# Case Study **Cawston Grange Primary School**



## **Brief Specification**

EME were appointed this project for both M & E installation designed by Pick Everard.

The works included mechanically are, underfloor heating system which runs using Mitsubishi Ecodan system installed with traditional heavy guage steel, central control system, point of use water heaters, ventilation, air conditioning systems, radiators connecting onto existing system, Sanitary ware supply and installation and a small gas fired boiler.

The electrical side included doors access and Intruder, fire alarm, data, lightening protection, lighting and controls, mains distribution and TV works. The project was over 11 phases.







Project Type: Fixed Price Lump Sum pre designed by Pick Everard for ASHE Construction

Project Duration: 11 Months

Project Value: £390,000

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