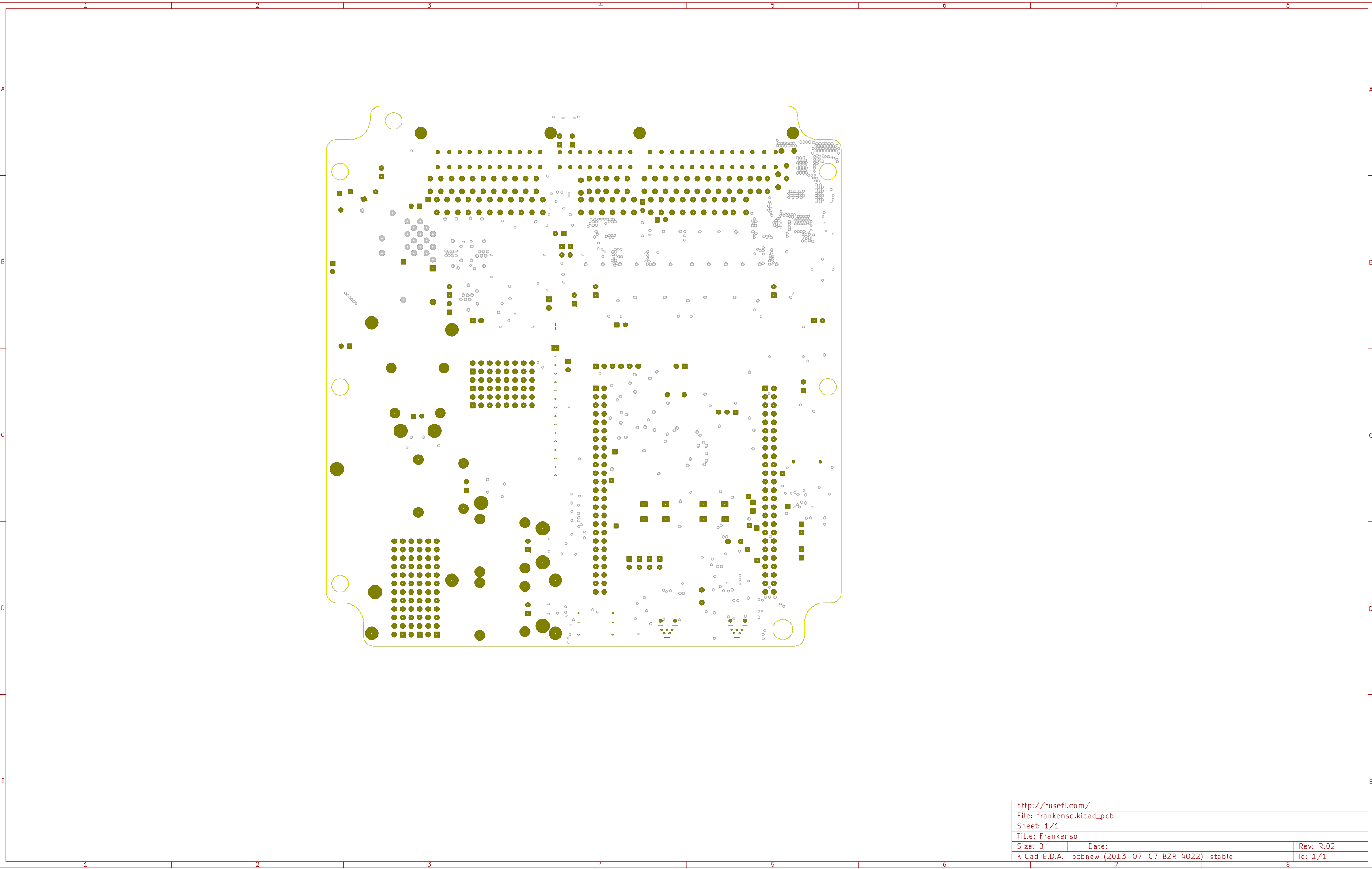
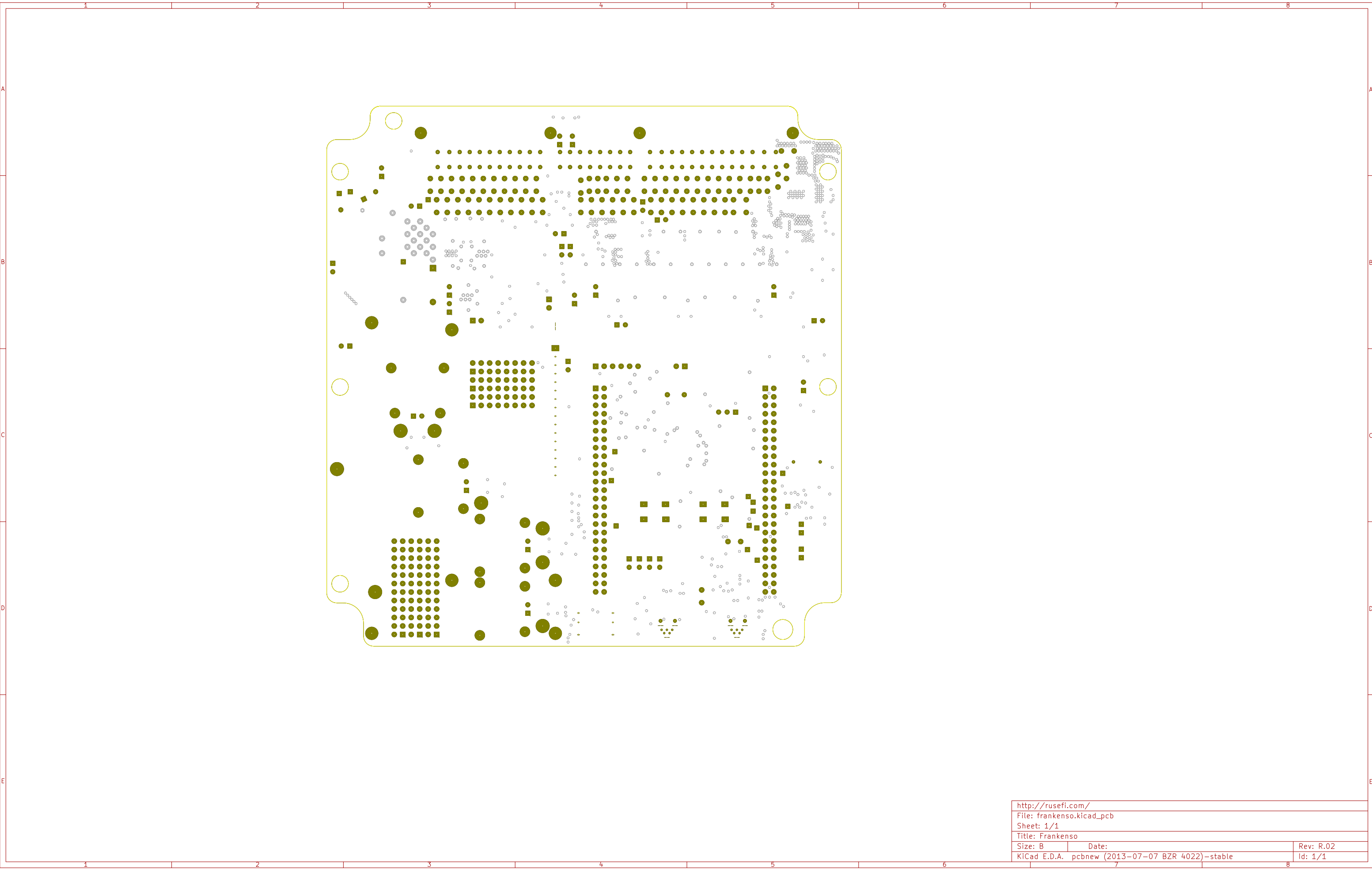


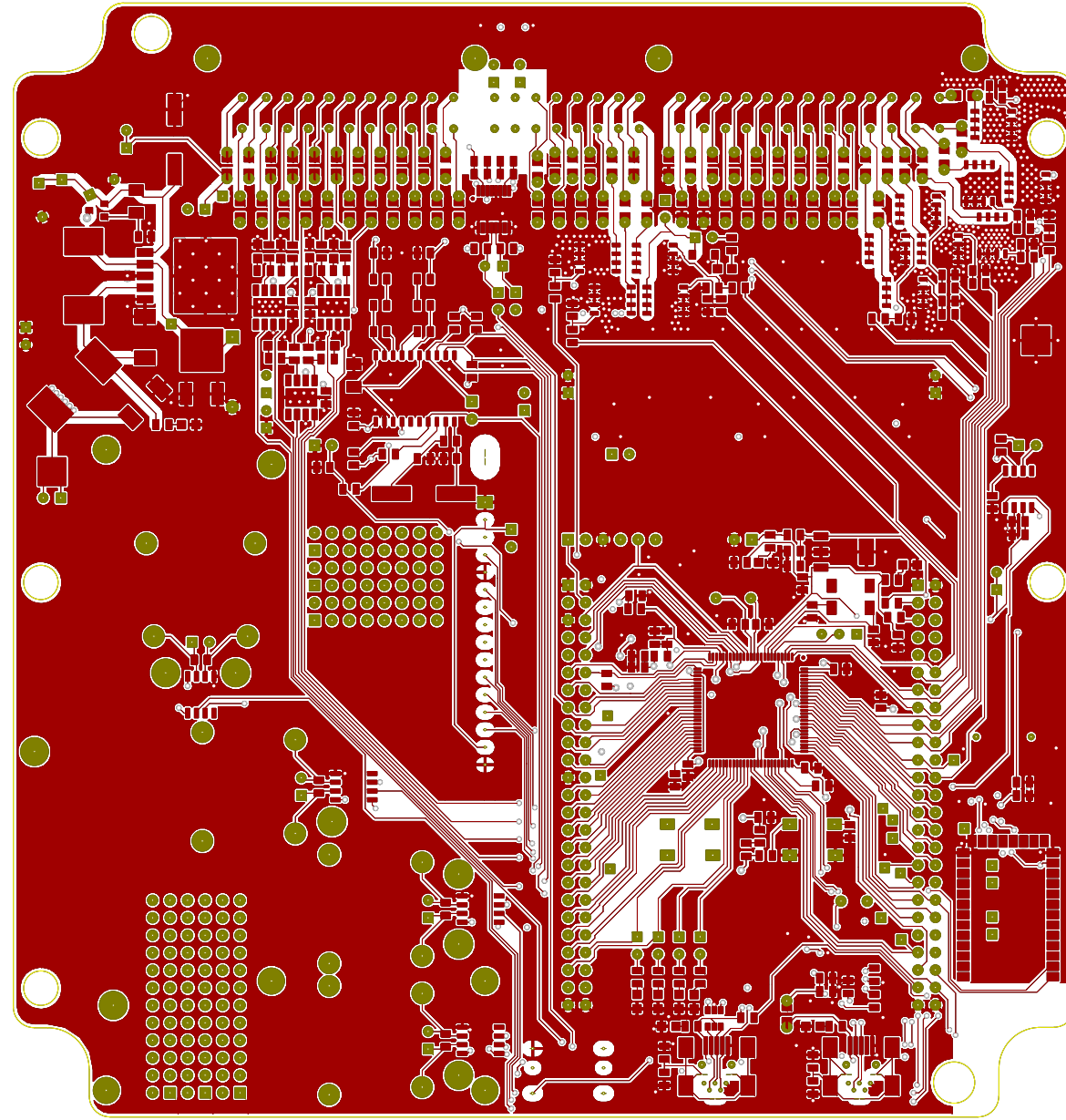
http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



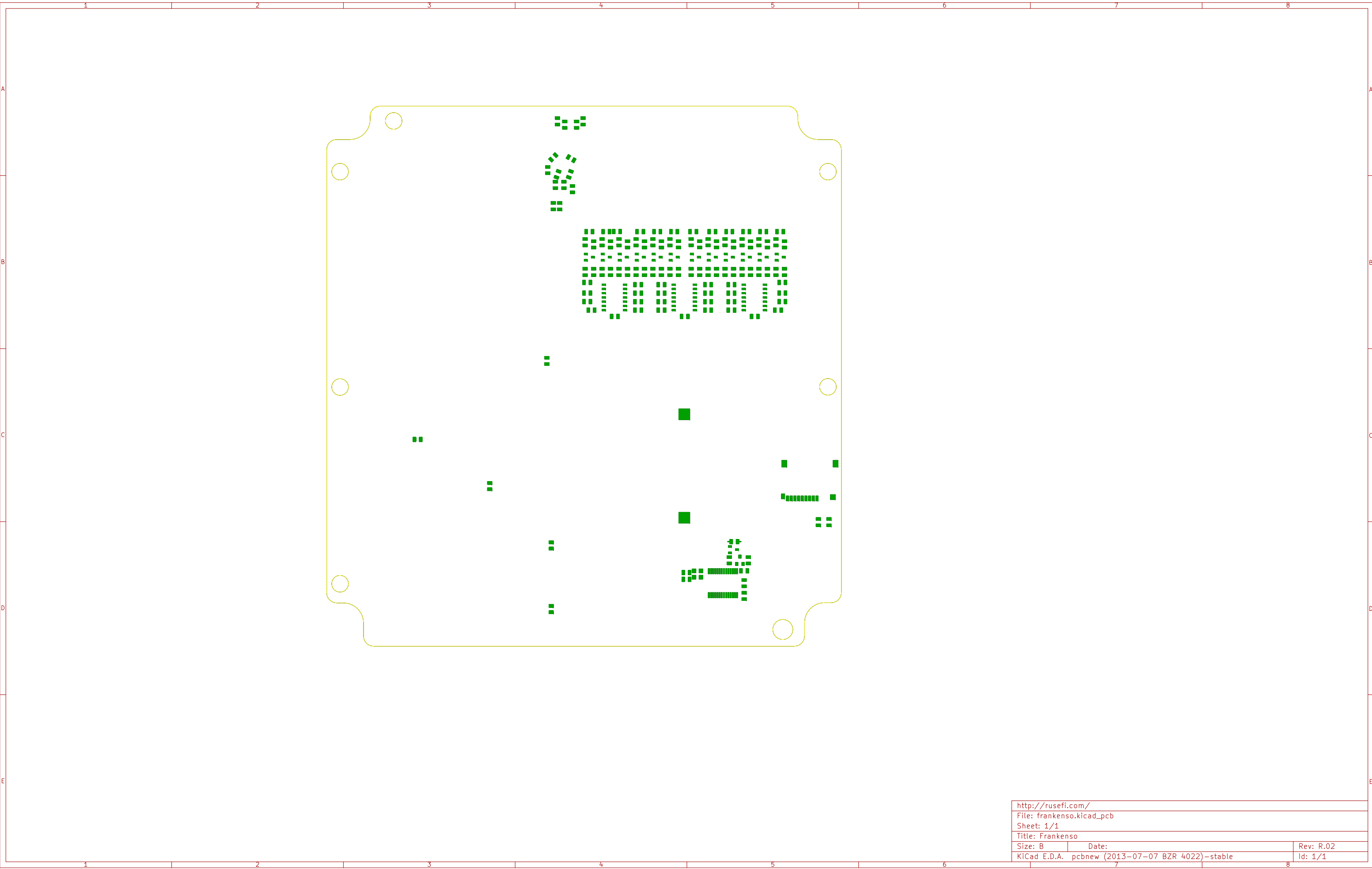
http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



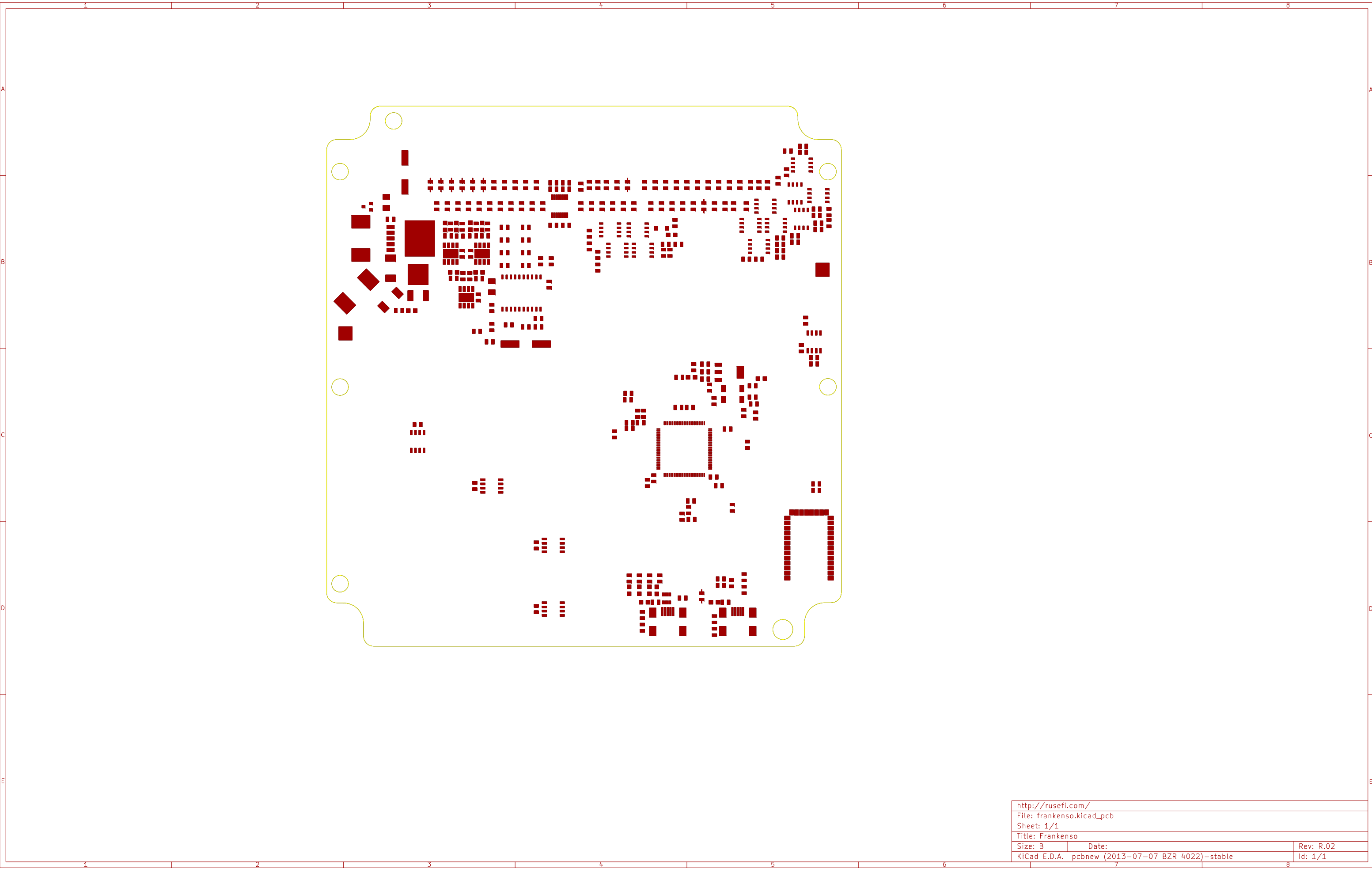
http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



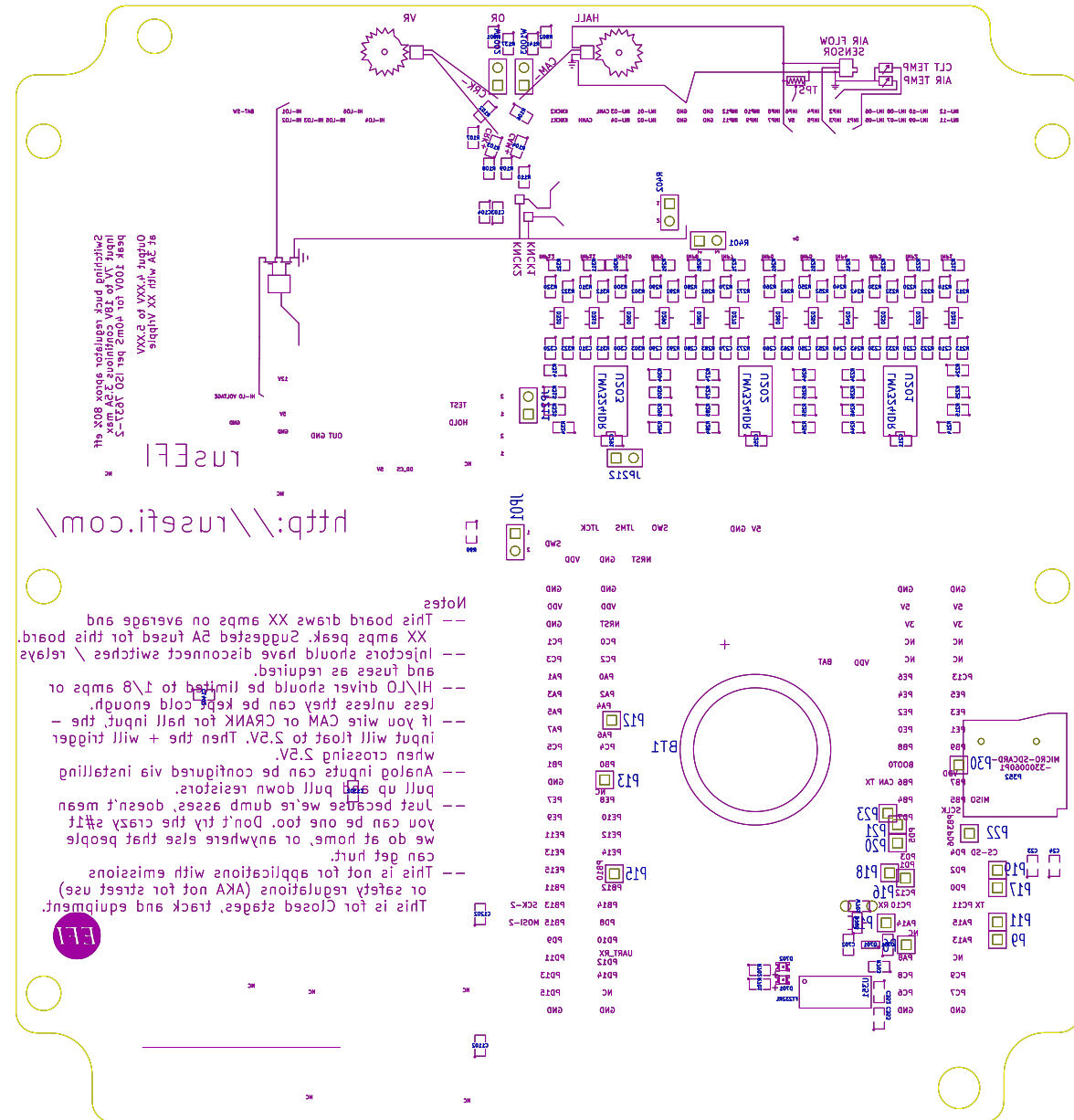
http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1

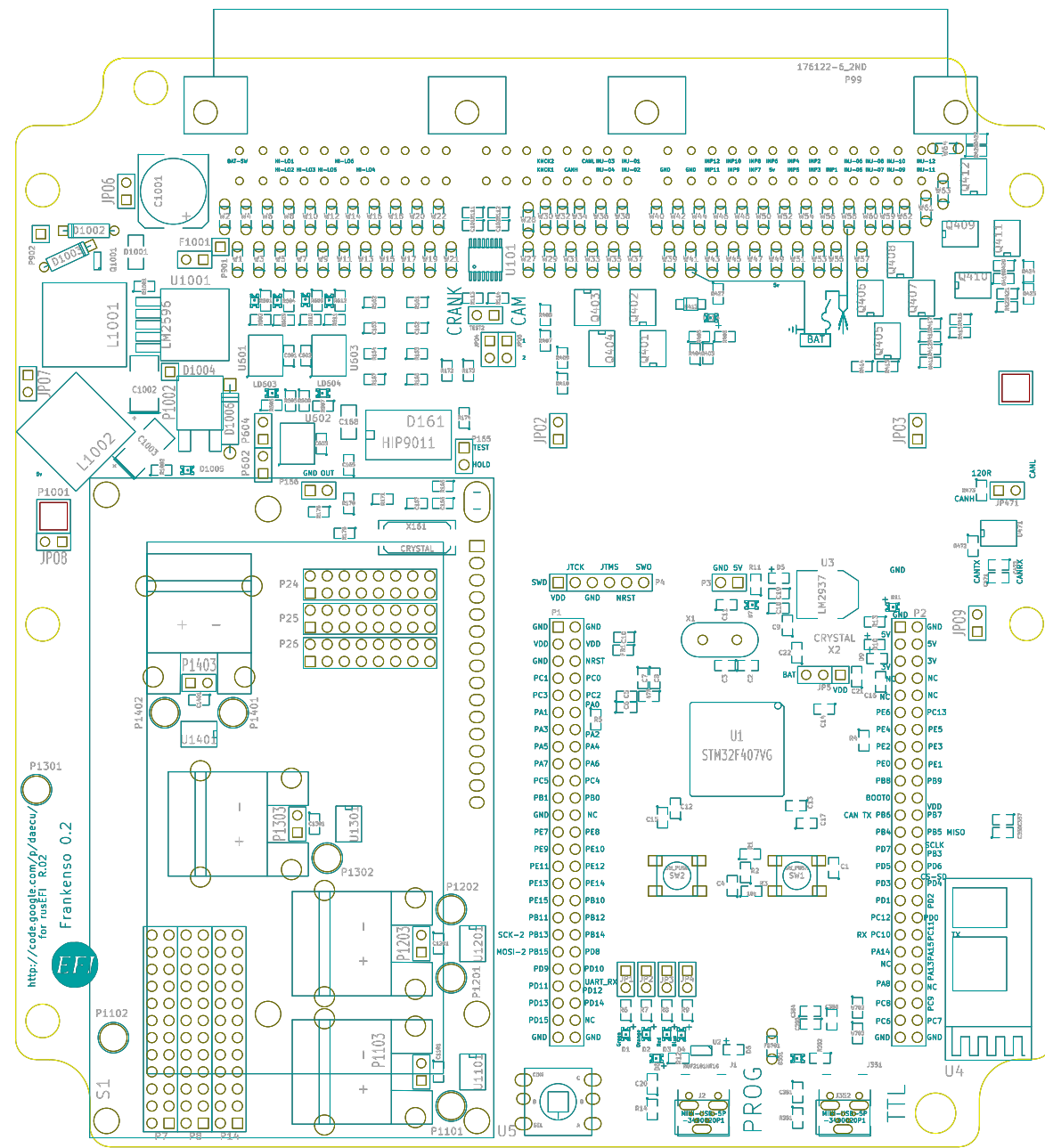


http://rusefi.com/
 http://rusefi.com/

This is for Closed stages, track and equipment.
 or safety regulations (AKA not for street use).
 This is not for applications with emissions
 can get hurt.
 we do at home, or anywhere else that people
 just because we're dumb asses, doesn't mean
 pull up and pull down resistors.
 Analog inputs can be configured via installing
 when crossing 2.5V.
 input will float to 2.5V. Then the + will trigger
 If you wire CAM or CRANK for hall input, the -
 less unless they can be kept cold enough.
 HI\LO driver should be limited to 1\8 amps or
 and fuses as required.
 injectors should have disconnect switches \ relays
 XX amps peak. 2 suggested 2A fused for this board.
 This board draws XX amps on average and

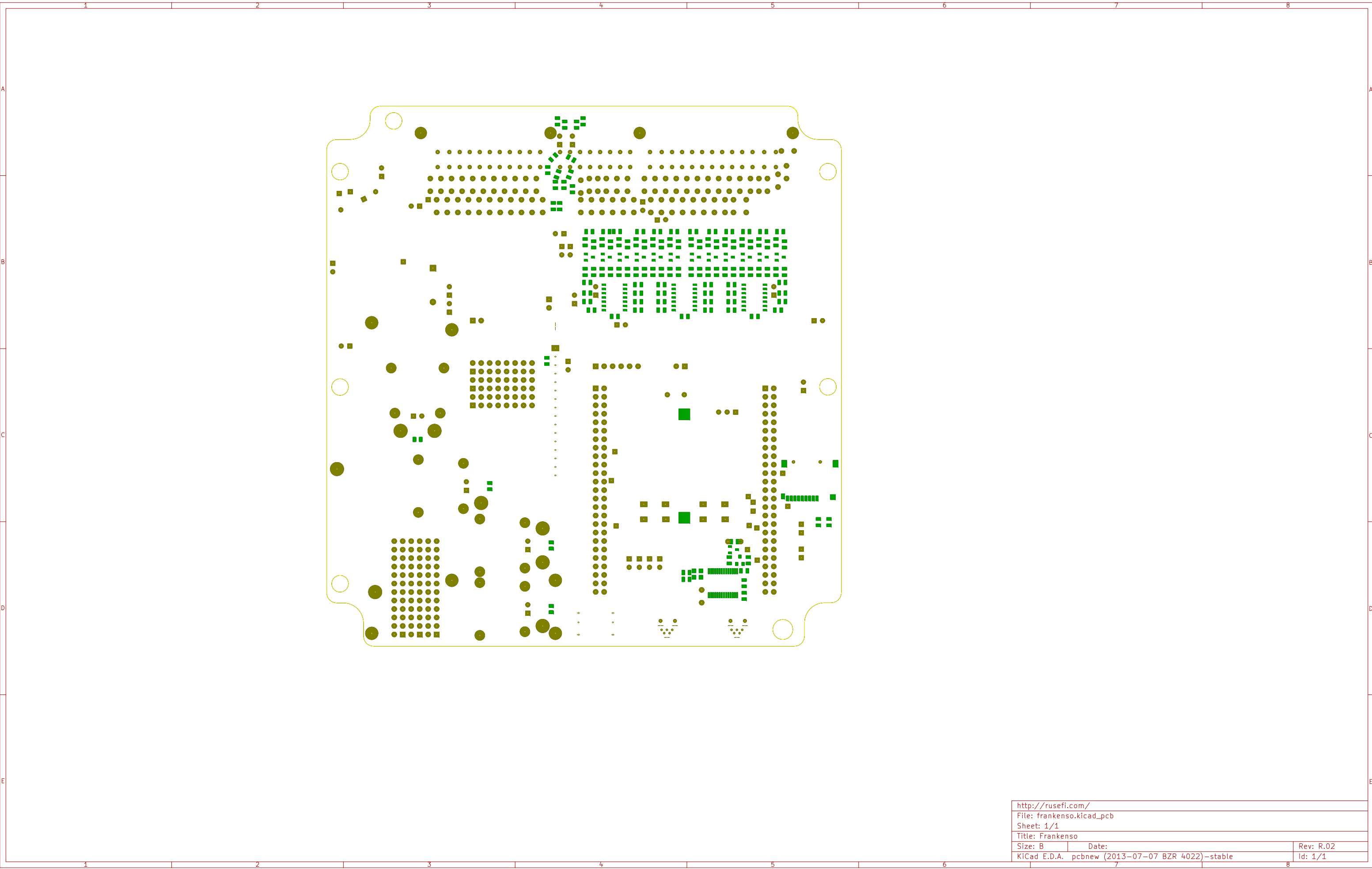
E11

http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1

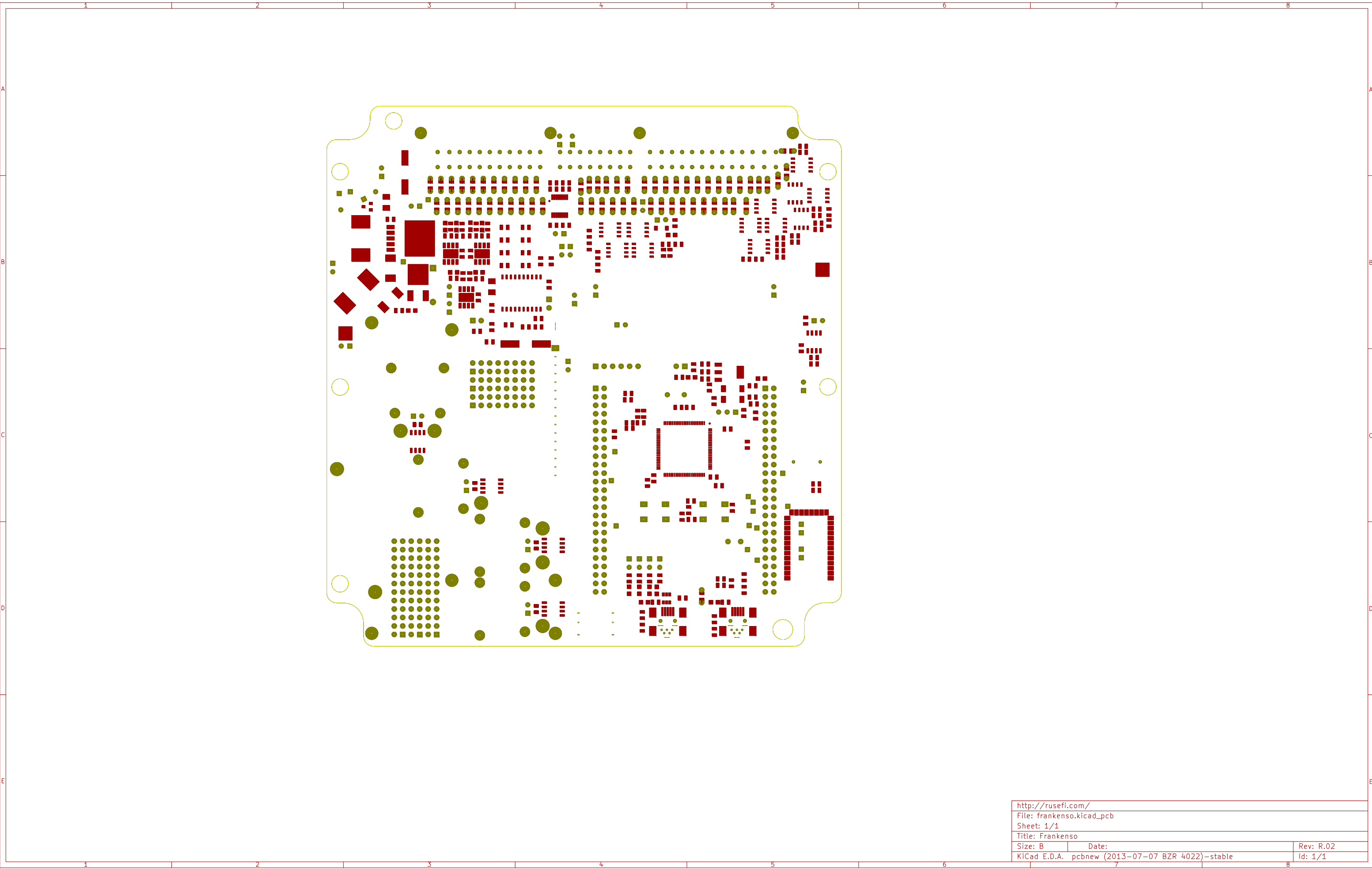


<http://code.google.com/p/ascu/>
 for rusefi R.02
 Frankenso 0.2

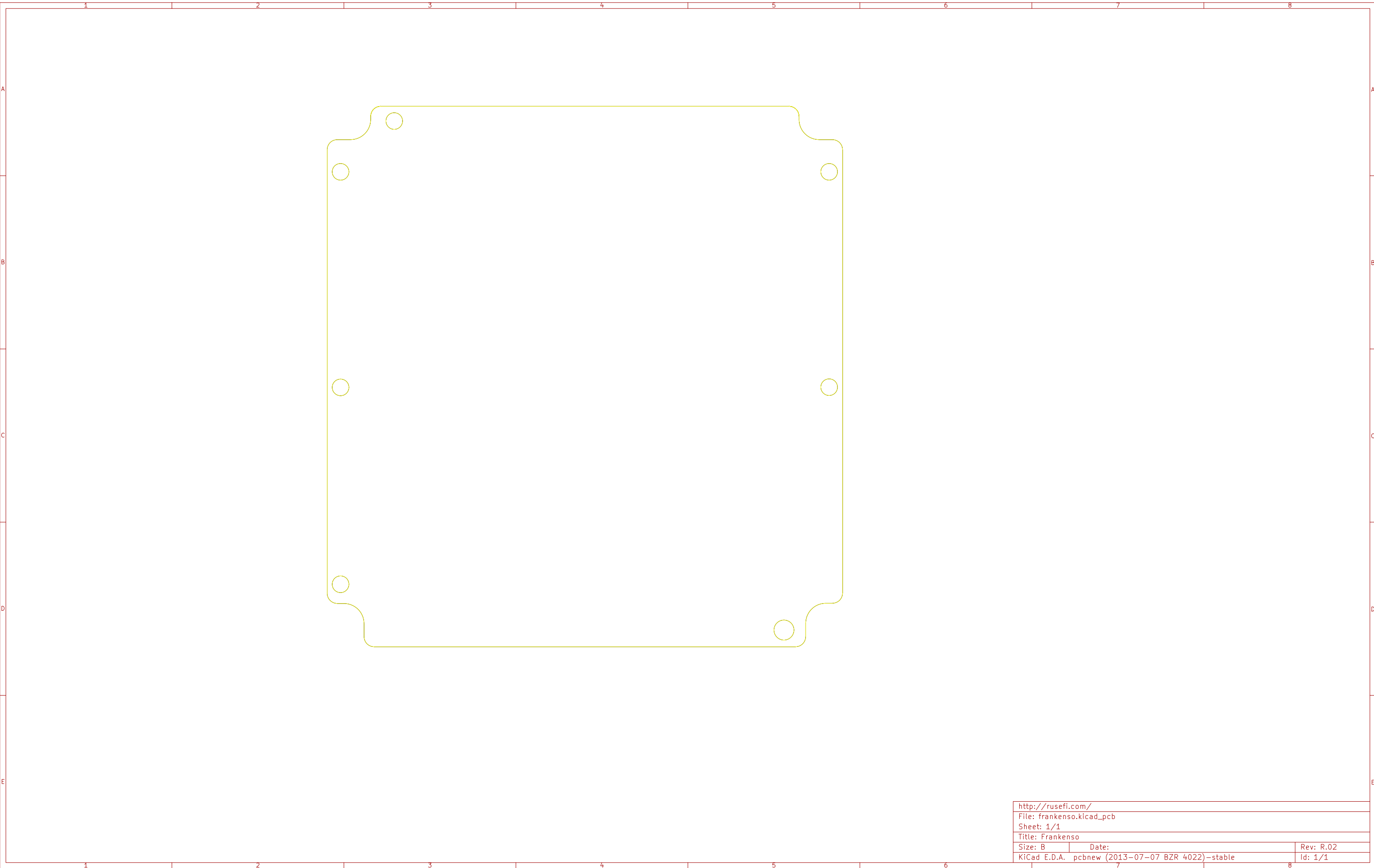
http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1



http://rusefi.com/		
File: frankenso.kicad_pcb		
Sheet: 1/1		
Title: Frankenso		
Size: B	Date:	Rev: R.02
KiCad E.D.A. pcbnew (2013-07-07 BZR 4022)-stable		Id: 1/1