

Appendix E. Guidelines and Sources of Information

A Negotiator's Guide. Sustrans, 2002.

ADONIS: Analysis and development of new insight into substitution of short car trips by cycling and walking. EU Transport RTD Programme. Road Directorate Denmark, 1998.

Alternative routes for cyclists around pedestrianised areas. TRL report 371. Transport Research Laboratory, 1999.

BD 29/04: Design Criteria for Footbridges. DMRB. Highways Agency, 2004.

By all reasonable means: Inclusive access to the outdoors for disabled people. The Countryside Agency, 2005.

Collection of Cycle Concepts. Road Directorate Denmark, 2000.

Countryside Rights of Way Act 2000. Her Majesties Stationary Office, 2000.

Cycle Track Crossings of Minor Roads. TRL report 462. Transport Research Laboratory, 2000.

Cycle Infrastructure Design. Department for Transport, 2008.

Cycling by Design. Scottish Executive, 1999.

Cycling in Pedestrian Areas. TRL report PR15. Transport Research Laboratory, 1993.

Cycling in vehicle restricted areas. TRL report 583. Transport Research Laboratory, 2003.

Design Checklist. Cycling England, 2006.

Designing Living Streets; A Guide to creating lively, walkable neighbourhoods. Living Streets, 2004.

Further developments in the design of contra-flow cycling schemes. TRL report 358. Transport Research Laboratory, 1998.

Guidance on the Use of Tactile Paving Surfaces. DETR, 1998.

HD 42/05: Non-Motorised User Audits (DMRB 5.2.5.). Highways Agency, 2005.

Inclusive Mobility; A Guide to Best Practice on Access to Pedestrian and Transport Infrastructure. Department for Transport, 2005.

Lancashire – the cyclists' county; A code for planning, designing and maintaining roads and tracks for cyclists. Lancashire County Council, 2005.

London Cycling Design Standards; A guide to the design of a better cycling environment. Transport for London, 2005.

LTN 1/04: Policy, Planning and Design for Walking and Cycling. Consultation Draft, DfT, 2004.

LTN 2/04: Adjacent and Shared Use Facilities for Pedestrians and Cyclists. Consultation Draft. Dft, 2004

LTN 2/08: Cycling Infrastructure Design, DfT, Oct 2002.

Making Ways for the Bicycle. Sustrans, 1994.

Manual for Streets; DfT, 2007.

NCN Information Sheet FF04: Shared Use Routes. Sustrans, 2000.

NCN Information Sheet FF22: Access Controls. Sustrans, 1998.

NCN Information Sheet FF26: Direction Signing on the NCN. Sustrans, 2006.

NCN Information Sheet FF37: Cycle Parking. Sustrans, 2004.

NCN Information Sheet FF38: Rural Minor Road Traffic Calming. Sustrans, 2004.

NCN Information Sheet FF42: Making Traffic-Free Paths more Accessible. Sustrans, 2004.

NCN Information Sheet FF43: The Interface Between Highways and Greenways. Sustrans, 2006.

Ontwerpwijzer fietsverkeer. CROW, the Netherlands, 2006.

Quiet Roads: Taming Country Lanes. Countryside Agency 1998.

Sign up for the bike: design manual for a cycle-friendly infrastructure. CROW the Netherlands, 1993.

TA 90/05: The Geometric Design of Pedestrian, Cycle and Equestrian Routes (DMRB 6.3.5.). Highways Agency, 2005.

TA 91/05: Provision for Non-Motorised Users (DMRB 5.2.4.). Highways Agency, 2005.

TAL 1/87: Measures to control traffic for the benefit of residents, pedestrians and Cyclists. DoT, 1987.

TAL 08/93: Advanced stop lines for cyclists. DETR, 1993.

TAL 09/93: Cycling in pedestrian areas. DfT, 1998.

TAL 05/96: Further development of Advanced Stop Lines. DETR, 1996.

TAL 05/96: Further development of Advanced Stop Lines. DETR, 1996.

Traffic Signs Regulations and General Directions. DfT, 2002.