

A

B

C

D

A

B

C

D

U\_Regul  
Regul.SchDoc



U\_IrSensor  
IrSensor.SchDoc



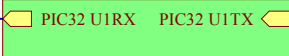
U\_Potard  
Potard.SchDoc



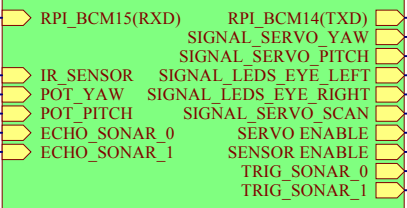
U\_Potard  
Potard.SchDoc



U\_RPI  
RPI.SchDoc



U\_PIC  
PIC.SchDoc



U\_Sonar  
Sonar.SchDoc



U\_Sonar  
Sonar.SchDoc



U\_Servo  
Servo.SchDoc



U\_Servo  
Servo.SchDoc



U\_LED\_V3  
LED\_V3.SchDoc



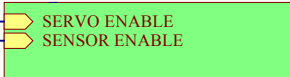
U\_LED\_V3  
LED\_V3.SchDoc



U\_Servo  
Servo.SchDoc



U\_Power\_v2  
Power\_v2.SchDoc



Title

Size

Number

Revision

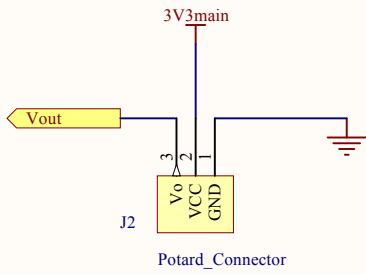
Date: 5/21/2016

Sheet of

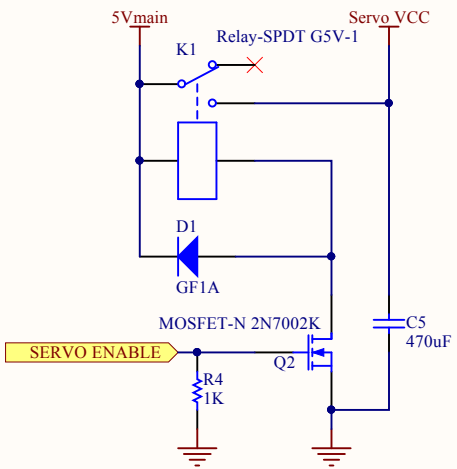
File: C:\Users\...Marvin\_global.SchDoc

Drawn By:

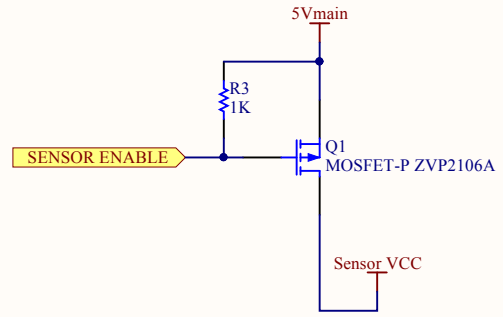




Title		
Size	Number	Revision
A		
Date:	5/21/2016	Sheet of
File:	C:\Users\...\Potard.SchDoc	Drawn By:



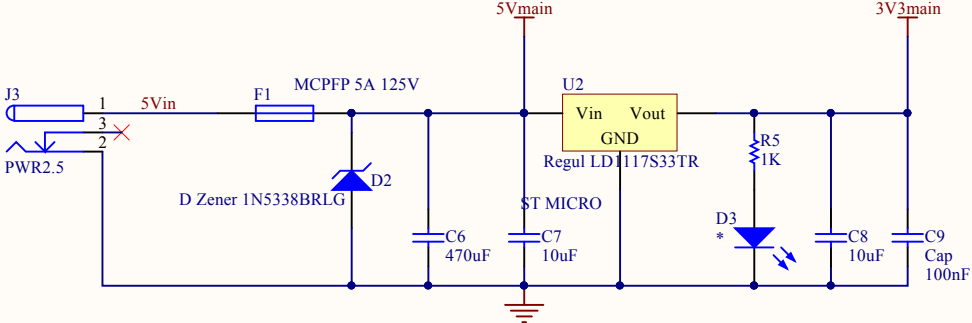
Actuators Power Supply



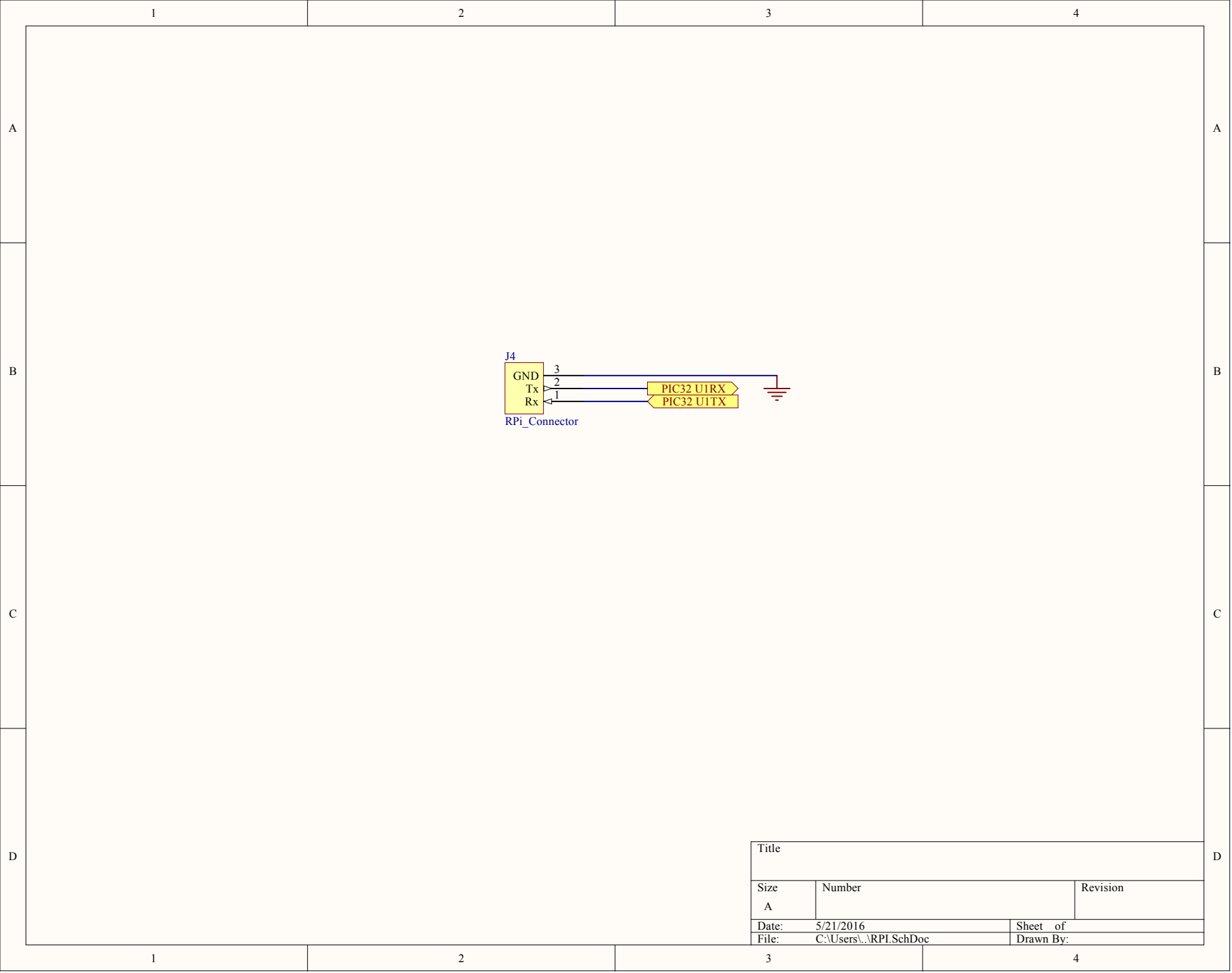
Probleme : test sur breadboard :Sensor  
VCC 4.85V seulement

Sensors Power Supply

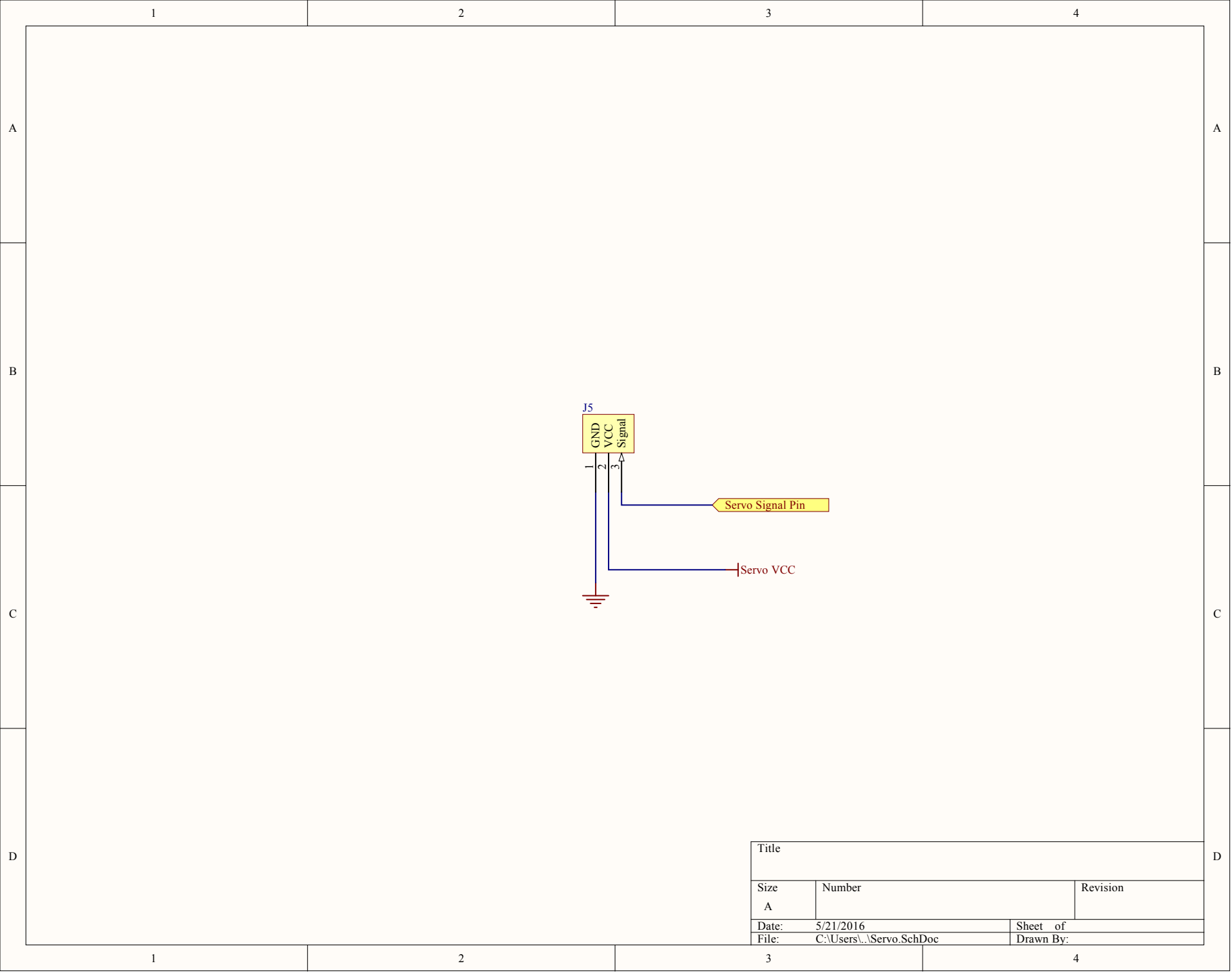
Title		
Size A	Number	Revision
Date:	5/21/2016	Sheet of
File:	C:\Users\...\Power v2.SchDoc	Drawn By:



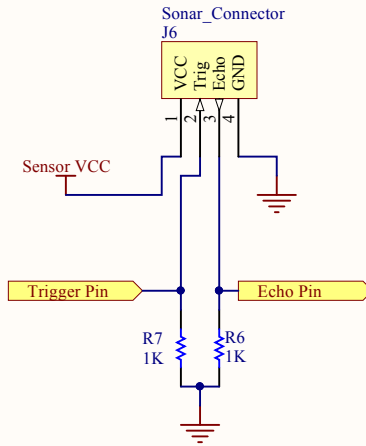
Title		
Size	Number	Revision
A		
Date:	5/21/2016	Sheet of
File:	C:\Users\...\Regul.SchDoc	Drawn By:







Title		
Size	Number	
A		
Date:	5/21/2016	Sheet of
File:	C:\Users\...\Servo.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	5/21/2016	Sheet of
File:	C:\Users\...\Sonar.SchDoc	Drawn By: