



# SIEMENS

## Civils solutions

Building partnerships with civil contractors

[siemens.co.uk/traffic](https://siemens.co.uk/traffic)

Siemens is the leading service provider and supplier of traffic technology in the UK. With increasing numbers of civil contracts now including infrastructure works and orders for traffic equipment and systems, Siemens is the ideal traffic technology partner for developers and construction companies across the UK.

Our expertise in traffic technology and its application to help manage traffic on the UK's roads is unrivalled. Siemens manufactures and maintains the majority of traffic signals in the UK and offers civils contractors a comprehensive 'one-stop' solution covering the latest technology and service solutions. Our experience ranges from the provision of simple signalised pedestrian crossings to complex road intersection designs, from installing electric vehicle charging infrastructure to deploying and operating city wide congestion charging schemes.

Civil contractor customers selecting Siemens can expect to benefit from unrivalled support and advice from the company on all traffic related enquiries as well as 'early contractor involvement', competitive rates and reliable service delivery. Importantly, when tendering for any future business, Siemens can demonstrate to civil contracting customers a proven record of working with traffic technology in the UK.

### A summary of 'one stop' benefits include:

- Early contractor involvement and supply chain management engagement
- Consultancy services, including scheme design and optimisation
- Innovative and proven traffic management products and solutions
- Comprehensive product and service solutions for electric vehicle charging networks
- Training, installation and maintenance support
- Competitive rates and guaranteed delivery

Siemens has built an excellent reputation for partnering formally and informally with its clients, sub-contractors and suppliers. These relationships are key to our business and our approach to working together to deliver successful projects.



[siemens.co.uk/traffic](https://siemens.co.uk/traffic)



In Birmingham, Siemens works alongside leading UK public services provider Amey, as part of the £2.7bn highways partnership with Birmingham City Council. The Birmingham Highways Maintenance and Management Service will upgrade and maintain the city's road network for the next 25 years, with Siemens providing major improvements to traffic signals and traffic management systems.

As part of the contract, Siemens maintains traffic signals, variable message signs, car park guidance signs, warning signs, and outstation transmission units for the operation of urban traffic control and network data gathering.



For Solihull Council, Fitzgerald Contractors and Siemens have worked together on a major civil engineering highways project to provide improved highway access to a new commercial and residential development. The project included signalling work on a number of junctions and a new gyratory on a major arterial route into Birmingham that carries constantly high levels of traffic.

Fitzgerald Contractors was tasked by their client to provide a robust tender price for the scheme on a design and construct basis. Working closely with Siemens as a supply chain partners, Fitzgerald was able to value manage the scheme to achieve the client's aspirations. Siemens delivered Fitzgerald a fully designed compliant scheme that met the requirements of Solihull Council, was within the client's budget requirements and met the challenging programme demands. The ability and willingness of Fitzgerald Contractors and Siemens to work collaboratively contributed greatly in the successful delivery of the complex and challenging project. A key facet of the scheme was the requirement for pedestrian management as the works were progressing. The input and expertise of Siemens, was recognised by Fitzgeralds, as proving extremely helpful and proactive in connection with the temporary controlled crossing works throughout the site.

**Siemens Mobility  
Traffic Solutions**

Sopers Lane, Poole, Dorset, BH17 7ER  
Tel: +44 (0) 1202 782000 Email: [steve.parsons@siemens.com](mailto:steve.parsons@siemens.com) -  
Key Account Manager for Civils Solutions

[siemens.co.uk/traffic](http://siemens.co.uk/traffic)

© Siemens 2015. All rights reserved.

