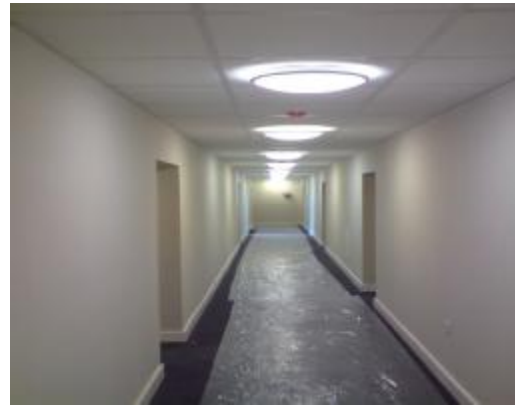


**Project:** Erskine Road, Walthamstow.  
**Client:** Higgins Homes (On behalf of UBER)  
**Scope of works:** Electrical Installations  
**Project Value:** £500k



**Description of works:**

Supply & installation of electrical systems for the construction of three separate blocks with multiple private & shared ownership dwellings. The works generally consisted of all switchgear to include rising bus-bar systems, general & self contained lighting systems, small & mechanical power, access control systems, fire alarm systems, AOV's plus the domestic elements.

**Project:** St Katharine's Villas, Hyde Park Corner  
**Client:** Rackham Construction (On behalf of Jones Lang Lasalle Ltd)  
**Scope of works:** Mechanical & Electrical Installations  
**Project Value:** £870k



**Description of works:**

Supply & installation of Mechanical & Electrical systems for the construction of two Villas as part of the crown estate.

The Electrical installation consisted of all switchgear & mains distribution systems, general & self contained lighting systems, Lutron Homework's, small & mechanical power, access control systems and fire alarm. The Mechanical installation consisted of heating, ventilation, H&C water systems, PHS, tank & pump set, AC and BMS to name a few.

**Project:** West Thurrock Rail Depot  
**Client:** Fitzpatrick (On behalf of Lafarge Aggregates)  
**Scope of works:** Electrical Installations  
**Project Value:** £55k



**Description of works:**  
Supply & installation of Electrical systems for the construction of new railway distribution lines for Lafarge, the market-leader in aggregates & concrete. The Electrical installation consisted of all switchgear & mains distribution systems that were required for the installation of a fully controlled railway lighting system.  
Railway stop lights were also installed as part of these works.

**Project:** Temple Mills, Orient Way  
**Client:** Fitzpatrick  
**Scope of works:** Various electrical Installations  
**Project Value:** £700k (Two separate projects)



**Description of works:**

Two separate projects included the supply & installation of Electrical systems for the construction of new railway distribution lines. The Electrical installation consisted of all switchgear & mains distribution systems that were required for the installation of a fully controlled railway lighting systems. Fire alarm systems and Zone 2 lighting was installed to all out buildings as part of these contracted works.

**Project:** Vantage Court  
**Client:** Springdale  
**Scope of works:** Electrical Installations  
**Project Value:** £260k



**Description of works:**

Supply & installation of electrical systems for the construction of multiple private & shared ownership dwellings. The works generally consisted of all switchgear, general & self contained lighting systems, small power, access control systems, fire alarm systems, AOV's plus the domestic elements.

**Project:** Area A, Watermark  
**Client:** Fitzpatrick  
**Scope of works:** Electrical Installations  
**Project Value:** £350k



**Description of works:**  
Supply & installation of electrical systems for the construction of twelve new office units.  
Electrical installation works consisted of fire alarm systems, mains distribution, small and mechanical power and lighting systems.

**Project:** Gosfield School  
**Client:** ROK  
**Scope of works:** Electrical Installations  
**Project Value:** £57k



**Description of works:**

Supply & installation of electrical systems for the construction of a new wing at Gosfield School, Braintree.  
Electrical installation works consisted of fire alarm systems, mains distribution, small power and day light saving lighting systems.

**Project:** 11 Grosvenor Crescent Mews  
**Client:** Walter Lilly  
**Scope of works:** Mechanical & Electrical Installations  
**Project Value:** £128k



**Description of works:**  
Design, supply & installation of Mechanical & Electrical systems for the renovation of a victorian mews town house.



**Project:** The Quadrant, Stockwell  
**Client:** Higgins Construction  
**Scope of works:** Electrical Installations  
**Project Value:** £1.75M



**Description of works:**

Supply & installation of electrical systems for the construction of multiple private & shared ownership dwellings. The works generally consisted of all switchgear to include rising bus-bar systems, general & self contained lighting systems, small & mechanical power, access control systems, fire alarm systems, AOV's plus the domestic elements.

**Project:** The Salmon Youth Centre, Bermondsey (Hyde Housing)  
**Client:** ROK  
**Scope of works:** Mechanical & Electrical Installations  
**Project Value:** £680k



**Description of works:**

Supply & installation of Mechanical & Electrical systems for the construction of an eight storey residential block of flats.

The Electrical installation consisted of all switchgear & mains distribution systems, general & self contained lighting systems, small & mechanical power, access control systems and fire alarm. The Mechanical installation consisted of heating, ventilation, H&C water systems, PHS, tank & pump set, to name a few.

**Project:** Bermondsey SPA, Bermondsey (Hyde Housing)  
**Client:** ROK  
**Scope of works:** Electrical Installations  
**Project Value:** £1.6M



**Description of works:**

Supply & installation of Electrical systems for the construction of an eight storey residential block of flats.  
The Electrical installation consisted of all switchgear & mains distribution systems, general & self contained lighting systems, small & mechanical power, access control systems and fire alarm / AOV systems.

**Project:** Restell Close, Greenwich  
**Client:** Primus Build  
**Scope of works:** Mechanical & Electrical Installations  
**Project Value:** £1.7M



**Description of works:**

Supply & installation of Mechanical & Electrical systems for the construction of a residential block of flats. The Electrical installation consisted of all switchgear & mains distribution systems, general & self contained lighting systems, small & mechanical power, access control systems and fire alarm. The Mechanical installation consisted of heating, ventilation, H&C water systems, PHS, tank & pump set, to name a few.