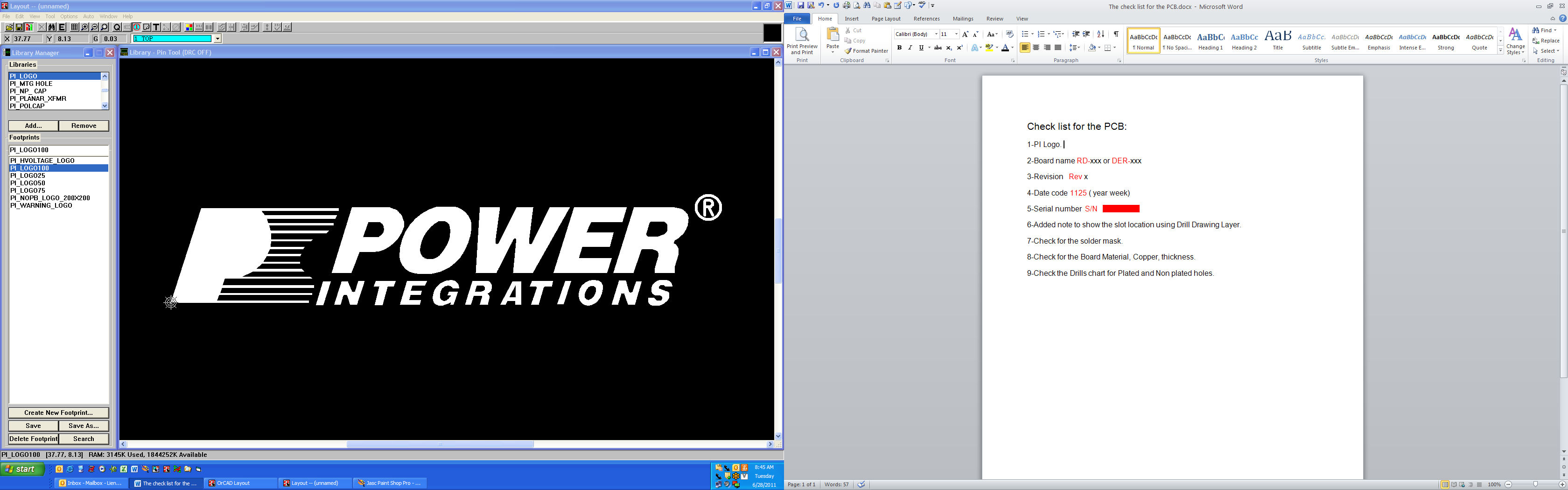
Check list for the PCB : DER412 REVA\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Design by: \_\_\_WILSON AND CHRISTIAN\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1-PI Logo

2-Add Family name example: LinkSwitch- TM PH

3-Board name RD-xxx or DER-xxx

4-Revision Rev xxx

5-Date code 1125 ( year week)

6-Serial number S/NN

7-Check if the correct Rev. (of PCB design) being sent out.

8- Check If applicable is Primary to Secondary safety isolation being met.

9-Add SST for Jumper that use the TOP layer trace.

10-Check on copper pour if it attached to the net list.

11- At the input connector add L for line and N for Neutral. PE for Protective Earth.

12-At the output connector add V+ and V -

13-Check for the solder mask on spark gap.

14- Added note to show the slot location using Drill Drawing Layer.

15- Check on Board Dimension.

17- Check for the Board Material, Copper, thickness.

Checked by \_WILSON\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date 02/03/14\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

F:\PI\_Parts\Documents\The check list for PCB

The check list for the PCB\_rev2