Things to add to the MM/1 Minibus Prototype.

- 1) Red LED* And Label it "Pos 5V" Yellow LED - And Label it "Pos 12V" Blue LED - And Label it "Neg 12V"
- 2) Change the word "ATX" to "Ver 1.5 ATX"
- 3) Move the Label H1 to the unlabeled hole
- 4) Rotate the Labels: H1 H3 to the horizontal position
- 5) Label the power connector PS1
- 6) Label Pin 1 on the PS1 connector with a Arrow and PIN 1
- 7) Label Pin 12 on the PS1 connector PIN 12
- 8) RN3 & RN4 should be spaced the same as RN1 & RN1
- 9) Remove the J1 Label
- 10) Add a 2 pin header for connecting the PC case's On/Off Switch and wire it to PIN 16 and GND And Label it PSW
- 11) Add a date to the back of the PCB: xx/xx/xxxx
- 12) Add the suppler of the board to the back of the PCB
- * with the correct resistors.

