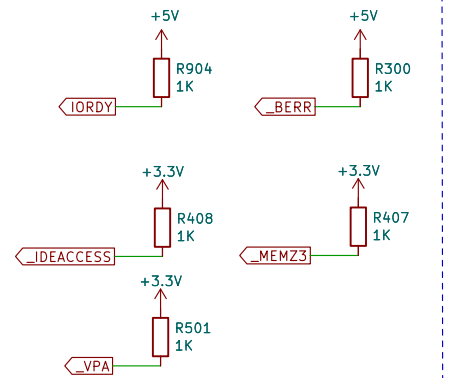
## RESET



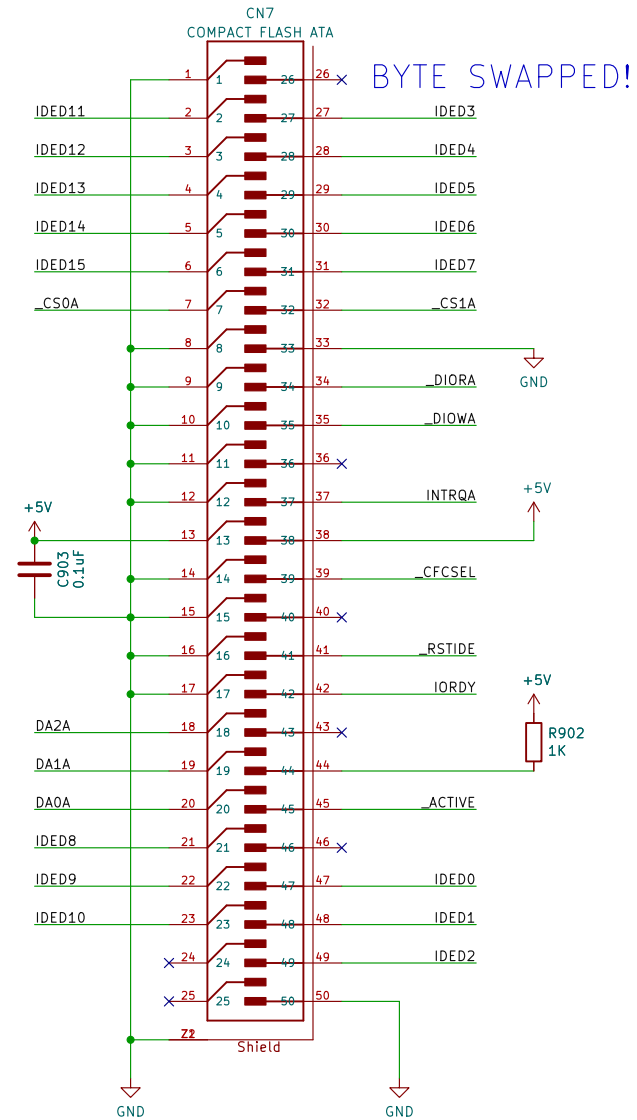
## PULL DOWN



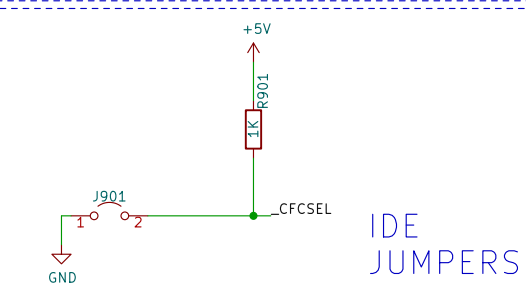
## PULL UP



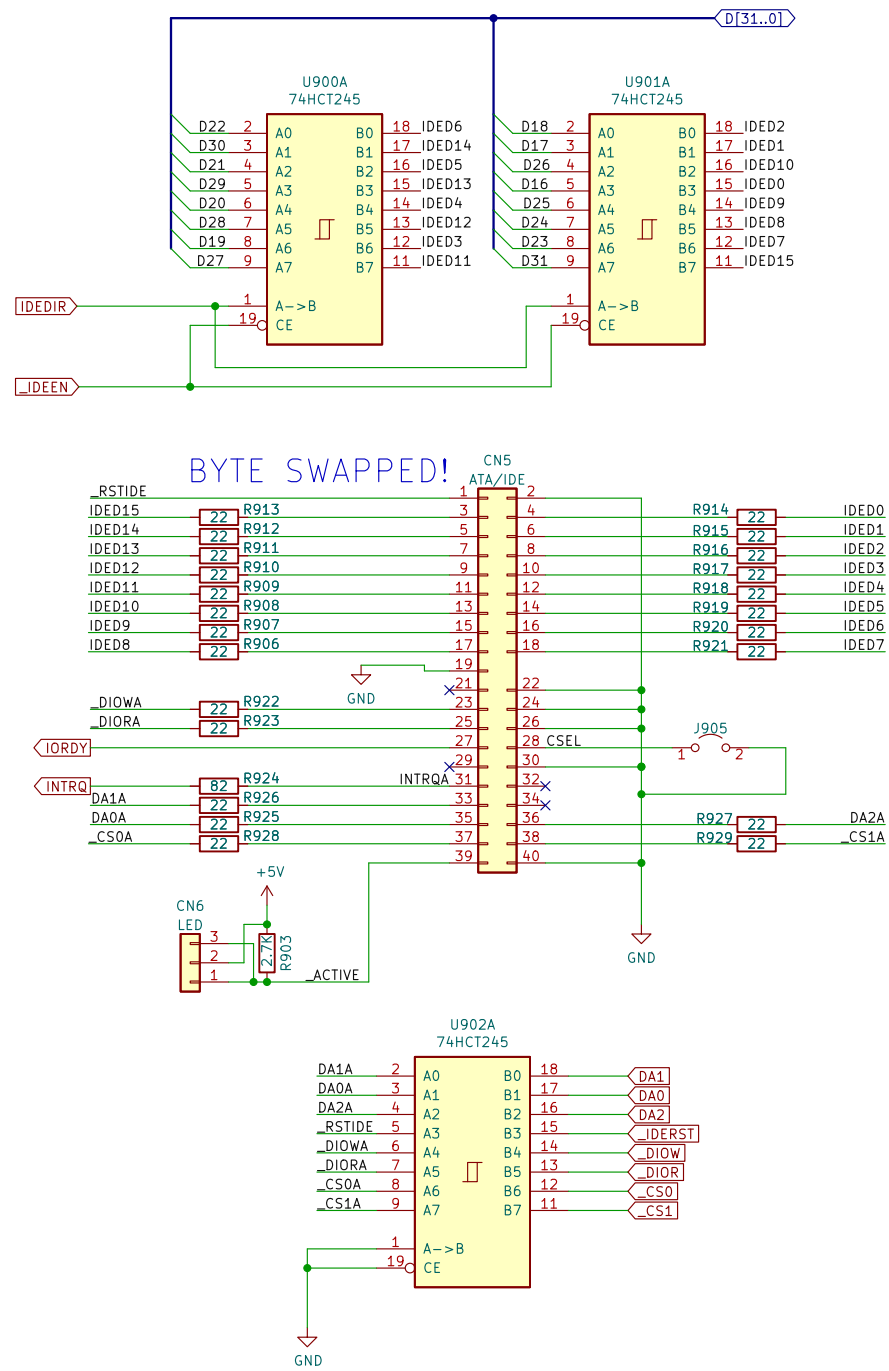
## COMPACT FLASH



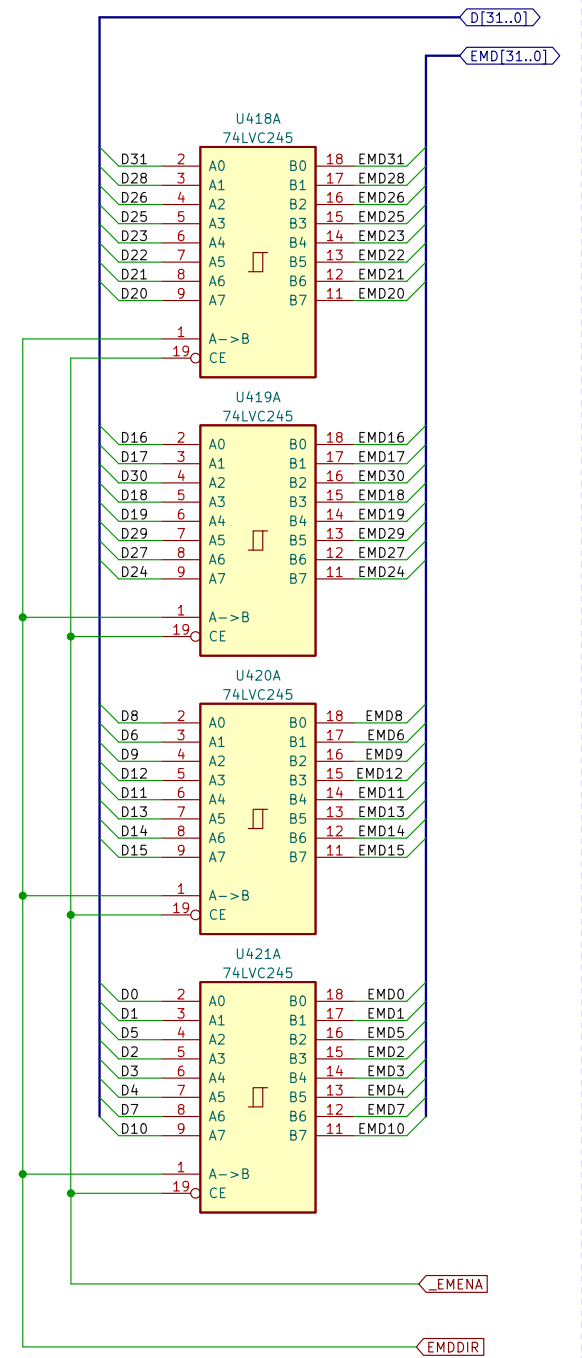
## IDE JUMPERS



## IDE INTERFACE



## SDRAM BUFFERS



## LOGIC, IDE

Sheet: /Logic, IDE/  
File: Logic.kicad\_sch

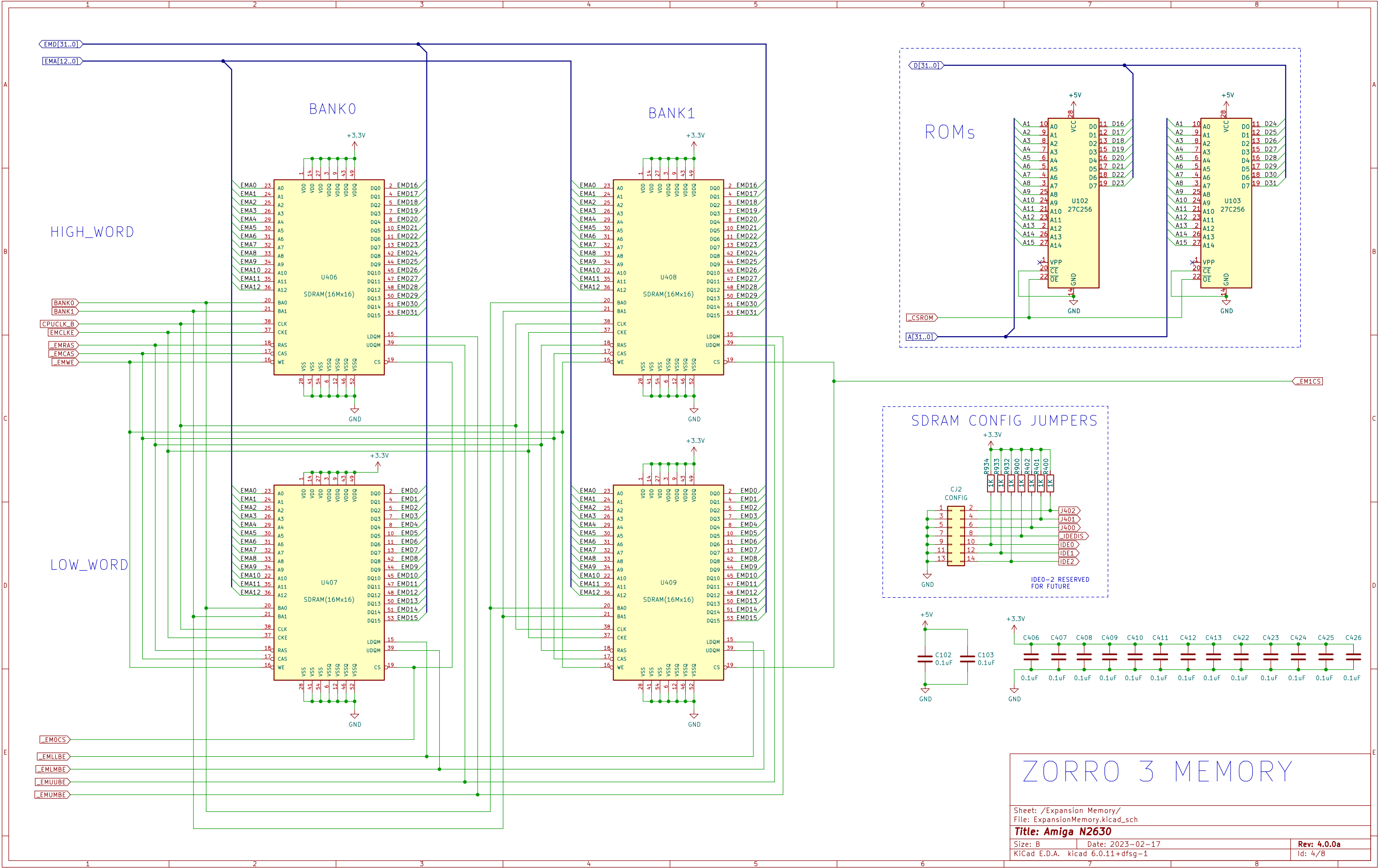
Title: Amiga N2630

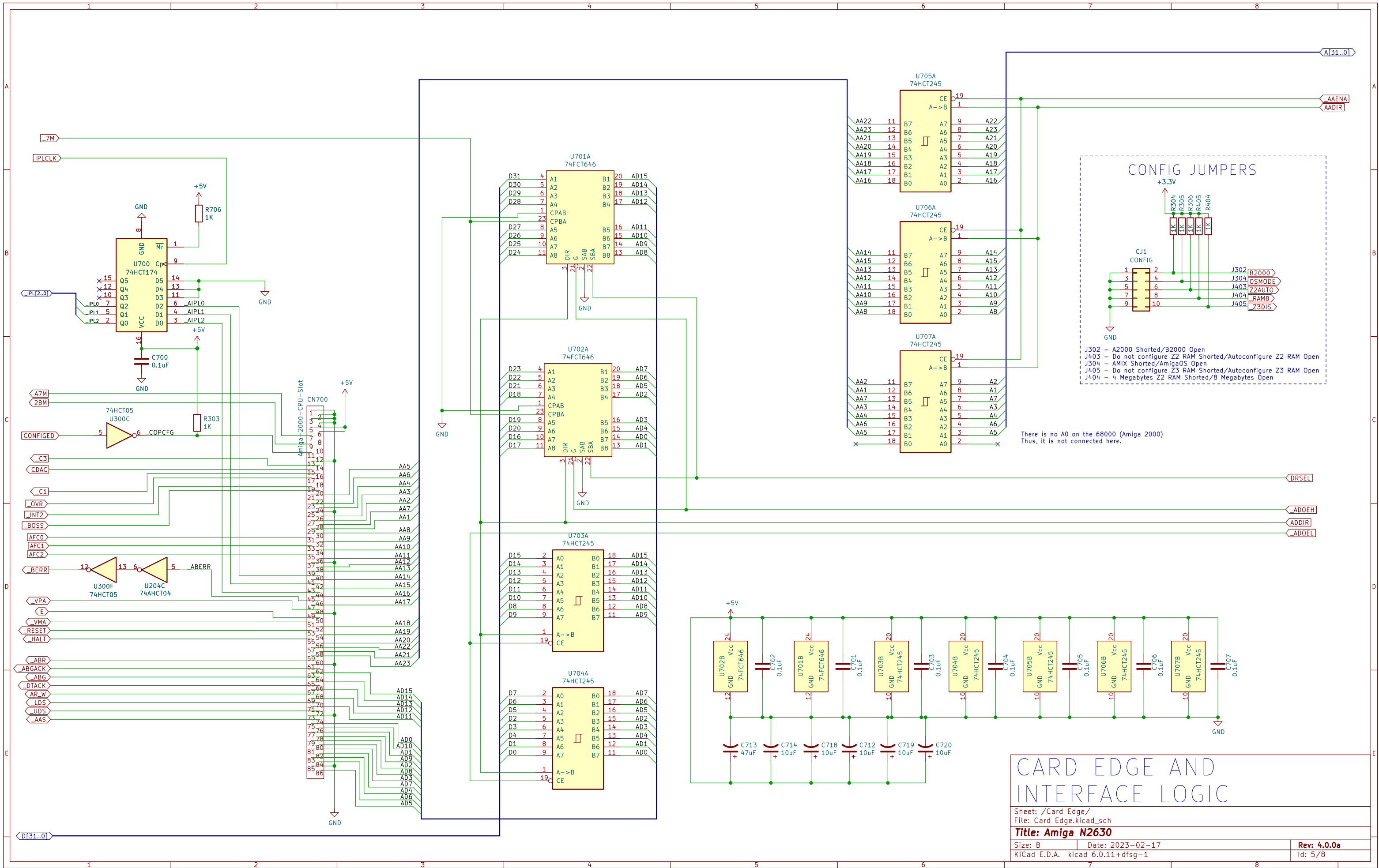
Size: B Date: 2023-02-17

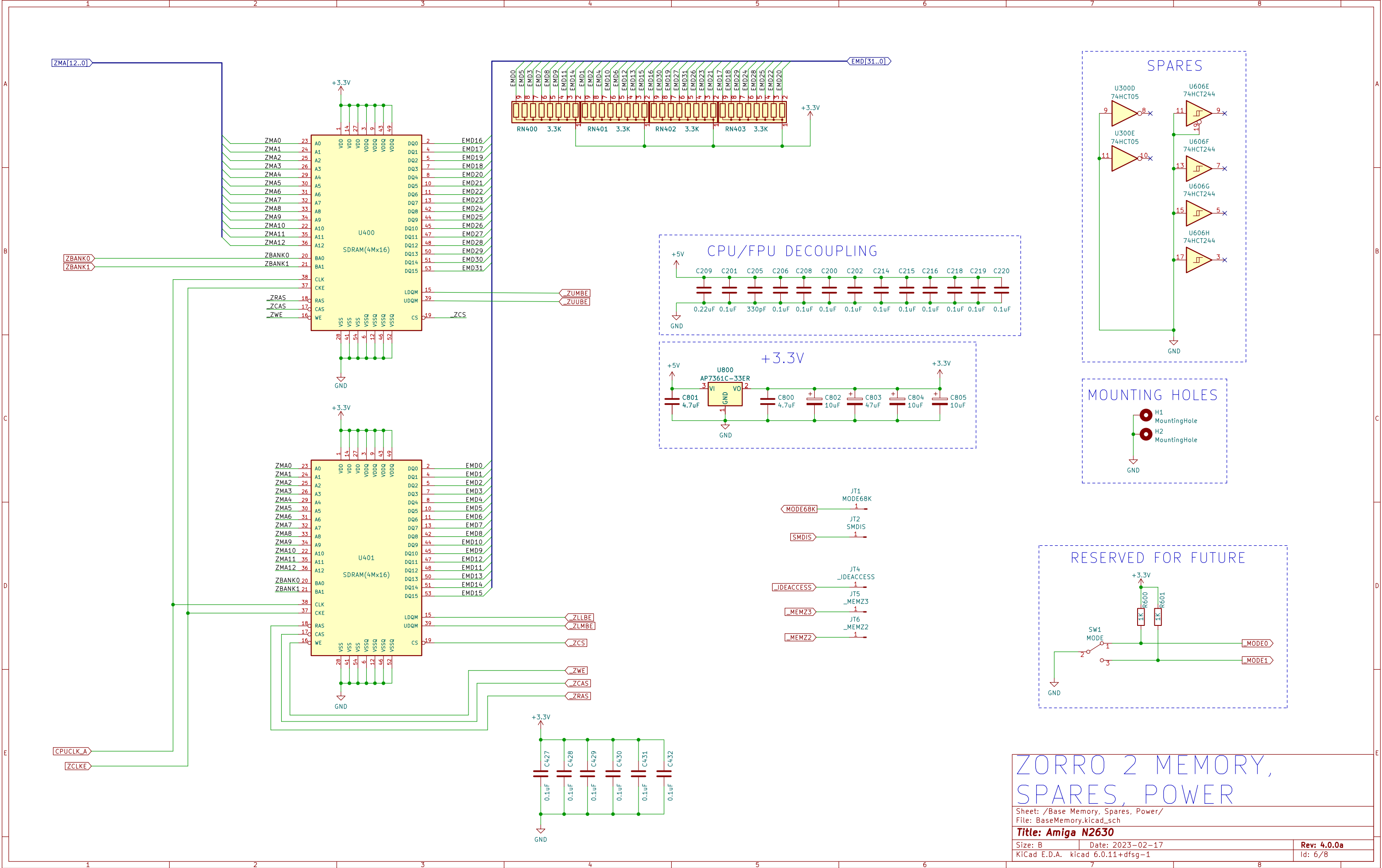
KiCad E.D.A. kicad 6.0.11+dfsg-1

Rev: 4.0.0a

Id: 3/8







# ZORRO 2 MEMORY, SPARES, POWER

Sheet: /Base Memory, Spares, Power/  
File: BaseMemory.kicad\_sch

Title: Amiga N2630

Size: B Date: 2023-02-17

KiCad E.D.A. kicad 6.0.11+dfsg-1

Rev: 4.0.0a

Id: 6/8



