

TBR Designs

Sheet: /

File: 8-bit-cpu.kicad_sch

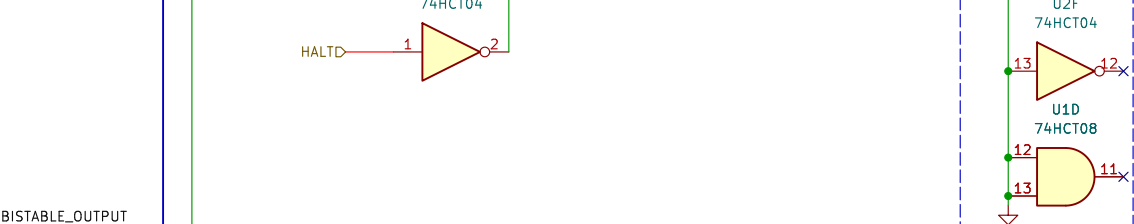
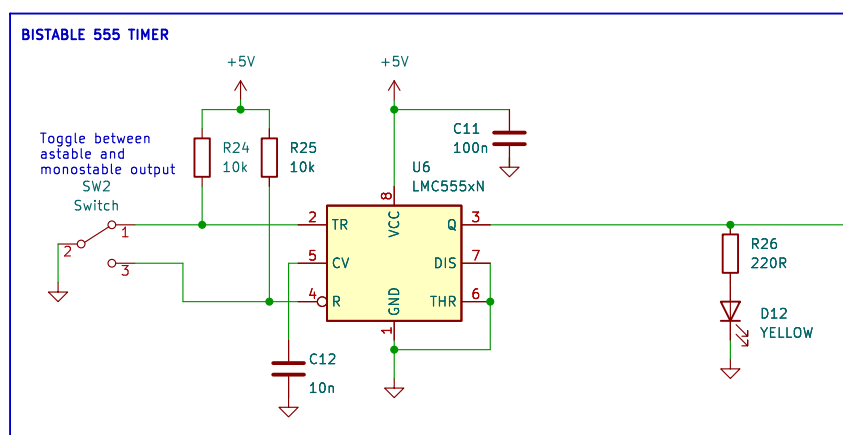
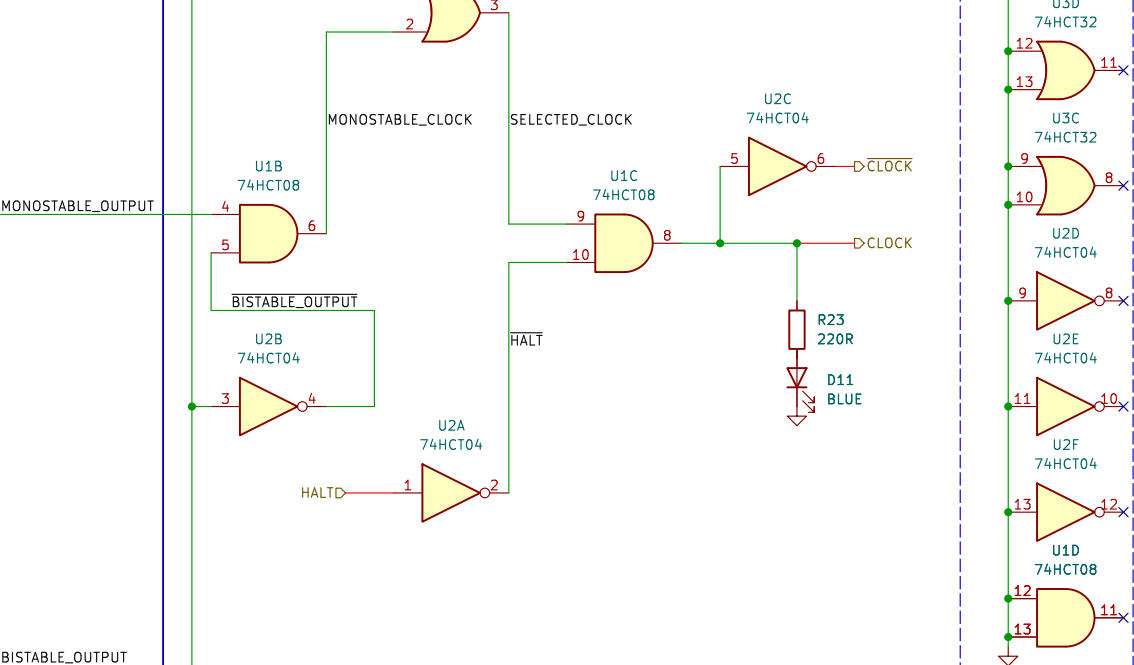
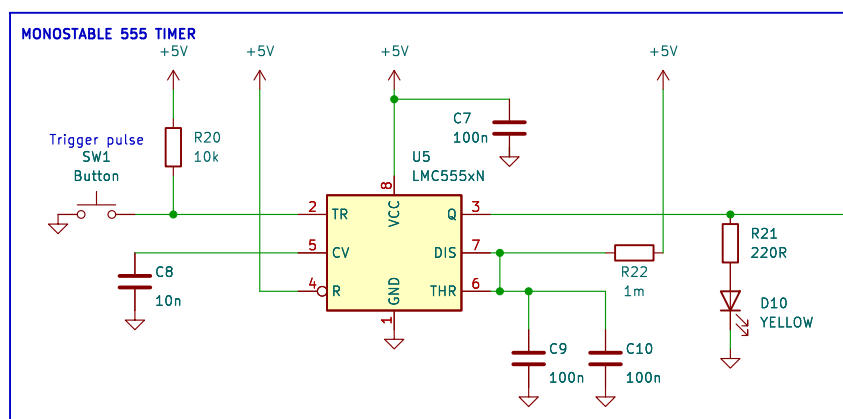
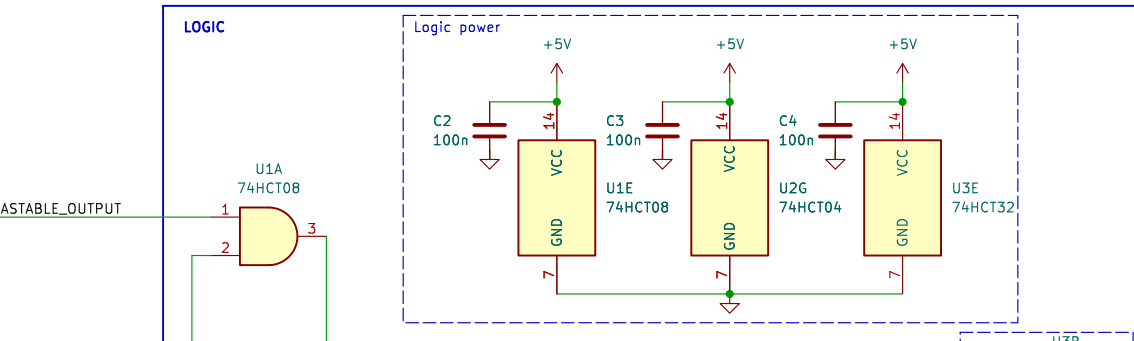
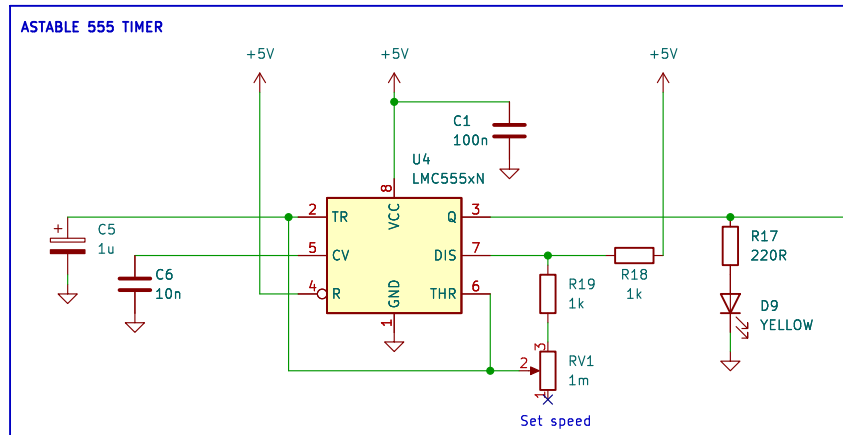
Title: 8-bit CPU

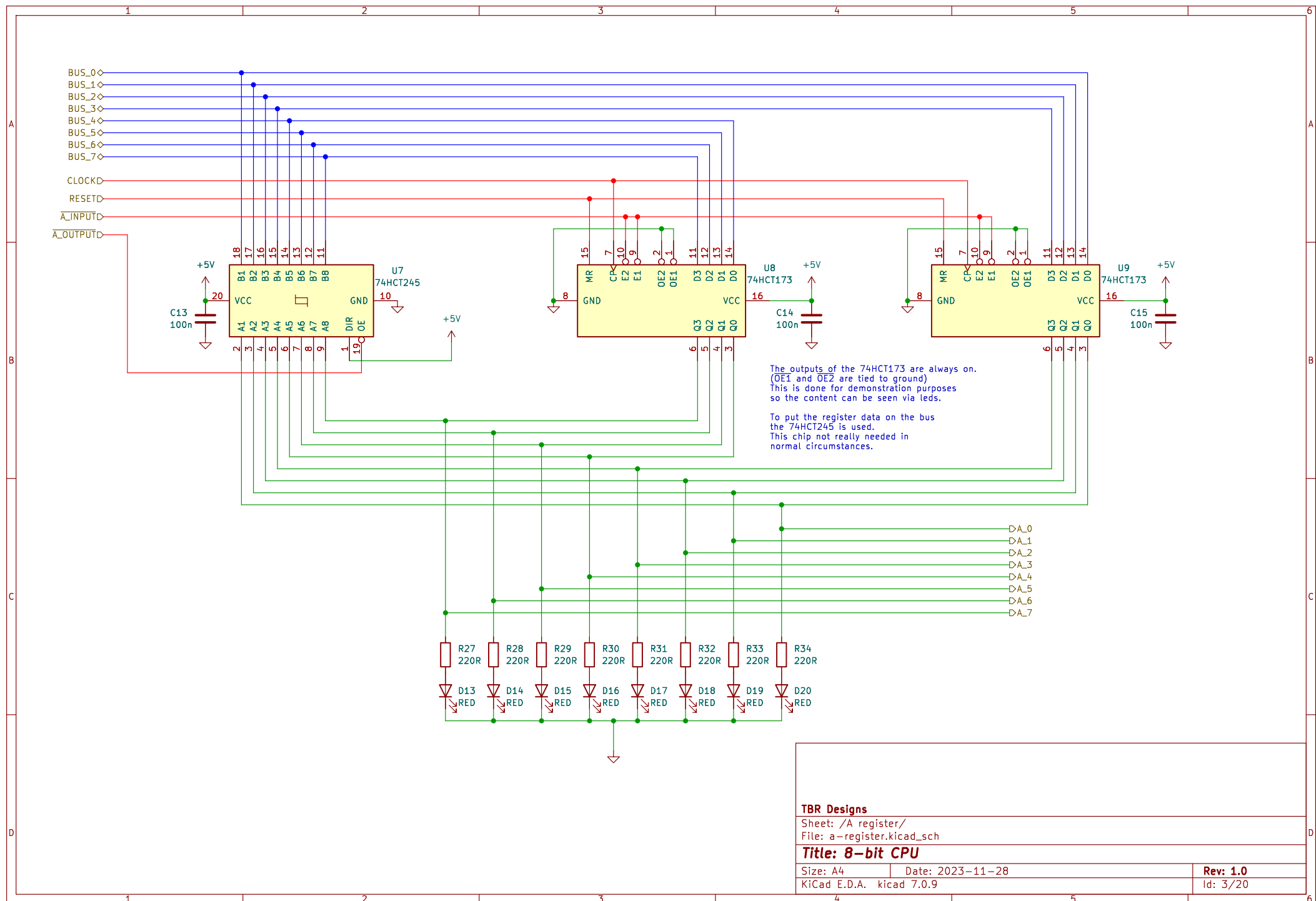
Size: A3 | Date: 2023-11-28

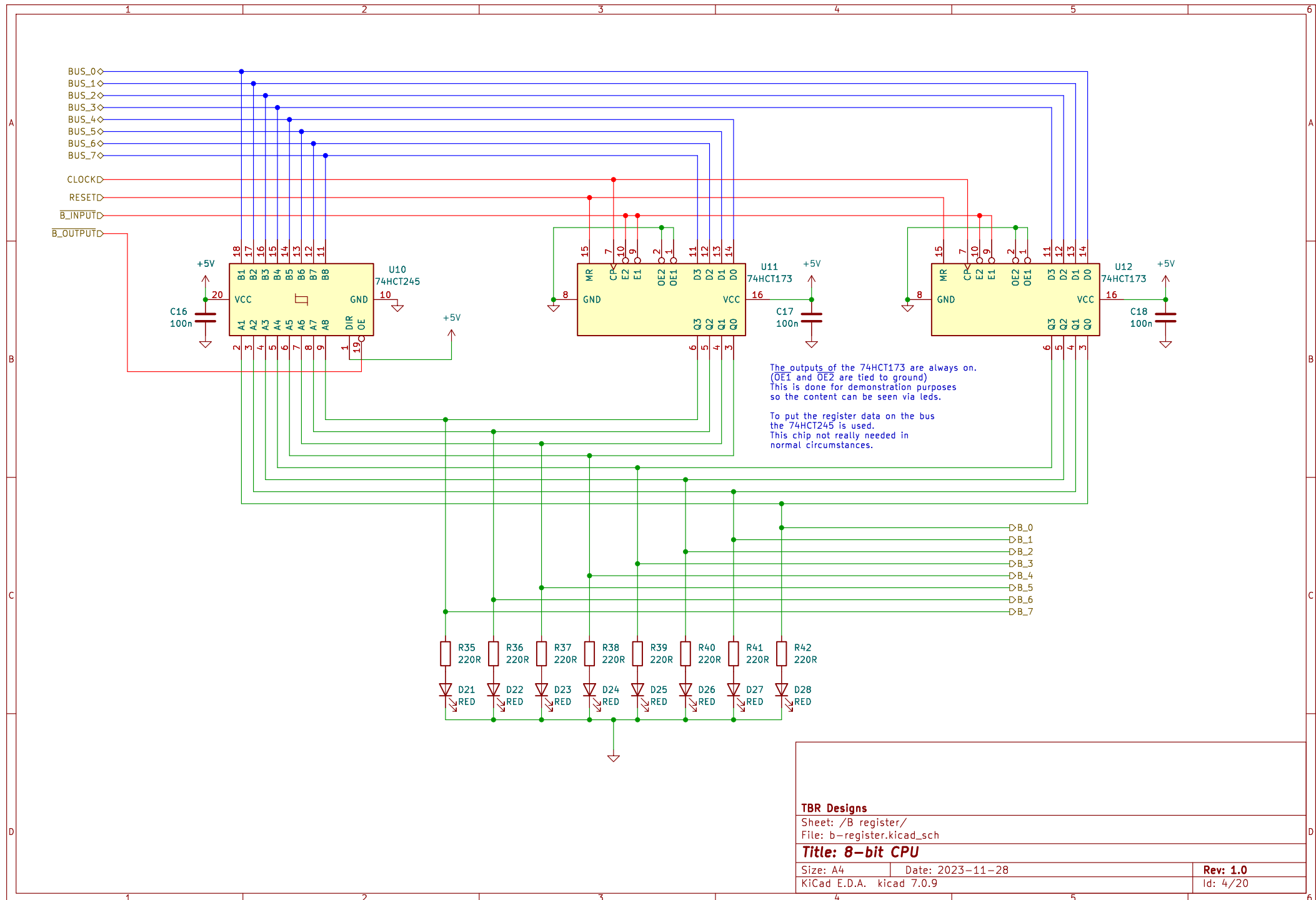
KiCad E.D.A. kicad 7.0.9

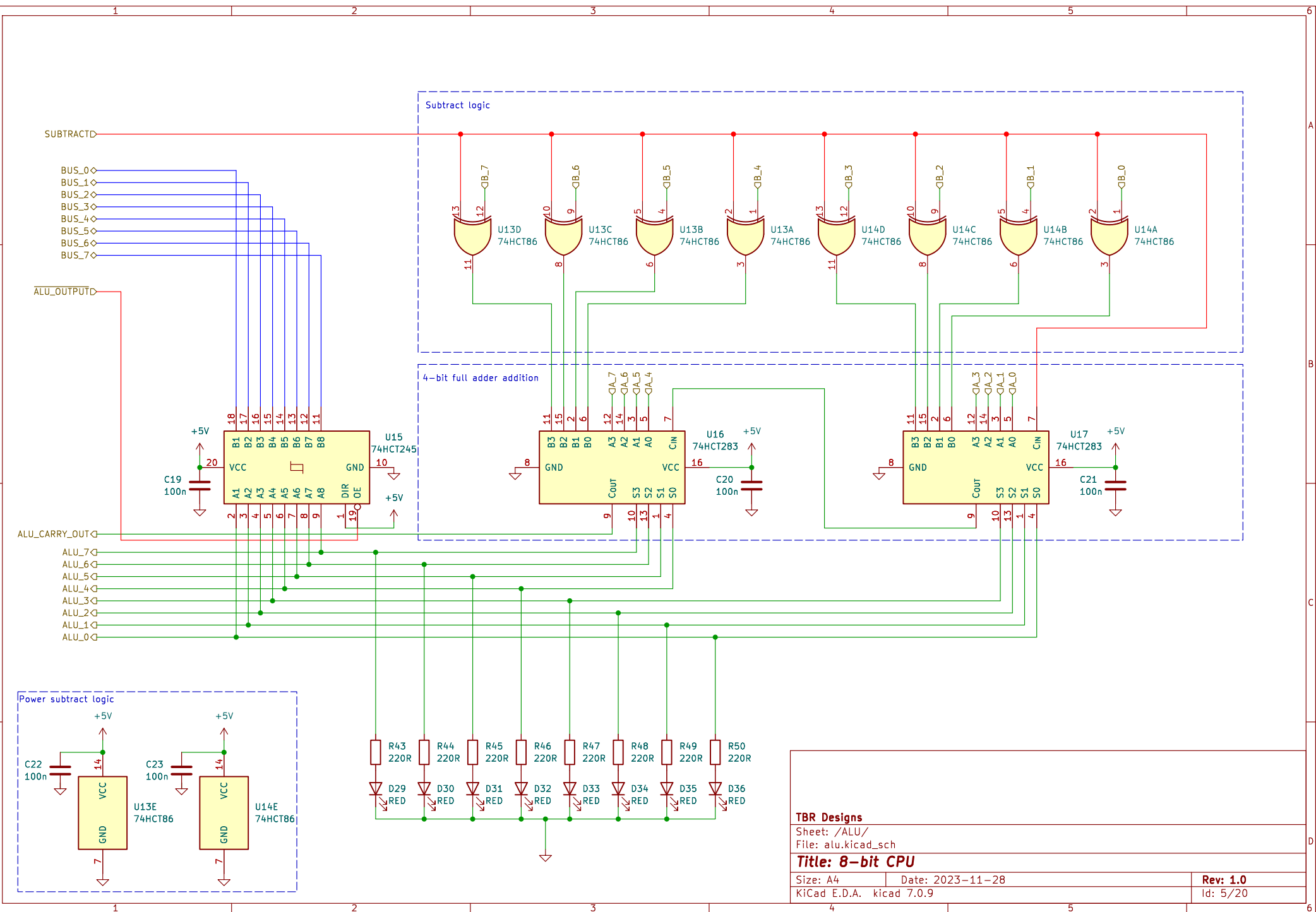
Rev: 1.0

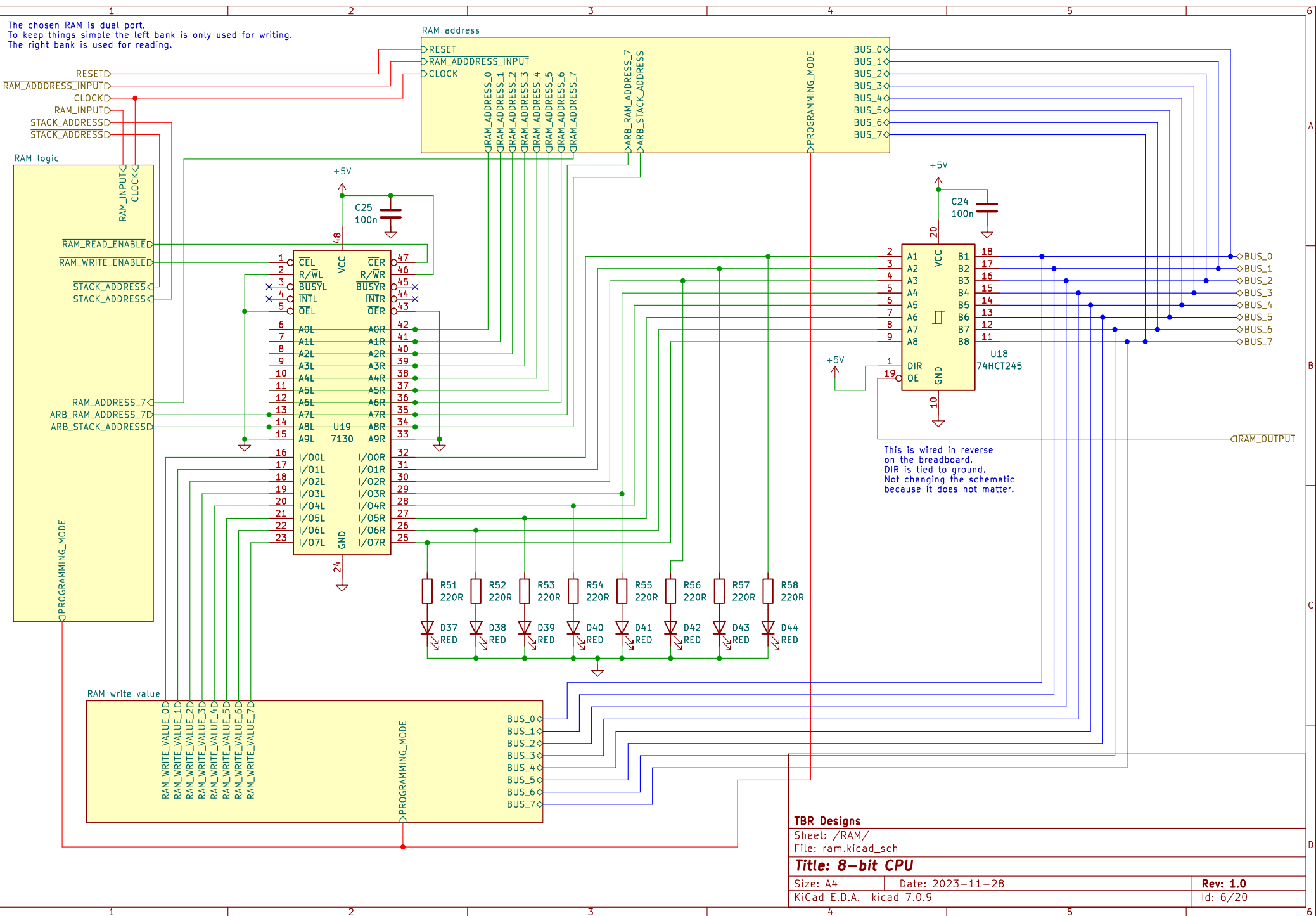
Id: 1/20

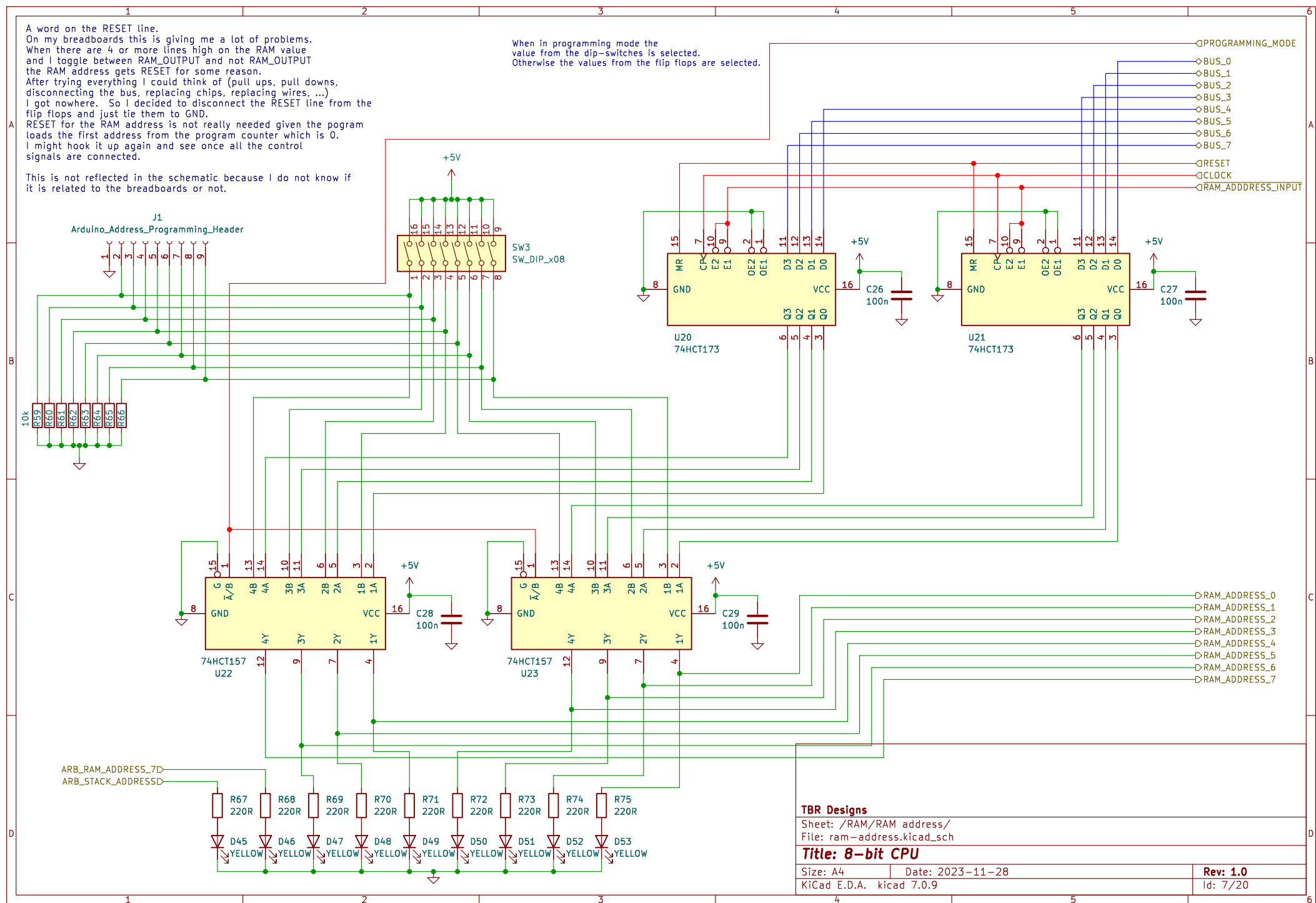




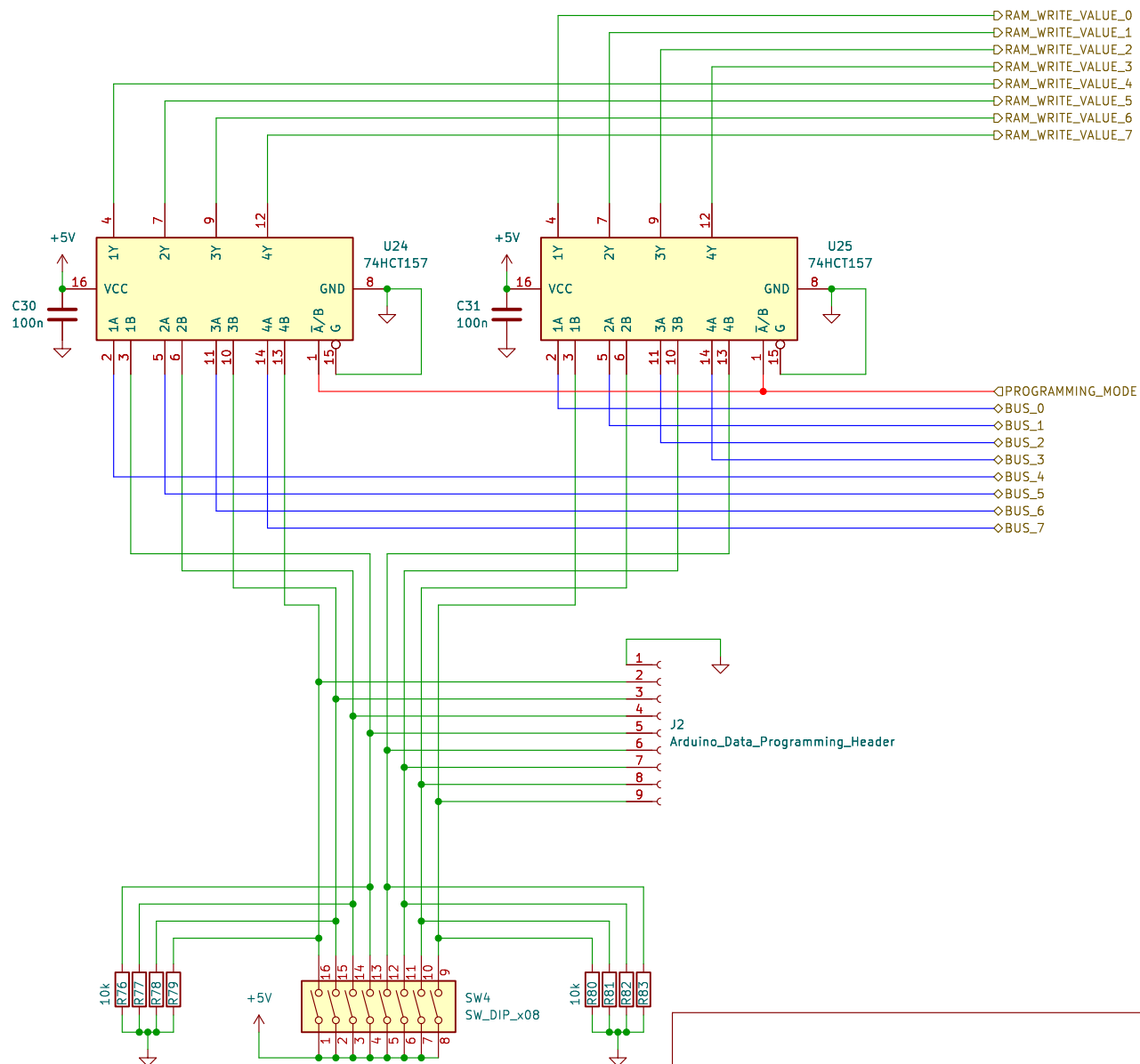








When in programming mode the value from the dip-switches is selected. Otherwise the value from the bus is selected.



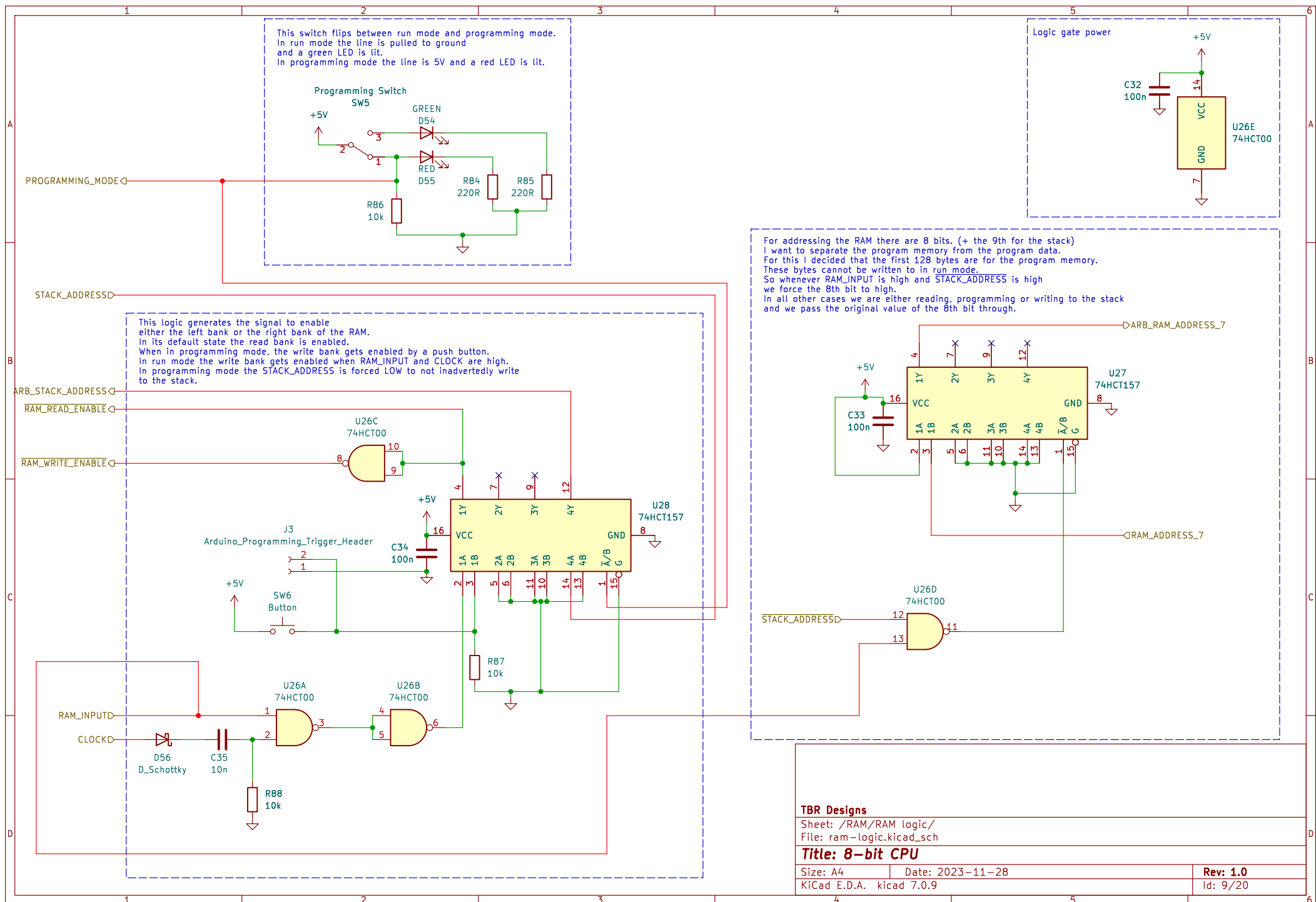
TBR Designs

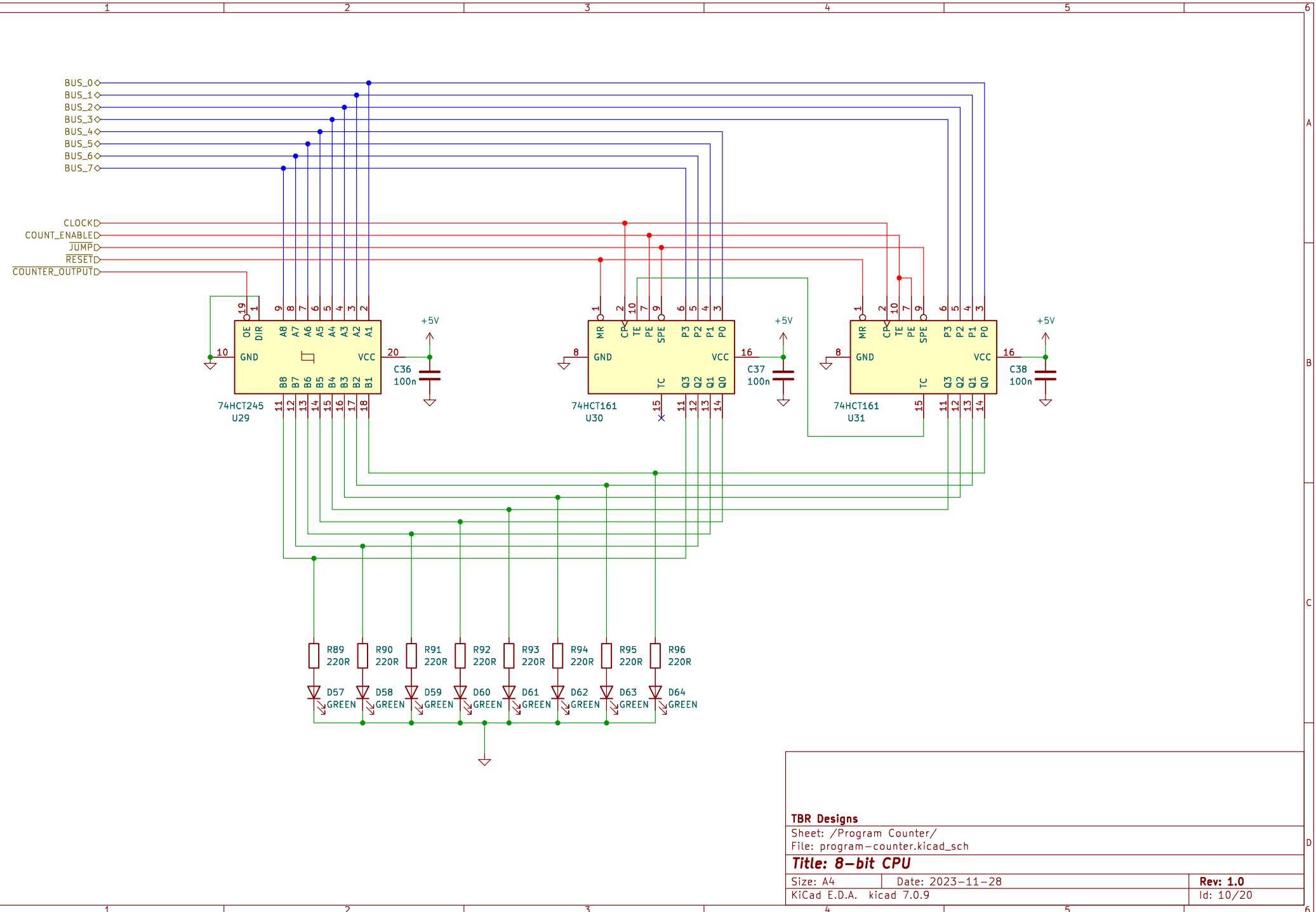
Sheet: /RAM/RAM write value/
File: ram-write-value.kicad_sch

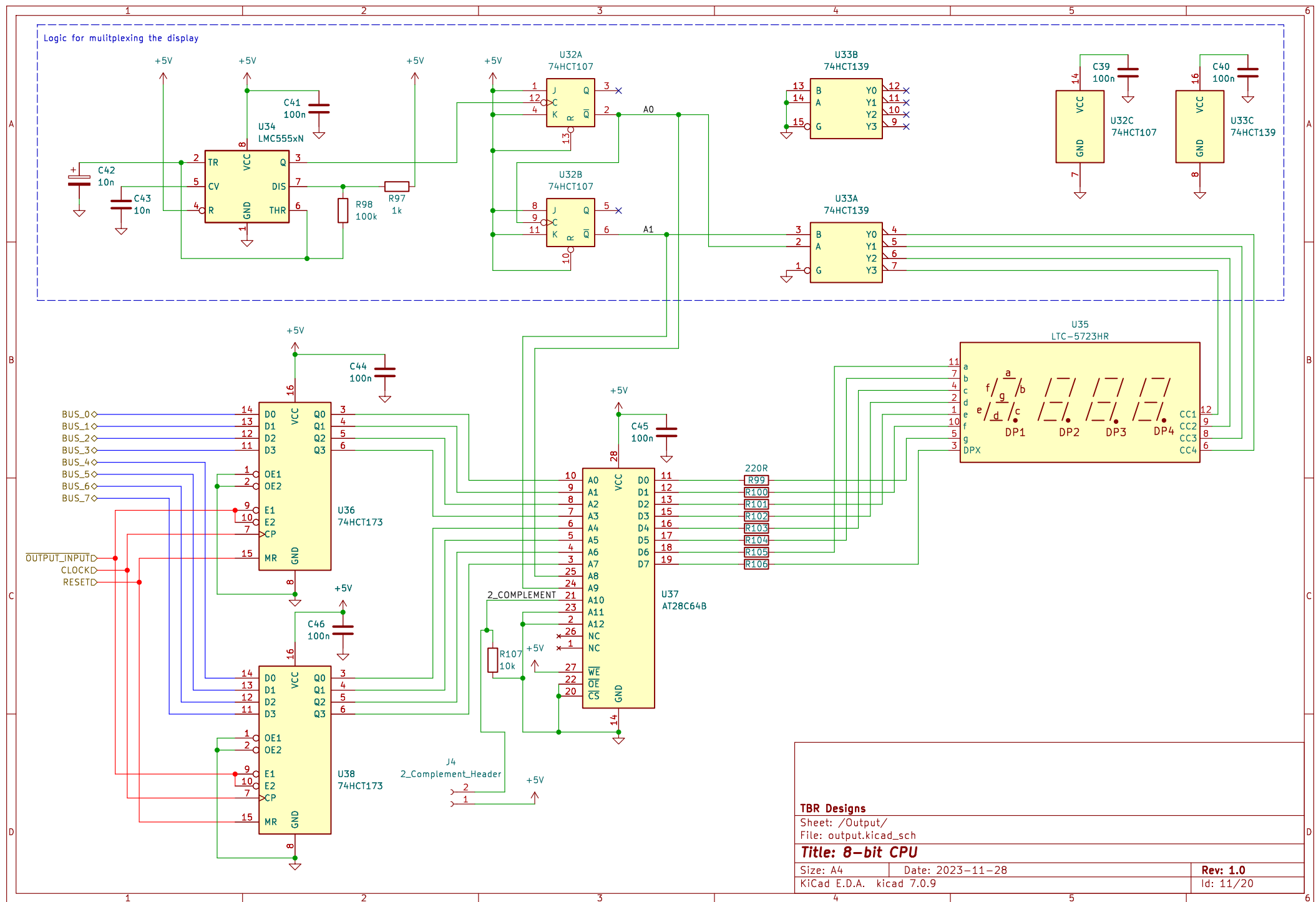
Title: 8-bit CPU

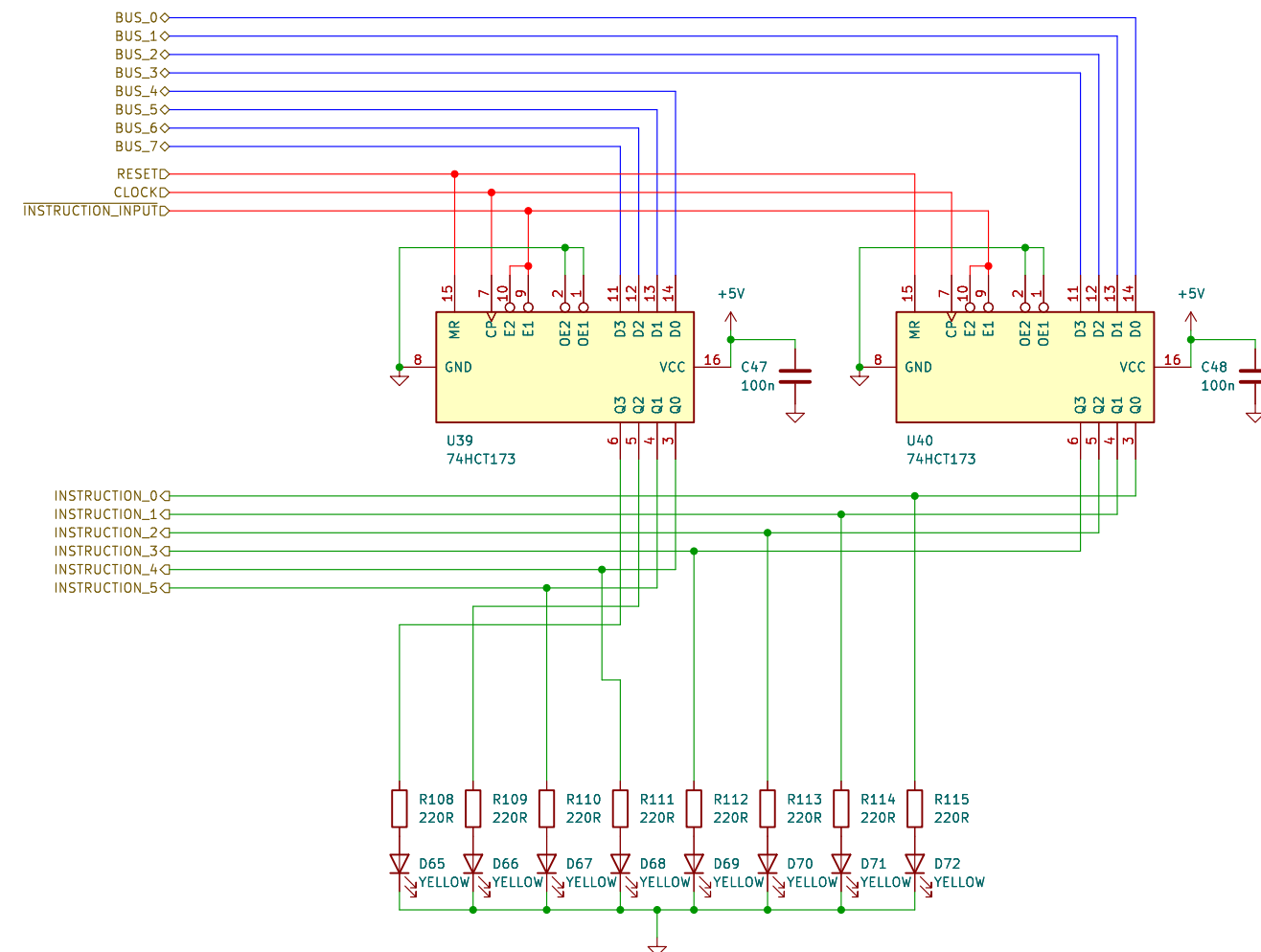
Size: A4 Date: 2023-11-28
KiCad E.D.A. kicad 7.0.9

Rev: 1.0
Id: 8/20









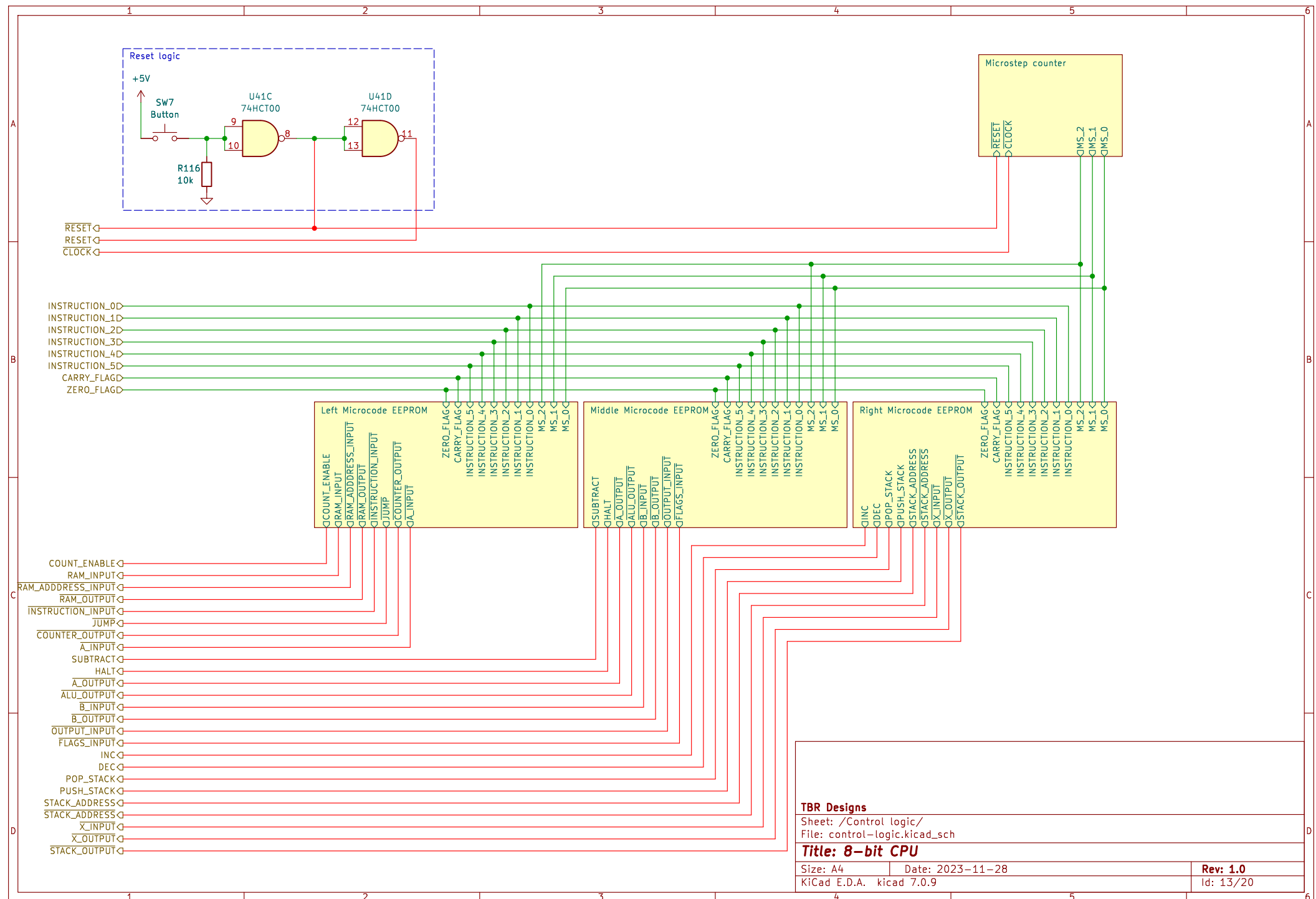
TBR Designs

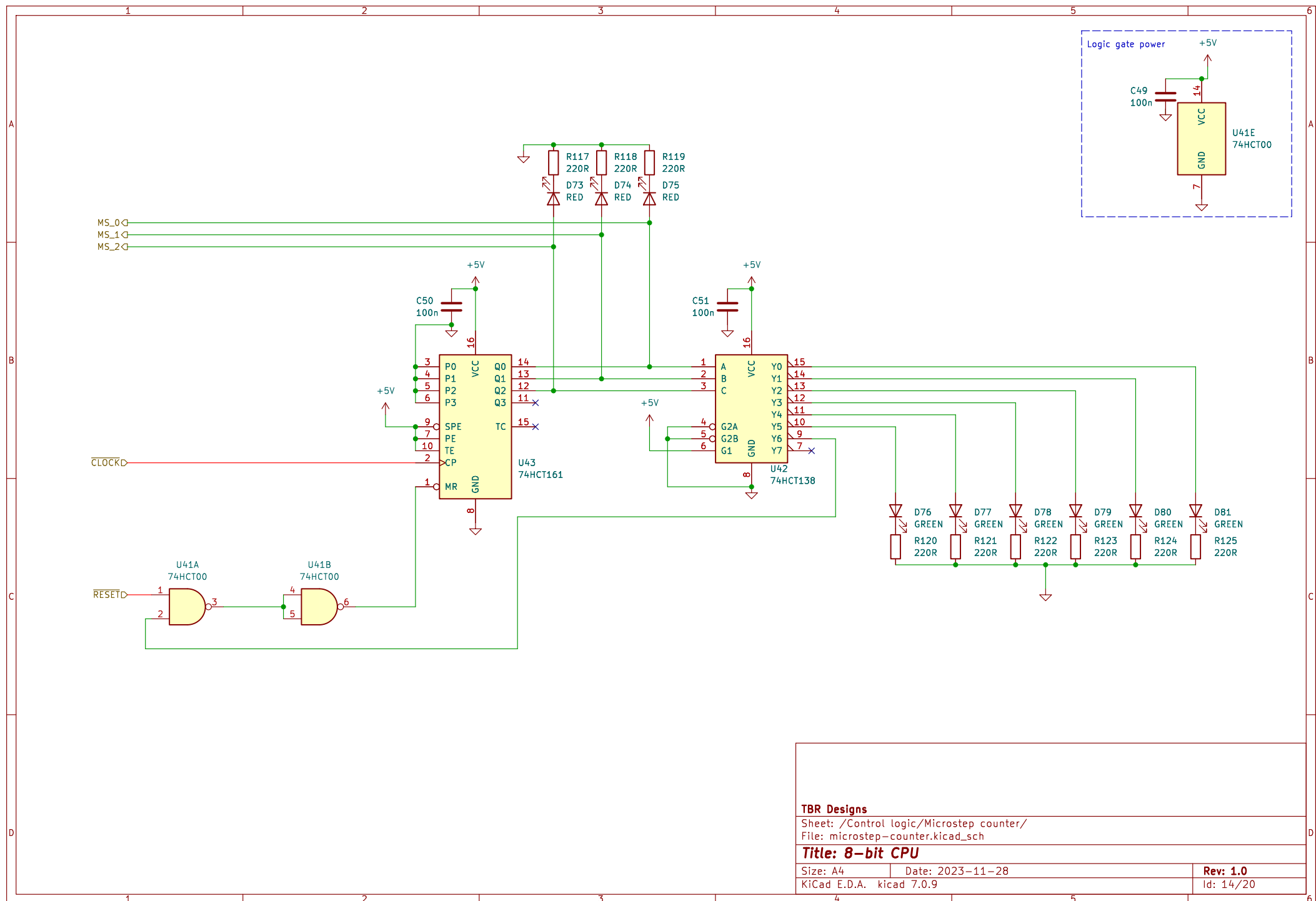
Sheet: /Instruction register/
File: instruction-register.kicad_sch

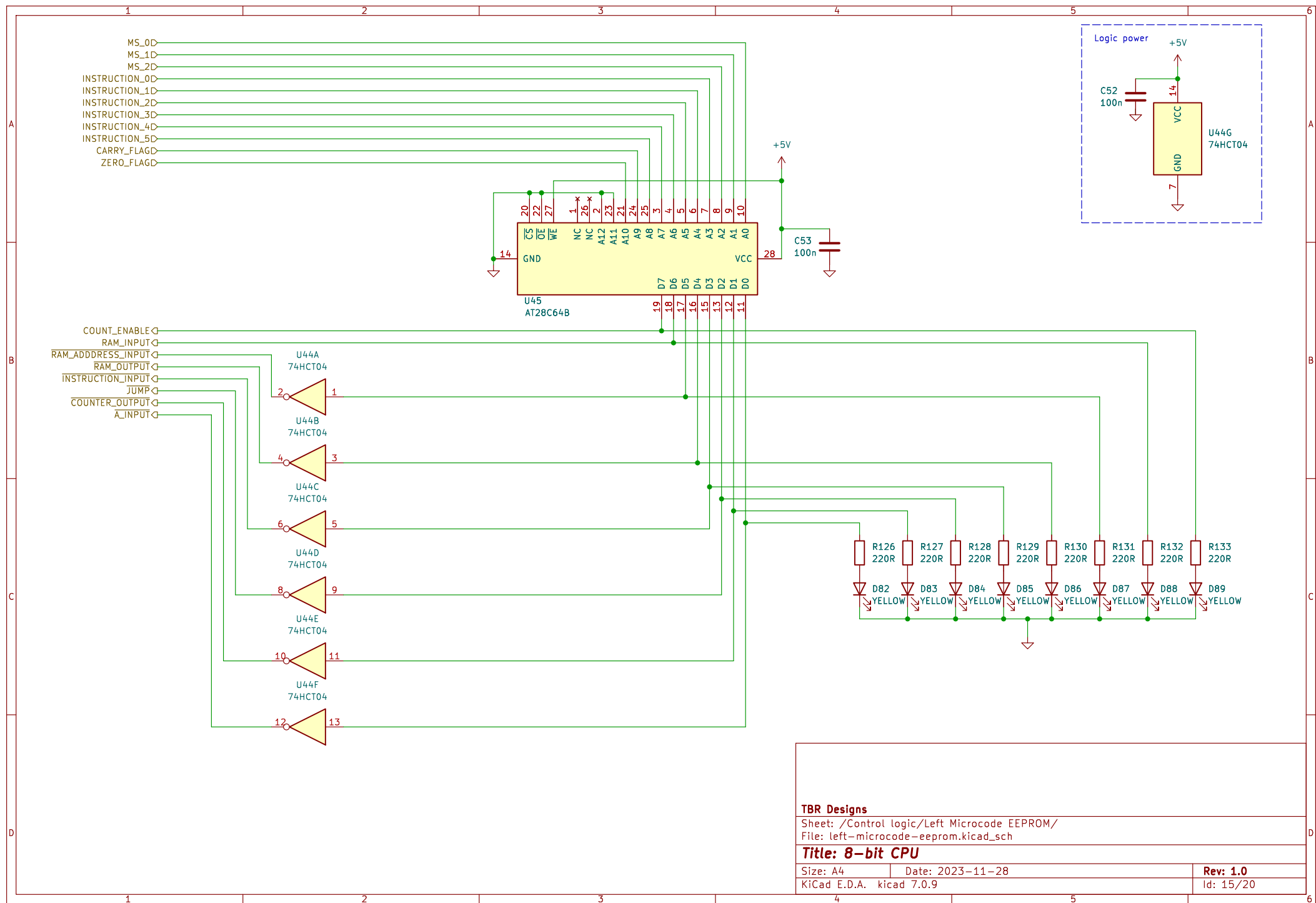
Title: 8-bit CPU

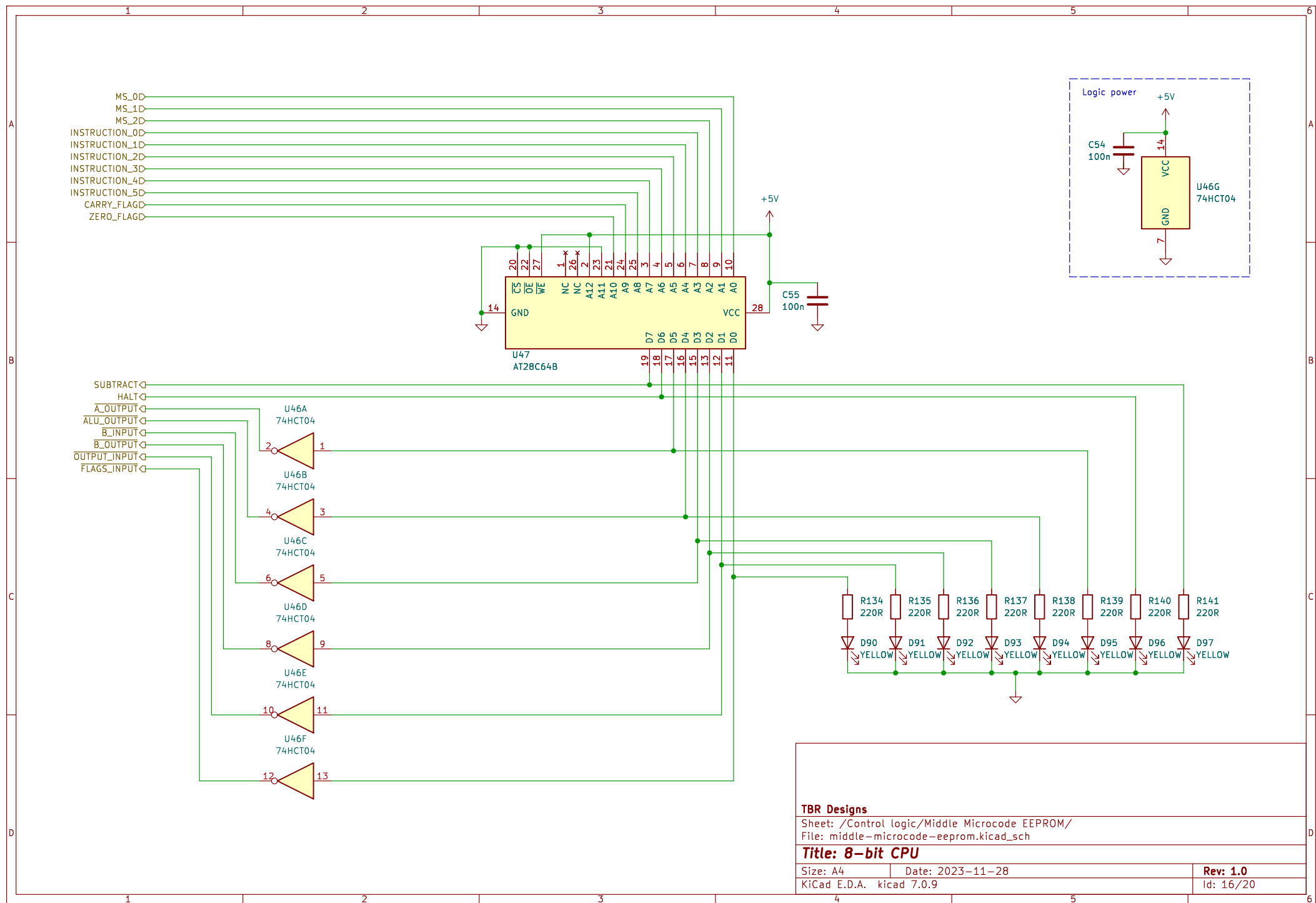
Size: A4 | Date: 2023-11-28
KiCad E.D.A. kicad 7.0.9

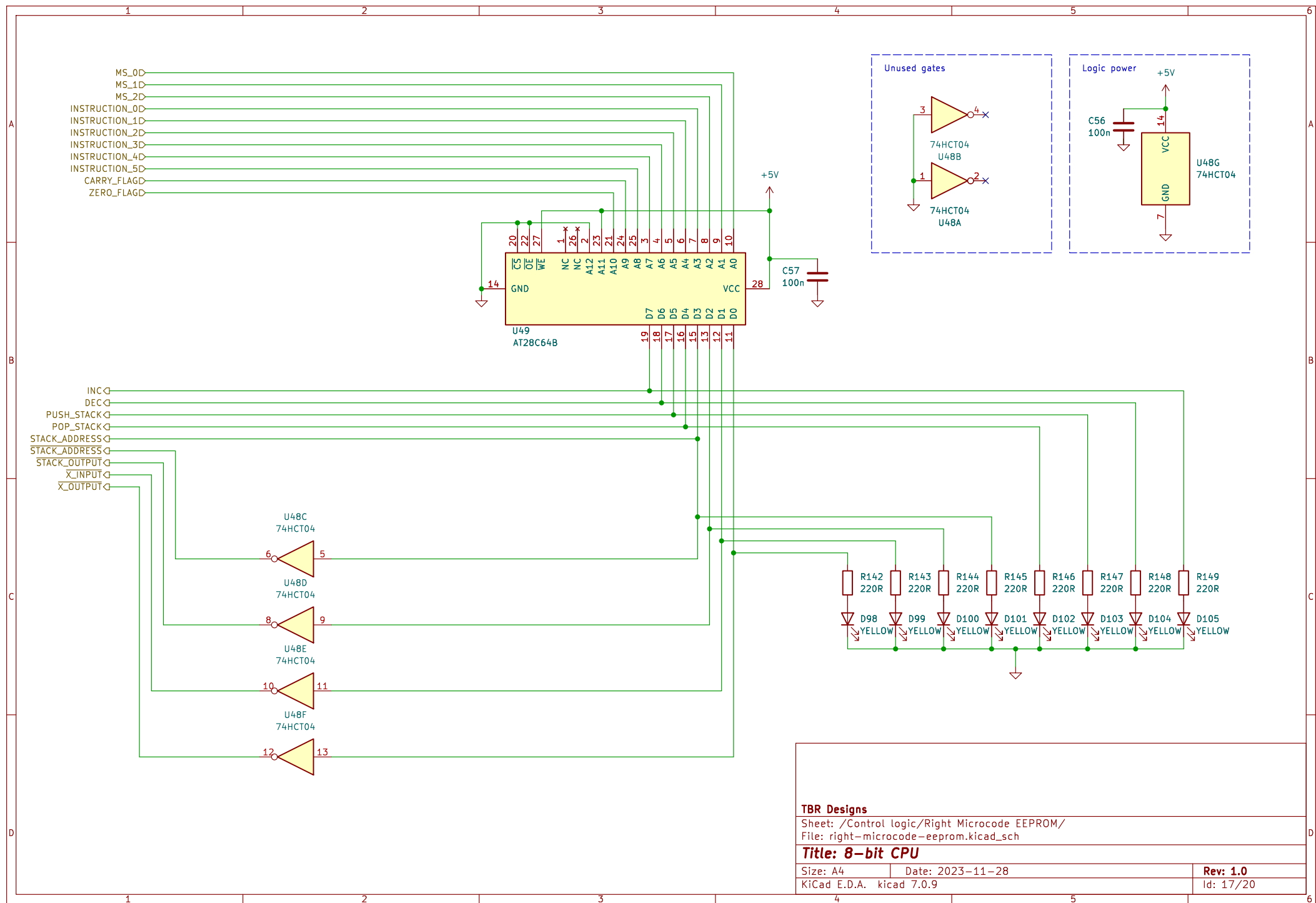
Rev: 1.0
Id: 12/20

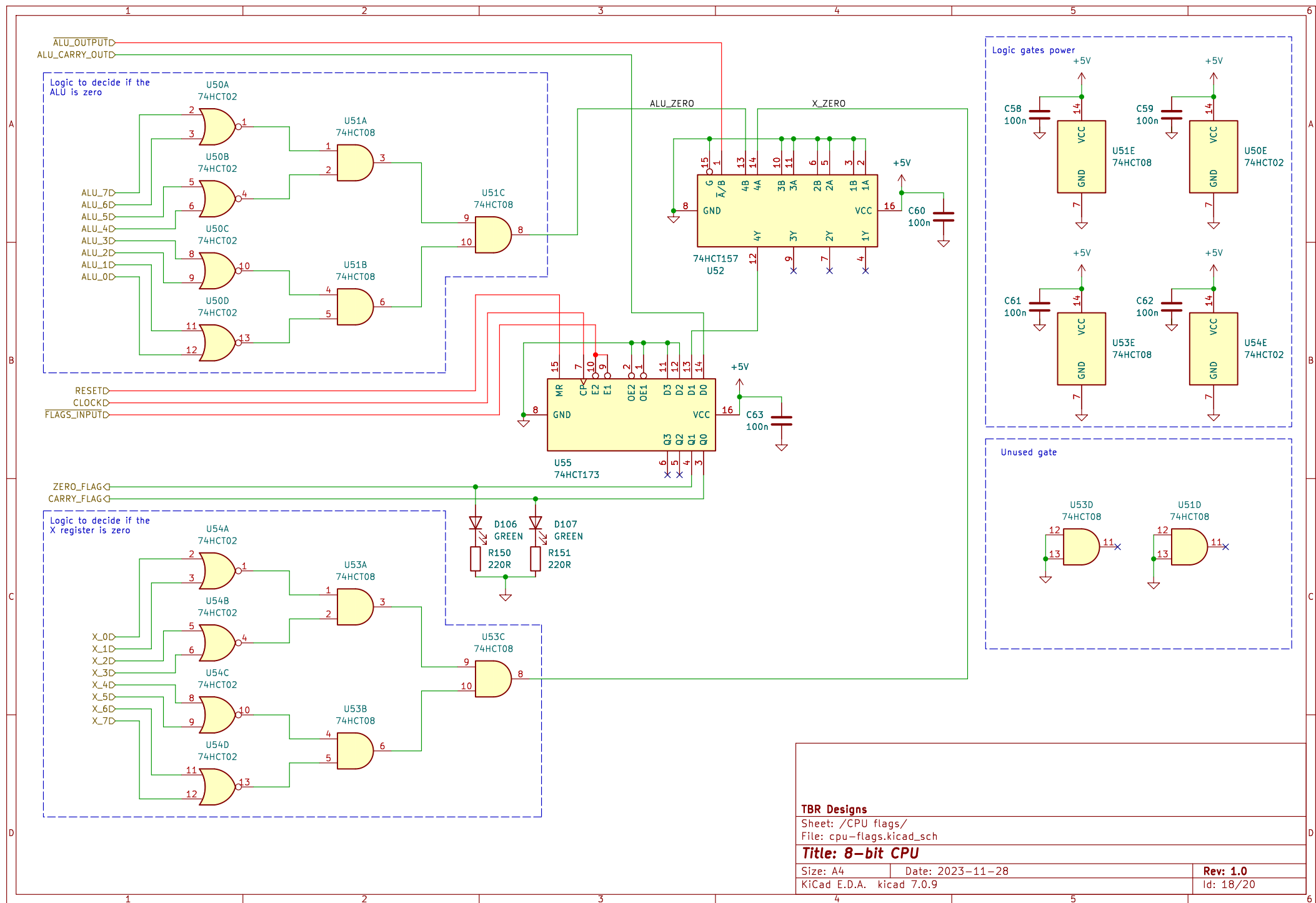


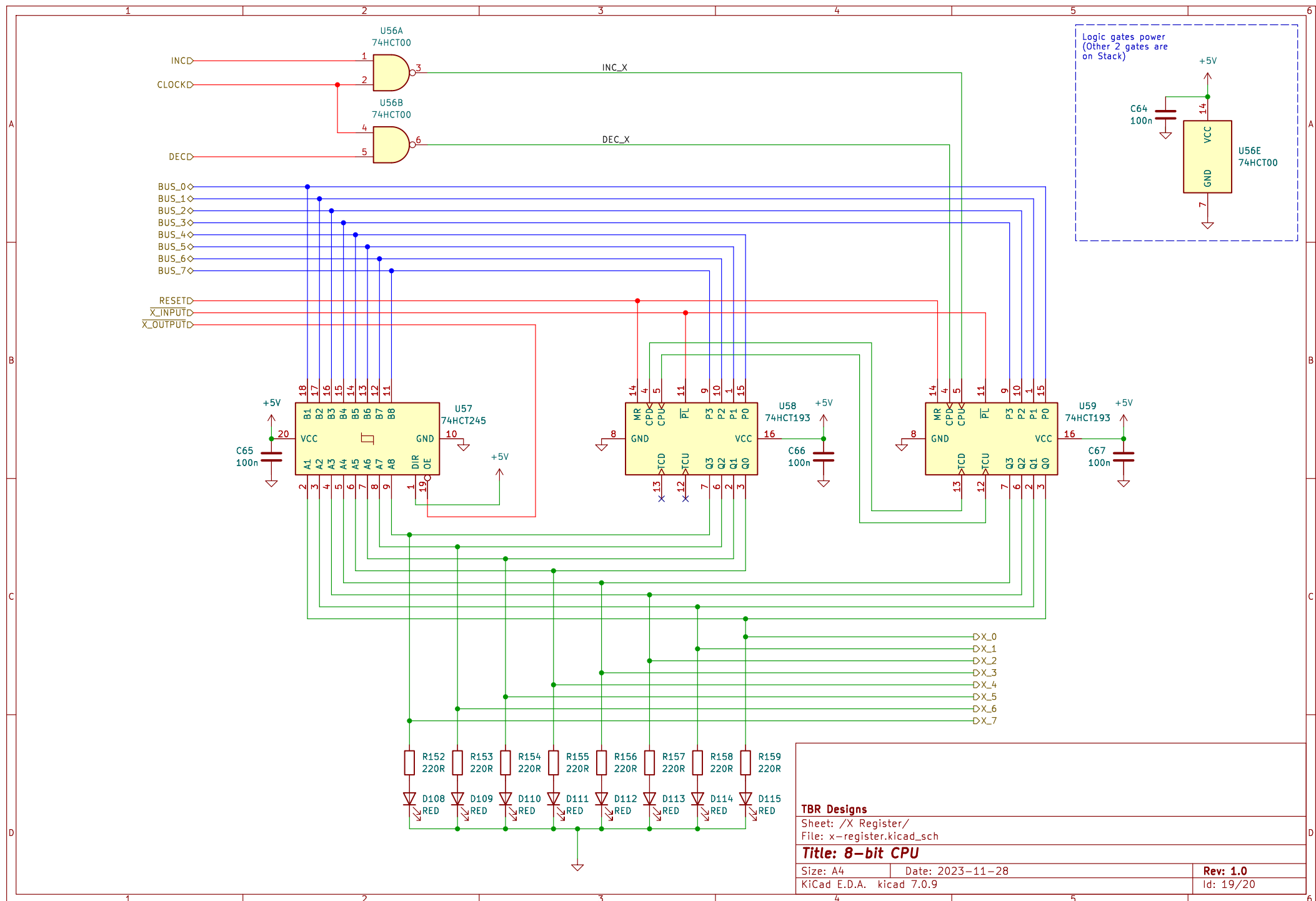


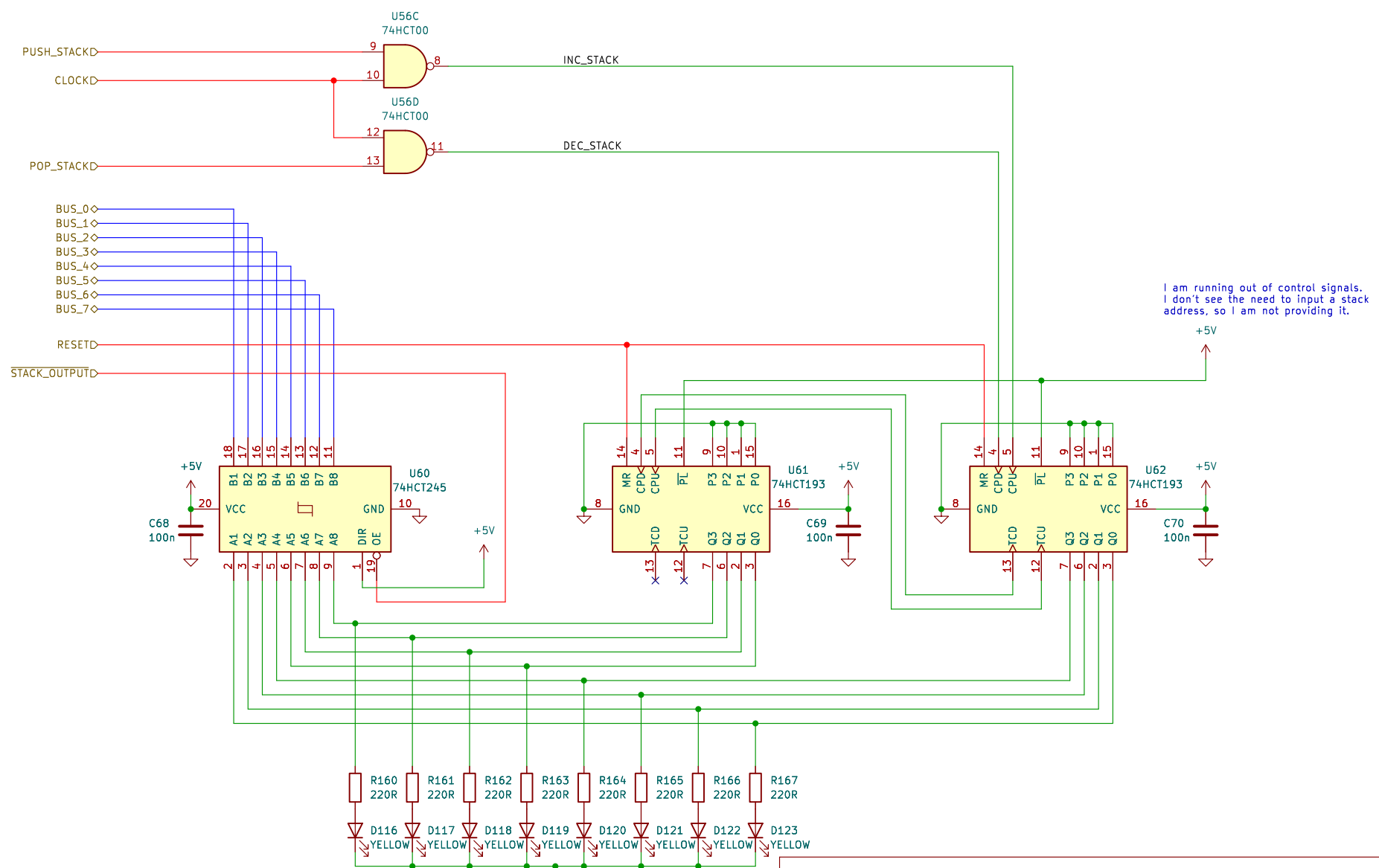












TBR Designs

Sheet: /Stack/
File: stack.kicad_sch

Title: 8-bit CPU

Size: A4 | Date: 2023-11-28
KiCad E.D.A. kicad 7.0.9

Rev: 1.0
Id: 20/20