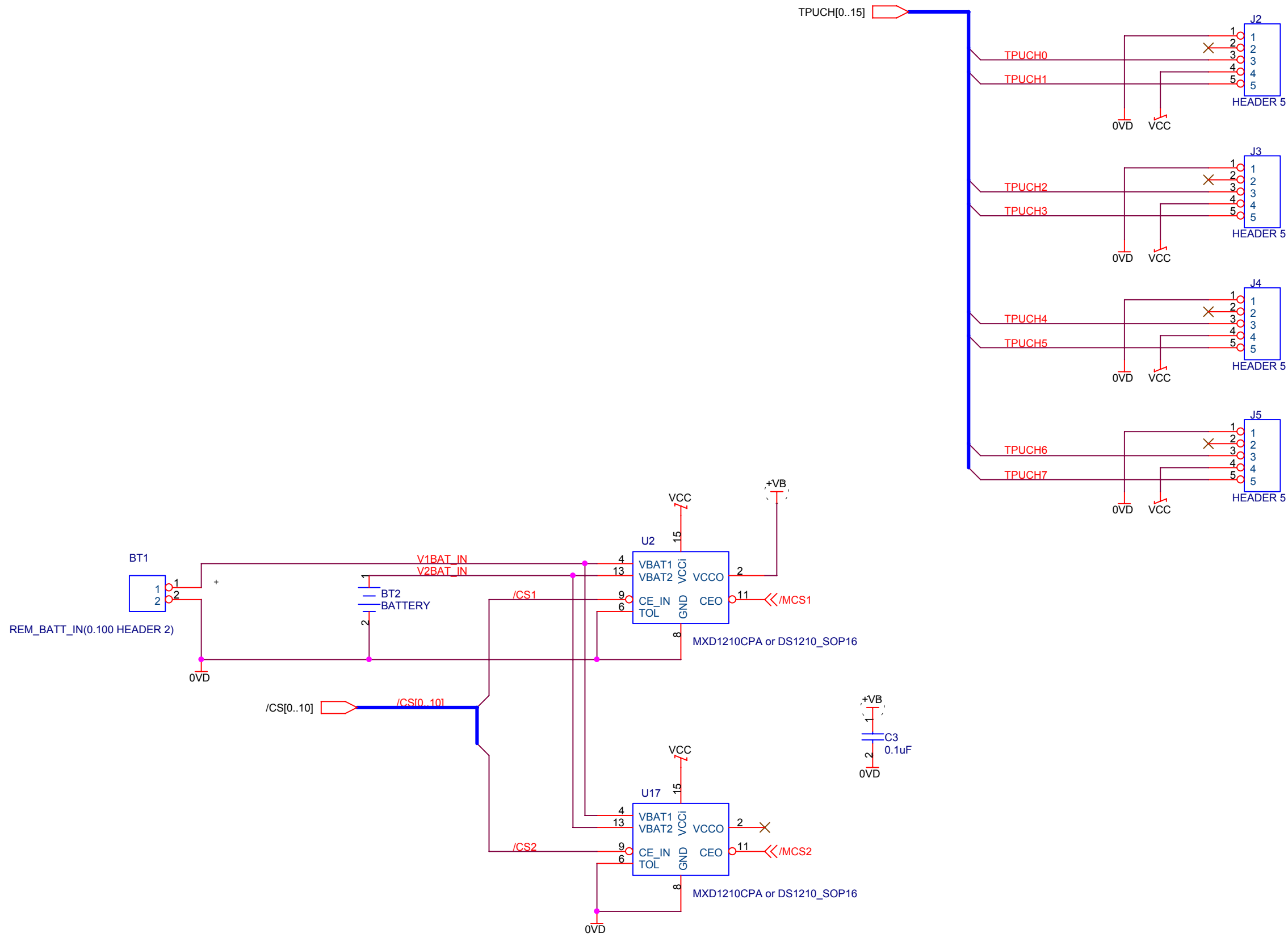
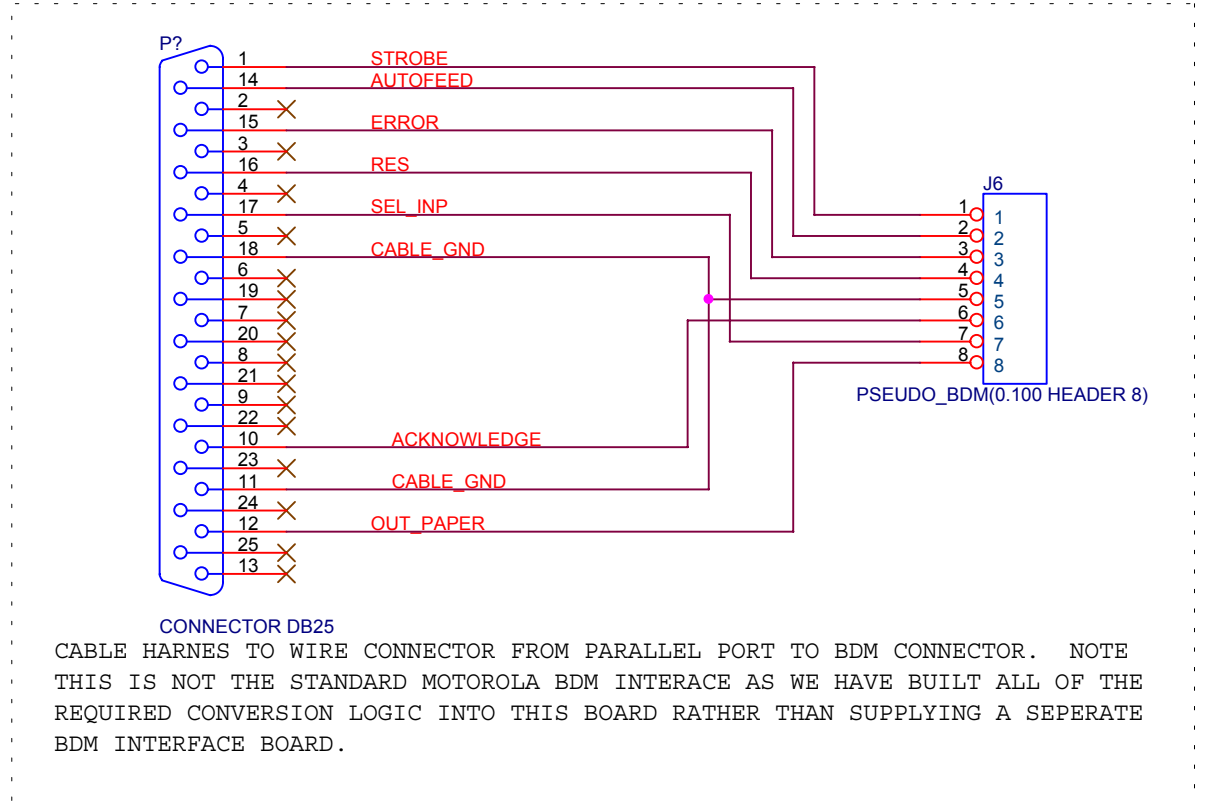
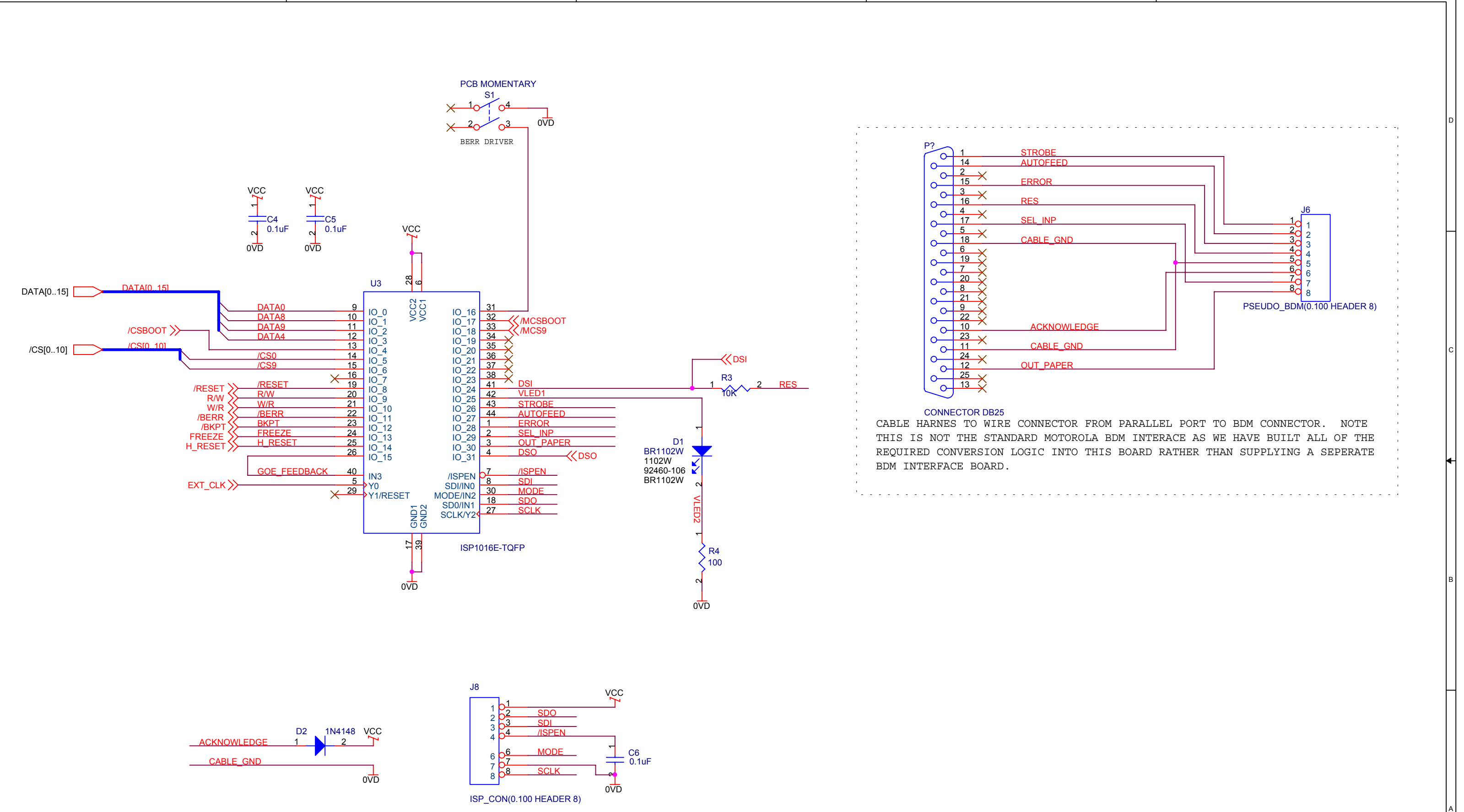


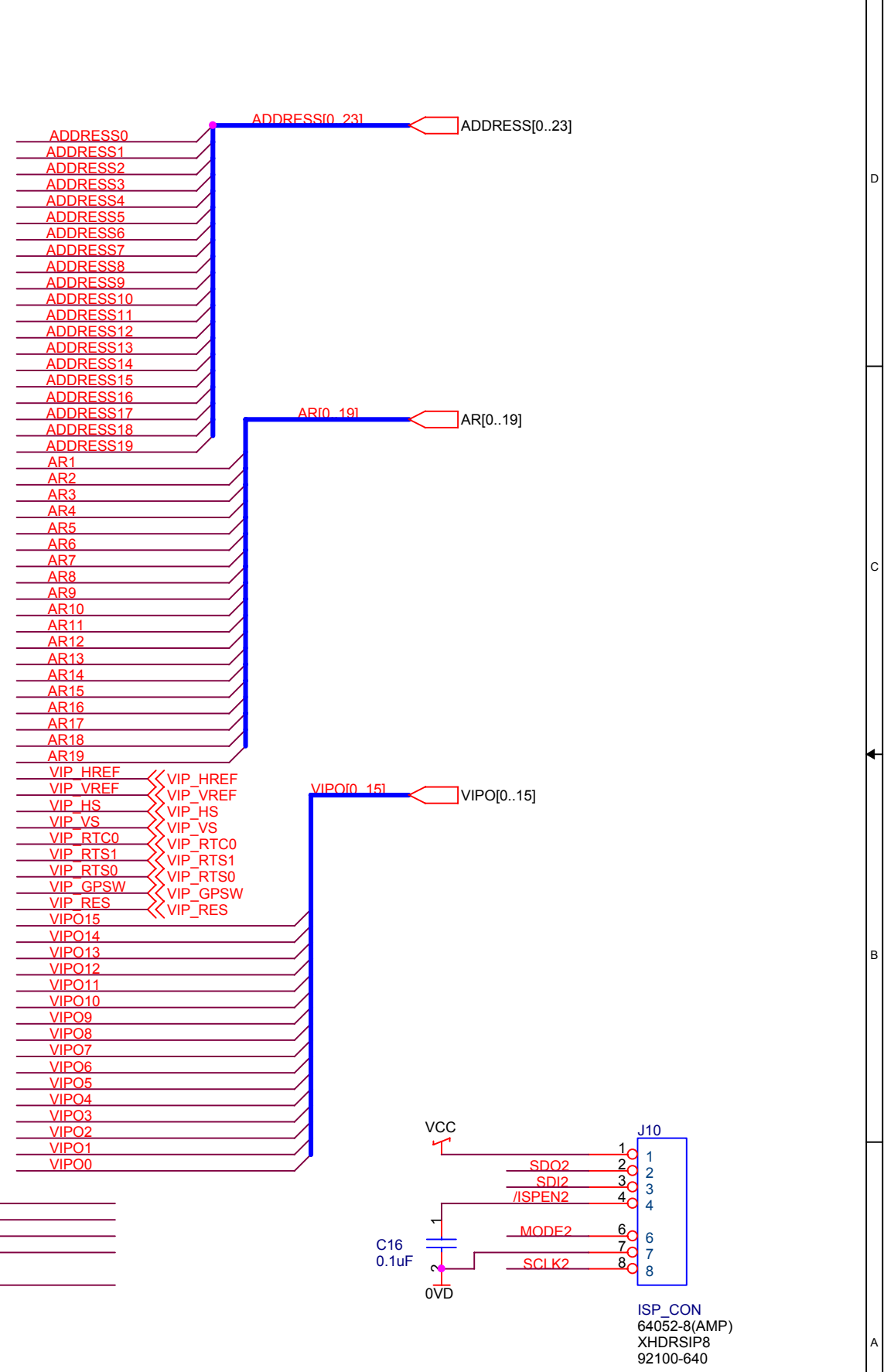
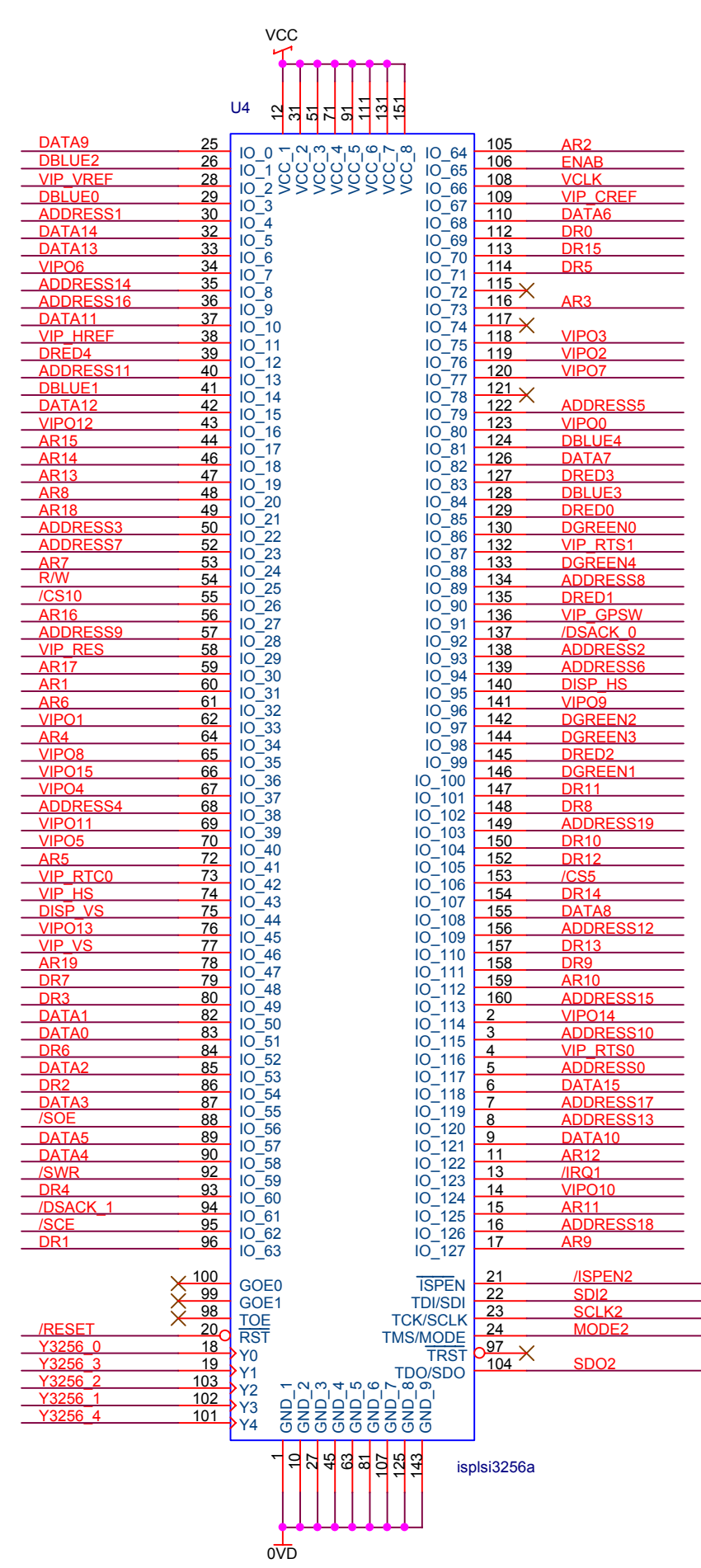
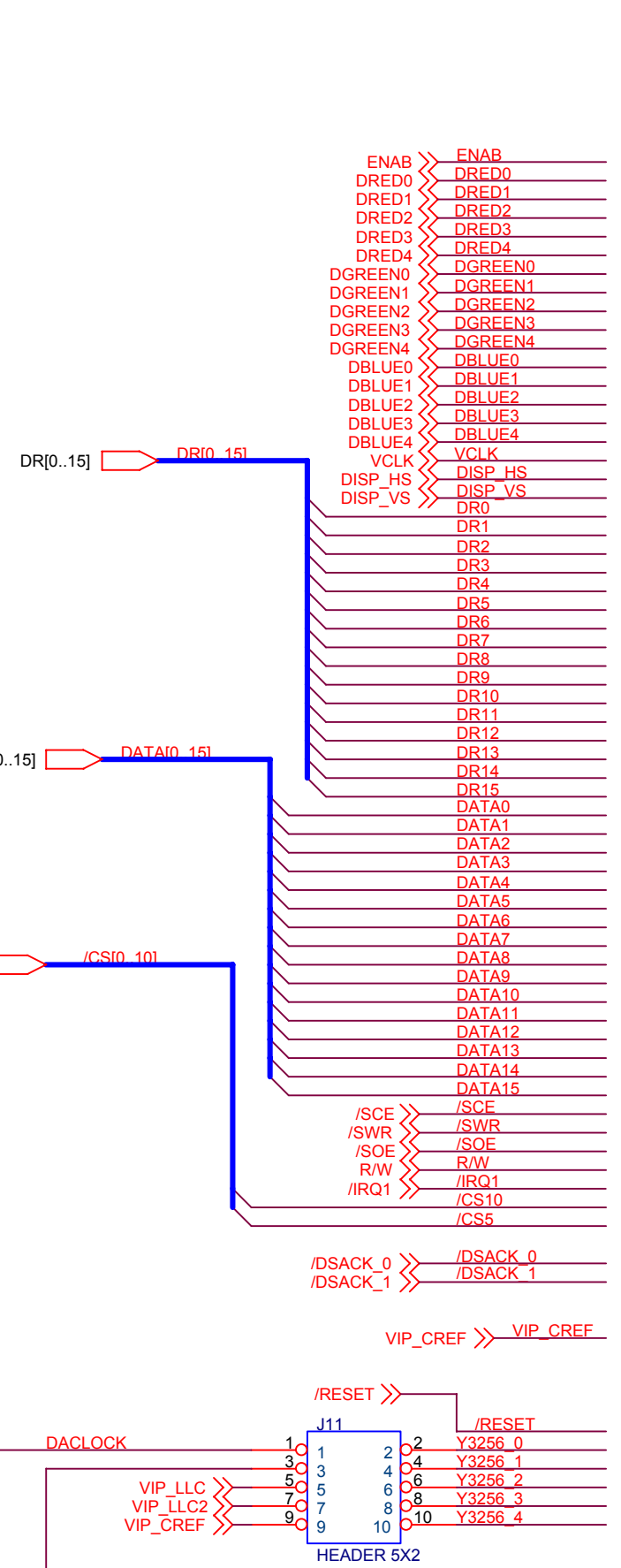
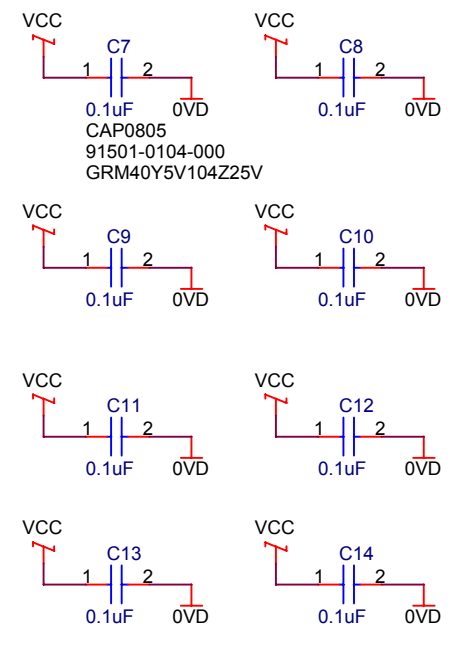
Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 1 of 17



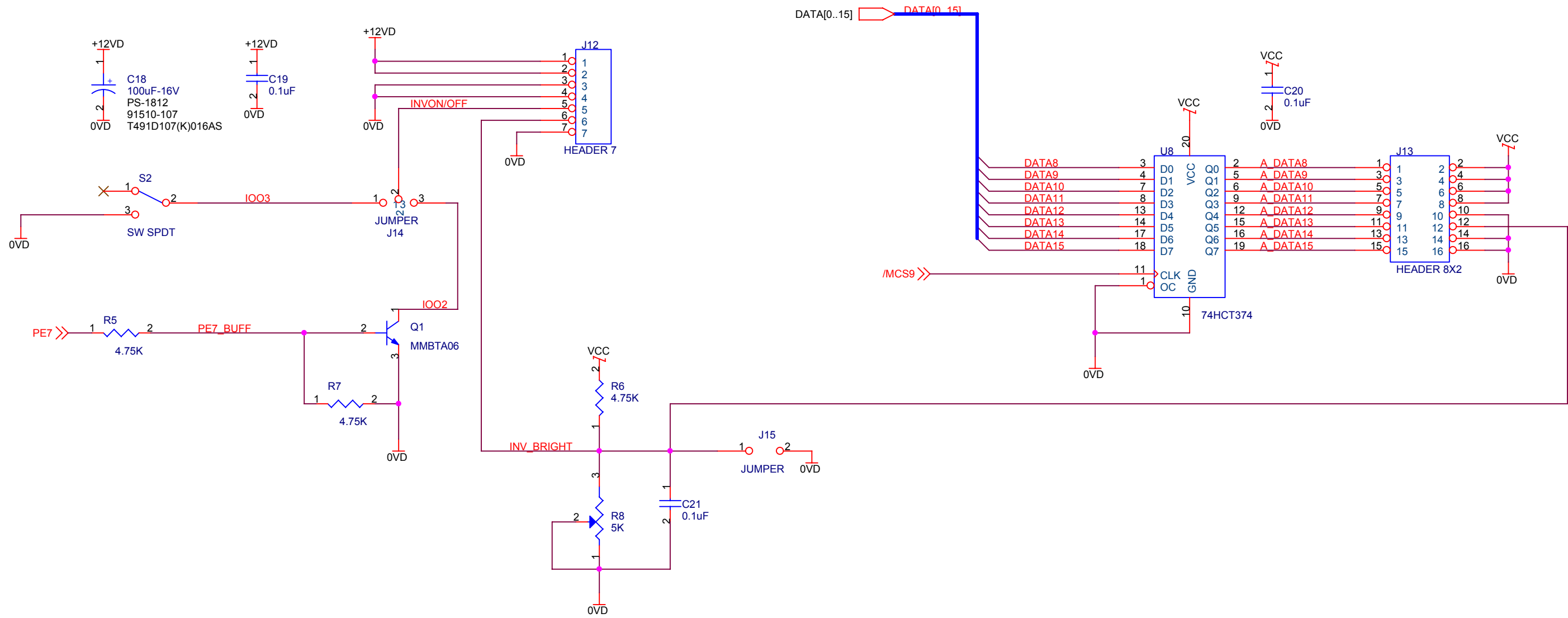
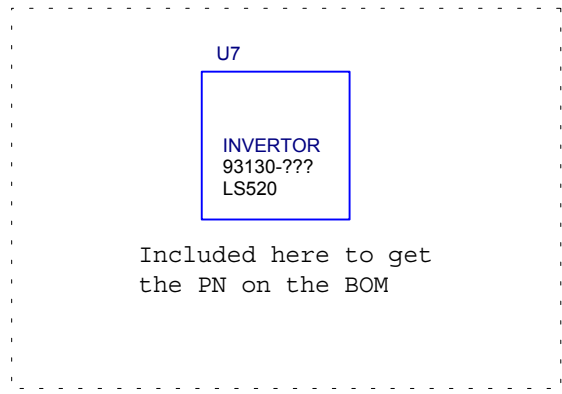
Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 2 of 17



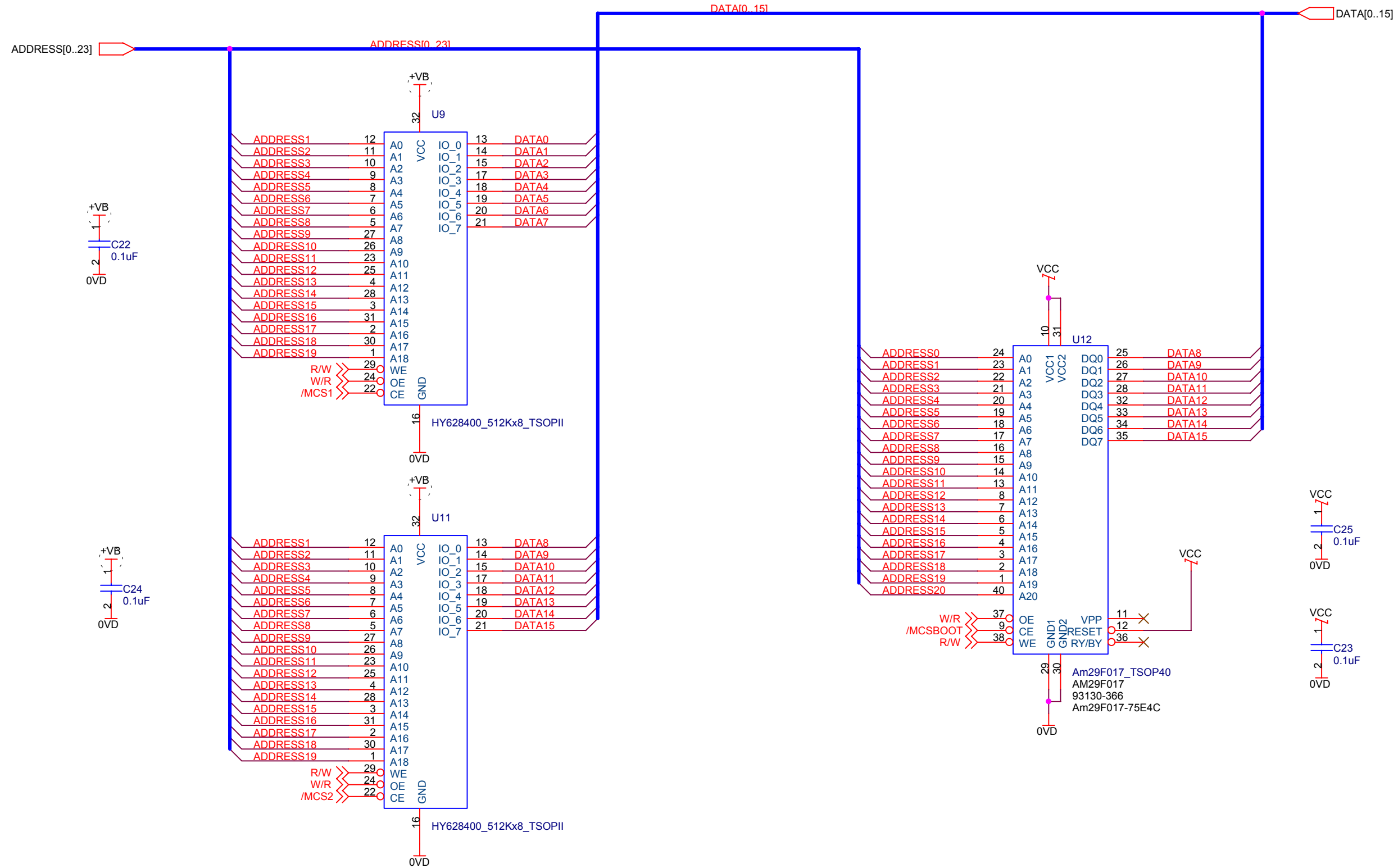
Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Friday, March 02, 2001	Sheet 3 of 17



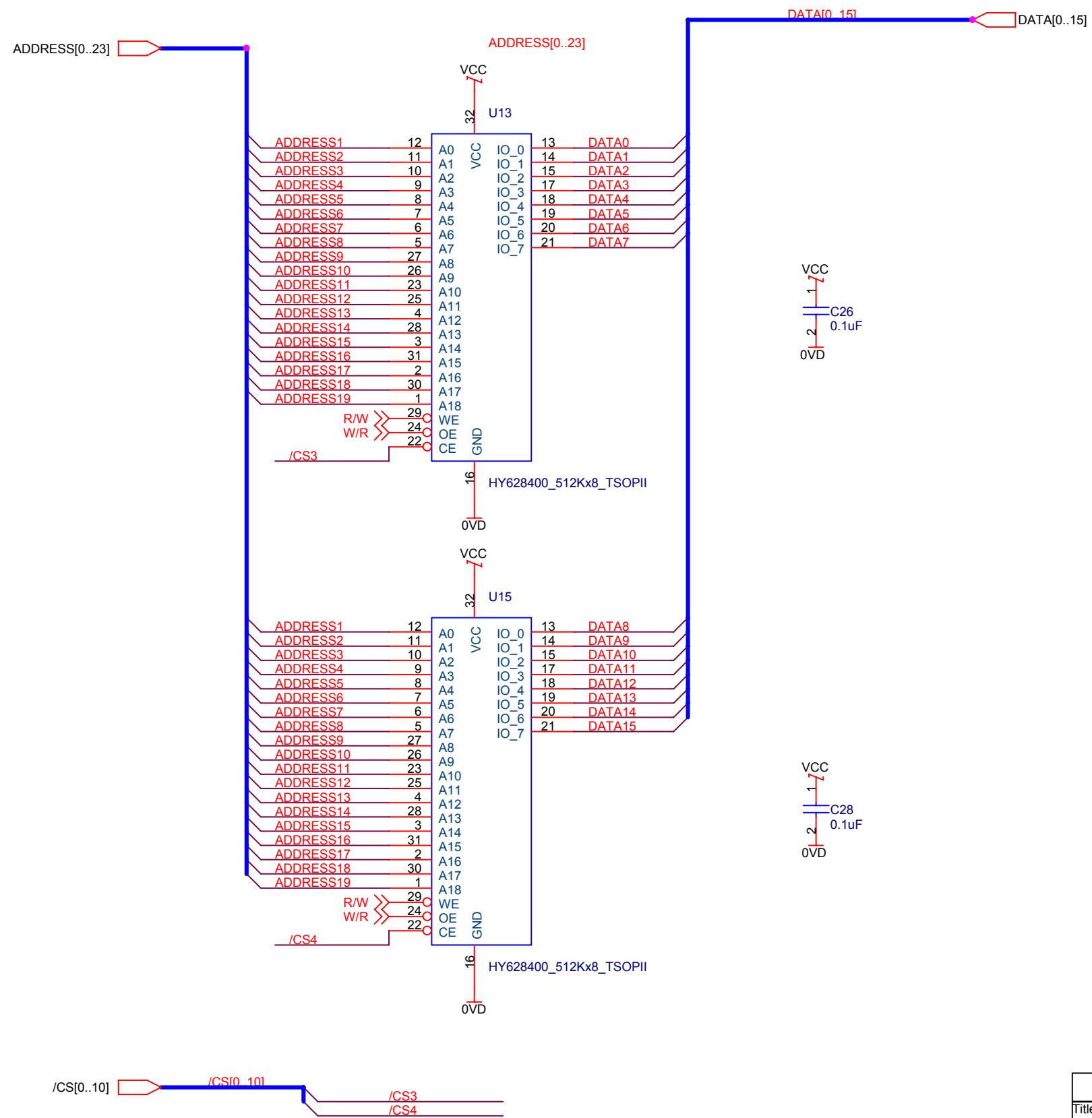
Title: CGALLEY		
Size: B	Document Number: G6.DSN	Rev: P6
Date: Wednesday, February 28, 2001	Sheet: 4 of 17	



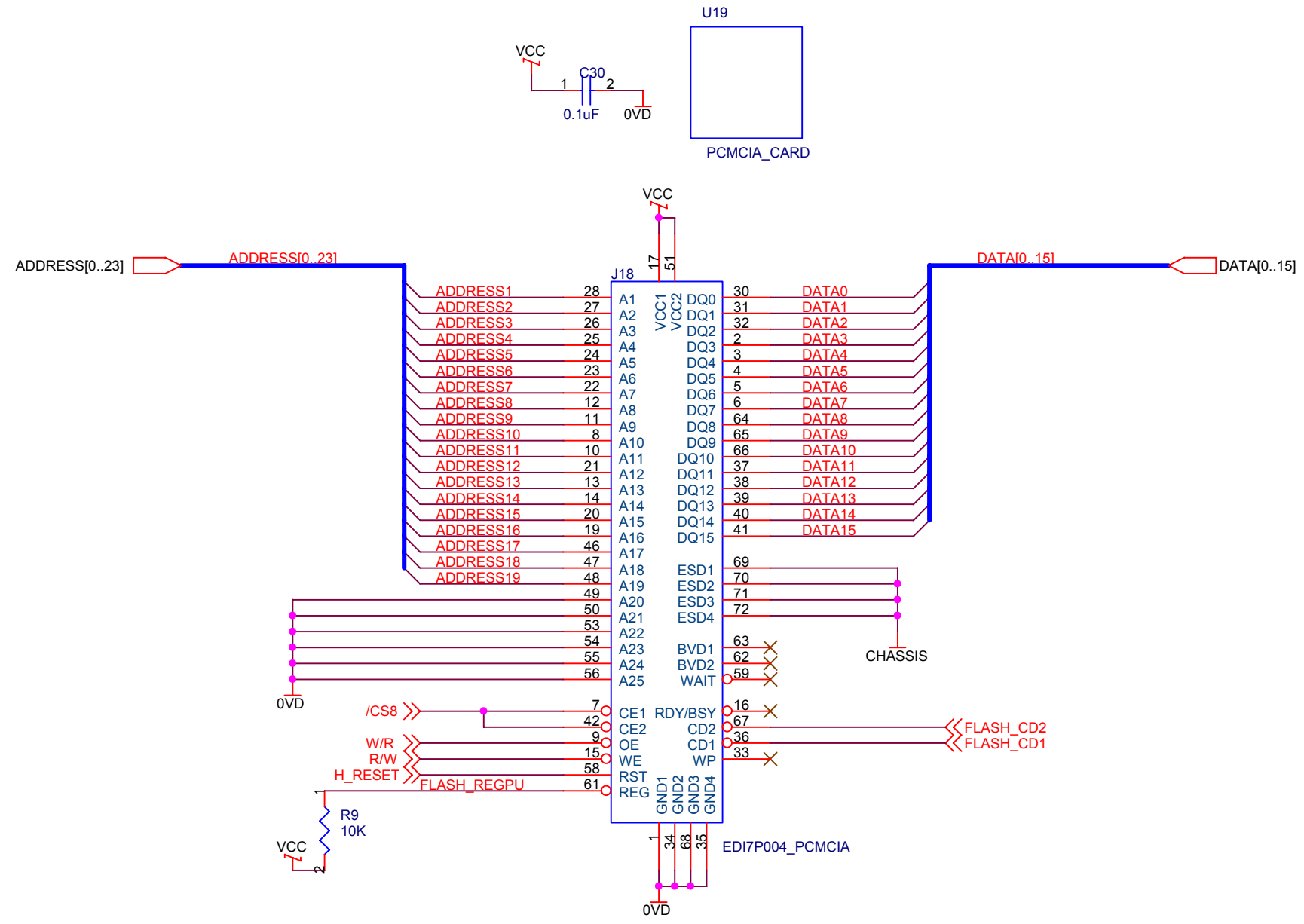
Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 5 of 17



Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 6 of 17

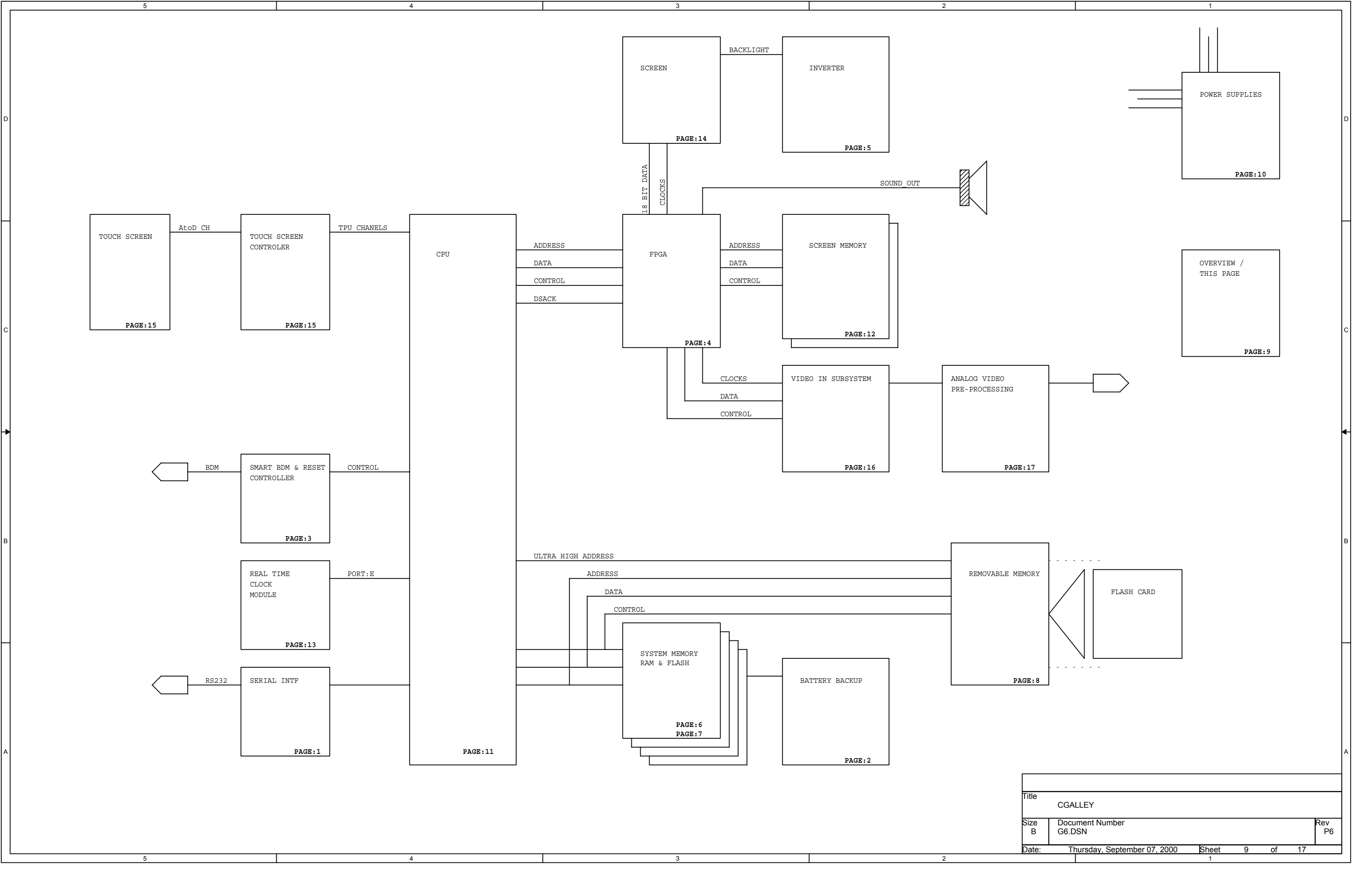


Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 7 of 17

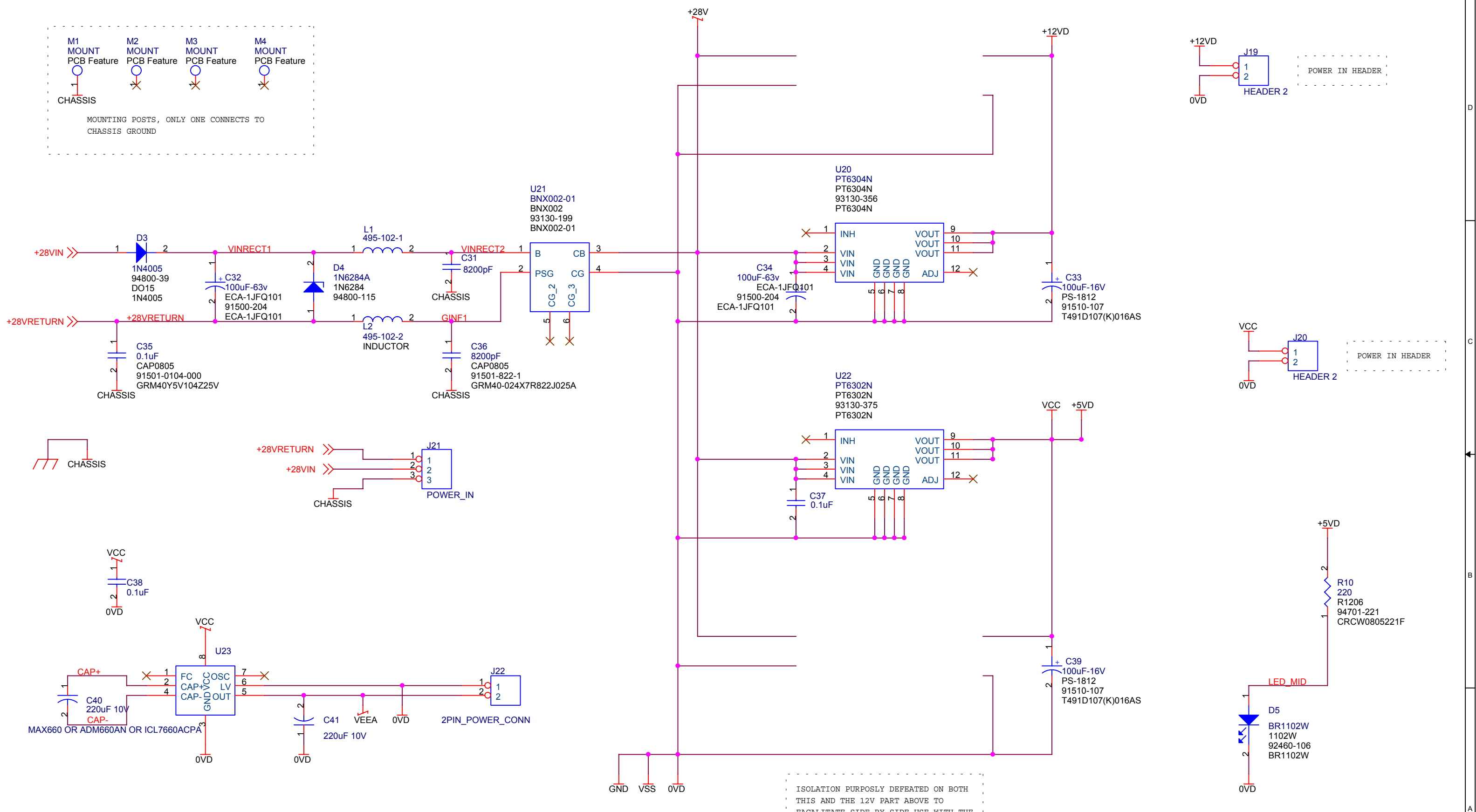
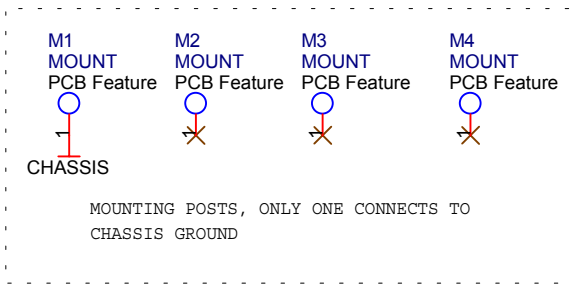


THE MEMORY ON THIS CARD
CAN ONLY BE ACCESSED WITH
WORD WIDE WRITES. BYTE
READS OKAY

Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 8 of 17

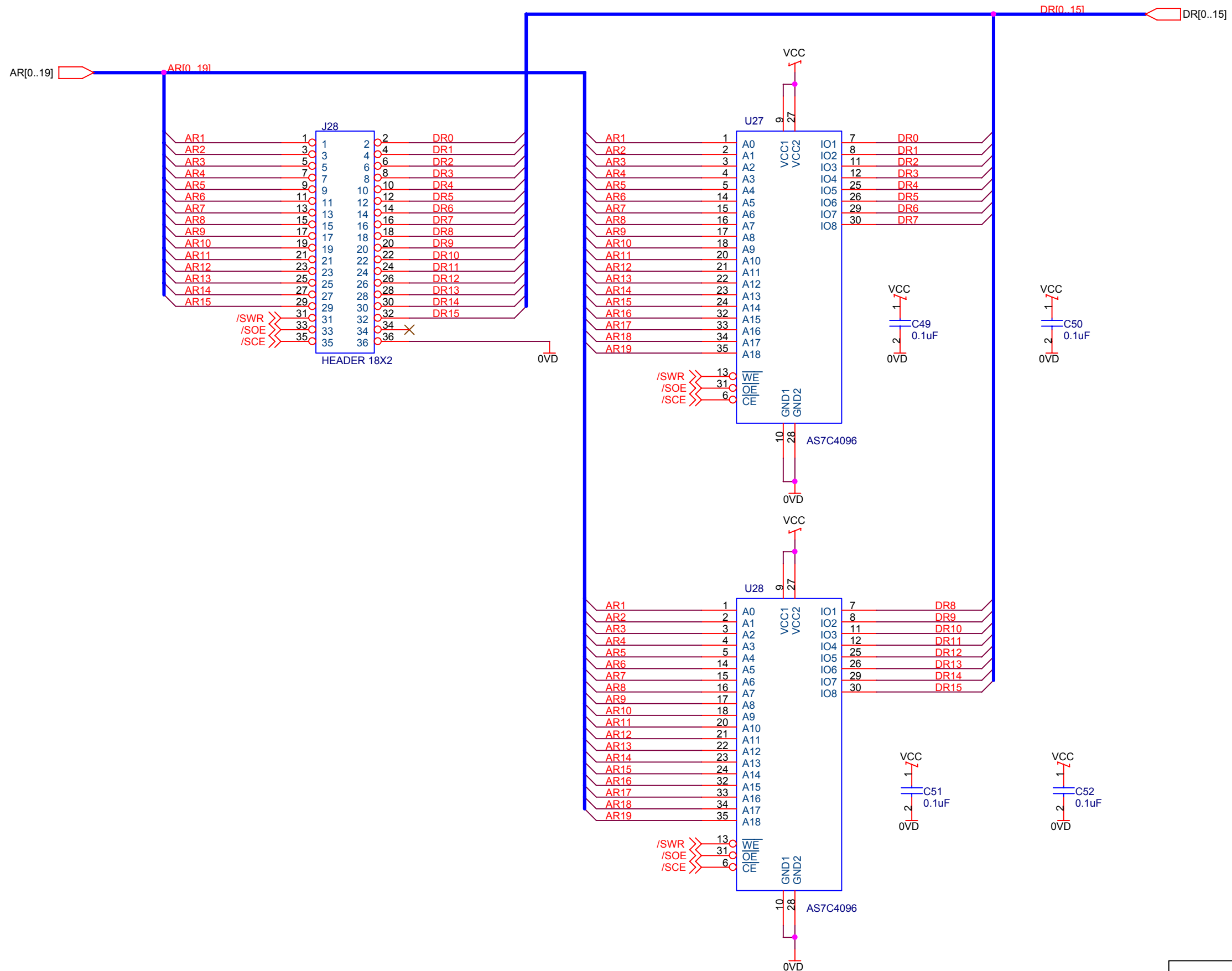


Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, September 07, 2000	Sheet 9 of 17

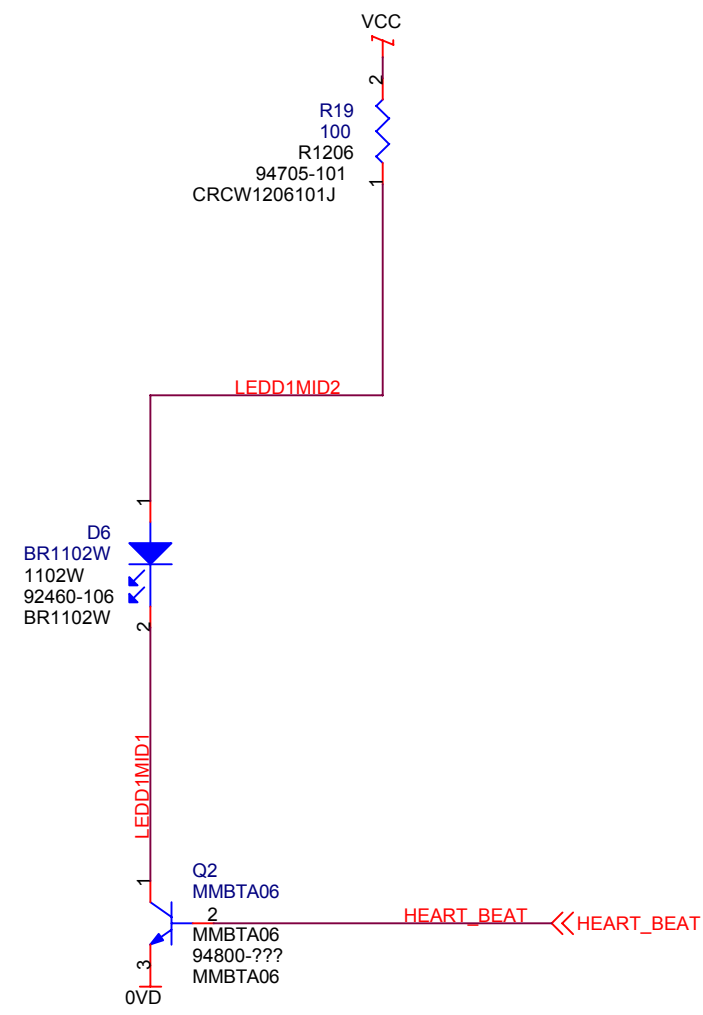
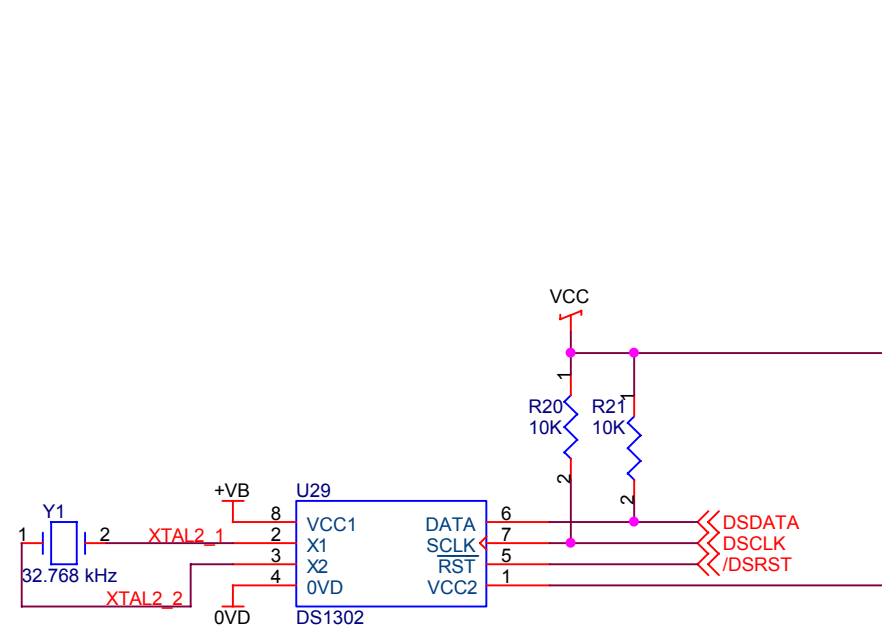


ISOLATION PURPOSLY DEFEATED ON BOTH THIS AND THE 12V PART ABOVE TO FACALITATE SIDE BY SIDE USE WITH THE POWER TRENDS PART ABOVE.

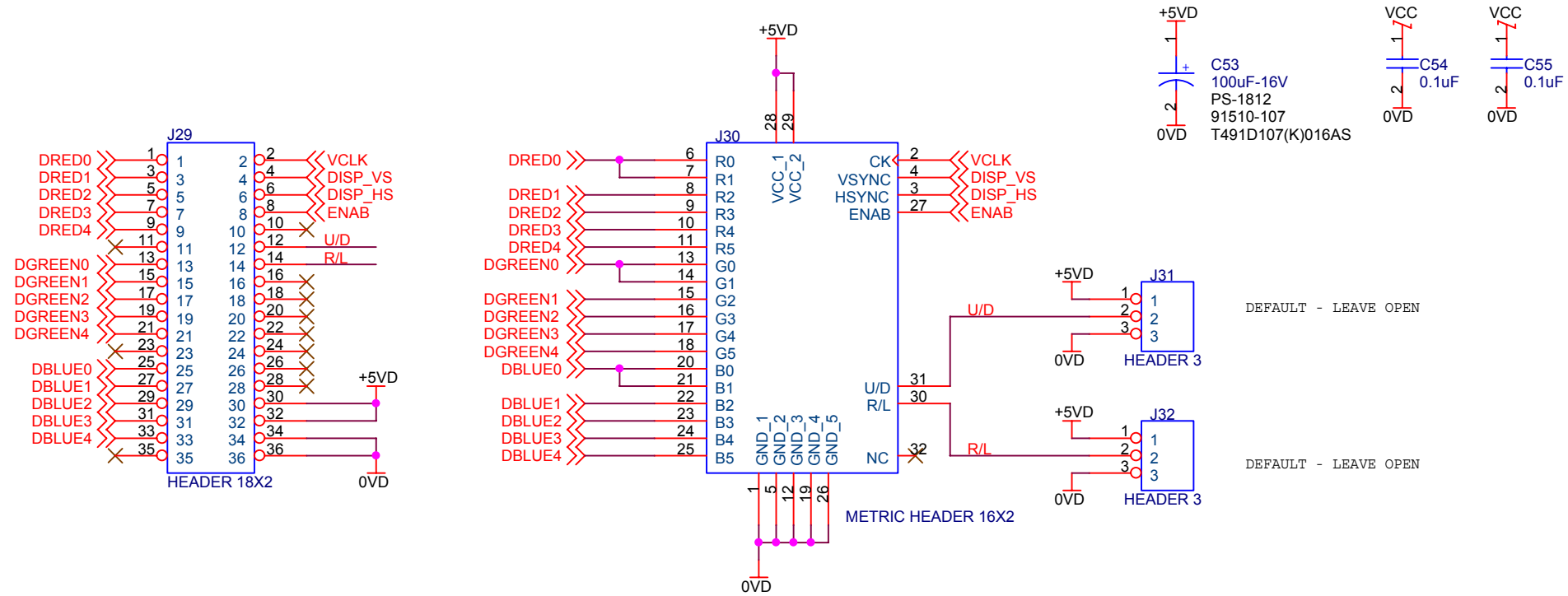
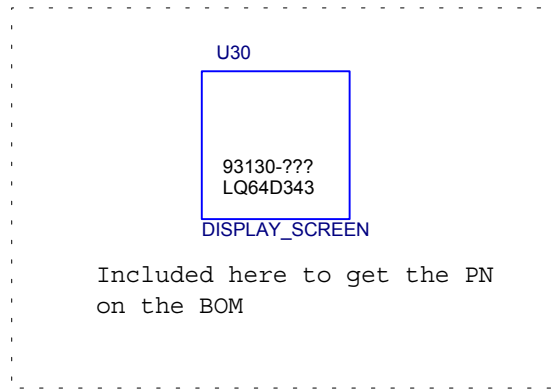
Title		
GALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 10 of 17



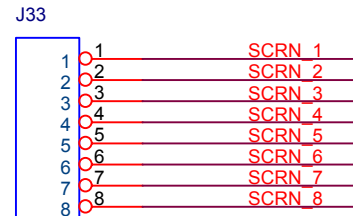
Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 12 of 17



Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 13 of 17
		1

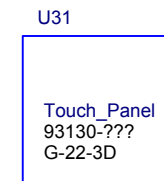
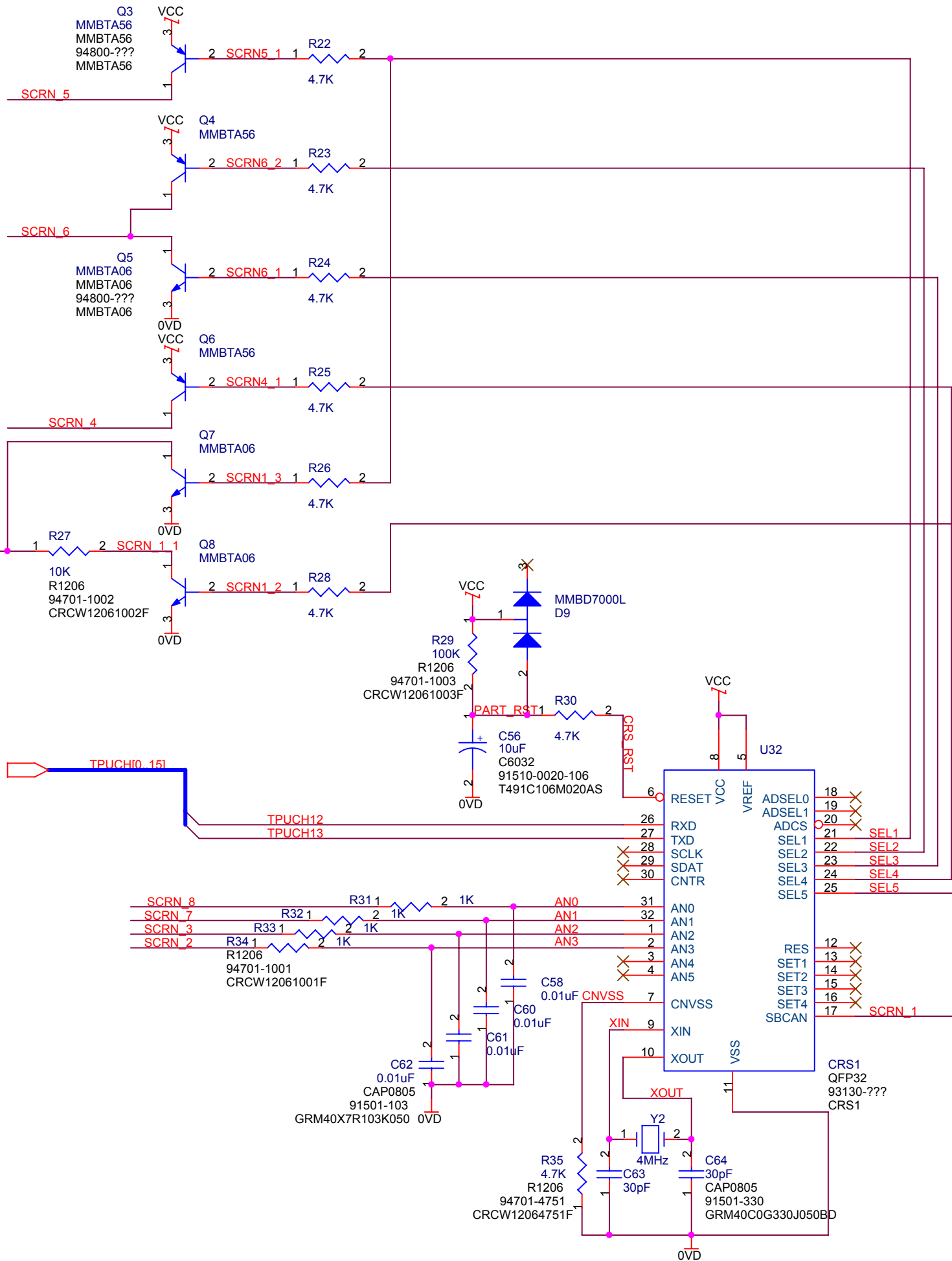
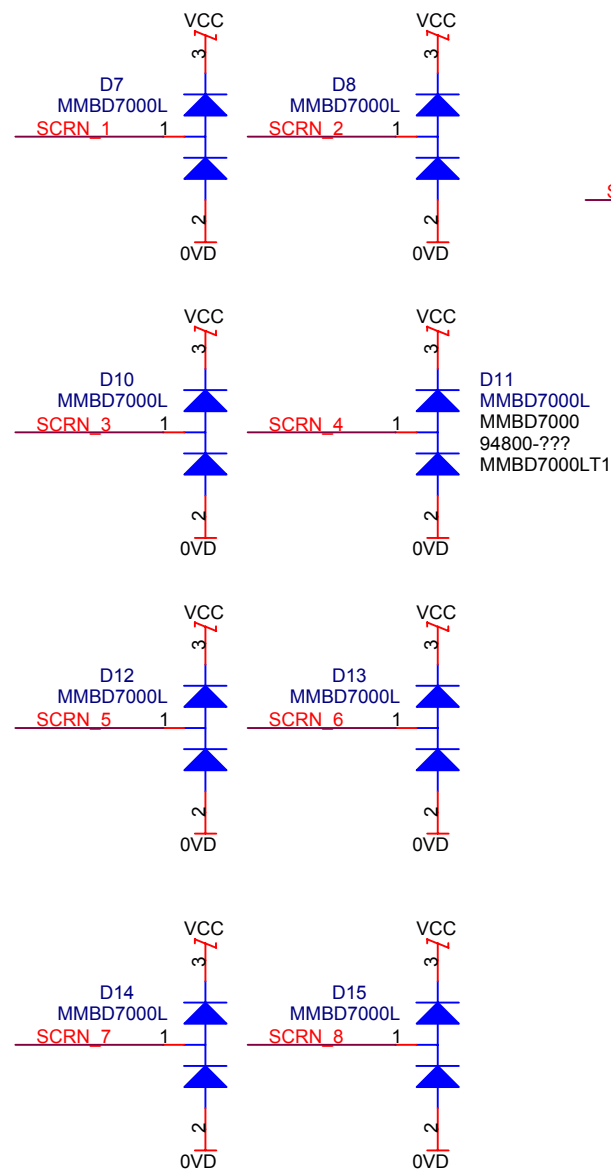


Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 14 of 17

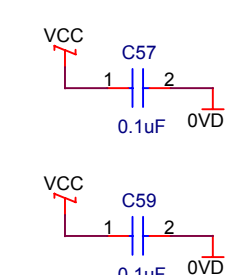


J33
 SCR_N_CONN_1.25MM
 MOLEX_ELCO_1.25MM
 92100-???
 39-51-3083(Molex)

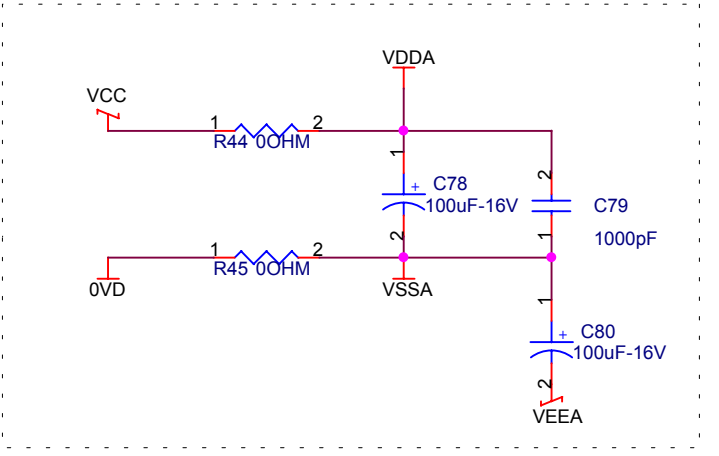
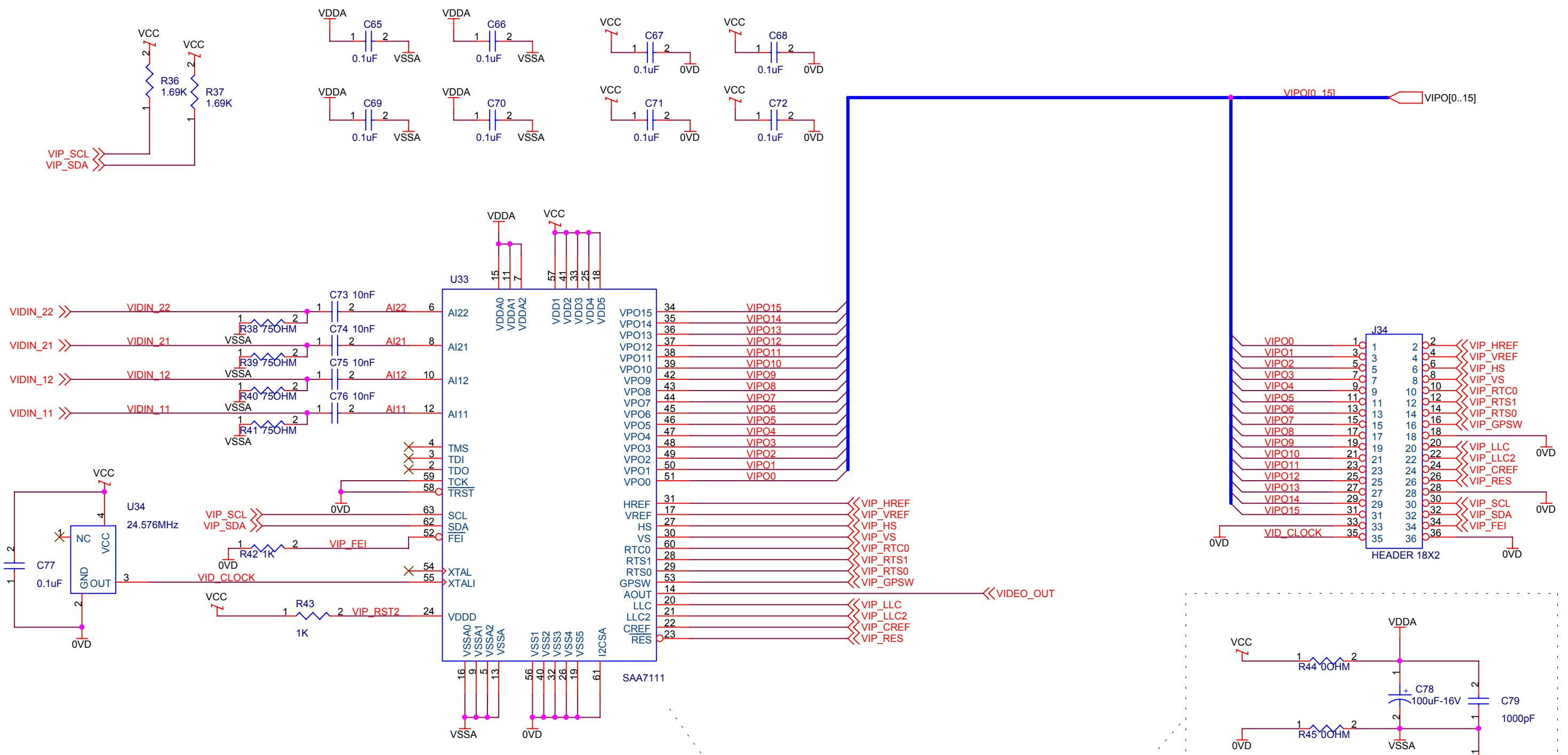
THIS CONNECTOR MOUNTED TO EDGE OF BOARD ON THE BOTTOM SIDE (SOLDER) TO CORRECT CABLE ALIGNMENT FROM TOUCH PANEL WRAP-AROUND



Included here to get the PN on the BOM

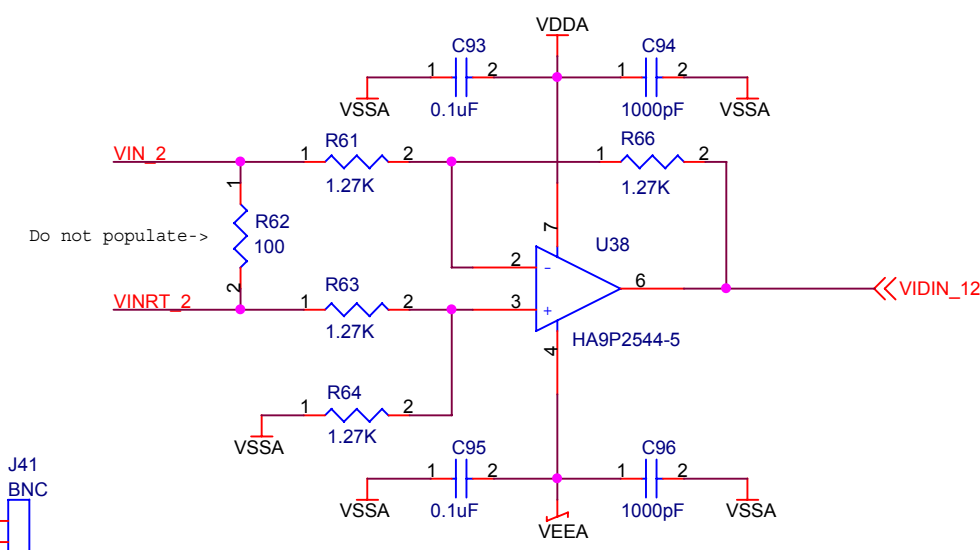
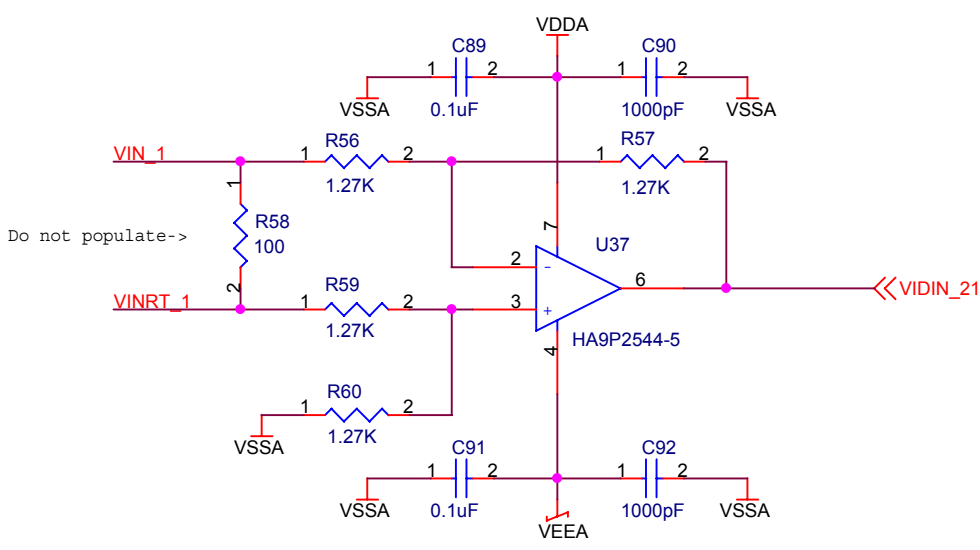
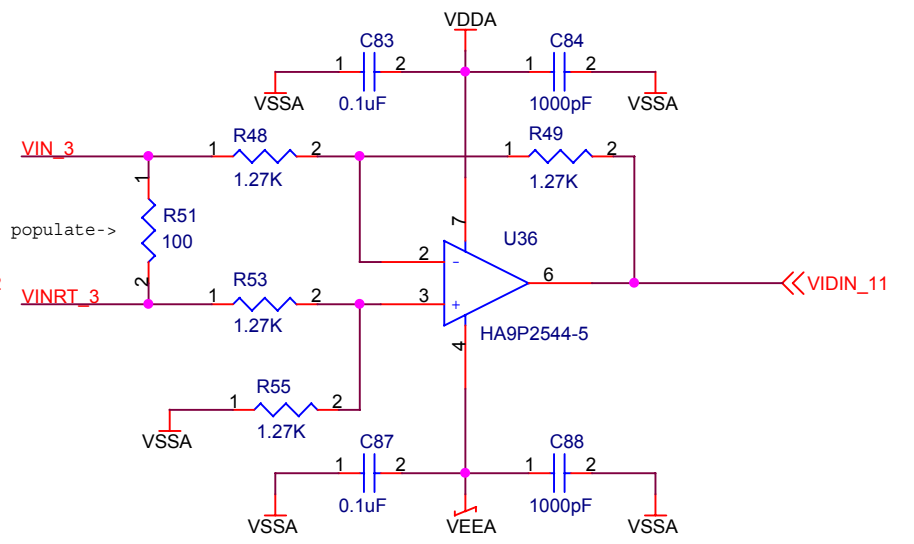
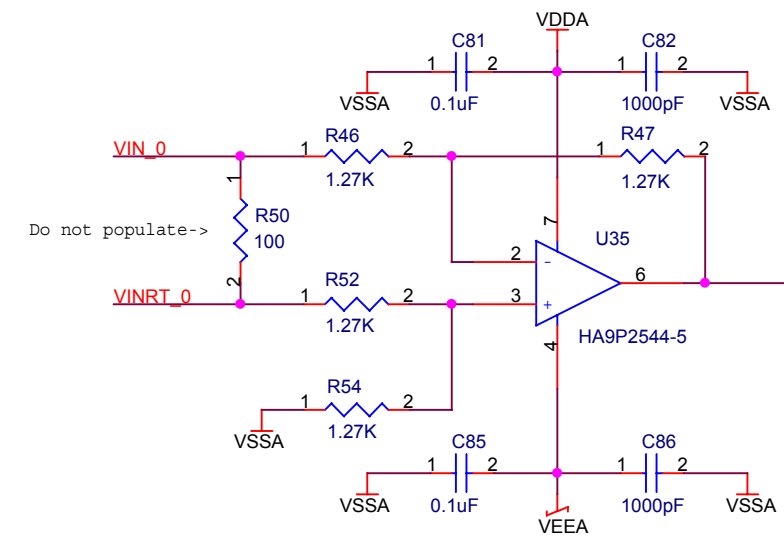
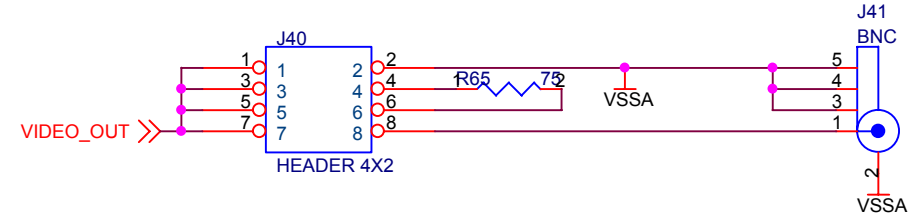
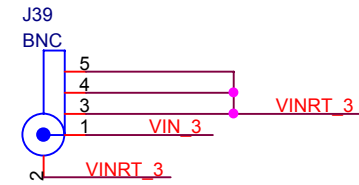
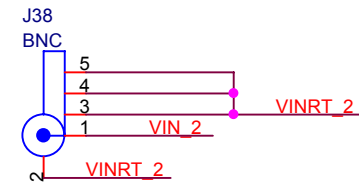
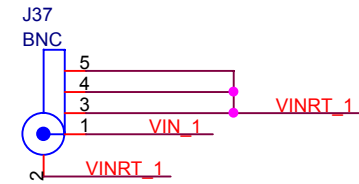
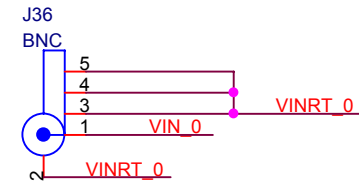
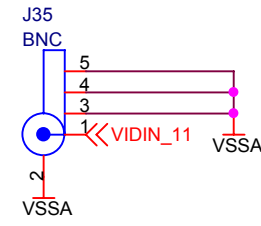


Title: CGALLEY		
Size: B	Document Number: G6.DSN	Rev: P6
Date: Thursday, January 11, 2001	Sheet: 15	of 17



THESE COMPONENTS
 LOCATED ON BOTTOM OF
 BOARD UNDERNEATH THE
 SAA7111 PART FOR
 IMMEDIATE DECOUPLING
 AND ANALOG TO
 DIGITAL GROUND &
 POSITIVE VOLTAGE
 PLANE CONNECTION

Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 16 of 17



Title		
CGALLEY		
Size	Document Number	Rev
B	G6.DSN	P6
Date:	Thursday, January 11, 2001	Sheet 17 of 17