

Case Study

West Hampstead Overground Station - Power Signal Box

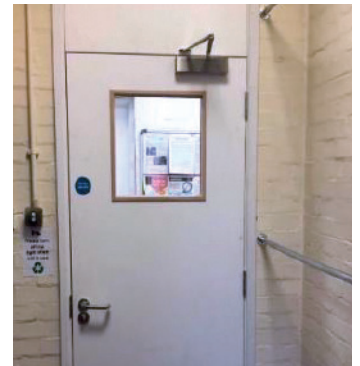


Scope of Works

These works were completed on a live and busy railway station to provide a complete solution for fire stopping/protection works and door remedials/replacements as required.

At all times works had to strictly adhere to the requirements of Network Rails 'Trackside' Health and Safety regulations for contractors.

Value of Works: £25K



Issues Overcome

The facility is an essential element of the Network Rail infrastructure and works were required to be completed within the shortest timescale with no impact on operational issues and essentially, no disruption to passenger transport and safety.

A cohesive and co-ordinated programme management system was employed to ensure the project delivery whilst ensuring the highest levels of Health and Safety were maintained for site personnel, railway staff and the public.

Key Deliverables

- Safe working practice, zero harm tolerance.
- Working practices adopted to achieve zero impact on operations.