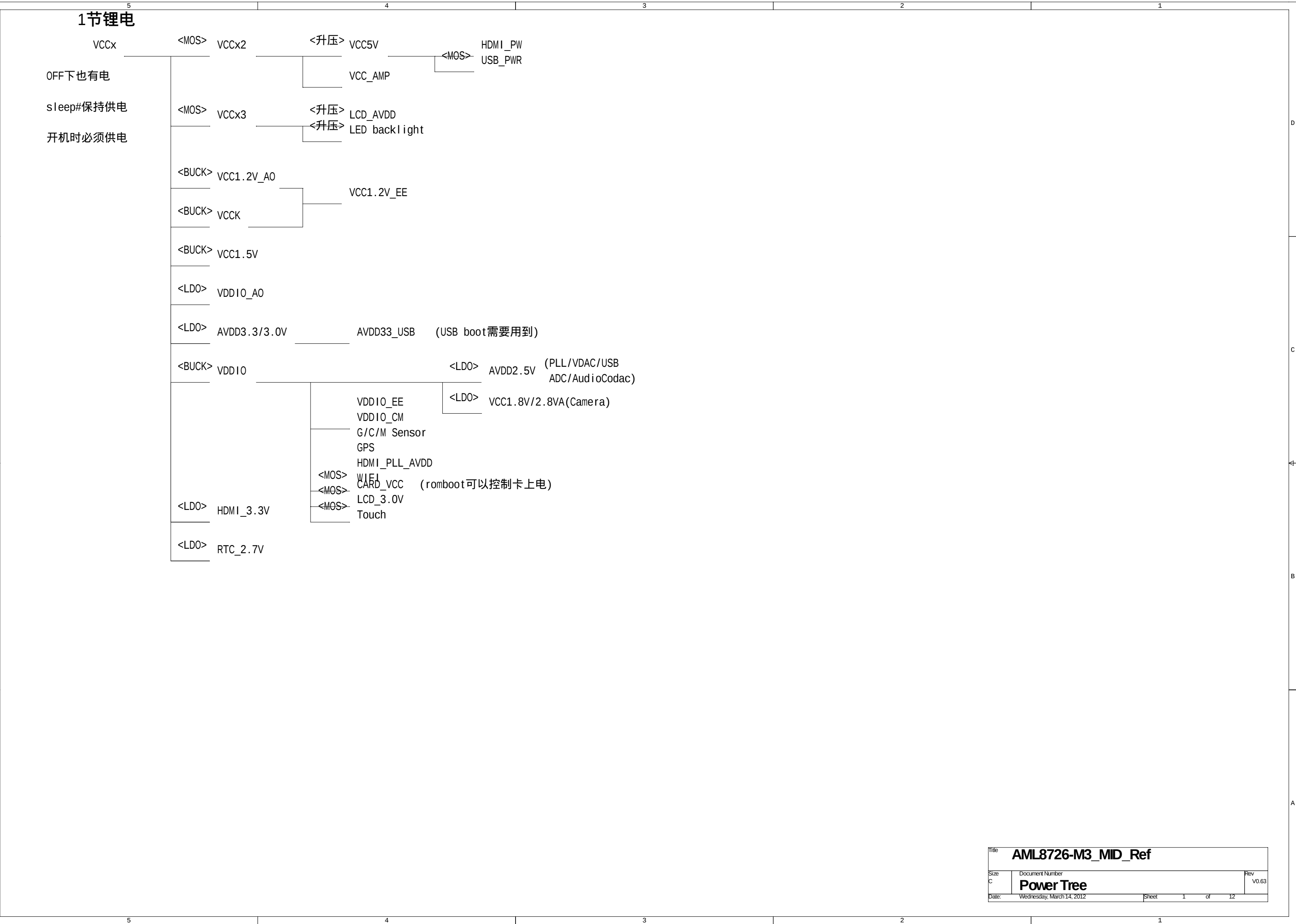




5

4

3

2

1

AML8726-M3 MID_Ref

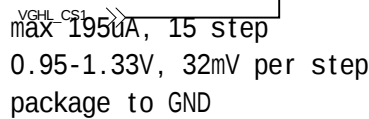
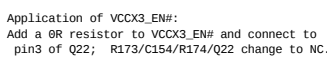
Size C

Document Number Power Tree

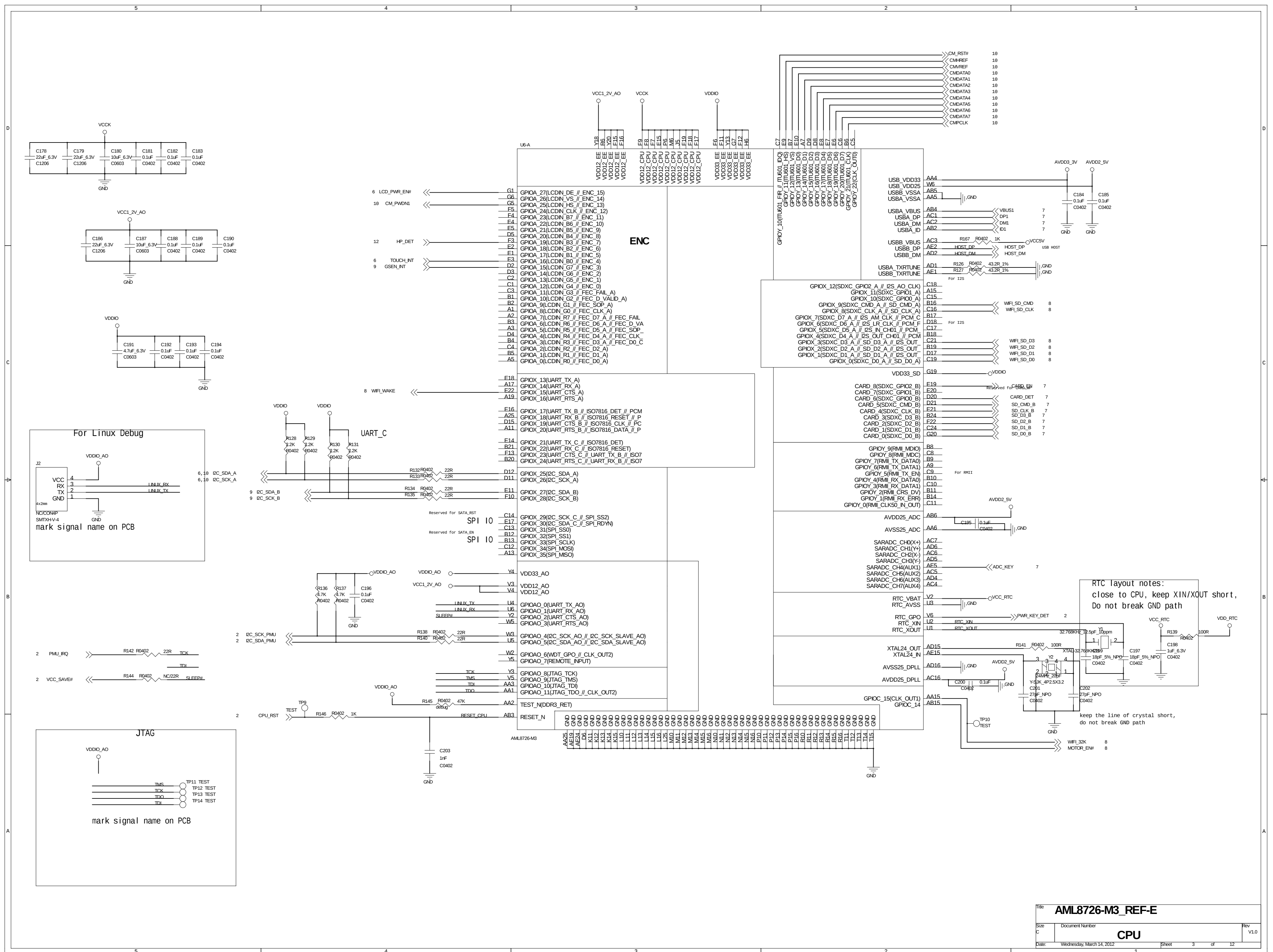
Date: Wednesday, March 14, 2012

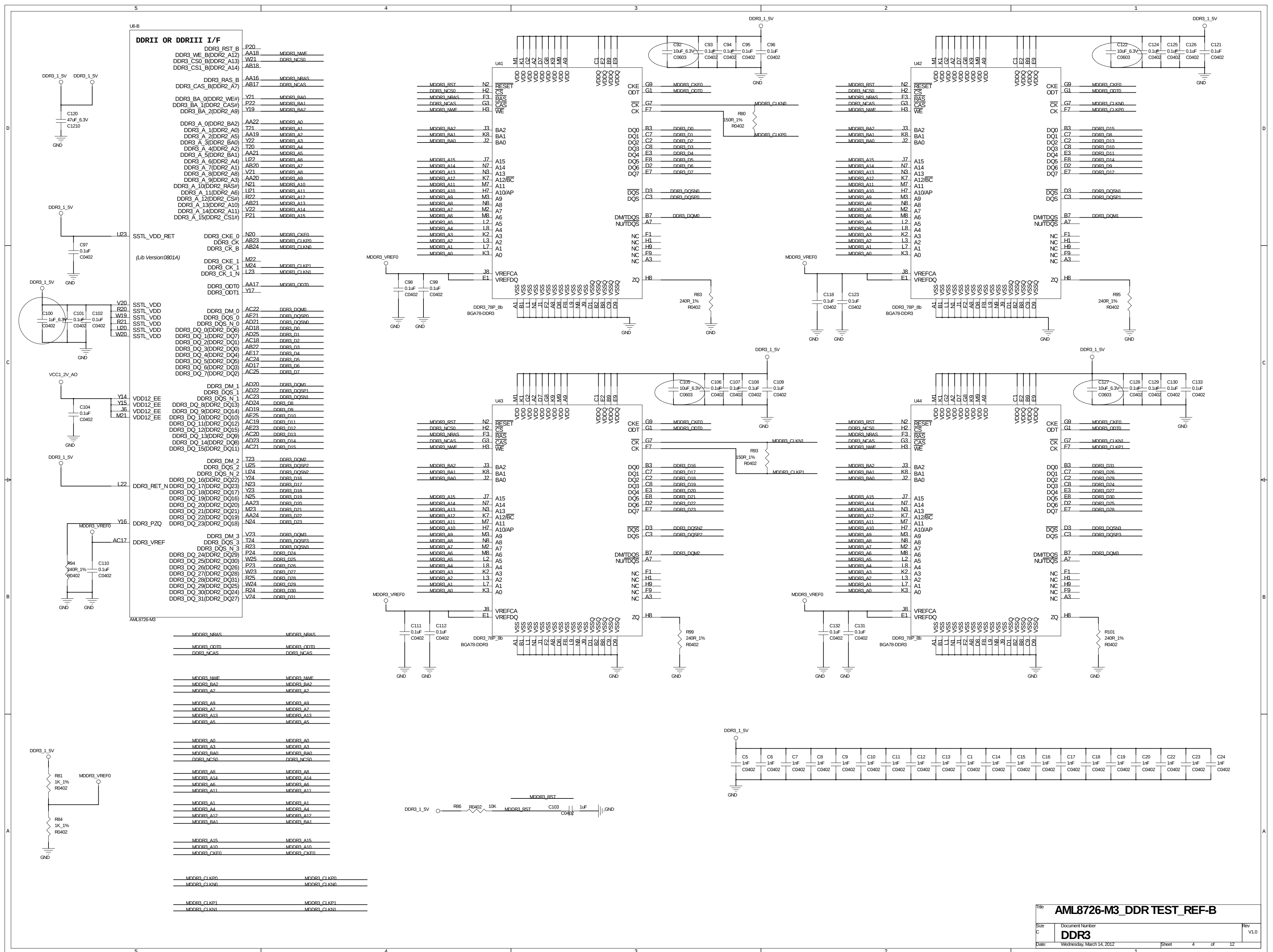
Sheet 1 of 12

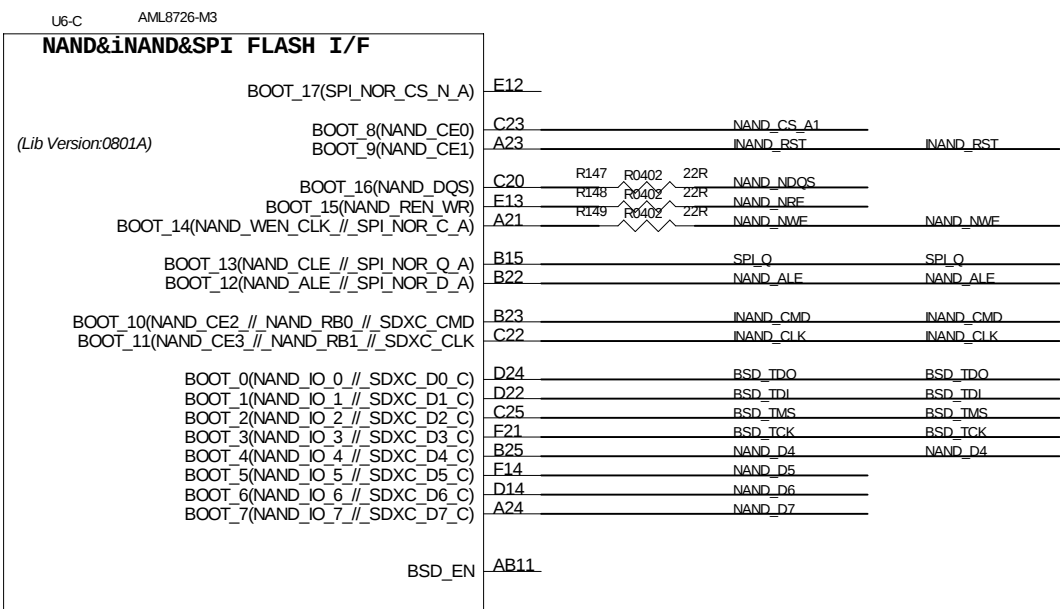
Rev V0.63



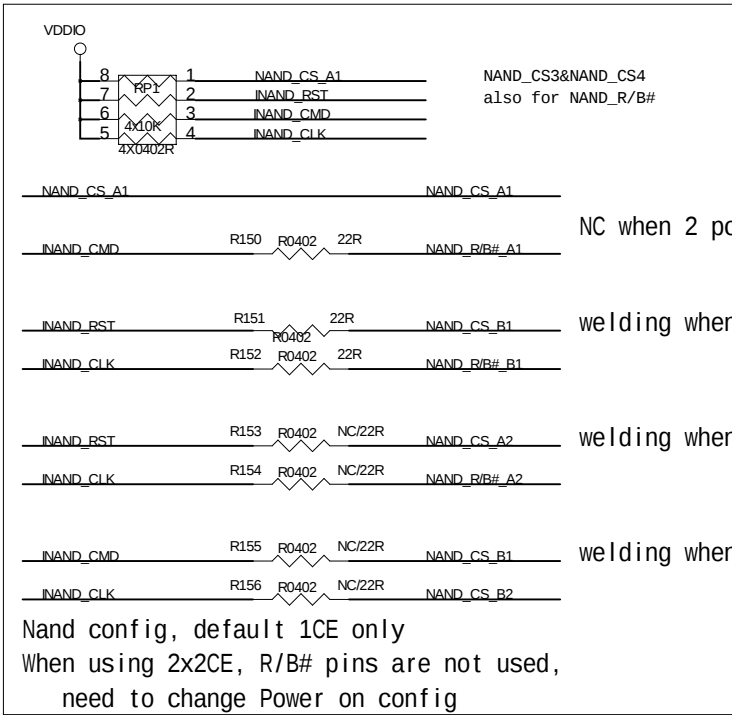
Power



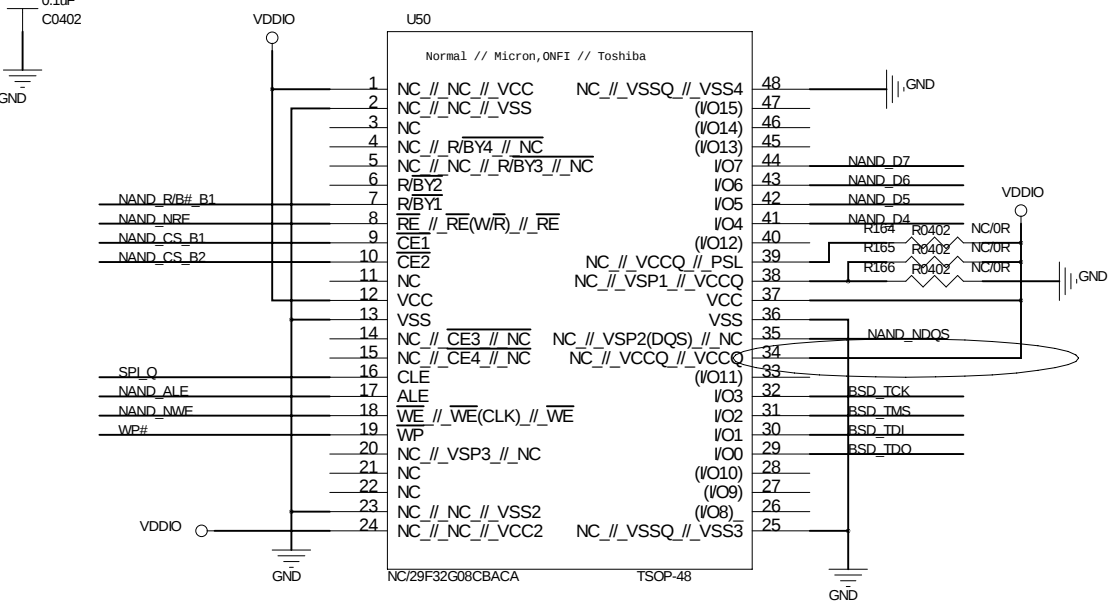
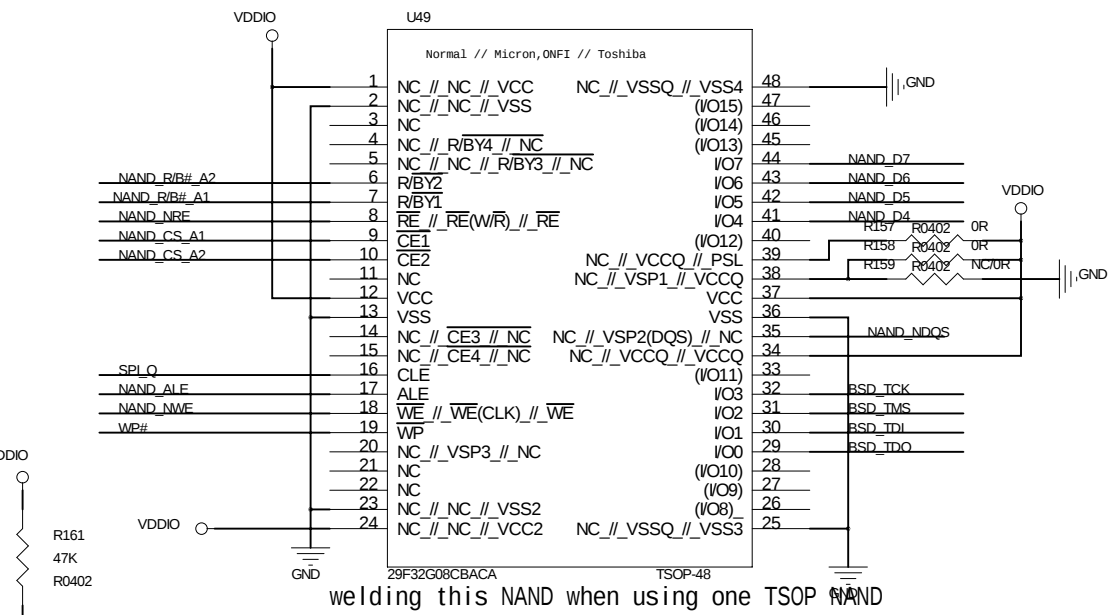
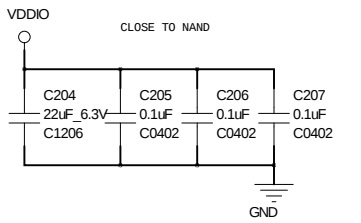




place to easy welding place where can be weld when open the shell.



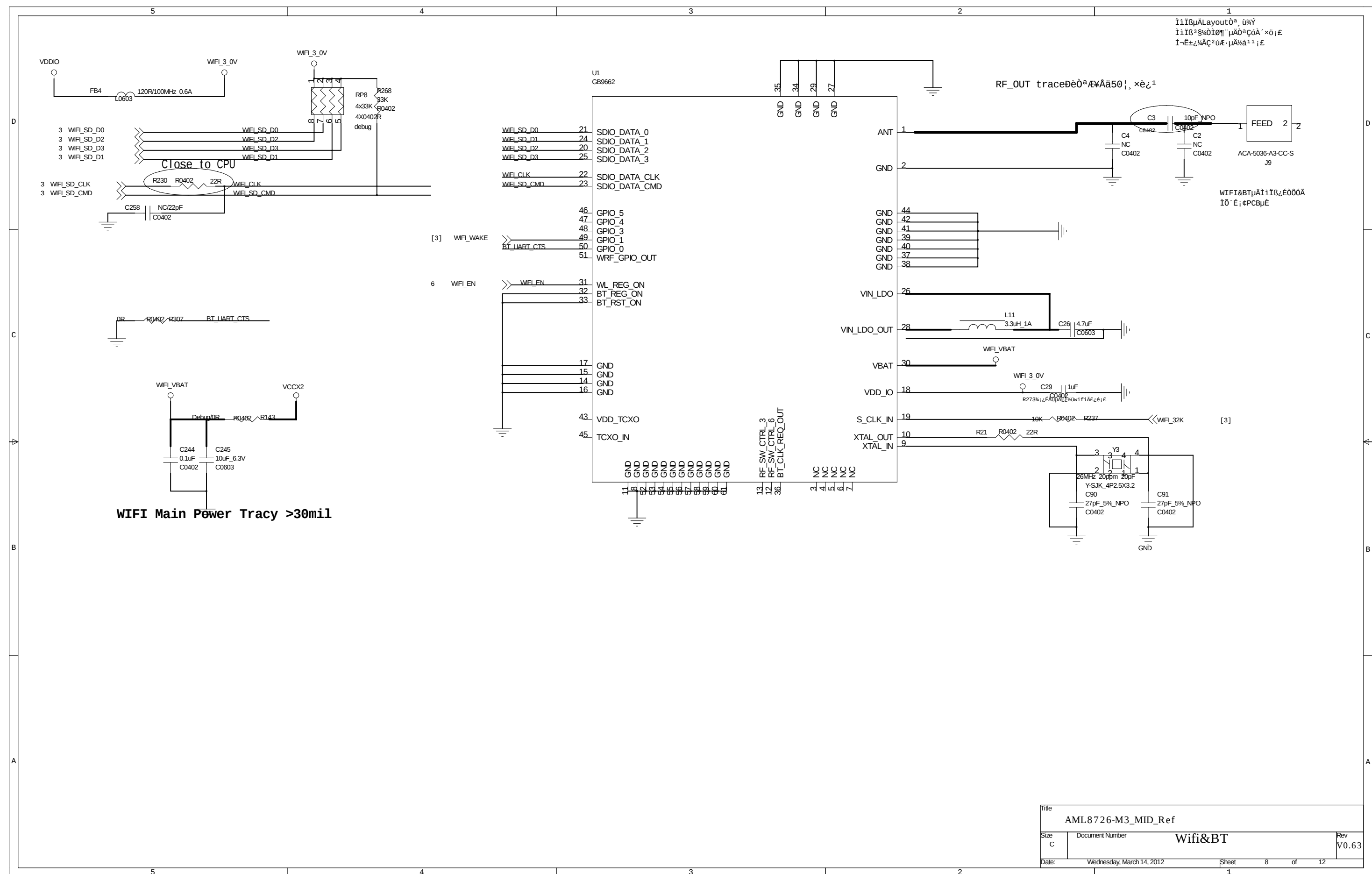
TSOP_NAND

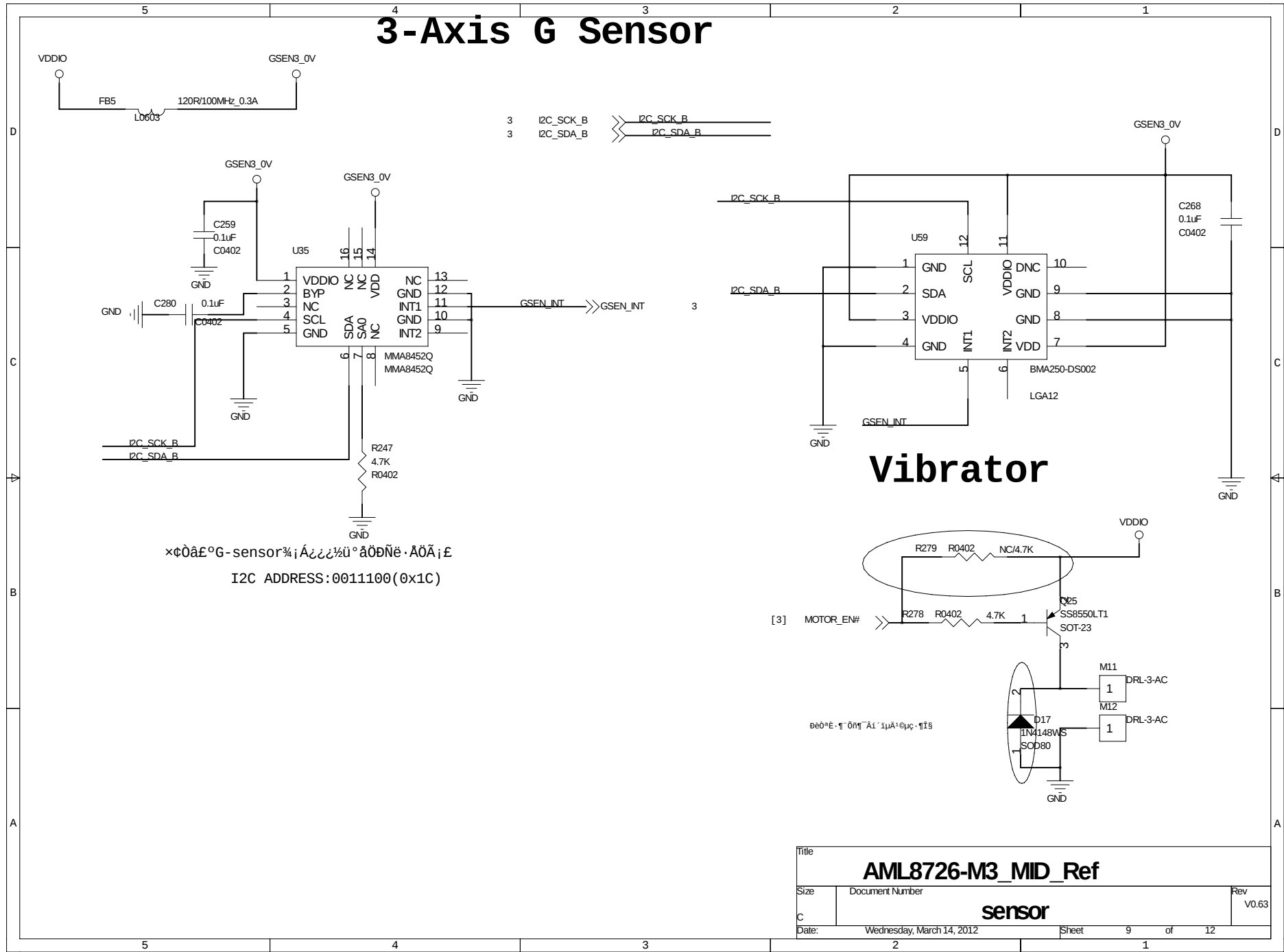


NAND_D4	NAND_D3	NAND_D2
1	1	1
1	1	0
1	0	X
0	1	1
0	1	0
0	0	1

Power ON Config

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FLASH		
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3-Axis G Sensor

The schematic shows the connection of the MMA8452Q sensor to the microcontroller. The sensor's VDDIO pin is connected to VDDIO through a 0.1µF capacitor (C259). Its SDA and SCL pins are connected to the microcontroller's I2C bus. The INT1 pin is connected to the microcontroller's GSEN_INT pin through a 4.7K resistor (R247). The sensor is also connected to ground.

The vibrator circuit includes a motor (MOTOR_ENH) connected to a driver IC (SS8550LT1). The driver IC is controlled by a microcontroller pin (GSEN_INT) through a 4.7K resistor (R278). The driver IC is also connected to ground.

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