

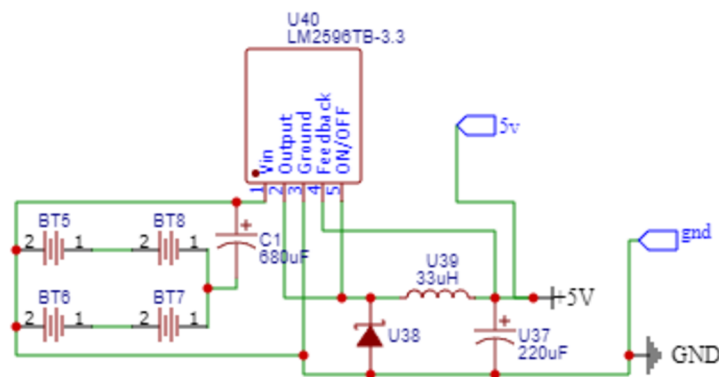
CROWBAR

HACK TOOL

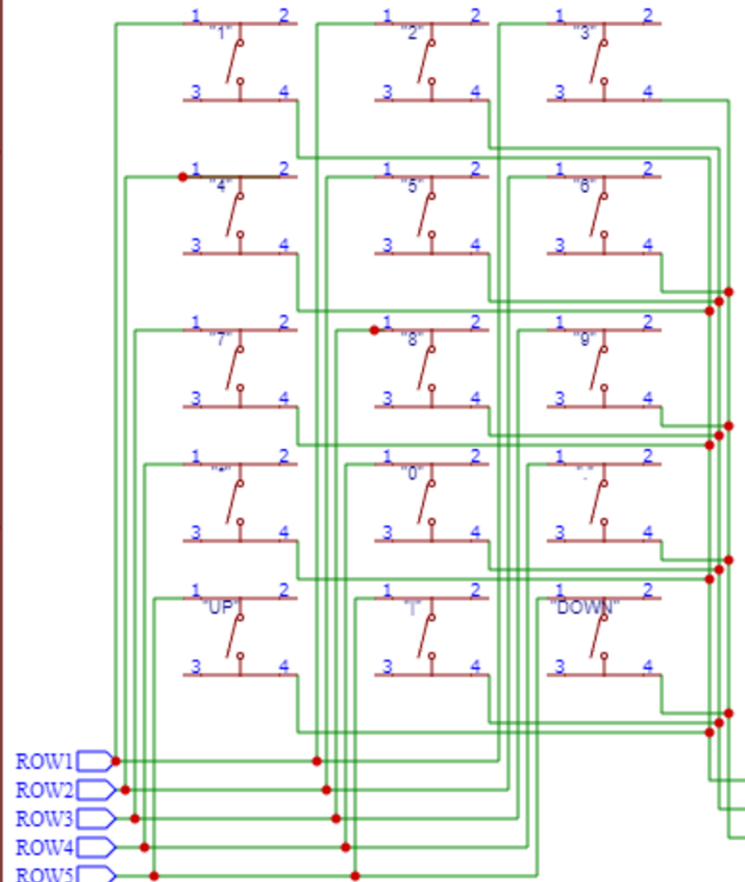
MECHANICAL DRAWING AND SCHEMATIC

BY: BRODY EVANS

voltage regulator and usb power supply circuit



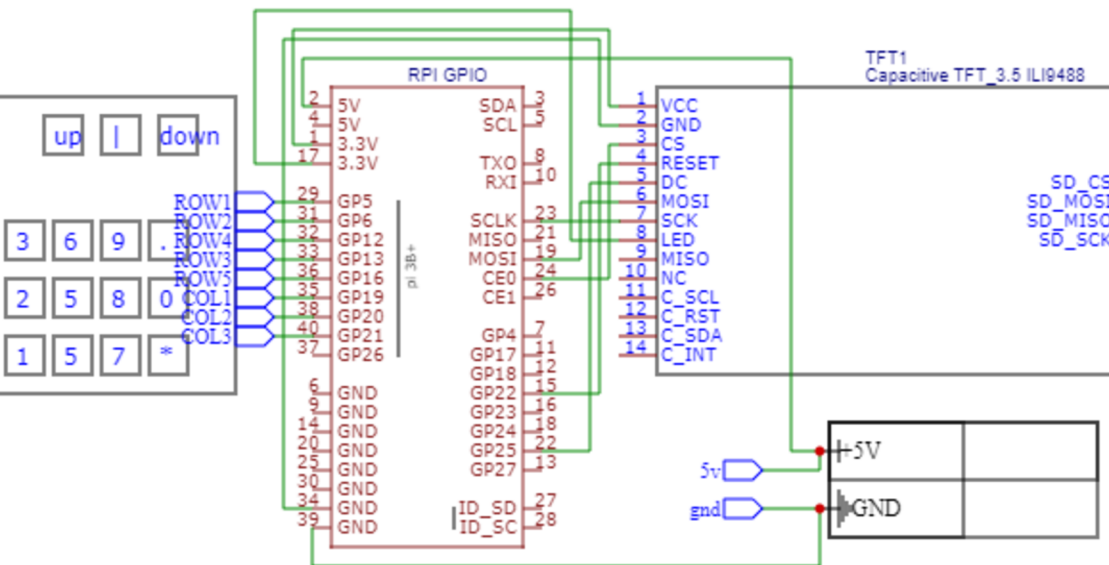
keypad schematic- keypad 5x3 selection and numpad



NOTES

this project is for my personal development in pentesting, this tool is able to attempt several attacks against a given IP address. the pi is used to automatically start scripts and get usable data out of it, it can do everything from simple Nmap-ing to heavy bombardment from DOS attacks, everything was made by me, Brody Evans, and is solely being made for my personal development as a programmer, cybersecurity specialist, and general nerd, all the code for this project is on my github; at - <https://github.com/PAN-DA-BOI/crowbar>

Full schematic - pi, battery, keypad, and screen setup



ROW1
ROW2
ROW3
ROW4
ROW5
COL1
COL2
COL3

SOFTWARE USED
python3.6
RPi.GPIO
exploitdb
nmap
apache2

TITLE: main

REV: 1.0



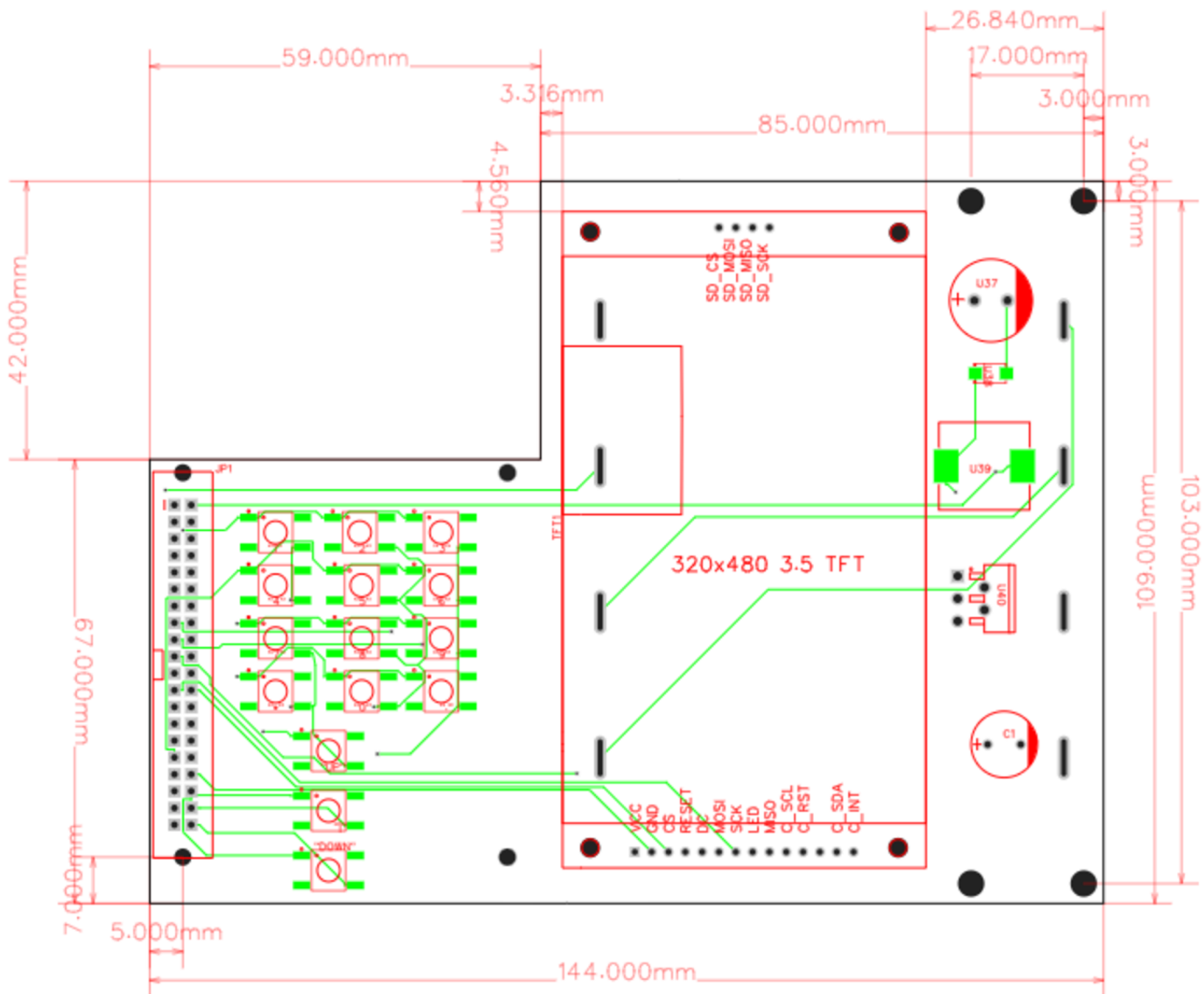
Company: Easy Hack

Sheet: 1/1

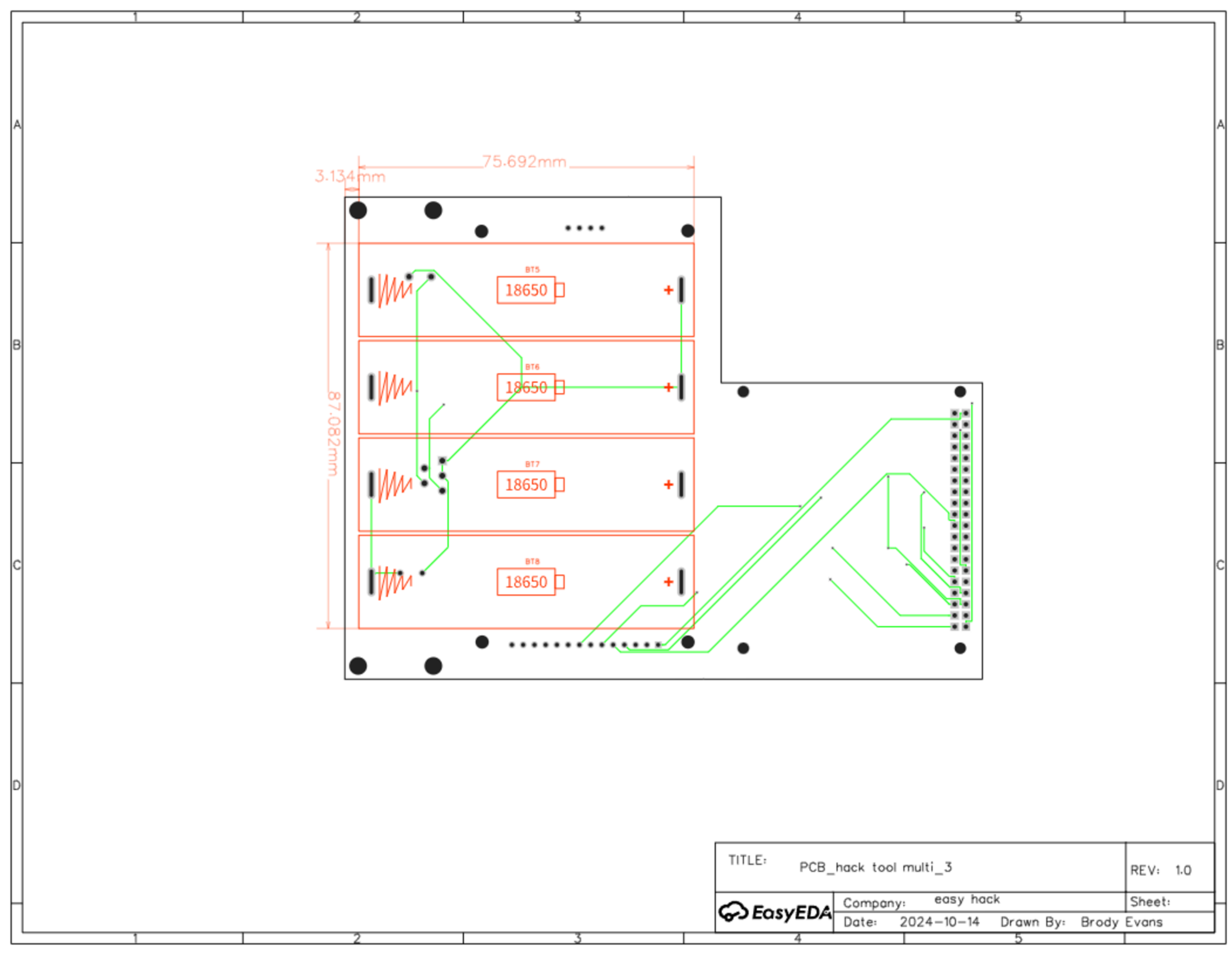
Date: 2024-10-14 **Drawn By:** pan-d-a-boi

BOM

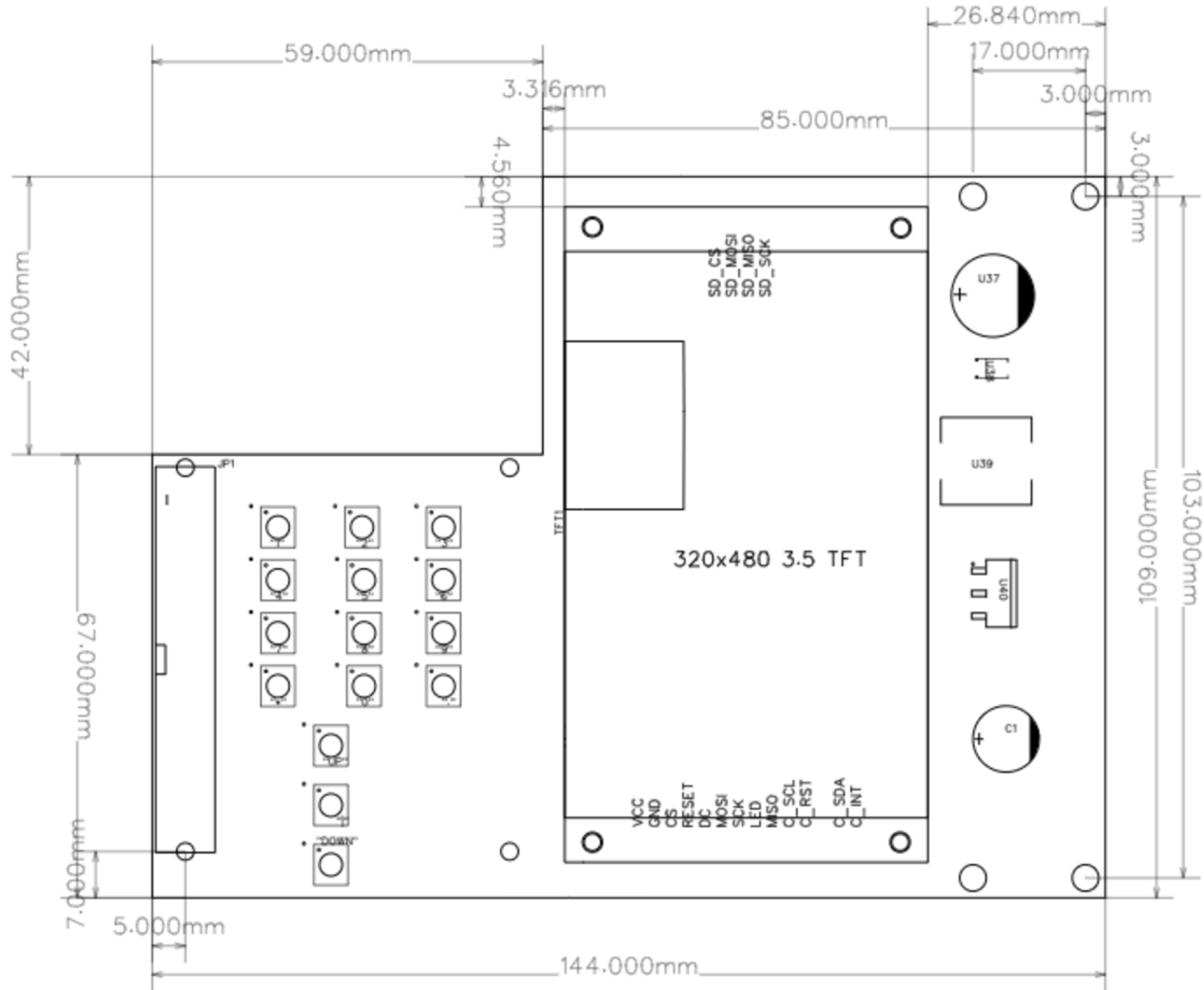
WHAT	# of part	part name
Batteries	4	18650
Capacitor	1	680uF
Capacitor	1	220uF
Diode	1	1N5824
Voltage Reg	1	LM2596S
Inductor	1	33uH
Push Button	15	6X6X8H
3.5 TFT spi	1	ILI9488
Raspberry pi	1	3B+



TITLE: PCB_hack_tool multi_3		REV: 1.0
EasyEDA	Company: easy hack	Sheet:
	Date: 2024-10-14	Drawn By: Brody Evans



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TITLE: PCB_hack_tool multi_3		REV: 1.0
 EasyEDA	Company: easy hack	Sheet:
	Date: 2024-10-14	Drawn By: Brody Evans

1 2 3 4 5

A

B

C

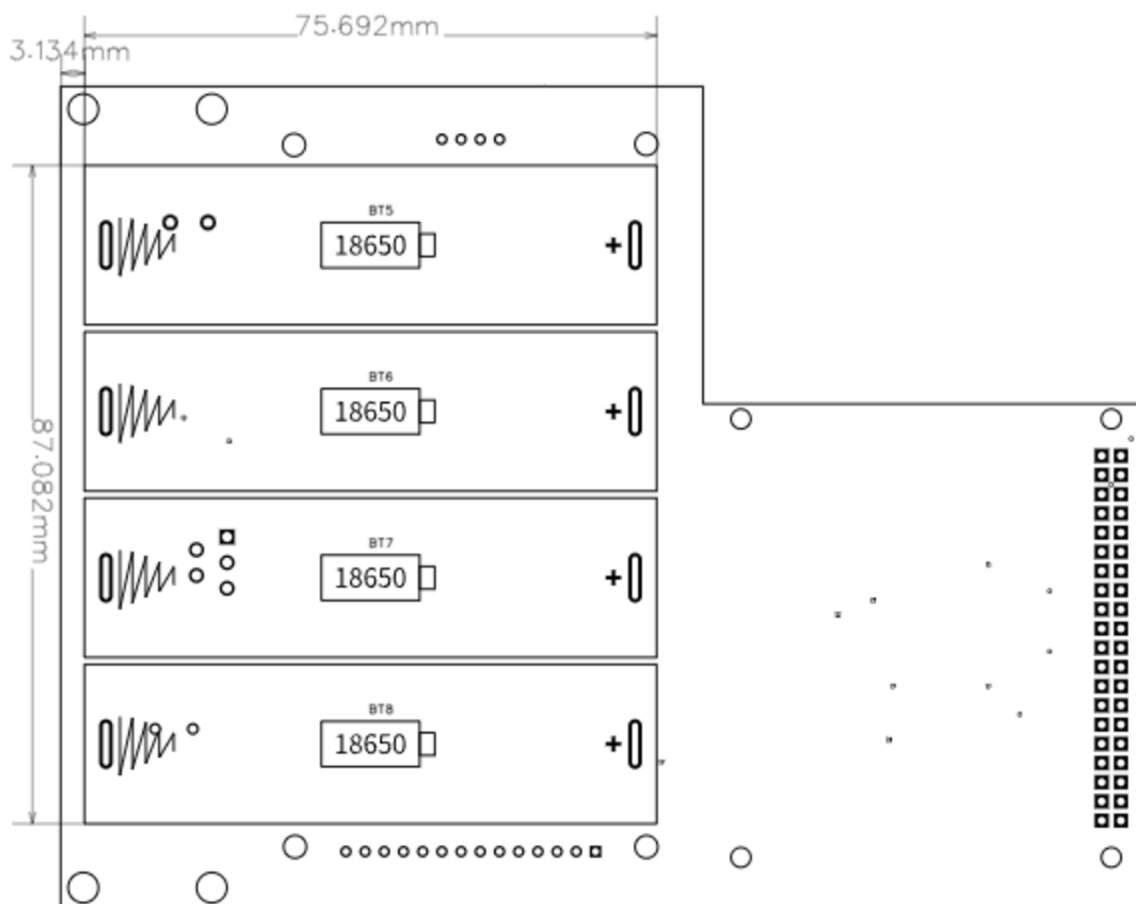
D

A

B

C

D



TITLE: PCB_hack_tool multi_3		REV: 1.0
EasyEDA	Company: easy hack	Sheet:
	Date: 2024-10-14	Drawn By: Brody Evans

1 2 3 4 5

PROJECT CROWBAR

Project Crowbar is based on my personal principle of “If I can automate it and it saves me or someone else time, it's worth the work.” whether it is the time to learn how to do something or something I frequently do, I try and make the process as easy as possible. This tool makes it easy for someone who doesn't know how to pentest, or for people who don't know how to make life easier. Instead of learning all the tools, they can easily be accessed with a button. From servers to personal computers, you can easily find vulnerabilities. While this could be used nefariously, I believe it makes for a good tool to use in the field.

BY: BRODY EVANS