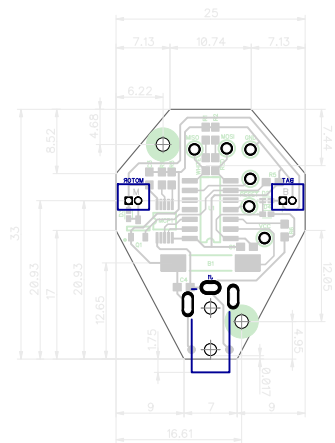


2

1

B

B



REV	DESCRIPTION	DATE
2.1	Initial two-sided prototype	10/26/2014
2.2	Full Build Canidate	11/14/2014
2.5	Shifted C1 to allow more space for LEDs and button. Minimum trace width increased to 0.008. Reverted MCP1 pads to standard size. Removed copper pour until production.	11/17/2014
2.5.2	Change power connector J1 pads to milled slots. Extended programming traces to bottom of board.	11/19/2014

A

A

	VIBE New Board HIGH VOLUME VERSION			
	Notes: Single sided board Through plating not required			
	SIZE	FSCM NO.	DWG NO.	REV
	SCALE			Sheet 1

2

1