

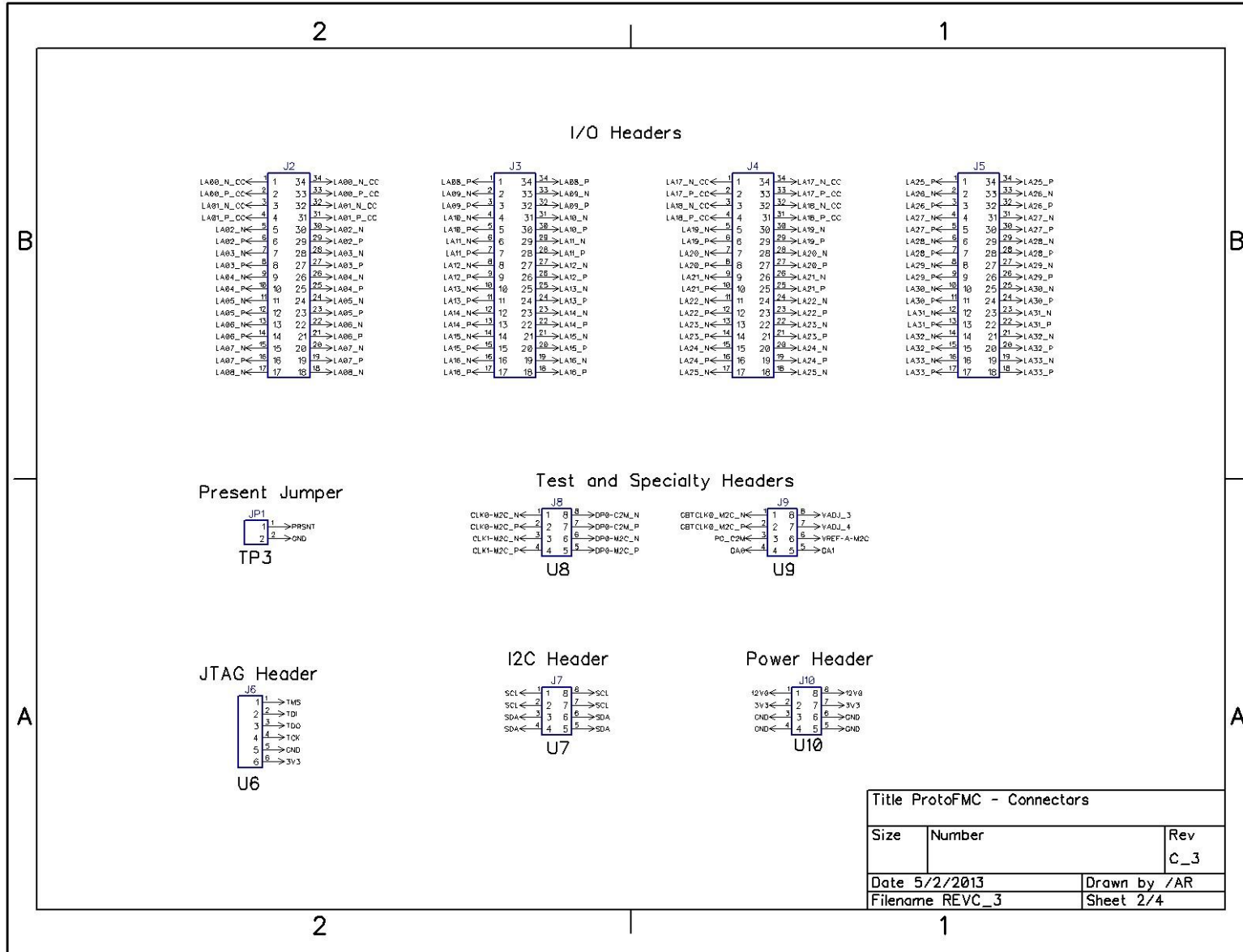
J1.1

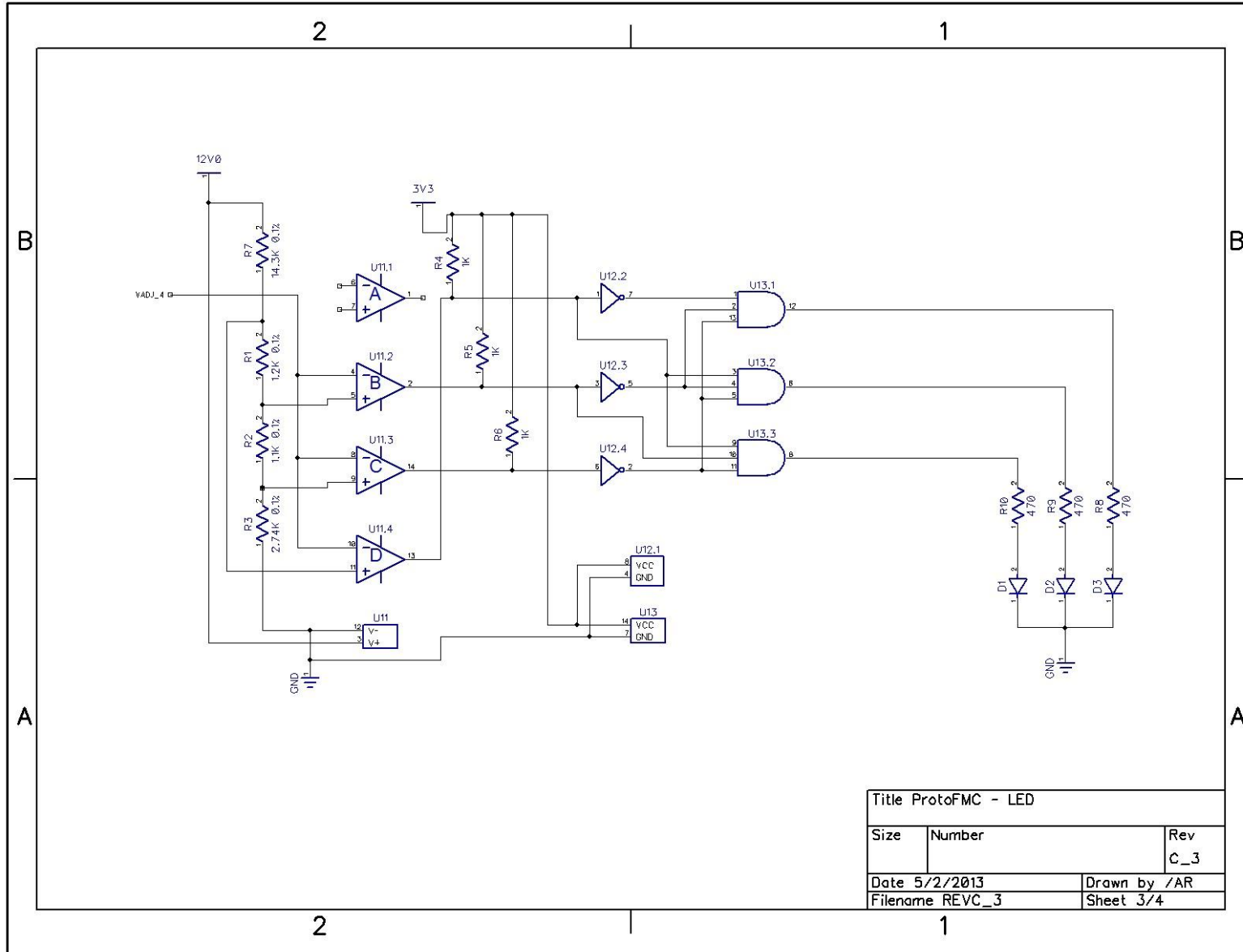
DND<C1	GND	D1	PG_C2M
DP0-C2M_P<C2	DP0-C2M_P	D2	GND
DP0-C2M_N<C3	DP0-C2M_N	D3	GND
GND<C4	GND	D4	GBTCLK0_M2C_P
GND<C5	GND	D5	GBTCLK0_M2C_N
DP0-M2C_P<C6	DP0-M2C_P	D6	GND
DP0-M2C_N<C7	DP0-M2C_N	D7	GND
GND<C8	GND	D8	LA01_P_CC
GND<C9	GND	D9	LA01_N_CC
LA06_P<C10	LA06_P	D10	GND
LA06_N<C11	LA06_N	D11	LA05_P
GND<C12	GND	D12	LA05_N
GND<C13	GND	D13	GND
LA10_P<C14	LA10_P	D14	LA09_P
LA10_N<C15	LA10_N	D15	LA09_N
GND<C16	GND	D16	GND
GND<C17	GND	D17	LA13_P
LA14_P<C18	LA14_P	D18	LA13_N
LA14_N<C19	LA14_N	D19	GND
GND<C20	GND	D20	LA17_P_CC
GND<C21	GND	D21	LA17_N_CC
LA18_P_CC<C22	LA18_P_CC	D22	GND
LA18_N_CC<C23	LA18_N_CC	D23	LA23_P
GND<C24	GND	D24	LA23_N
GND<C25	GND	D25	GND
LA27_P<C26	LA27_P	D26	LA26_P
LA27_N<C27	LA27_N	D27	LA26_N
GND<C28	GND	D28	GND
GND<C29	GND	D29	TCK
SCL<C30	SCL	D30	TDI
SDA<C31	SDA	D31	TDO
GND<C32	GND	D32	3V3AUX
GND<C33	GND	D33	TMS
GA0<C34	GA0	D34	TRST_L
12V0<C35	12V0	D35	GA1
GND<C36	GND	D36	3V3
12V0<C37	12V0	D37	GND
GND<C38	GND	D38	3V3
3V3<C39	3V3	D39	GND
GND<C40	GND	D40	3V3

J1.2

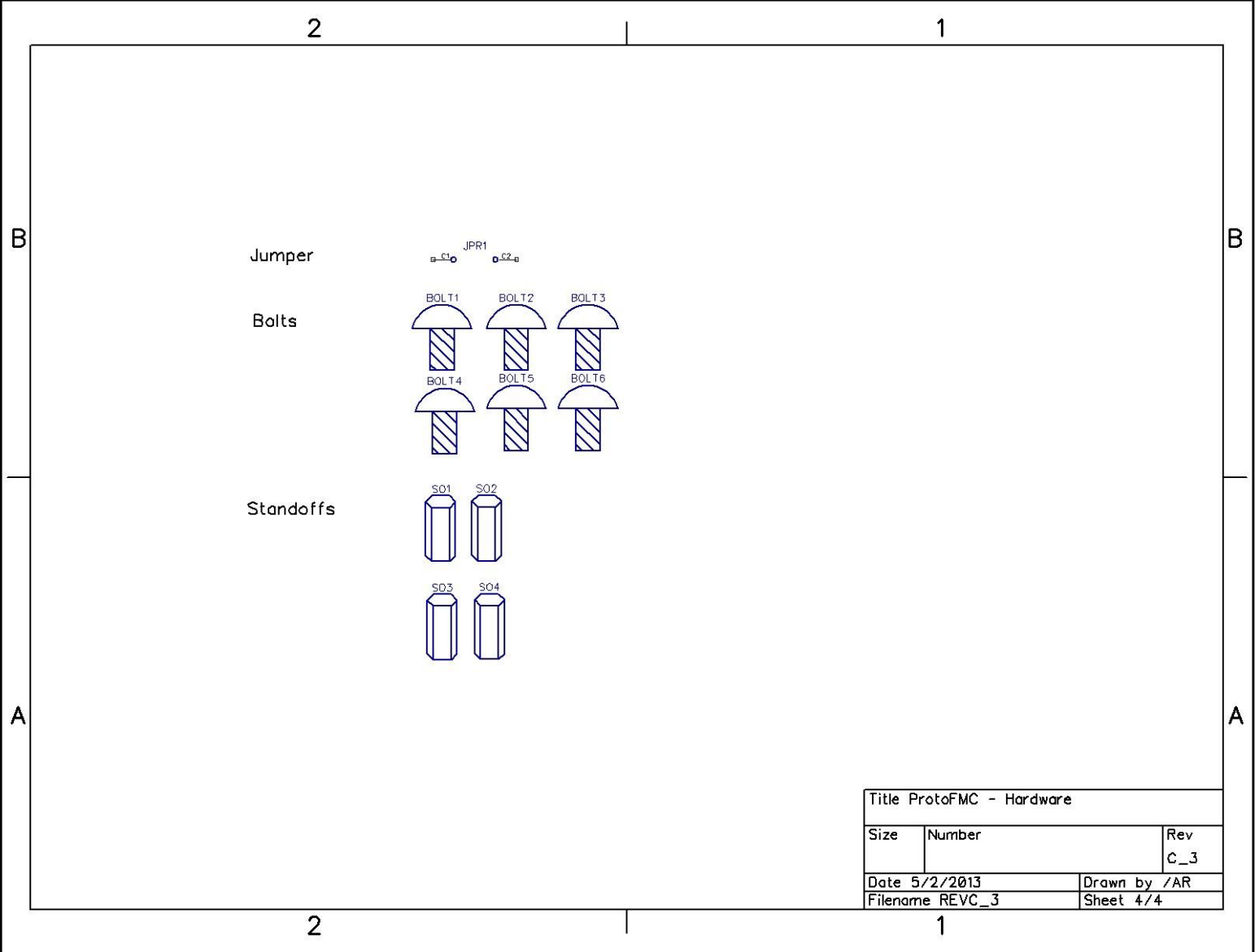
GND<H1	GND	H1	VREF-A-M2C
CLK1-M2C_P<H2	CLK1-M2C_P	H2	PRSNT-M2C_L
CLK1-M2C_N<H3	CLK1-M2C_N	H3	GND
GND<H4	GND	H4	GND
GND<H5	GND	H5	CLK0-M2C_P
LA08_P_CC<H6	LA08_P_CC	H6	CLK0-M2C_N
LA08_N_CC<H7	LA08_N_CC	H7	GND
GND<H8	GND	H8	LA02_P
LA03_P<H9	LA03_P	H9	LA02_N
LA03_N<H10	LA03_N	H10	GND
GND<H11	GND	H11	LA04_P
LA08_P<H12	LA08_P	H12	LA04_N
LA08_N<H13	LA08_N	H13	GND
GND<H14	GND	H14	LA07_P
LA12_P<H15	LA12_P	H15	LA07_N
LA12_N<H16	LA12_N	H16	GND
GND<H17	GND	H17	LA11_P
LA16_P<H18	LA16_P	H18	LA11_N
LA16_N<H19	LA16_N	H19	GND
GND<H20	GND	H20	LA15_P
LA20_P<H21	LA20_P	H21	LA15_N
LA20_N<H22	LA20_N	H22	GND
GND<H23	GND	H23	LA19_P
LA22_P<H24	LA22_P	H24	LA19_N
LA22_N<H25	LA22_N	H25	GND
GND<H26	GND	H26	LA21_P
LA25_P<H27	LA25_P	H27	LA21_N
LA25_N<H28	LA25_N	H28	GND
GND<H29	GND	H29	LA24_P
LA29_P<H30	LA29_P	H30	LA24_N
LA29_N<H31	LA29_N	H31	GND
GND<H32	GND	H32	LA28_P
LA31_P<H33	LA31_P	H33	LA28_N
LA31_N<H34	LA31_N	H34	GND
GND<H35	GND	H35	LA30_P
LA33_P<H36	LA33_P	H36	LA30_N
LA33_N<H37	LA33_N	H37	GND
GND<H38	GND	H38	LA32_P
VADJ_3<H39	VADJ_3	H39	LA32_N
GND<H40	GND	H40	GND
		H41	VADJ_4

Title ProtoFMC - FMC Conn		
Size	Number	Rev
		C_3
Date 5/2/2013	Drawn by /AR	
Filename REVC_3	Sheet 1/4	





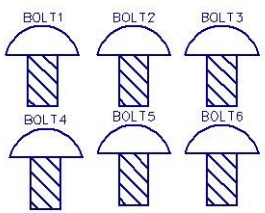
Title ProtoFMC - LED		
Size	Number	Rev
		C_3
Date	5/2/2013	Drawn by /AR
Filename	REVC_3	Sheet 3/4



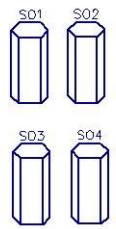
Jumper

JPR1

Bolts



Standoffs



Title ProtoFMC - Hardware		
Size	Number	Rev
		C_3
Date	5/2/2013	Drawn by /AR
Filename	REVC_3	Sheet 4/4