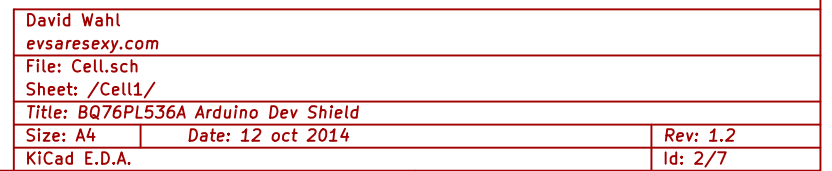
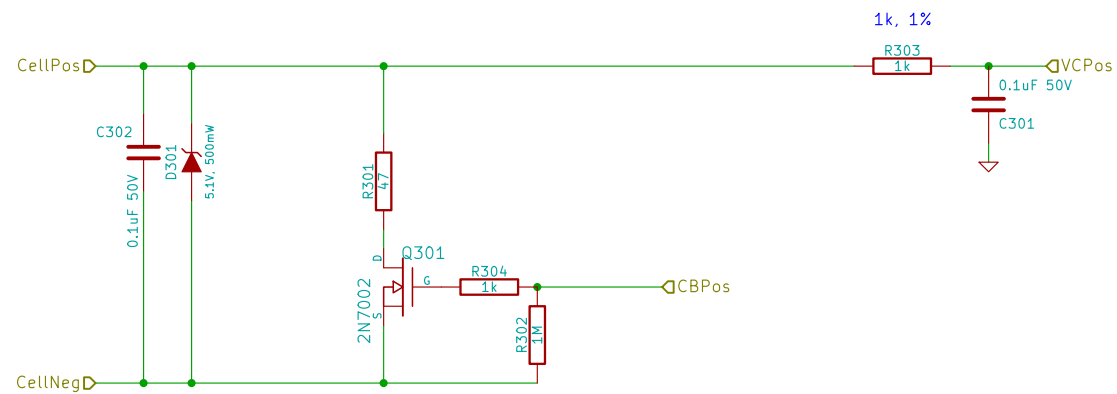


Fuse:  
<http://www.digikey.com/short/73hqdb>  
<http://www.digikey.com/short/73hqnb>

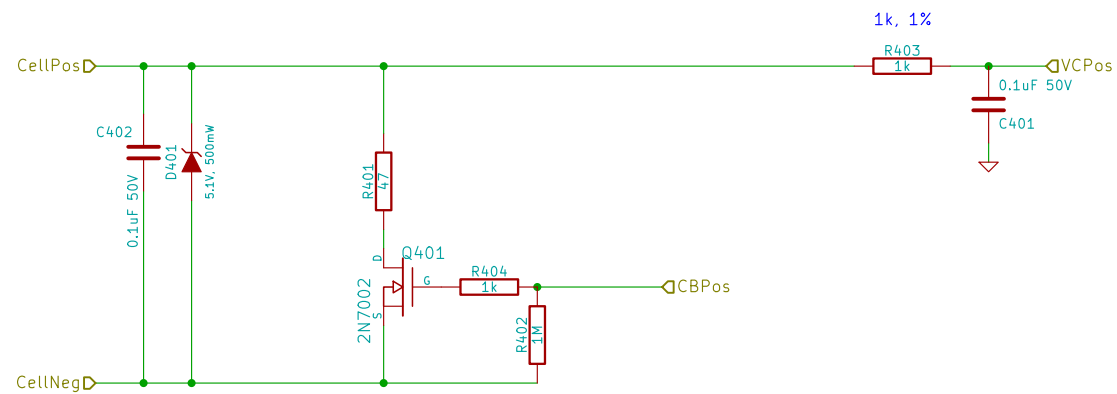
- 1.0 - Initial Release
- 1.1 - Fixed RC network into VCx pins  
 Removed unnecessary filter caps and LEDs  
 Reduced part count and consolidated component values
- 1.2 - Fixed HSEL and added temp sensors  
 Board-board connectors now 2x5 pin

David Wahl evsaresexy.com		
File: Uno-shield.sch		
Sheet: /		
Title: BQ76PL536A Arduino Dev Shield		
Size: B	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 1/7

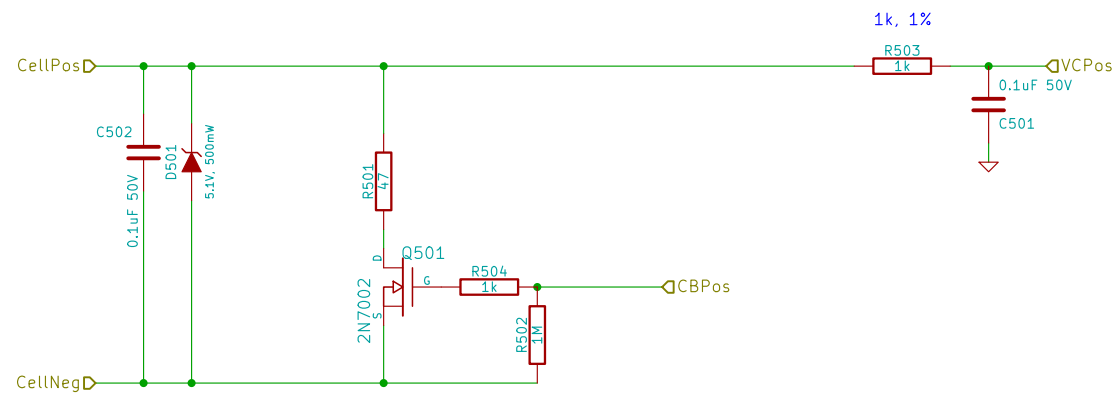




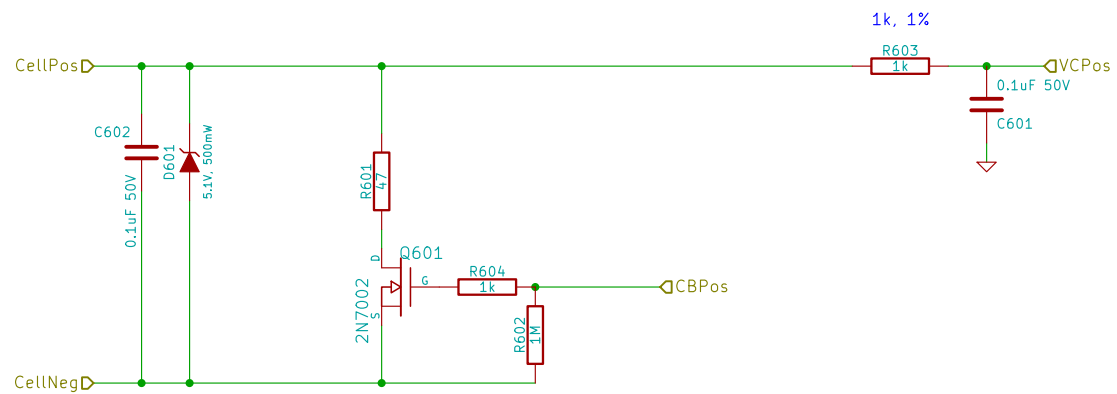
David Wahl		
evsaresexy.com		
File: Cell.sch		
Sheet: /Cell2/		
Title: BQ76PL536A Arduino Dev Shield		
Size: A4	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 3/7



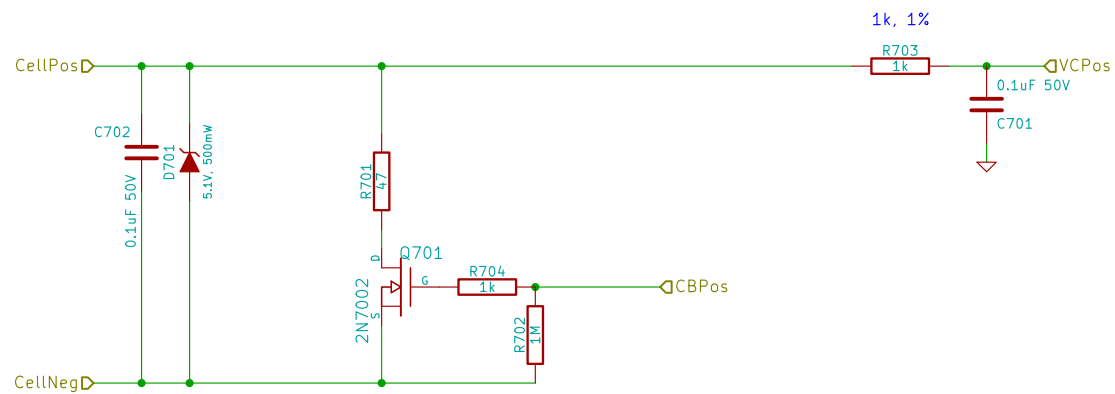
David Wahl		
evsaresexy.com		
File: Cell.sch		
Sheet: /Cell3/		
Title: BQ76PL536A Arduino Dev Shield		
Size: A4	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 4/7



David Wahl		
evsaresexy.com		
File: Cell.sch		
Sheet: /Cell4/		
Title: BQ76PL536A Arduino Dev Shield		
Size: A4	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 5/7



David Wahl		
evsaresexy.com		
File: Cell.sch		
Sheet: /Cell5/		
Title: BQ76PL536A Arduino Dev Shield		
Size: A4	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 6/7



David Wahl		
evsaresexy.com		
File: Cell.sch		
Sheet: /Cell6/		
Title: BQ76PL536A Arduino Dev Shield		
Size: A4	Date: 12 oct 2014	Rev: 1.2
KiCad E.D.A.		Id: 7/7