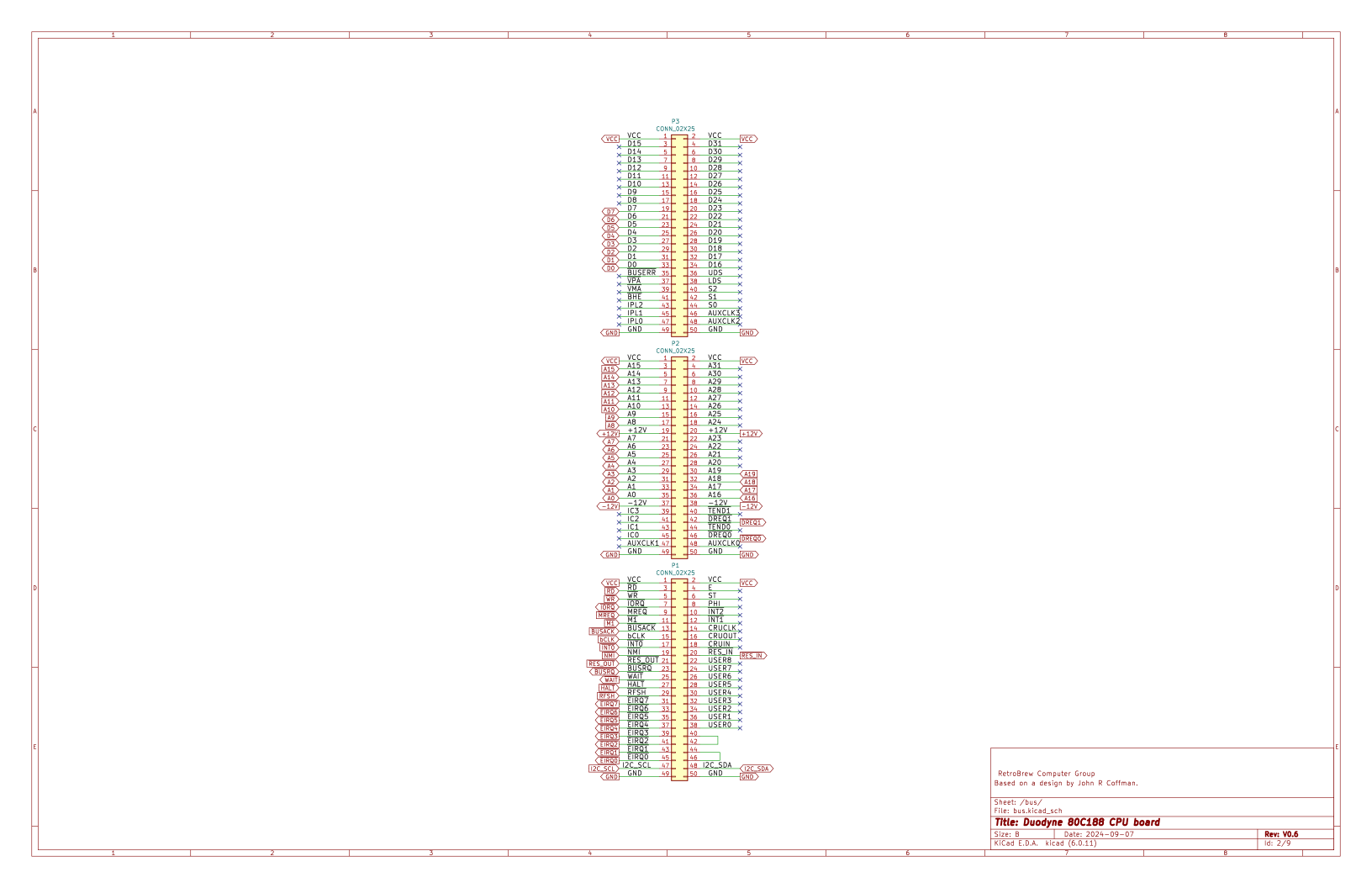
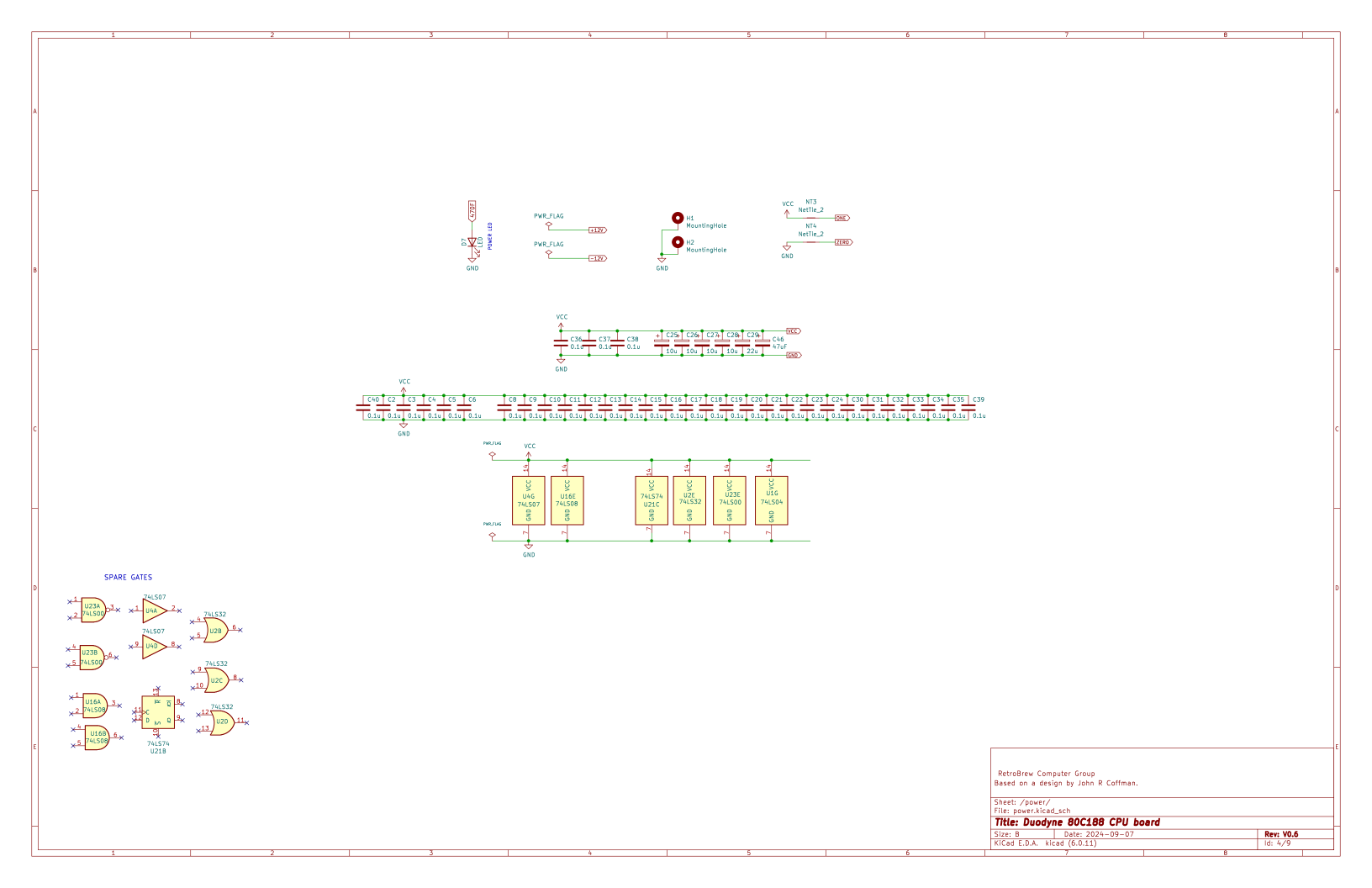
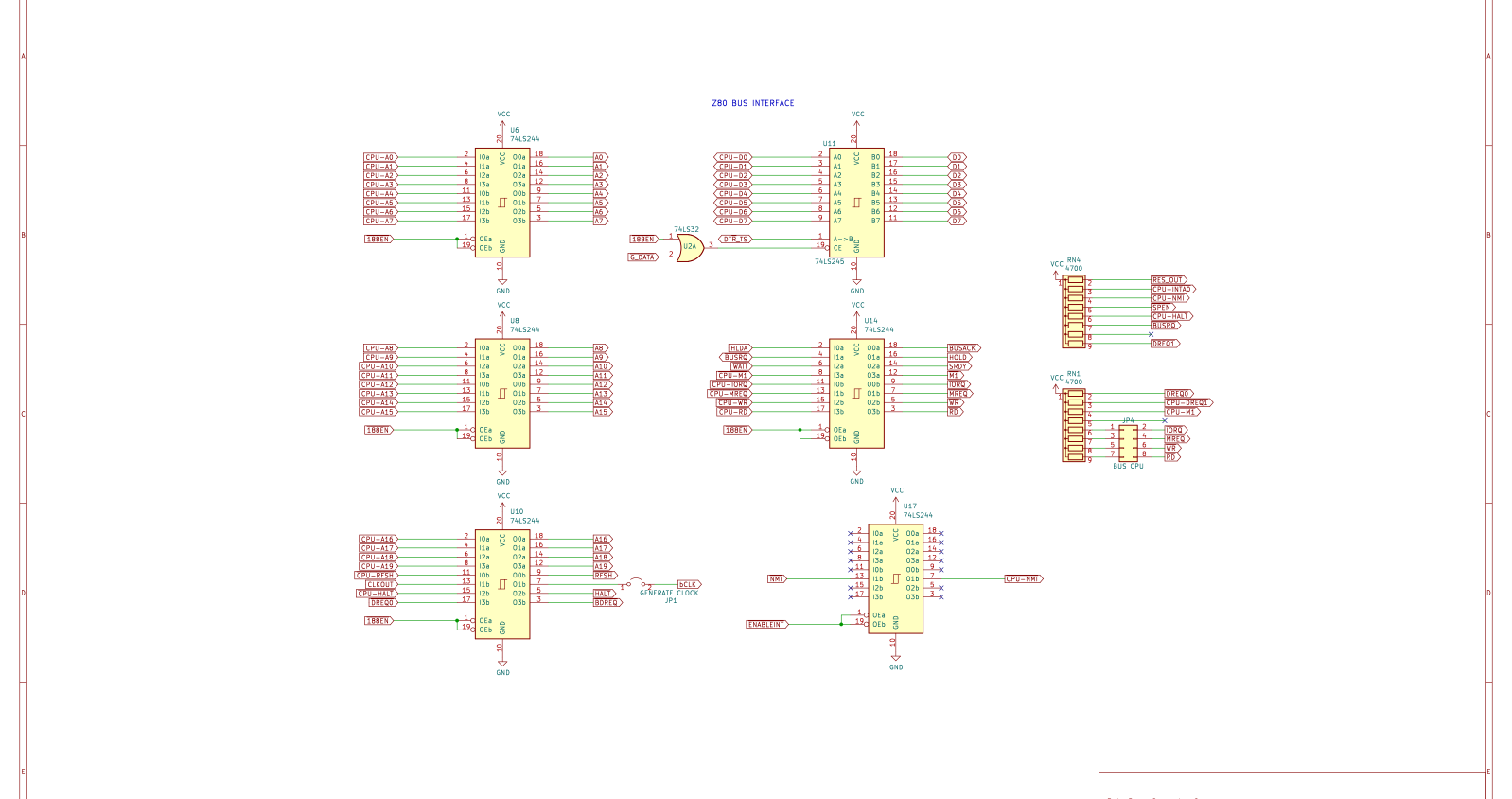
Tell Annual Process		1 2	3	4 5	6	7 8	
The Manager Acts One And The Manager Acts and The		bus	power	buffers	fpanel		
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE			F				
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE	A						
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE							
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE	В						В
TIL OF JOSEPHANISCO TIL STATEMENT STATE OF THE STATEMENT STATE OF THE STATEMENT STATE		File: bus.kicad_sch 80C188CPU	File: power.kicad_sch Memory	File: buffers.kicad_sch _ bus sharing	File: tpanel.kicad_sch mapper		
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch	C						C
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
Renotite Computer Group Road or a design by John R Coffman. Speet / File toprocessed DDC 98-billand as ch							
RetroServ Computer Group RecroServ Computer Group Recro at decign by John R Coffman. Seet. /		File: CPU_80C188.kicad_sch	File: Memory.kicad_sch	File: bussharing.kicad_sch	File: mapper.kicad sch		
Sheet: / File: processor.80C188.kicad sch				-			
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch	D						
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch	E						E
Sheet: / File: processor.80C188.kicad sch							
Sheet: / File: processor.80C188.kicad sch						RetroBrew Computer Group Based on a design by John R Coffman.	
Sheet: /							
Titte: Duodyne 80C188 CPU board						Sheet: / File: processor.80C188.kicad_sch	
Size: B Date: 2024-09-07 Rev: V0.6	Н					Title: Duodyne 80C188 CPU board	
1 2 3 4 5 6 7 8						Size: B	Rev: V0.6
		1 2	3	4 5	6	7 8	.0. 1/ 3







RetroBrew Computer Group Based on a design by John R Coffman.

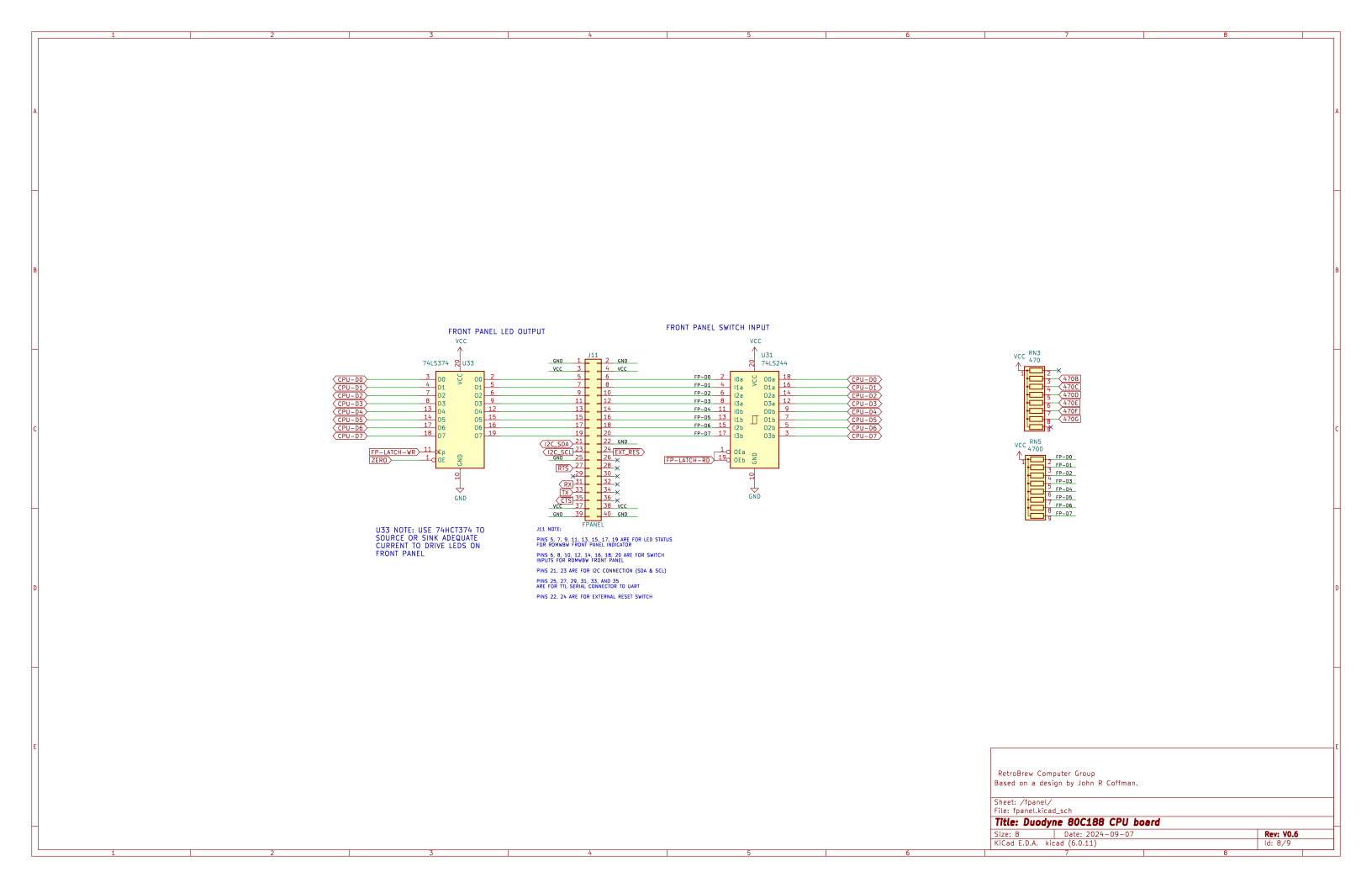
Sheet: /buffers/ File: buffers.kicad_sch

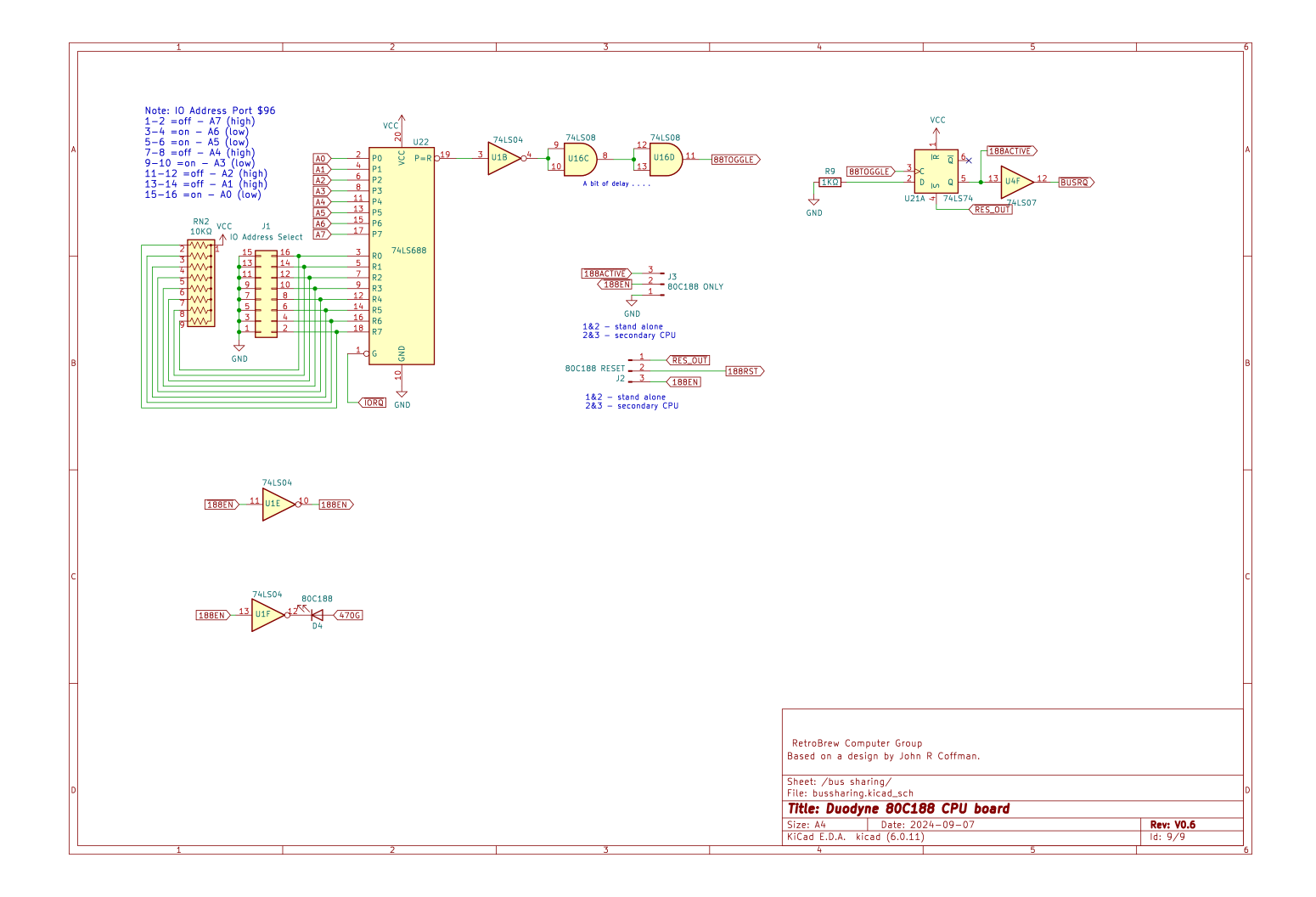
 Title: Duodyne 80C188 CPU board

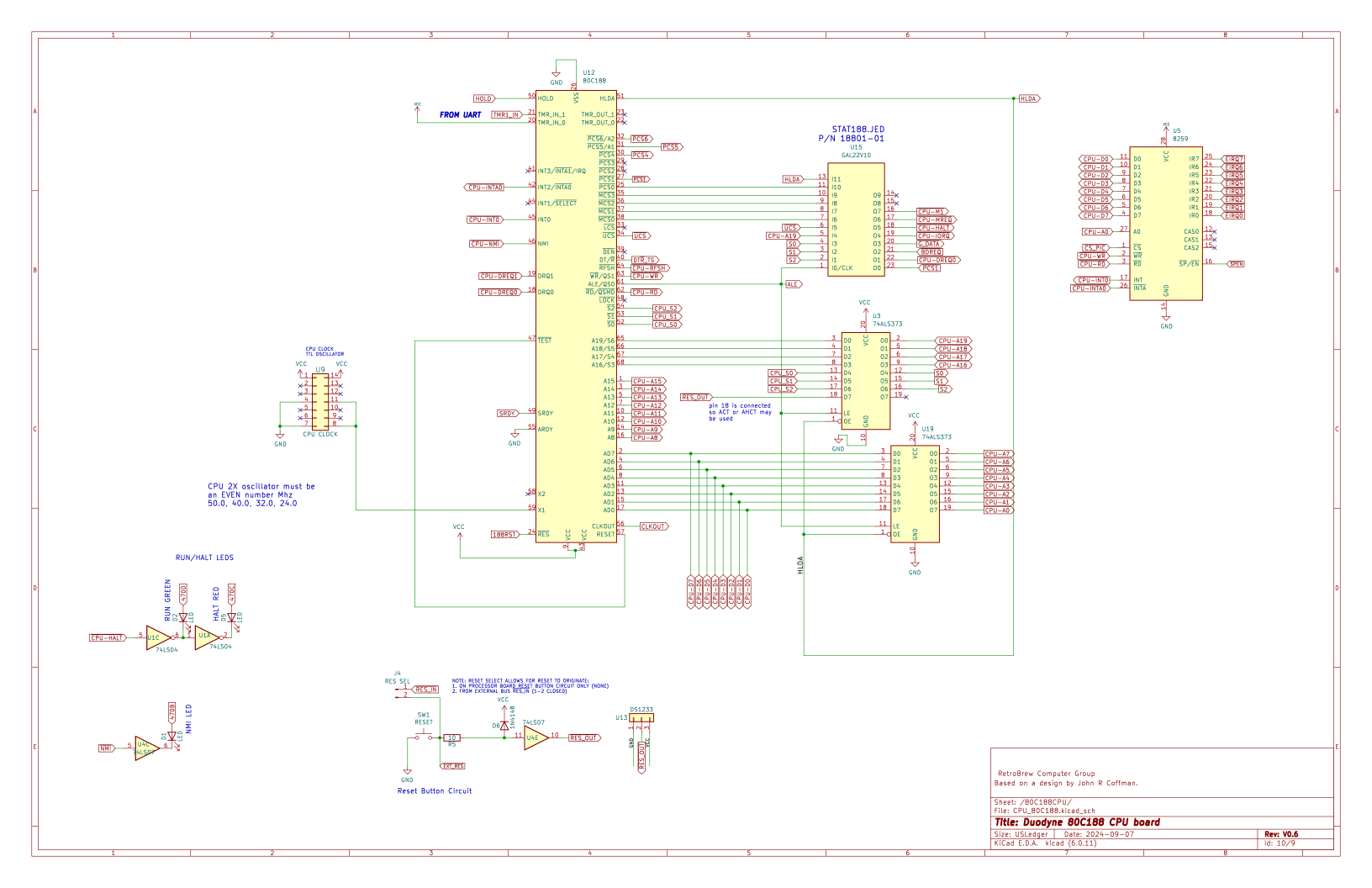
 Size: B
 Date: 2024-09-07

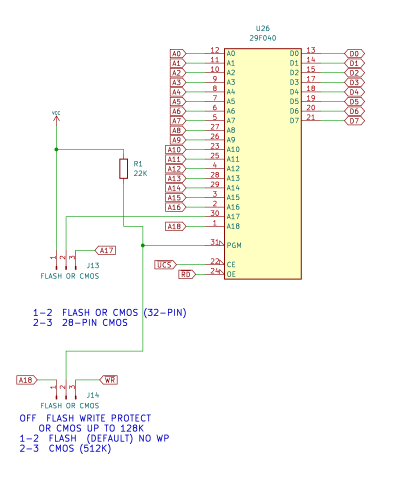
 KiCad E.D.A. kicad (6.0.11)

Rev: V0.6 ld: 6/9









ROM

FLASH 39SF010 (128K) ALTERNATES: 39SF020, 29F020, 29F010 39SF040, 29F040 (512K) NOT RECOMMENDED

CMOS 27C010 (128K, 32pin) ALTERNATE 27C020 28pin: 27C512(64K), 27C256(32K)

DEFAULT CHIP: 39SF010 (128K FLASH) DEFAULT JUMPERS: 1-2, 1-2 (BOTH) 29F040 SHOWS ALL PIN ASSIGNMENTS

RetroBrew Computer Group Based on a design by John R Coffman.

Sheet: /Memory/ File: Memory.kicad_sch

Title: Duodyne 80C188 CPU board

Size: USLedger | Date: 2024-09-07 KiCad E.D.A. kicad (6.0.11) Rev: V0.6 ld: 10/9

