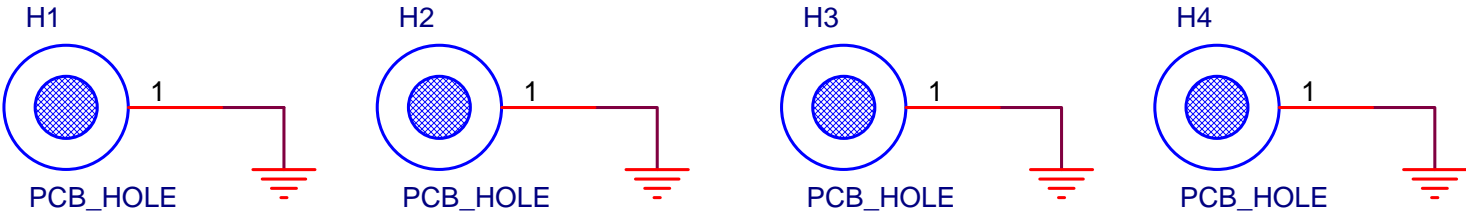


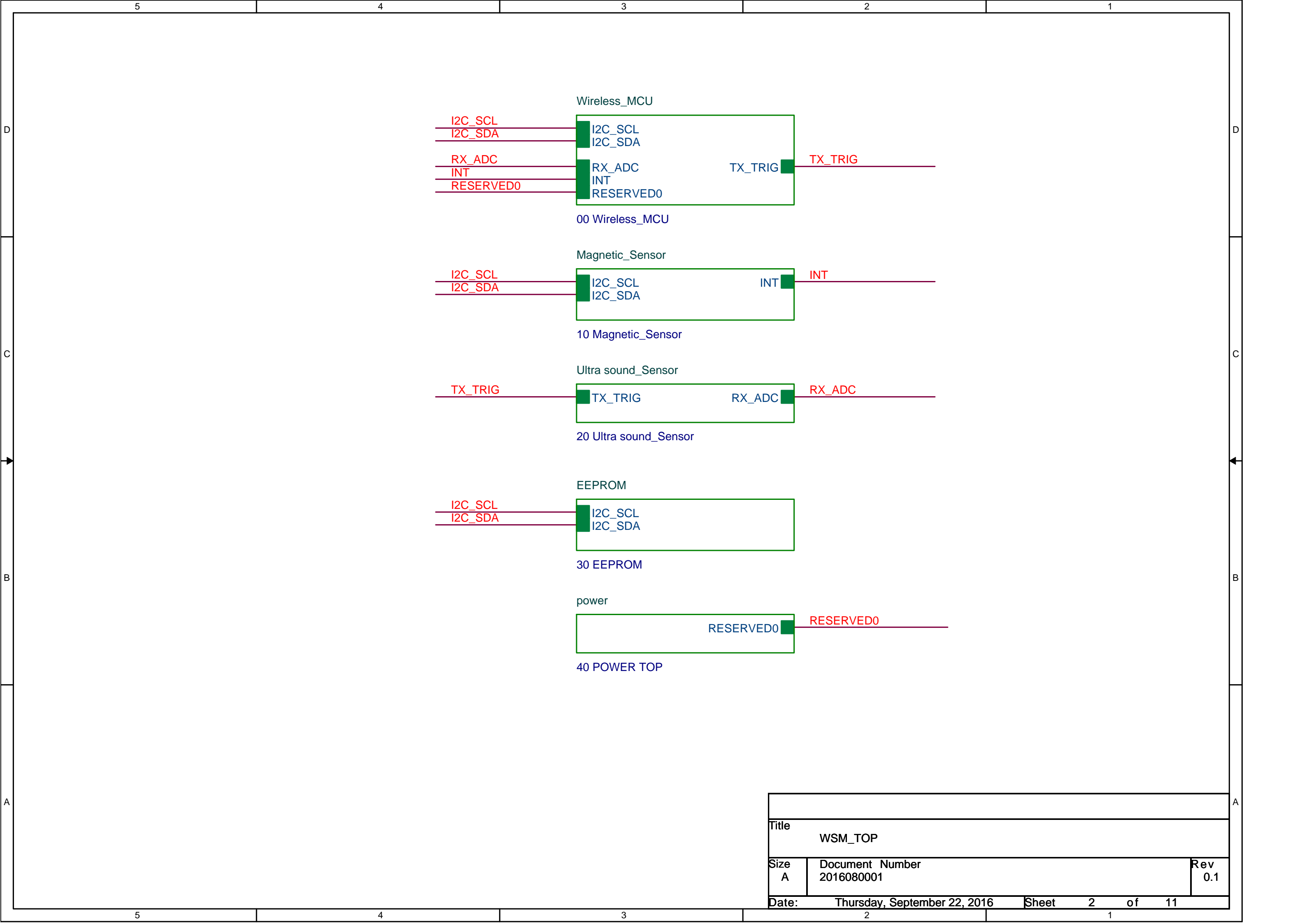
# WSM Board by IGS\_Version P0

## Revision History

Version	(2016.08.31)
Initial drawing	

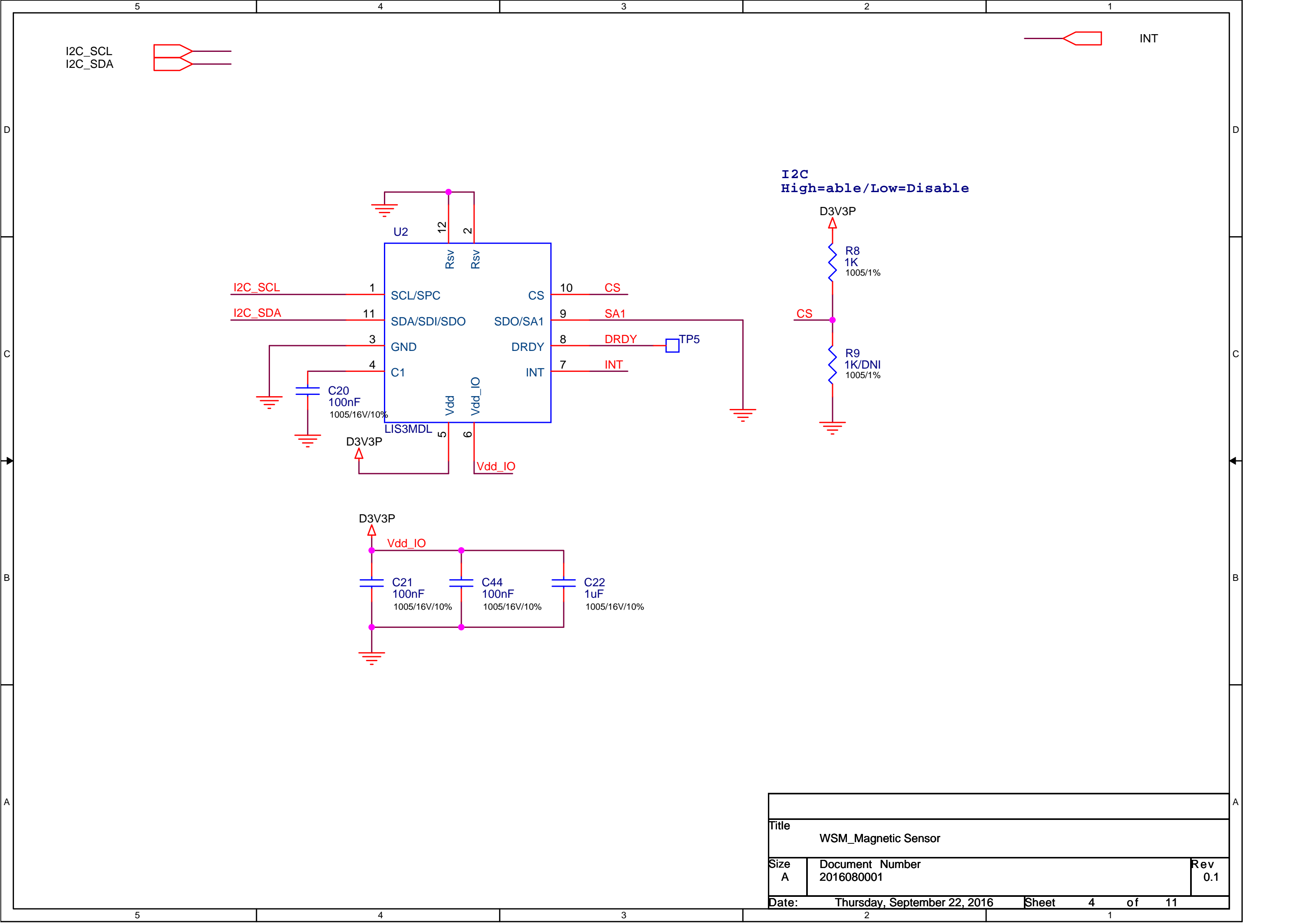


Title		
WSM_COVER		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 1 of 11



Title		
WSM_TOP		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 2 of 11



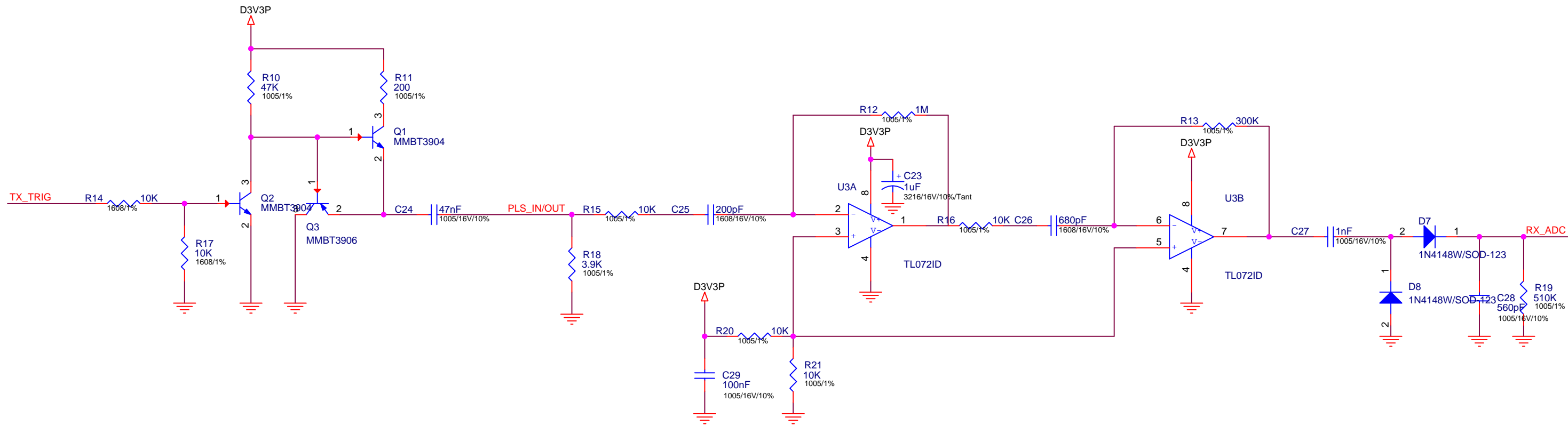
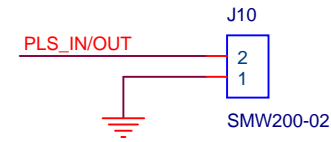


Title		
WSM_Magnetic Sensor		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 4 of 11

TX\_TRIG

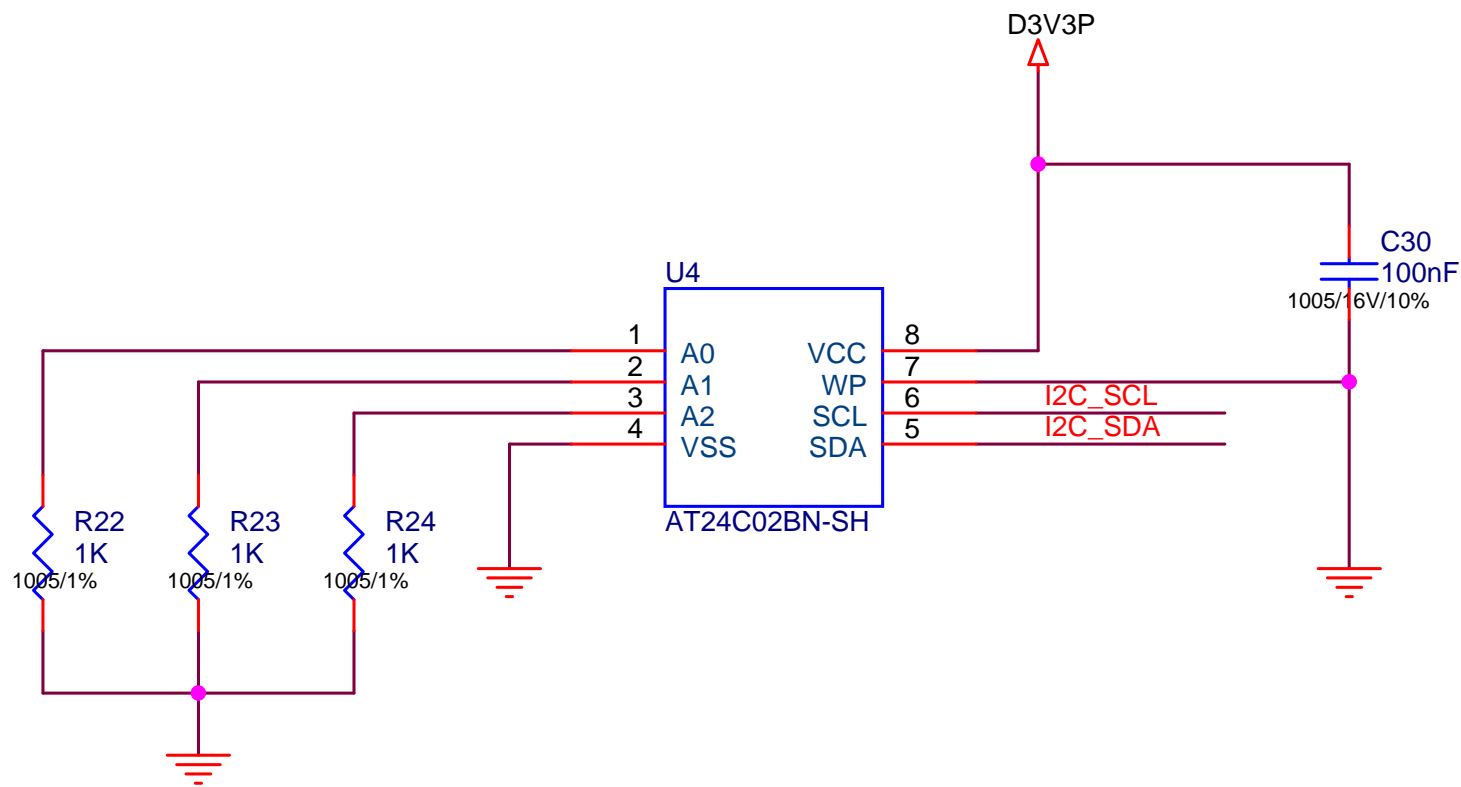


RX\_ADC

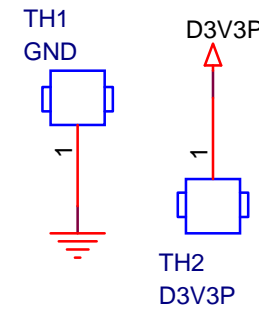
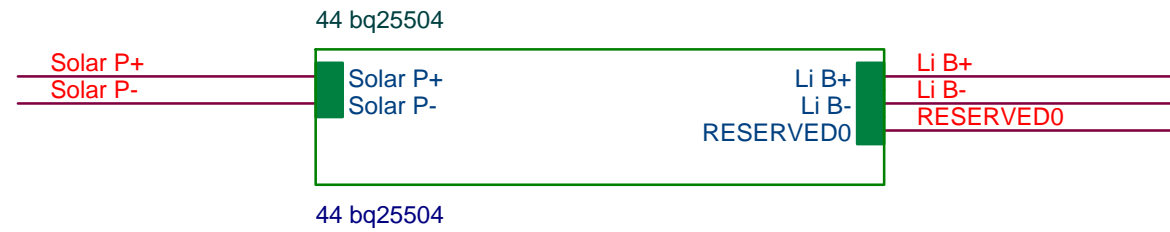
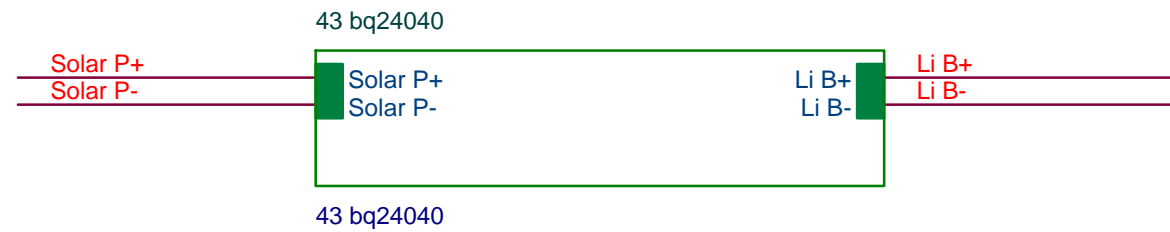
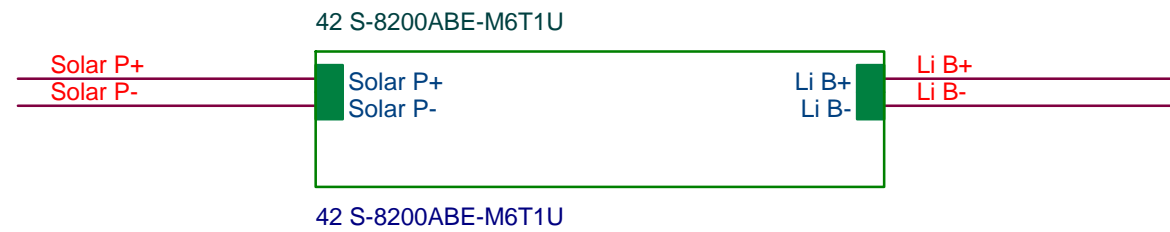
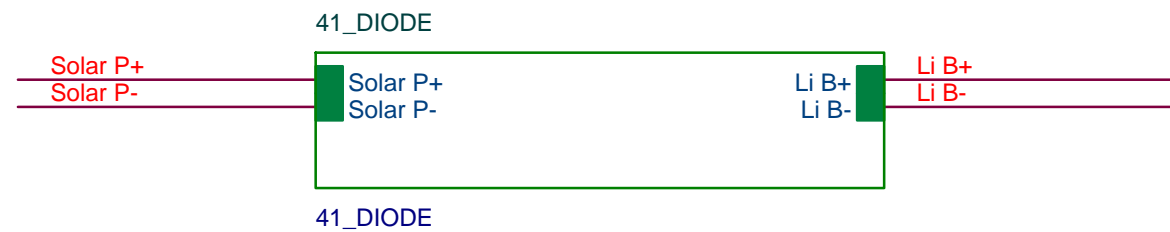
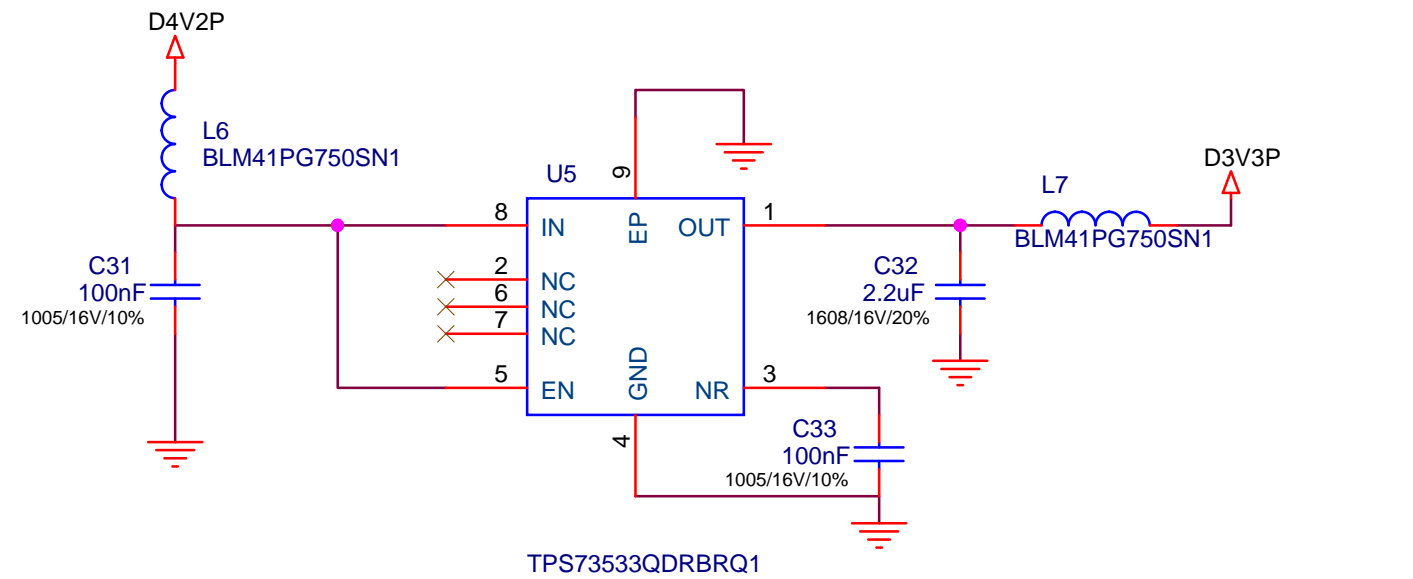
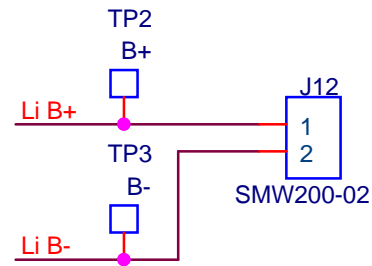
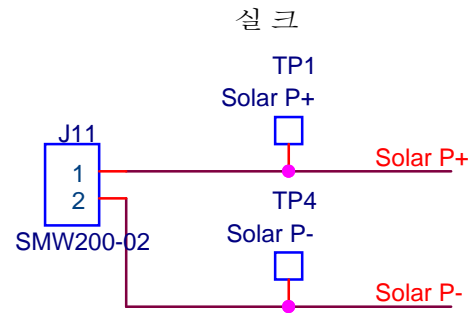


Title		
WSM_Ultra Sound Sensor		
Size B	Document Number 2016080001	Rev 0.1
Date: Thursday, September 22, 2016	Sheet 5 of 11	1

I2C\_SCL  
I2C\_SDA



Title		
WSM_EEPROM		
Size	Document Number	Rev
A	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 6 of 11



Title			
WSM_POWER_TOP			
Size	Document Number		Rev
A4	2016080001		0.1
Date:	Thursday, September 22, 2016		Sheet 7 of 11

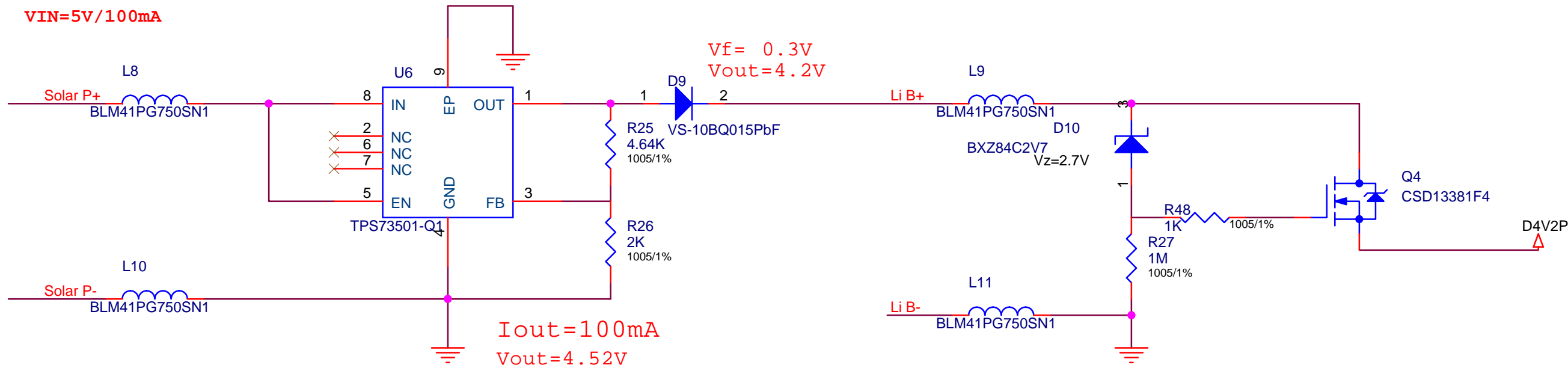
Solar P+  
Solar P-

Li B+  
Li B-

VIN=5V/100mA

Vf= 0.3V  
Vout=4.2V

Iout=100mA  
Vout=4.52V

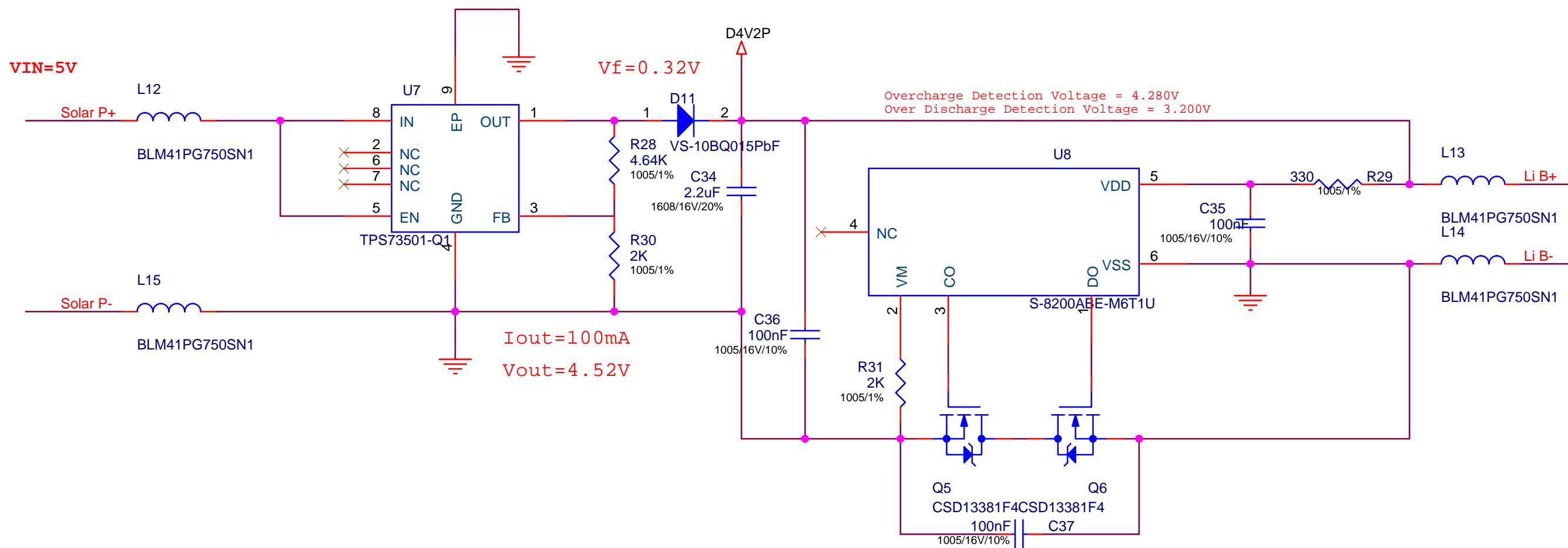


Title			WSM_POWER_DIODE		
Size	A4	Document Number	2016080001		Rev
Date:		Thursday, September 22, 2016	Sheet	8	of 11
					0.1



Solar P+  
Solar P-

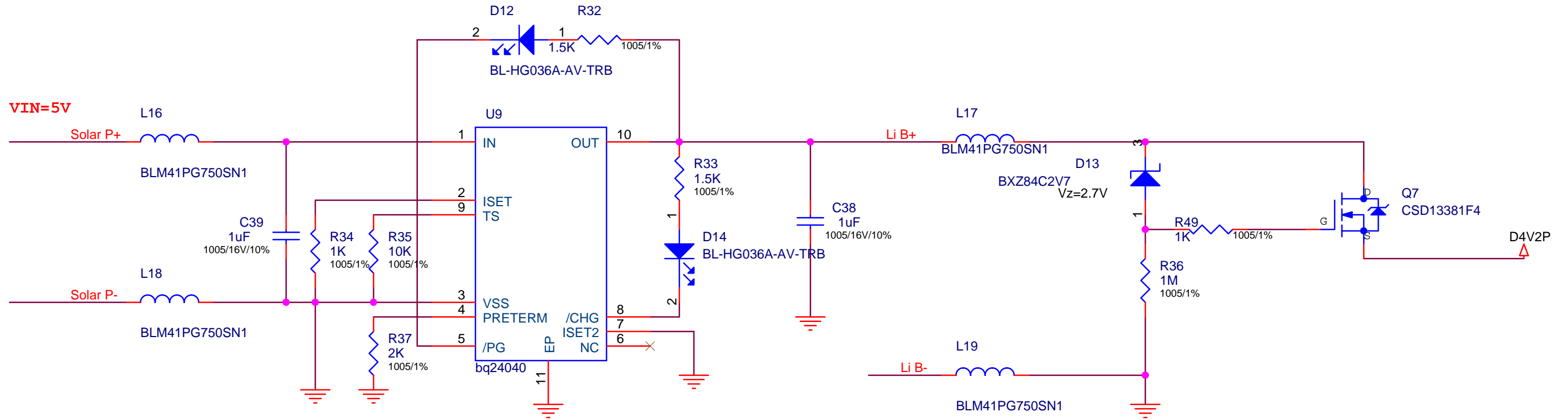
Li B+  
Li B-



Title		
WSM_POWER_S-8200ABE-M6T1U		
Size	Document Number	Rev
A4	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 9 of 11

Solar P+  
Solar P-

Li B+  
Li B-

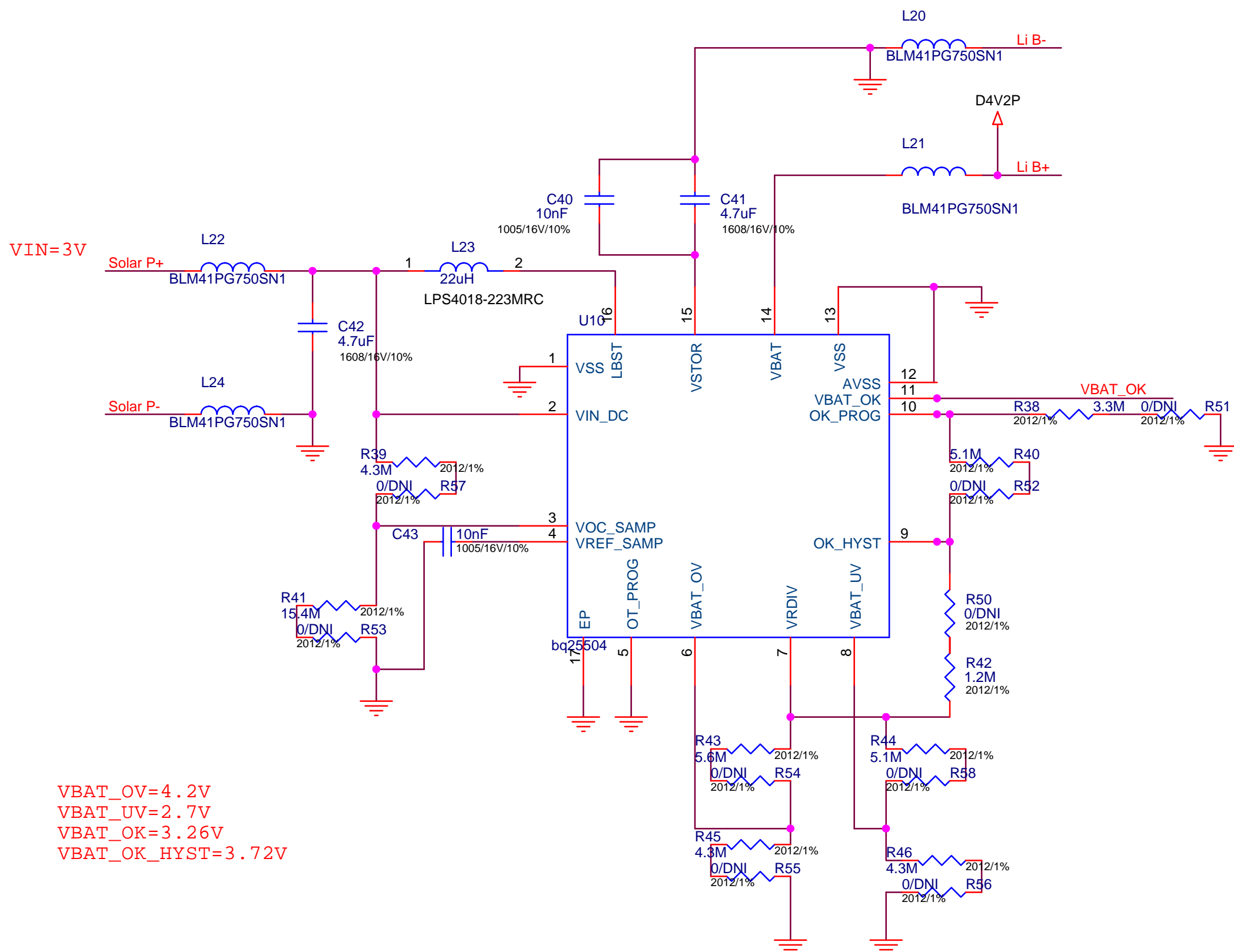


Title			WSM_POWER_bq24040		
Size	A4	Document Number	2016080001	Rev	0.1
Date:	Thursday, September 22, 2016			Sheet	10 of 11

Solar P+  
Solar P-



Li B+  
Li B-  
VBAT\_OK  
RESERVED0



VBAT\_OV=4.2V  
VBAT\_UV=2.7V  
VBAT\_OK=3.26V  
VBAT\_OK\_HYST=3.72V

Title		
WSM_POWER_bq25504		
Size	Document Number	Rev
A4	2016080001	0.1
Date:	Thursday, September 22, 2016	Sheet 11 of 11