

INTRODUCTION

Due to the change in government legislation, Small Heath School were required to provide additional sixth form places and they took the decision to build a modern self contained additional block within the schools campus. Breese and Earle Electrical Services Ltd were employed to carry out the electrical installation to the new sixth form building. Working closely with the design team and main contractor Weaver plc, we were able to deliver the finished building for the start of the new school year on time and within budget.



DATA

Type of Installation:	Education
Size:	7,500sq ft
Number of Floors	Two
Building Contractor:	Weaver plc
Architect:	Broadway Malyan
Quantity Surveyors:	Bond Foster Associates Ltd
Consulting Engineers: (Client)	Brunel Engineering Associates
Consulting Engineers: (Contractor)	N/A

SCOPE OF SUPPLY

Breese and Earle Electrical Services Ltd were principle electrical contractor for a complete turnkey installation of all electrical services incorporating:

- Lighting
- Power
- Mechanical Services
- Mains
- Data Installation
- Fire Alarms
- Security Alarm
- Access Control Systems
- Emergency Lighting
- Energy Efficient Lighting Controls

KEY SUPPLIERS

Electrical Accessories:	M.K
Lighting Controls:	CP Electronics
Mains Equipment:	Square D
Cables:	Draka UK
Lighting:	Crompton, PHI & ASD
Trunking:	Crabtree
Drawing Software:	AutoCAD
Lighting Design Software:	Relux

KEY PARTNER SPECIALISTS

Security Alarm:	ADT
Access Control:	Security Maintenance Solutions Ltd
Lighting Controls:	CP Electronics Ltd
CCTV:	Security Maintenance Solutions Ltd
Data:	First Class Technologies Ltd
Fire Alarm:	ADT