By default it is closed the oscillator allowance. In order to measure J103 can be used to place a resistor in the XOUT signal in order to measure the oscillator allowance. By default it is closed.

The AREF pin can use as highest external analog reference for the ADC. The ADC can measure a maximum of 2.7V when using an external reference.
Arduino Zero can be powered from three sources; External voltage, SAM D21 USB and EDBG USB. The table above shows the states of Q200 and Q201 according to Vin and the #USB_HOST_ENABLE signal. When USB_HOST_DISABLE is low Q201 is open and power will be supplied to the USB connector. Note that when Q200 and Q201 are closed, current can still flow from USB ports through the internal diode in the FETs to power the Arduino Zero.
Mounting R303 permanently enables the power LED.