

## **Instructions:**

- The FIRST time read netlist is performed after schematic design, annotation, netlist and CvPCB, ensure that you select KEEP modules. Subsequent netlist imports, however, should EXCHANGE modules and DELETE bad tracks when there are any schematic changes.

  - Arduino pin header footprints are locked/glued and should not be moved.

## ToDo:

- Include RST button and user button in std location

## Note:

- Stackable Header Kit: https://www.sparkfun.com/products/10007

File: Arduino_UNO_Shield_Template.brd		
Sheet: 1/1		
Title:		
Size: A4	Date: 13 feb 2013	Rev:
KiCad E.D.A.	pcbnew (2012-01-19 BZR 3256)-stable	ld: 1/1