

Sheet: /

File: input-output.Disk.kicad\_sch

Title:

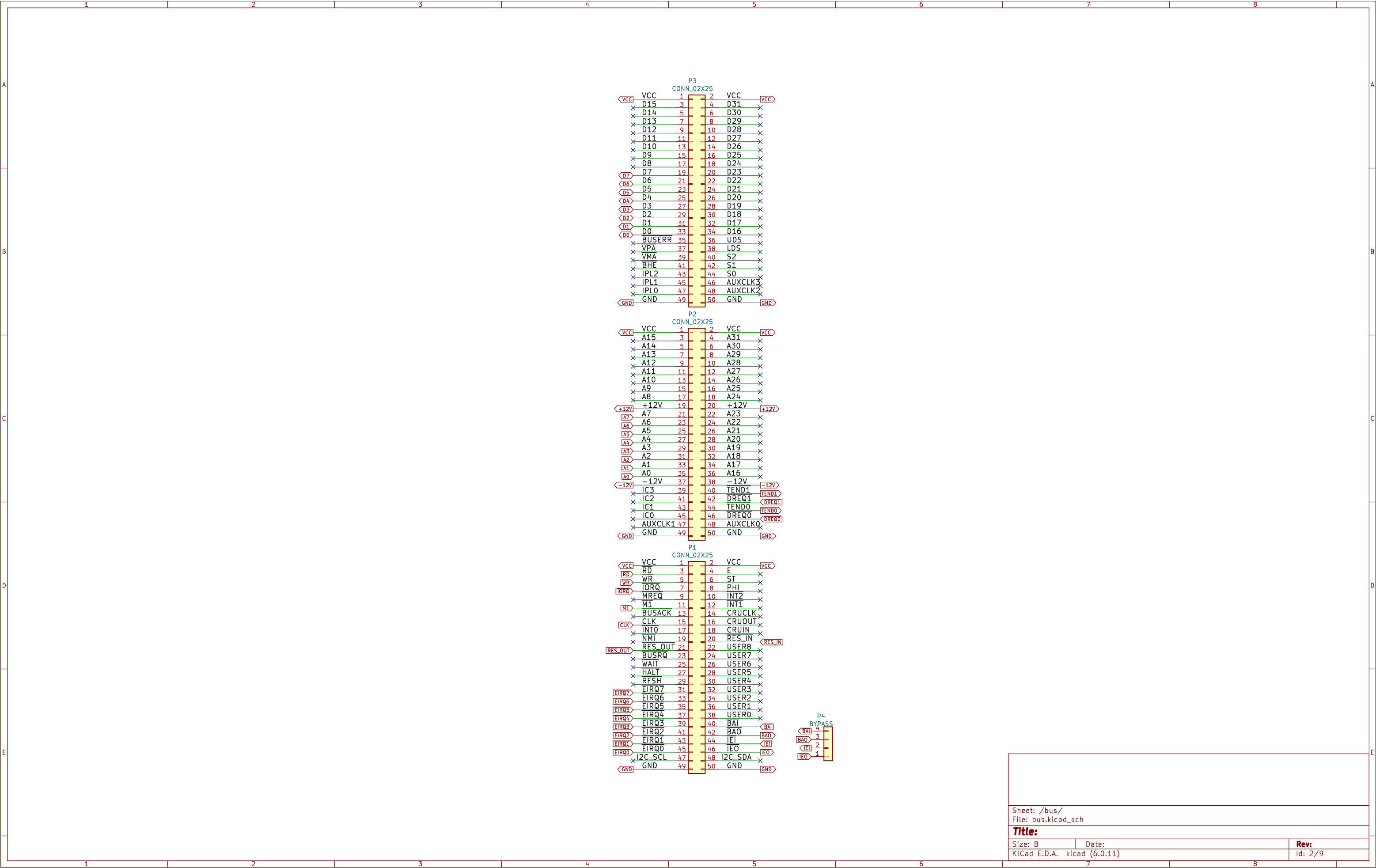
Size: B

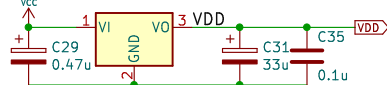
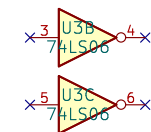
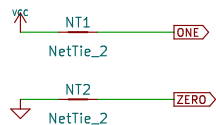
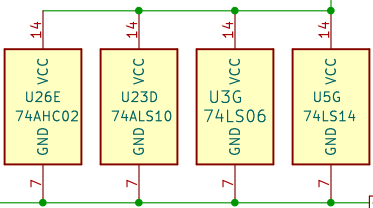
Date:

Rev:

KiCad E.D.A. kicad (6.0.11)

Id: 1/9



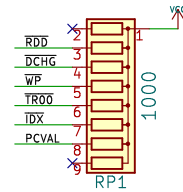
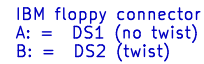


<https://www.pololu.com/product/2122>

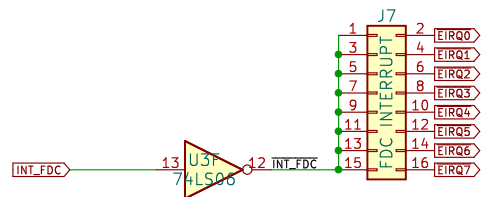


IO Ports

- x0 read Main Status Register
- x1 read/write Data In/Out
- x2 read/write Terminal Count
- x3 read/write User Reset FDC
- x4 <none>
- x5 write Load Control Register
- x6 read DMA Acknowledge/write Load Operations Register
- x7 read DMA Acknowledge and Terminal Count

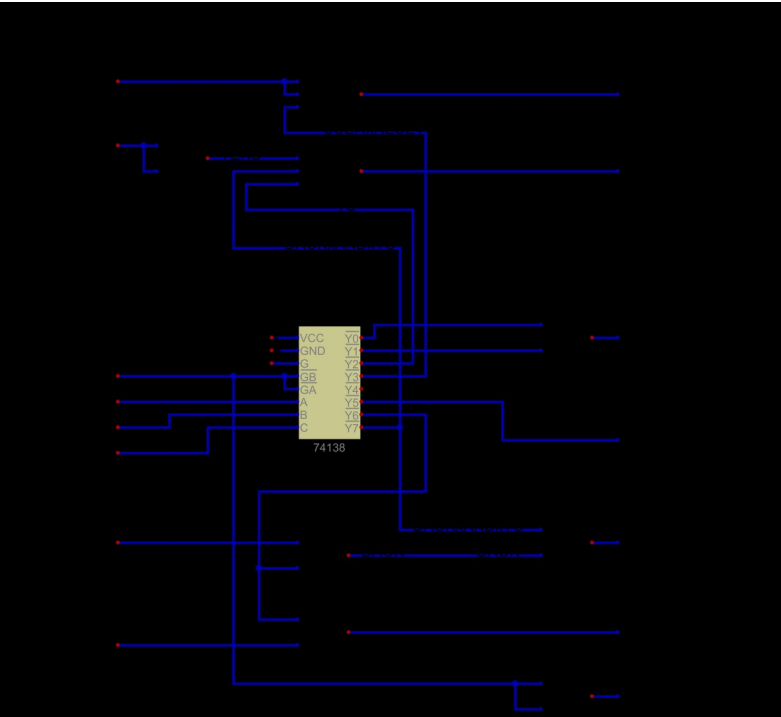
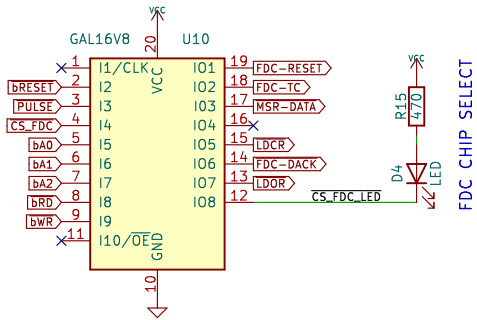


## EXTERNAL DMA INTERFACE

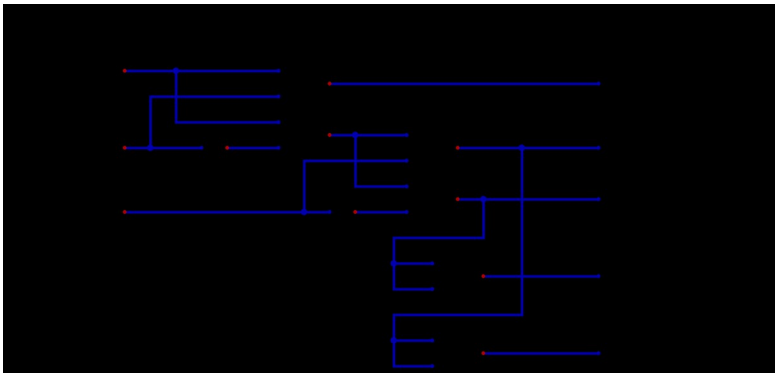
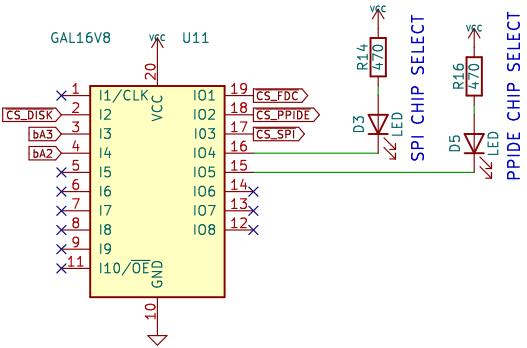


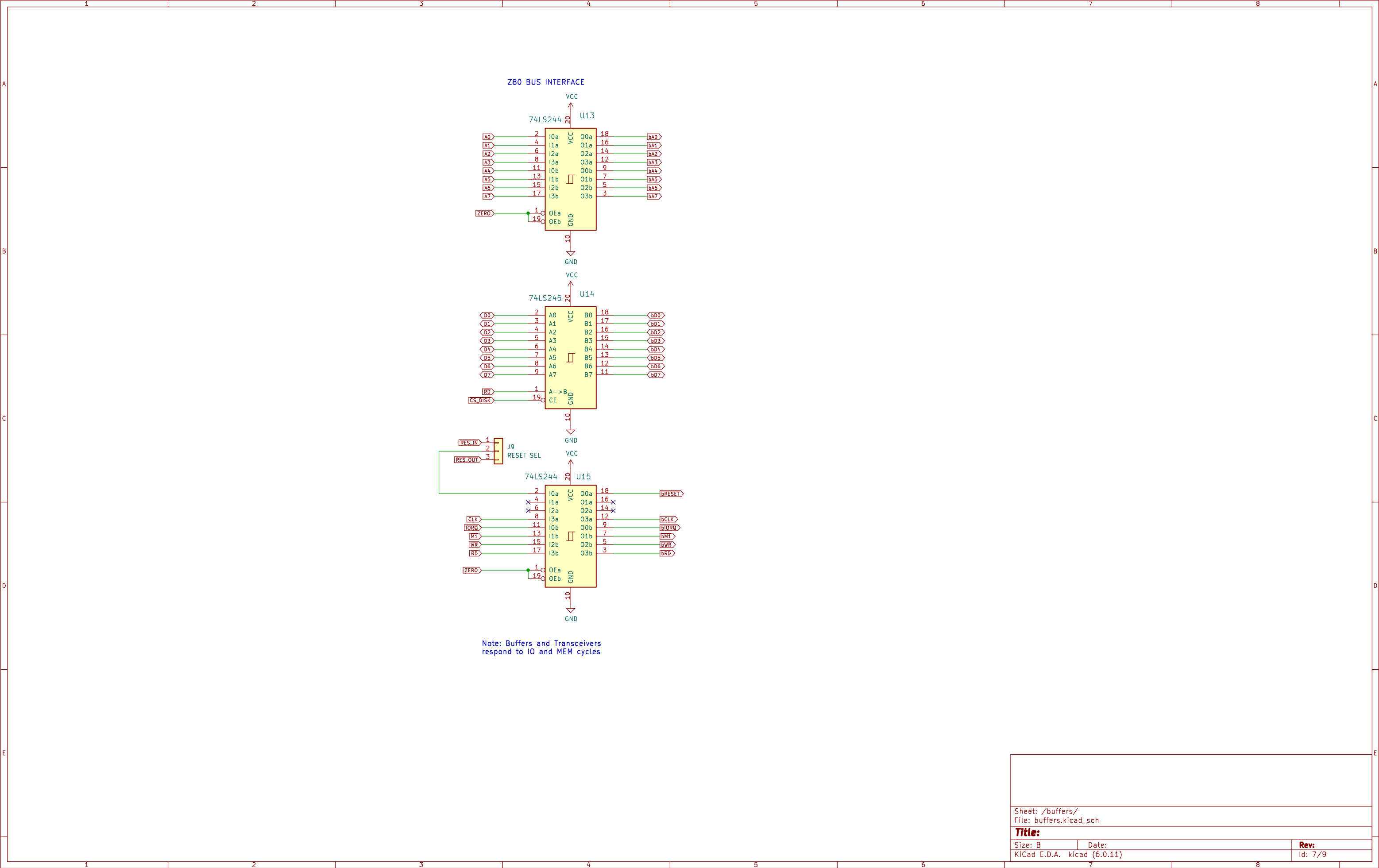
NOTE: RELIES ON 4700 OHM PULL UP  
RESISTOR ON Z80 PROCESSOR BOARD

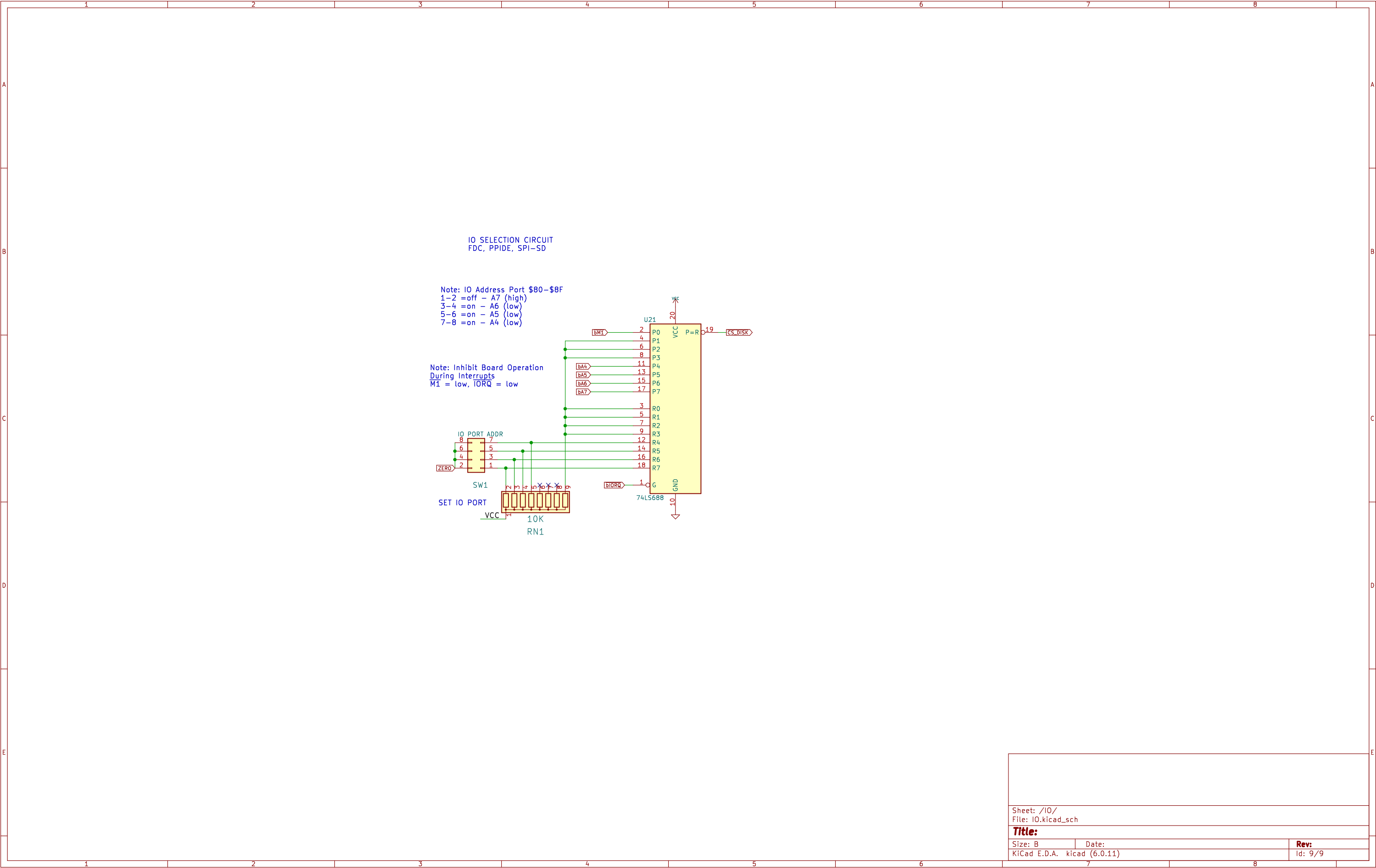
FDC DMA GAL16V8



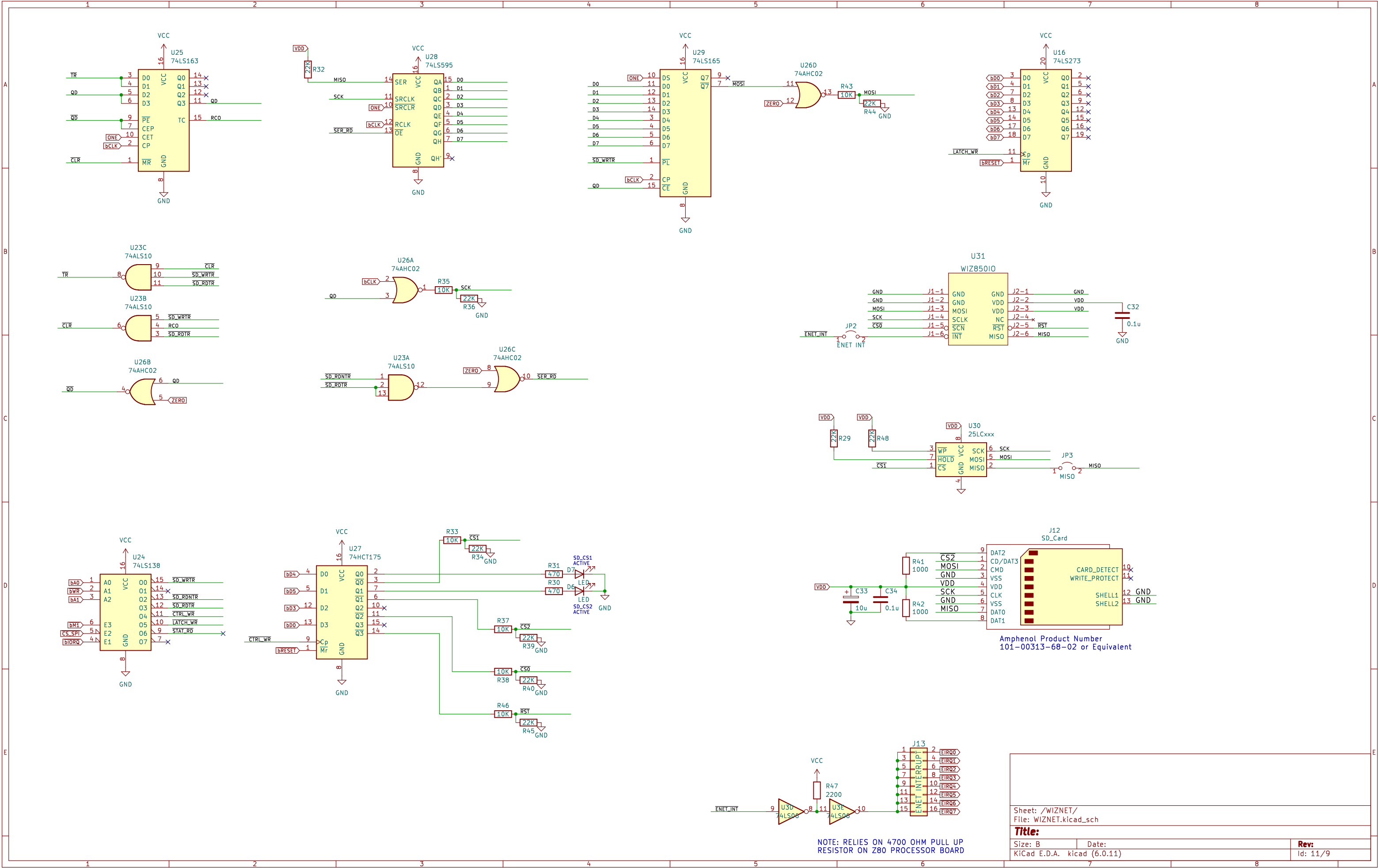
DISK CS GAL16V8











NOTE: RELIES ON 4700 OHM PULL UP  
RESISTOR ON Z80 PROCESSOR BOARD