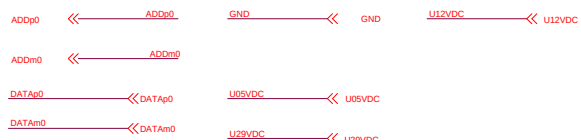


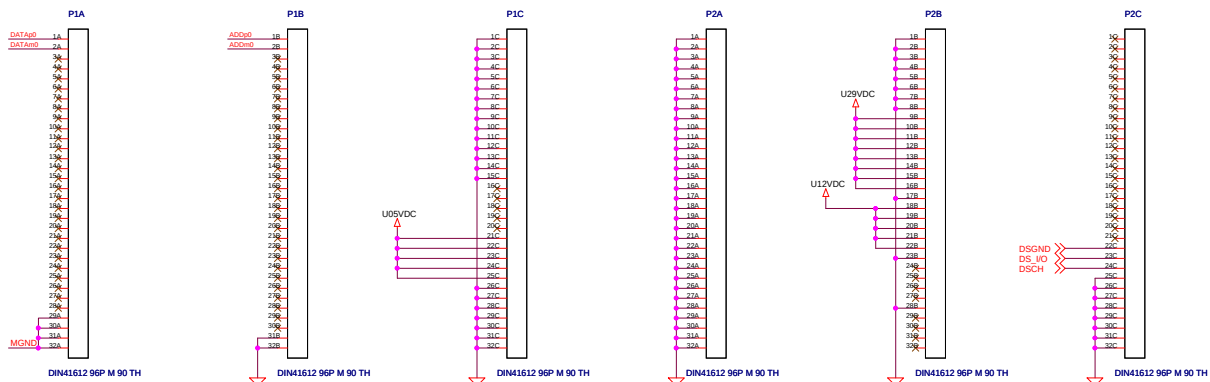
D

D



C

C



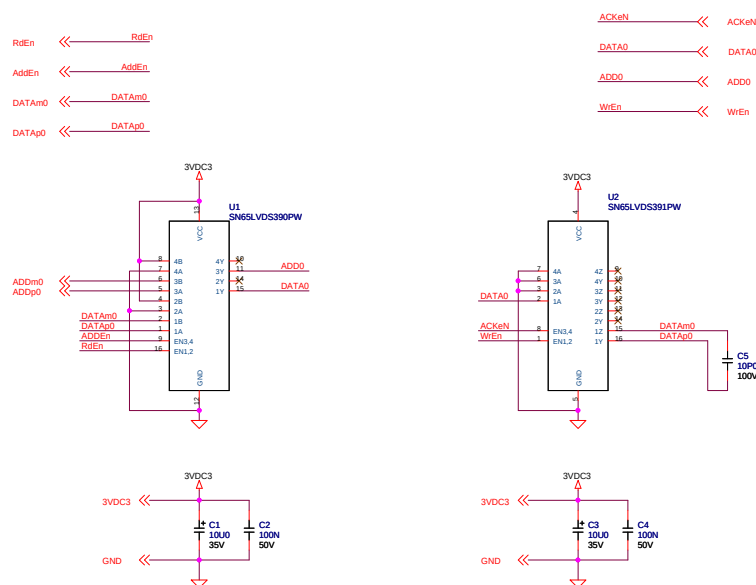
B

B

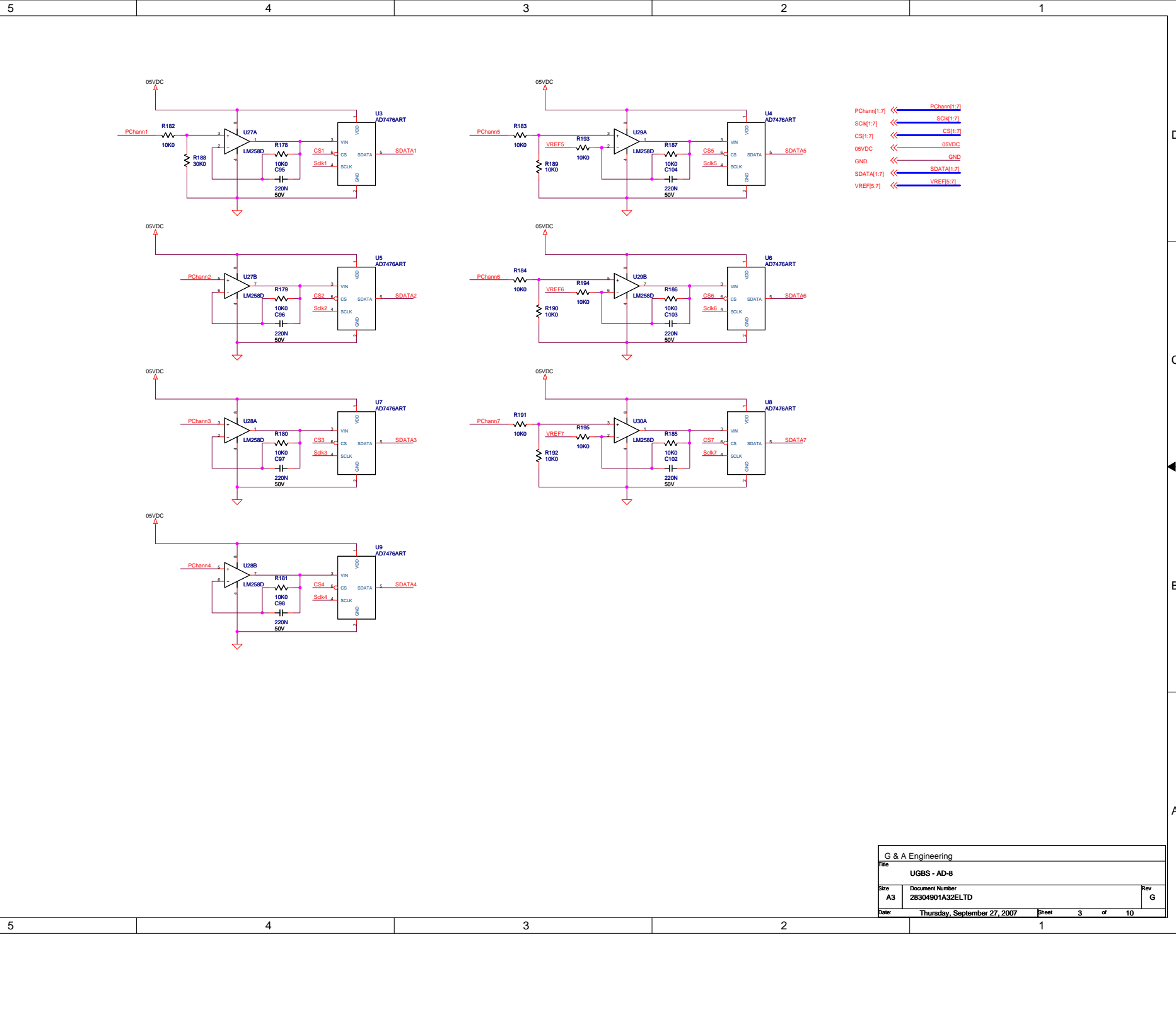
A

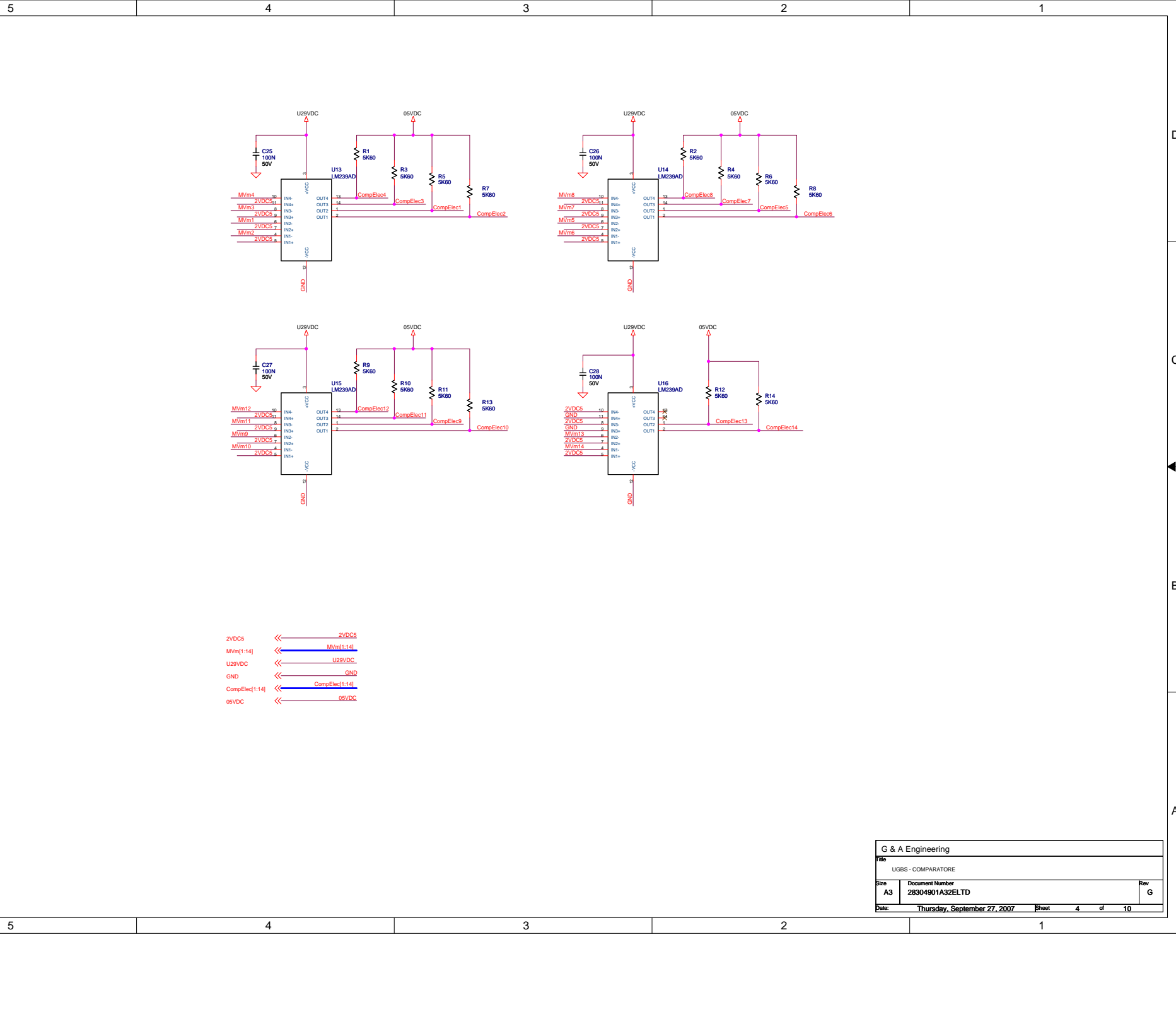
A

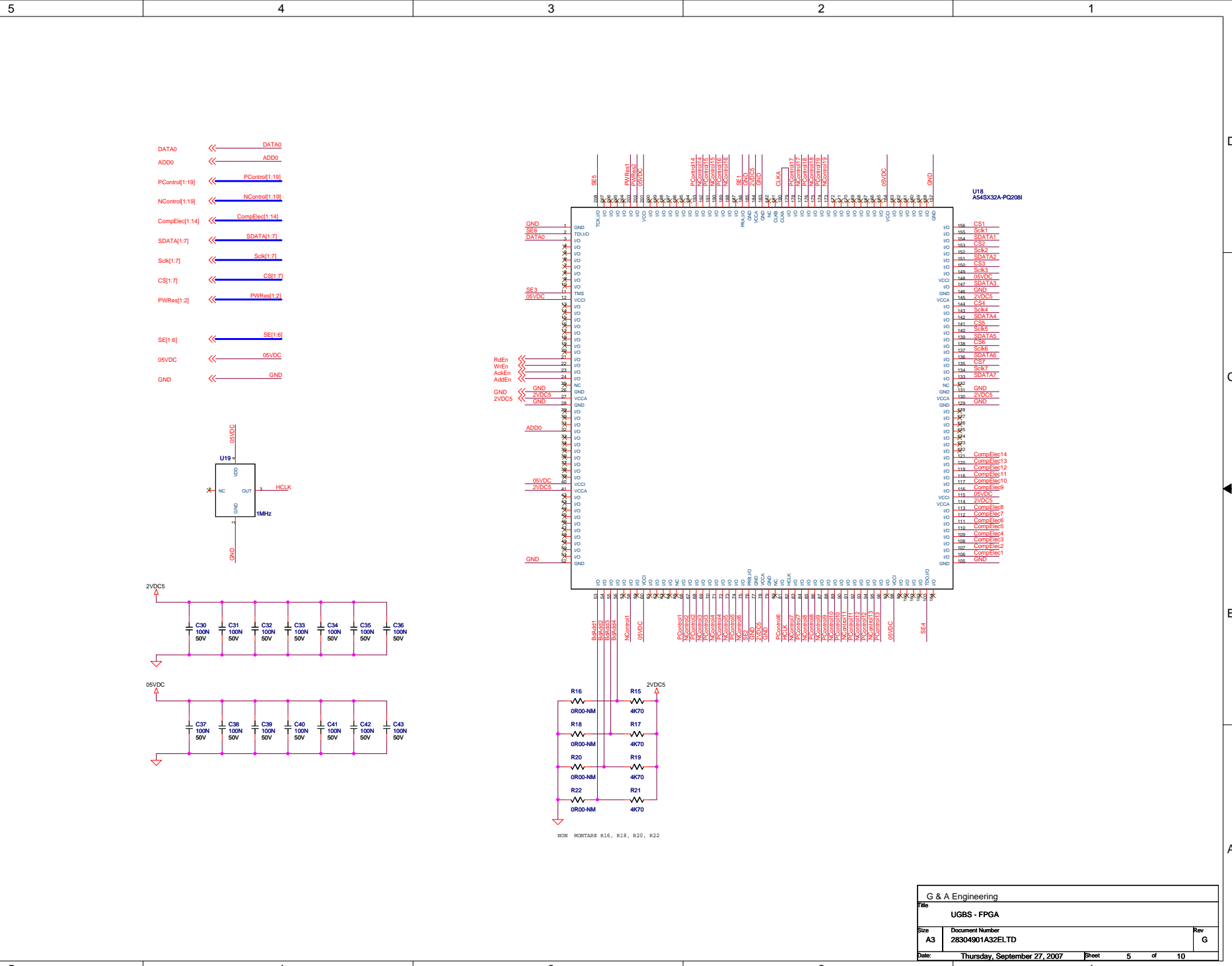
G & A Engineering		
UGBS - CONNETTORI VME		
Size	Document Number	Rev
A3	28304901A32ELTD	G
Date	Thursday, September 27, 2007	Sheet 1 of 10

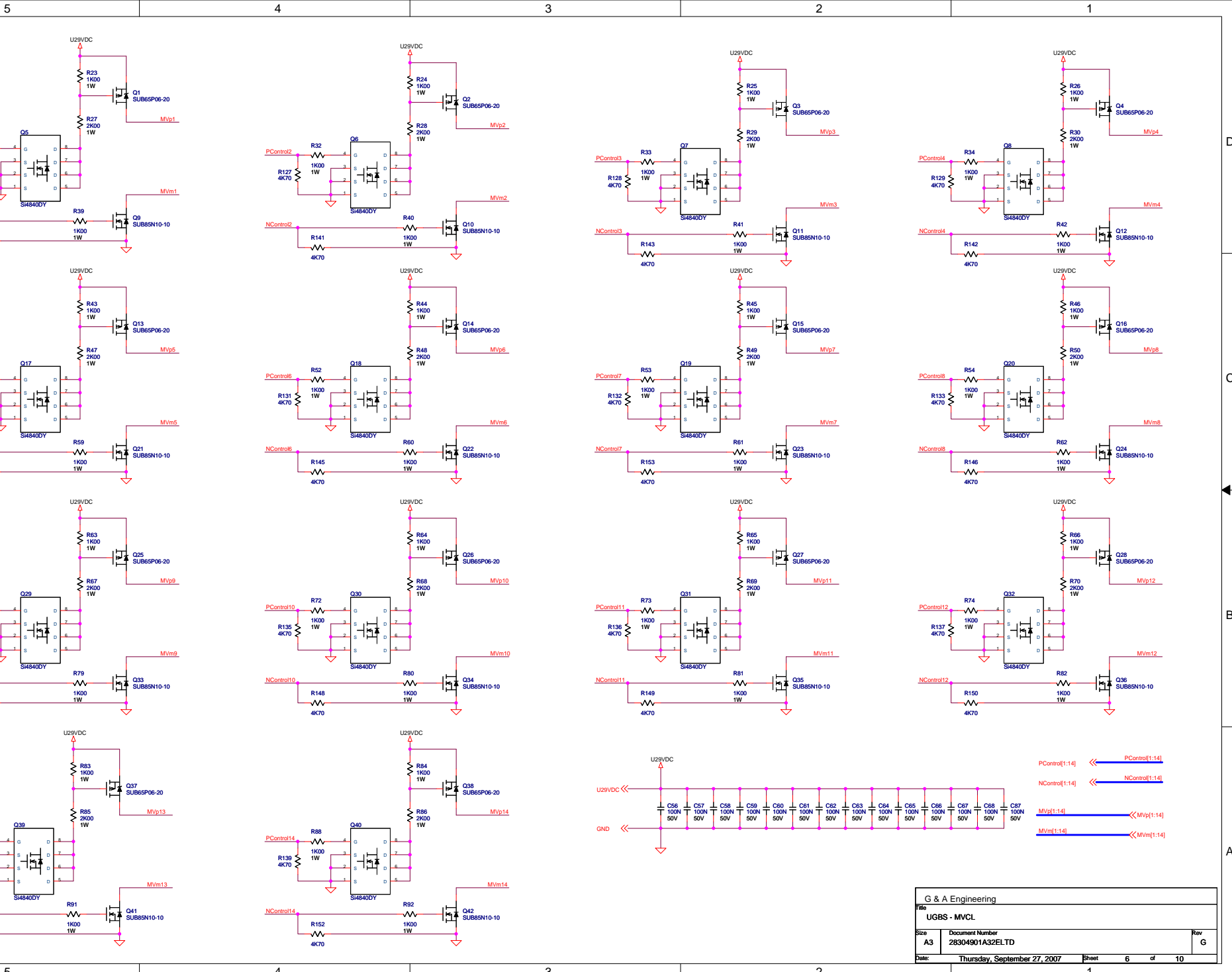


G & A Engineering	
Title	
UGBS - IO/IN	
Size	Document Number
A3	28304901A32ELTD
Date	Thursday, September 27, 2007
Sheet	2 of 10
Rev	G

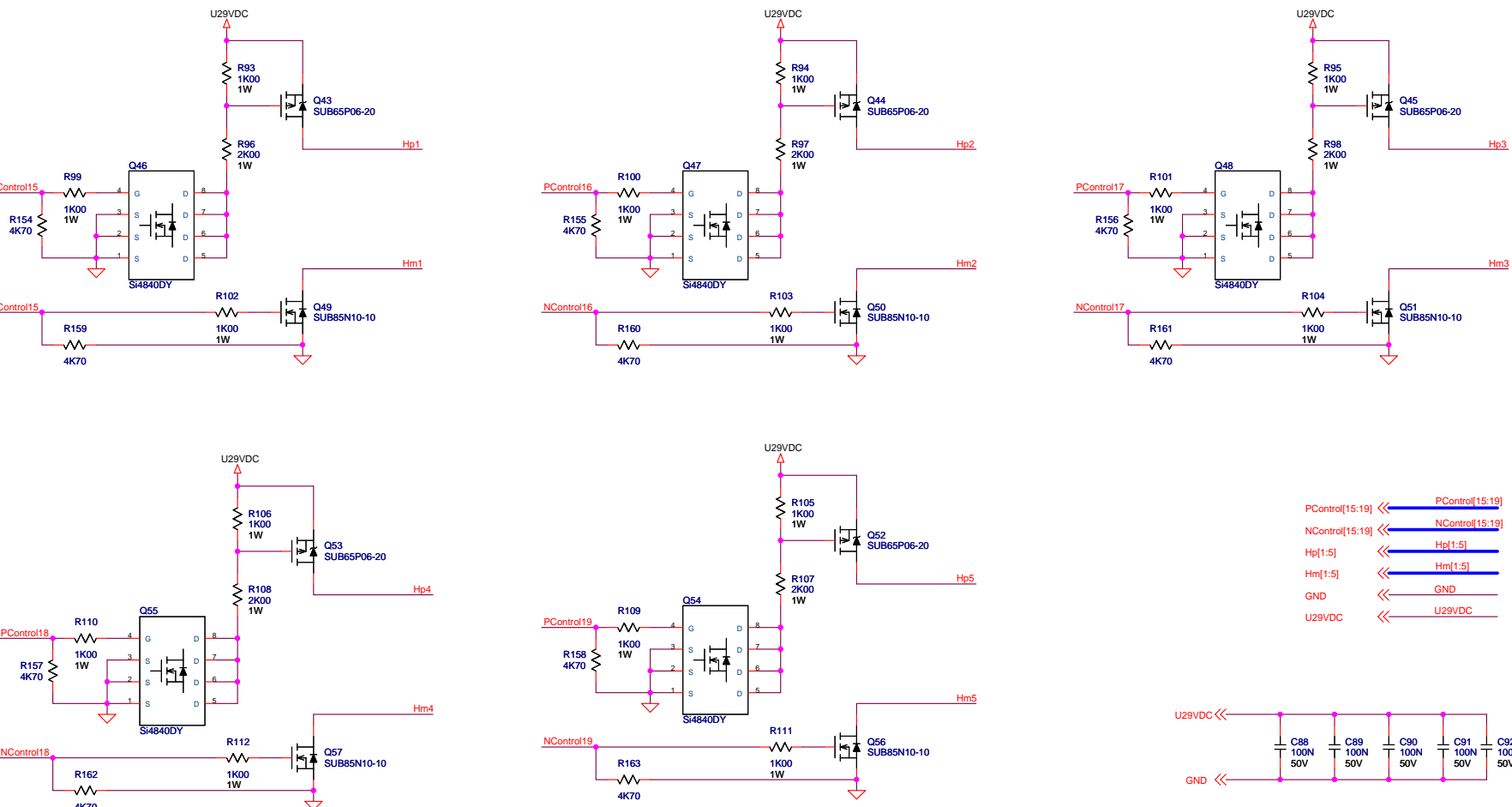




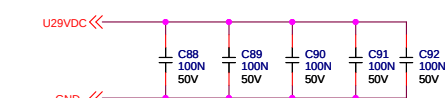




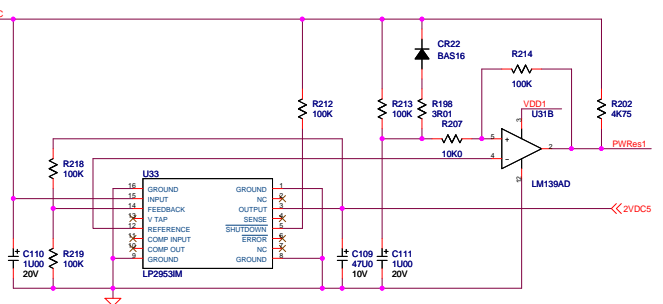
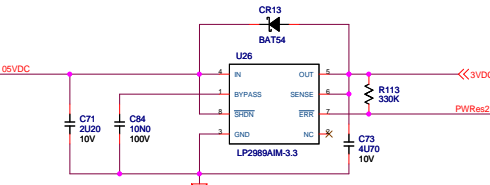
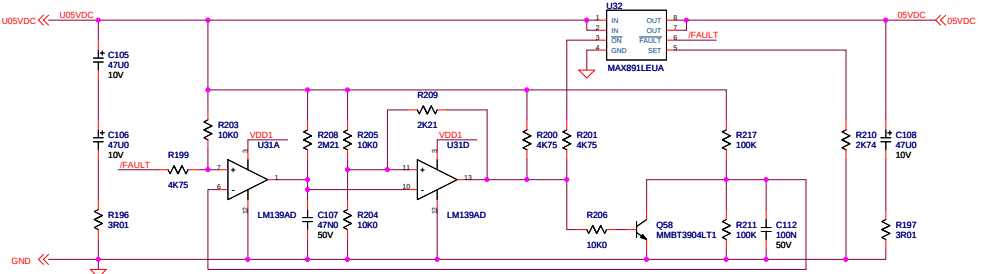
G & A Engineering	
Title	
UGBS - MVL	
Size	Document Number
A3	28304901A32ELTD
Date	Rev
Thursday, September 27, 2007	G
Sheet	6
of	10



PControl[15:19]	↔	PControl[15:19]
NControl[15:19]	↔	NControl[15:19]
Hp[1:5]	↔	Hp[1:5]
Hm[1:5]	↔	Hm[1:5]
GND	↔	GND
U_{29VDC}	↔	U_{29VDC}



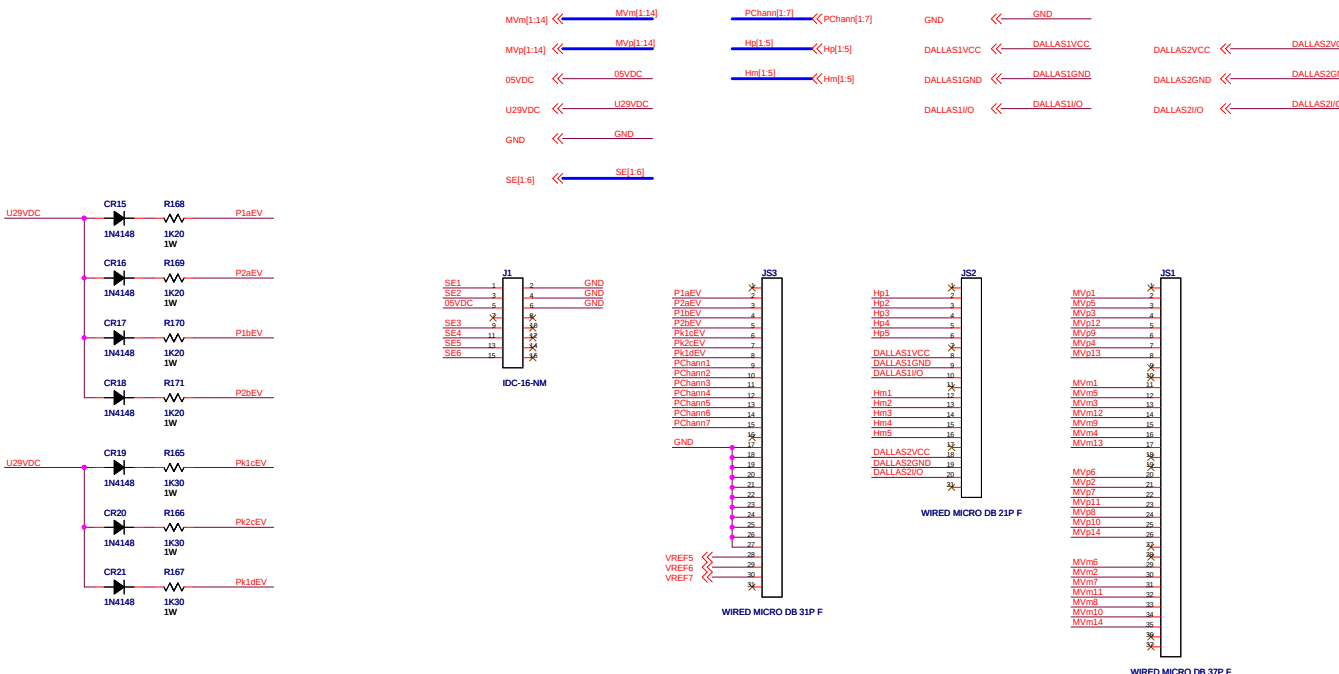
Title		
UGBS - HCL		
Size A3	Document Number 28304901A32ELTD	Rev G
Date: Thursday, September 27, 2007	Sheet 7	of 10



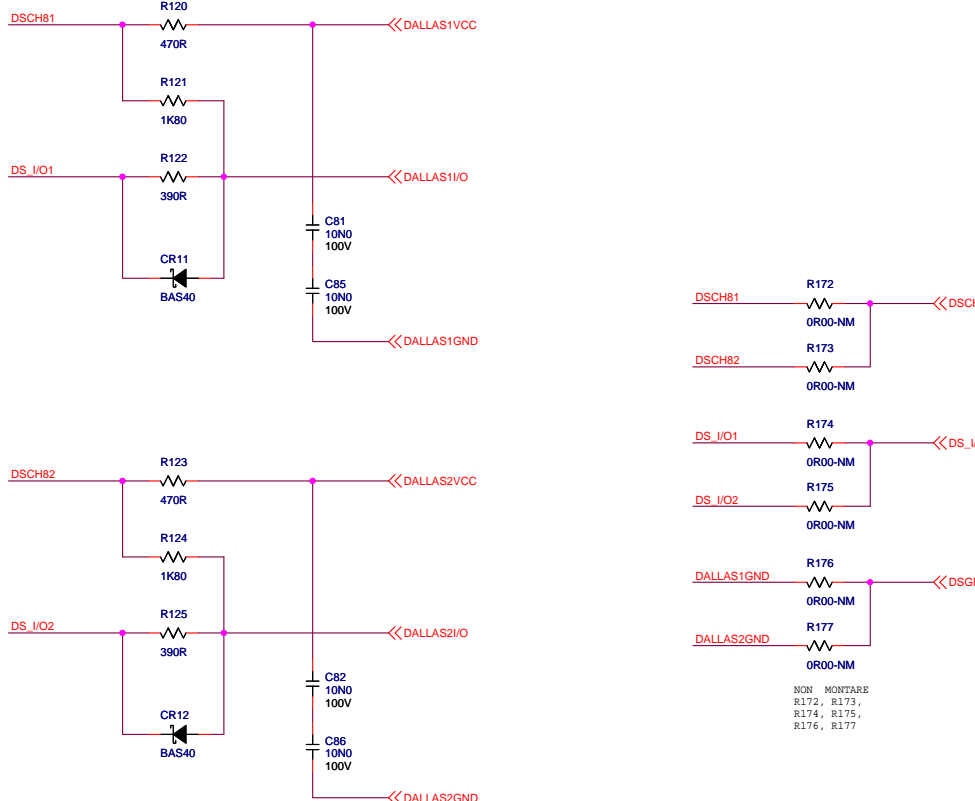
PWR_{S1:2} PWR_{S1:2}

05VDC 05VDC

G & A Engineering	
Title UGBS - POWER	
Size A3	Document Number 28304901A32ELTD
Date Thursday, September 27, 2007	Rev G
Sheet 8	of 10



G & A Engineering		
Title		
Size	Document Number	Rev
A3	28304901A32ELTD	G
Date:	Thursday, September 27, 2007	Sheet 9 of 10



NON MONTARE
R172, R173,
R174, R175,
R176, R177

G & A Engineering		
Title: UGBS - DALLAS SENSOR		
Size: A3	Document Number: 28304901A32ELTD	Rev: G
Date: Thursday, September 27, 2007	Sheet: 10	of 10