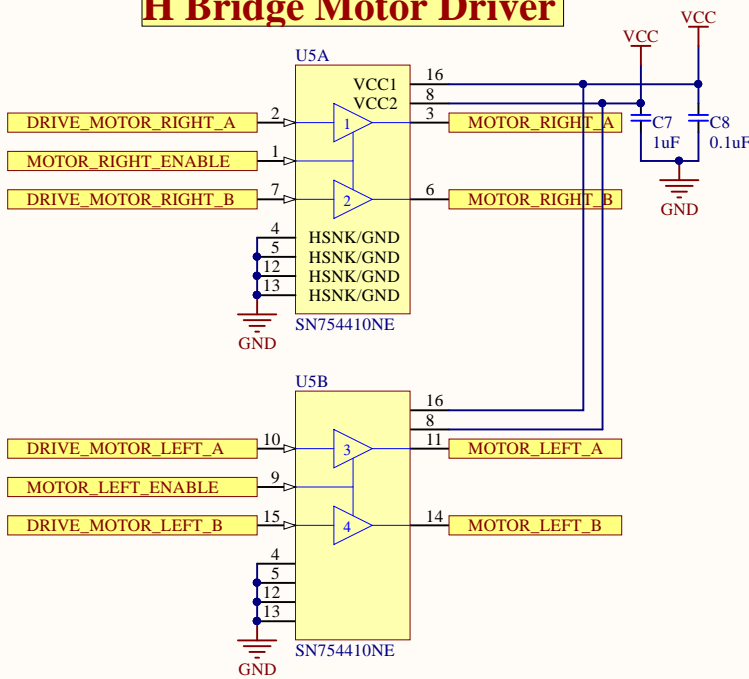
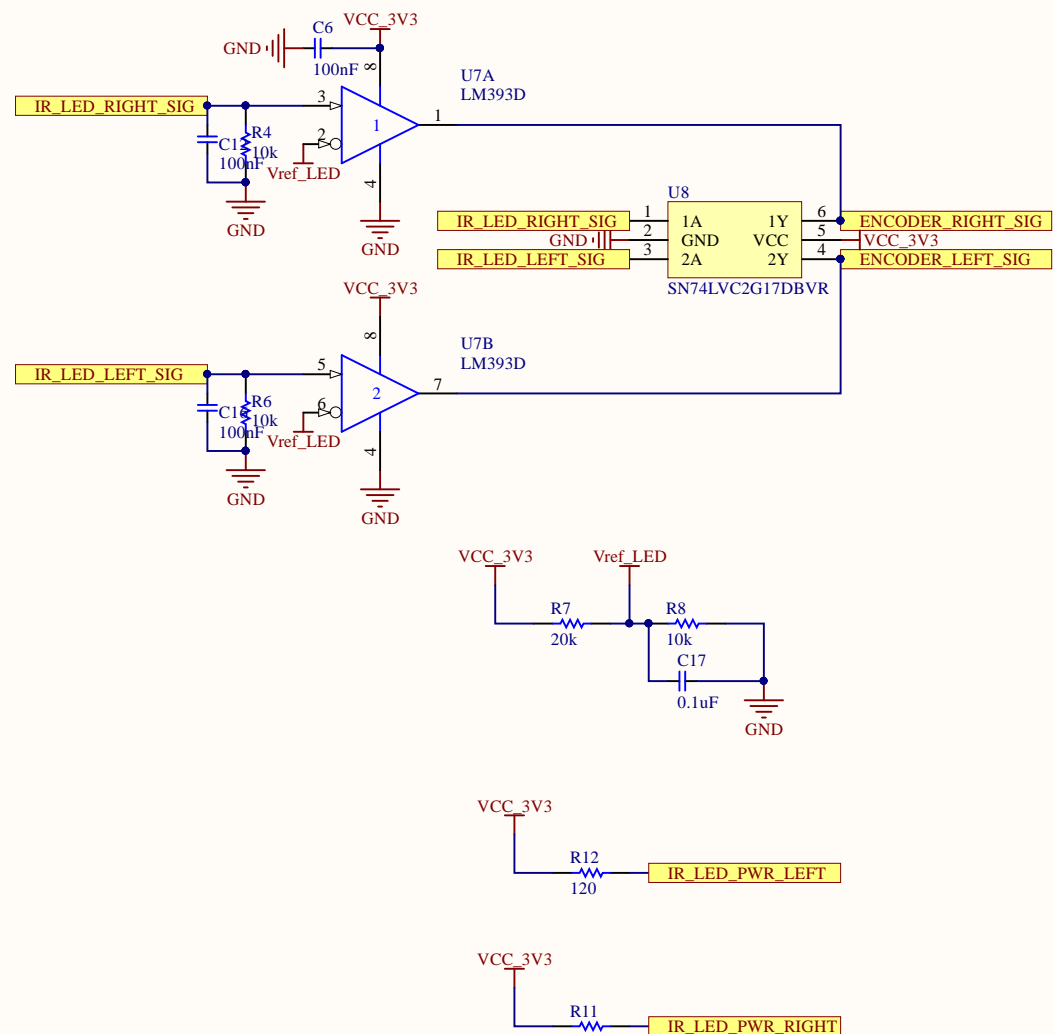


A H Bridge Motor Driver



Ear Encoders



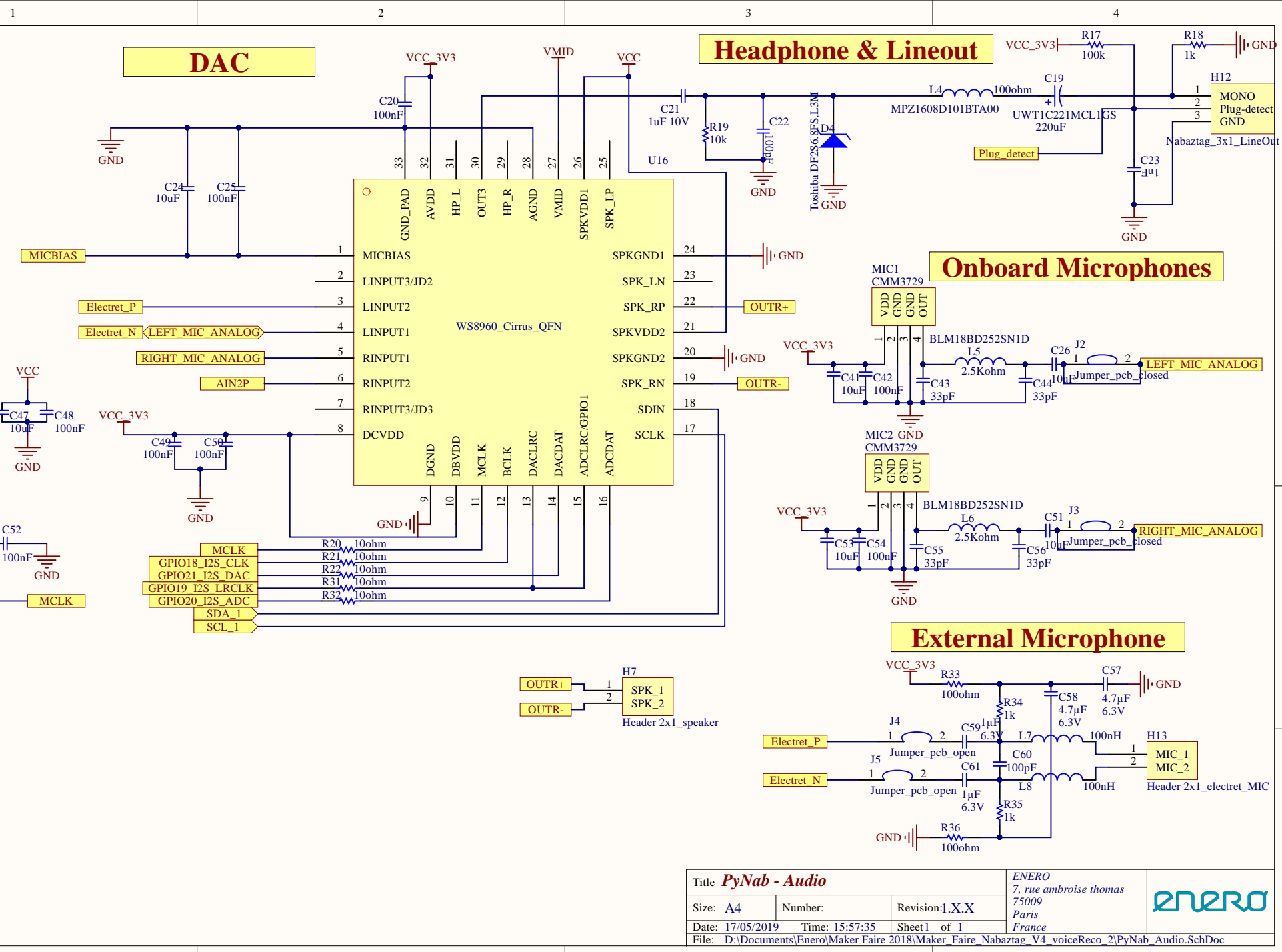
Title: **PyNab - Motor & Ear Encoders**

Size: **A4** Number: **1.XX** Revision: **1.XX**

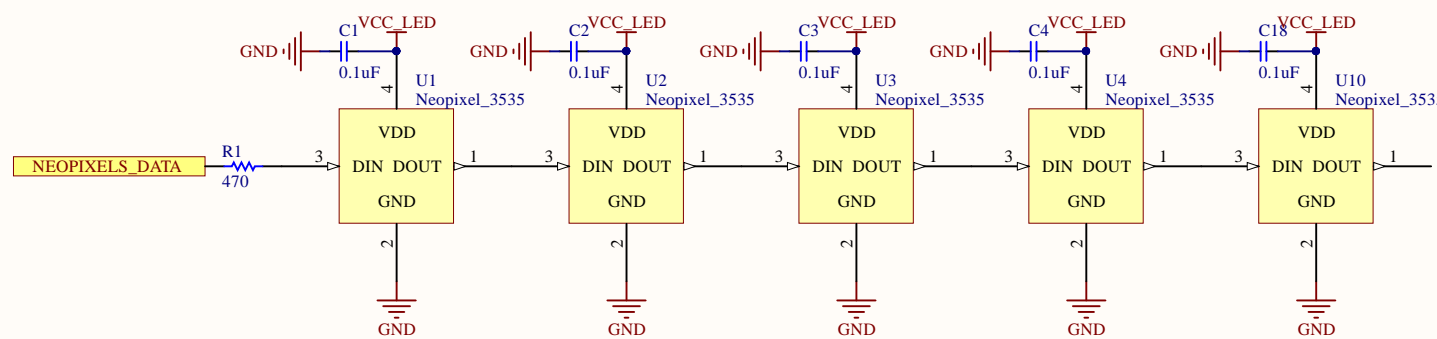
Date: **17/05/2019** Time: **15:57:35** Sheet **1** of **1**

File: **D:\Documents\Enero\Maker Faire 2018\Maker_Faire_Nabatag_V4_voiceReco_2\PyNab_Motor&Encoders.SchDoc**

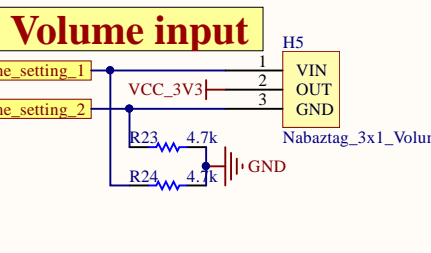
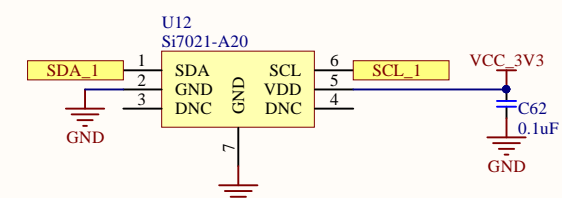
Enero



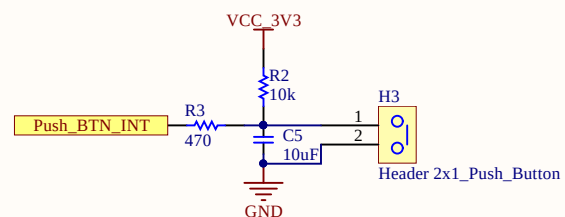
NEOPIXELS



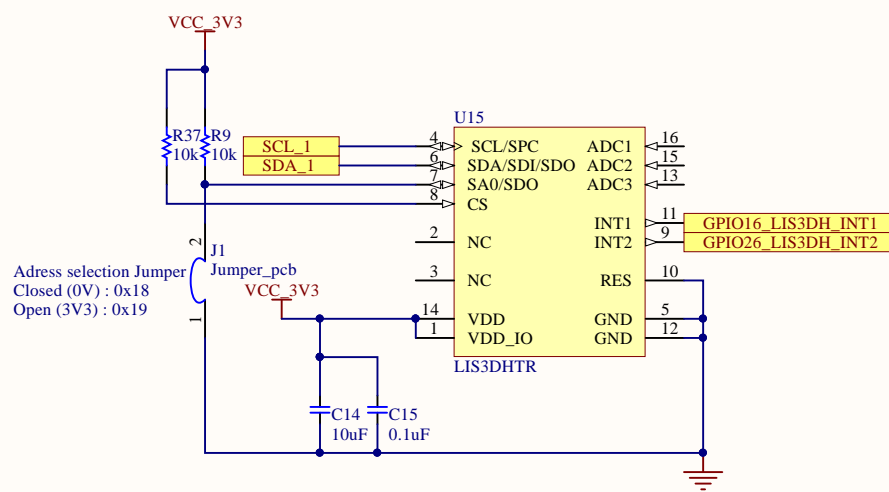
I2C Temp & Hum



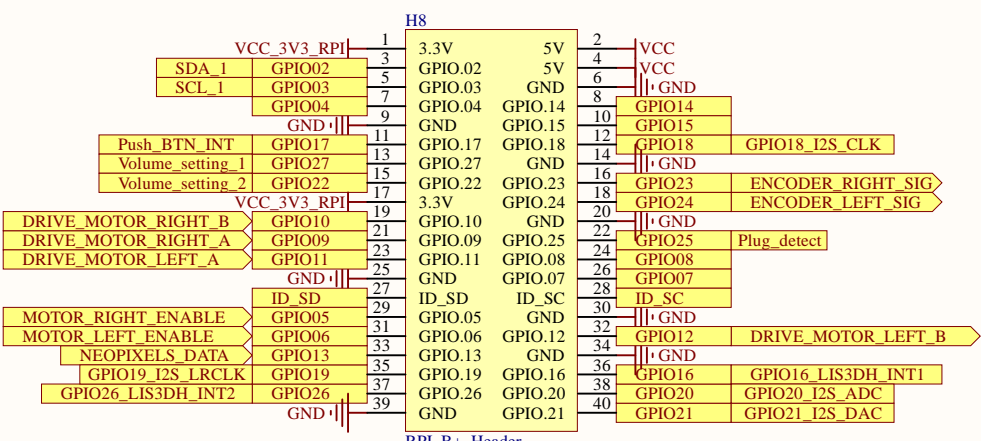
Push Button



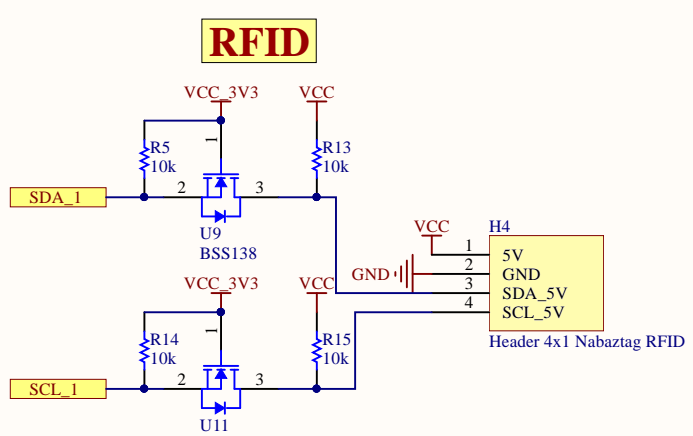
I2C Accéléromètre



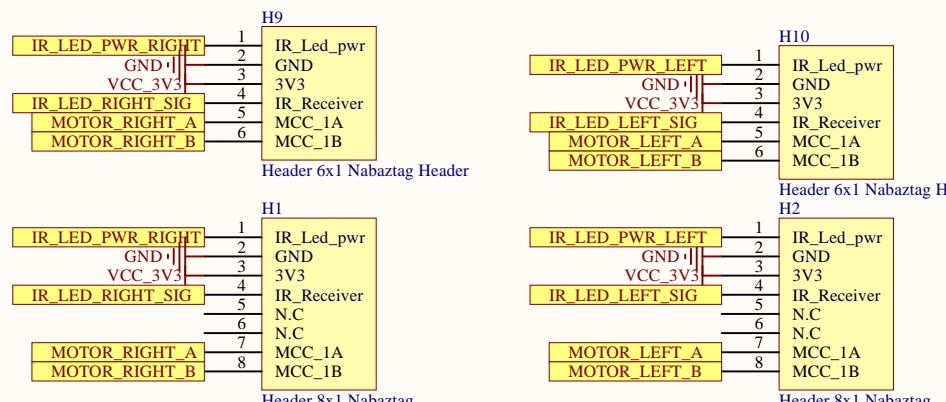
RPI ZERO W Header



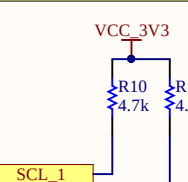
RFID



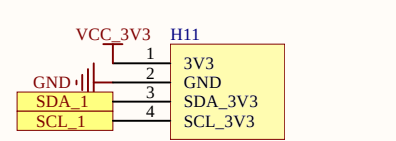
Headers Nabaztag V1 & V2



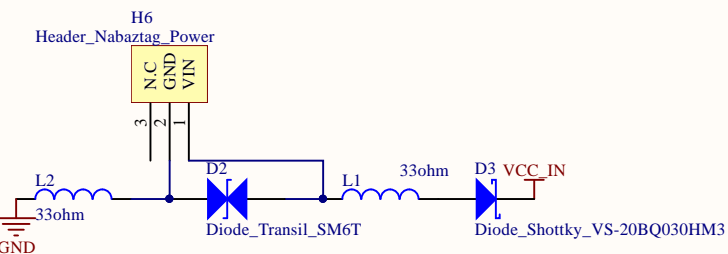
I2C Pull-Up



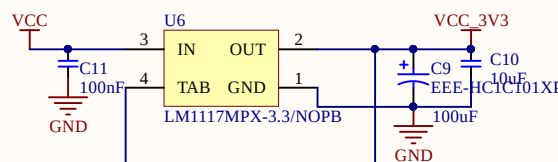
Optionnal I2C Sensor 3V3



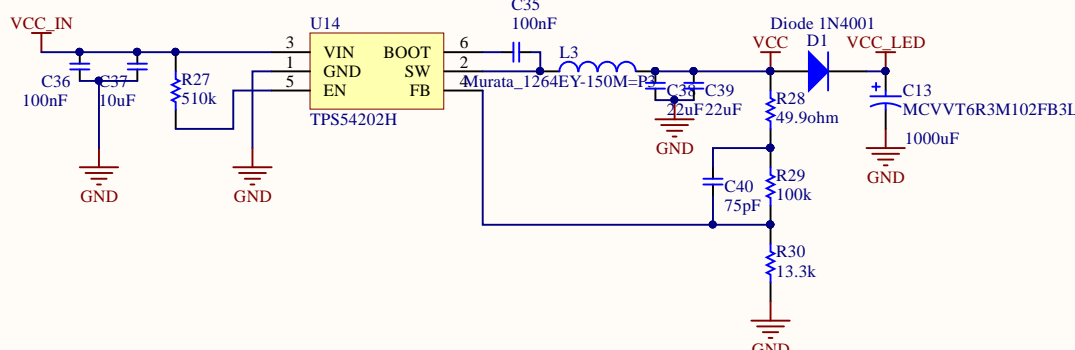
Power input



3V3 Power regulator



5V Power regulator



Title ***PyNab - Power***

Size: **A4** Number: Revision: **1.X.X**

Date: **17/05/2019** Time: **15:57:36** Sheet **1** of **1**

File: **D:\Documents\Enero\Maker Faire 2018\Maker_Faire_Nabaztag_V4_voiceReco_2\PyNab_Power.SchDoc**

ENERO
7, rue ambroise thomas
75009
Paris
France



