

ACCSTATS	Accident Statistics Casualty Database
ASL	Advanced Stop Line
ASL Reservoir	Area of an ASL where cyclists can wait at junctions
BCOG	Borough Cycle Officers Group
BPRN	Borough Principal Road Network
CCE	Cycling Centre of Excellence (TfL)
Chicane	Deflection in the carriageway used as a traffic calming measure
CRIM	Cycle Route Inspection Meeting (part of CRISP process)
CRISP	Cycle Route Implementation and Stakeholder Plan
DB32	Design Bulletin 32 (Residential Roads and Footpaths, HMSO)
DDA	Disability Discrimination Act 1995
Deflector island	Island in the carriageway located to deflect traffic normally at roundabouts or road junctions.
Desire Line	Line of desired route
DETR	Department of Environment, Transport and the Regions (now partly incorporated into DfT)
DfT	Department for Transport
Diagram XXXX.X	Sign or road marking Diagram number from TSRGD
Elephants footprints	Non-continuous cycle lane markings to define cycle routes across carriageways
Entry treatments	Raised carriageway surfacing and/or carriageway narrowing at a side road junction
Footway build-out	Area of footway that extends out further than the previously existing kerb line effectively narrowing the carriageway
GCC	Green Cycle Corridor
GIS	Geographic Information System
GLA	Greater London Authority
GO	Government Office
HGV	Heavy Goods Vehicle
HRA	Hot Rolled Asphalt
IHT	Institution of Highways and Transportation
JCMBPS	Joint Committee on Mobility of Blind and Partially Sighted people
Junction Table	Raised carriageway surface across a carriageway at a junction used as a speed control measure
LA	Local Authority
LCAP	London Cycling Action Plan 2004
LCDS	London Cycling Design Standards
LCG	London Cycle Guide
LCN+	London Cycle Network +
Lead-in Lane	Cycle lane that feeds into an ASL
Link	Section of road between two junctions
Link (LCN+)	Part of an LCN+ route from borough boundary to borough boundary or wholly within a borough
LIP	Local Implementation Plan

LTA	Local Traffic Authority
LTN	Local Transport Note (DfT)
Marginal Strip	See Safety Strip
NCN	National Cycle Network
NCS	National Cycle Strategy
NID	Network Implementation Division (TfL) (now TfL Signals Section)
Pinch point	Part of the carriageway where width is reduced, sometimes used as a speed control measure OR Location on the network where traffic capacity is frequently exceeded resulting in congestion
Plain Link	A link with no cycle specific facilities such as cycle lanes or cycle tracks
Point closure	Closed access to a street (one way or two way)
Priority junction	Junction where priority is indicated by give-way lines or occasionally stop lines or, in a small number of cases, no road markings at all. Represents the majority of junctions.
PSV (relating to surfacing materials)	Polished Stone Value
PSV (relating to vehicles)	Public Service Vehicle
RoSPA	Royal Society for the Prevention of Accidents
RTRA	Road Traffic Regulation Act 1984
Safety Strip	A safety gap between cycle track and carriageway, sometimes called a “marginal strip”
Sheffield stand	Common type of cycle parking stand; an inverted ‘U’ shape.
Sinusoidal profile	A defined curve profile that can be applied to speed control measures such as humps or tables
SMA	Stone Mastic Asphalt
Speed Cushion	Raised speed control measure that does not lie across the full width of a carriageway or lane
Splitter island	Centrally located traffic island at roundabouts and junctions, which can be used to protect the cyclist from motor vehicles
Tactile paving	Paving with raised surface textures for the guidance of blind and partially sighted people
TAL	Traffic Advisory Leaflet (DfT)
TfL	Transport for London
TfL SS	Transport for London Signals Section (formerly NID/TTS)
TLRN	Transport for London Road Network
TMA	Traffic Management Act 2004
TRL	Transport Research Laboratory
TRO	Traffic Regulation Order
TSRGD	Traffic Signs Regulations and General Directions
TTS	Transport Technology Services (now TfL Signals Section)
Visibility Splay	A clear area for visibility at junctions, defined by x and y dimensions
x-height	The height of a lower case letter ‘x’ on a traffic sign