



High Level Bridge, Newcastle

Case Study

The iconic High Level Bridge over the Tyne in Newcastle has just reopened after major strengthening and upgrading works. These have been carried out to protect and extend the life of the 150 year-old wrought iron structure, which was designed and built by Robert Stephenson and opened originally by Queen Victoria. **NCC** has been involved with principle contractor May Gurney throughout the project.

NCC provided technical assistance and support with the essential steel plate bonding and metal repair works as part of the strengthening programme.

To meet the performance and application requirements, **NCC** supplied Sikadur Epoxy resins for the plate bonding and Devcon Epoxy adhesives for the repairs, with all of the works being carried out by specially trained teams from May Gurney for the overall customer Network Rail.

Client:

Network Rail

Specialist Contractor:

May Gurney

Products Used:

Sika Ltd, Devcon Ltd

Contact:

ConcreteRepairSite

01257 266696

www.concretereairsite.co.uk