

12345678

A

bus

power

buffers

fpanel

Z80CPU

File: bus.kicad_sch
DMA

File: power.kicad_sch
GALS

File: buffers.kicad_sch
IM2

File: fpanel.kicad_sch
waitstate

File: Z80CPU.kicad_sch
mapper

File: DMA.kicad_sch

File: GALS.kicad_sch

File: IM2.kicad_sch

File: waitstate.kicad_sch

File: mapper.kicad_sch

SPARE SOCKETS
FOR DEBUGGING

J5
DIL14

J6
DIL14

J7
DIL16

J8
DIL16

J9
DIL20

J10
DIL20

Sheet: /
File: processor.Z80.kicad_sch

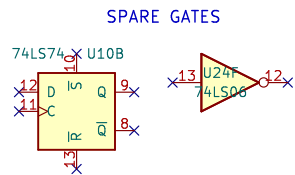
Title:

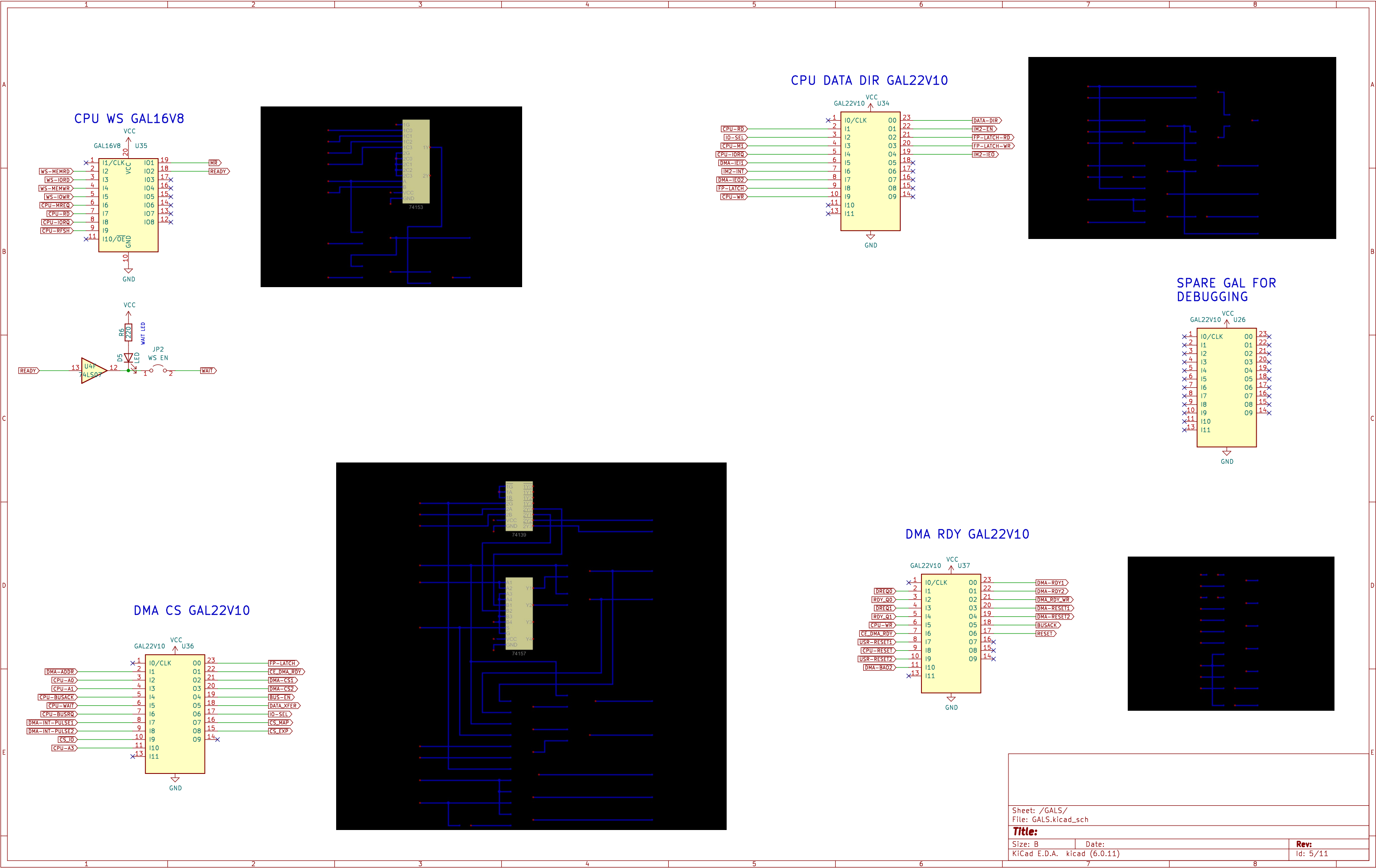
Size: BDate:KiCad E.D.A. kicad (6.0.11)

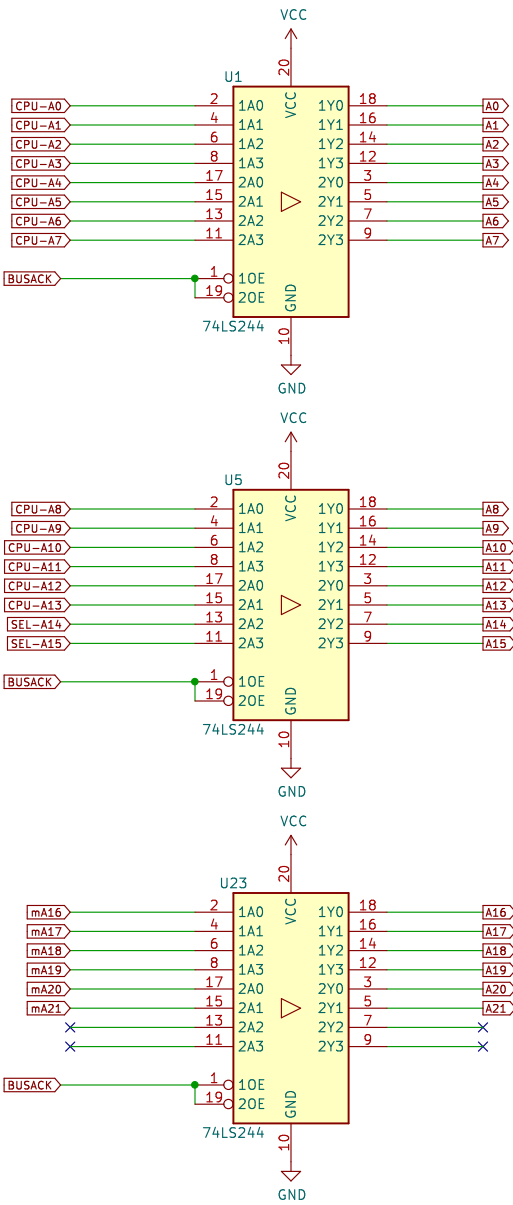
Rev:Id: 1/11

12345678

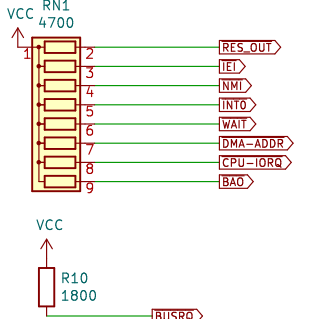
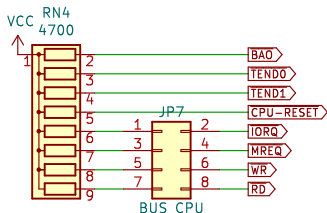
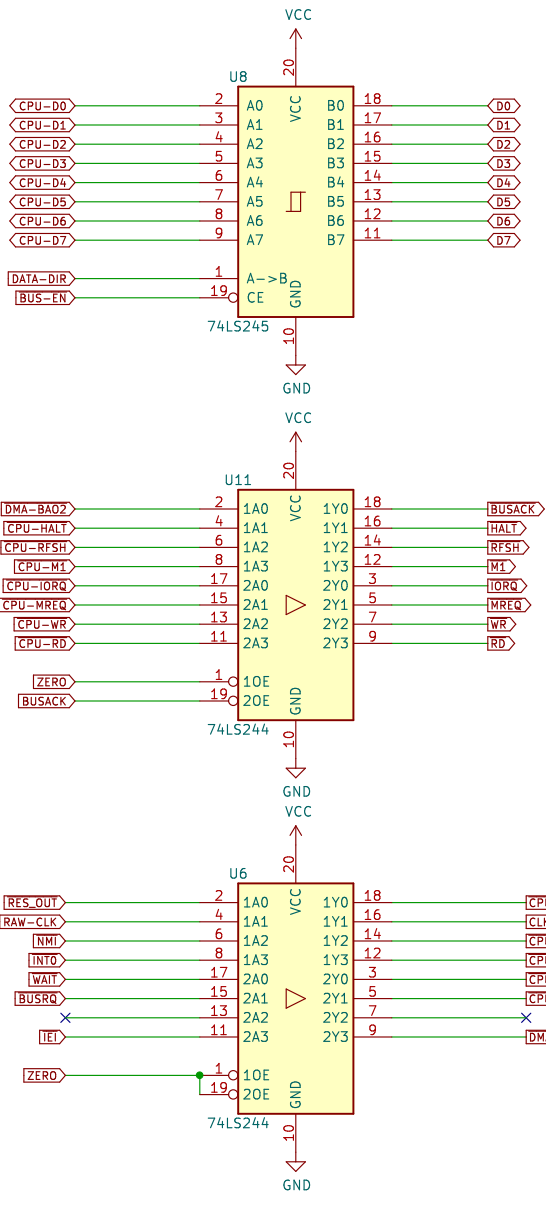
E

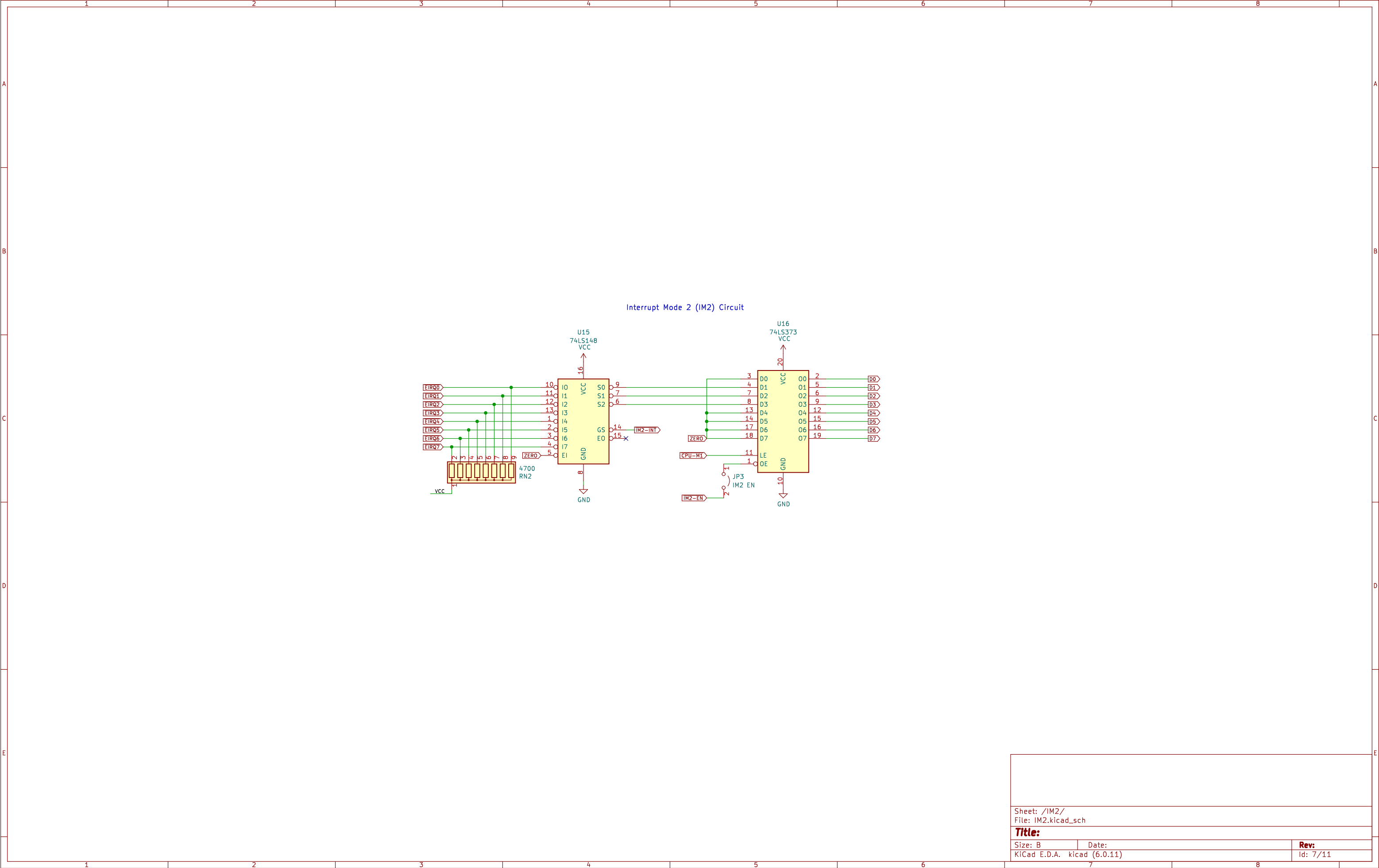


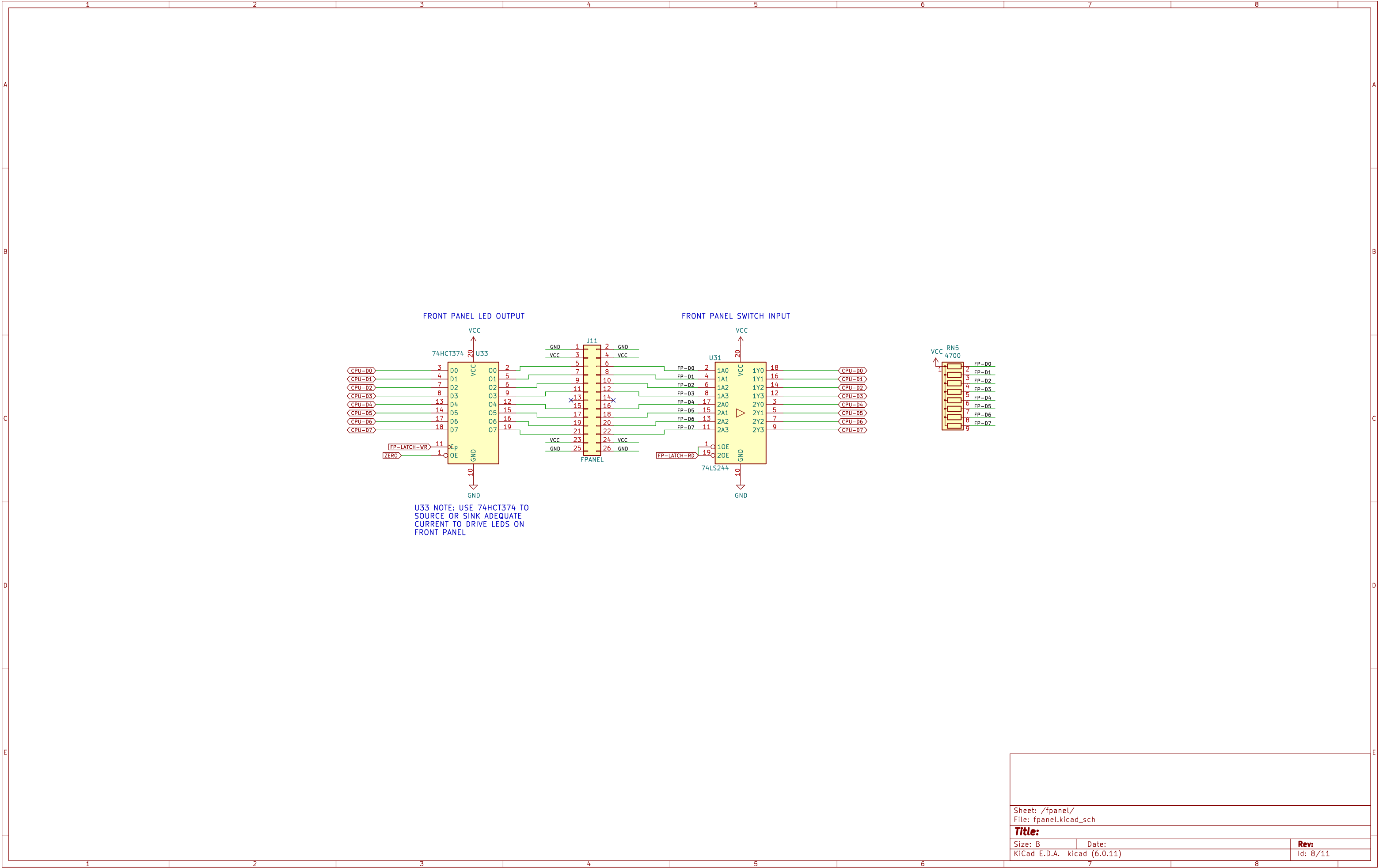


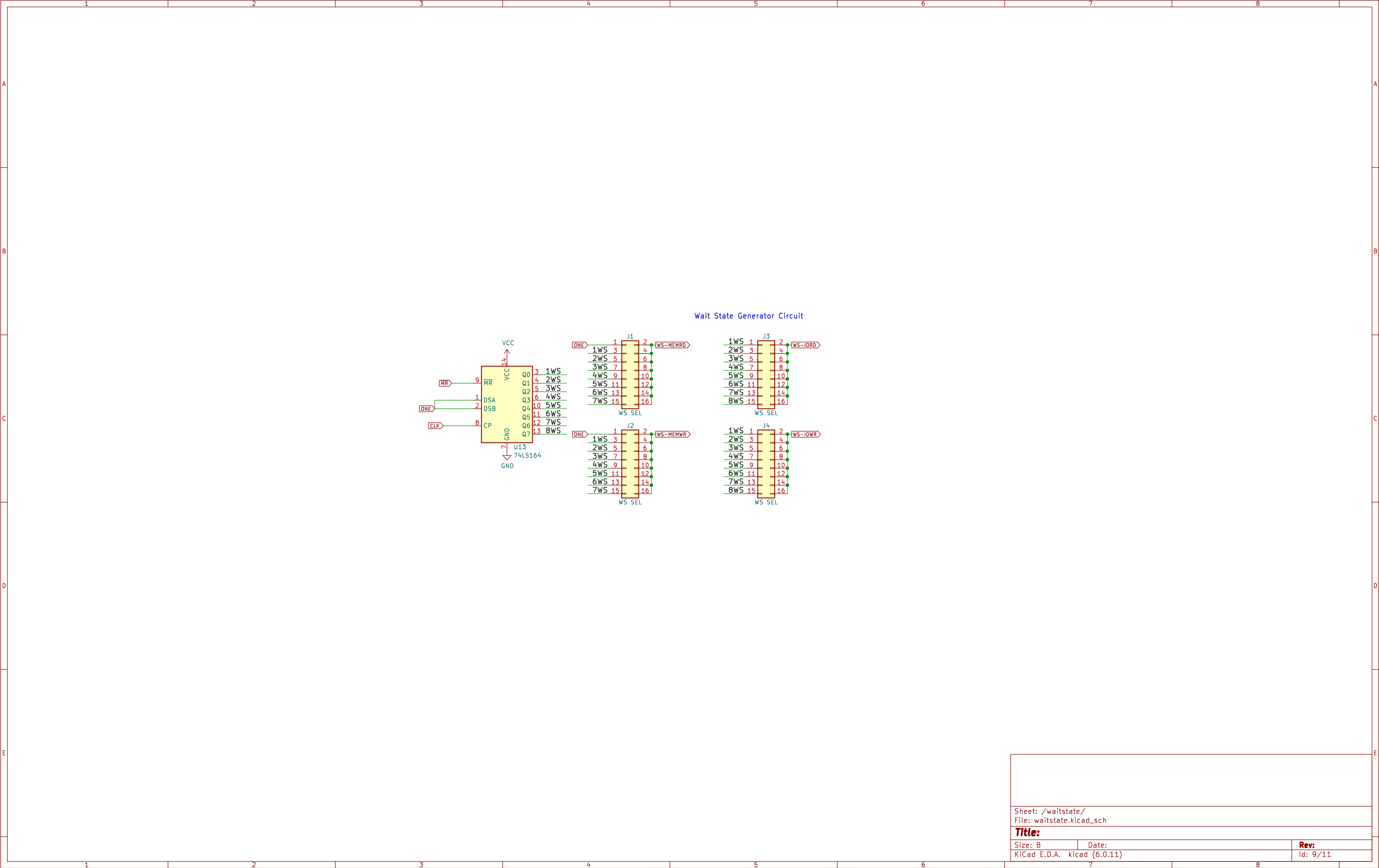


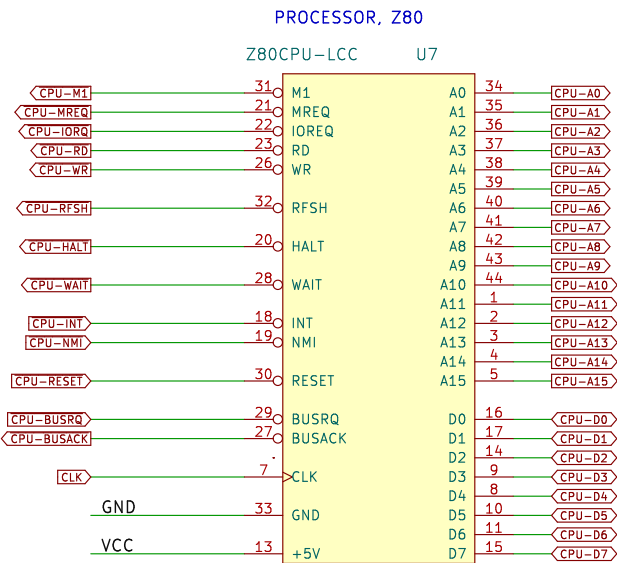
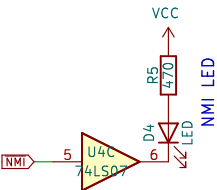
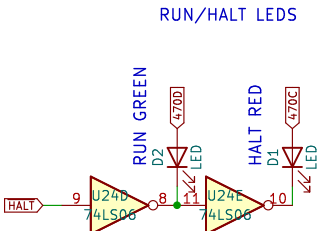
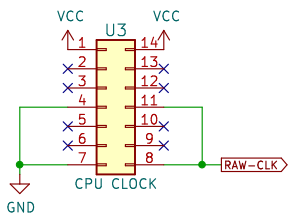
Z80 BUS INTERFACE











Tri-state address, data, & control bus during DMA

