

REVISION RECORD			
LTR	ECO/NO	APPROVED	DATE

SDM636 GPIO Configuration For Starlord					
GPIO_0	DBM_UART0_RXD	GPIO_42	ID0	GPIO_84	UIM2_CLK
GPIO_1	DBM_UART0_TXD	GPIO_43	ID1	GPIO_85	UIM2_RESET
GPIO_2	I2C_TP_SDA	GPIO_44	ID2	GPIO_86	UIM2_PRESENT
GPIO_3	I2C_TP_SCL	GPIO_45	REAR_CAM_AVDD1V8_EN_2	GPIO_87	UIM1_DATA
GPIO_4	TEST_TX	GPIO_46	REAR_CAM_DVDD_EN_2	GPIO_88	UIM1_CLK
GPIO_5	TEST_RX	GPIO_47	CAM1_RST_N	GPIO_89	UIM1_RESET
GPIO_6	BLSP2_I2C_SDA	GPIO_48	CAM2_RST_N	GPIO_90	UIM1_PRESENT
GPIO_7	BLSP2_I2C_SCL	GPIO_49	LDM_ID0	GPIO_91	UIM_BATT_ALARM
GPIO_8	BLSP_SPI3_MOSI	GPIO_50	CAM_AF_VDD_EN	GPIO_92	DRX_TUNER_SW0
GPIO_9	BLSP_SPI3_MISO	GPIO_51	CAM_AVDD_EN	GPIO_93	DRX_TUNER_SW1
GPIO_10	BLSP_SPI3_CS_N	GPIO_52	CAM3_RST_N	GPIO_94	DRX_TUNER_SW2
GPIO_11	BLSP_SPI3_CLK	GPIO_53	LCD_RESET	GPIO_95	DRX_TUNER_SW3
GPIO_12	AUDIO_MI2S_SCK	GPIO_54	NC	GPIO_96	DRX_TUNER_SW4
GPIO_13	AUDIO_MI2S_WS	GPIO_55	LDM_ID1	GPIO_97	DRX_TUNER_SW5
GPIO_14	AUDIO_MI2S_D0	GPIO_56	NC	GPIO_98	PRX_TUNER_SW4
GPIO_15	AUDIO_MI2S_D1	GPIO_57	FORCED_USB_BOOT	GPIO_99	QLINK_REQUEST
GPIO_16	RXD	GPIO_58	USB_PHY_PS	GPIO_100	QLINK_ENABLE
GPIO_17	TXD	GPIO_59	LCD_TE	GPIO_101	RFFE1_DATA - WTR6955 debug
GPIO_18	RTS	GPIO_60	NC	GPIO_102	RFFE1_CLK - WTR6955 debug
GPIO_19	CTS	GPIO_61	AUDIO_MI2S_MCLK	GPIO_103	RFFE2_DATA
GPIO_20	FP_SUB_RESET	GPIO_62	DBMD_DVDD_EN	GPIO_104	RFFE2_CLK
GPIO_21	SMB_STAT	GPIO_63	DBM_RSTN	GPIO_105	PRX_TUNER_SW1
GPIO_22	BLSP_I2C_SDA_6	GPIO_64	NC	GPIO_106	PRX_TUNER_SW2
GPIO_23	BLSP_I2C_SCL_6	GPIO_65	DBM_INT	GPIO_107	RFFE4_DATA
GPIO_24	IR_LED_EN	GPIO_66	TP_RESET_N	GPIO_108	RFFE4_CLK
GPIO_25	NC	GPIO_67	TP_INT_N	GPIO_109	RFFE5_DATA
GPIO_26	NC	GPIO_68	ACC_GYRO_INT1	GPIO_110	RFFE5_CLK
GPIO_27	NC	GPIO_69	ACC_GYRO_INT2	GPIO_111	PRX_TUNER_SW3
GPIO_28	BLSP_SPI8_MOSI	GPIO_70	HALL_EINT2	GPIO_112	NC
GPIO_29	BLSP_SPI8_MISO	GPIO_71	ALSP_INT_N	GPIO_113	NC
GPIO_30	BLSP_SPI8_CS_N	GPIO_72	FP_INT_N_1	SSC_0	NC
GPIO_31	BLSP_SPI8_CLK	GPIO_73	AUDIO_INT	SSC_1	LPL_PWR_EN
GPIO_32	CAM_MCLK0	GPIO_74	ANT_CHECK	SSC_2	LPL_I2C_3_SDA
GPIO_33	CAM_MCLK1	GPIO_75	HS1_US_EURO_SEL	SSC_3	LPL_I2C_3_SCL
GPIO_34	NC	GPIO_76	HALL_EINT1	SSC_4	NC
GPIO_35	CAM_MCLK2	GPIO_77	AUDIO_PA_RST	SSC_5	NC
GPIO_36	CCI_I2C_SDA0	GPIO_78	WMSS_RESETN	SSC_6	NC
GPIO_37	CCI_I2C_SCL0	GPIO_79	SDM_HAPT_PWM	SSC_7	NC
GPIO_38	CCI_I2C_SDA1	GPIO_80	AUDIO_SEL	SSC_8	NC
GPIO_39	CCI_I2C_SCL1	GPIO_81	COEX_RXD	SSC_9	NC
GPIO_40	GPIO40_ID3	GPIO_82	COEX_TXD	SSC_10	NC
GPIO_41	FL_STROBE_TRIG	GPIO_83	UIM2_DATA	SSC_11	NC

SSC_12	SENS_RXD
SSC_13	SENS_TXD
SSC_14	NC
SSC_15	NC
SSC_16	NC
SSC_17	NC
SSC_18	WCD_SDM_MCLK
SSC_19	LPL_AUD_SB_CLK
SSC_20	LPL_AUD_SB_DATA0
SSC_21	LPL_AUD_SB_DATA1
SSC_22	LPL_AUD_CDC_INT1
SSC_23	LPL_AUD_CDC_INT2
SSC_24	LPLAUD_CDC_RSTN
SSC_25	NC
SSC_26	NC
SSC_27	NC
SSC_29	NC
SSC_30	LPL_QCA_SB_CLK
SSC_31	LPL_QCA_SB_DATA0

GROOT GPIO Configuration For Starlord			
GPIO_1	OPTION1	GPIO_8	SLB
GPIO_2	DIV_CLK2	GPIO_9	uUSB_TYPEC
GPIO_3	DIV_CLK1	GPIO_10	WCSS_VCTRL
GPIO_4	NFC_CLK_REQ	GPIO_11	HOMEKEY_FP_PM_INT
GPIO_5	WLAN_SW_CTRL	GPIO_12	WIPWR_MODE
GPIO_6	SLP_CLK	GPIO_13	PM_A_GPIO_13
GPIO_7	UIM_BATT_ALARM		

DRAX GPIO Configuration For Starlord			
GPIO_1	OPTION2	GPIO_8	SD_CARD_DET_N
GPIO_2	LPL_PWR_EN	GPIO_9	WCSS_VCTRL
GPIO_3	FRONT_CAM_DVDD_EN	GPIO_10	SLB
GPIO_4	REAR_CAM_DVDD_EN	GPIO_11	LP4x_CTRL
GPIO_5	NC	GPIO_12	LP4x_MODE
GPIO_6	FP_VDD_EN		
GPIO_7	KEY_VOL_UP_N		

DRAWN:
CHECKED:
QUALITY CONTROL:
RELEASED:

<Drawn By>
<Checked By>
<QC By>
<Released By>

DATED:
<Drawn Date>
<Checked Date>
<QC Date>
<Release Date>

CODE

SIZE

DRAWING NO

REV:

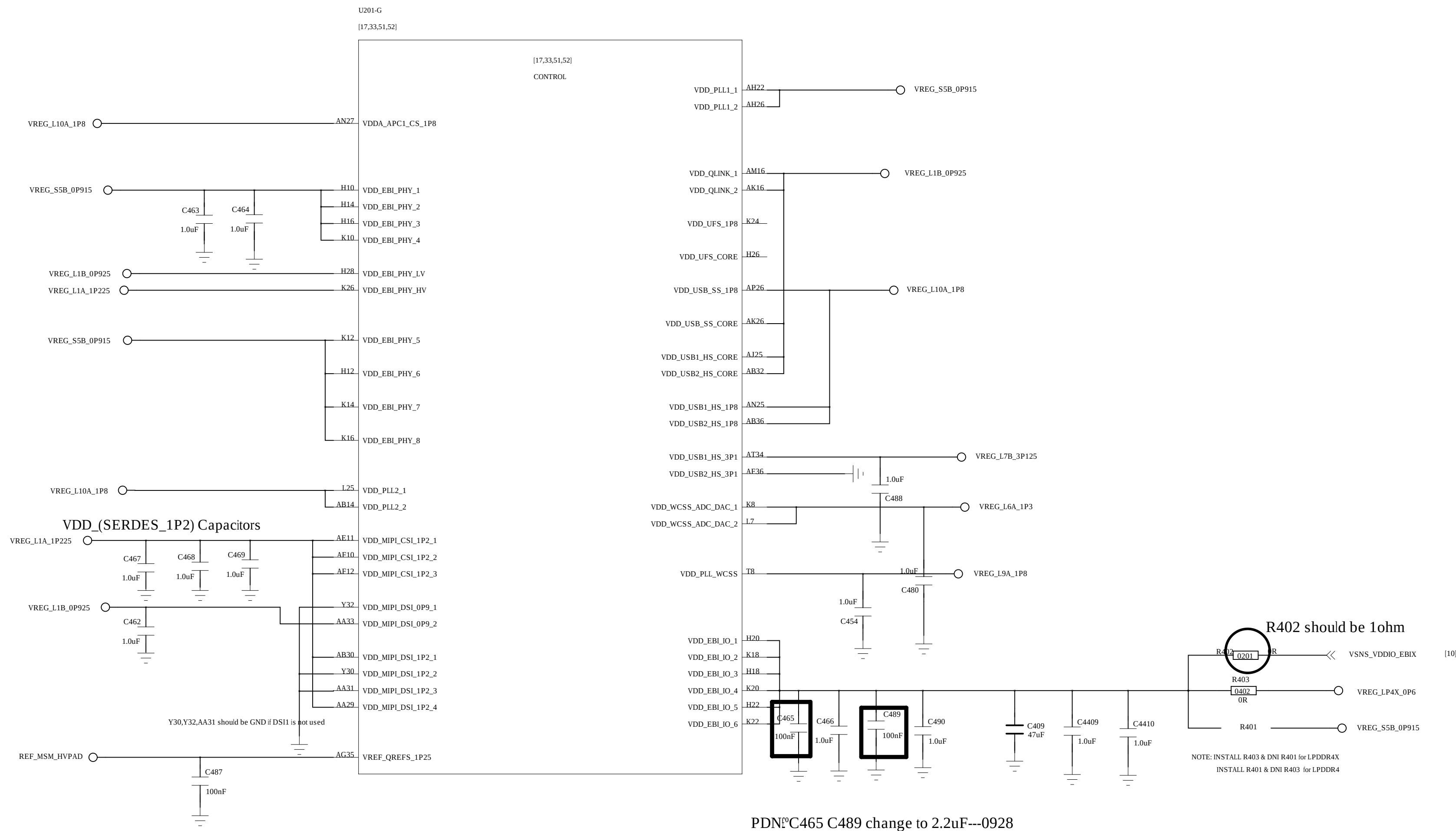
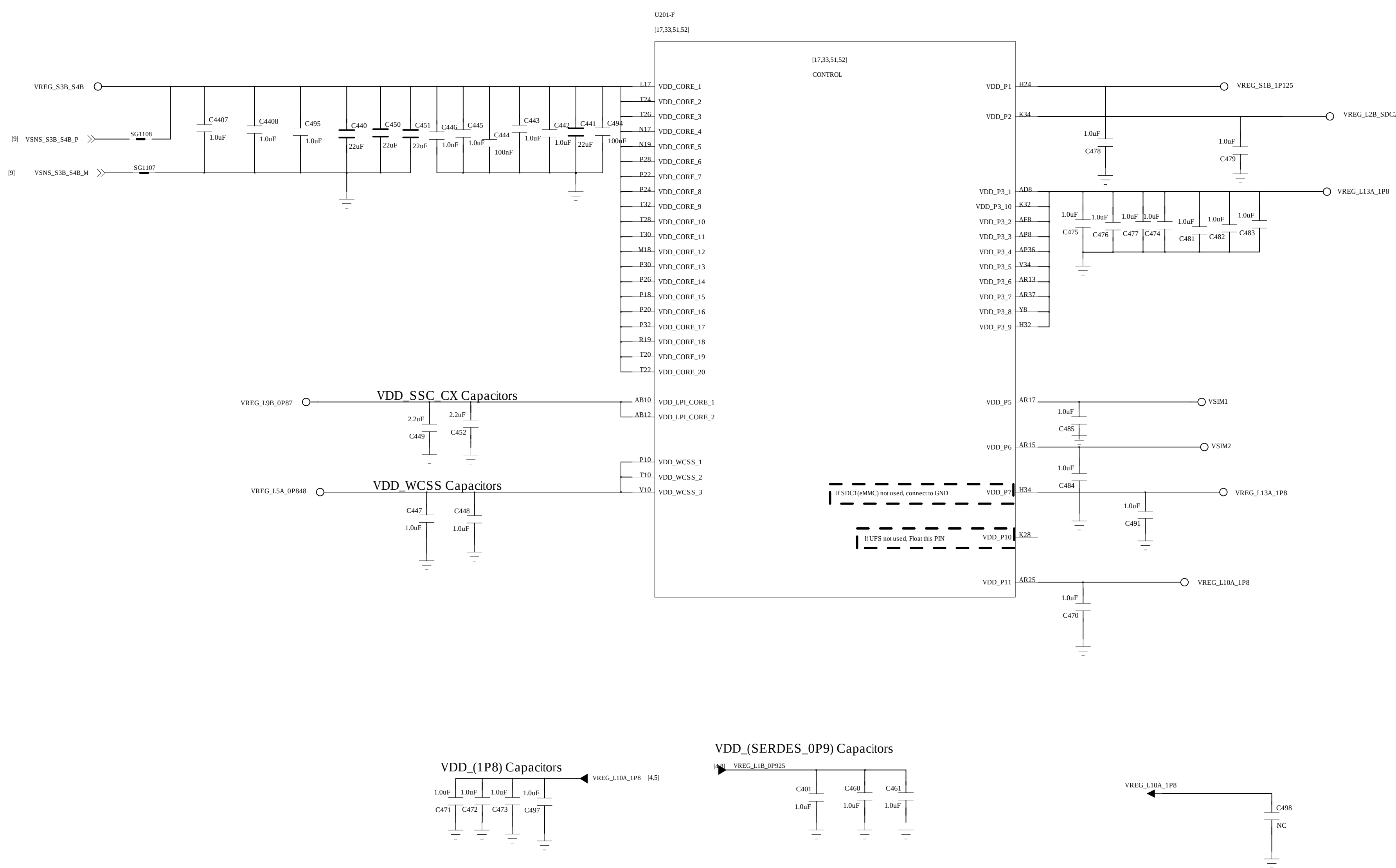
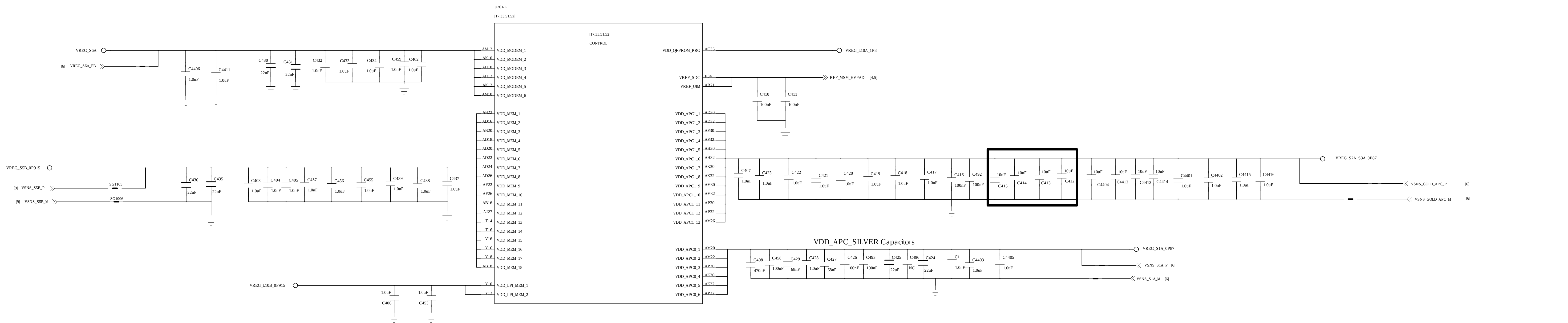
<Code>A0<Drawing Number><Revision>

COMPANY:
<Company Name>

TITLE:
<Title>

SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. ~~DO NOT~~ CONNECT TO ANY OTHER GND

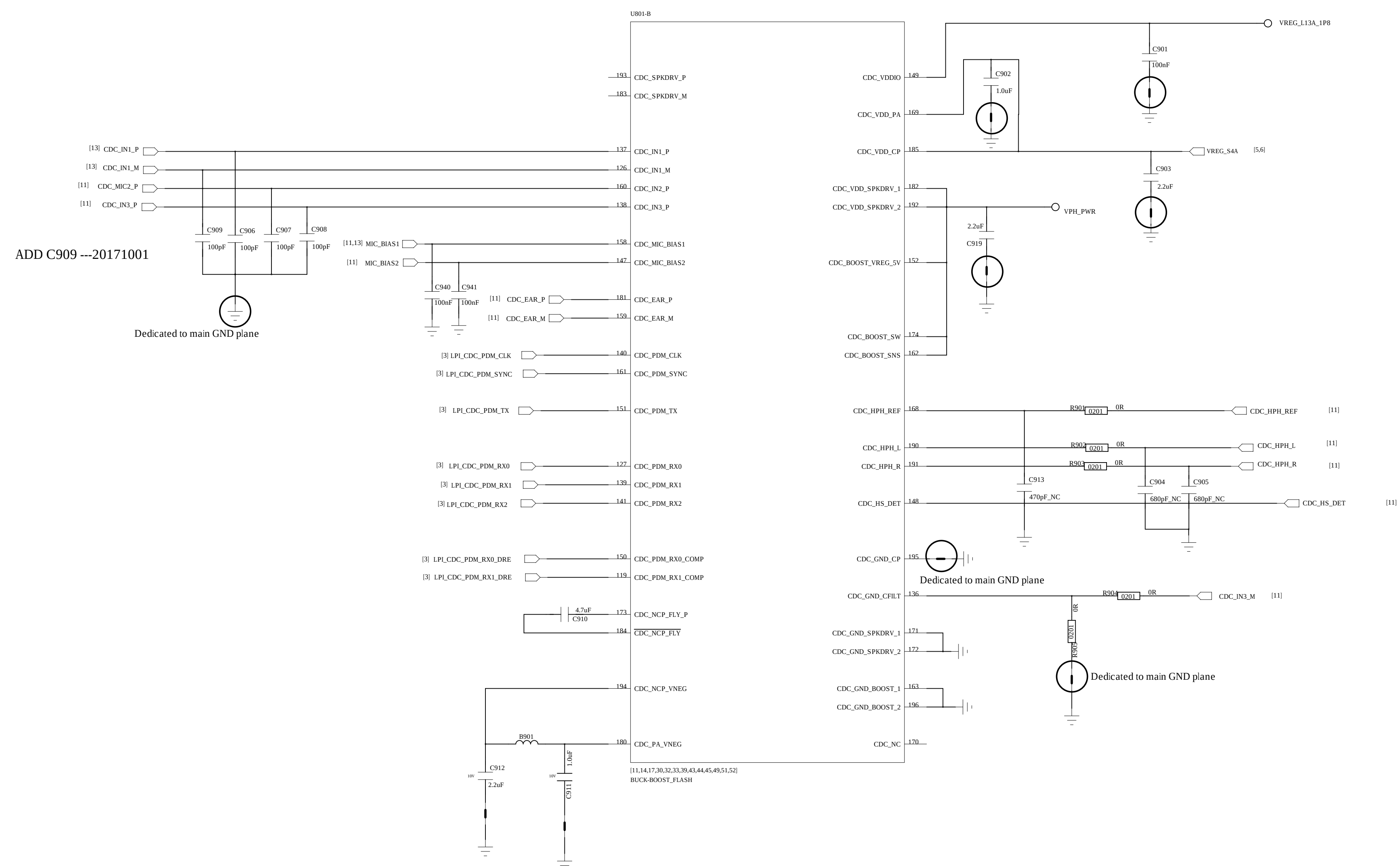
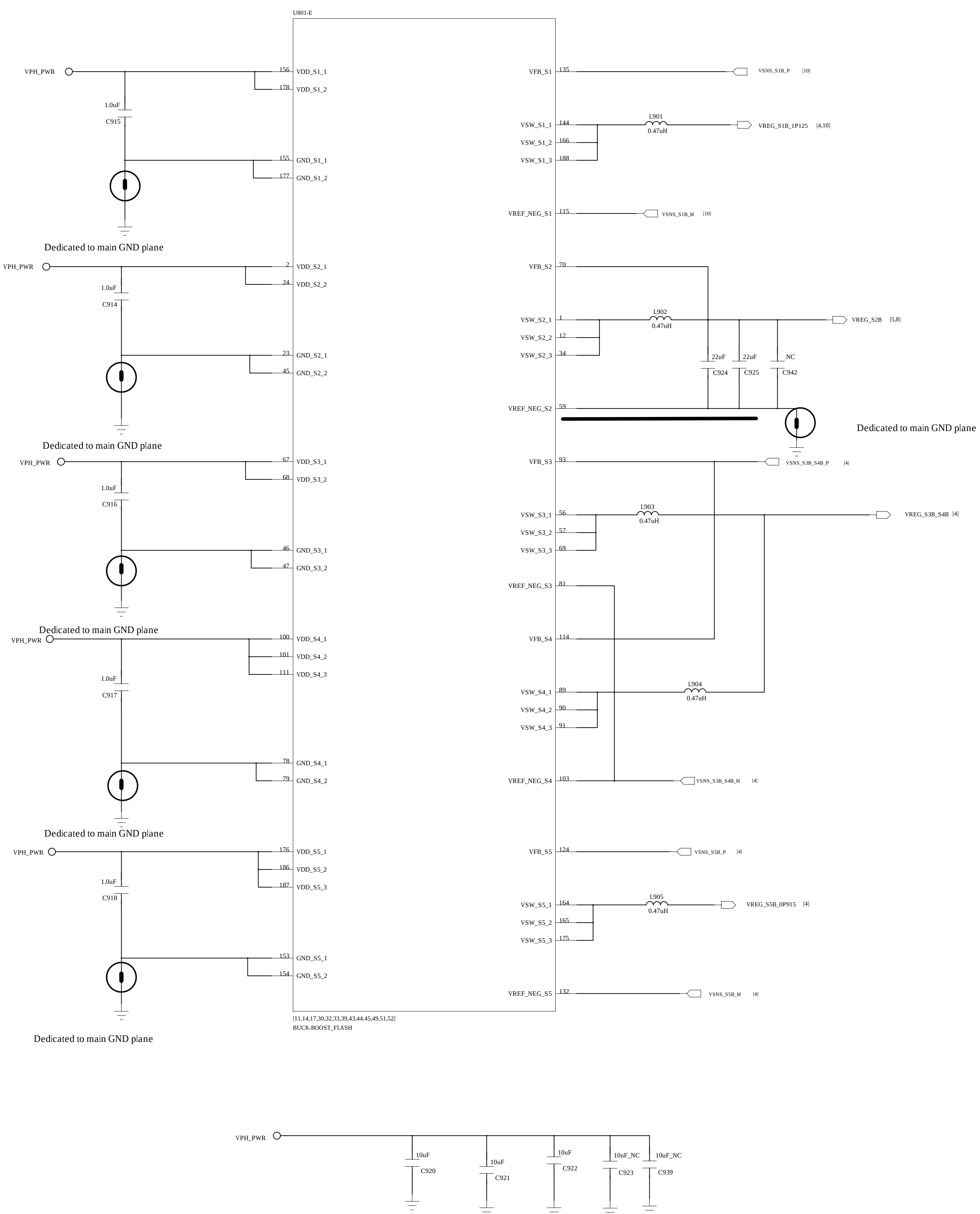
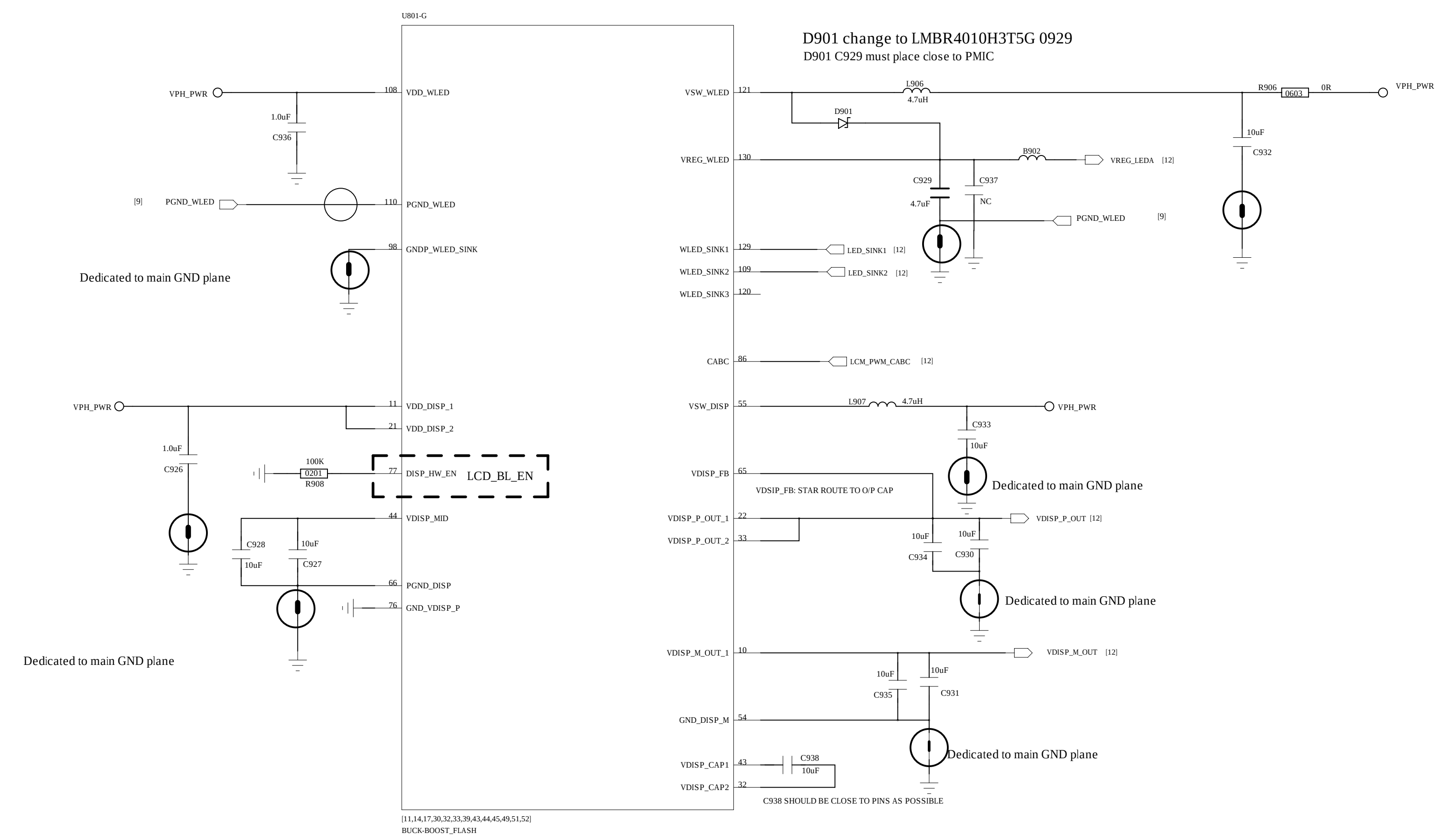
REVISION RECORD			
LTB	ECO NO.	APPROVED	DATE



PDN'C465 C489 change to 2.2uF---0928

COMPANY:		<Company Name>			
TITLE:		<Title>			
CODE:		SIZE:	DRAWING NO:		REV:
<Code>		A0	<Drawing Number>		<Revision>
SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND					

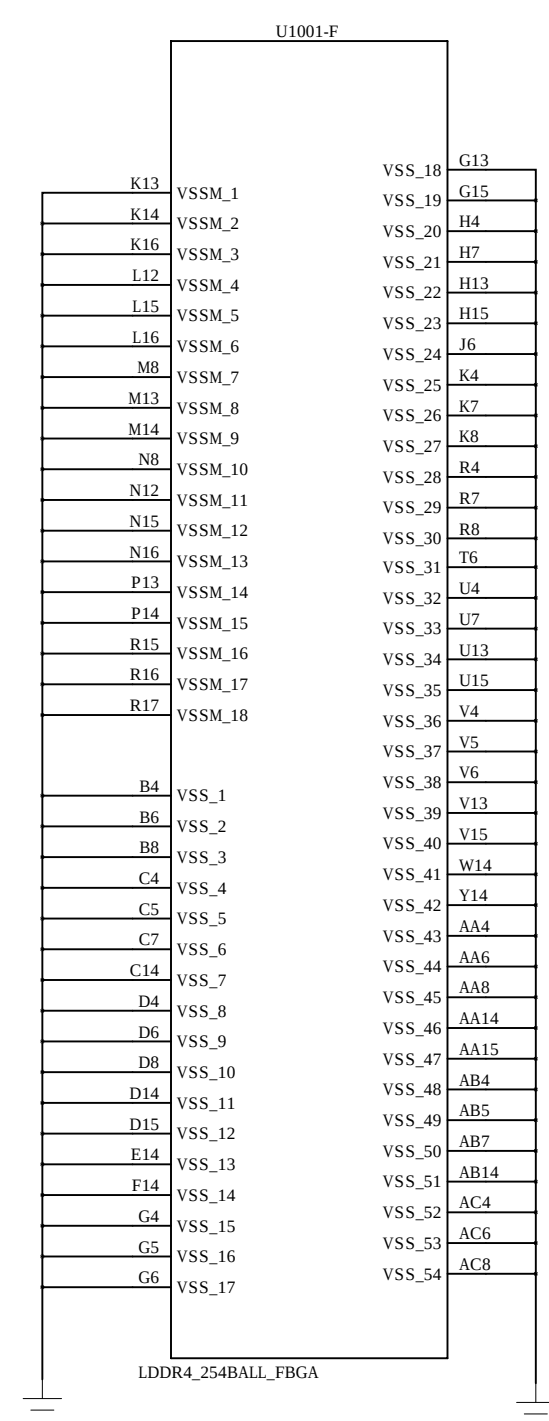
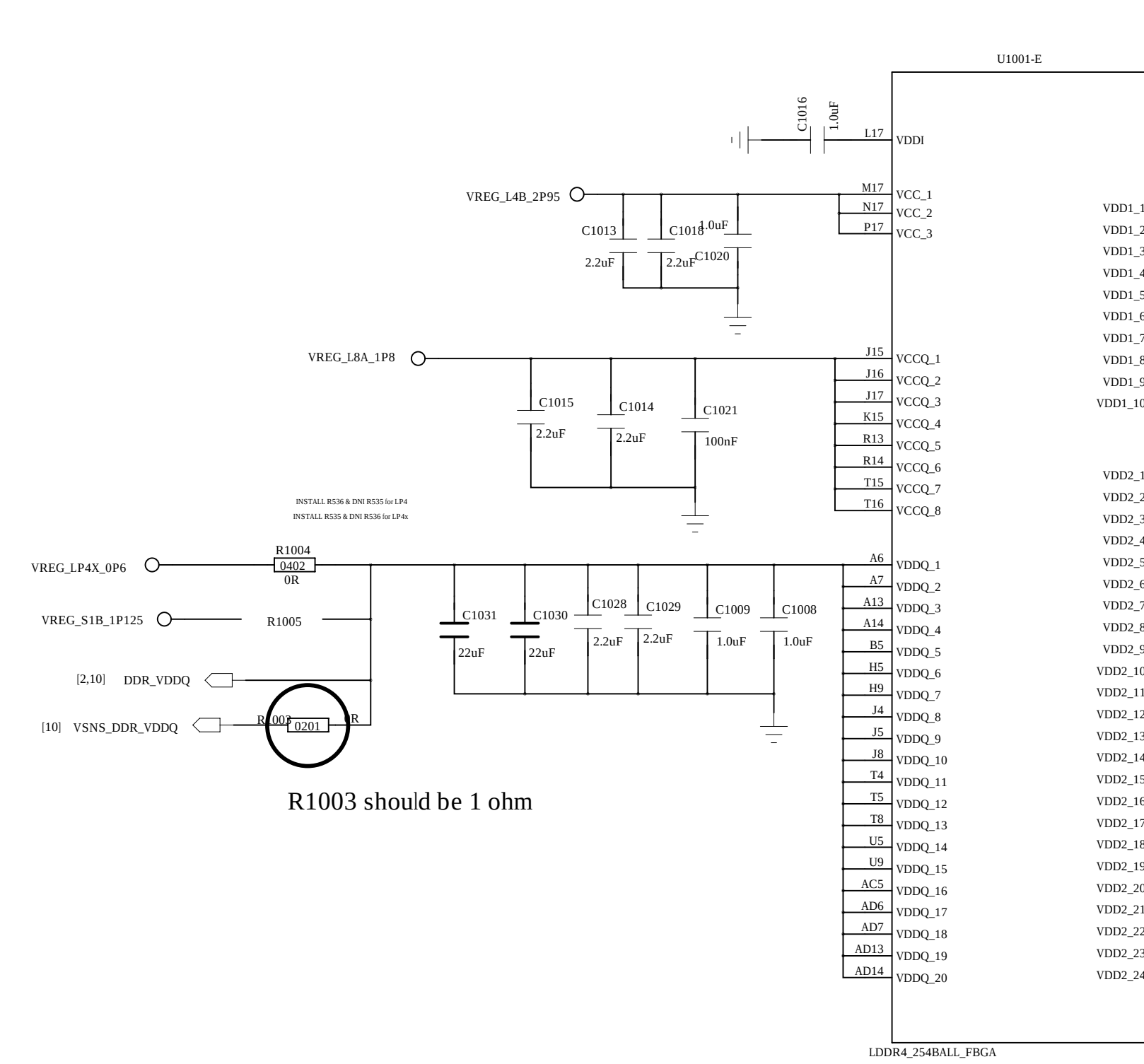
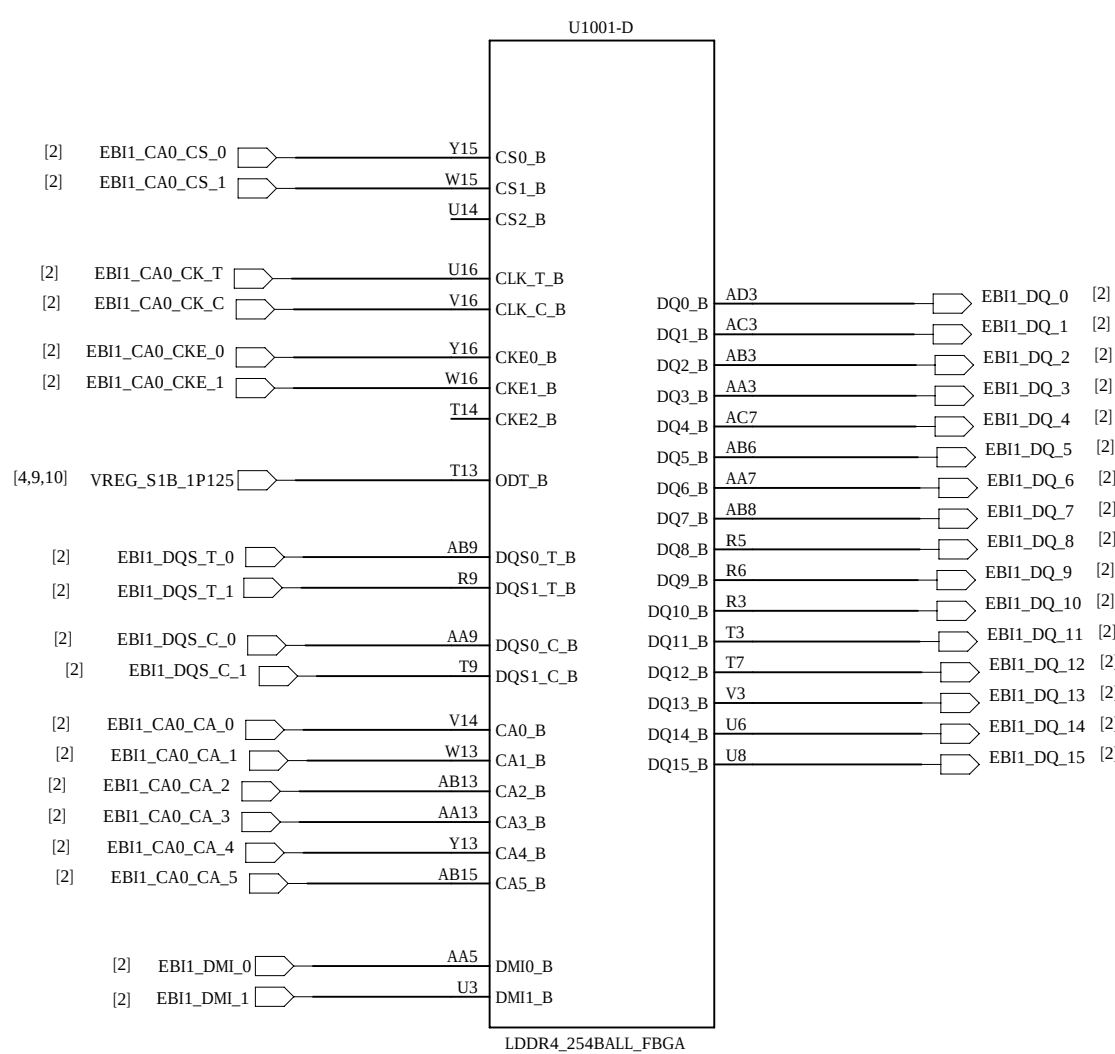
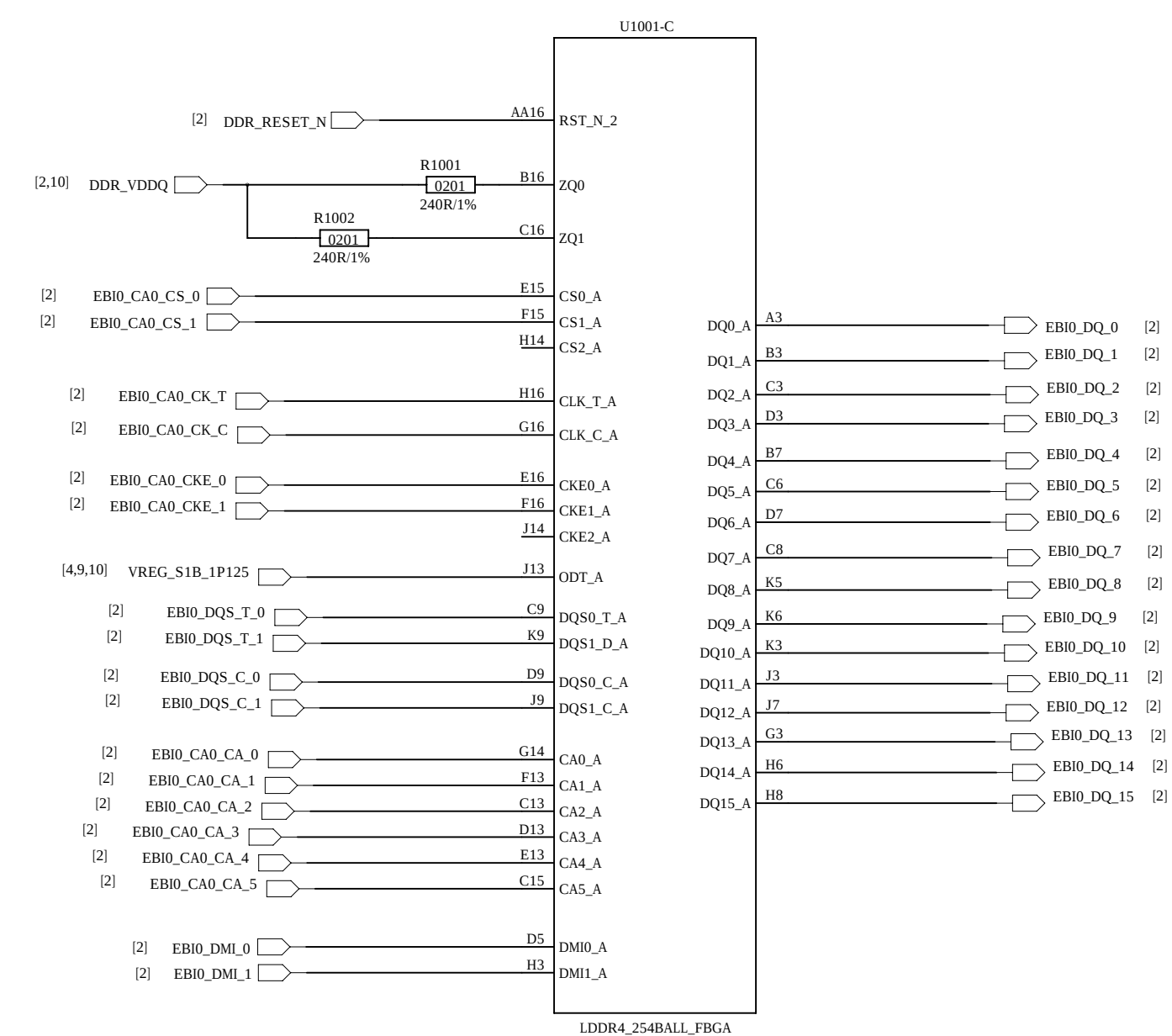
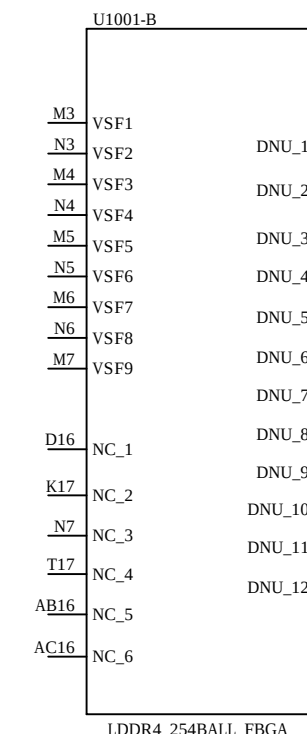
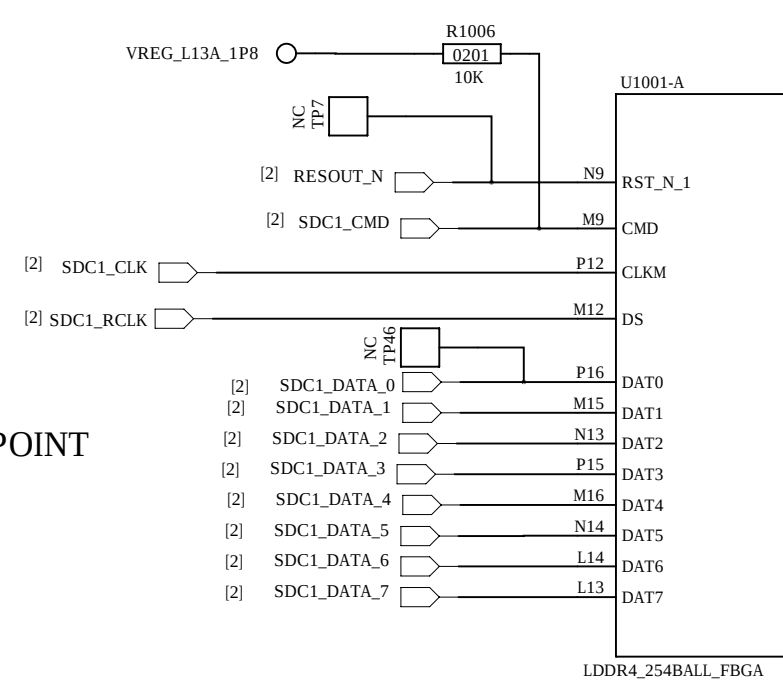
REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



		COMPANY: <Company Name>			
		TITLE: <Title>			
DRAWN: <Drawn By>	DATED: <Drawn Date>				
CHECKED: <Checked By>	DATED: <Checked Date>	CODE:	SIZE:	DRAWING NO:	REV:
QUALITY CONTROL: <QC By>	DATED: <QC Date>	<Code>	A0	<Drawing Number>	<Revision>
RELEASED: <Released By>	DATED: <Release Date>	SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GDN. DO NOT CONNECT TO ANY OTHER GND			

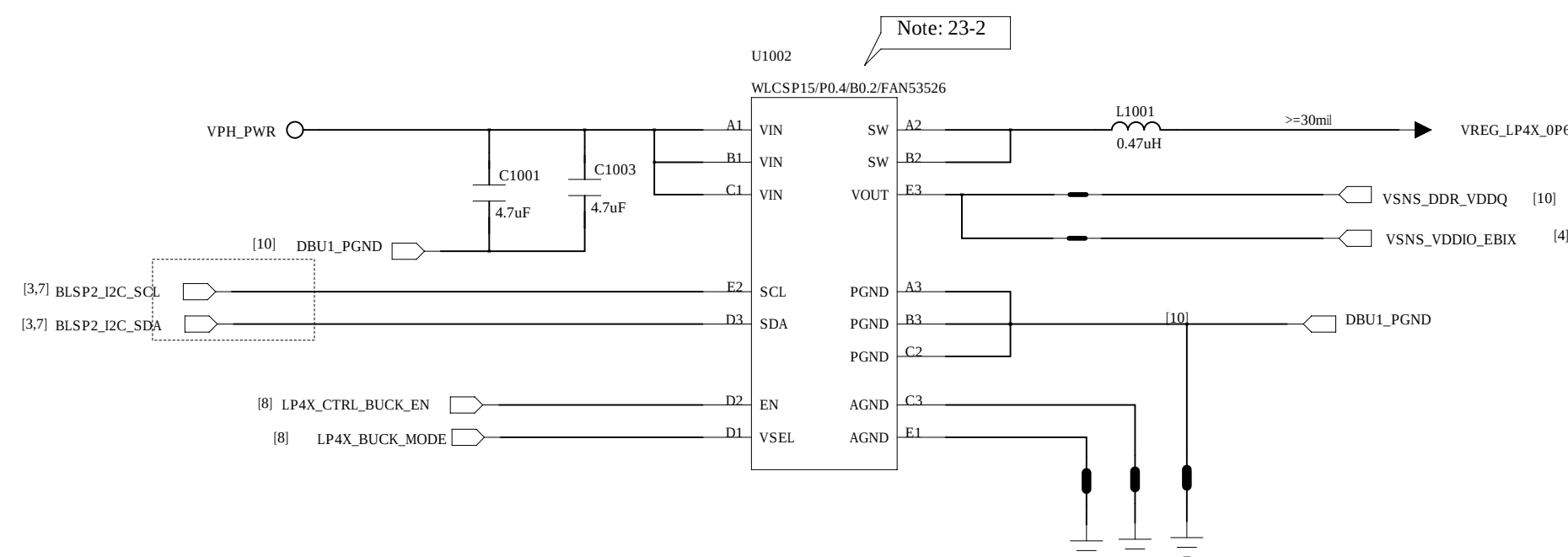
SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND

REVISION RECORDED			
LTR	ECO NO:	APPROVED:	DATE:



Buck for VDRAM

FAN53526 / Buck I2C address: 0X60 (Write:0xC0, Read:0xC1)

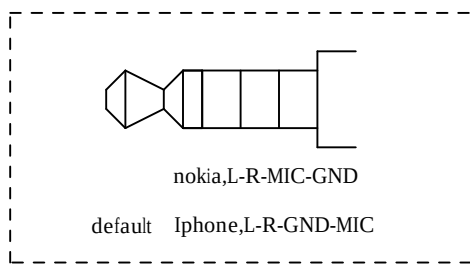
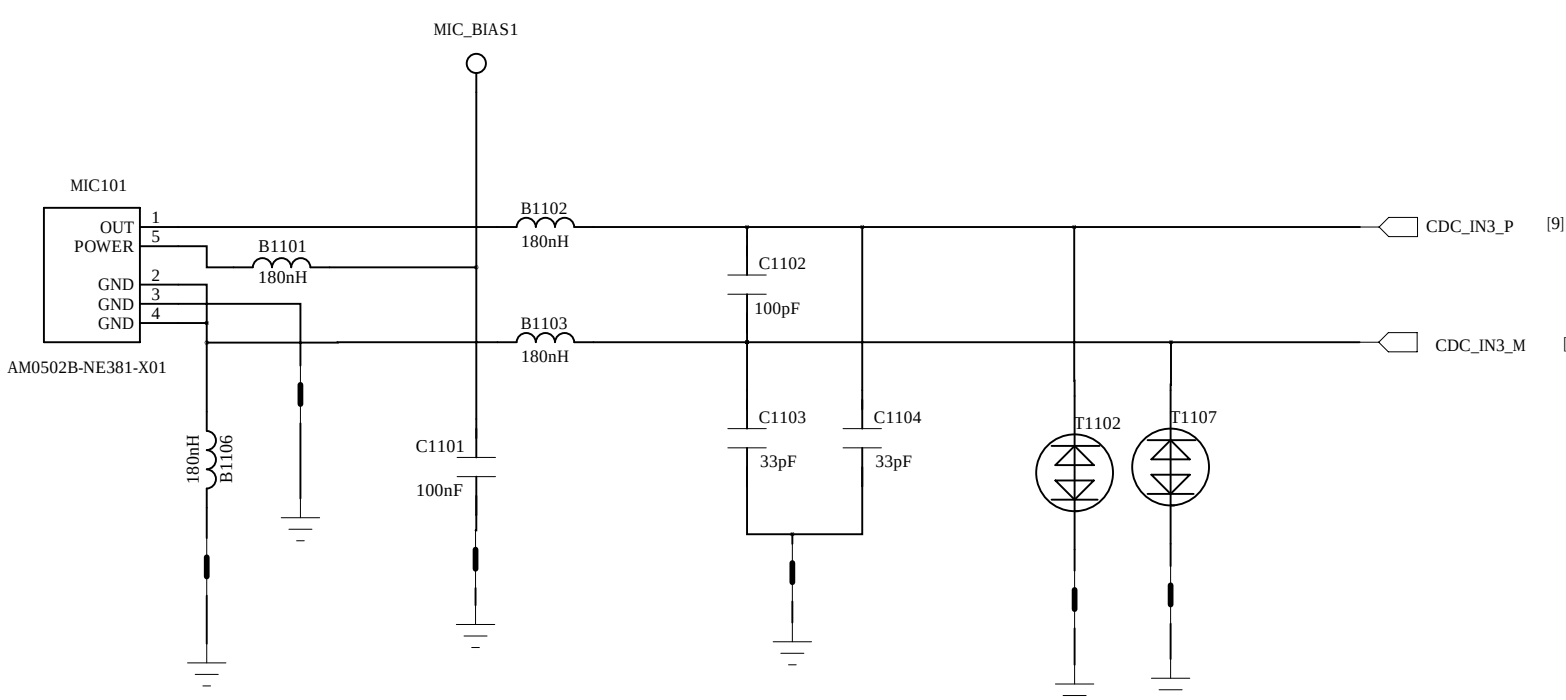


		COMPANY: <Company Name>			
		TITLE: <Title>			
DRAWN: <Drawn By>	DWGT: <Drawn Date>				
CHECKED: <Checked By>	BATCH: <Checked Date>	COLOR: <Code>	SIZE: A0	DRAWING NO: <Drawing Number>	REV: <Revision>
QUALITY CONTROL: <QC By>	DATED: <QC Date>				
RELEASED: <Released By>	DATED: <Release Date>				
SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND					

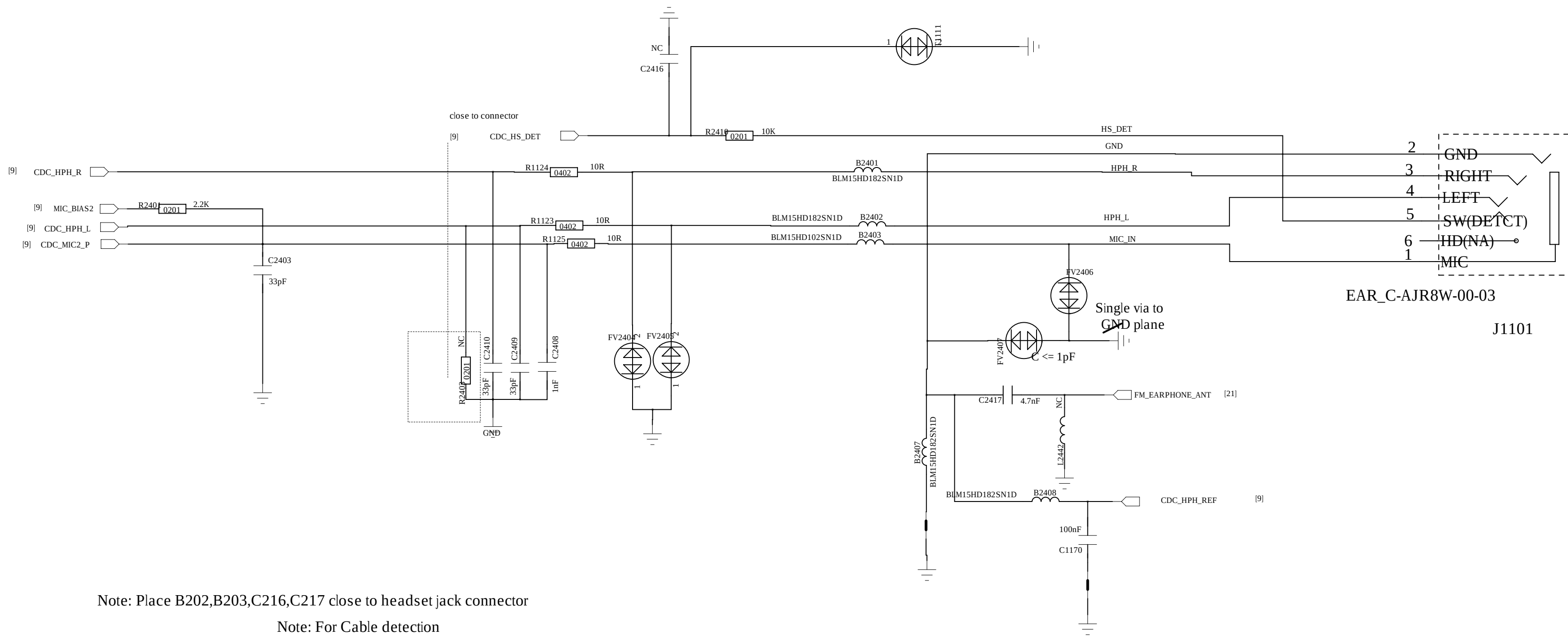
REVISION RECORD			
LTR	ECO NO	APPROVED	DATE

Earphone Audio

Sub MIC

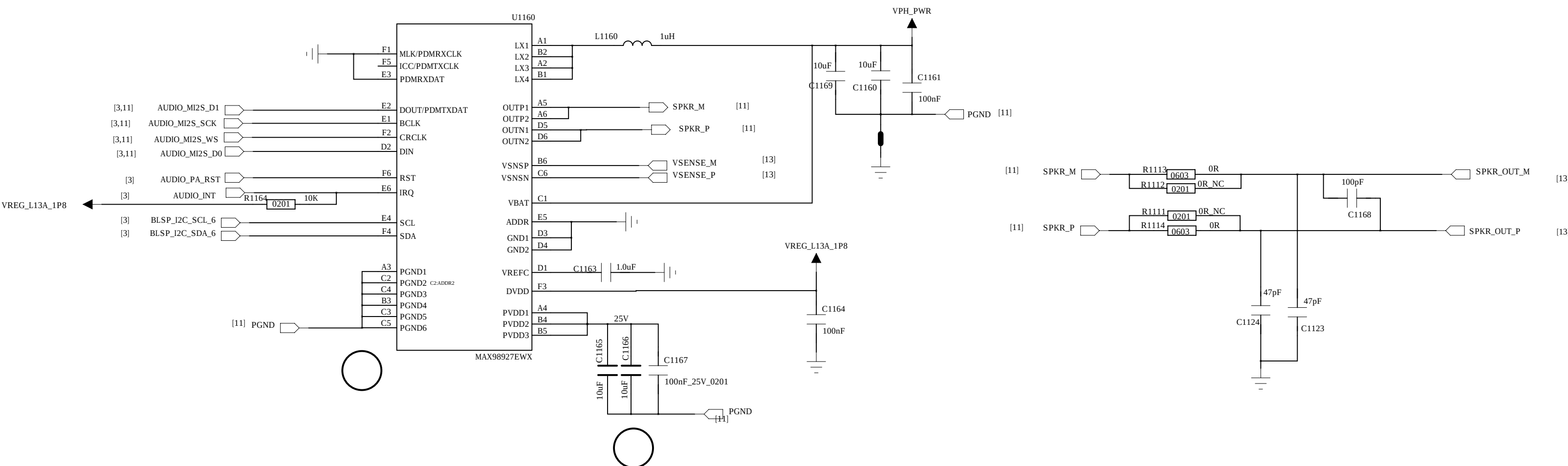
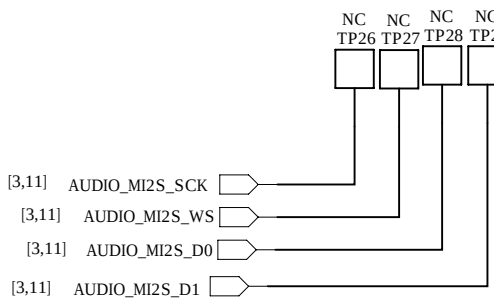


Note: Ferrite beads and their corresponding bypass capacitors on CDC_HPH_L_P, CDC_HPH_L_M and CDC_HPH_REF are needed to reduce noise generated by audio/FM concurrency

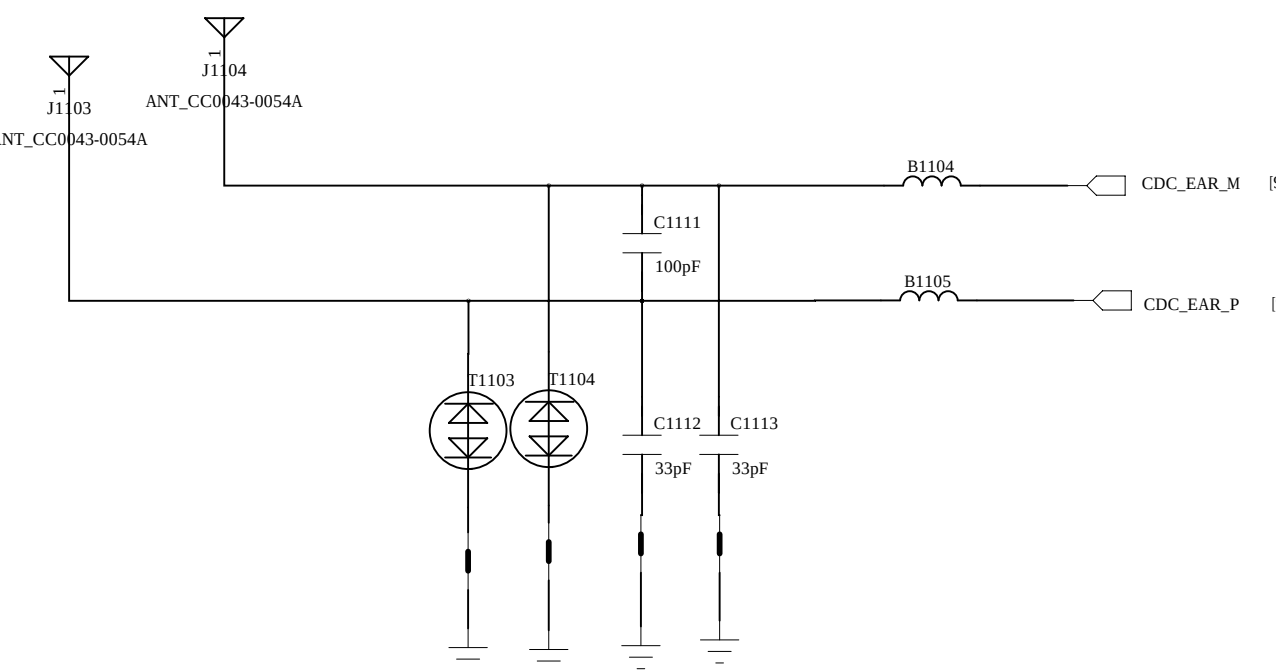


Note: Place B202,B203,C216,C217 close to headset jack connector
Note: For Cable detection

Smart PA



REC



COMPANY: <Company Name>

TITLE: <Title>

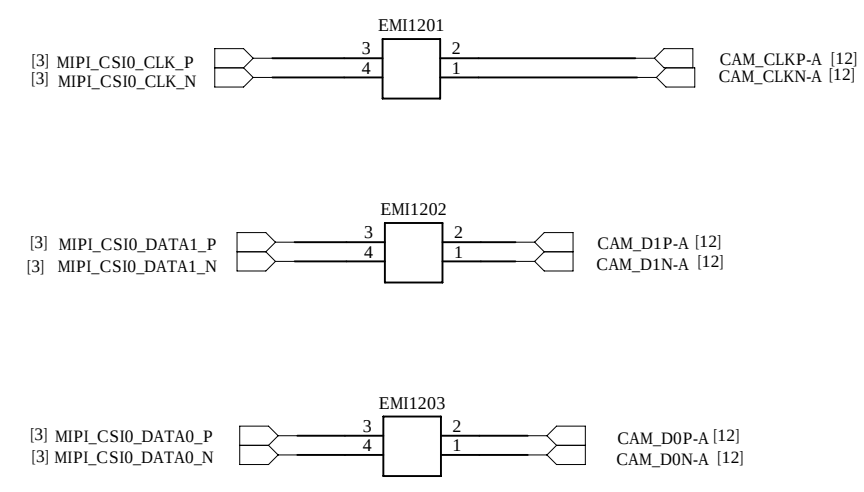
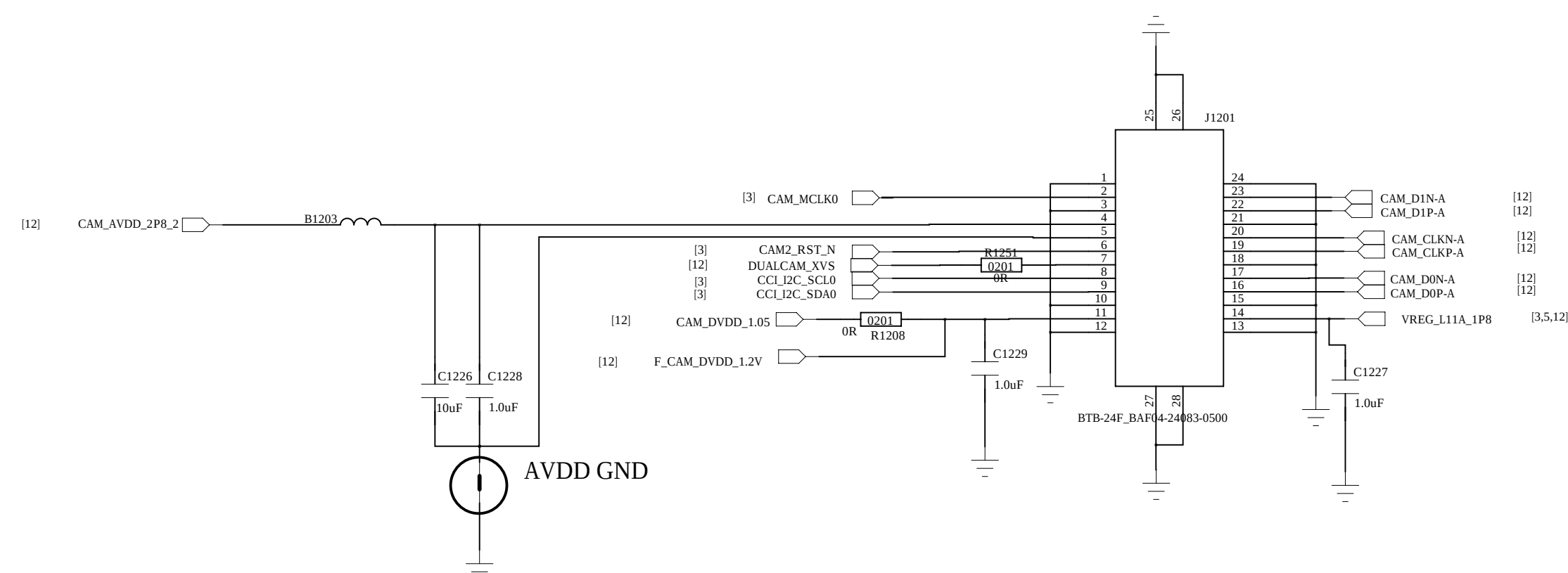
DRAWN	<Drawn By>	DATED	<Drawn Date>	CODE	SIZE	DRAWING NO	REV
CHECKED	<Checked By>	DATED	<Checked Date>				
QUALITY CONTROL	<QC By>	DATED	<QC Date>				
RELEASED	<Released By>	DATED	<Release Date>				

<Code> A0 <Drawing Number><Revision>

SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DON'T CONNECT TO ANY OTHER GND

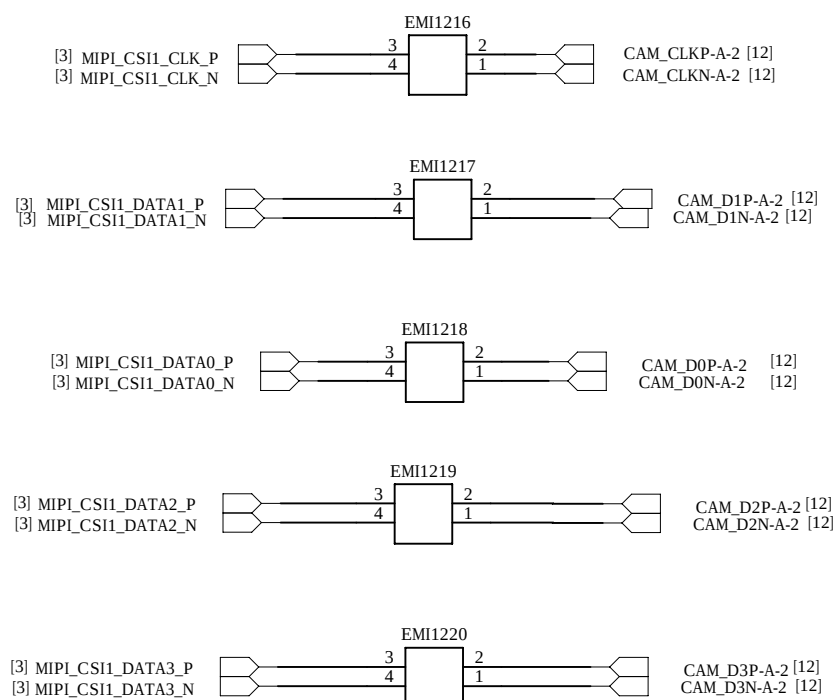
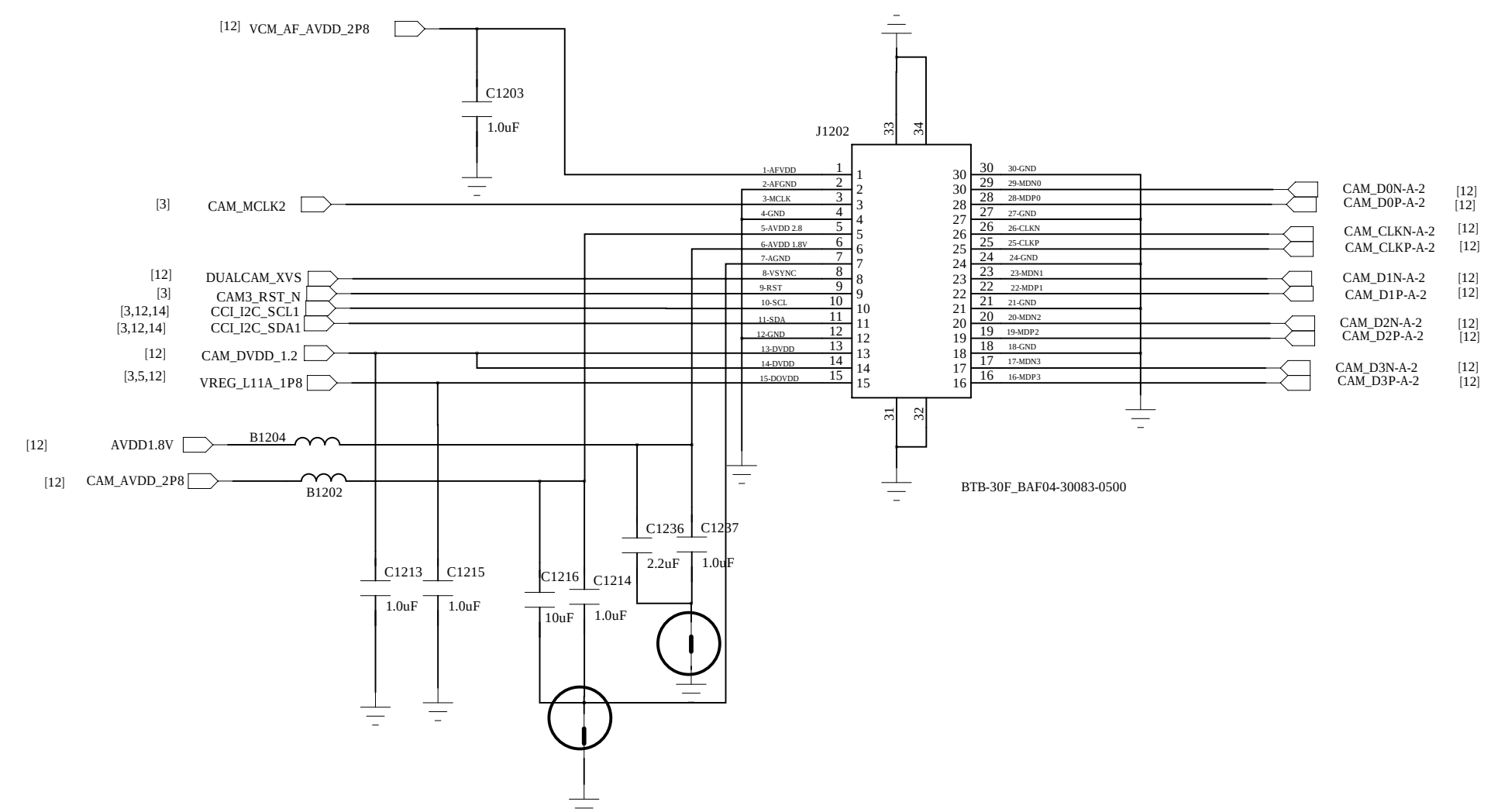
REVISION RECORD			
LTB	ECO NO.	APPROVED	DATE

Main Camera A



Module	Sensor IC	D0VDD	D1VDD	AVDD	AVDDIO
	IMX708-ANRIS-C	1.8V	1.0V	2.8V	1.8V/1.0V

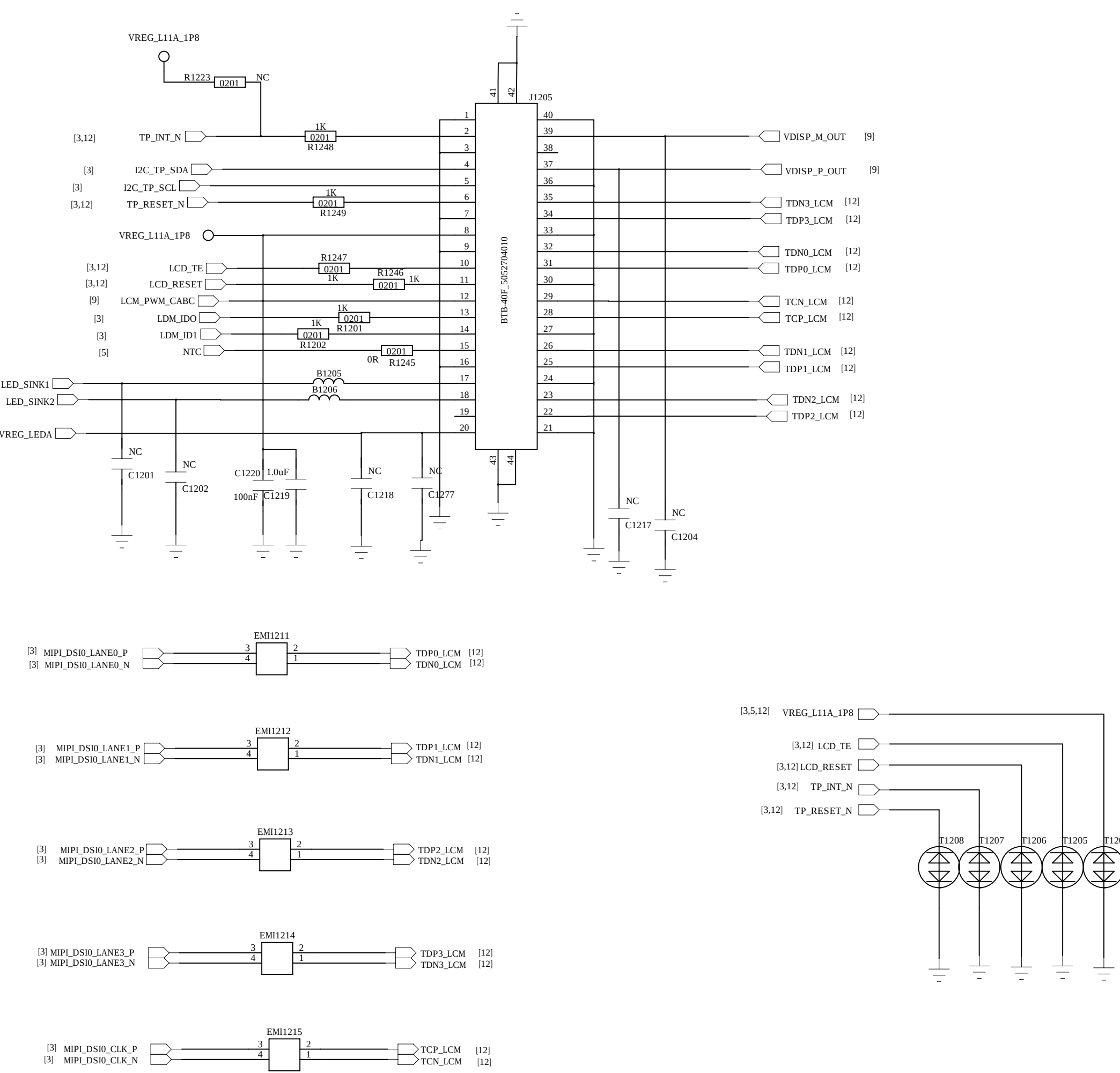
Main Camera B



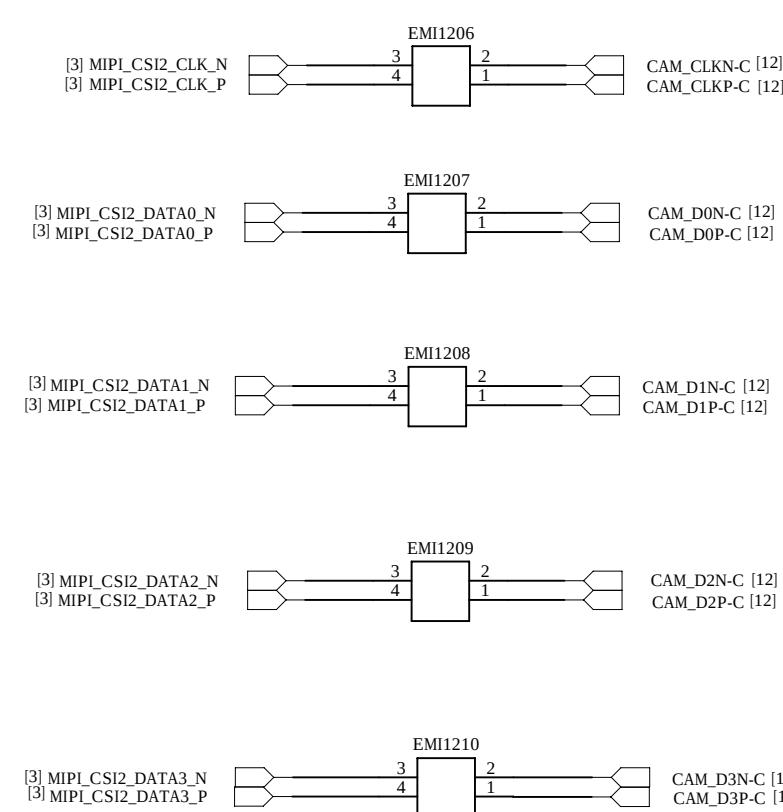
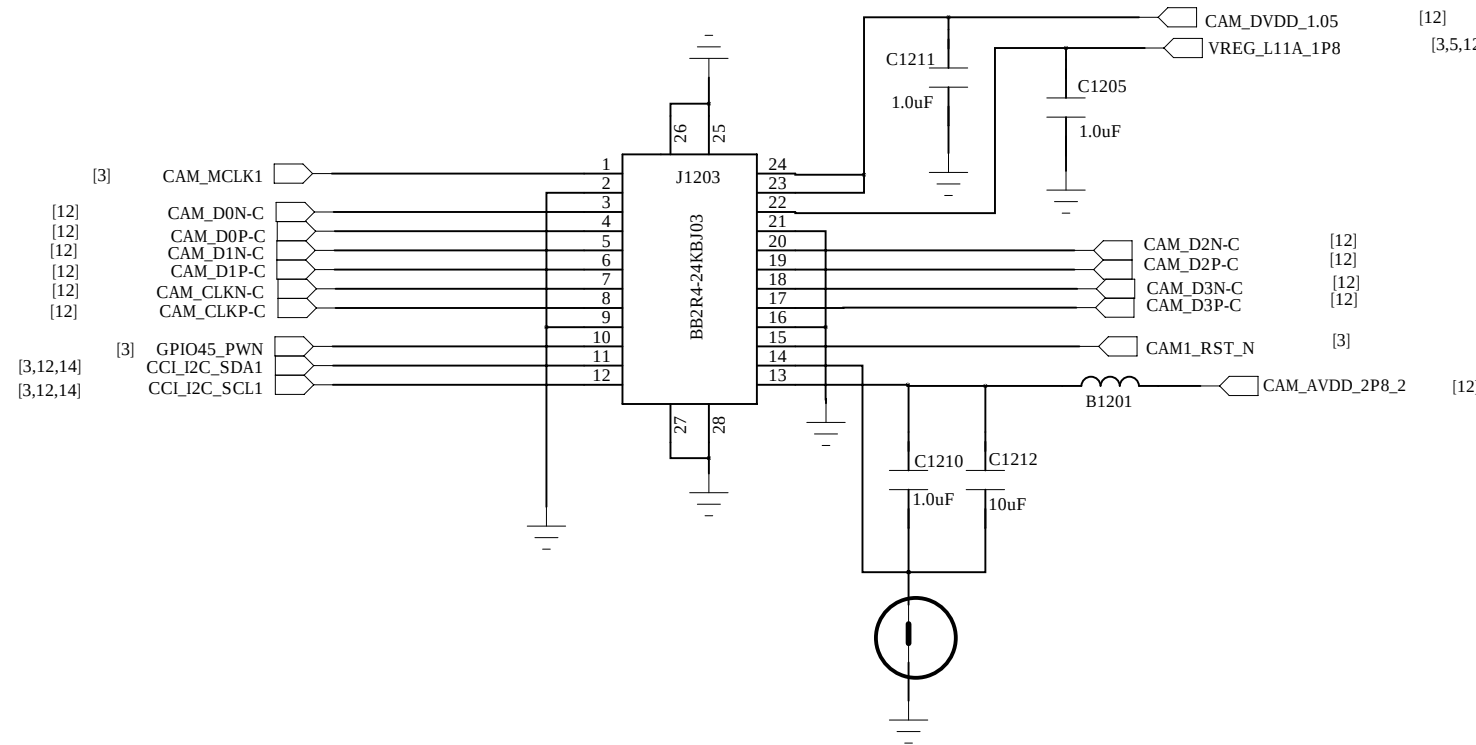
Module	Sensor IC	D0VDD	D1VDD	AVDD	AVDDIO
	IMX708-ANRIS-C	1.8V	1.2V	2.8V/1.0V	1.8V/1.0V

LCM

NTC for BL LED thermal detect

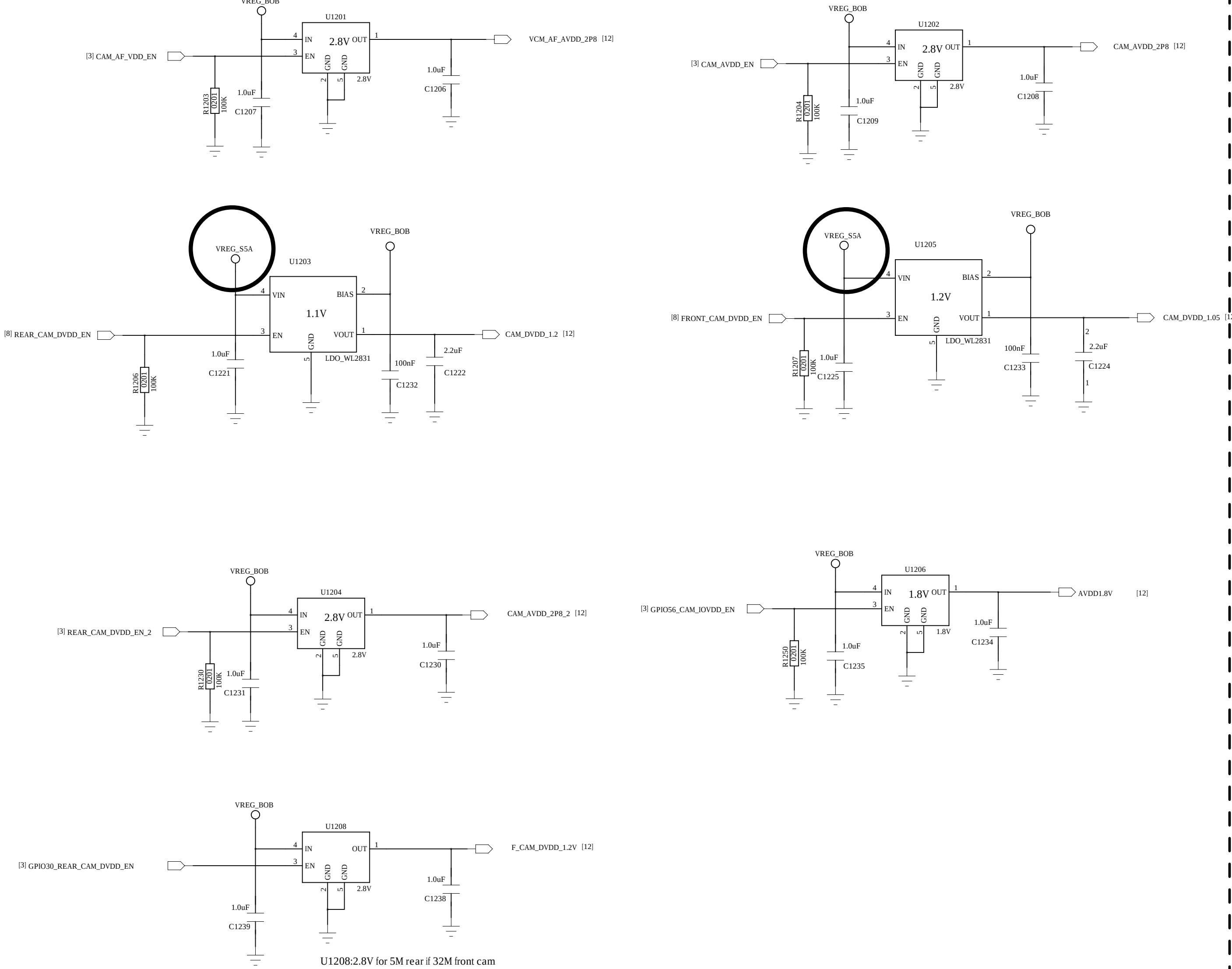


Front Camera

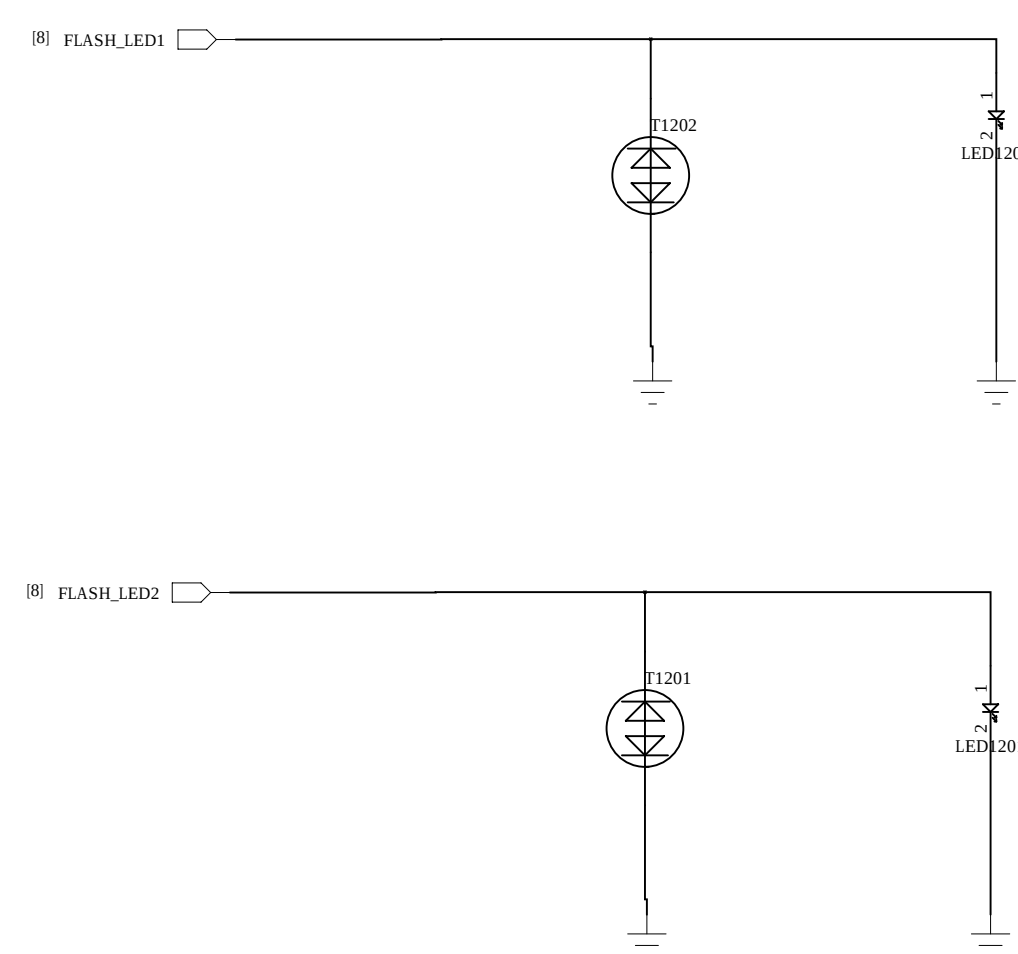


Module	Sensor IC	D0VDD	D1VDD	AVDD	AVDDIO
	IMX708-ANRIS-C	1.8V	1.0V	2.8V	1.8V/1.0V

Camera Power



Flash Light

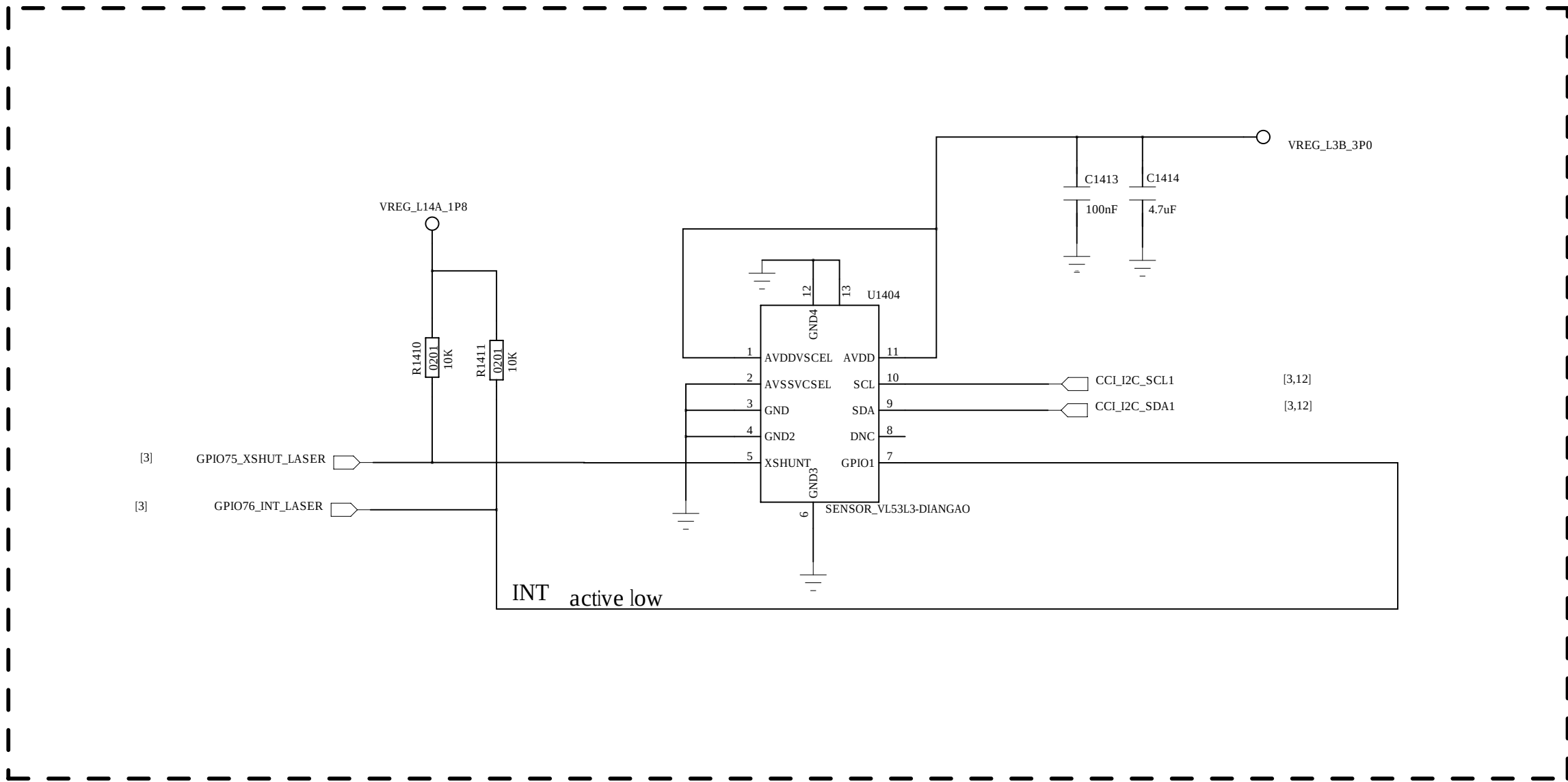
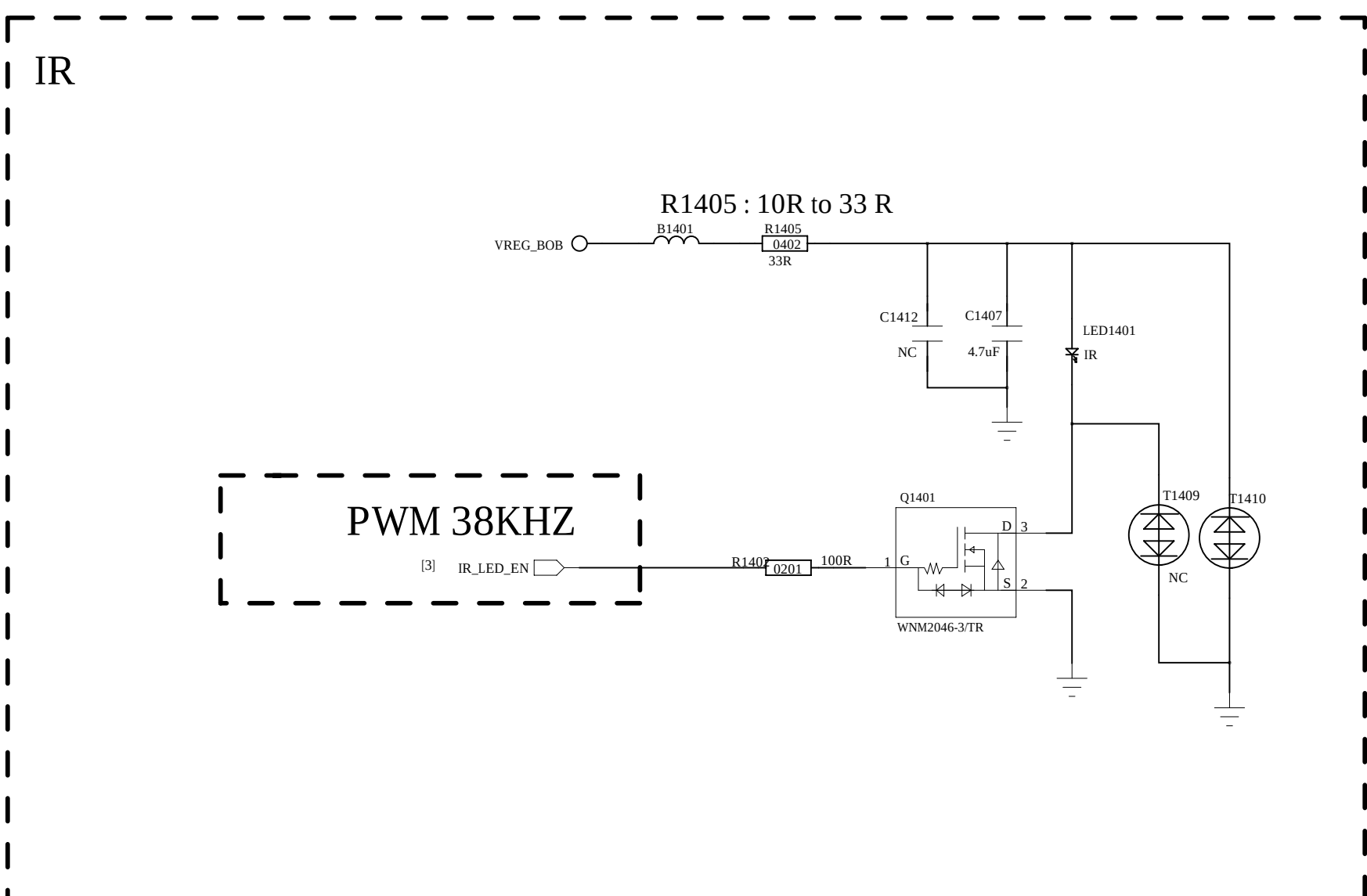
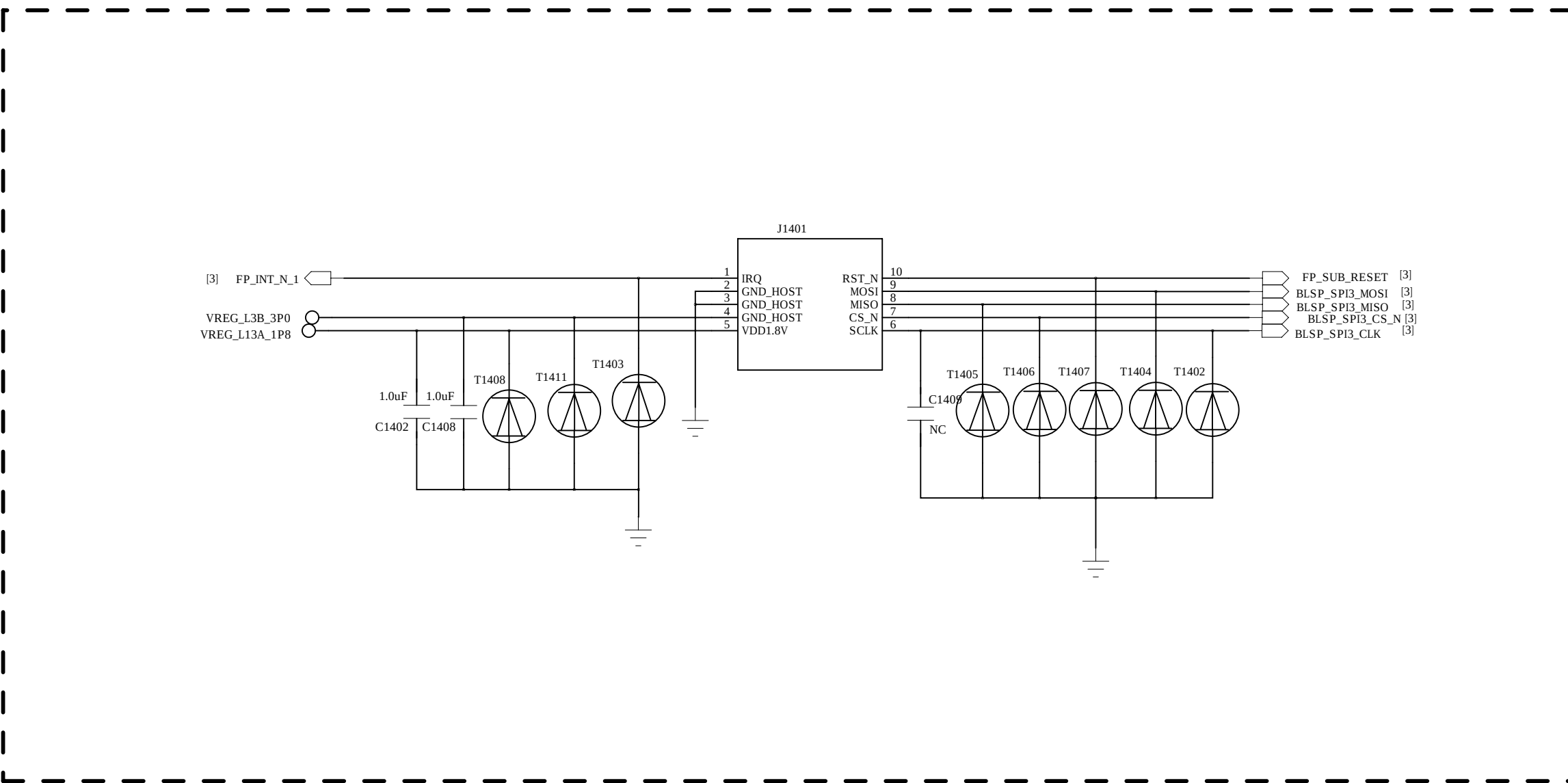
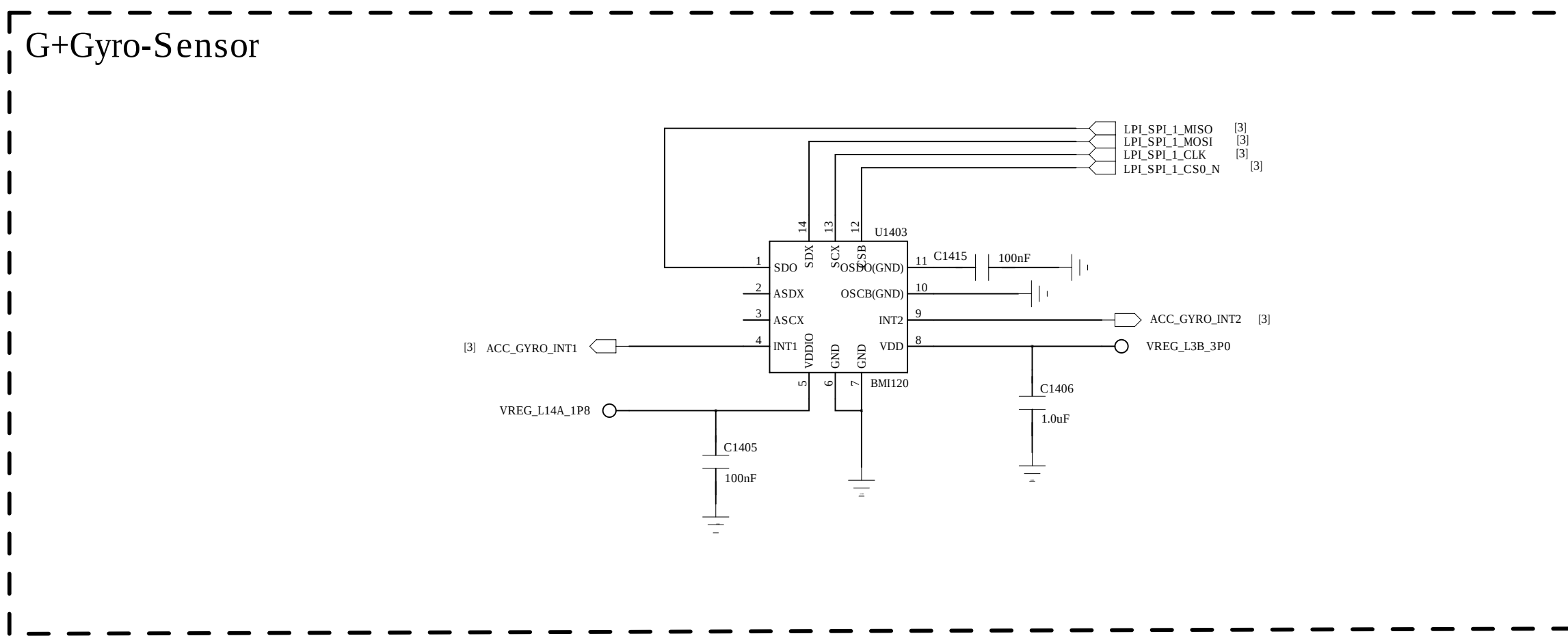
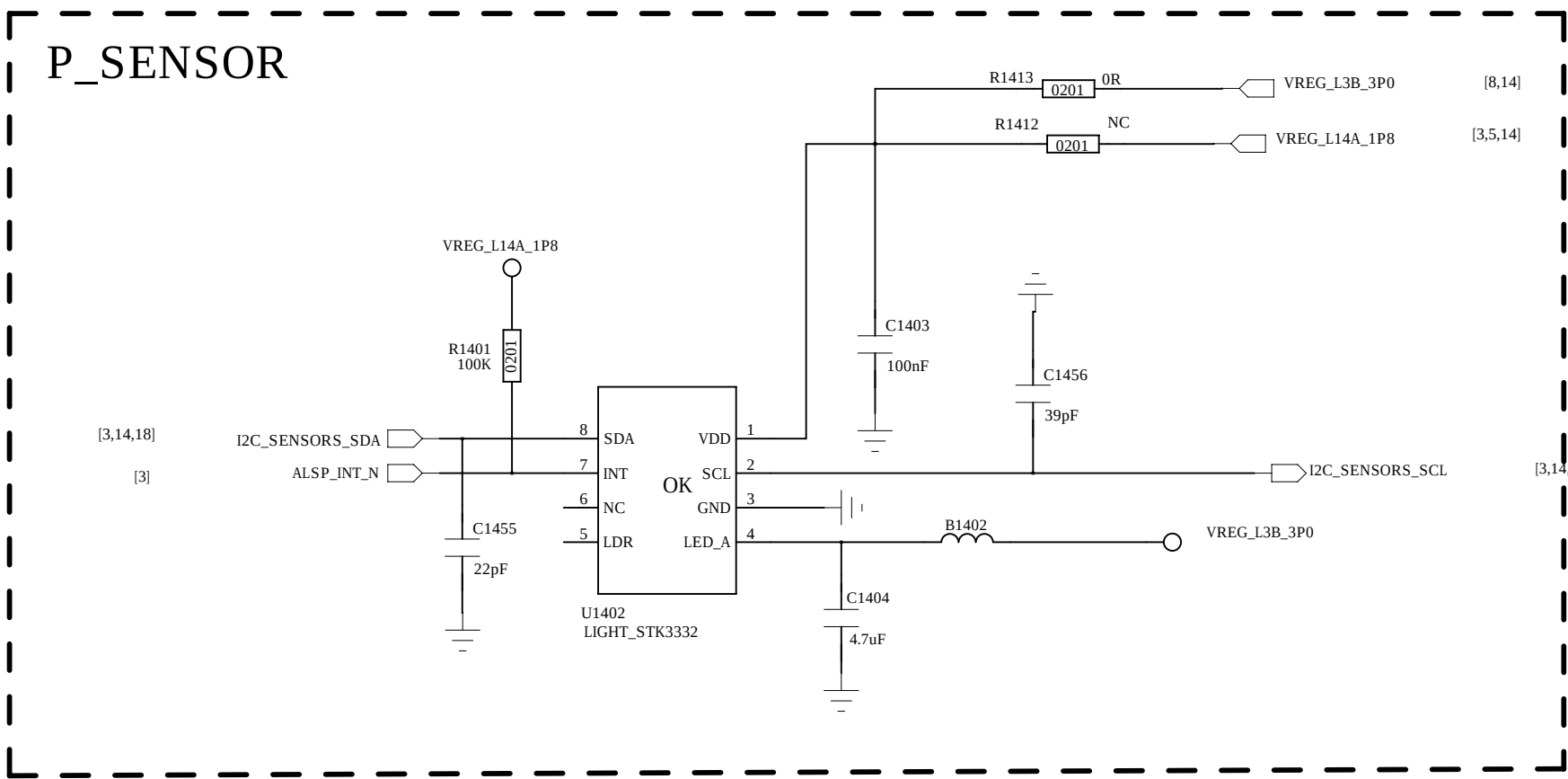
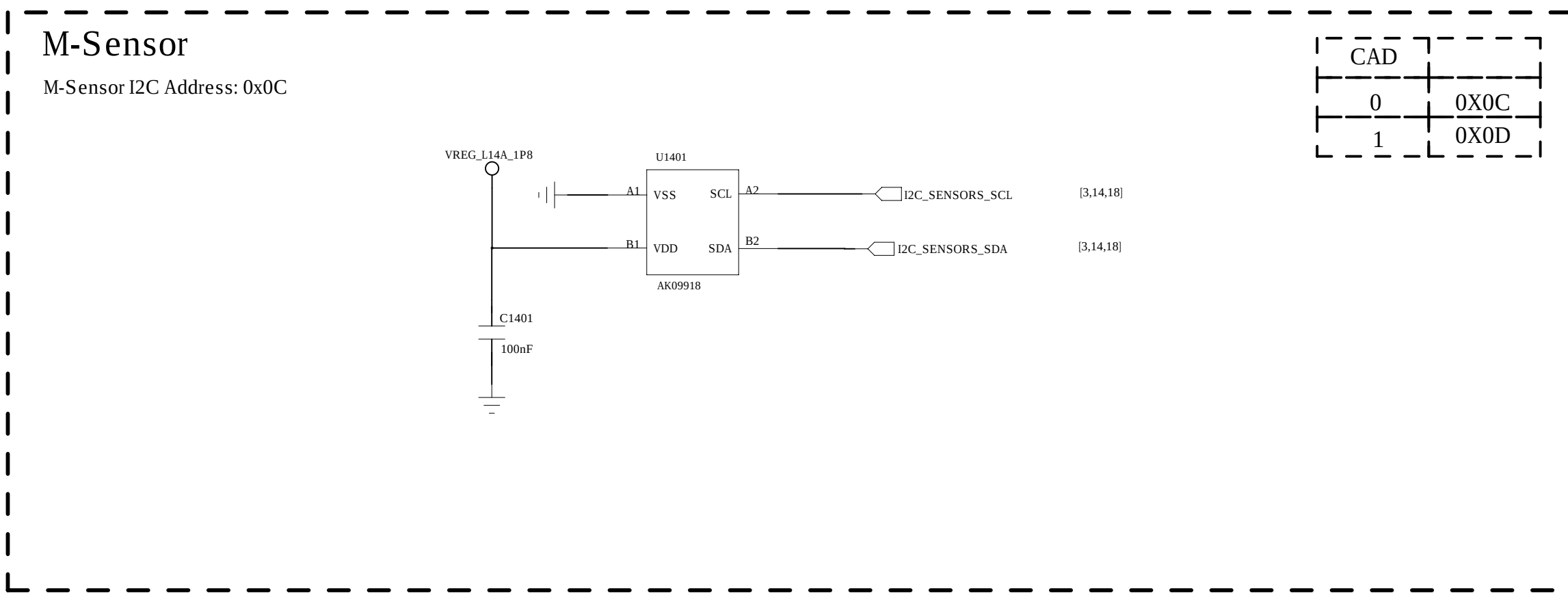


Schematic design notice of "63_PERI_CAMERA_KEYPAD" page.

- Note 62-1: The VCC of I2C_0 is pulled to "VCAM_IO_PMU".
- Note 62-2: I2C control interface of front camera (with AF) must be assigned to I2C-2 bus when PIP/VIV feature is supported.
- Note 62-3: Reserve a capacitor (27pF) on camera's MCLK and shunt it to GND to prevent GPS de-sense.

COMPANY: <Company Name>			
TITLE: <Title>			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: A0
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: <Drawing Number>	REV: <Revision>
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND	
RELEASED: <Released By>	DATED: <Release Date>		

REVISION RECORD			
LTR	ECO NO	APPROVED	DATE



COMPANY: <Company Name>			
TITLE: <Title>			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: A0
CHECKED: <Checked By>	DATED: <Checked Date>	QUALITY CONTROL: <QC By>	REVISION: <Revision>
RELEASED: <Released By>	DATED: <Release Date>	SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND.	

REVISION RECORD			
LT#	ECO#	APPROVED	DATE

D

D

C

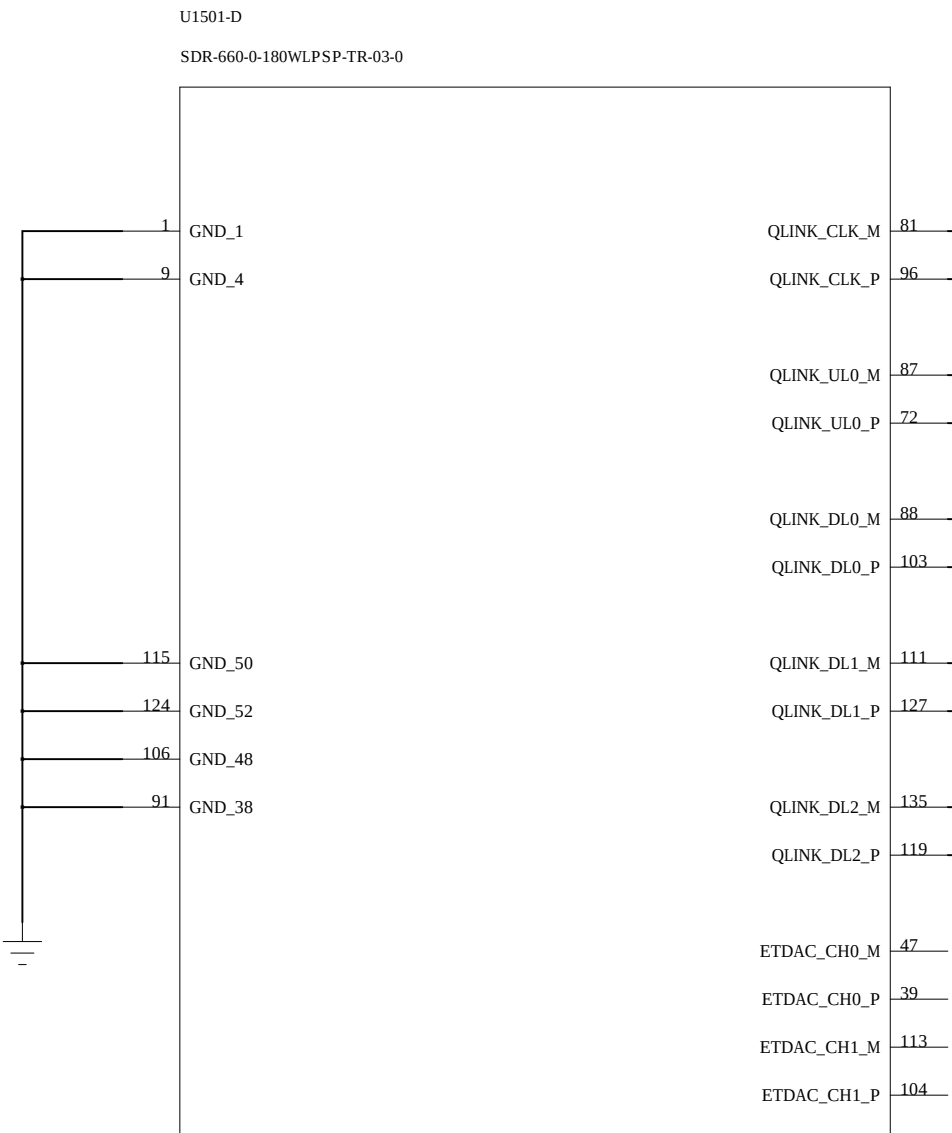
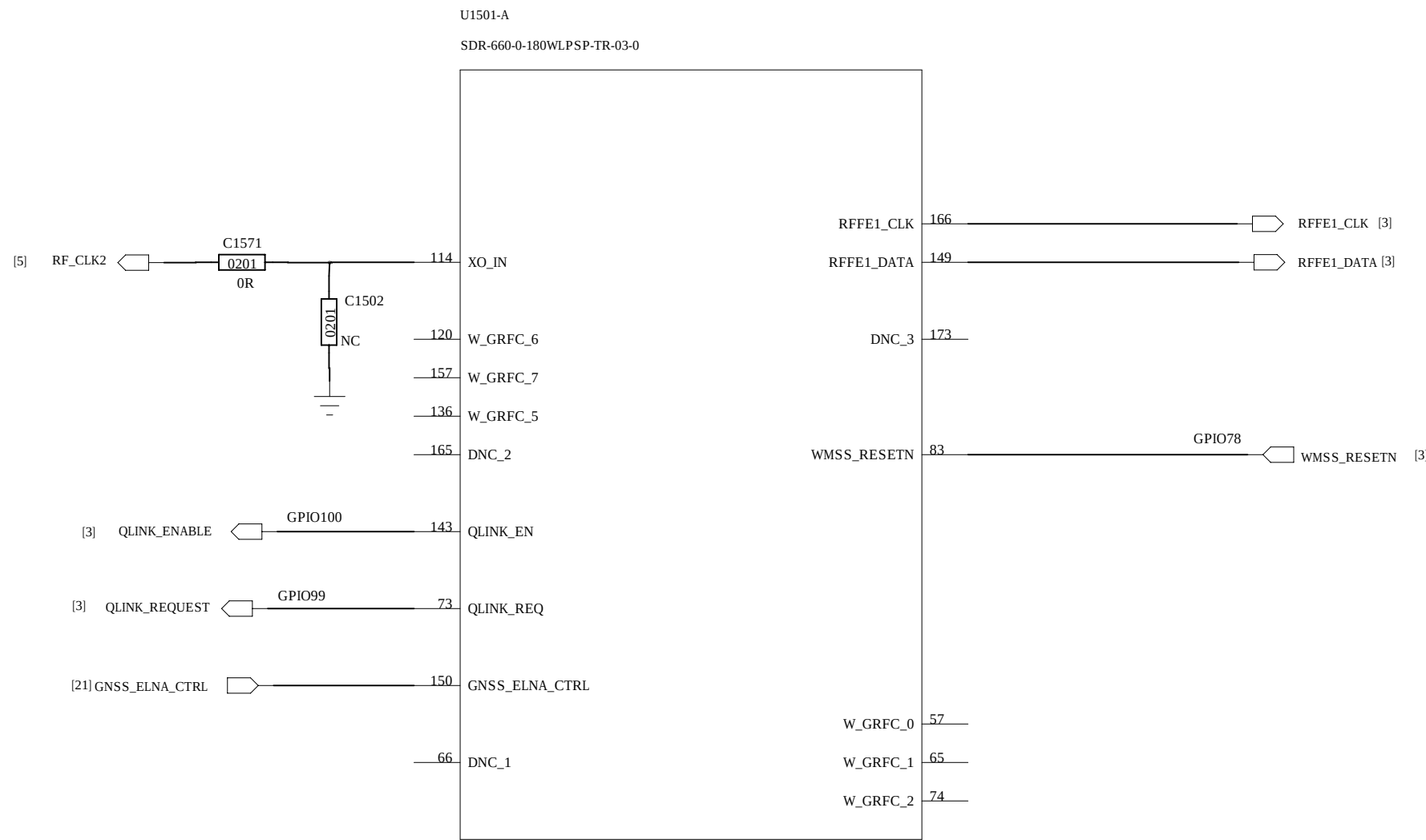
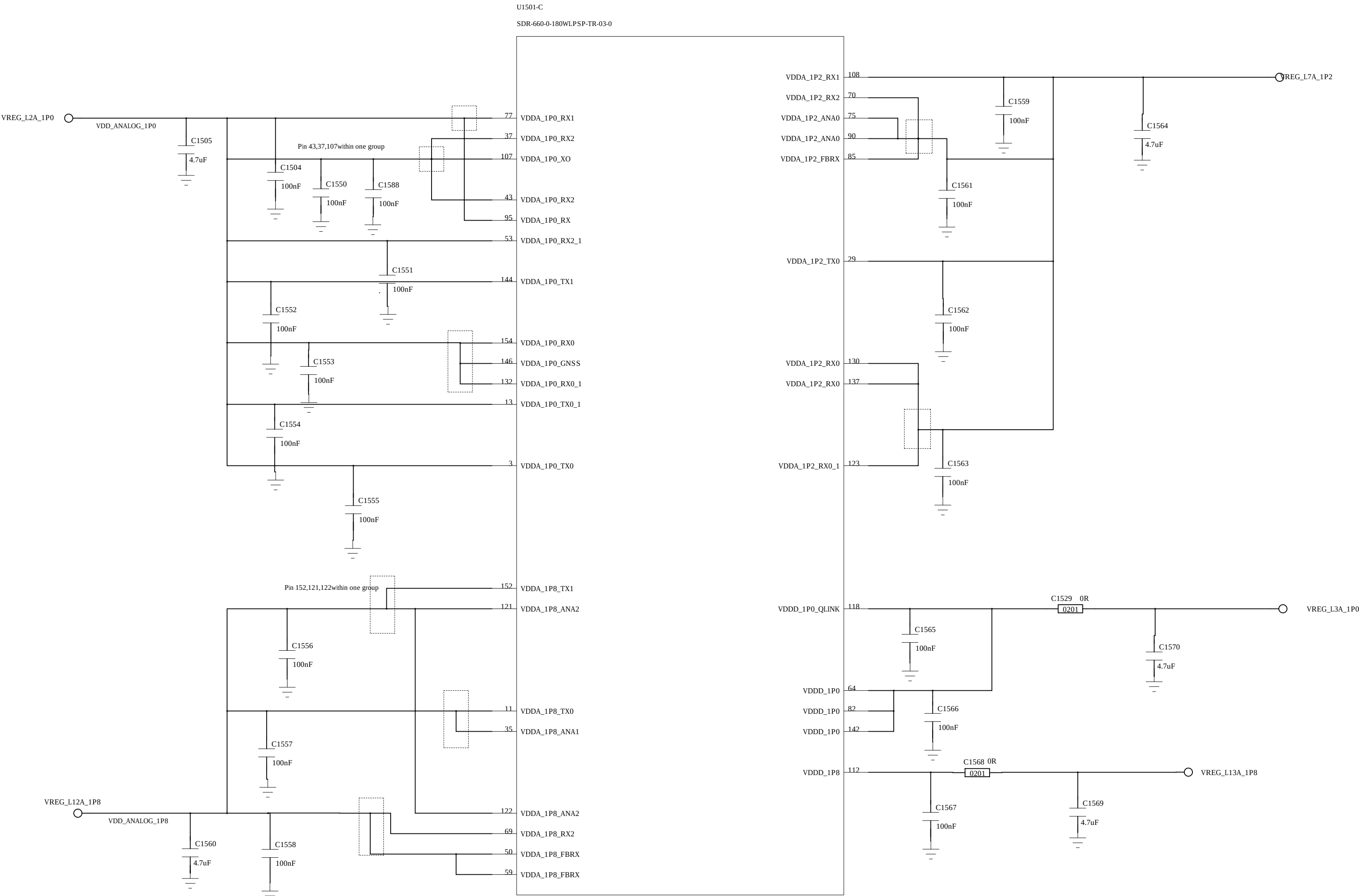
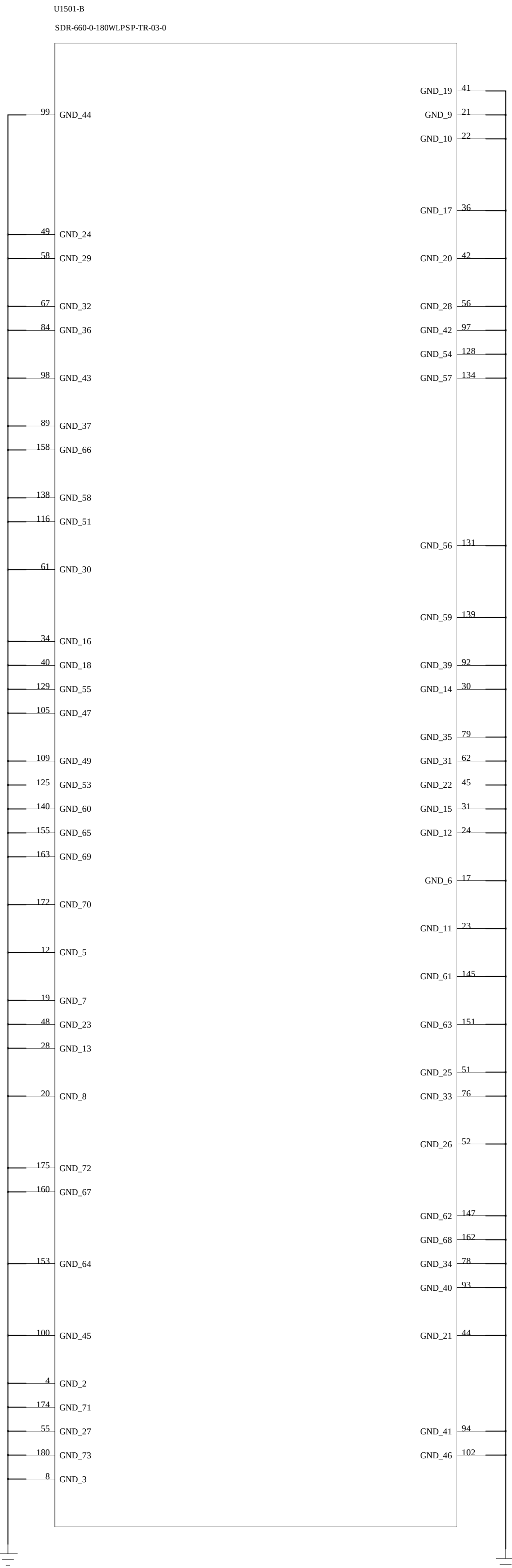
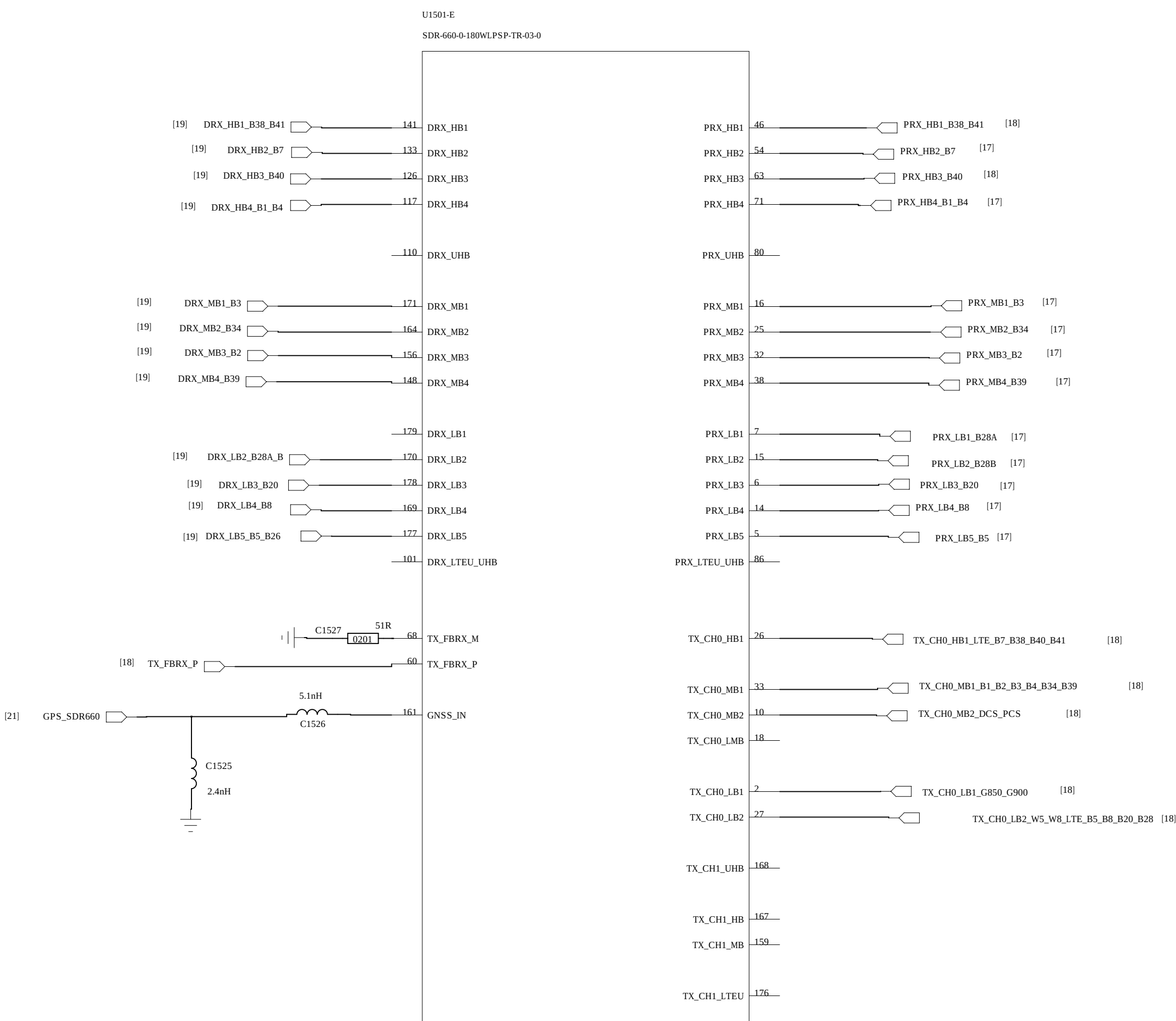
C

B

B

A

A



Each QPHY pair shall be routed in a channel together isolated from other QPHY pairs with surrounding gnd

QPHY_ETDAC_TEST

COMPANY: <Company Name>			
TITLE: <Title>			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: A0
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: <Drawing Number>	REV: <Revision>
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND	
RELEASED: <Released By>	DATED: <Release Date>		

D

C

B

A

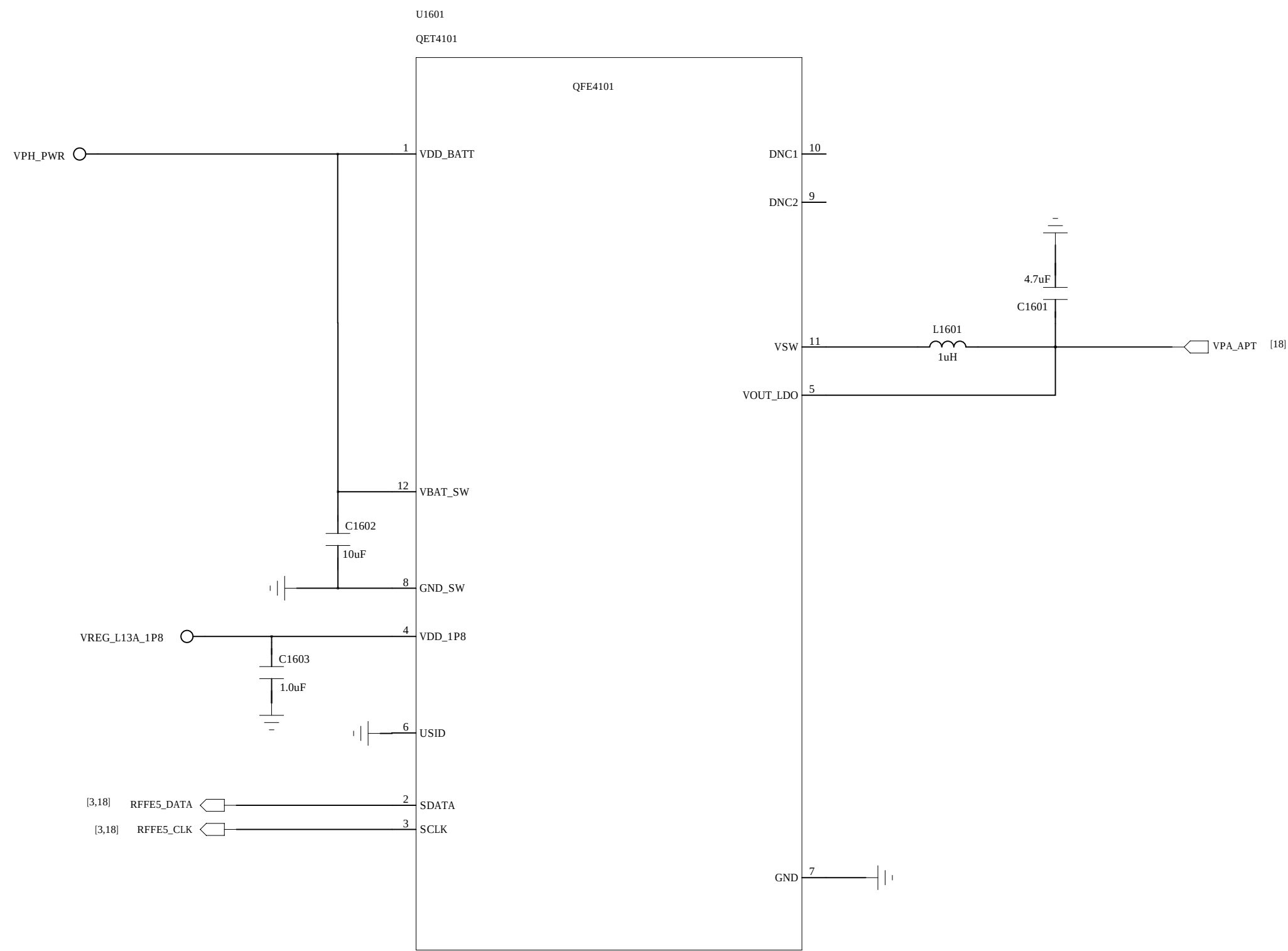
D

C

B

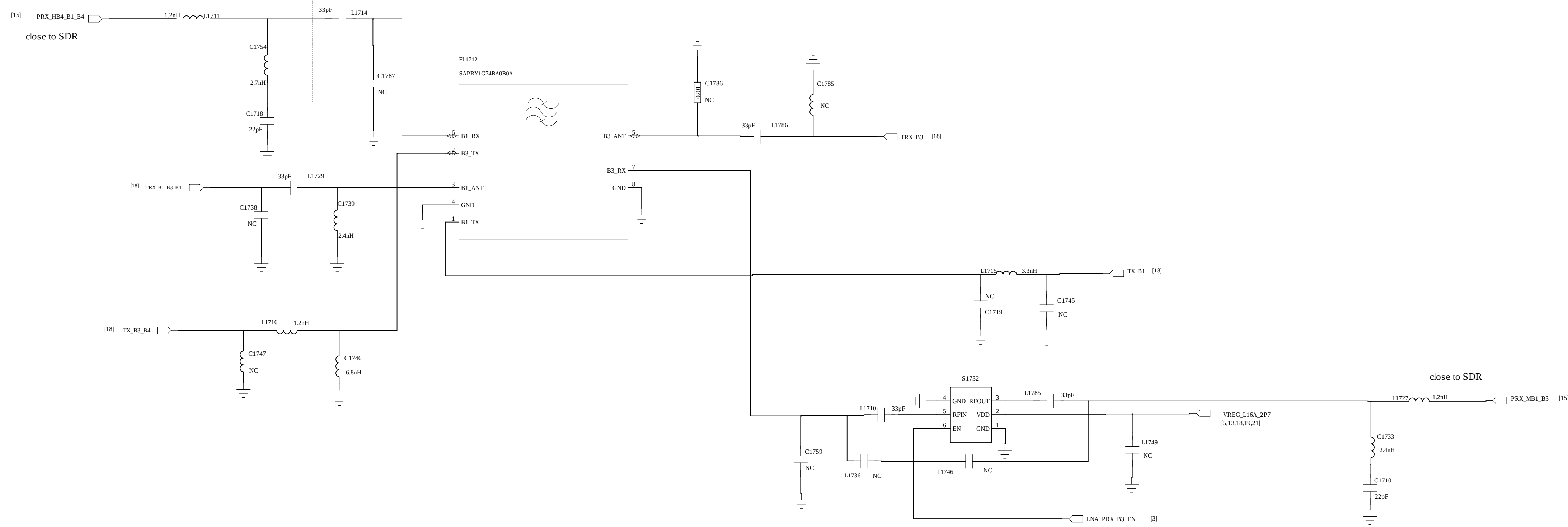
A

REVISION RECORD			
LT#	ECO#	APPROVED	DATE

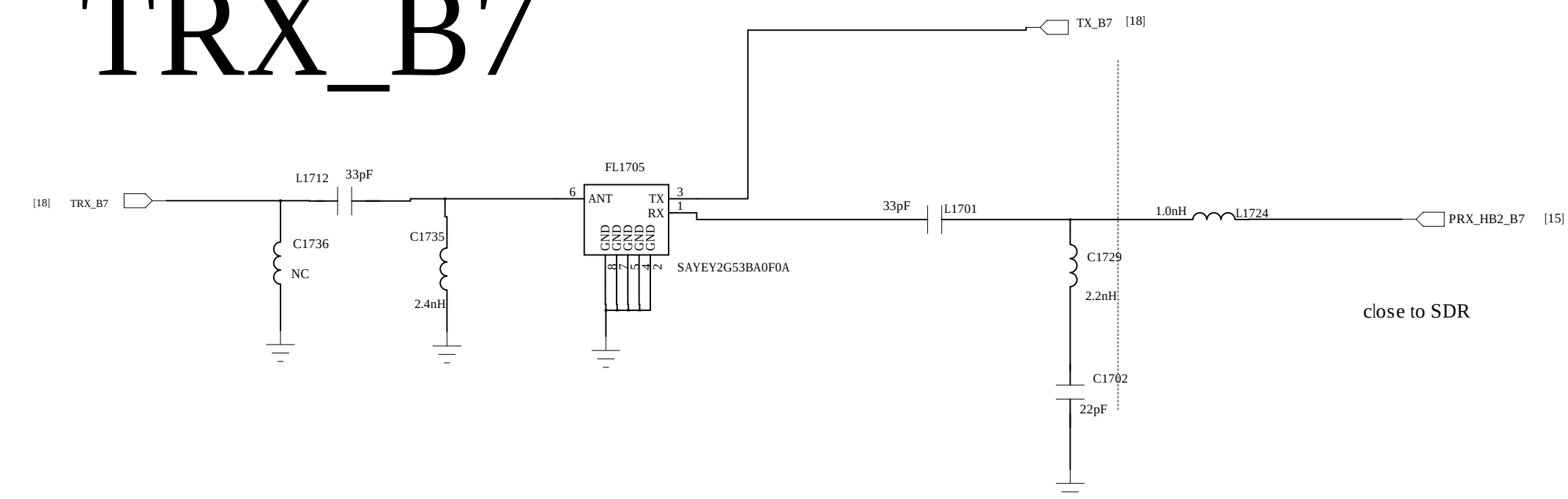


COMPANY: <Company Name>			
TITLE: <Title>			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE:	SIZE:
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO:	
QUALITY CONTROL: <QC By>	DATED: <QC Date>	REV:	
RELEASED: <Released By>	DATED: <Release Date>	SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND	

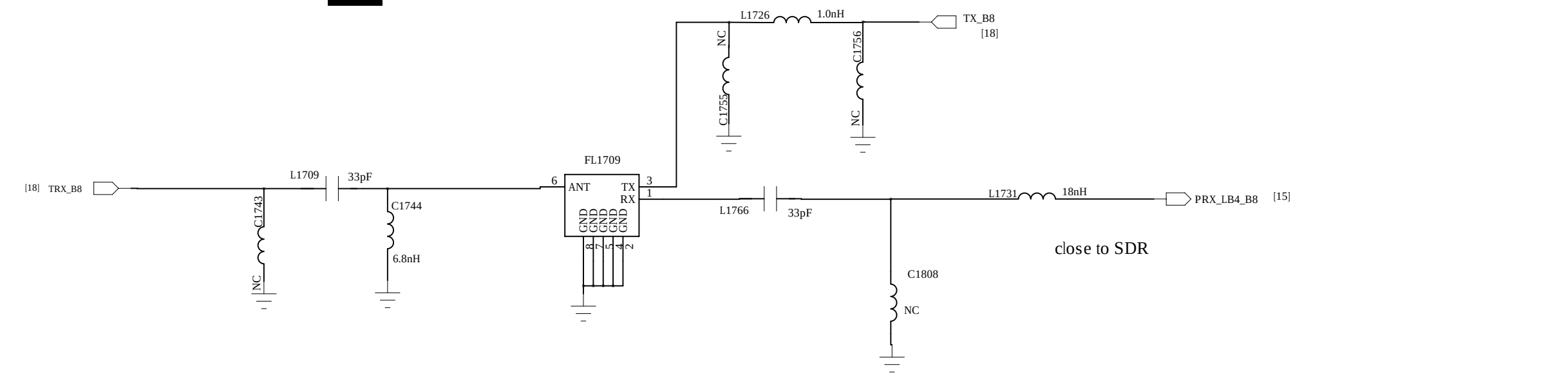
TRX_B1_B3_B4



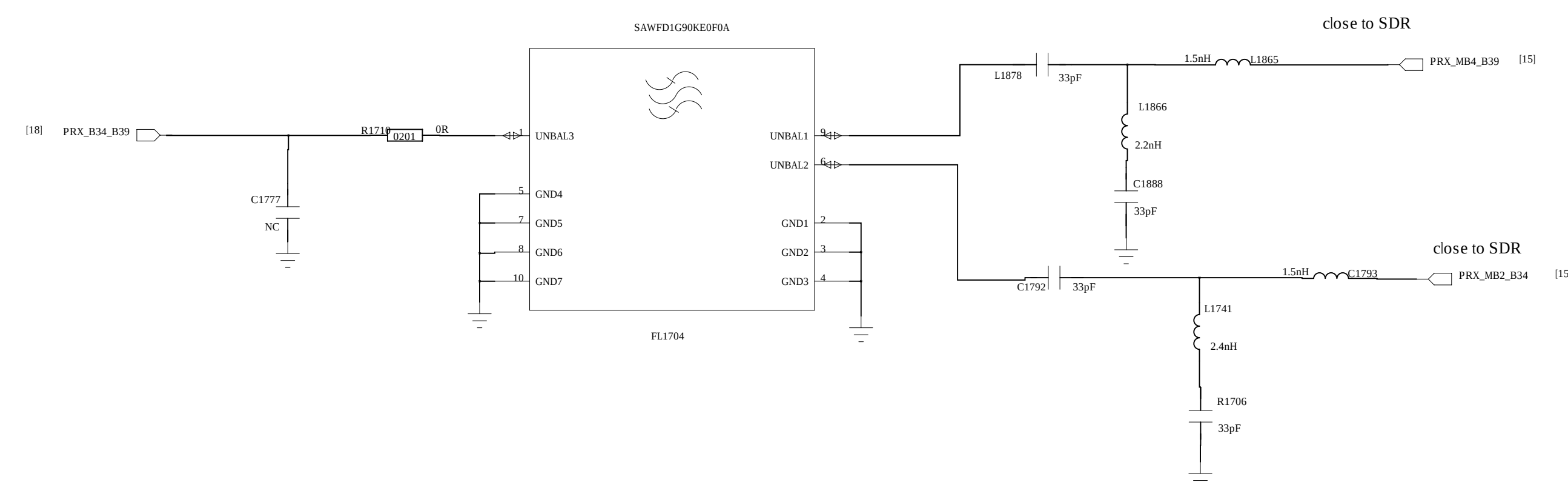
TRX_B7



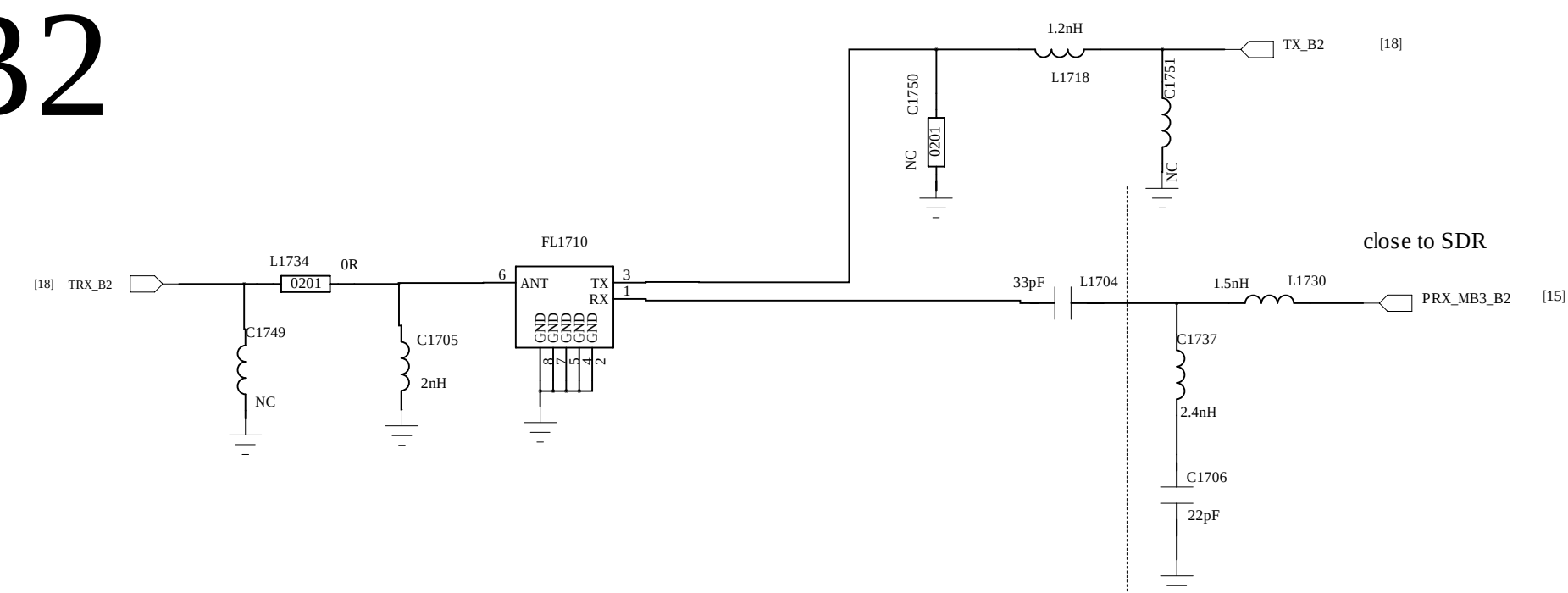
TRX_B8



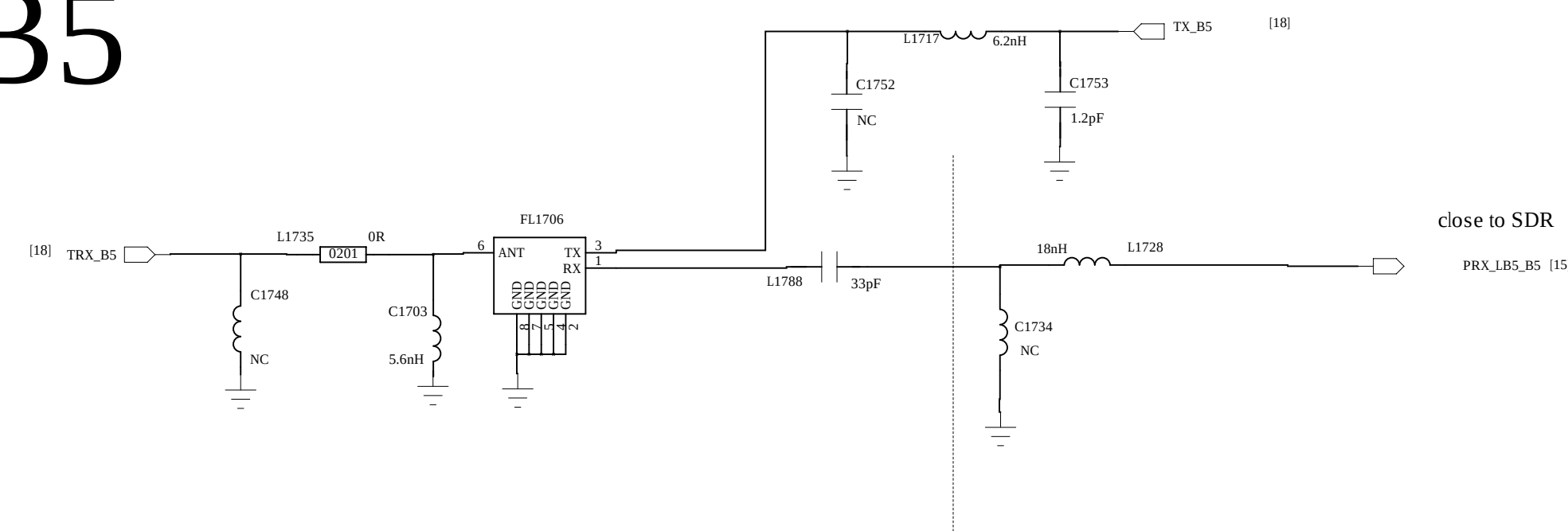
PRX_B34_B39



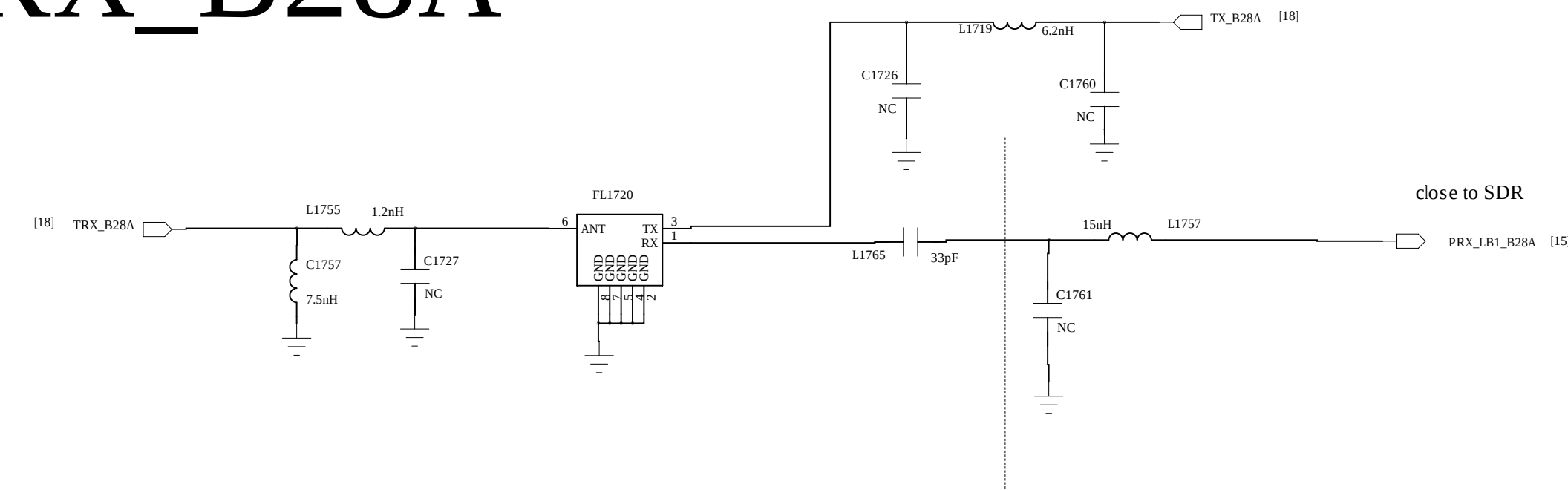
TRX_B2



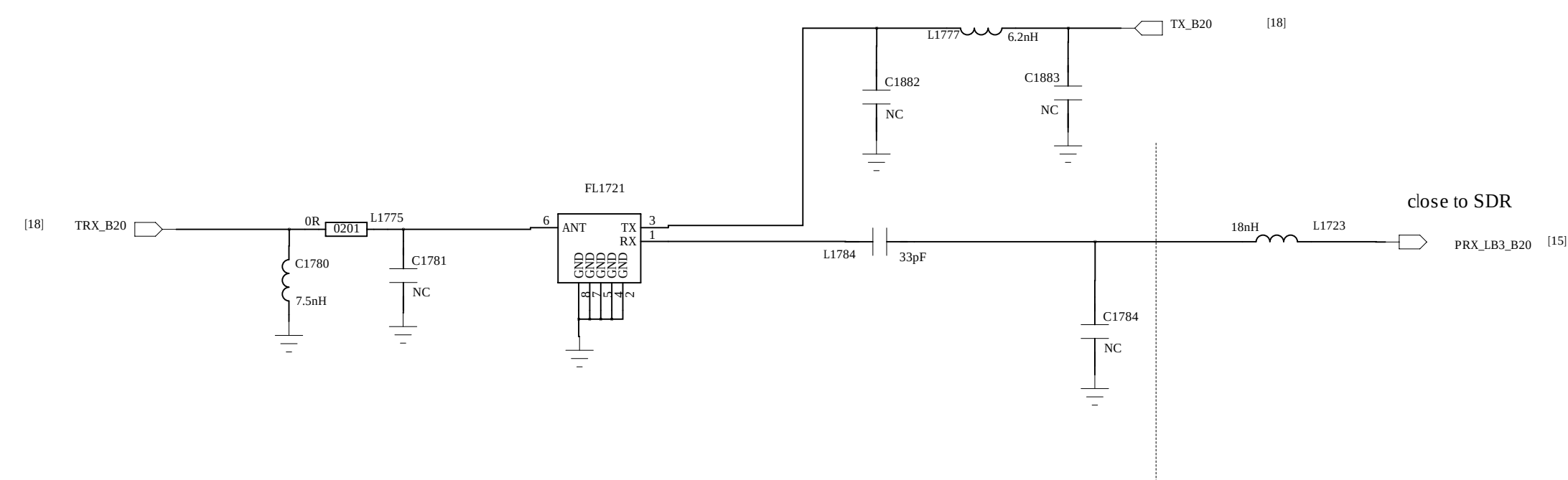
TRX_B5



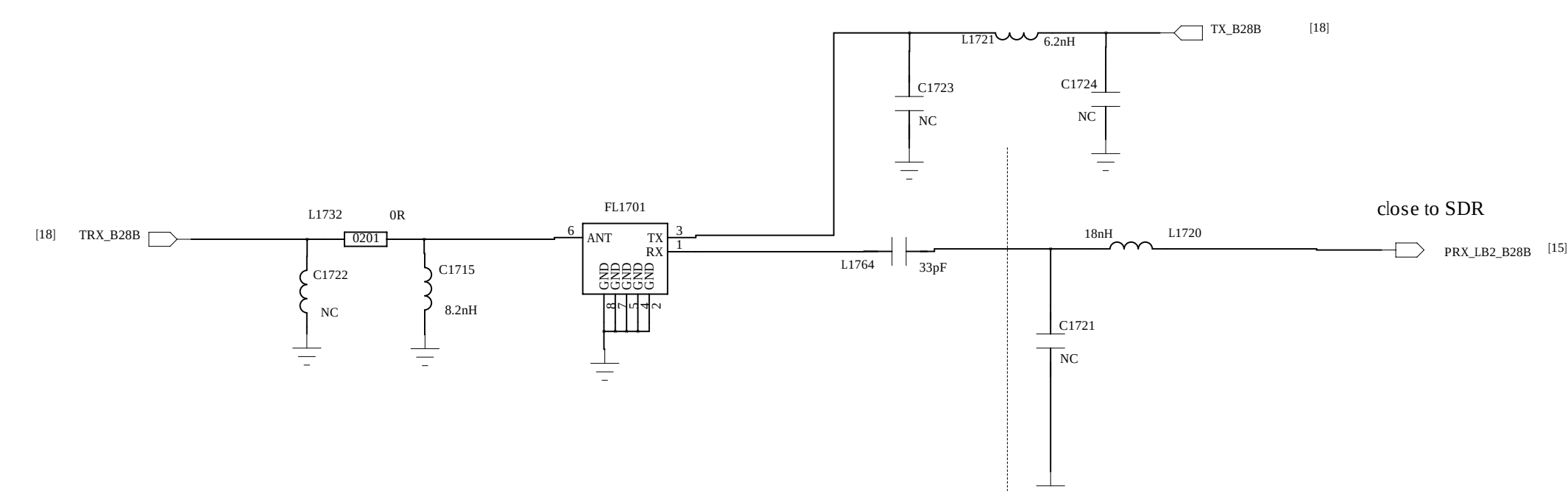
TRX_B28A



TRX_B20



TRX_B28B



D

B



SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND

REVISION RECORD			
LTR	EZO NO.	APPROVED	DATE

6

5

4

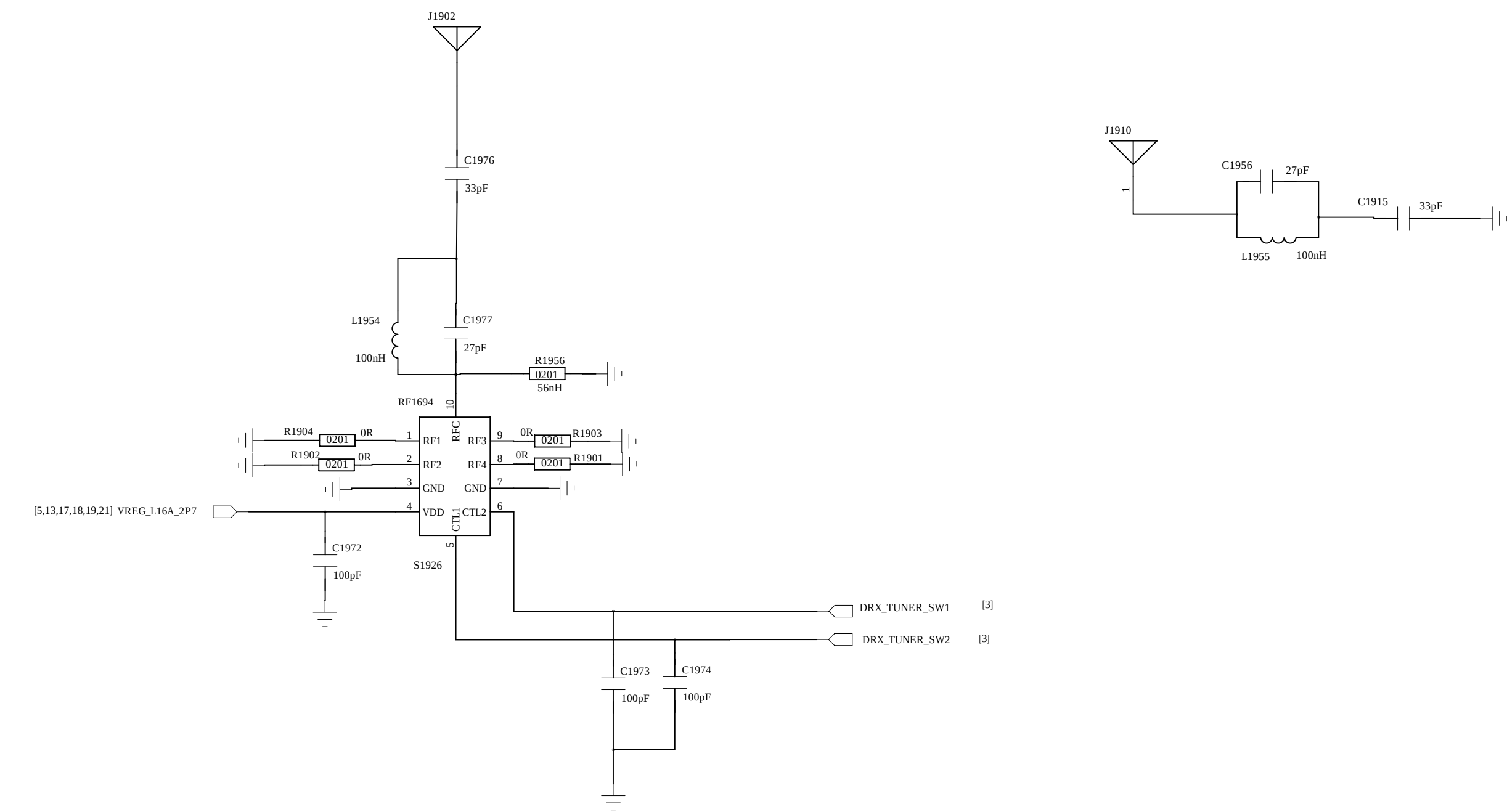
3

2

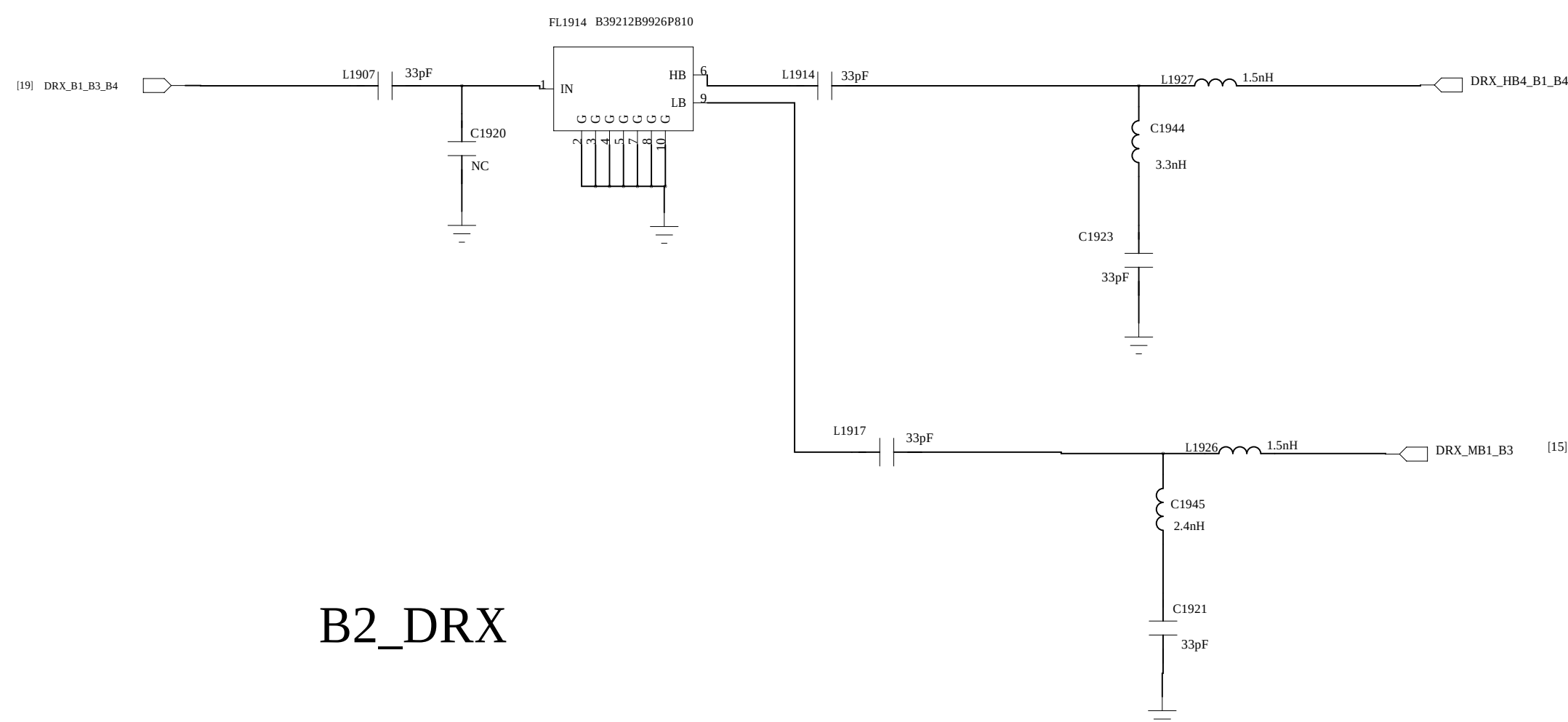
1

D

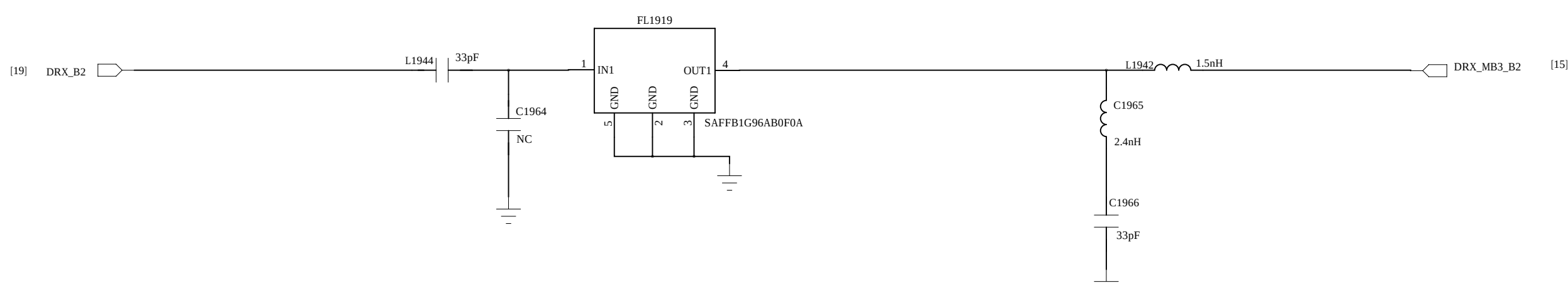
D



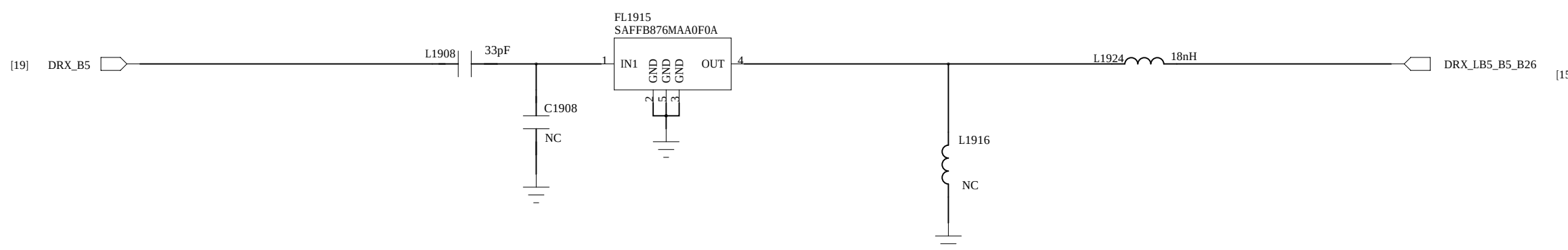
B1_B3_B4_DRX



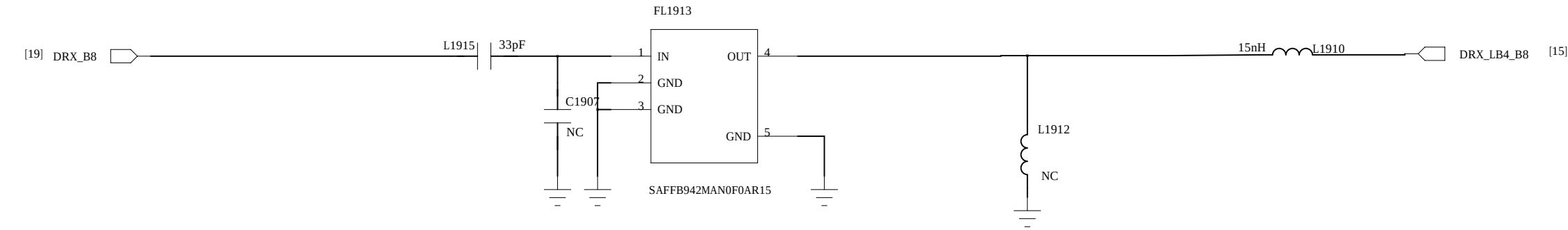
B2_DRX



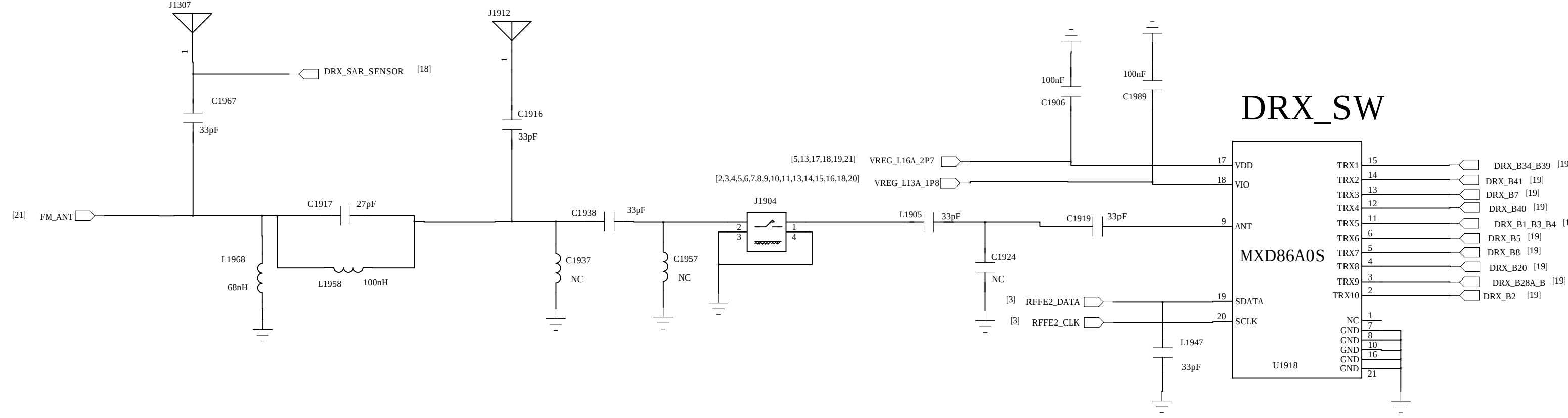
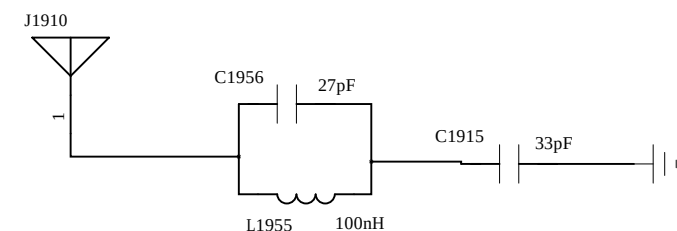
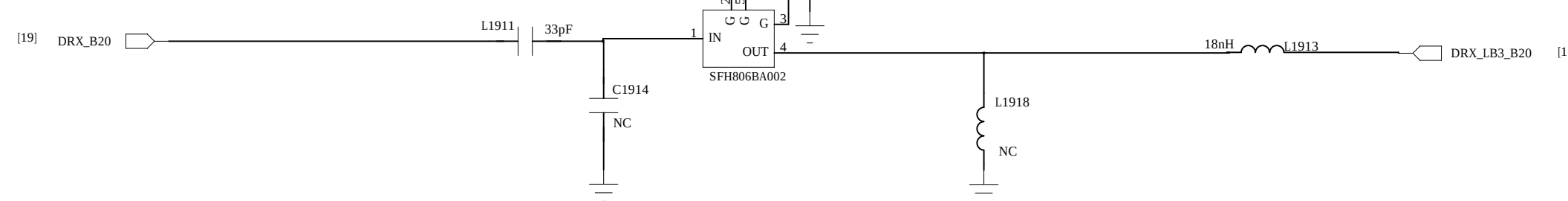
B5_DRX



B8 DRX

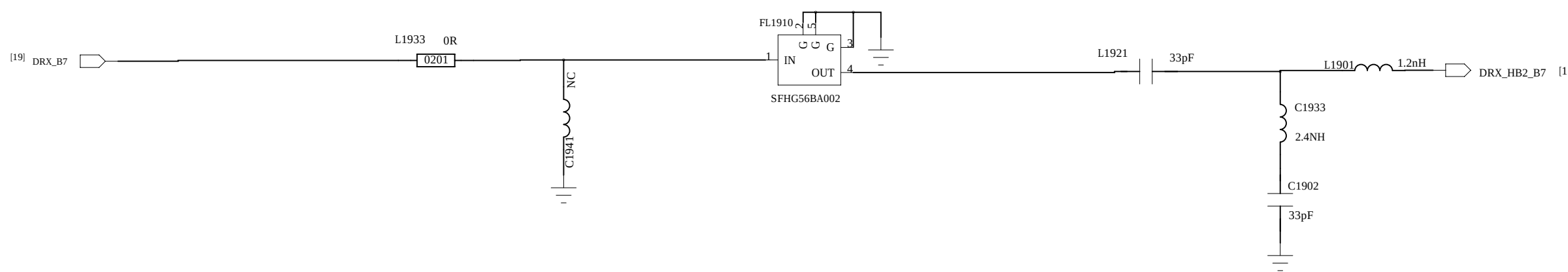


B20 DRX

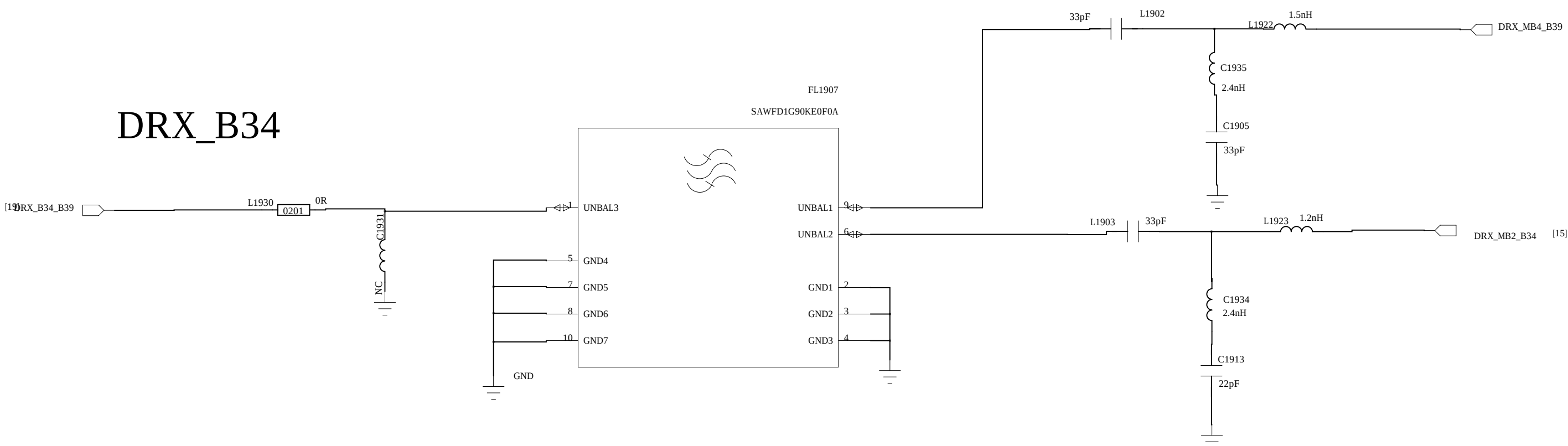


DRX_SW

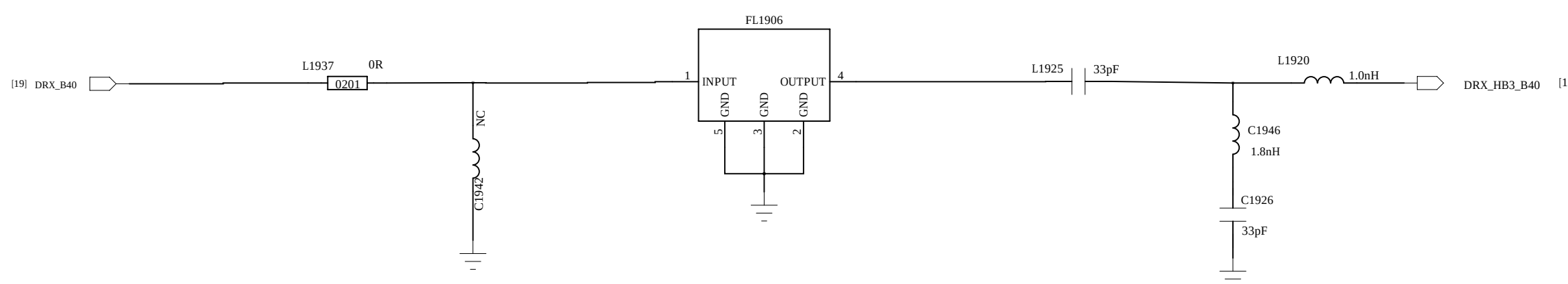
B7_DRX



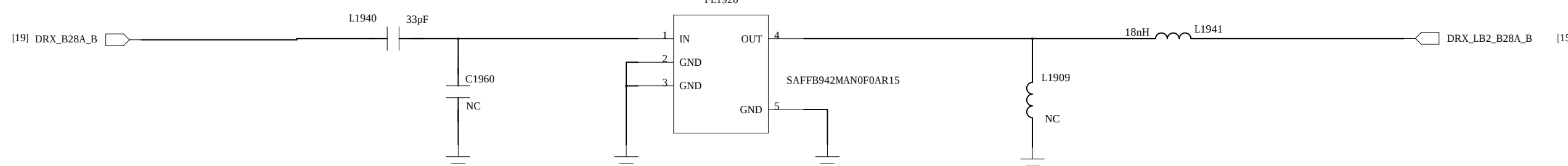
DRX_B34



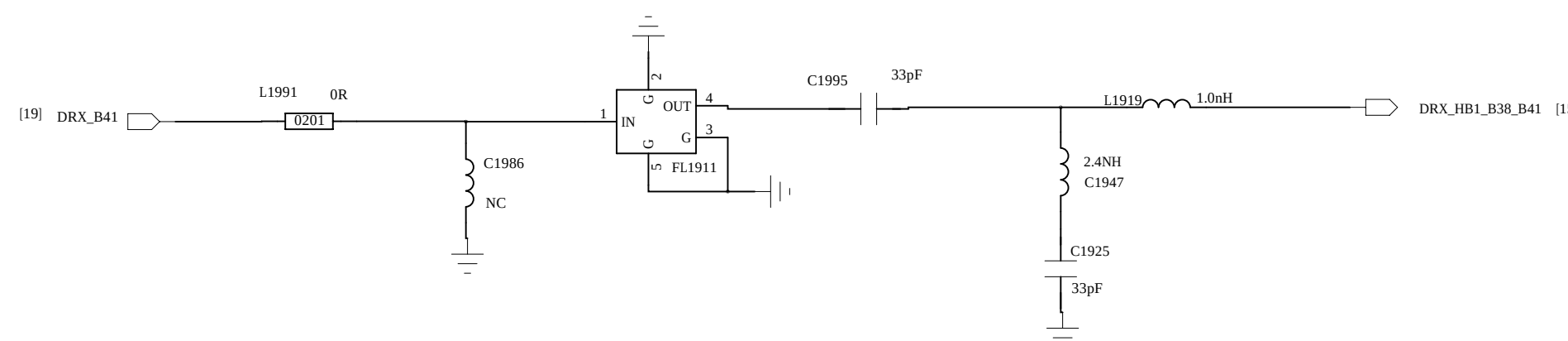
B40_DRX



B28 A+B DRX



DRX_B41_120M



C

C

B

B

A

A

COMPANY: <Company Name>

TITLE: <Title>

DRAWN	<Drawn By>	DATED	<Drawn Date>	CODE	SIZE	DRAWING NO.	REV.
CHECKED	<Checked By>	DATED	<Checked Date>				
QUALITY CONTROL	<QC By>	DATED	<QC Date>				
RELEASED	<Released By>	DATED	<Release Date>				

SCALE: CAD NOTE: VIA DIRECTLY TO MAIN GND. DO NOT CONNECT TO ANY OTHER GND

