

SSFD.	

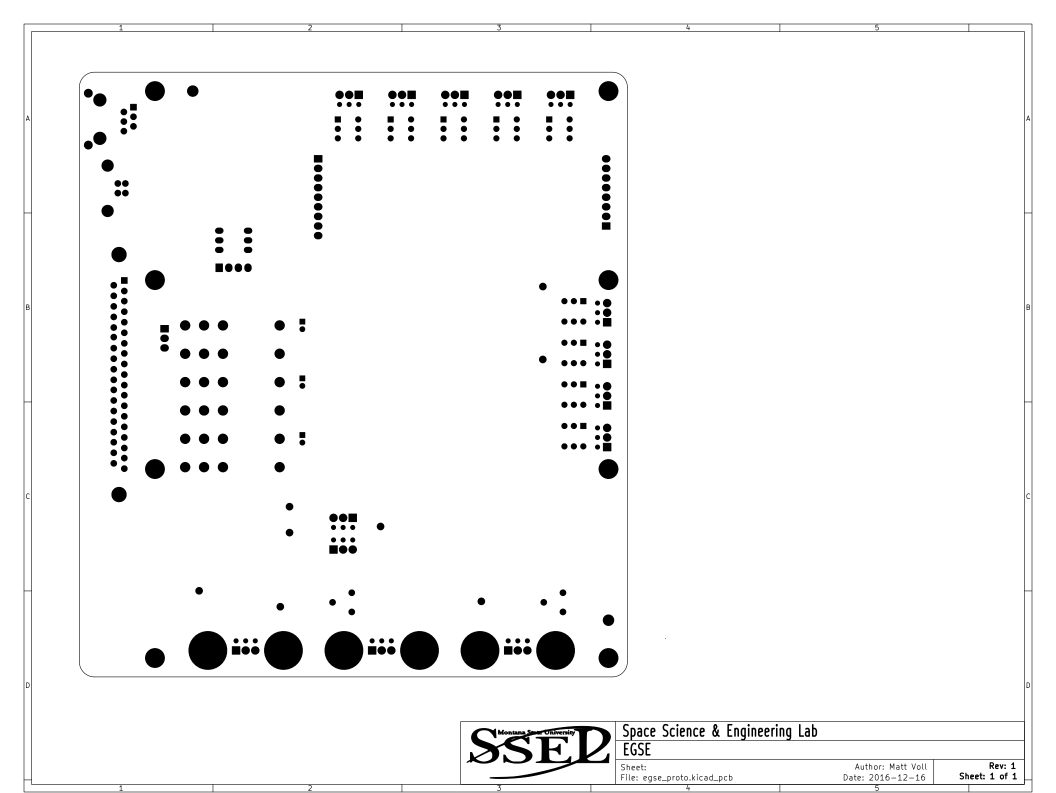
l	Space	Science	&	Engineering	Lab

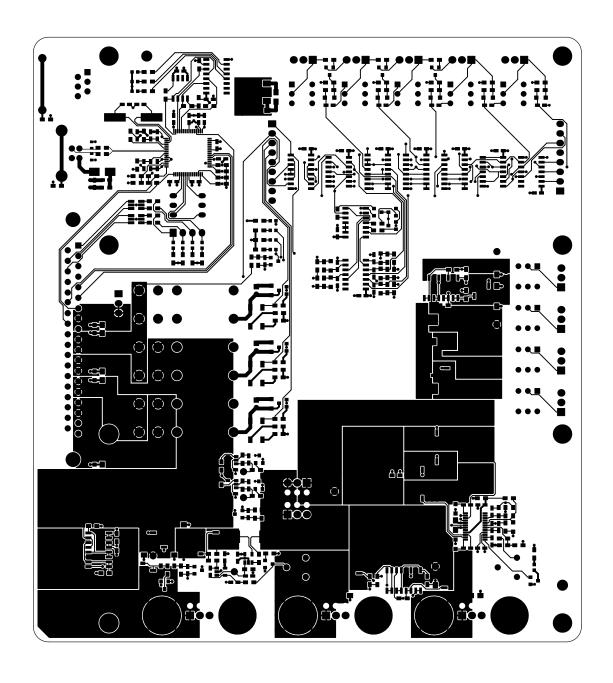
EGSE

Sheet:
File: egse\_proto.kicad\_pcb D

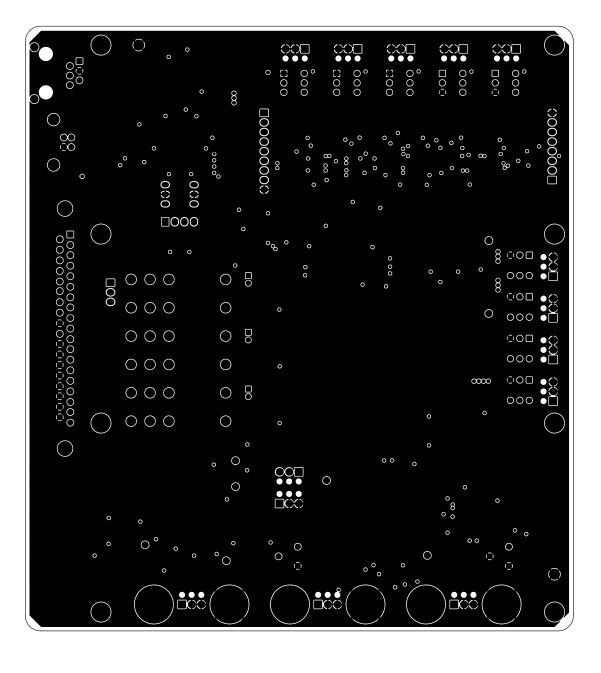
Author: Matt Voll
Date: 2016-12-16

Rev: 1 Sheet: 1 of 1





Montana Sente University	Space Science & Engineerin	ng Lab	
	Sheet: File: egse_proto.kicad_pcb	Author: Matt Voll Date: 2016–12–16	Rev: 1 Sheet: 1 of 1



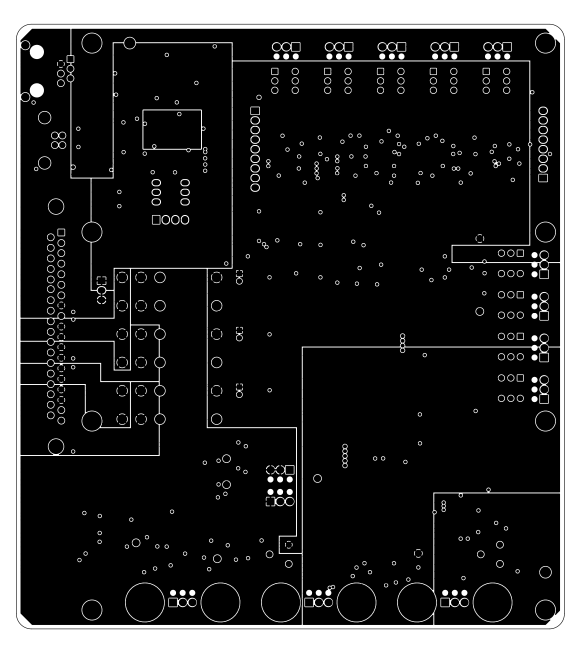
Space Science & Engineering Lab

EGSE

Sheet:
File: egse\_proto.kicad\_pcb

Author: Matt Voll Date: 2016-12-16

Sheet: 1 of 1



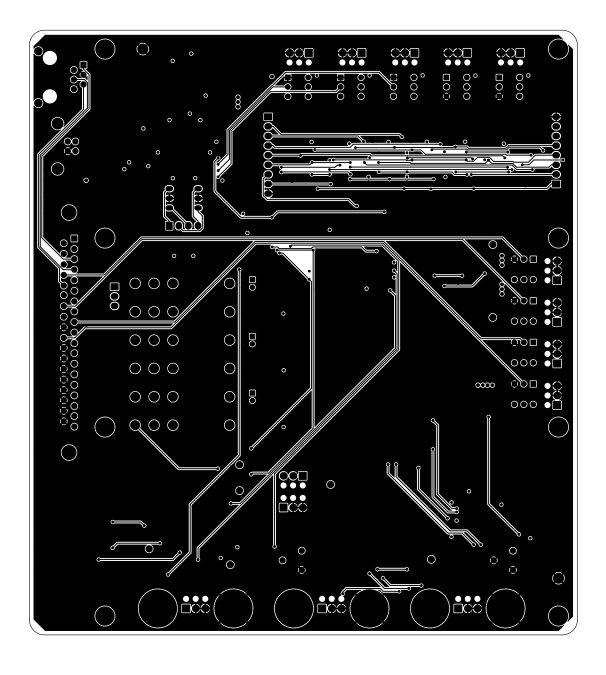
Space Science & Engineering Lab

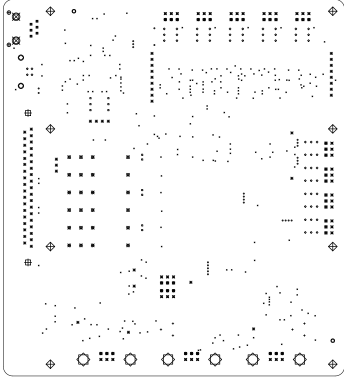
EGSE

Sheet:
File: egse\_proto.kicad\_pcb

Author: Matt Voll Date: 2016-12-16

Sheet: 1 of 1





## Drill Map:

```
. 0.38mm / 0.015" (258 holes)
. 0.51mm / 0.020" (26 holes)
. 0.76mm / 0.030" (6 holes)
. 0.80mm / 0.031" (12 holes)
. 0.81mm / 0.032" (58 holes)
. 0.89mm / 0.035" (6 holes)
. 1.02mm / 0.040" (69 holes)
. 1.10mm / 0.043" (42 holes)
. 1.30mm / 0.051" (24 holes)
. 1.57mm / 0.062" (2 holes)
. 1.60mm / 0.063" (2 holes)
. 1.60mm / 0.091" (2 holes)
. 2.30mm / 0.120" (2 holes)
. 3.05mm / 0.120" (8 holes)
. 5.60mm / 0.220" (6 holes)
. 1.10mm / 0.043" (42 holes) (not plated)
. 3.25mm / 0.128" (2 holes) (not plated)
```