

AUGER: SURFACE DETECTOR ELECTRONIC UPGRADE

VERSION: 1.10
DATE: 31/10/2014

REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/		
LPSC 53, AVENUE DES MARTYRS 38026 GRENOBLE CEDEX +33 (0)4.76.28.41.65	ETUDE: SDEU	PAGE: 1/34
	DESSIN: EL & JB	DATE: 31/10/2014
	COVER PAGE	

COVER PAGE	PAGE 1
HIERARCHY	PAGE 2
TOP SCHEMATIC & RADIO, TANK, TRIGGERS, PMTS, GPS, POWER CONNECTORS	PAGE 3
• DDR2_FPGA : ZYNQ FPGA, LP-DDR2 MEMORY, STORAGE MEMORY & WATCHDOG	
• QSPI, JTAG, RESET, CLOCK, WATCHDOG, UART USB INTERFACE, FLASH MEMORY SLOW-CONTROL I2C, SYS UART, VCO SPI, FPGA BANK 0 & 500	PAGE 7
• LP-DDR2, RADIO RS232 INTERFACE, FPGA BANK 501 & 502	PAGE 3
• FPGA BANK 13, 33, 34 & 35	PAGE ?
• FRONT END	
• 3X TWIN ADCS TYPE 1, 1X TWIN ADCS TYPE 2 & 1X TWIN ADCS TYPE 3	PAGE ?
• TWIN ADCS TYPE 1	PAGE ?
• TWIN ADCS TYPE 2	PAGE ?
• TWIN ADCS TYPE 3	PAGE ?
• VOLTAGE REFERENCES	PAGE ?
• ETHERNET_USB-OTG	PAGE ?
• CLOCK_GENERATOR	PAGE 9
• SLOW_CONTROL : SLOW-CONTROL SYSTEM , PMTS, RADIO & TANK CONNECTORS	
• SLOW_CONTROL, MICRO-CONTROLLER	PAGE ?
• SLOW_CONTROL, ANALOG LEVELS	PAGE ?
• LED_CONTROLLER	
• MAIN SCHEMATIC	PAGE ?
• SPARE COMPONENTS	PAGE ?
• EXT_CONNECTORS	PAGE ?
• UART_USB : RS232 / USB INTERFACE	
• POWER_UUB	
• PROTECTION, RADIO & PMTS 12V	PAGE ?
• 1,2V, 1,8V, 3,3V, +3,3V & -3,3V	PAGE ?
• SLOW-CTRL 3,3V, 1V AND 5V	PAGE ?
• ESD	PAGE ?
• ESD_12	PAGE ?

REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/

LPSC
53, AVENUE DES MARTYRS
38025 GRENOBLE CEDEX
+33 (0)4.76.28.41.65

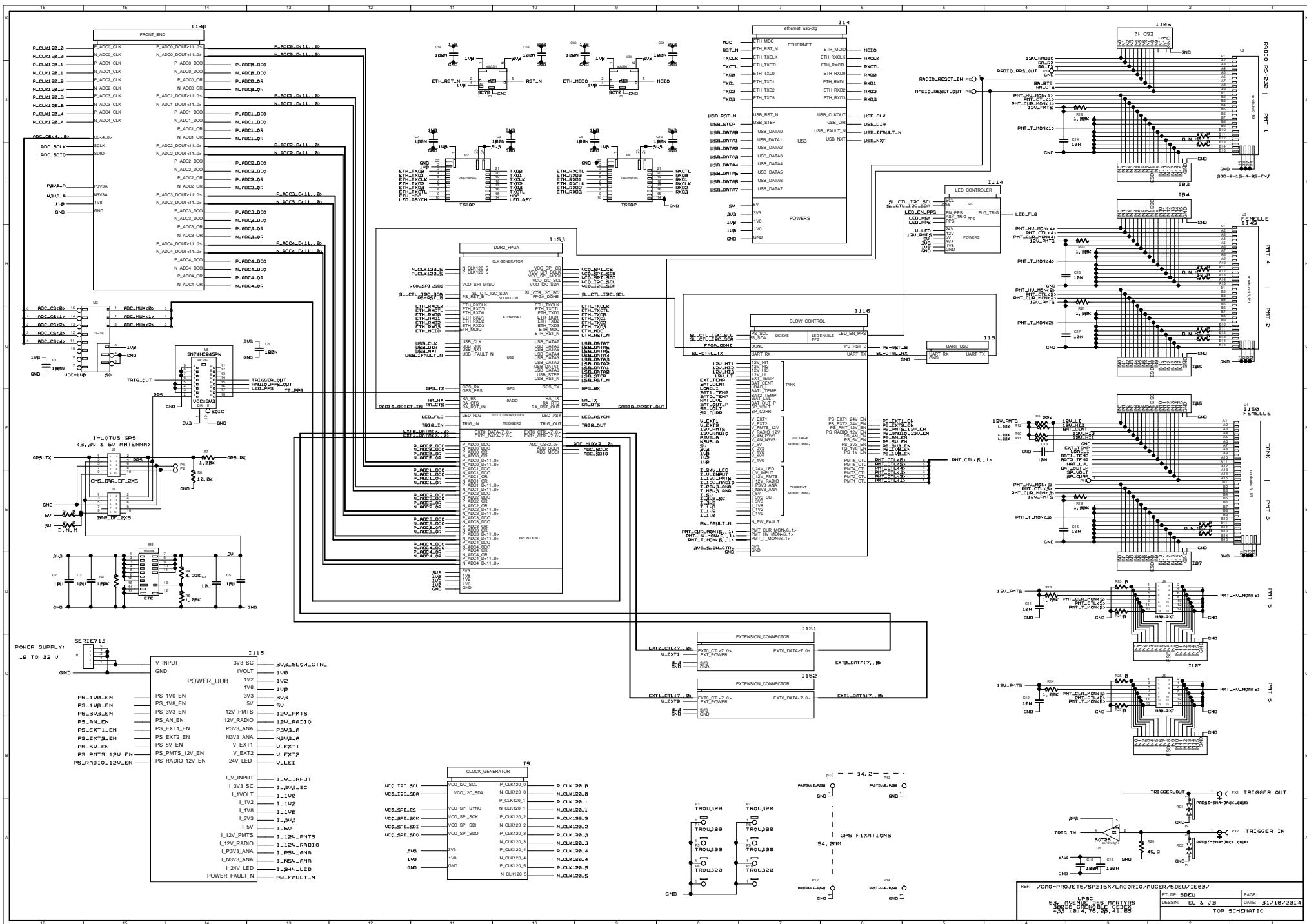
ETUDE: SDEU

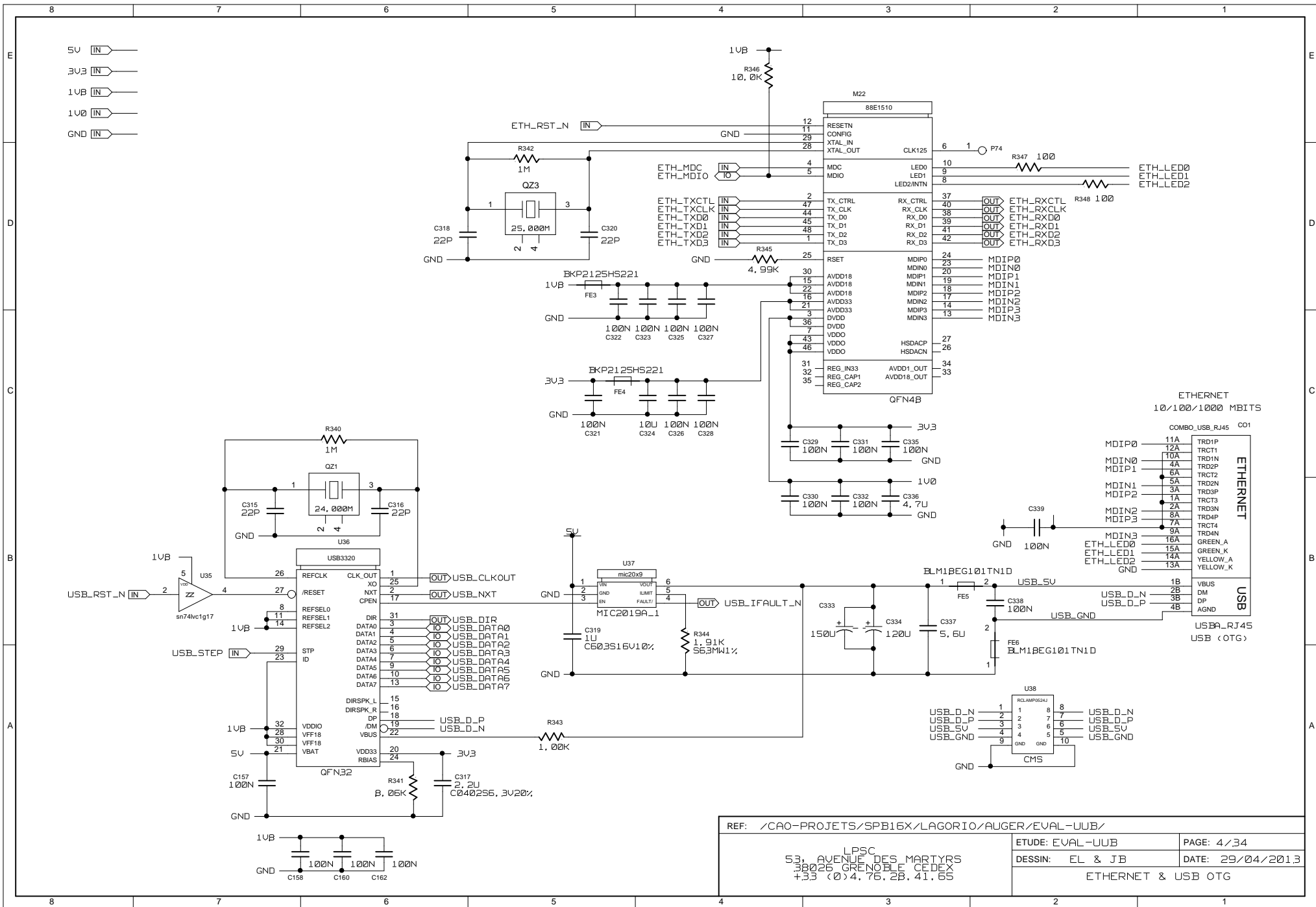
PAGE: 2/34

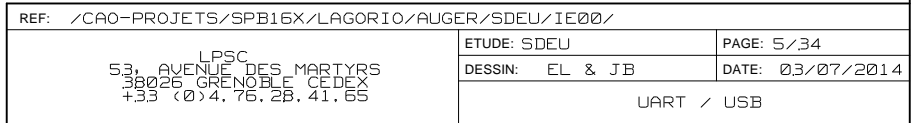
DESSIN: EL & JB

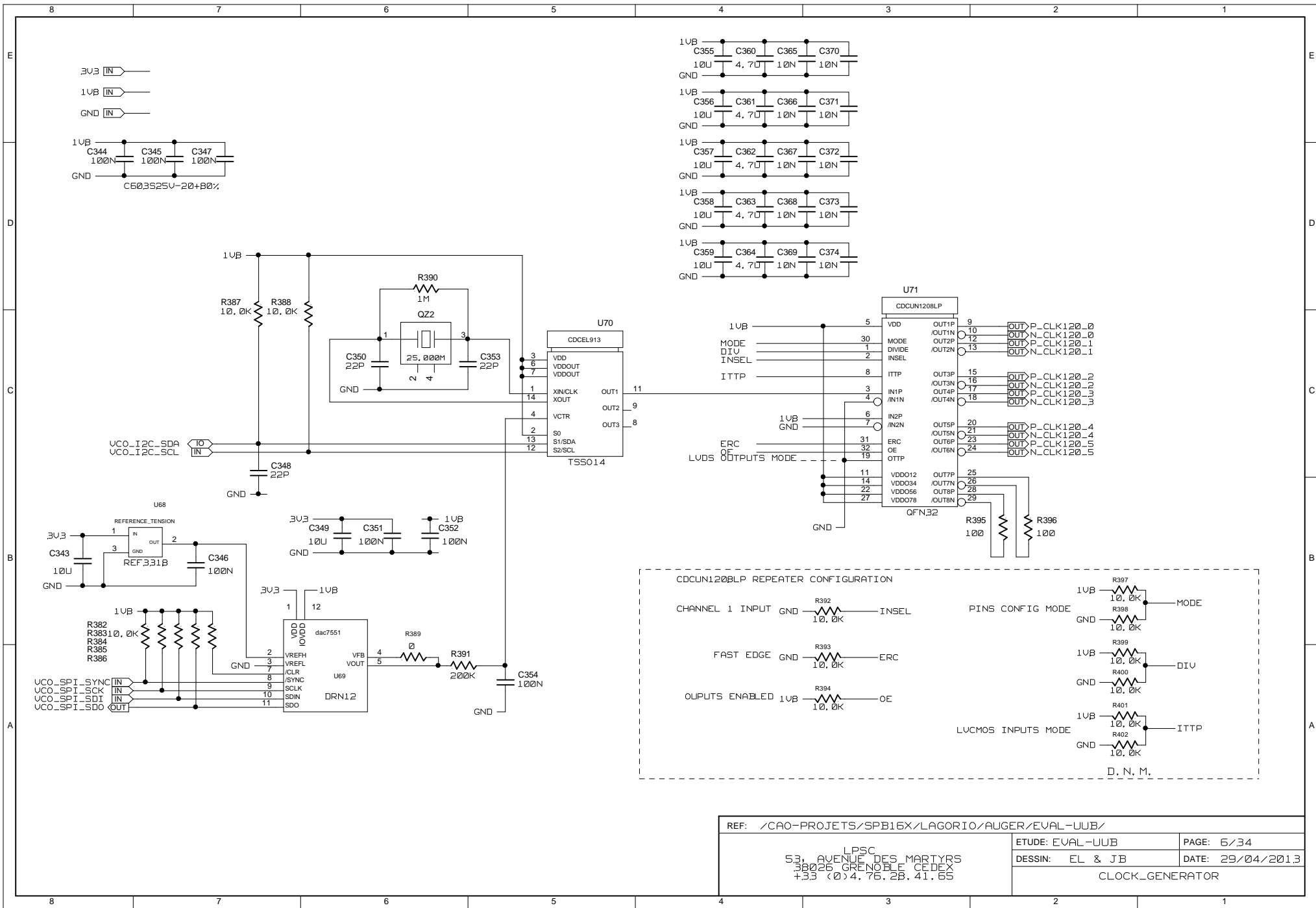
DATE: 03/07/2014

TOP SCHEMATIC
HIERARCHY VIEWER

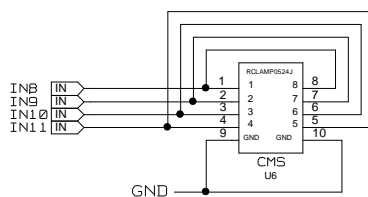
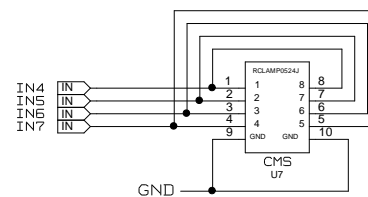
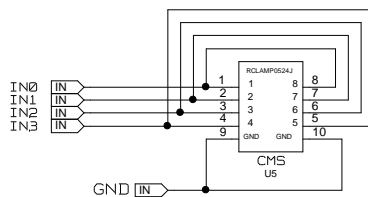




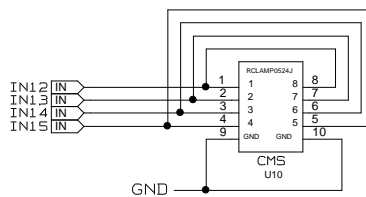
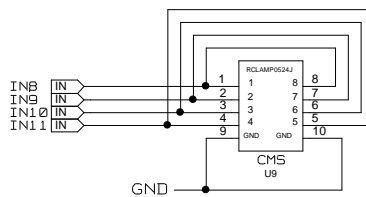
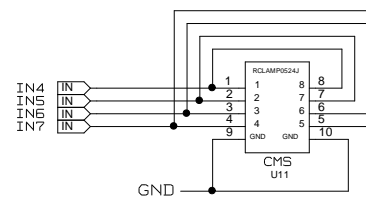
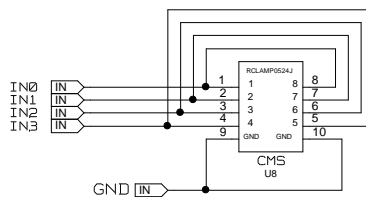




REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/EVAL-UUB/		
ETUDE: EVAL-UUB		PAGE: 6/34
DESSIN: EL & JB		DATE: 29/04/2013
CLOCK_GENERATOR		



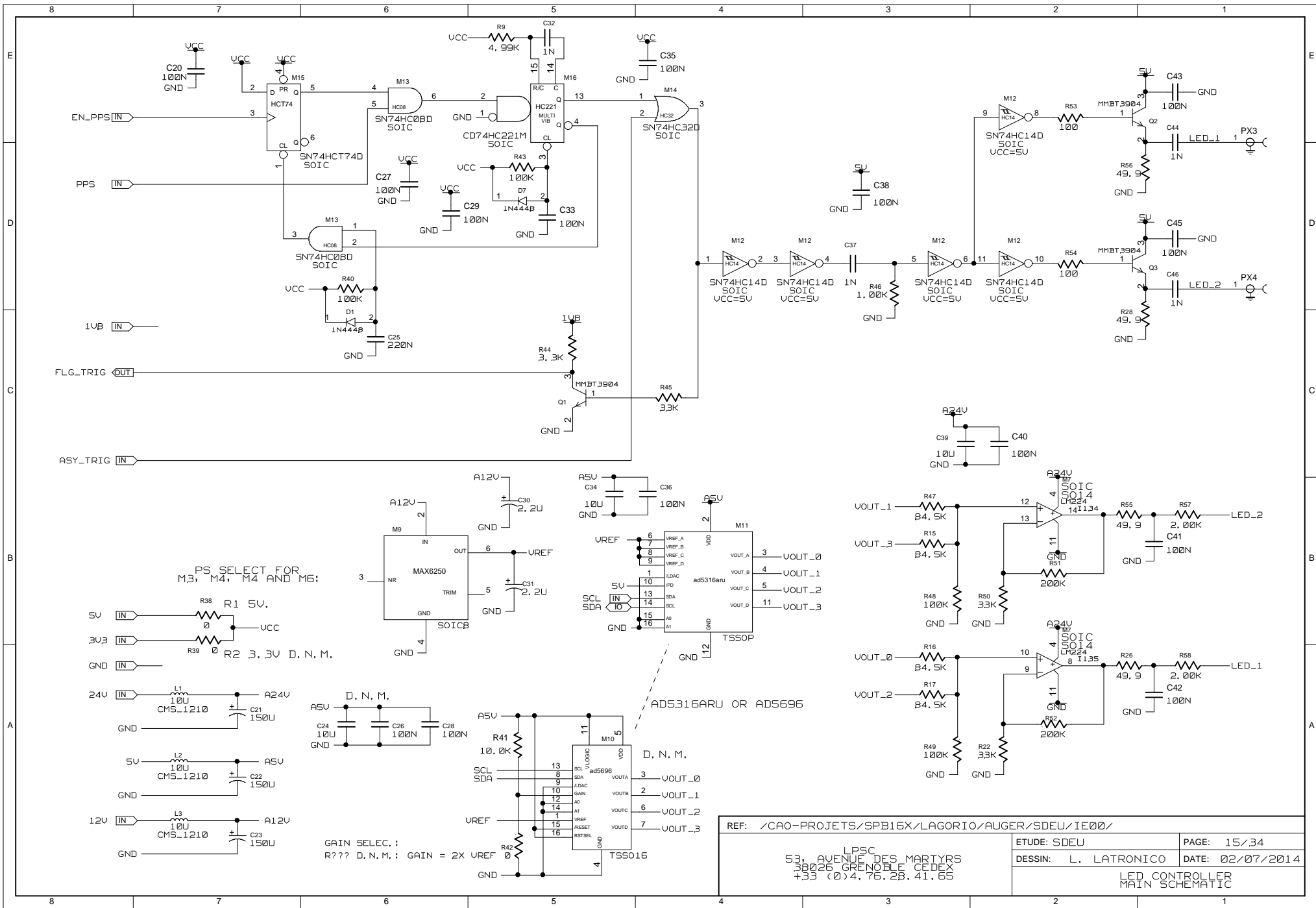
REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/		
LPSC 53, AVENUE DES MARTYRS 38025 GRENOBLE CEDEX +33 (0)4.76.28.00.00	ETUDE: SDEU	PAGE: 12/34
	DESSIN: EL & JB	DATE: 02/07/2014
	ESD 12 PINS PROTECTION DB15 CONNECTORS	

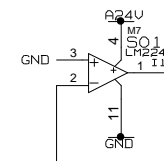
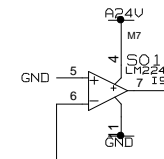
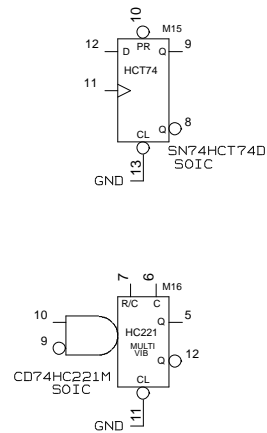
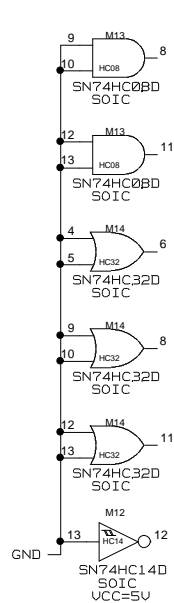


REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/

LPSC
53, AVENUE DES MARTYRS
38025 GRENOBLE CEDEX
+33 (0)4.76.28.00.00

ETUDE: SDEU	PAGE: 13/34
DESSIN: EL & JB	DATE: 02/07/2014
ESD 16 PINS PROTECTION DB15 CONNECTORS	





REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/

LPSC
53, AVENUE DES MARTYRS
38025 GRENOBLE CEDEX
+33 (0)4.76.28.41.65

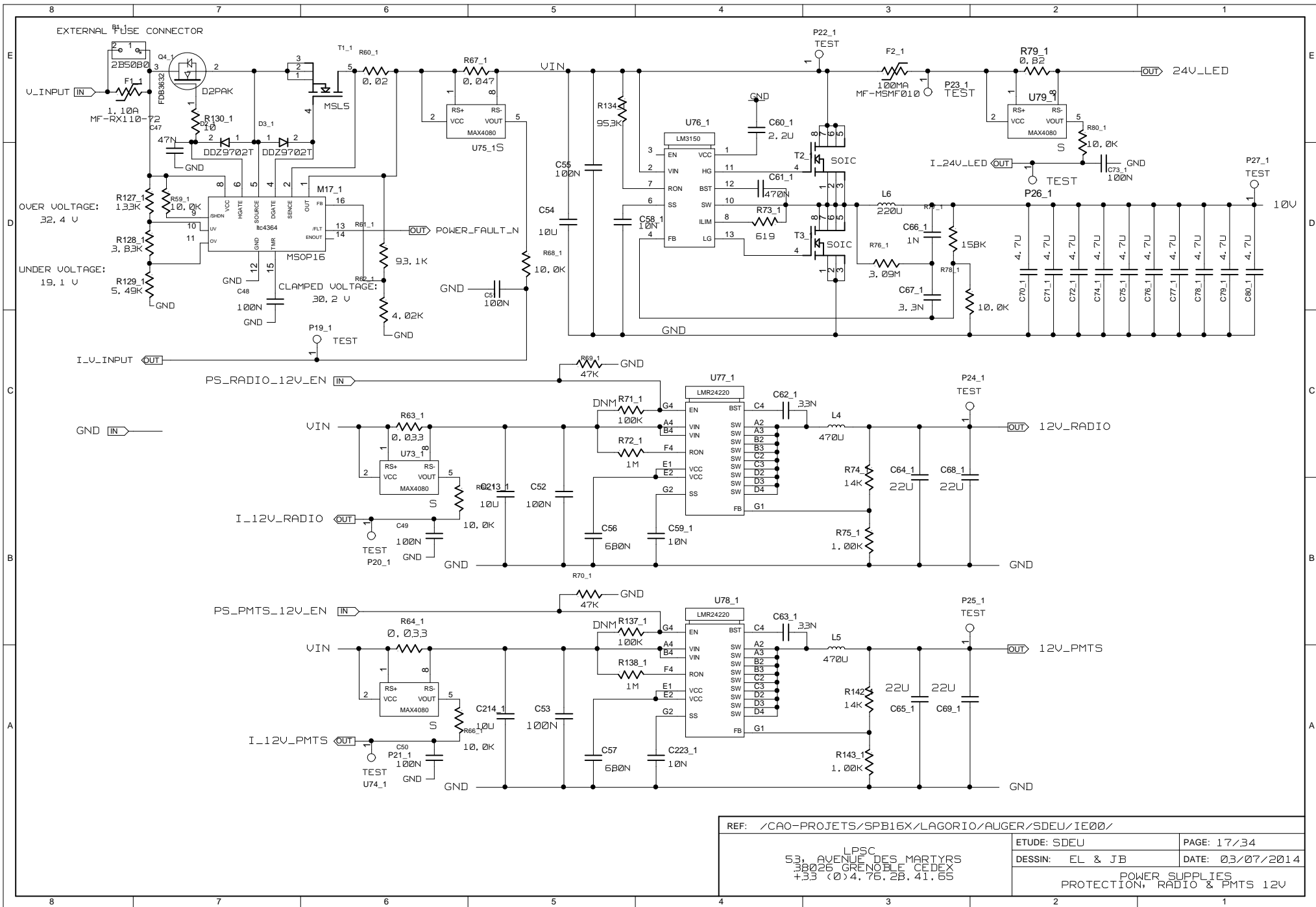
ETUDE: SDEU

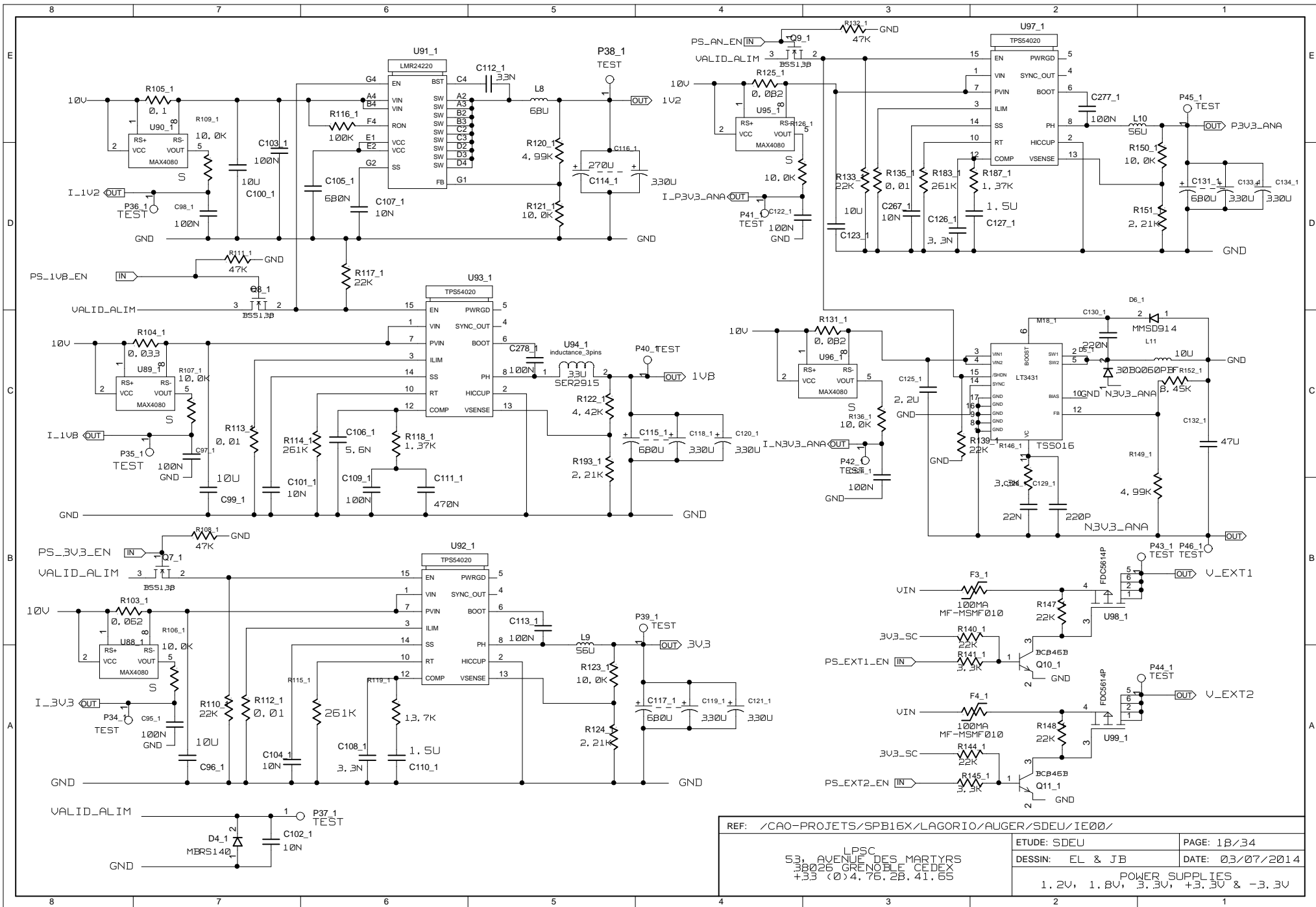
PAGE: 15/34

DESSIN: L. LATRONICO

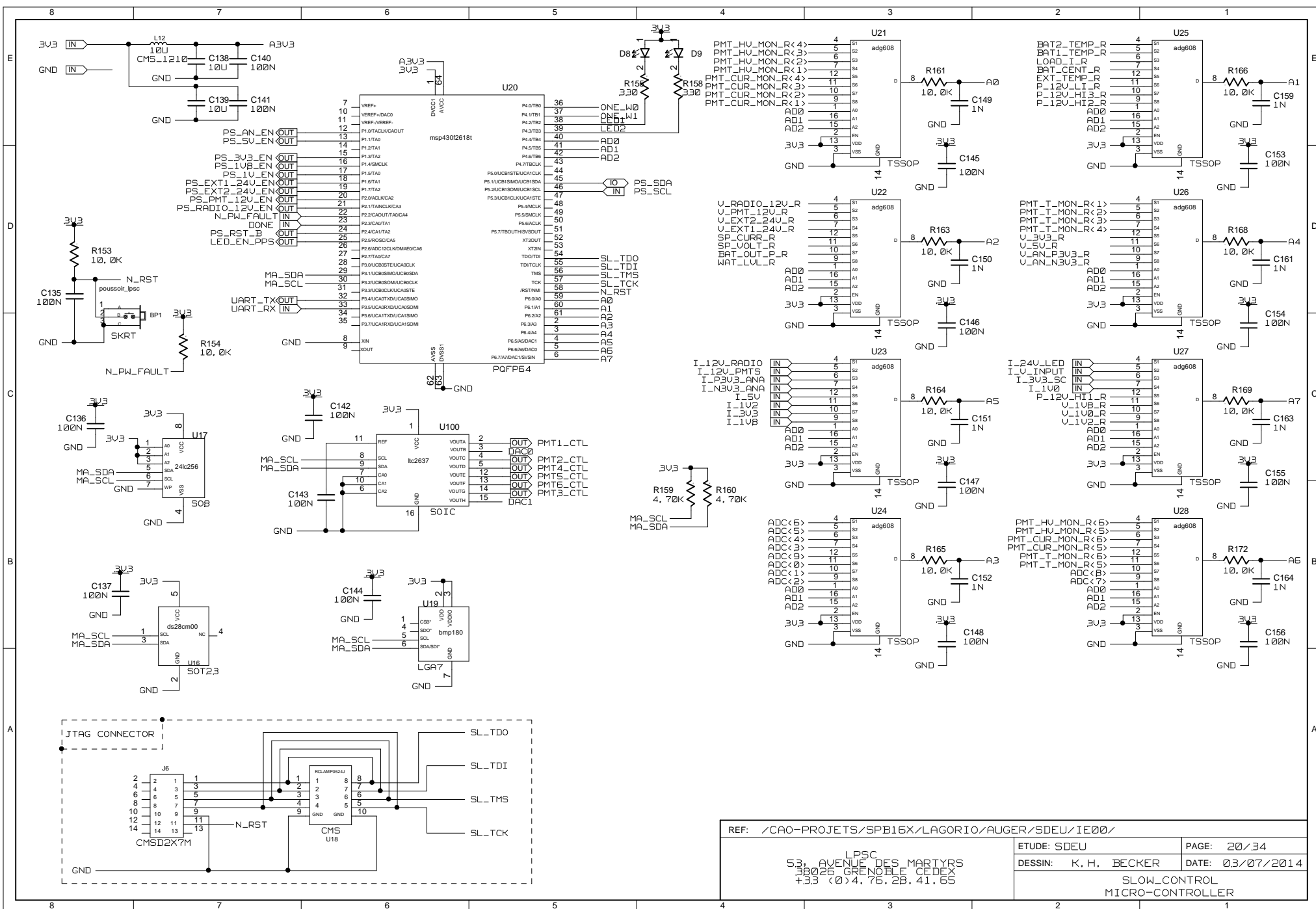
DATE: 02/07/2014

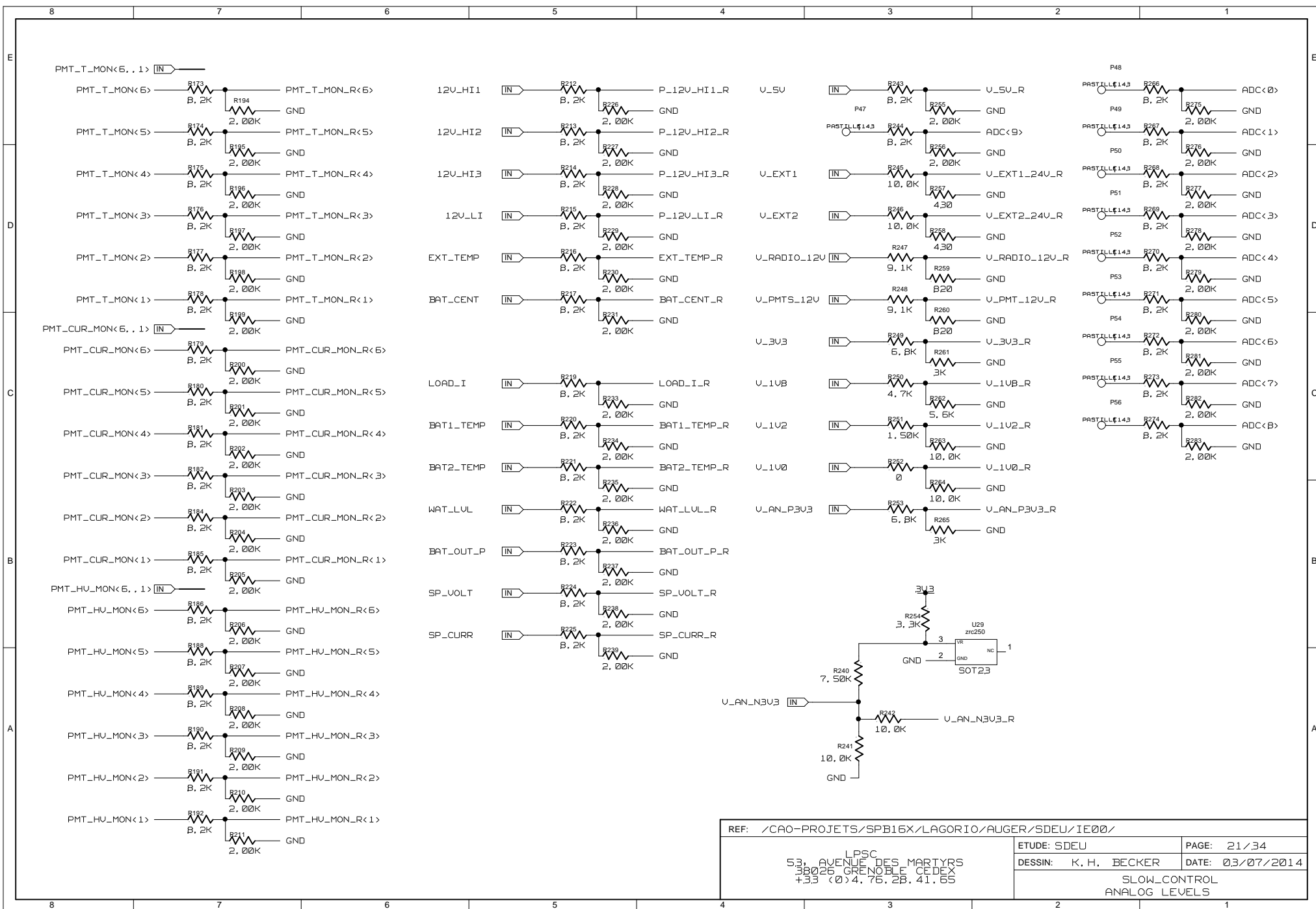
LED CONTROLLER
SPARE COMPONENTS

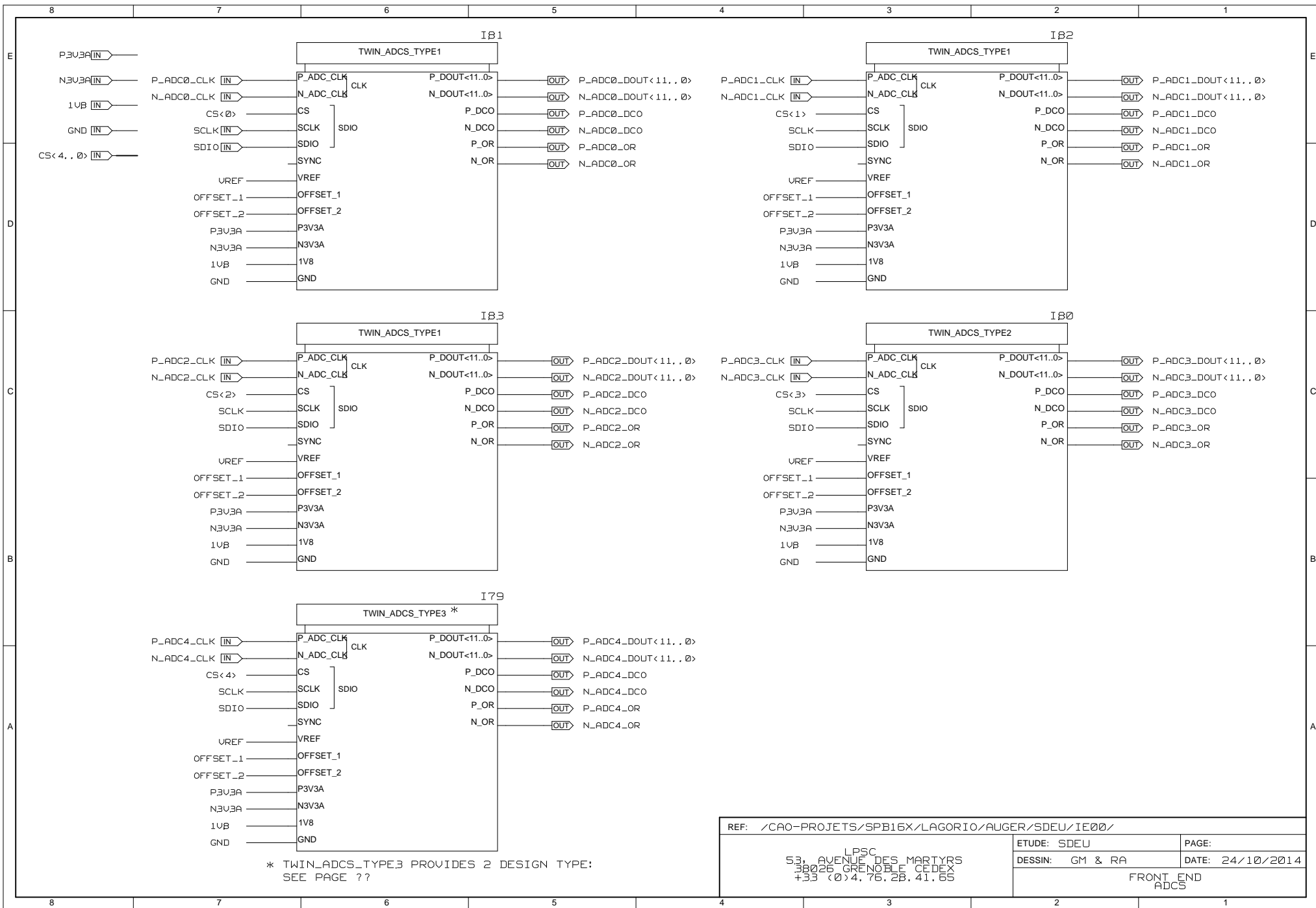




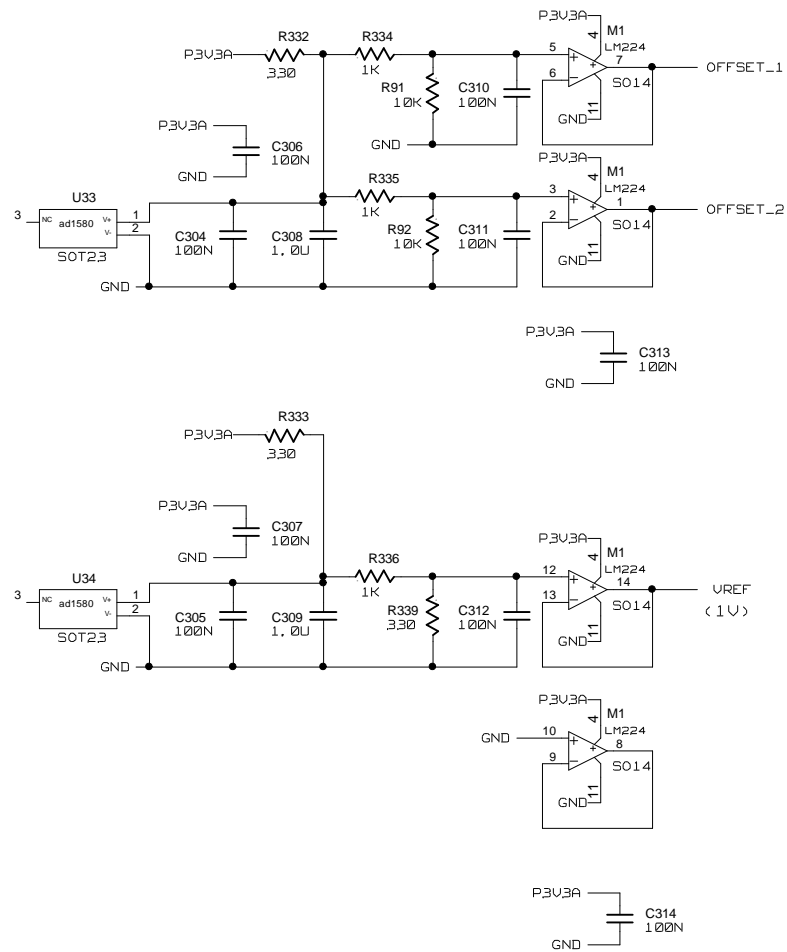
REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/		
ETUDE: SDEU		PAGE: 18/34
DESSIN: EL & JB		DATE: 03/07/2014
POWER SUPPLIES 1.2V, 1.8V, 3.3V, +3.3V & -3.3V		







REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/		
LPS 53, AVENUE DES MARTYRS 38026 GRENOBLE CEDEX +33 (0)4.76.28.41.65	ETUDE: SDEU	PAGE:
	DESSIN: GM & RA	DATE: 24/10/2014
	FRONT END ADCS	



REF: /CA0-PROJETS/SPB16X/LAGORIO/AUGER/SDEU/IE00/

LPSC
53, AVENUE DES MARTYRS
38025 GRENOBLE CEDEX
+33 (0)4.76.28.41.65

ETUDE: SDEU

PAGE:

DESSIN: GM & RA

DATE: 24/10/2014

FRONT END
REFERENCE VOLTAGES

