

# case study



## Central Square

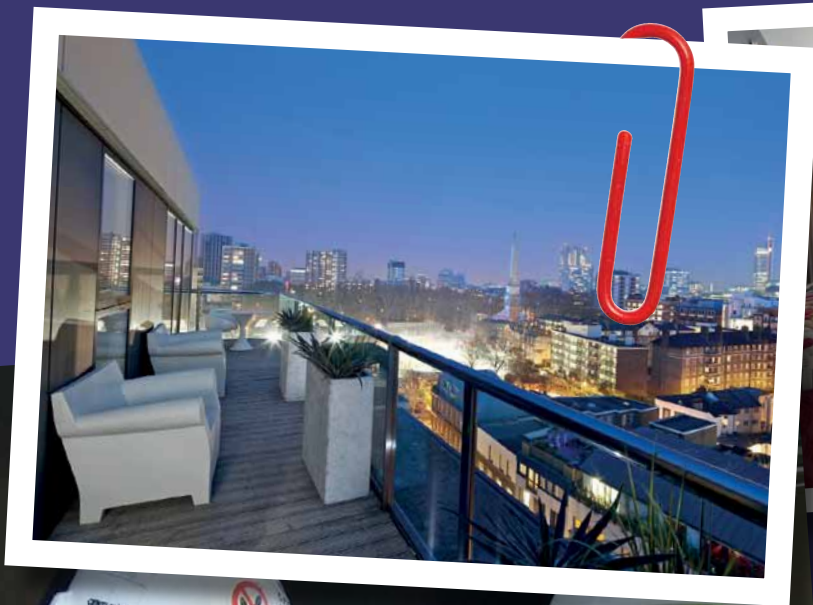
Islington



**POWER ON**  
*connections*



# case study



## Central Square

**Client:** Mount Anvil

**Sector:** City Living

### At Home in the Capital...

Situated in the fashionable Clerkenwell district in the London Borough of Islington, Central Square is a £120m luxury residential development. Comprising 274 homes, a mix of studio, one, two and three bedroom apartments each with fantastic views across the London skyline or courtyard water gardens, Central Square also includes 4500m<sup>2</sup> of commercial space.

Power On was appointed by specialist residential developer, Mount Anvil to provide a 2MVA supply comprising two new 1000kVA substations to supply the apartments and commercial units. Power On's in-house team designed and installed the complete network from a point of connection over 1km away, in a highly traffic sensitive area, right up to each dwelling's individual meter point.

Detailed co-ordination with all other trades and services was required to facilitate the vast amount of distribution boards and cut-outs that had to be installed. Power On completed the project under budget and ahead of schedule and, as a direct result of this, was awarded a similar development on an adjacent site.

**Power On Connections provided us with a very efficient and helpful service in the design, supply and connection of LV electrical works to the development. They were very instrumental in ensuring we had the main site power supply to the development as early as physically possible and also assisted in the individual plot supplies to each of the apartments and commercial units, which on previous developments proved to be a long, painstaking task. I would definitely recommend the use of their services of any other development.**

Nyron Higgins, project manager,  
Mount Anvil

Power On Connections, Dovecote Court,  
Potters Marston Hall, Leicestershire LE9 3JR  
t: 03453 223322  
e: enquiries@poweronconnections.co.uk  
www.poweronconnections.co.uk

**POWER ON**  
connections