





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:



telent Technology Services Ltd Point 3, Haywood Road Warwick CV34 5AH United Kingdom

Holds Certificate Number: FS 691906

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Please see scope page.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2011-09-15

Latest Revision Date: 2024-07-31





Effective Date: 2023-09-15 Expiry Date: 2026-09-14

Page: 1 of 6

...making excellence a habit.™

Registered Scope:

The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

Original Registration Date: 2011-09-15 Effective Date: 2023-09-15 Latest Revision Date: 2024-07-31 Expiry Date: 2026-09-14

Page: 2 of 6

Location

Telent Technology Services Ltd Point 3 Haywood Road Warwick CV34 5AH United Kingdom

telent Technology Services Ltd Unit 2 Carbon Court Phoenix Avenue Micklefield LS25 4DY United Kingdom

telent Technology Services Ltd Highways Agency Motorway Maintenance Depot Toddington Services (M1 Northbound) Dunstable LU5 6HP United Kingdom

Registered Activities

The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

The overseeing and installation of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, cameras and associated apparatus, cables in trenches and ducts, and the excavation of trenches/laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

Original Registration Date: 2011-09-15 Effective Date: 2023-09-15 Latest Revision Date: 2024-07-31 Expiry Date: 2026-09-14

Page: 3 of 6

Location

Registered Activities

telent Technology Services Ltd Unit 1 Nexus Close (Off Central Way) Feltham TW14 0AF United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, ramp metering equipment and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

telent Technology Services Ltd St Michael's Close Aylesford ME20 7TZ United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment ,electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

telent Technology Services Ltd Unit 5, Block A Bescot Industrial Estate Wednesbury WS10 7SF United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

Original Registration Date: 2011-09-15 Effective Date: 2023-09-15 Latest Revision Date: 2024-07-31 Expiry Date: 2026-09-14

Page: 4 of 6

Location

Registered Activities

telent Technology Services Ltd Units 11&12 St Nicholas Bridge Business Park Carlisle CA2 4BA United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment ,electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

telent Technology Services Limited 7 The Brunel Centre Newton Road Crawley West Sussex RH10 9TU United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

telent Technology Services Limited Broadside Leviathan Way Chatham Kent ME4 4LL United Kingdom The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.

Original Registration Date: 2011-09-15 Effective Date: 2023-09-15 Latest Revision Date: 2024-07-31 Expiry Date: 2026-09-14

Page: 5 of 6

Location

Telent Rochford Unit 15 Rocheview Business Park Millhead Way Purdeys Industrial Estate Rochford SS4 1LB United Kingdom

Registered Activities

The overseeing, installation and maintenance of highway electrical equipment and supporting works-traffic control equipment and associated apparatus, variable message signs and associated apparatus, communications equipment and associated apparatus on motorways and other highways, environmental and monitoring equipment and associated apparatus, cameras and associated apparatus, ramp metering equipment and associated apparatus, ramp metering equipment and associated apparatus, cables in trenches and ducts, and the excavation of trenches/ laying of ducts, where required, inductive loop or power cable slots and laying of induction loop and other cables for traffic signal and other highway electrical equipment, electrical and other named equipment in or associated with tunnel bores and associated access roads - in accordance with National Highway Sector Scheme 8.



Page: 6 of 6