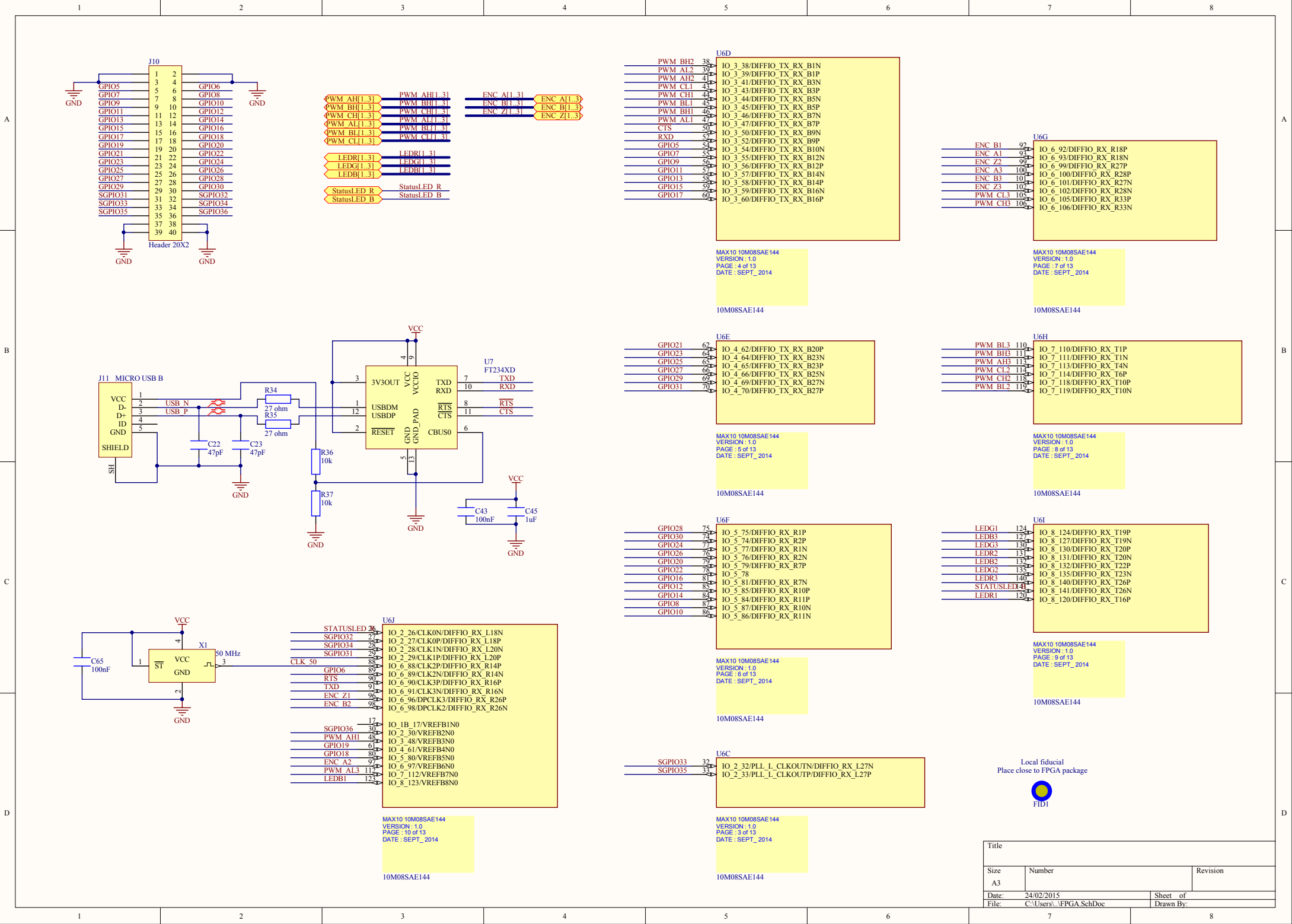


Title		
Size	Number	Revision
A3		
Date:	24/02/2015	Sheet of
File:	C:\Users\...\Analogue.SchDoc	Drawn By:



Title		
Size	Number	Revision
A3		
Date:	24/02/2015	Sheet of
File:	C:\Users\... \FPGA.SchDoc	Drawn By:

A

B

C

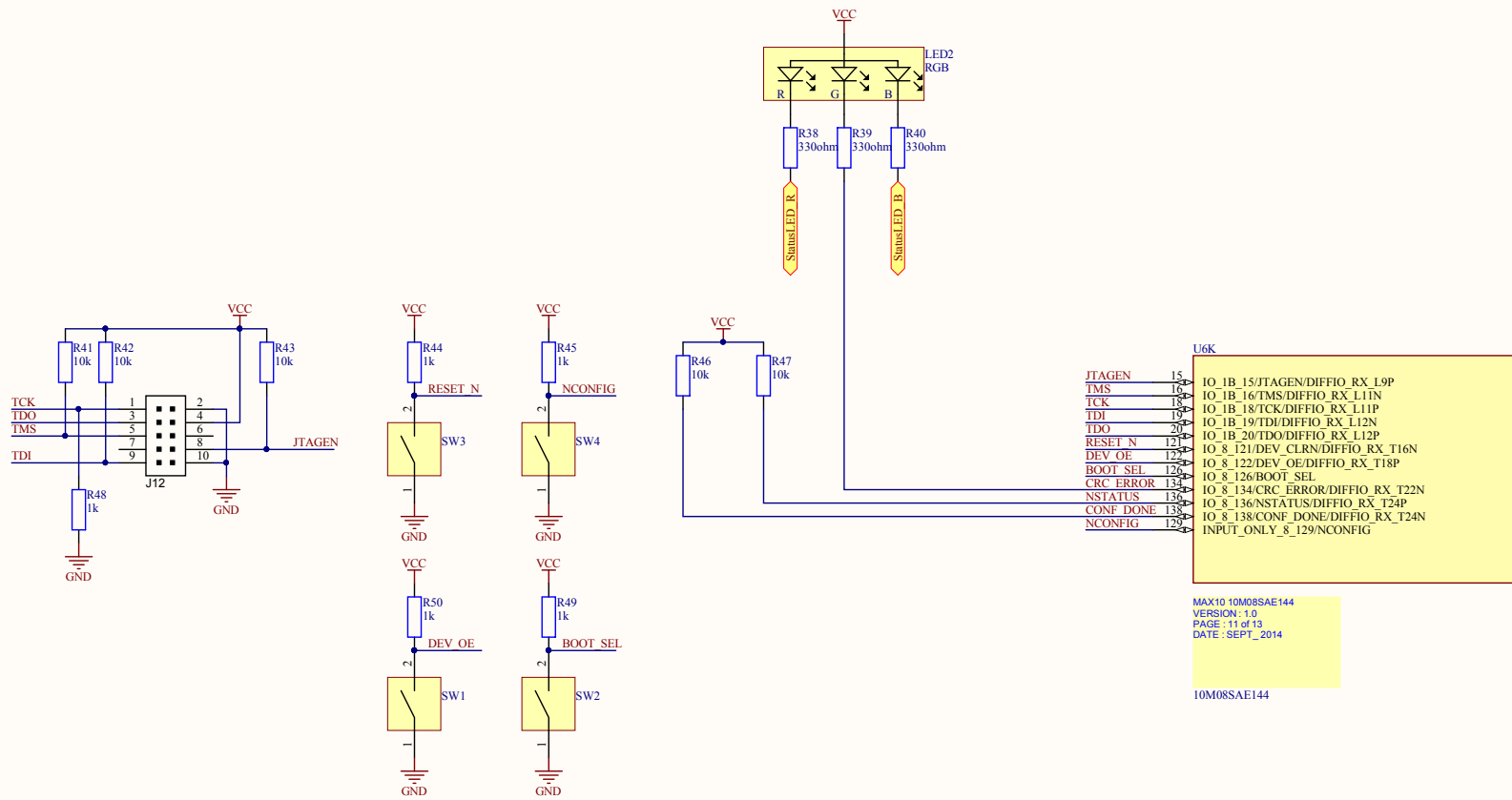
D

A

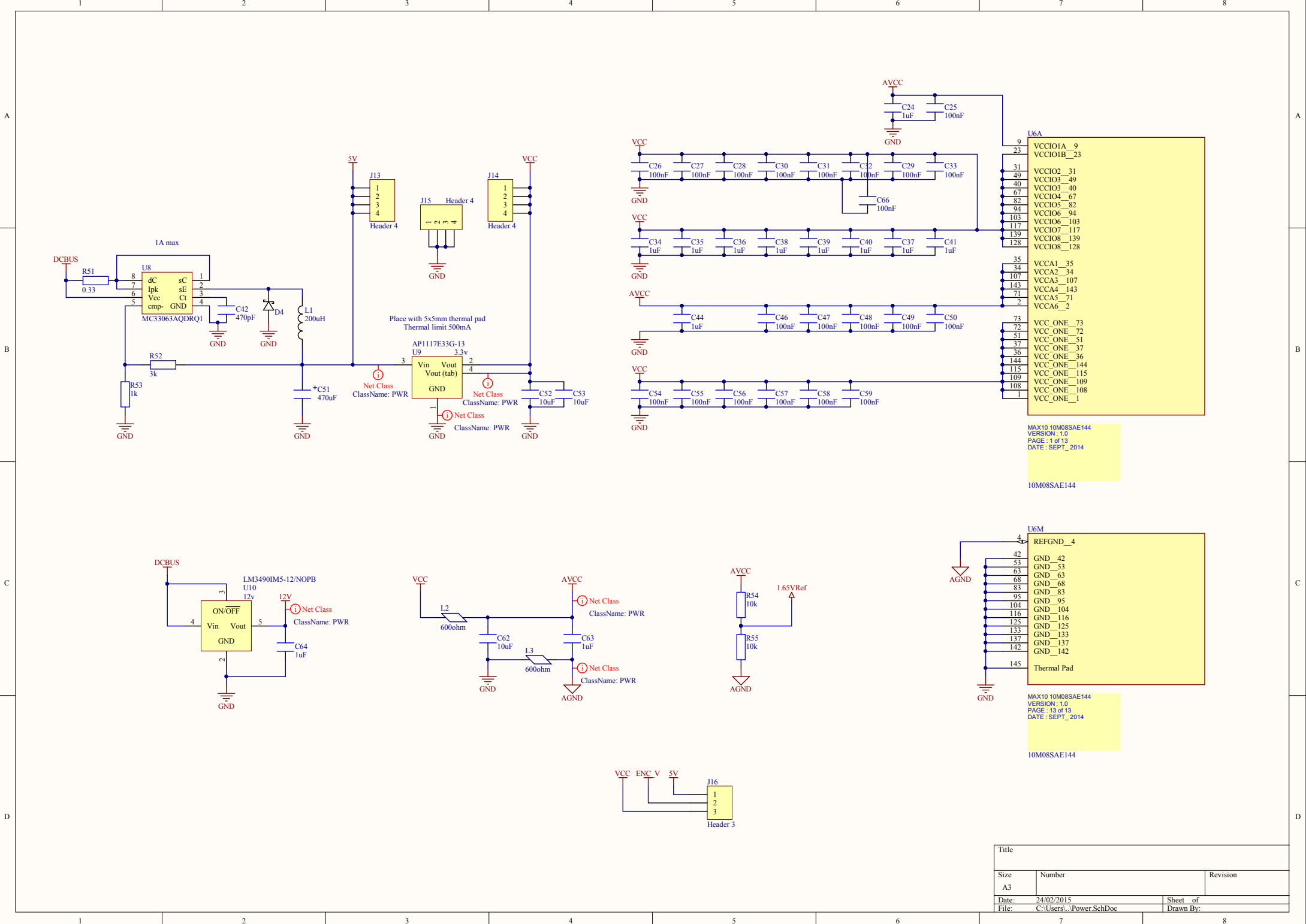
B

C

D



Title		
Size	Number	Revision
A3		
Date:	24/02/2015	Sheet of
File:	C:\Users\...\Config.SchDoc	Drawn By:



U6A

9	VCCIO1A_9
23	VCCIO1B_23
31	VCCIO2_31
49	VCCIO3_49
40	VCCIO3_40
67	VCCIO4_67
82	VCCIO5_82
94	VCCIO6_94
103	VCCIO6_103
117	VCCIO7_117
139	VCCIO8_139
128	VCCIO8_128
35	VCCA1_35
34	VCCA2_34
107	VCCA3_107
143	VCCA4_143
71	VCCA5_71
2	VCCA6_2
73	VCC_ONE_73
72	VCC_ONE_72
51	VCC_ONE_51
37	VCC_ONE_37
36	VCC_ONE_36
144	VCC_ONE_144
115	VCC_ONE_115
109	VCC_ONE_109
108	VCC_ONE_108
1	VCC_ONE_1

MAX10 10M08SAE144
VERSION: 1.0
PAGE: 1 of 13
DATE: SEPT_2014

10M08SAE144

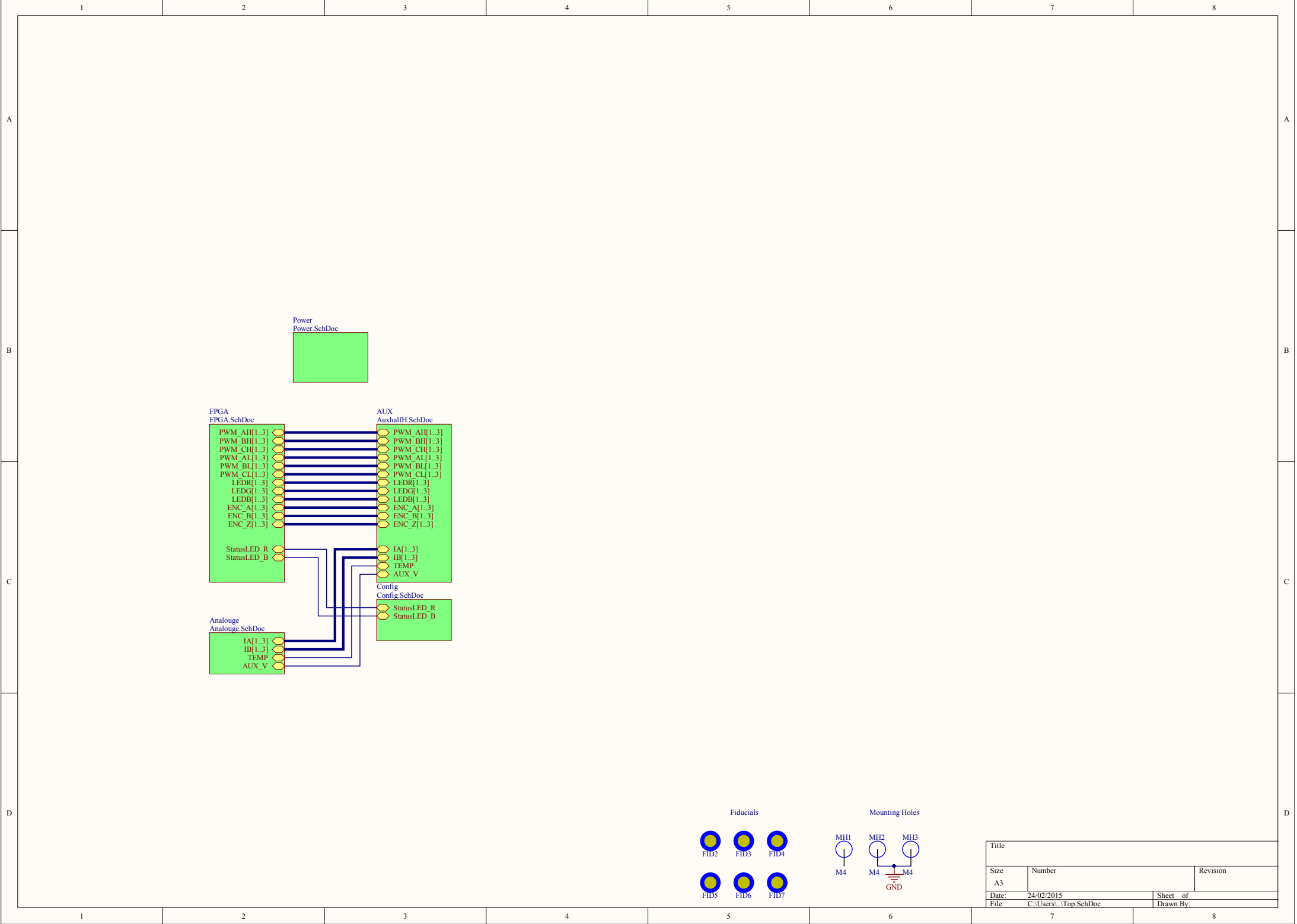
U6M

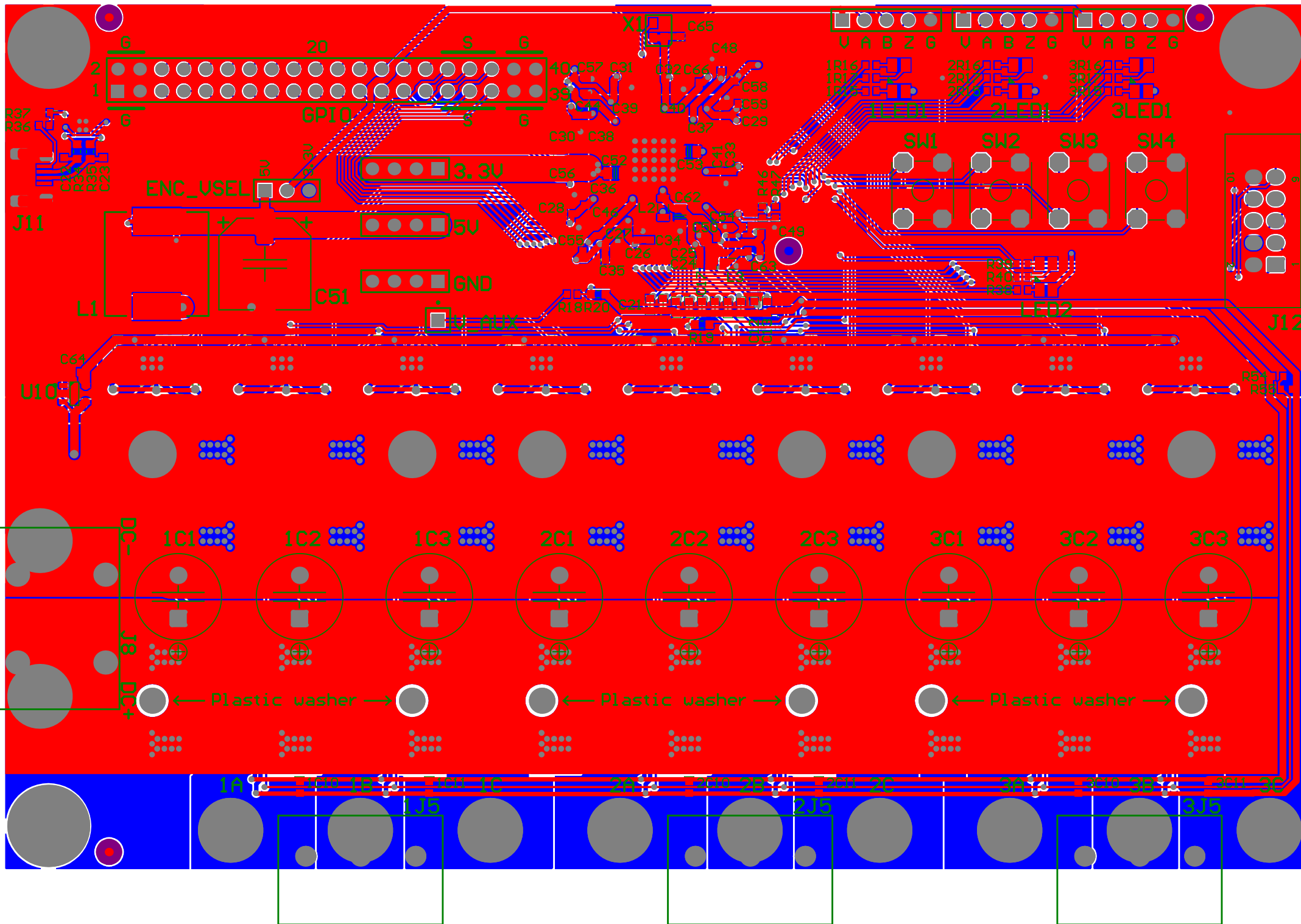
4	REFGND_4
42	GND_42
53	GND_53
63	GND_63
68	GND_68
83	GND_83
95	GND_95
104	GND_104
116	GND_116
125	GND_125
133	GND_133
137	GND_137
142	GND_142
145	Thermal Pad

MAX10 10M08SAE144
VERSION: 1.0
PAGE: 13 of 13
DATE: SEPT_2014

10M08SAE144

Title		
Size	Number	Revision
A3		
Date:	24/02/2015	Sheet of
File:	C:\Users\Power\SchDoc	Drawn By:





Boards