The diagram includes various electronic components and connections. Here is a breakdown of some notable components:

- **DS 18B20**: A digital thermometer.
- **PBA 202**: A power supply module.
- **PDA 950**: A power distribution module.
- **ADC1**, **ADC2**, **ADC3**: Analog to Digital Converters.
- **Resistors**: Various values including 10k, 22k, 100k, and 470k.
- **Capacitors**: Various values including 10uF, 100uF, and 1uF.
- **Diodes**: Several diodes are present.

The diagram also includes notes such as:

- "NOT END but directly close to the window and keep cold.
- "Not to float with detachedzew.
- "In the board - not to float with dethated issue.

The diagram is complex and requires a detailed understanding of electronics to interpret accurately.