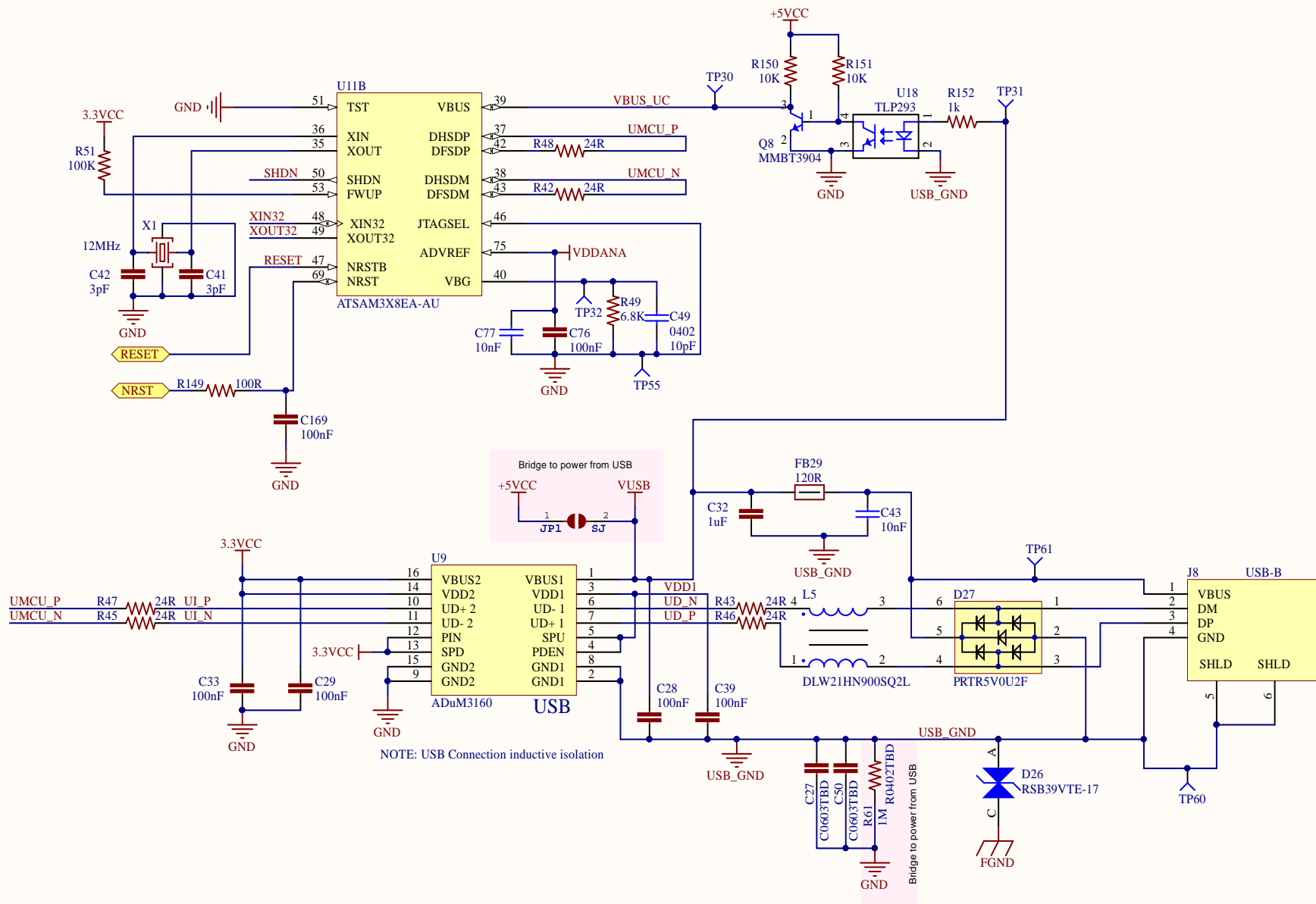


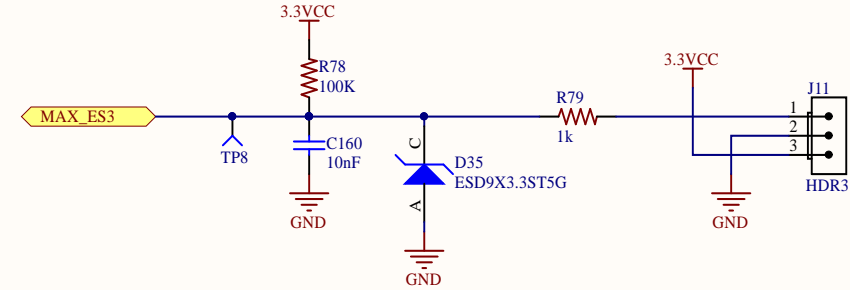
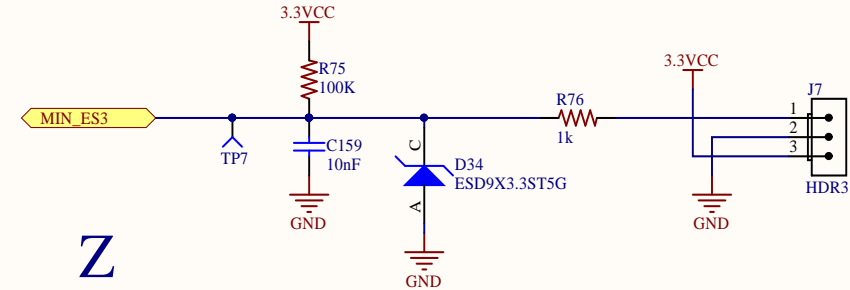
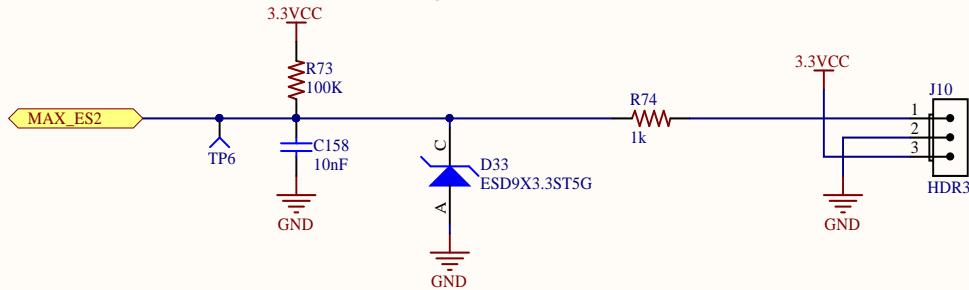
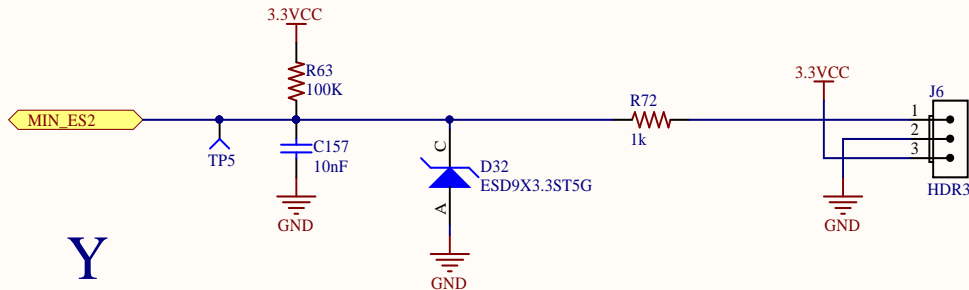
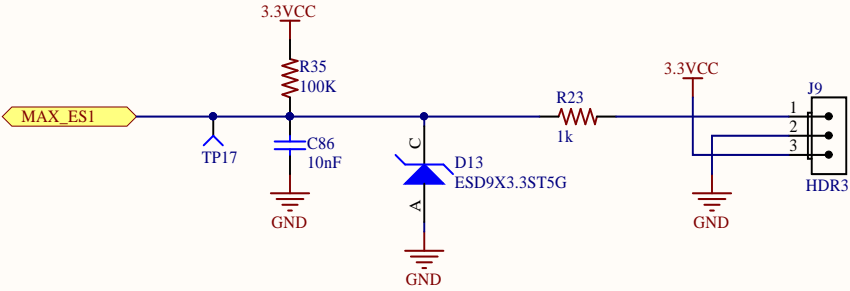
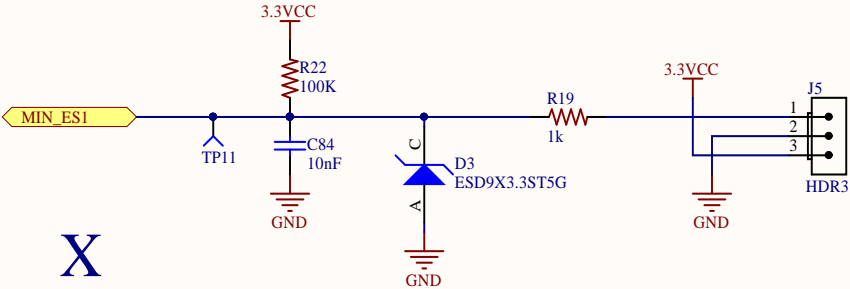
Title			
Archim 1.0a Power			
Size	Number	Revision	
Letter	projectdocumentNumber	0.1a	
Date:	4/4/2017	Sheet 2 of	11
File:	C:\Users\...\Power.SchDoc	Drawn By:	AWS



Title			
Archim 1.0a USB			
Size	Number	Revision	
Letter	projectdocumentNumber	0.1a	
Date:	4/4/2017	Sheet 3 of 11	
File:	C:\Users\...\USB.SchDoc	Drawn By: AWS	

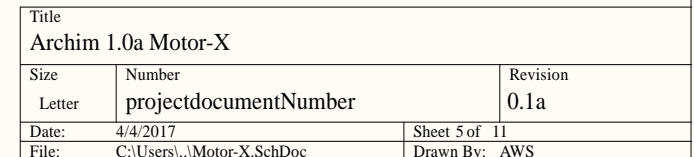
End Stop Channels

	X	Y	Z	
MIN	J5	J6	J7	Connector Layout
MAX	J9	J10	J11	

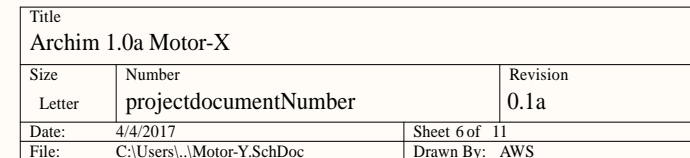


Title Archim 1.0a Endstops		
Size Letter	Number projectdocumentNumber	Revision 0.1a
Date:	4/4/2017	Sheet 4 of 11
File:	C:\Users\...\EndStops.SchDoc	Drawn By: AWS

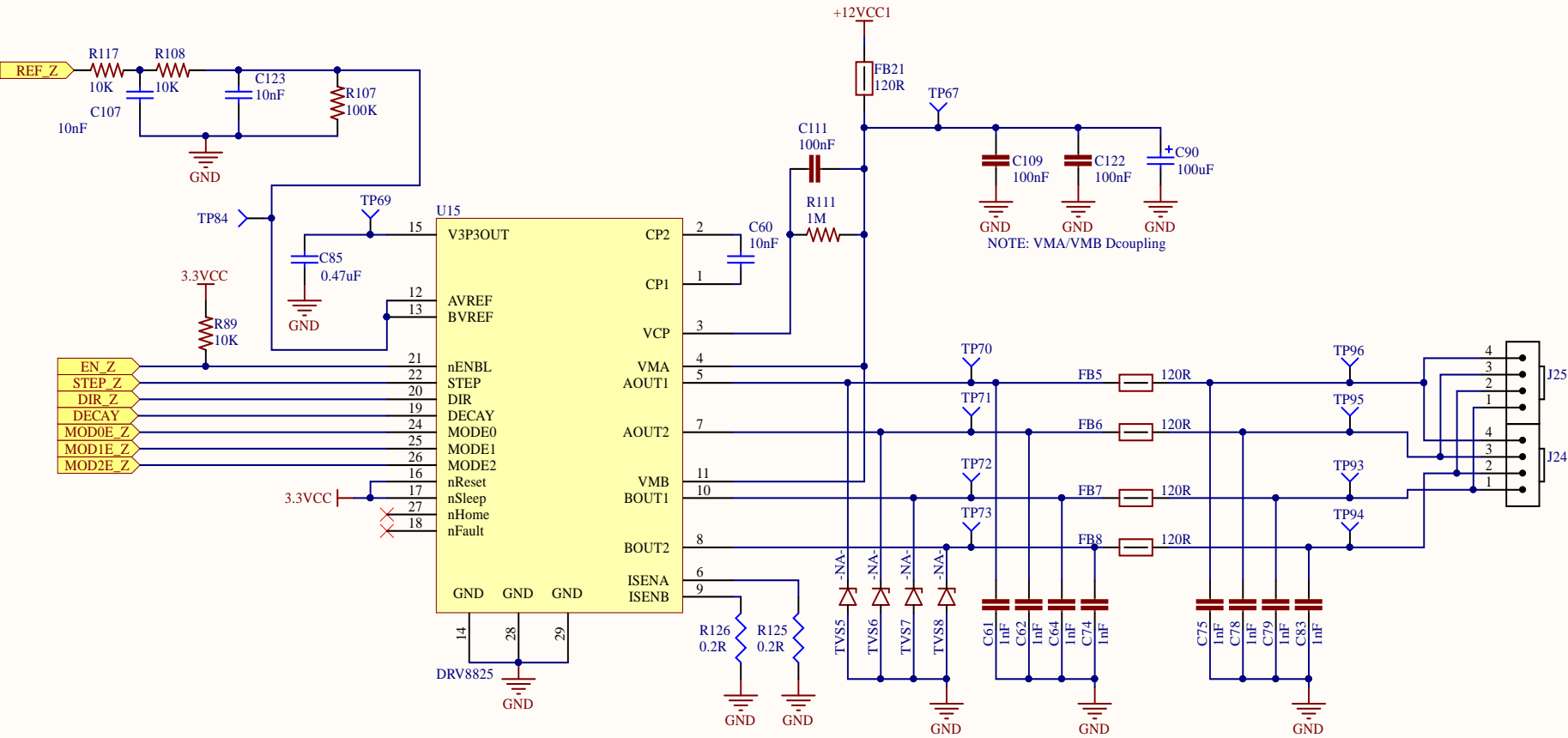
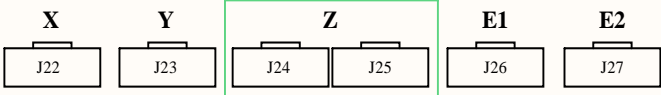
The diagram shows a horizontal sequence of memory blocks. Above the blocks are labels: **X**, **Y**, **Z**, **E1**, and **E2**. Below these labels are the blocks themselves. Block **X** contains the text **J22** and is enclosed in a green rectangular border. Block **Y** contains the text **J23**. Block **Z** consists of two adjacent blocks, the first containing **J24** and the second containing **J25**. Block **E1** contains the text **J26**. Block **E2** contains the text **J27**. Each block has a small horizontal bar above its label.



The diagram shows a sequence of six blocks labeled X, Y, Z, E1, and E2. Block X contains J22. Block Y contains J23 and is highlighted with a green border. Block Z contains J24 and J25. Block E1 contains J26. Block E2 contains J27.

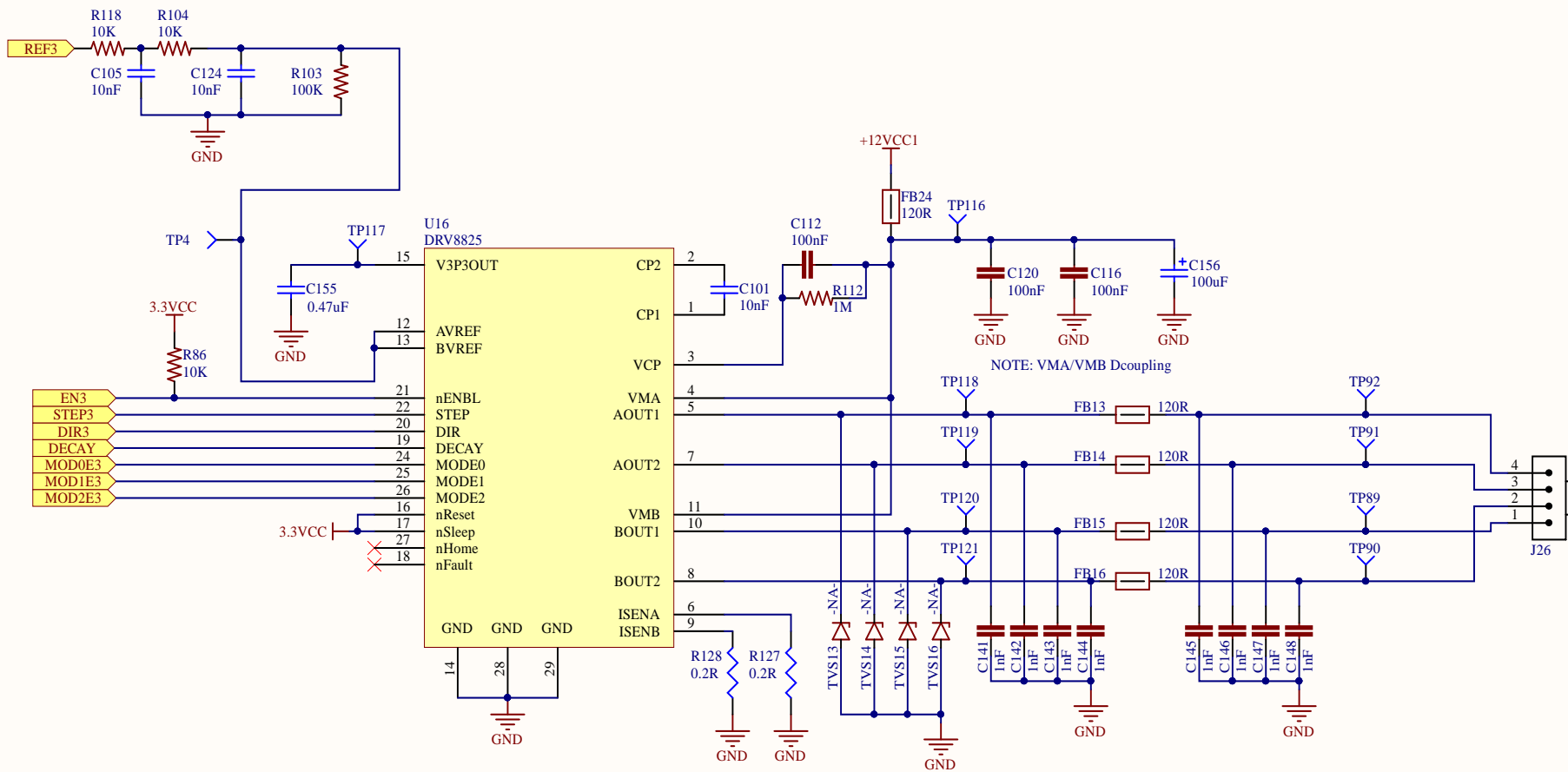
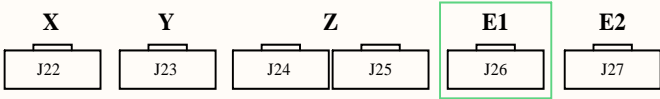


Motor-Z



Title Archim 1.0a Motor-Z			
Size Letter	Number projectdocumentNumber	Revision 0.1a	
Date:	4/4/2017	Sheet 7 of	11
File:	C:\Users\...\Motor-Z.SchDoc	Drawn By:	AWS

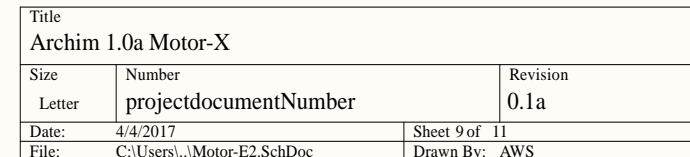
Motor-E1



Title			
Archim 1.0a Motor-X			
Size	Number	Revision	
Letter	projectdocumentNumber	0.1a	
Date:	4/4/2017	Sheet 8 of	11
File:	C:\Users\...\Motor-E1.SchDoc	Drawn By:	AWS

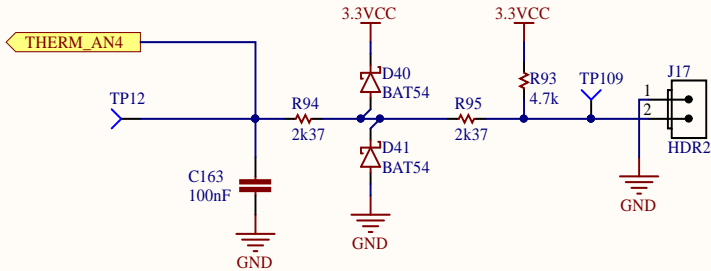
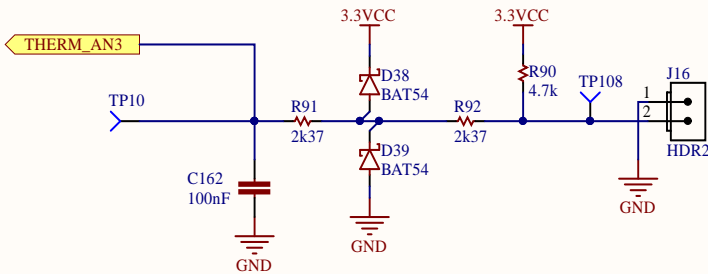
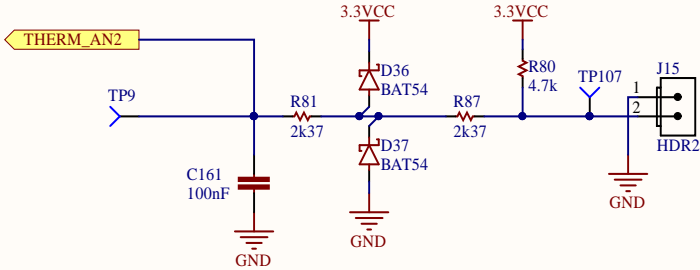
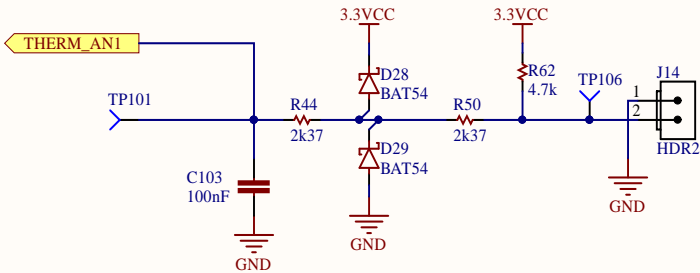


A				B	
X	Y	Z	Z	E1	E2
J22	J23	J24	J25	J26	J27
J28	J29	J30	J31	J32	J33

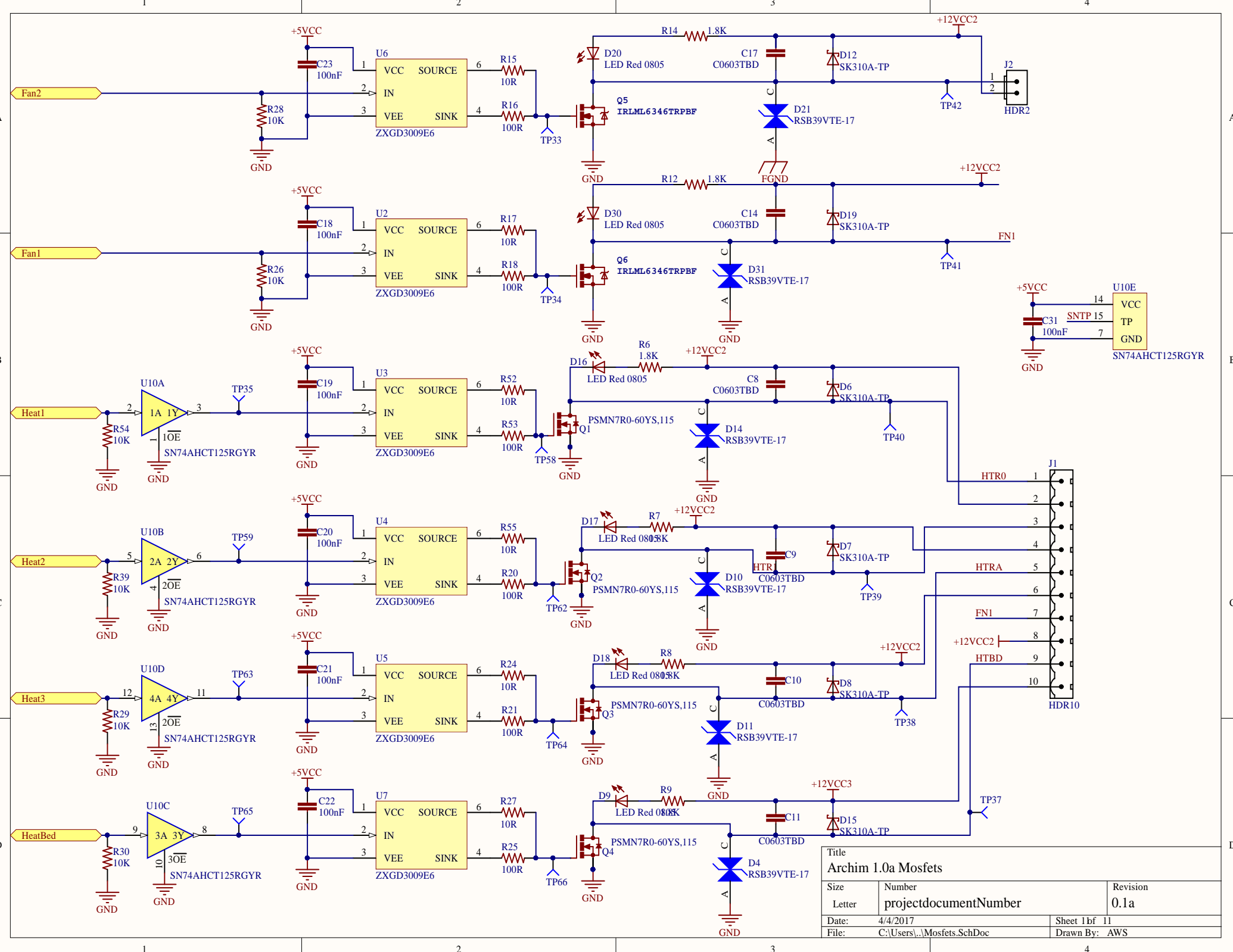


Thermistor Channels

Thermistor Connector Layout			
1	2	3	4
J14	J15	J16	J17



Title Archim 1.0a Thermistors			
Size Letter	Number projectdocumentNumber		Revision 0.1a
Date:	4/4/2017		Sheet 1 of 11
File:	C:\Users\...\Thermistors.SchDoc		Drawn By: AWS



Title			
Archim 1.0a Mosfets			
Size	Number	projectdocumentNumber	
Letter			
Date:	4/4/2017	Sheet 1 of 11	Revision 0.1a
File:	C:\Users\...\Mosfets.SchDoc	Drawn By: AWS	