

[illegible]

The diagram illustrates a power distribution system with 10 nodes and various components. The main supply line at the top is labeled 'A' and the return line at the bottom is labeled 'B'. The components and their connections are as follows:

- Node 1:** Connected to the main supply line 'A'.
- Node 2:** Connected to Node 1 via a PE (Protective Earth) symbol.
- Node 3:** Connected to Node 2 via a RT (Residual Current) symbol.
- Node 4:** Connected to Node 3 via a S2 (Switch) symbol.
- Node 5:** Connected to Node 4 via a S1 (Switch) symbol.
- Node 6:** Connected to Node 5 via a T1 (Transformer) symbol.
- Node 7:** Connected to Node 6 via a K2 (Circuit Breaker) symbol.
- Node 8:** Connected to Node 7 via a T1 (Transformer) symbol.
- Node 9:** Connected to Node 8 via a K1 (Circuit Breaker) symbol.
- Node 10:** Connected to Node 9 via a RT (Residual Current) symbol.

The components are represented by standard electrical symbols: switches (S1, S2, K1, K2), transformers (T1), circuit breakers (K1, K2), and residual current devices (RT). The diagram shows a complex interconnection of these components, with some components (like K1 and K2) having multiple connections to different parts of the system.

H1	SPIA CONTEGGIO IN CORSO
H2	SPIA MOTORE IN MARCIA
H3	SPIA IMPIANTO PRONTO
H4	SPIA INTERVENTO TERMICO
H5	SPIA PRESENZA TENSIONE AUX

DATA	SCUOLA
OGGETTO: SCHEMA DI AVVIAMENTO M.A.T CON RITARDO ALLA PARTENZA UOMO PRESENTE	
ALUNNO	TAVOLA