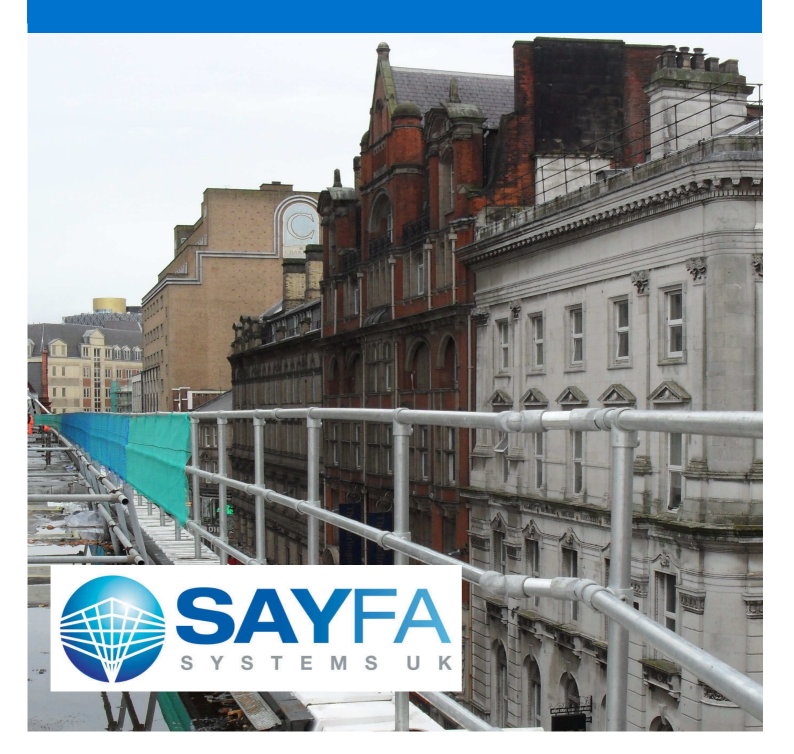
CASE STUDY

BIRMINGHAM GATEWAY

SAYFA Systems UK Ltd meets head-on the challenges of installing safety hand-rail over live, high voltage, electric railway lines.





... Our site team and myself, have been impressed, with your performance, attitude to safety and organisation during the project



The Situation

desian. commissioned. to install supply and safety galvanised re-development Birmingham New Station.

The Challenge

The works extended over several sections of high voltage electric railway track, with all the risks that that implied, and the work needed to be carried out to minimise disruption to travellers and the working schedule of the station.

The Solution

Sayfa Systems UK Itd was Planning and organisation were the key factors required a for this very demanding handrail installation. All tools were system, to a Network Rail tethered during use and a full specification, for an existing debris net installed. Work concrete roof as part of the was carried out both during of and outside normal working Street hours so that the job was completed on time to the high standard required.

> The professionalism, procedures and controls that your team developed and employed when fitting the handrails over live lines is the best I have encountered since I have been involved in contracting; this is the standard that every safety critical specialist should aim for.

Tony Lawther - Operations Director - Briggs Amasco