



I H I E

## Traffic Signal Control

### Key Documents

Reference	Title
	<a href="http://www.tssplansregistry.org">www.tssplansregistry.org</a>
TR 2206A	The Specification for Road Traffic Light Signals
TR 2210A	Appendix B: VA detection Appendix F: UTC and MOVA
TR 2500 Supersedes 2210	Work Specification and Configuration Form And HA generic Work Specification and Configuration Form <b>MCH 1827 Issue B</b>
TR 2505 (Issue A)	Performance Specification for Above Ground vehicle Detection Equipment
TR 2506	Performance Specification for Above Ground On-Crossing Pedestrian Detection Systems
TR 2507	Performance Specification for Kerbside Detection Systems for use with Nearside Signals and Demand Units
TR 2508	Performance Specification for Tactile Equipment for use at Pedestrian Crossings
TR 2509	Performance Specification for Audible Equipment for use at Pedestrian Crossings
TR 2523	Traffic Control Equipment interfacing Specification
TRG 0600	Self-Certification and Approval of Equipment for the Control of Vehicular and Pedestrian Traffic on Roads
	<b>DMRB Volumes 6 and 8</b>
TA 84/06	Code of Practice for Traffic control and Information Systems for All-Purpose Roads <a href="http://www.standardsforhighways.co.uk/dmrb/vol8/section1/ta8406.pdf">http://www.standardsforhighways.co.uk/dmrb/vol8/section1/ta8406.pdf</a>
TD 89/08	Use of Passive Safety Signal Posts to BS EN 12767 <a href="http://www.standardsforhighways.co.uk/dmrb/vol8/section2/td8908.pdf">http://www.standardsforhighways.co.uk/dmrb/vol8/section2/td8908.pdf</a>
TA 90/05	Geometric design of pedestrian, cycle and equestrian routes <a href="http://www.standardsforhighways.co.uk/dmrb/vol6/section3/ta9005.pdf">http://www.standardsforhighways.co.uk/dmrb/vol6/section3/ta9005.pdf</a>
TD 50/04	The geometric layout of signal controlled junctions and signalised roundabouts <a href="http://www.standardsforhighways.co.uk/dmrb/vol6/section2/td5004.pdf">http://www.standardsforhighways.co.uk/dmrb/vol6/section2/td5004.pdf</a>
TD 16/07	Roundabouts <a href="http://www.standardsforhighways.co.uk/dmrb/vol6/section2/td1607.pdf">http://www.standardsforhighways.co.uk/dmrb/vol6/section2/td1607.pdf</a>
TD 24/97	Inspection & Maintenance of traffic Signals on all purpose trunk roads <a href="http://www.standardsforhighways.co.uk/dmrb/vol8/section1/td2497.pdf">http://www.standardsforhighways.co.uk/dmrb/vol8/section1/td2497.pdf</a>
	<b>Department for Transport</b>
LTN 2/95	Vehicle Detection requirements at Pedestrian Crossings <a href="http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/thedesignofpedestriancrossin4034">http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/thedesignofpedestriancrossin4034</a>
LTN 1/98	Installation of TS and associated equipment <a href="http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/lt198installatin.pdf">http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/lt198installatin.pdf</a>
LTN 1/08	Traffic Management and Streetscape <a href="http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/lt108.pdf">http://www.dft.gov.uk/pgr/roads/tpm/ltnotes/lt108.pdf</a>
Inclusive Mobility	<a href="http://www.dft.gov.uk/transportforyou/access/peti/inclusivemobility">http://www.dft.gov.uk/transportforyou/access/peti/inclusivemobility</a>
DfT Tactile Paving	Guidance on use of tactile paving surfaces <a href="http://www.dft.gov.uk/transportforyou/access/peti/guidanceontheuseoftactilepav6167">http://www.dft.gov.uk/transportforyou/access/peti/guidanceontheuseoftactilepav6167</a>



I H I E

DfT Puffin Crossings	<a href="http://www.dft.gov.uk/pgr/roads/tss/gpg/puffingoodpracticeguide01">http://www.dft.gov.uk/pgr/roads/tss/gpg/puffingoodpracticeguide01</a>
TSRGD	<a href="http://www.opsi.gov.uk/si/si2002/20023113.htm">http://www.opsi.gov.uk/si/si2002/20023113.htm</a> Chapter 16 – Requirements for Approval of permitted variants See amendments post-2002: <a href="http://www.dft.gov.uk/pgr/roads/tss/tslegislation/">http://www.dft.gov.uk/pgr/roads/tss/tslegislation/</a>
TS Manual	Chapter 5: Road markings <a href="http://www.dft.gov.uk/pgr/roads/tss/tsmanual/">http://www.dft.gov.uk/pgr/roads/tss/tsmanual/</a>
TAL 7/99	<a href="#">The "SCOOT" urban traffic control system</a>
TAL 17/99	<a href="#">Code of practice for traffic control and information systems</a>
TAL 02/03	<a href="#">Signal control at junctions on high speed roads</a>
TAL 5/05	<a href="#">Traffic Advisory Leaflet 05/05 Pedestrian Facilities at Signal-Controlled Junctions</a>
TAL 1/06	<a href="#">Traffic Advisory Leaflet 01/06 General principles of traffic control by light signals</a>
	<b>Electricity at Work Regulations</b>