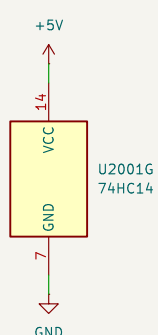
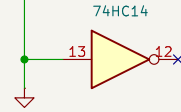
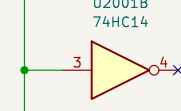
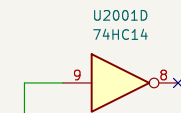
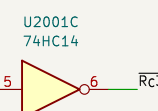
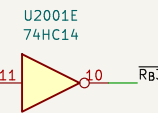
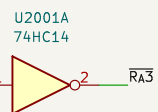
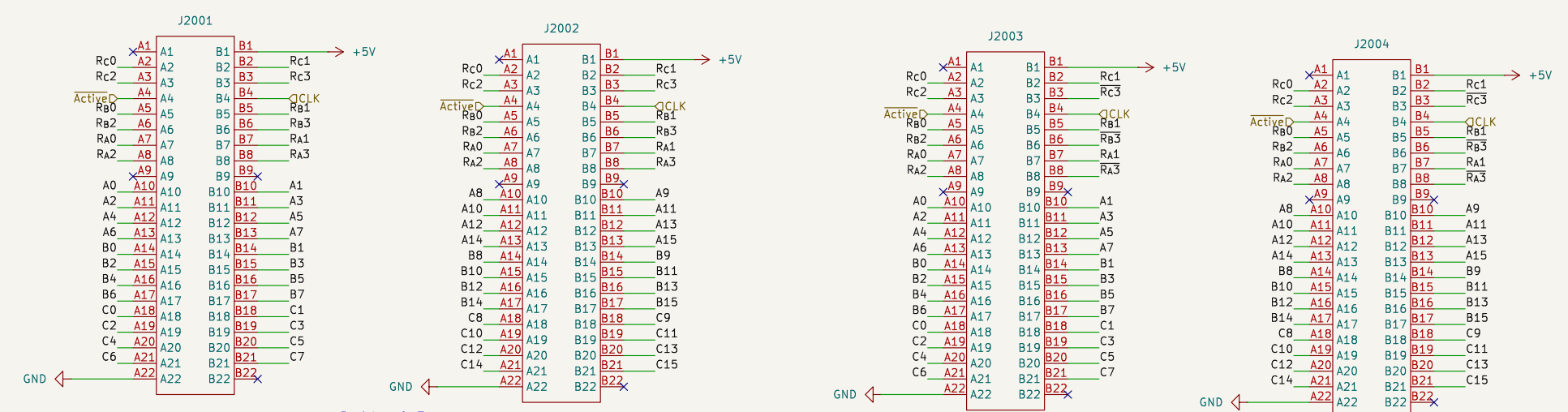
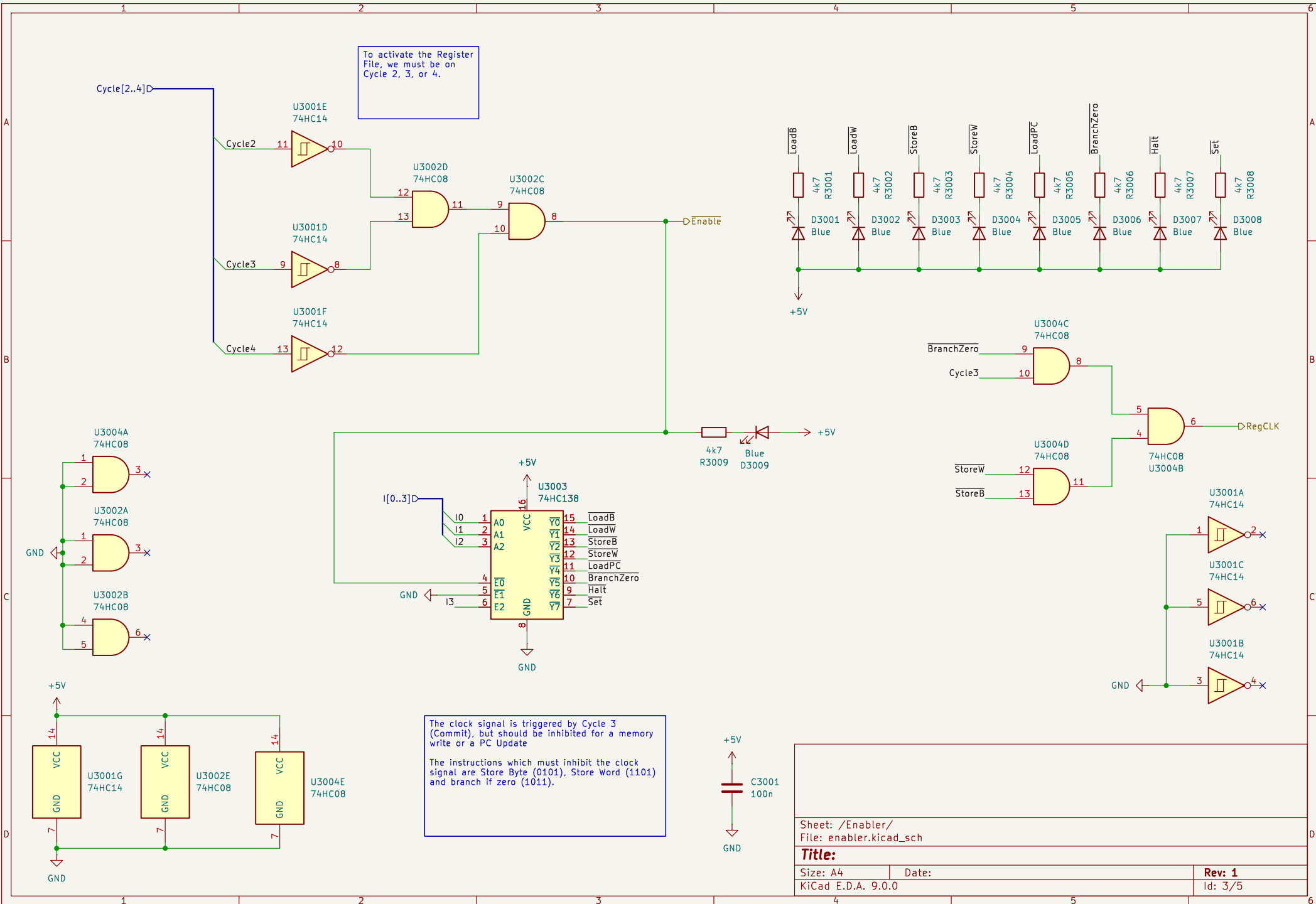


Sheet: /		
File: Register File Carrier.kicad_sch		
<b>Title:</b>		
Size: A3	Date:	Rev:
KiCad E.D.A. 9.0.0		Id: 1/5

A[0..15]◁  
 B[0..15]◁  
 C[0..15]▷  
 RA[0..3]▷  
 RB[0..3]▷  
 RC[0..3]▷

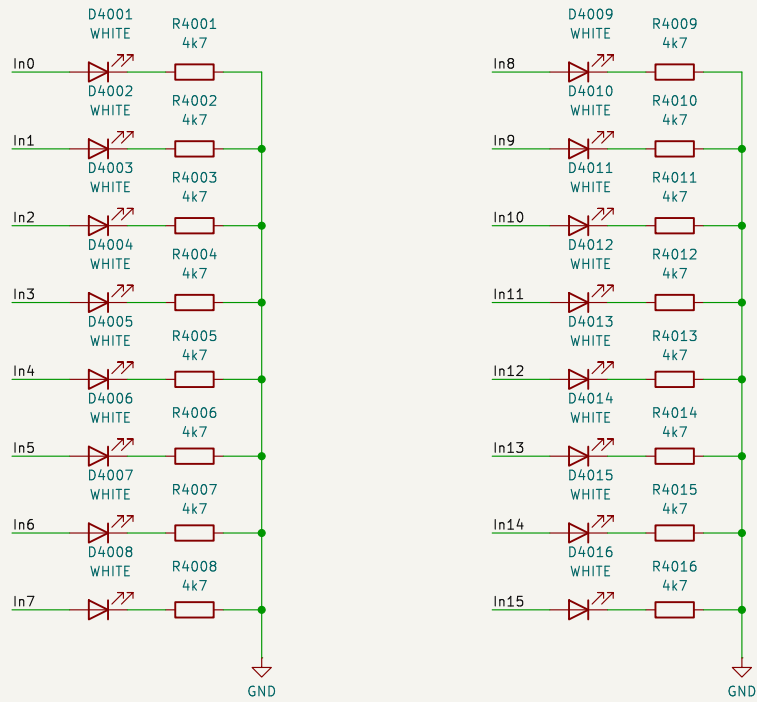


Sheet: /Connector Block/		File: connectors.kicad_sch	
<b>Title:</b>			
Size: A4	Date:	Rev:	
KiCad E.D.A. 9.0.0		Id: 2/5	



In[0..15]▷

Originally, this sheet had output buffers, but the register files themselves have those. Just don't connect too many other LEDs to the buses



Sheet: /Output Buffer A/  
File: outputbuffer.kicad\_sch

**Title:**

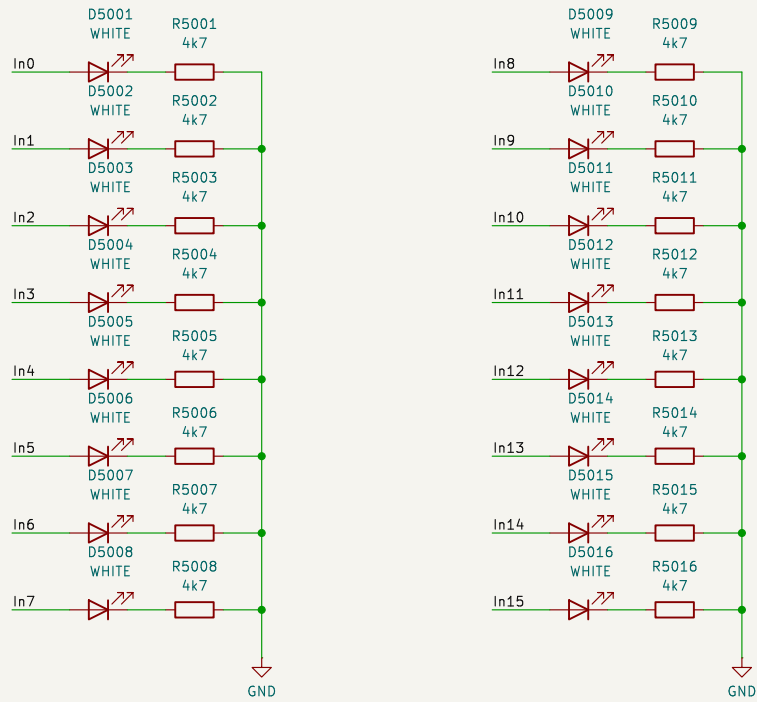
Size: A4  
KiCad E.D.A. 9.0.0

Date:

**Rev:**  
Id: 4/5

In[0..15]▷

Originally, this sheet had output buffers, but the register files themselves have those. Just don't connect too many other LEDs to the buses



Sheet: /Output Buffer B/  
File: outputbuffer.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.0

Date:

**Rev:**  
Id: 5/5