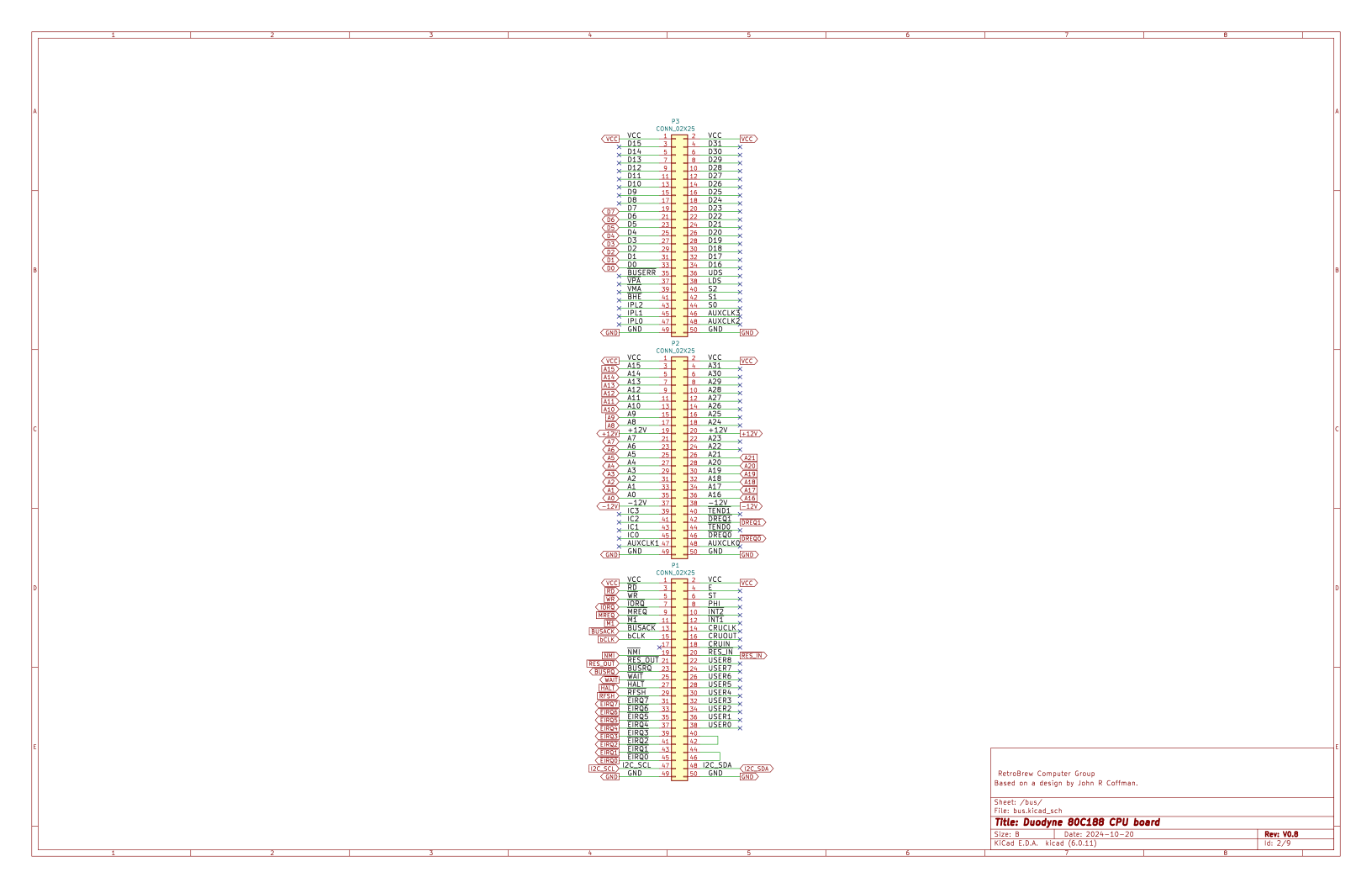
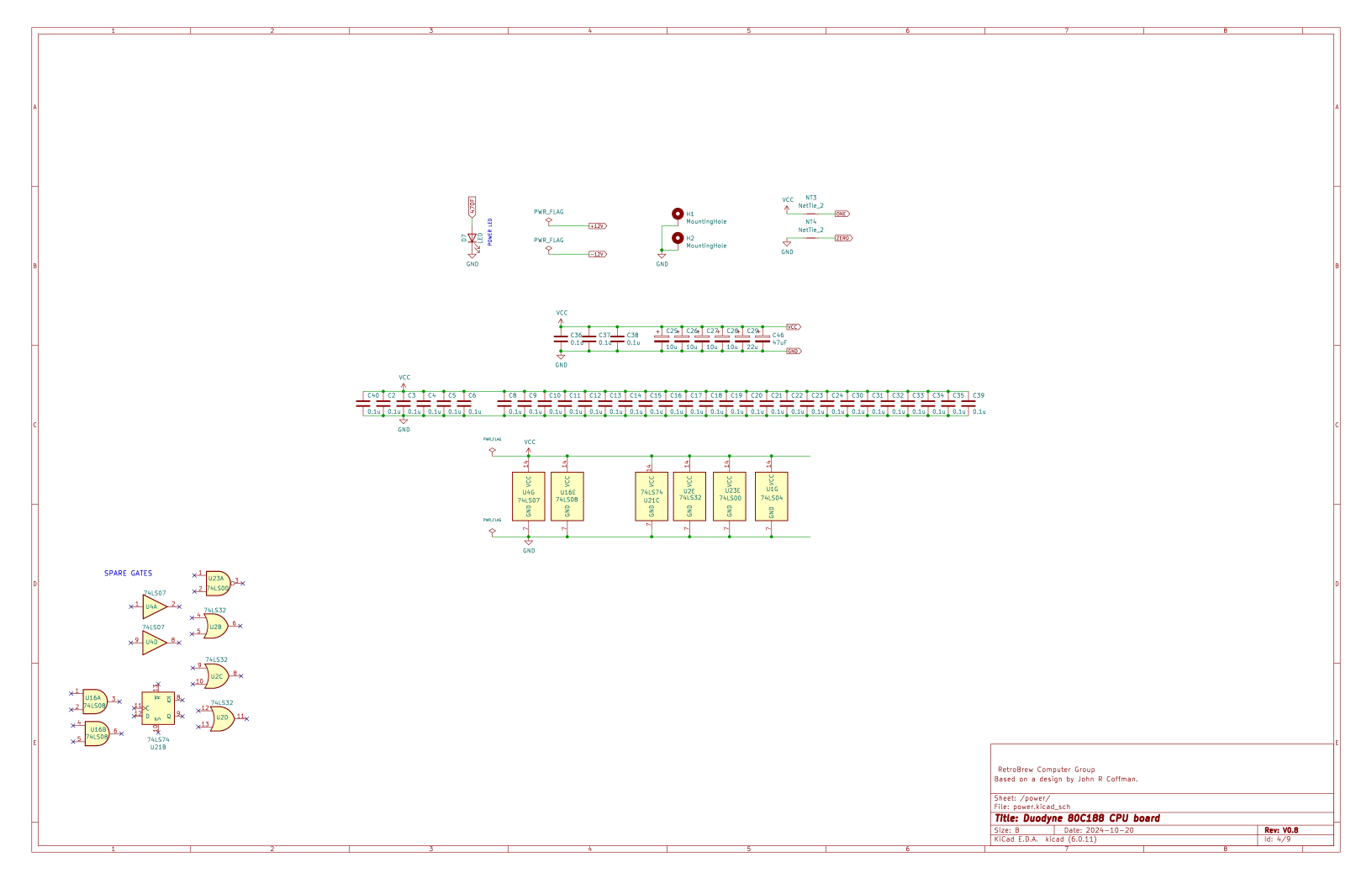
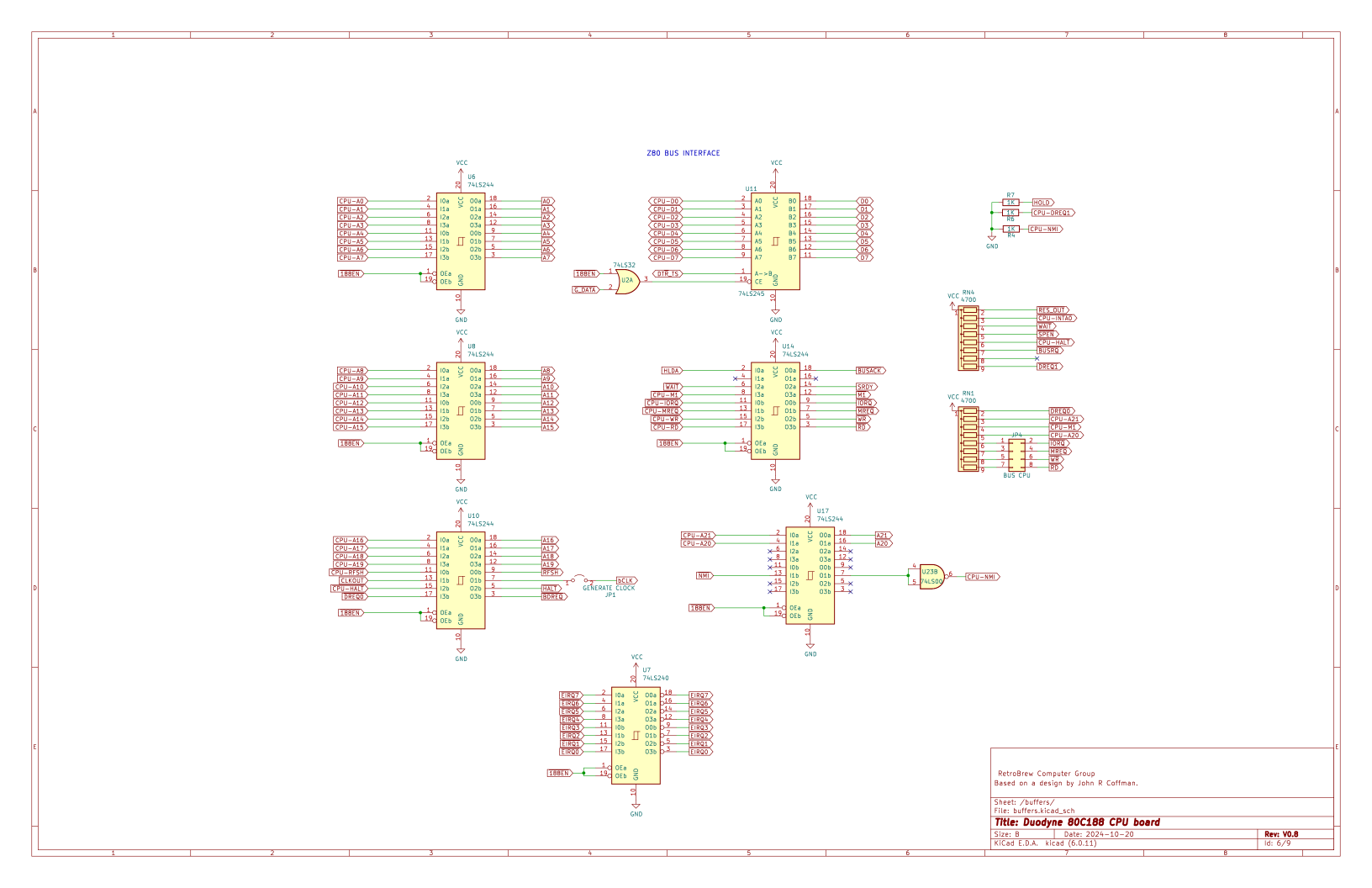
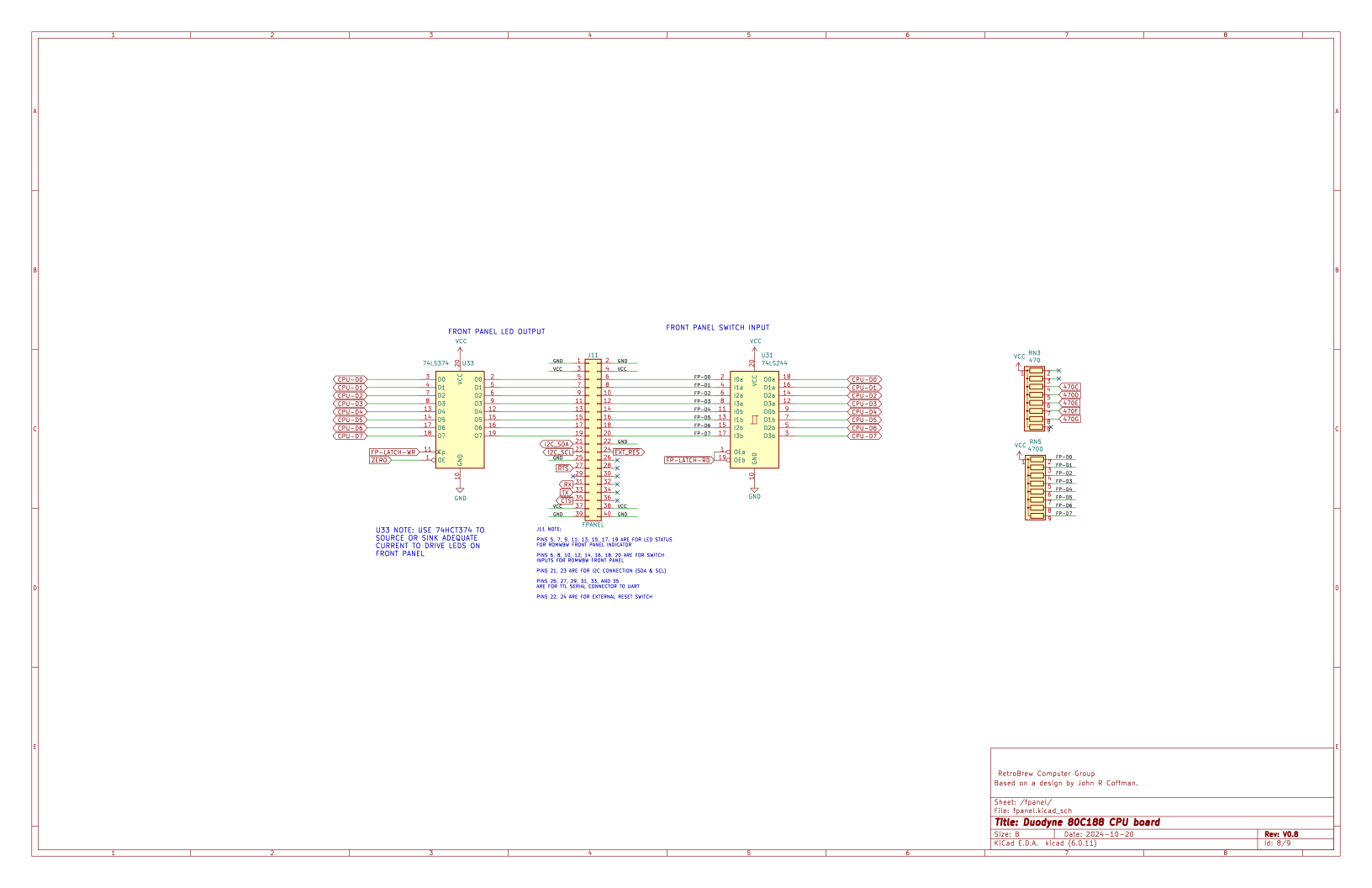
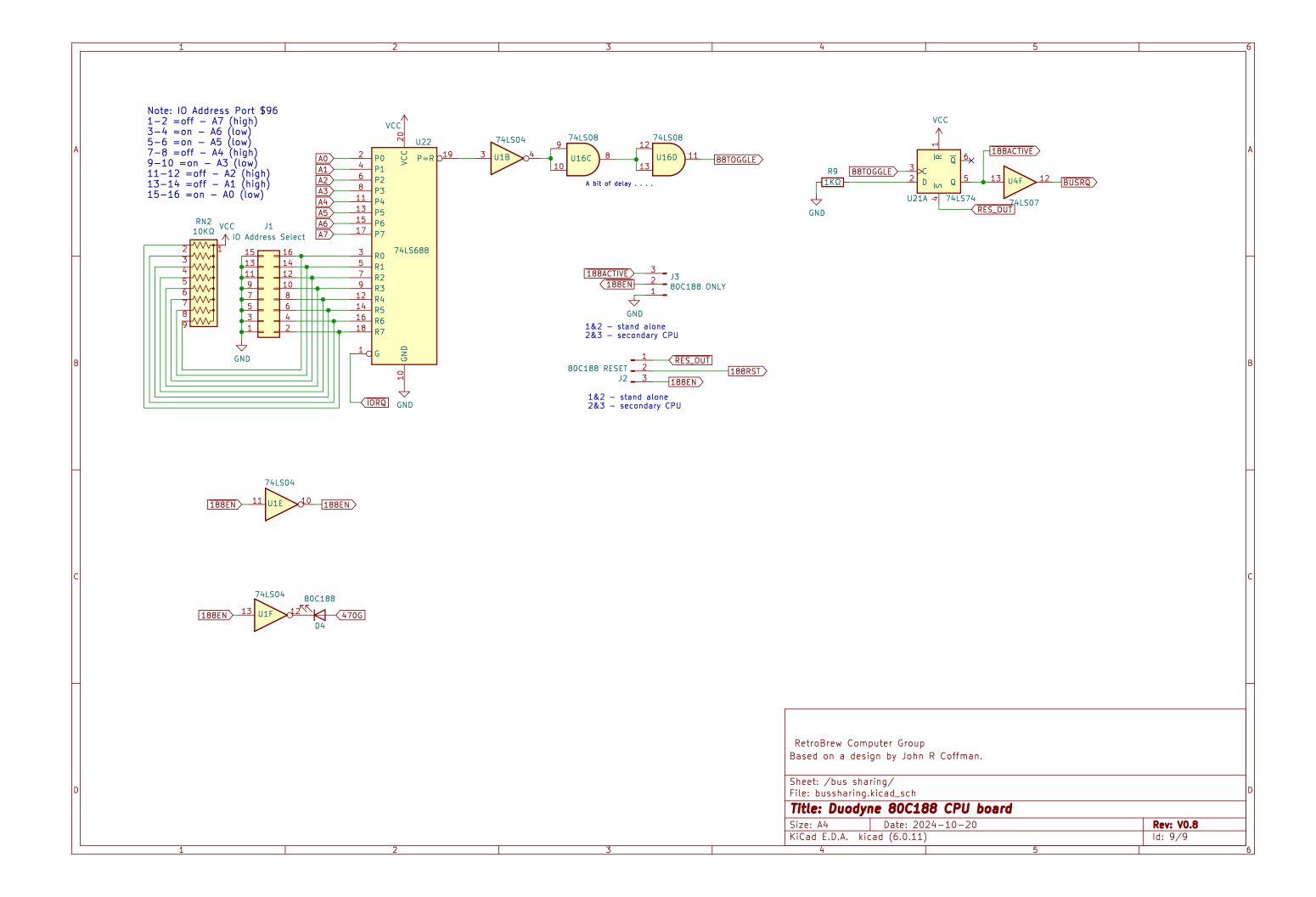
1 2 3 4	5 6 7 8
bus power buffers	fpanel
	File facel black ask
File: bus.kicad_sch 80C188CPU  File: bower.kicad_sch Memory  File: buffers.kicad_sch bus sharing	File: fpanel.kicad_sch mapper
File: CPU_80C188.kicad_sch File: Memory.kicad_sch File: bussharing.kicad_sch	File: mapper.kicad_sch
	RetroBrew Computer Group Based on a design by John R Coffman.
	Sheet: / File: processor.80C188.kicad_sch
	Title: Duodyne 80C188 CPU board
	Title: Duodyne 80C188 CPU board           Size: B         Date: 2024-10-20         Rev: Y0.8           KiCad E.D.A. kicad (6.0.11)         Id: 1/9           5         6         8

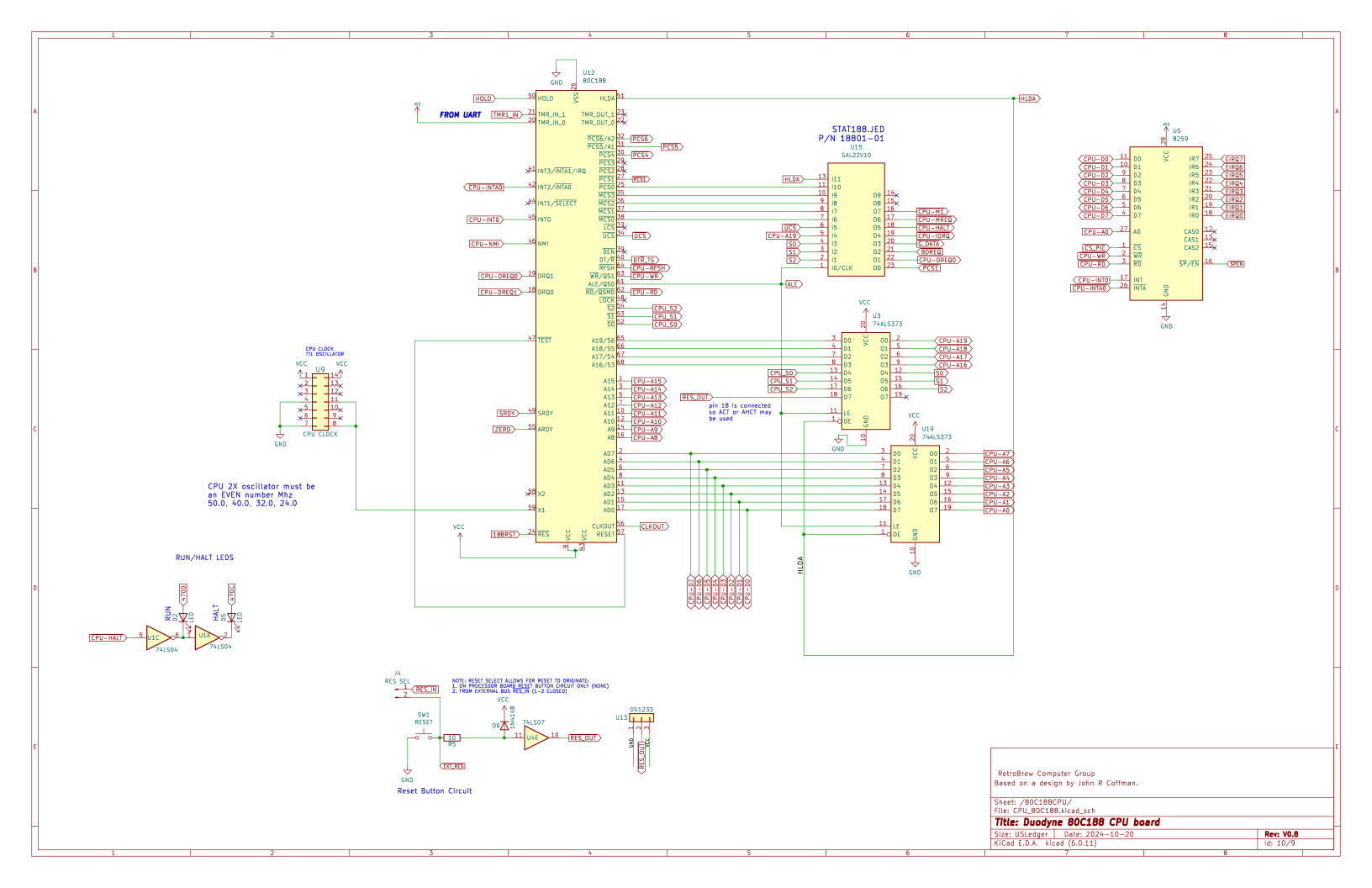


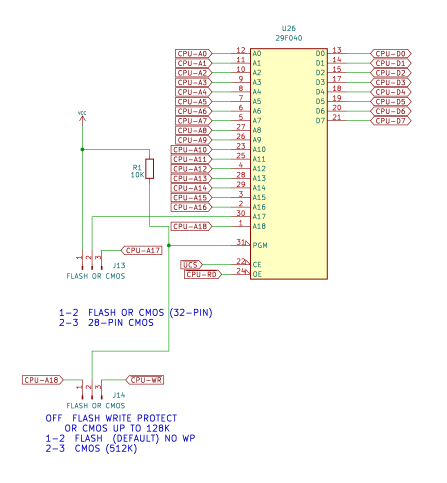












## ROM

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: 2024-10-20 KiCad E.D.A. kicad (6.0.11)

Rev: V0.8 ld: 10/9

