

Single Source Site Data Solution

Dynniq offer an end to end Site Data
Design service for Highways England Traffic
Management Systems. Delivering value
through in-house capabilities Dynniq can
provide design, administration, testing
and installation services for all Highways
England works.

Site Data Design Services:

- Largest team of accredited Site Data Designers in the UK
- Experience & specialist knowledge of Managed Motorway design
- Extensive knowledge of the region
- Providing quality assurance on the designs for that region
- Accepting the changes on behalf of the HE (both regional and national)
- Ensuring that the changed Site Data is incorporated "right first time" into the updated version of HATMS:
 - producing the Factory Acceptance Test documents
 - facilitating the acceptance and installation of the changes on site



Site Data Administration ensuring:

- MCH1596 process is adhered to
- Configuration control of all data is maintained
- Website information is updated efficiently





Core Capabilities

Our experienced team has capabilities in the following aspects of Site Data change implementation:

- Design Manual for Roads and Bridges (DMRB):
 - Compiling Site Data (MCH 1700)
 - Message Sign Subsystem Site Data Specification (MCH 1726)
 - MIDAS Site Data Specification (MCH 1753)
- Managed Motorways and the Hard Shoulder Management (HSM) sub-system
- Trained Site Data Administrators (SDAs)
- Knowledge and understanding of MCH1596
- Knowledge of the Regions' network
- · Working with regional HE staff
- Quality Assurance
- Map drawing
- Software development and integration
- Factory Acceptance Tests (FAT)
- Installation
- Site Acceptance Tests (SAT)
- Links into National Roads
 Telecommunication Services (NRTS)
- Links into National Traffic Information Service (NTIS)

© 2017 Dynniq UK Ltd. V1 05.17

Dynniq UK Ltd

Hazelwood House, Lime Tree Way, Basingstoke, Hampshire RG24 8WZ United Kingdom

T +44 (0)1256 891 800 E marketing@dynniq.co.uk