

case study



Merchant Gate

Westgate, Wakefield



Case Study



Merchant Gate

Client: Clegg Construction

Sector: Residential & Commercial

Changing the landscape...

Situated at one of Wakefield city's principal gateways, Merchant Gate is a mixed use urban development scheme that forms part of the wider regeneration of the city. The scheme lies in a prime location adjacent to the train station and includes residential, leisure, office and retail space. Working alongside Clegg Construction, Power On was appointed mid-way through the build programme to overcome some design difficulties with the existing electrical intake positions. Building an independent distribution network to be adopted by the Electricity Network Company (ENC), Power On's in-house design team was able to engineer a bespoke cable route through the building in order to supply the commercial and residential blocks with LV (Low Voltage) points of connection. This included locating the electricity meters for the residential units in a central point on each floor, which met the clients' needs.

“ The Merchant Gate scheme required specialist knowledge and expertise to be able to complete the necessary electrical works. Clegg Construction has worked with Power On Connections on several schemes prior to this and recommended the client use Power On's design team as a quick and efficient alternative to the REC, who were being inflexible in their approach. Power On developed an innovative solution and their expertise and speed of response allowed the construction programme to continue as planned, meaning the project completed on target. I will definitely work with Power On again. ”

Andrew Kay, Construction Manager, Clegg Construction

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