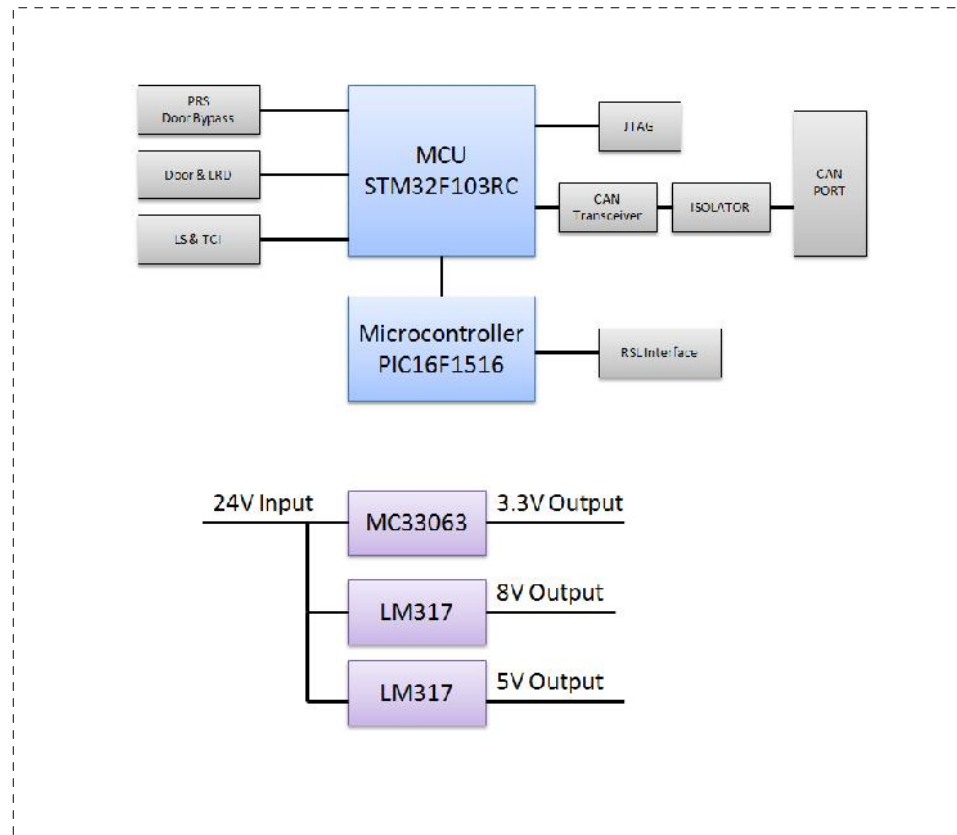
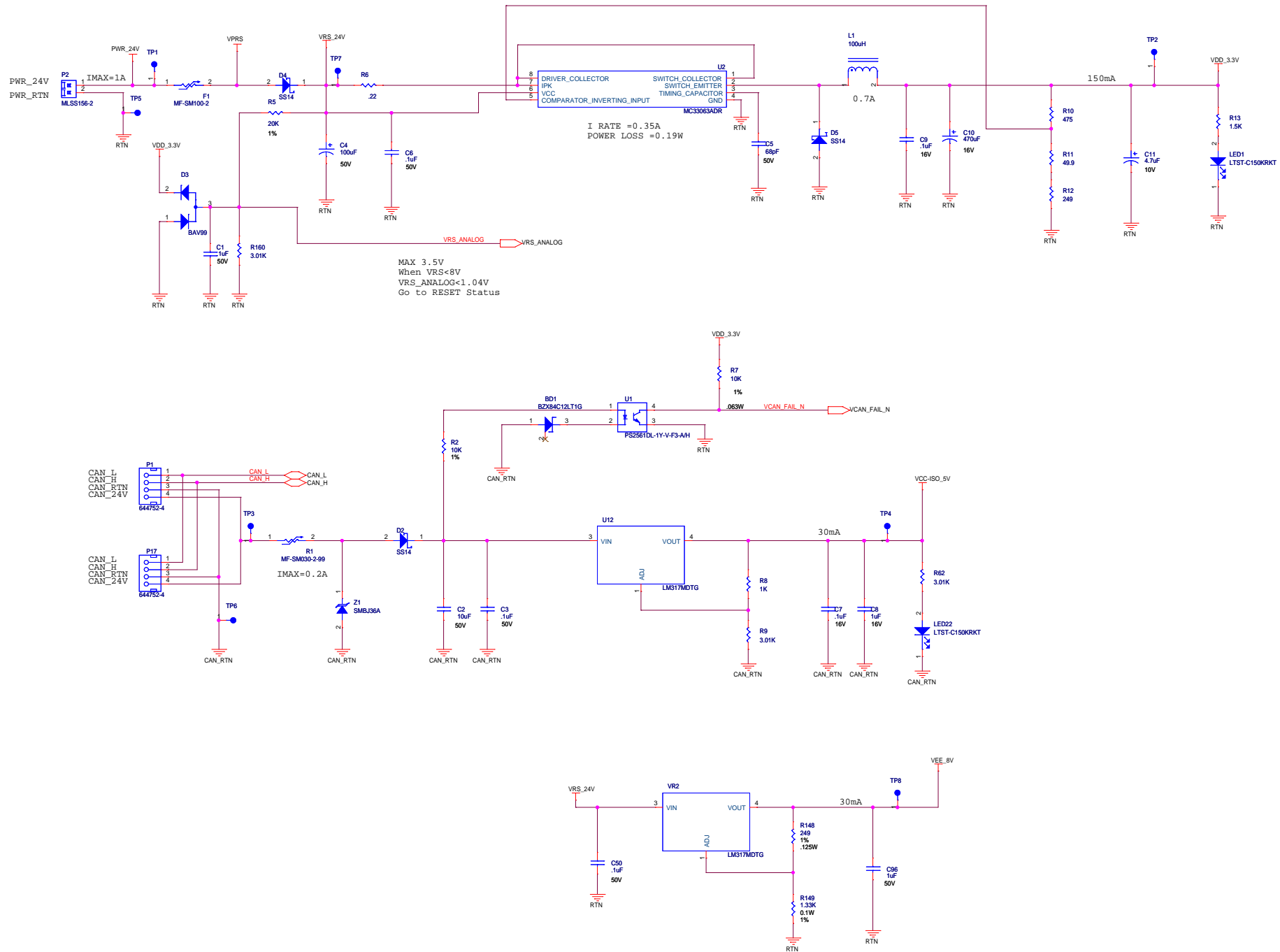


# BLOCK DIAGRAM



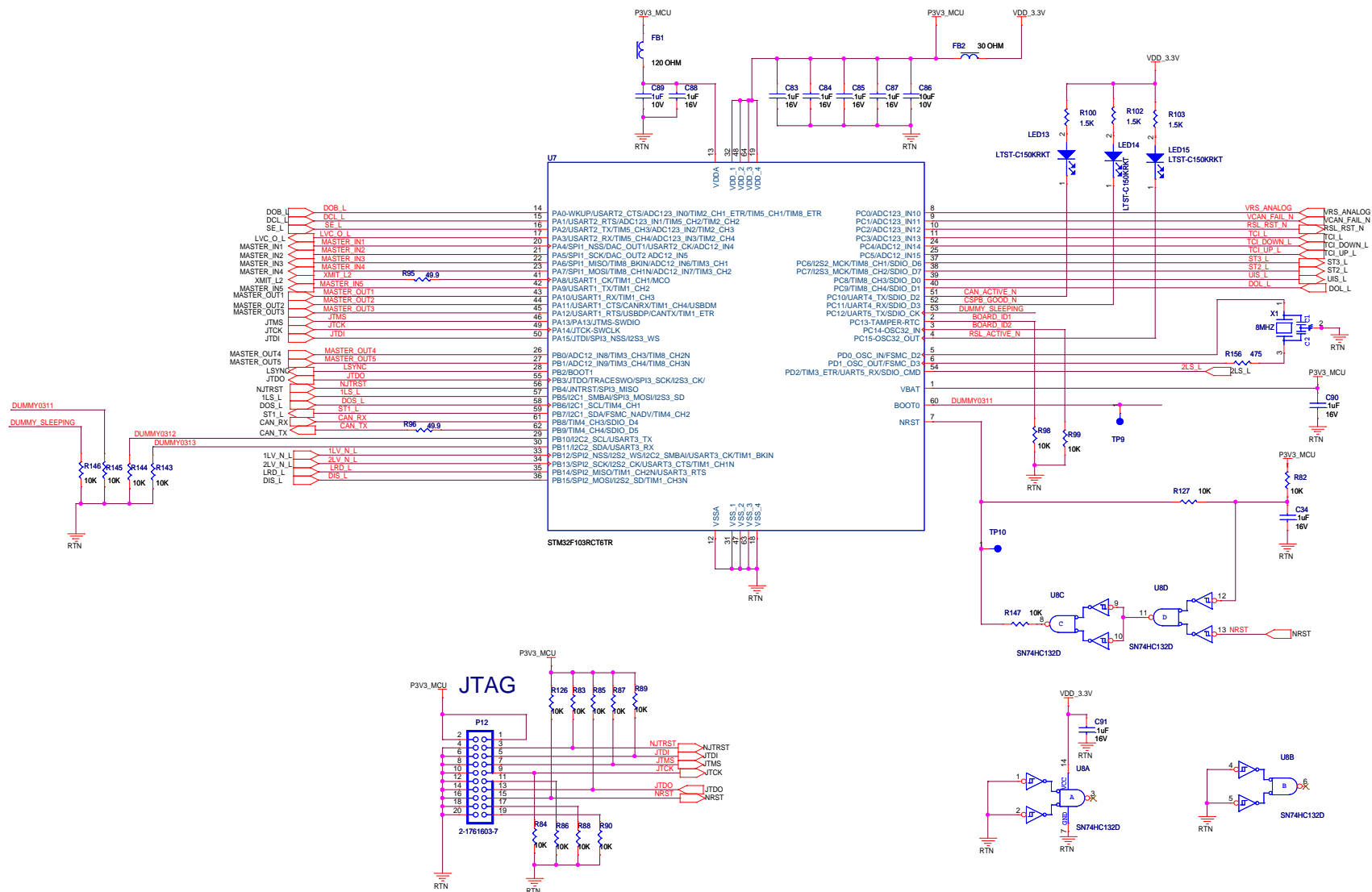
# POWER SUPPLY



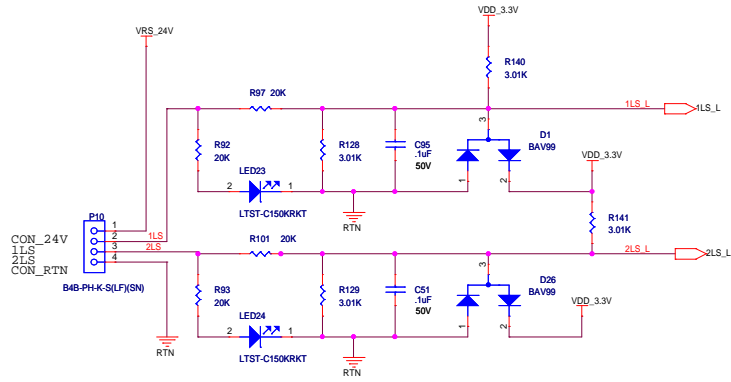
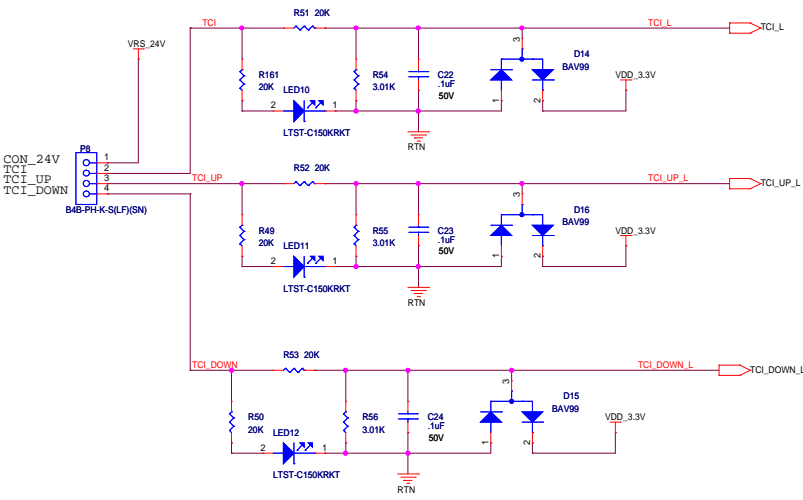
File		
CSPB Power Supply		
Size	Document Number	Rev
C	DAA26800EL1	B-01
Organization	Drawn	Sheet
Date	Wednesday, August 05, 2015	2 of 10

BOOT OPTION	BOOT1	BOOT0
MAIN FLASH MEMEORY	X	0
SYSTEM MEMORY	0	1
EMBEDDED SRAM	1	1

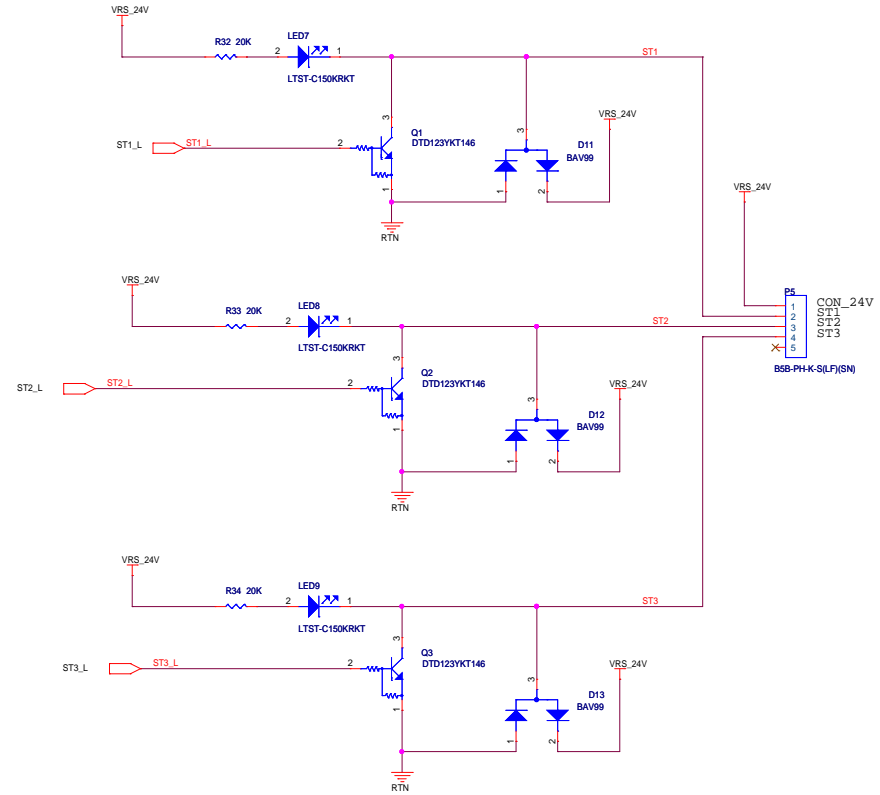
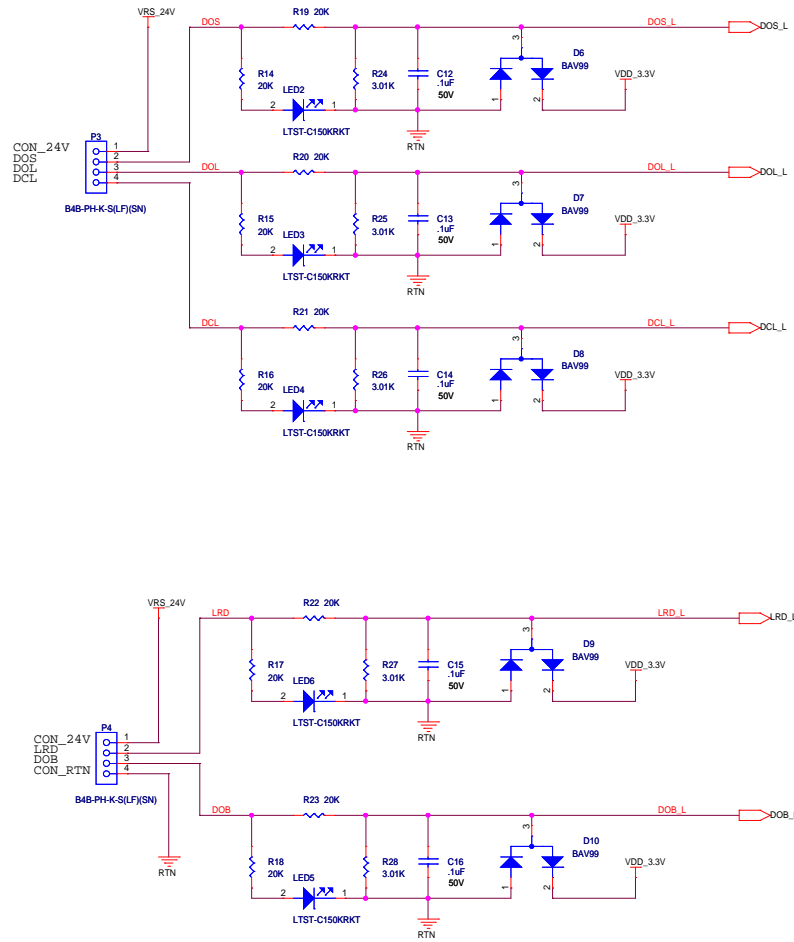
## MCU



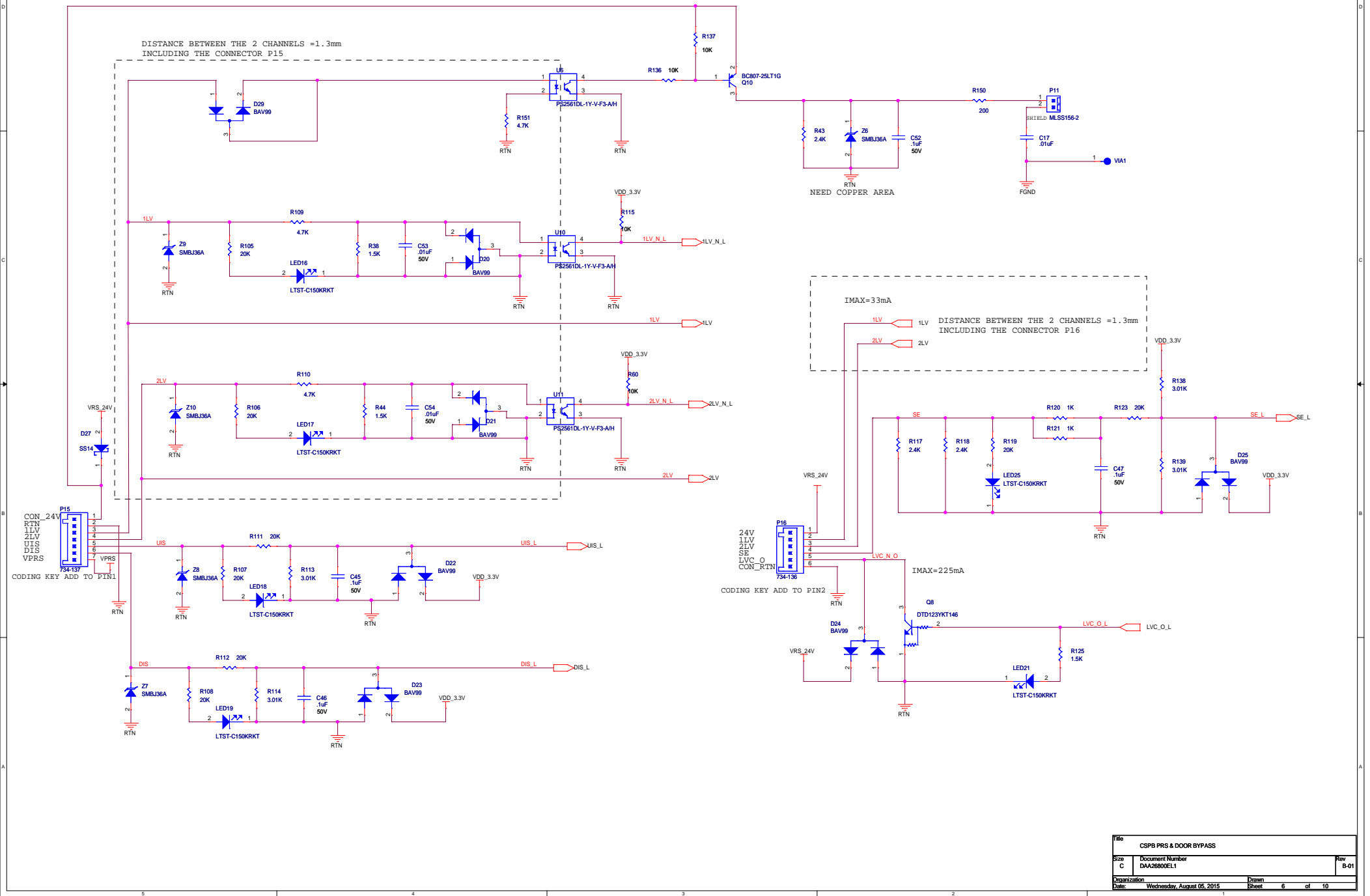
1LS/2LS & TCI



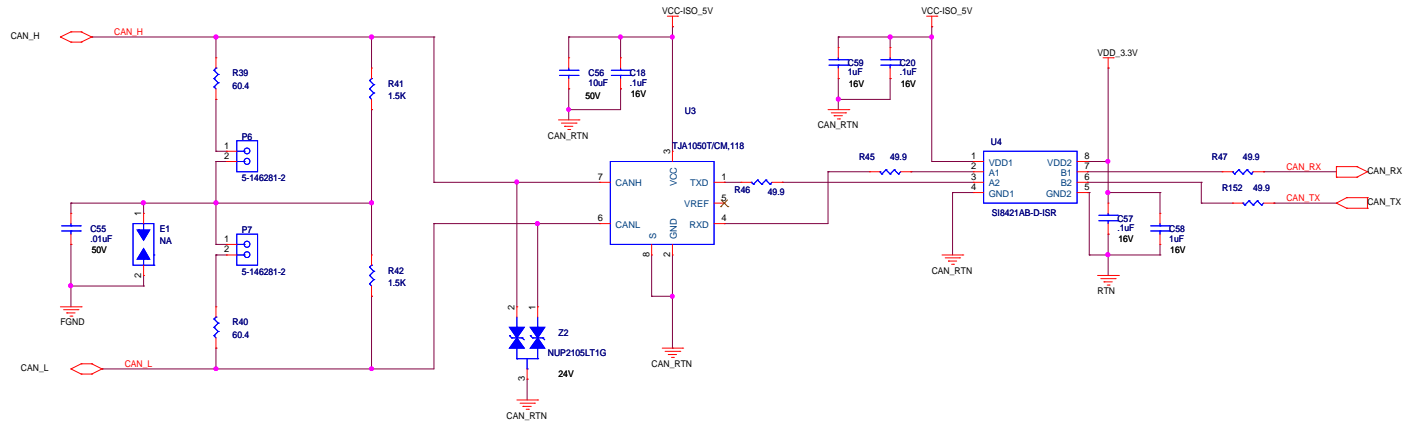
# DOOR & LRD



## PRS & DOOR BYPASS

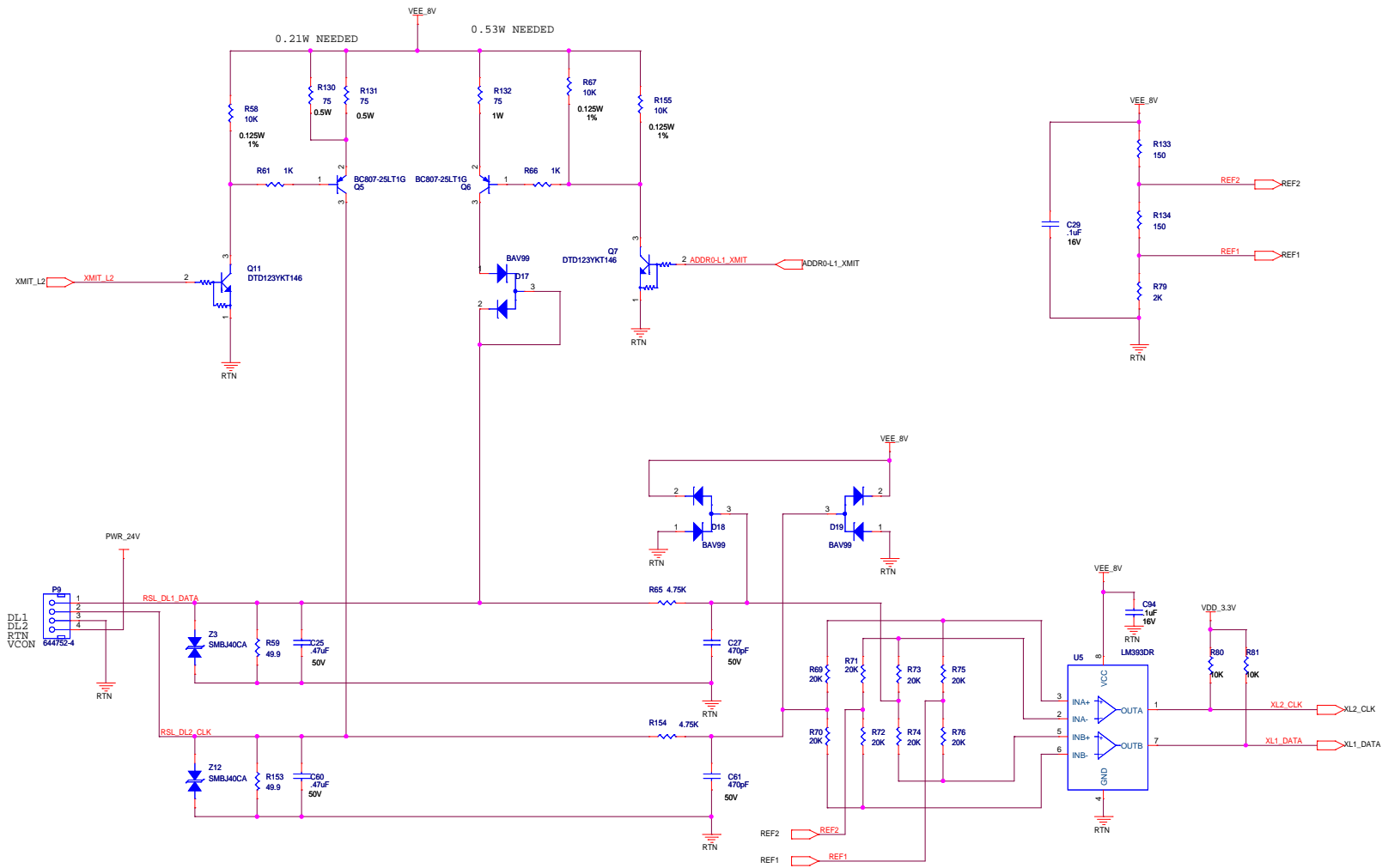


# CAN



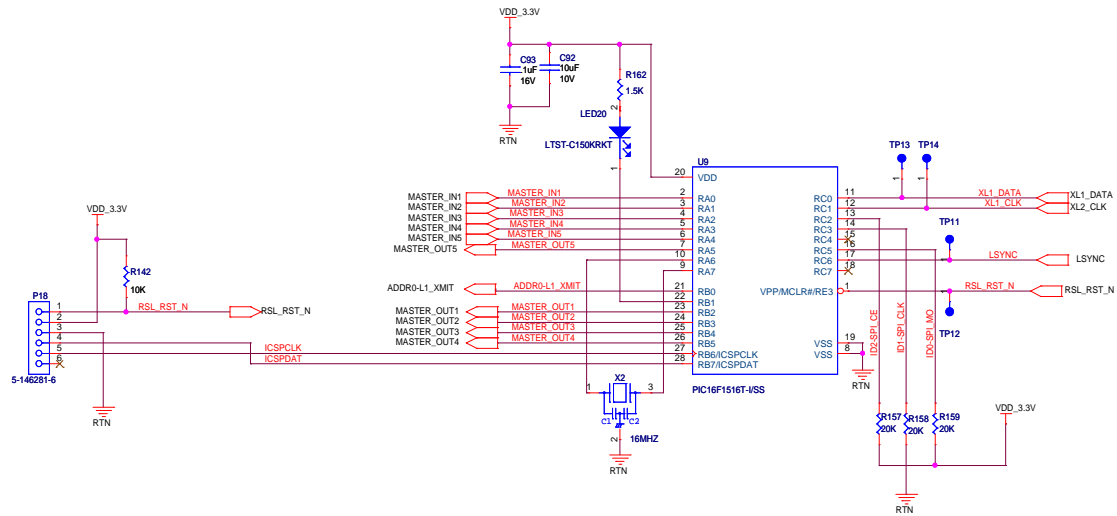
CSPB CAN		
Size C	Document Number DAA25800EL1	Rev B-01
Organization	Drawn	Sheet 7 of 10
Date: Wednesday, August 05, 2015		

# RSL TRANSCEIVER



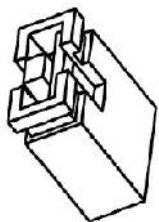


## RSL MASTER



Board ID:5

ID2-SPI_CE	ID1-SPI_CLK	ID0-SPI_CLK
1	0	1

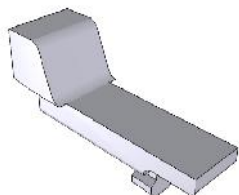


JUMPER HEAD, AAA646D2

2 PCS

ASSEMBLE ON P6 AND P7

JUMPER FOR HEADER  
2PCS SAMTEC SNT-100-BK-H-H



Coding Key, GAA447JS21  
2PCS WAGOKONTAK 734-130  
ON P15 PIN1 AND P16 PIN2

### Change List:

Item	Page	Description
1	9	X2 change to 16MHz PBRC16.00HR50X000.
2	6	P15 change to 7PIN connector 734-137.
3	6,8	Add net PWR_24V and VPRS, P15 PIN7 connect to VPRS, P9 PIN4 connect to PWR_24V.