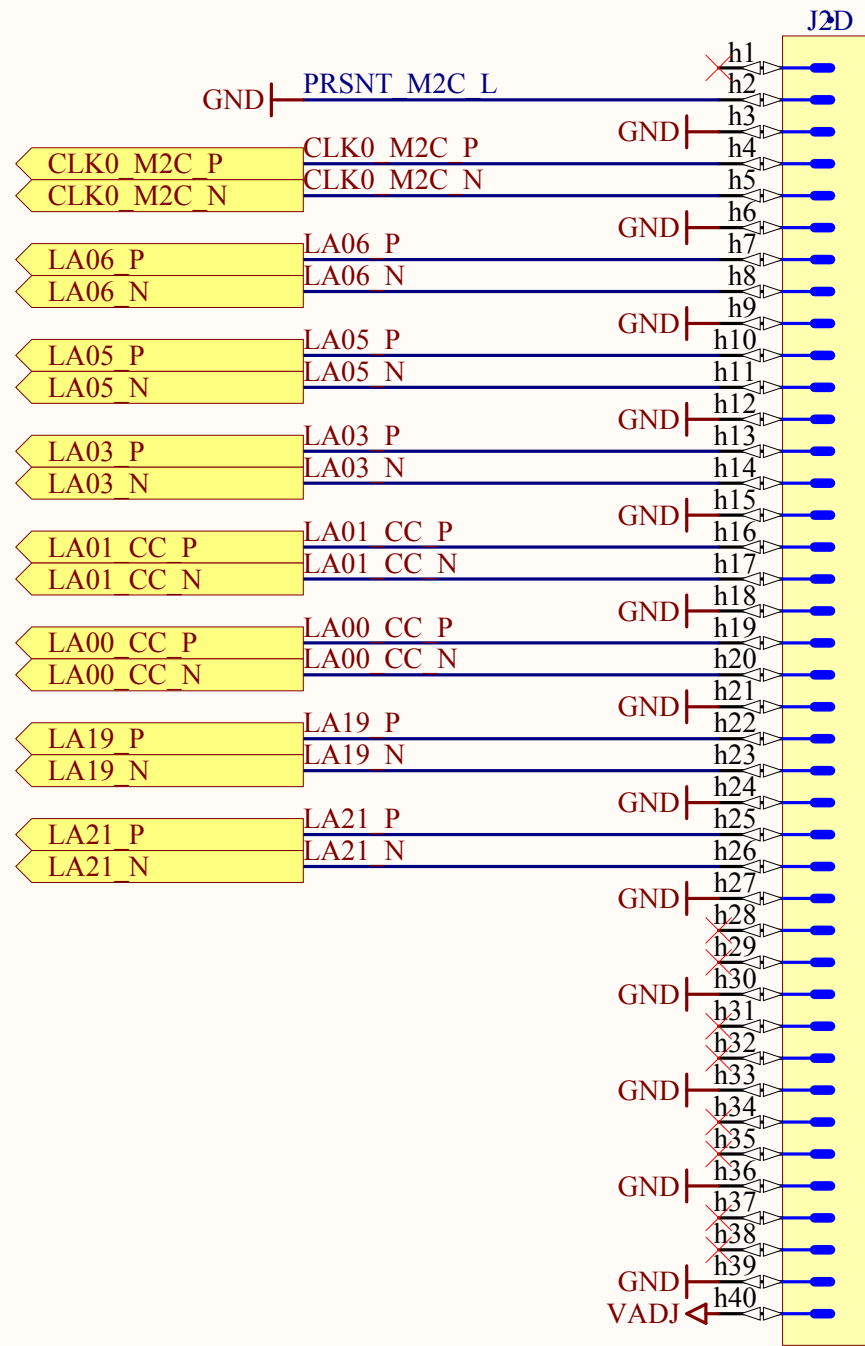
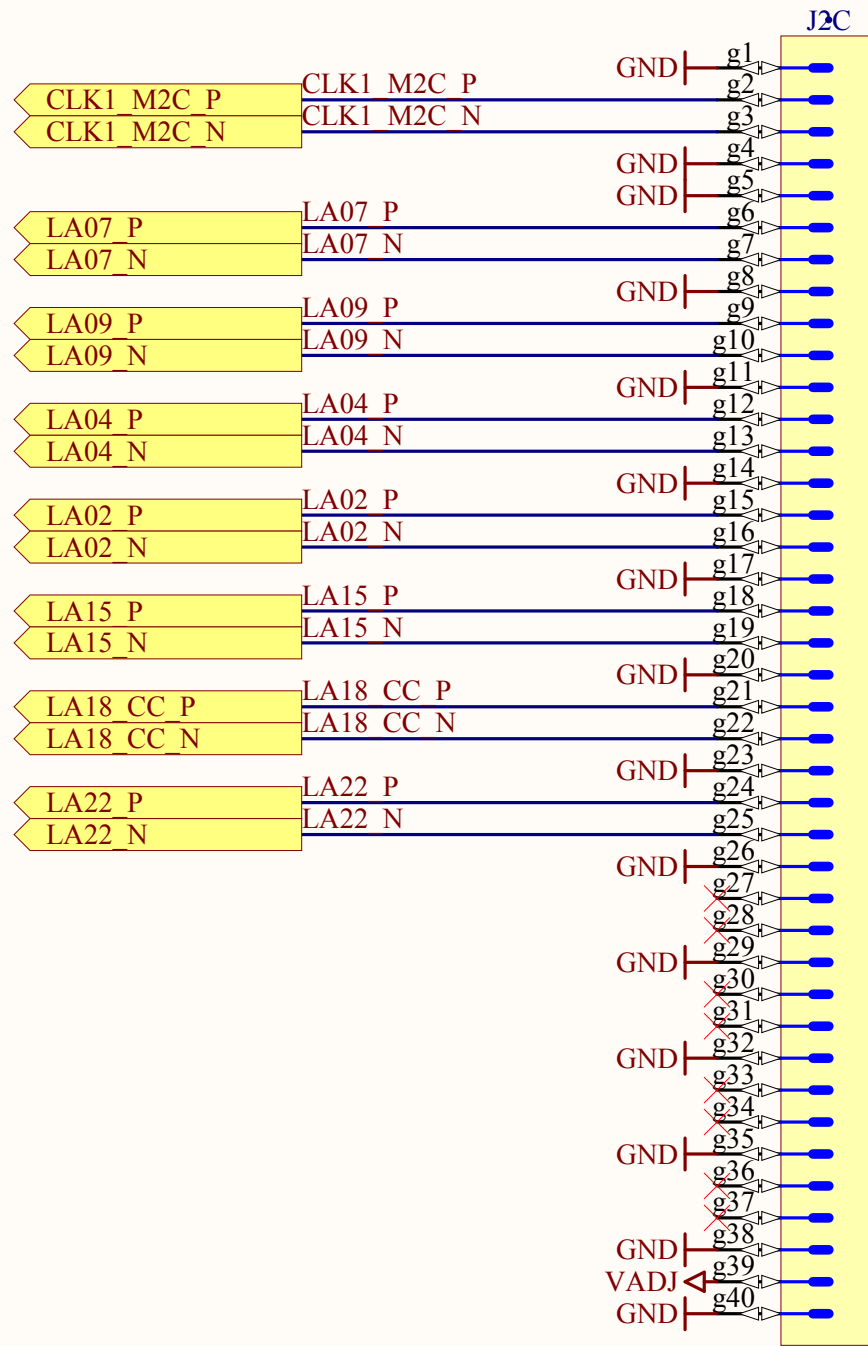
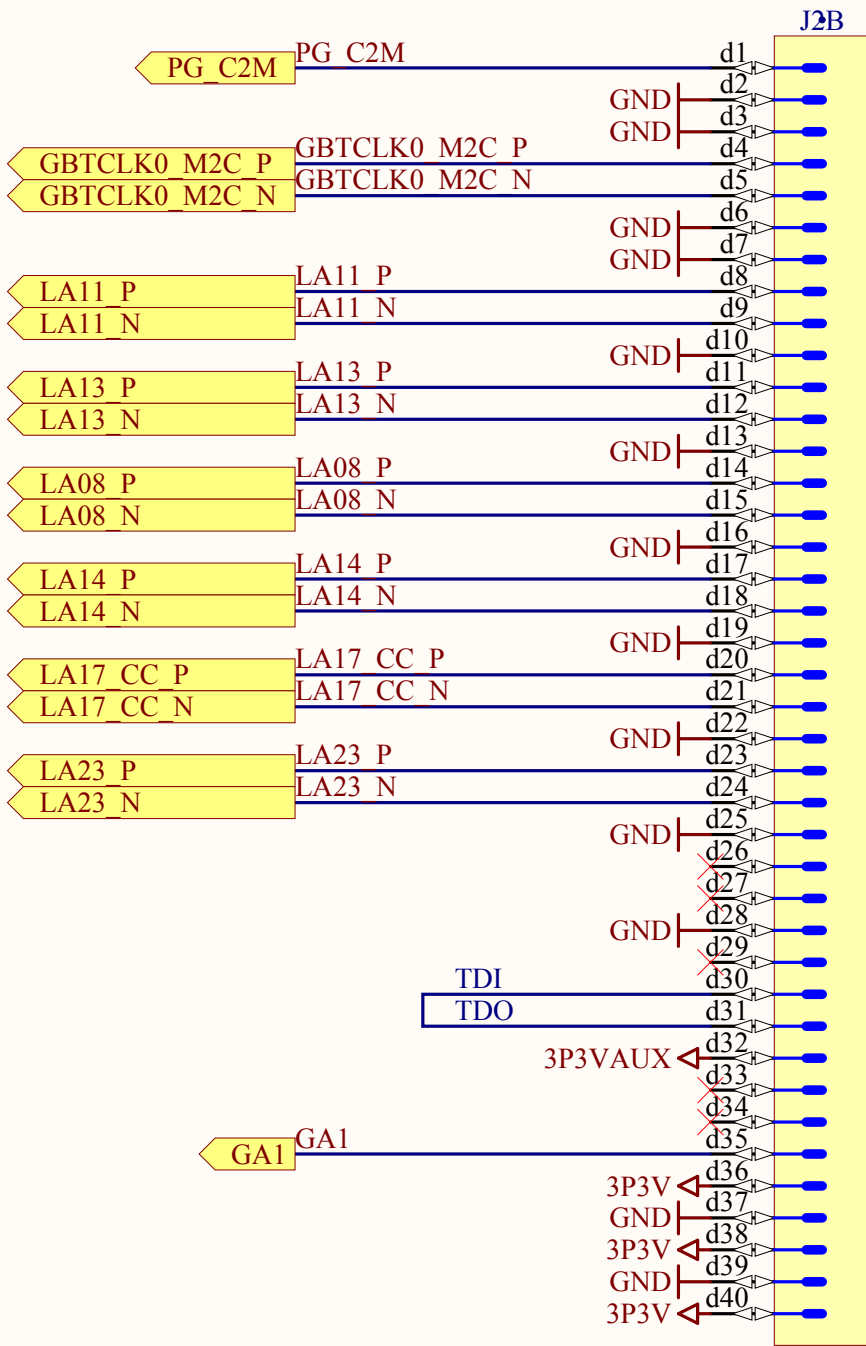
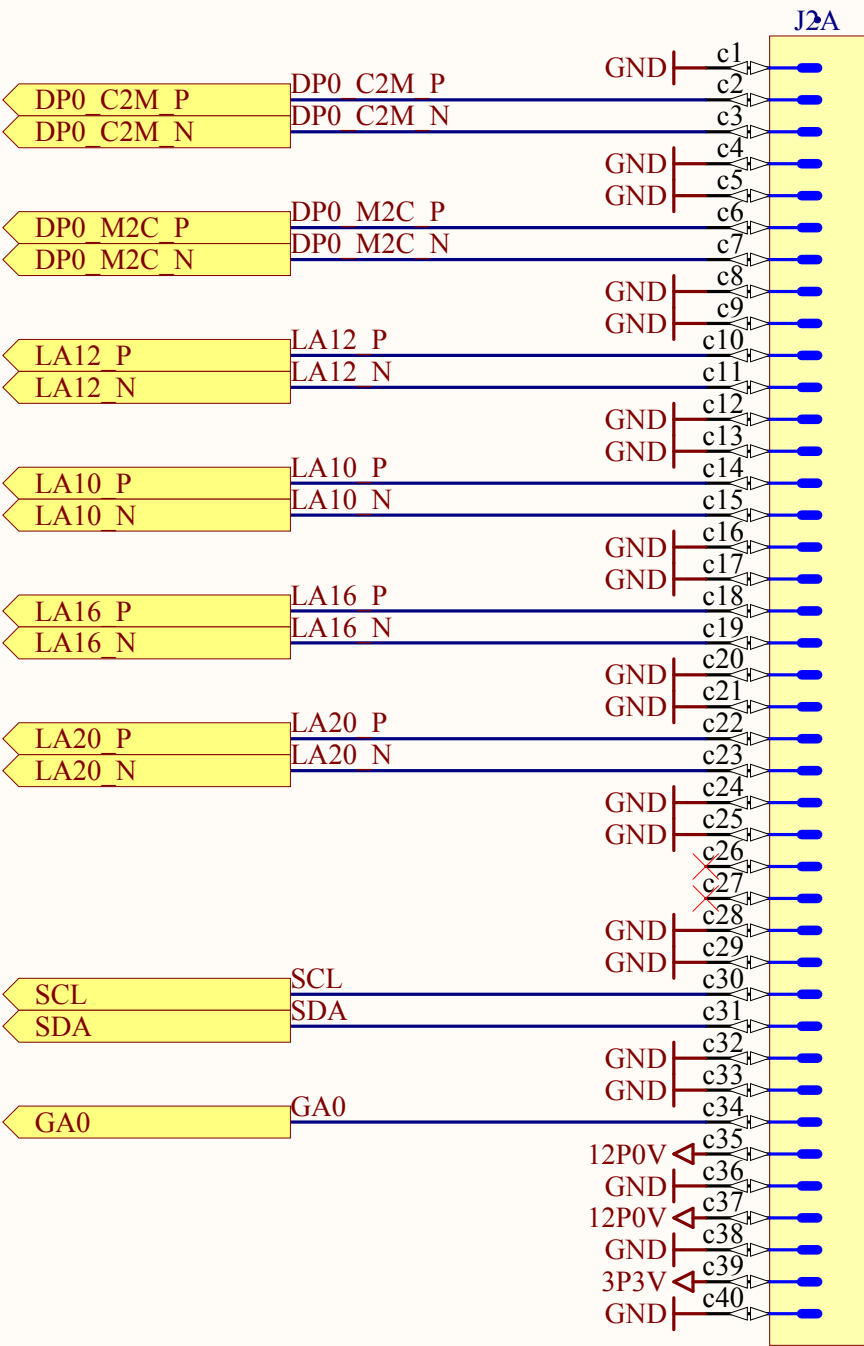


Blue comment area = directives for layout

Yellow comment area = general comment on design



Stand-off near FMC connector must be connected to FRONT_PANEL1 and FRONT_PANEL2

LA00* to LA23* are swappable

FTG1 FTG2 FTG3 FTG6 FTG5 FTG4

Project/Equipment		FmcDIO16chTTLa	
Document	Designer	mcattin	
	Drawn by	mcattin	11/04/2009
	Check by	vanderby	11/26/2009
	Last Mod.	mcattin	2013-05-13
	File	fmc SENS_fmc_connector.SchDoc	
Print Date		2014-07-18 17:00:21	Sheet 1 of 5
Size		A4	Rev -

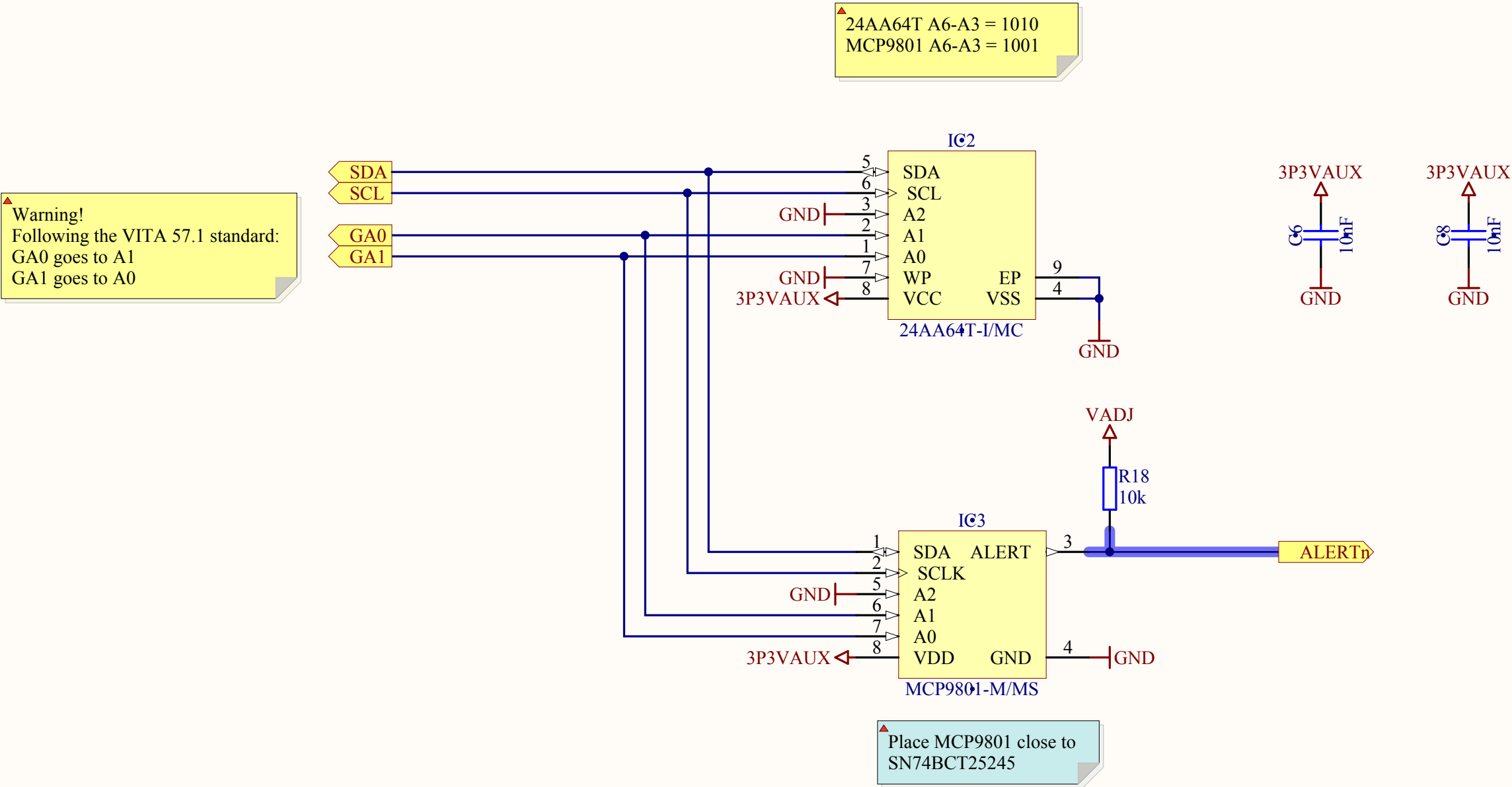
BE-CO-HT




FMC low-pin count connector Connection with FMC carrier

European Organization for Nuclear Research
CH-1211 Genève 23 - Switzerland

EDA-02064-V1-0



Project/Equipment		FmcDIO16chTTLa	
<div>BE-CO-HT</div> <div></div> <div>European Organization for Nuclear Research CH-1211 Genève 23 - Switzerland</div>		Document	
		Designer	mcattin
		Drawn by	mcattin
		Check.by	vanderby
		Last Mod.	mcattin
		File	fmc_SENS_ipmi.SchDoc
		Print Date	2014-07-18 17:00:21
		Sheet	2 of 5
		Size	A4
		Rev	-

FMC IPMI
EEPROM, temperature sensor

EDA-02064-V1-0

A

A

B

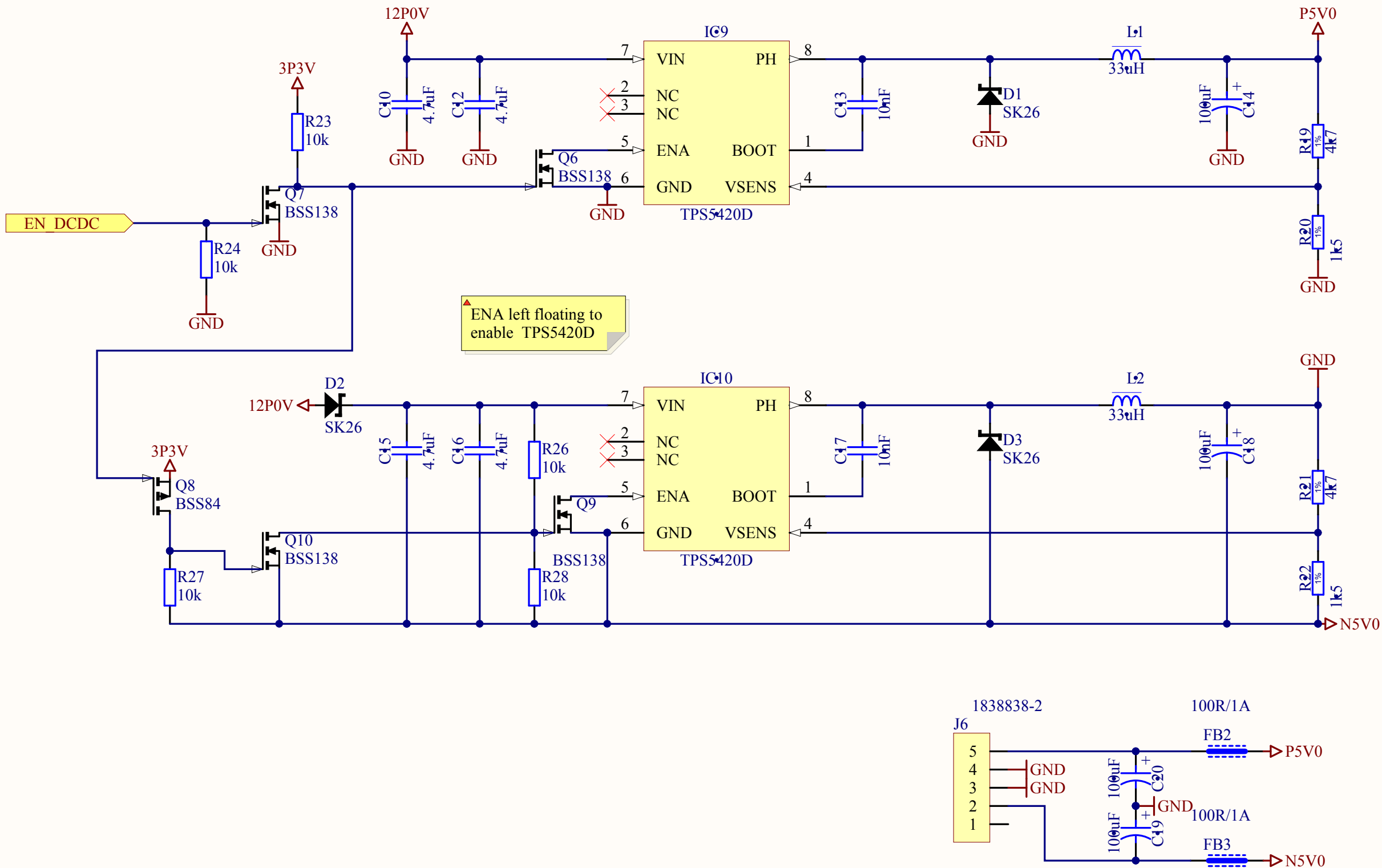
B

C

C

D

D



Title		
Size	Number	Revision
A4		
Date:	2014-07-18	Sheet of
File:	D:\Users\...\Power aux.SchDoc	Drawn By: