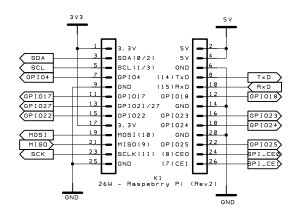
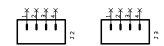
## PIN MODE BOARD BCM2835 GPI00/2 I2C0\_SDA/I2C1\_SDA SDA 5 SDL GPI01/3 I2C0\_SDL/I2C1\_SDL GPI07 GPI04 26 CE1 GPI07 SPI0\_CE1 24 CE0 GPI08 SPI0\_CE0 21 MISO GPI09 SPI0\_MISO 19 MOSI GPI010 SPI0\_MOSI 23 SCK GPI011 SPI0\_SCK 8 $T \times D$ GP I O 1 4 $UART0_T\times D$ 10 R×D GPI015 UARTØ\_R×D GPIO0 GPI017 UARTØ\_RTS GPI01 GP I 0 1 8 12 PWM0 13 GPI02 GPI021/27 15 GP I 0 3 GP I 022 16 GPI04 GP I 023 GP I 05 GPI024 22 GPI06 GP I 025

This MiniPilo uses the original "RPI Board" GPIO numbering



Note: Connector used to Support PCB



## CC3 by NC SA

E		D	С	В	A v0.1 Drawn Che 08/01/14 TonyD	eck Projection Do Not Scale			
D	rn	Drn	Drn	Drn Project Raspberry Pi MiniPilo Breakout!				DTRONIXS, COM	
С	hk	Chk	Chk	Chk	Title	Filename		Drawing No.	Sheet
					RPi_MiniPiio_Breako	out! RPi_MiniP	iio_Breakout!.sch	3 1 4 - 1 1 2 0	1 of 1

## MiniPIIO

