RSR had the brief to deliver a new and exciting workspace



Mills & Reeve Building Type: Commercial Property Project length: 4 weeks

Mills & Reeve Building Type: Commercial Property Project length: 4 weeks

Mills & Reeve is a well-established Law firm, with multiple locations across the United Kingdom. This project was for their firm based in central Birmingham. Due to our proven track record on delivering quality installations to tight deadlines, we were chosen for Mills & Reeve's next project. We had the brief to deliver a new and exciting workspace which included a new reception area, meeting rooms, main boardroom and back offices on the ground floor, commercial kitchen with a seating area for staff, as well as back of house changing area which included showers and toilet facilities.

RSR planned in the works to help the client continue their day to day business. This meant creating swing space in the basement for upper floor staff to move into whilst their floor was being refurbished. RSR faced several challenges to overcome throughout the project however, the most challenging was to install and put into service a new boardroom lighting scheme with while working with a strict deadline.

The most challenging was to install and put into service a new boardroom lighting scheme.





Scope of works

Design, Supply and Installation of the following across six floors:

- Provision of mains distribution and small power solutions
- Induction of socket outlets for kitchen appliances
- Installation of the highest quality feature lighting
- Installation of automatic and manual lighting control systems
- Cat6 data cabling & IT network Installation

11170

- Design and installation of fire alarm systems that are fully compliant with Health and Safety Regulations
- Provision of mechanical and plumbing infrastructure
- Trunking and containment for lighting, power and data cables

MILLS & REEVE







(01908 218830

www.rsr.co.uk

🖂 info@rsr.co.uk

♀ Lumen House Rockingham Drive Linford Wood Milton Keynes MK14 6LY