Highway Authority	Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
Barking & Dagenham	BS\06\LCN\BKG.01	Salisbury Avenue to Upney Lane	Works improving permeability of the Network including implementation of signage and markings and feasibility study into upgrade of signalised crossing to toucan.	2			Y	Y		£20,000
Barking & Dagenham	BS\06\LCN\BKG.02	Heathway j/w Parsloes Avenue	Design and modelling of junction improvements including ASLs on all arms.	3	Y		Y	Y	Y	£25,000
Barking & Dagenham	BS\06\LCN\BKG.03	Goresbrook Road from Gale Street to Vincent Road	Design and implementation of shared use path along grass verge. Works to continue along Gravesbrook Road in 2007/08.	3	Y		Y	Y	Y	£70,000
Barking & Dagenham	BS\06\LCN\BKG.04	All Links	Fees for preparation of asset management estimate.	Multiple	Y					£5,000
Bexley	BS\06\LCN\BEX.03	A207 Albion Road, Royal Oak Road, Freta Road, Robin Hood Lane, Mount Road, Sandhurst Road	Feasibility and detailed design complete, junction improvements and raised tables, kerb build-outs and signing. Street lighting element implemented. Public consultation in 2007/08.	12	Y					£65,000
Bexley	BS\06\LCN\BEX.04	A2 Rochester Way j/w Westwood Lane to Lyndon Avenue	Design complete, scheme improves cycle accessibility to and from existing two-way segregated cycle track on the western side of Westwood Lane. Scheme involves new road markings, cycle logos, directional signing, tactile paving and dropped kerbs.	12	Y		Y		Y	£25,000
Bexley	BS\06\LCN\BEX.05	A207 Broadway in Bexleyheath to A221 Danson Lane	Feasibility study into cycle facilities along route and recommended provision of cycling facilities.	12	Y		Y	Y		£15,000
Bexley	BS\06\LCN\BEX.06	A207 Watling Street from Erith Road to Bourne Road	LCN+ contribution to road resurfacing. Upgrade of defective gullies, waiting restrictions at side junctions to improve visibility.	12			Y		Y	£20,000
Bexley	BS\06\LCN\BEX.07	Crayford Town Centre	Contribution to area wide town study and minor surface and signing improvements within the town centre area.	12	Y		Y		Y	£10,000
Bexley	BS\06\LCN\BEX.08	A207 Crayford Road from Station Road to borough boundary	Feasibility study looking at cycle facilities along route and recommended provision of cycling facilities.	12	Y		Y	Y		£11,000
Bexley	BS\06\LCN\BEX.09	A207 Albion Road from Broadway to Gravel Hill	Feasibility study prepared into the provision of cycling facilities along this section of the Link. Proposals include recommendations for provision of advisory cycle lanes, ASLs and junction improvement.	12	Y		Y	Y		£40,000

Highway Authori		Location	Decsription	Links	<u>F</u>	C*	D	С		Cost £
Bexley	BS\06\LCN\BEX.10	A220 Gravel Hill j/w Halcot Avenue	Detailed design complete for conversion of a pelican crossing to a toucan crossing.	12	Y		Y	Y		£15,000
Bexley	BS\06\LCN\BEX.11	Erith High Street, Battle Road j/w Lower Road, Abbey Wood Road j/w Wilton Road	Multiple sites. Upgrade to existing contra-flow cycle facility as part of Town Centre streetscape renewal. Implementation of junction improvement scheme to reduce speeds and short section of one-way cycle track. Design of junction improvements.	11, 12	Y		Y	Y	Υ	£297,000
Bexley	BS\06\LCN\BEX.13	Various locations along Thames Cycle Route	Implementation of various minor works including path resurfacing and widening, vegetation clearance and signing.	279			Y		Y	£50,000
Bexley	BS\06\LCN\BEX.14	River Darent at confluence with River Thames	Feasibility report prepared for provision of pedestrian and cycle bridge over River Darent.	279	Y					£11,000
Bexley	BS\06\LCN\BEX.15	Westwood Lane j/w Danson Lane Roundabout, Wendover Way j/w Westwood Lane Roundabout	First scheme to improve roundabout geometry for cyclists rejected at public consultation. Second scheme roundabout resurfaced, advisory cycle lane extended and geometry of roundabout tightened to reduce speeds.	12					Y	£80,000
Bexley	BS\06\LCN\BEX.16	ALL LCN+ Links (except link13) Asset Management	LCN+ contribution to reactive borough maintenance along LCN+ Links.	11, 12, 279					Y	£145,000
Brent	BS\06\LCN\BRE.01	A5 from Stonebridge High Street to borough boundary with LB Barnet	Design of a scheme incorporating advisory cycle lanes, entry treatments and signing.	16			Y			£15,000
Brent	BS\06\LCN\BRE.02	Entire length of Link	Entry treatment and replacement of emergency access gate with bollards. New signage and road markings along the entire Link. Cost includes fees for design work to be implemented in 2007/08.	15	Y		Y	Υ	Υ	£100,000
Brent	BS\06\LCN\BRE.03	Various routes to Wembley Stadium	Preliminary design of options for cycle routes into Wembley Stadium.	Off Network	Y		Y	Y		£20,000
Brent	BS\06\LCN\BRE.04	Watford Road and Subury Court Drive	Design of advisory cycle lanes and shared use facility involving footway widening.	19			Y	Y		£25,500
Brent	BS\06\LCN\BRE.05	A5 from Ash Grove to Oxford Road	Design and implementation of four raised entry treatments.	17			Y	Y	Y	£128,000
Brent	BS\06\LCN\BRE.06	A5 from Ash Grove to Humber Road	Implementation of entry treatment at Oxgate Gardens and signing throughout the section.	17			Y	Y	Y	£49,000
Brent	BS\06\LCN\BRE.07	Staples Corner	Fees for preliminary	16, 17			Υ			£5,000
Brent	BS\06\LCN\BRE.08	Entire length of Link	design work. Implementation of improvements to LCN+ Links as identified by survey.	15, 17	Y			Y	Y	£30,000

Highway Authori		Location	Decsription	Links	<u>F</u>	C*	D	С		Cost £
Brent	BS\06\LCN\BRE.09	Entire length of Link	Fees incurred whilst determining best alignment for Link.	18	Y					£5,000
Bromley	BS\06\LCN\BRO.01	Southend Road from Foxgrove Road to Beckenham Junction Station	Feasibility and design of cycle improvements along spur to Beckenham Station.	20			Y		Y	£5,000
Bromley	BS\06\LCN\BRO.02	Various Schemes: Lennard Road to Kent House Road Junction New Beckenham Underpass Parish Lane j/w Penge Lane Parish Lane j/w Hardings Lane Hardings Lane j/w Lennard Road Queensmead Road	Schemes delivered at various stages, including implementation of lining scheme at Lennard Rd, consultation of scheme at New Beckenham underpass and three schemes at detailed design at Parish Lane and at Queensmead Road.	20	Y		Y	Y	Y	£13,000
Bromley	BS\06\LCN\BRO.03	Maberley Playing Field, Churchfield Rec to Kendall Road	Creation of a link between Maberley Playing Field to Churchfields Recreation Ground. Includes compulsory land purchase, cycle track, cycle bridge and lighting. Continuing in 2007/08.	21	Y				Y	£5,000
Bromley	BS\06\LCN\BRO.05	Elmers End Road j/w Ancaster Road near Croydon Boundary	Implementation of toucan crossing, also cycle improvements on approach to toucan crossing including signage, dropped kerbs, parking restrictions, clearing vegetation, relocating bus stop, provision of bollards, cycle tracks, and tactile paving.	21	Y				Y	£62,000
Bromley	BS\06\LCN\BRO.06	Sections along entire Link including Marlow Road, Ravenscroft Road, Kings Hall Road and Lennard Road	Scheme partially implemented. Entry treatments on Ravenscroft Road, Birkbeck Roads and Marlow Road. Implementation of Pool River Park/Cator Park crossing Lennard Road, design and consultation of crossing upgrades from Cator Park into Kings Hall Road.	21			Y	Y	Y	£42,000
Bromley	BS\06\LCN\BRO.07	Elmers End near Ravenscroft Road	Design of a toucan.	21			Υ			£2,000
Bromley	BS\06\LCN\BRO.11	Mottingham Lane Elmstead Lane j/w William Barefoot Road Elmstead Lane approach to Mottingham Road Station Approach to Elmstead Lane	Various schemes: Redesign of junction, cycle improvements to Elmstead Lane, reduction of the mouth of Station Approach with turn pocket and refuge, parking management, and general improvements. Some elements on hold due to local considerations.	22			Y		Y	£13,000
Bromley	BS\06\LCN\BRO.14	CRISP Study	CRISP complete.	23	Υ	Υ				£7,000
Bromley	BS\06\LCN\BRO.19	Sector Leader Fees	Sector Leader Roles and Responsibilties	Multiple	Y					£15,000

Highway Autho	rity Scheme Code	Location	Decsription	Links	E	C*	D	С	1	Cost £
Bromley	BS\06\LCN\BRO.20	Mottingham Lane, Winn Road, Mottingham Gardens and Court Farm Road	Junction upgrades, roundabout improvements, replacing old roll top speed humps with sinusoidal humps, parking improvements, and new roundabout at Winn Road. Scheme partially implemented, remainder implemented in 2007/08.	24, 25	Ÿ		Y	Y	Y	£150,000
Bromley	BS\06\LCN\BRO.21	Jubilee Country Park	Design and implementation of path upgrades and signage.	23	Y				Y	£45,000
Bromley	BS\06\LCN\BRO.22	Court Farm Road	Contribution toward a 20mph scheme, horizontal deflection with a bypass for cyclists.	25					Y	£3,000
Bromley	BS\06\LCN\BRO.23	Elmstead Lane between Walden Road and Beaconsfield Road	Upgrade of the existing shared facility and new lighting. Continuation of 2005/06 scheme.	22					Y	£50,000
Bromley	BS\06\LCN\BRO.24	Hawksbrook Lane	Upgrade existing facility, with improving lighting and upgrade path surface. Lighting element implemented 2006/07, surface upgrades to implement in 2007/08.	22			Y			£38,000
Bromley	BS\06\LCN\BRO.25	Asset Management	Implementation of Asset Management Initiative.	Multiple					Y	£20,000
Bromley	BS\06\LCN\BRO.26	Link 23 - Route Improvements	Studies for schemes on Link 23.	23					Υ	£2,000
Camden	BS\06\LCN\CAM.01	Tavistock Place between Marchmont	Two-way cycle track along Tavistock Place avoids obstruction from on-street parking. Parallel cycle crossing at Marchmont Street signalised junction improves safety by removing conflicts with motor traffic.	30			Y		Y	£250,000
Camden	BS\06\LCN\CAM.05	CRISP Study	CRISP started in 2006/07, to be completed in 2007/08.	26	Y	Y				£7,500
Camden	BS\06\LCN\CAM.06	Montague Place, Tottenham Court Road j/w Howland Street, Kentish Town Road j/w Fortess Road, Highgate Road j/w Gordon House Road, Kentish Town Road bypass	Implementation of a contra-flow cycle track and ASL with cycle lane for with-flow cyclists on Montague Place. ASLs	27			Y	Y	Y	£100,000
Camden	BS\06\LCN\CAM.07	CRISP Study	CRISP started in 2006/07, to be completed in 2007/08.	29	Y	Y				£7,000
Camden	BS\06\LCN\CAM.08	CRISP Study	Collation of existing data for CRISP study. Refer to Link 26 CRISP - scheme code BS\06\LCN\CAM.05.	31	Y	Y				£1,000
Camden	BS\06\LCN\CAM.09	Sector Leader Fees	Liaison and administration fees associated with the sector leader role for the Central Sector.	Multiple				Y		£15,000

Highway Authorit	y Scheme Code	Location	Decsription	Links	E	C*	D	С		Cost £
Camden	BS\06\LCN\CAM.10	LCN+ Project Management Fees	Liaison, administration and project management fees associated with Project Management and Monitoring Role of the LCN+.	Multiple	Y					£850,000
Camden	BS\06\LCN\CAM.11	CRISP Study	CRISP complete.	28	Υ	Υ				£11,000
Camden	BS\06\LCN\CAM.12	Ampton Street	Design and consultation for a two-way cycle track through a pedestrian area, also including a raised junction table on the carriageway and streetscape improvements.	30	Y		Y	Y	Y	£31,000
Camden	BS\06\LCN\CAM.13	St Pancras Way between Agar Grove and Baynes Street	Feasibility study to investigate reverting one-way street to two-way working for improved road safety and alignment of cycle route. Traffic modelling was undertaken as part of Link 28 route improvements.	28			Y		Y	£5,000
Camden	BS\06\LCN\CAM.14	Royal College Street j/w Pratt Street, Royal College Street j/w Georgiana Street, Agar Grove to Camden Park Road, Royal College Street j/w Crowndale Road, Agar Place	Upgrades to raised entry treatment across cycle track at Pratt Street. Realignment of cycle track to improve cycle access to Stratford Villas from Agar Grove. Junction upgrades at Camden Park Road including ASLs and "elephants feet" across junction.	28	Y		Y	Y	Y	£100,000
Camden	BS\06\LCN\CAM.15	Avenue Road, Highgate Road and Highgate West Hill	Asset Management Initiative as financial contribution towards highway resurfacing works on roads forming part of the route for the London stage of the Tour of Britain 2006 cycle race.	26, 27					Y	£203,360
Camden	BS\06\LCN\CAM.16	University Street	Payment of invoices relating to work carried out during 2005/06.	30	Υ					£1,200
City of London Corporation	BS\06\LCN\CIT.01	Entire length of Link	Feasibility and outline design, including cycle lanes, ASLs, and removal of pinch points. Outline design options for upgrading existing pedestrian crossing to toucan for safe and direct crossing of London Wall at Basinghall Street.	36	Y					£22,000
City of London Corporation	BS\06\LCN\CIT.02	Cornhill near Birchin Lane	Financial contribution towards streetscape enhancement scheme including anti-skid surfacing and raised table at pedestrian crossing to improve conditions for both cyclists and pedestrians while reduced traffic speeds improve road safety and comfort.	34	Y	Y	Y	Y	Y	£70,600

Highway Authority		Location	Decsription	Links	<u>E</u>	C*	D	С	I	Cost £
City of London Corporation	BS\06\LCN\CIT.04	Monument Street	Financial contribution towards streetscape enhancements scheme including cycle gaps, shared area to improve accessibility for cyclists and also new cycle parking. Also completion of CRISP Study.	35, 280 Spur	Υ		Y	Y	Υ	£53,900
City of London Corporation	BS\06\LCN\CIT.05	Fleet Street between Bouverie Street and Salisbury Court, Ludgate Hill and St Paul's Church Yard	Fleet Street raised table and three side road entry treatments to improve road safety for both cyclists and pedestrians. Outline design to provide cycle lanes, bus lanes and ASLs along Fleet Street, Ludgate Hill and St Paul's Church Yard.	33			Y		Y	£201,700
City of London Corporation	BS\06\LCN\CIT.06	Entire length of all Links including Farringdon to Shoreditch	CRISP study completed as part of a multi-link study between Farringdon and Shoreditch undertaken by the City of London with the participation of Hackney & Islington	38	Y	Y				£20,500
City of London Corporation	BS\06\LCN\CIT.08	Mansion House Gyratory: Cannon Street, Queen Victoria Street and Friday Street	Outline design and traffic modelling for future removal of the gyratory system and provision of two-way conditions for cycling on Cannon Street. Proposals would improve alignment and safety for cyclists and pedestrians.	33	Y		Y			£31,500
City of London Corporation	BS\06\LCN\CIT.09	Wood Street between London Wall and Love Lane	Financial contribution towards streetscape enhancement scheme including shared use footway and cycle gaps through a point no-entry and new cycle parking stands.	36 Spur			Y		Y	£60,000
Croydon	BS\06\LCN\CRO.01	Long Lane to East Croydon railway station	Detailed design complete for two schemes, readjustment of traffic signals layout and junction alterations.	45			Y	Y	Y	£15,000
Croydon	BS\06\LCN\CRO.01	Long Lane to East Croydon railway station	Detailed design complete for two schemes, readjustment of traffic signals layout and junction alterations.	46			Y	Y	Y	£15,000
Croydon	BS\06\LCN\CRO.02	Roman Way to Mill Lane	Cycle directional signage scheme.	42			Y		Y	£10,000
Croydon	BS\06\LCN\CRO.03	A236 Mitcham Road at Croydon Boundary to Sumner Road	Scheme partly implemented, including junction improvements, 1.5m advisory cycle lanes, traffic islands and side road entry treatments. The outstanding cycling measures have been delayed due to extensive Thames Water mains replacement works.	43			Y		Y	£145,000
Croydon	BS\06\LCN\CRO.04	North End Rd	Ongoing consultation to implement cycling through pedestrianised area.	44				Y	Y	£10,000

Highway Author	rity Scheme Code	Location	Decsription	Links	<u>F</u>	C*	D	С		Cost £
Croydon	BS\06\LCN\CRO.05	Purley Town Centre to Croydon Town Centre	Scheme Deferred. Designs to be deferred to 2007/08 due to delays on the CRISP study.		Y					£10,000
Croydon	BS\06\LCN\CRO.06	Cherry Orchard Road j/w Addiscombe Road	Implementation of large junction improvement scheme to deliver cycle facilities. Implementation to be completed in 2007.	41					Y	£230,000
Croydon	BS\06\LCN\CRO.07	Bridle Path	Widening of footway to facilitate cycling.	42			Y		Y	£100,000
Croydon	BS\06\LCN\CRO.08	CRISP Study	CRISP Study commissioned.	44	Y	Y				£1,000
Croydon	BS\06\LCN\CRO.09	Asset Management	Implementation of Asset Management initiative.	Multiple					Y	£37,810
Ealing	BS\06\LCN\EAL.01	CRISP Study, Uxbridge Road from borough boundary with London Borough of Hammersmith and Fulham to borough boundary with London Borough of Hillingdon	CRISP Study completed.	51	Y	Y				£15,000
Ealing	BS\06\LCN\EAL.02	Iron Bridge Junction	Implementation of scheme to provide controlled toucan crossings for cyclists eastbound and westbound, giving cyclists on-and off-carriageway options.	51			Y	Y	Y	£120,000
Ealing	BS\06\LCN\EAL.04	Windsor Road 30m south of junction with Uxbridge Road, West Walk	Implementation of cycle facility to bypass fire gate by providing signing and at grade surface level. Design of scheme to provide continuous segregated cycle path between Hillcroft Crescent and West Road. To be implemented July 2007.	249	Y			Y	Y	£22,000
Ealing	BS\06\LCN\EAL.06	Westgate, West End	Feasibility design of scheme to provide two-way cycling underneath railway bridge.	249			Y	Y		£7,000
Ealing	BS\06\LCN\EAL.07	Westgate j/w Hanger Lane North	Feasibility design to provide two-way signalised cycle crossing across Hanger Lane north from Westgate to Cleveley Crescent	249			Y	Y		£10,000
Ealing	BS\06\LCN\EAL.08	South Ealing Road	Feasibility design for the provision of improved conditions for cyclists. Recommended options include regulated onstreet parking, horizontal deflection and 20 mph zone.	48	Y		Y	Y		£15,000
Ealing	BS\06\LCN\EAL.09	Whitton Avenue j/w Ridding Lane and Horsenden Lane	Design of scheme to provide protected turning movements for cyclists with turning pockets, traffic islands, cycle logos and advisory cycle lanes. Improved access through road closure with dropped kerbs and bollards.	48	Y		Y	Y		£15,000

Highway Autho	rity Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С	I	Cost £
Ealing	BS\06\LCN\EAL.10	Target Roundabout to Eastcote Lane North	Scheme put on hold in 2006/07 due to local considerations.	47	Y					£1,000
Ealing	BS\06\LCN\EAL.11	Petts Hill Link to Mandeville Road	Feasibility study for complex section of Link continuing from 2006/07 into 2007/08.	47	Y		Y			£10,000
Ealing	BS\06\LCN\EAL.13	Ruislip Road east of White Hart Roundabout	Feasibility design to provide improved route continuity for cyclists in vicinity of roundabout.	47	Y		Y	Y		£10,000
Ealing	BS\06\LCN\EAL.14	Pitshanger Park	Consultation to provide link alignment through park.	48	Y		Y	Y	Y	£10,000
Ealing	BS\06\LCN\EAL.15	A40 Footbridge	Feasibility and design of scheme to allow cyclists access to A40 bridge crossing.	48	Y		Y	Y		£8,000
Ealing	BS\06\LCN\EAL.16	A4020 Uxbridge Road	Implementation of ASLs on all four arms of junction. Implementation of exemption for cyclists at point no entry at Westminster Road j/w Lower Boston Road for cyclists to access Link 51 Uxbridge Road and avoid steep hill. Cycle access improved.	51				Y	Y	£60,000
Ealing	BS\06\LCN\EAL.17	Gunnersbury Lane j/w Uxbridge Road	Feasibility design of scheme to provide ASL's, regulate traffic flow and provide controlled crossings on all three arms of the junction.	51			Y			£10,000
Ealing	BS\06\LCN\EAL.18	Steyne Road j/w Uxbridge Road	Stage 3 Road Safety Audit following implementation of 2005/06 junction improvement scheme.	51	Y					£10,000
Ealing	BS\06\LCN\EAL.19	Crown Street j/w Acton High Street	Contribution scheme, upgrade of existing signal crossing to toucan, and improved access to crossing from segregated cycle path on Crown Street.	51					Y	£50,000
Ealing	BS\06\LCN\EAL.20	Asset Management	LCN+ contribution to reactive borough maintenance along LCN+ Links.	Multiple					Y	£145,600
Ealing	BS\06\LCN\EAL.21	Uxbridge Road between Hanwell Bridge and Iron Bridge Junction	Implementation of 1.5m advisory cycle lanes and	51					Y	£65,000
Enfield	BS\06\LCN\ENF.01	Southbury Road between Willow Road and the A10	Design of traffic calming scheme to coincide with other works to be implemented in 2008/09.	53	Y		Y			£9,100
Enfield	BS\06\LCN\ENF.04	Cat Hill roundabout	Re-design of proposals at roundabout to take into account changes requested by TfL/DTO.	53			Y	Y		£7,900
Enfield	BS\06\LCN\ENF.05	Entire Length of Links	Fees for preparation of asset management estimate.	53, 54, 55	Y					£3,000
Enfield	BS\06\LCN\ENF.06	Bramley Road between Westpole Avenue and Prince George Avenue	Feasibility study completed and design commenced for scheme including entry treatments, new cycle track, widening to existing cycle track and kerb build-outs.	53			Y			£29,700

Highway Author	ity Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
Enfield	BS\06\LCN\ENF.07	Windmill Hill	Feasibility study commenced investigating potential improvements for cycling along Windmill Hill.	53	-		Y			£3,600
Enfield	BS\06\LCN\ENF.08	Lea Valley Road between Wharf Road and borough boundary with Waltham Forest	Preliminary feasibility of cycle track and new cycle and pedestrian bridge.	53			Y			£6,000
Greenwich	BS\06\LCN\GRE.01	King William Walk	Feasibility to provide contra-flow cycle lanes. Scheme on hold to await results of Greenwich Town Centre modelling.	56				Y		£2,000
Greenwich	BS\06\LCN\GRE.02	Royal Naval College	Contribution to larger redevelopment scheme within the grounds of the Royal Naval College. Shared path scheme allows cyclists to maintain continuity along route.	56					Y	£153,500
Greenwich	BS\06\LCN\GRE.04	CRISP Study	Draft CRISP report completed. Final CRISP anticipated early 2007- 08.	56	Y	Y				£19,500
Greenwich	BS\06\LCN\GRE.05	Westbrook Road j/w Kidbrooke Park Road and Westbrook Road j/w Rochester Way	Feasibility design for a raised table at junction, and other minor improvements such as speed reduction measures and works to improve visibility.	65	Y				Υ	£20,000
Greenwich	BS\06\LCN\GRE.06	CRISP Study	Final CRISP anticipated early 2007/08.	57	Y					£25,000
Greenwich	BS\06\LCN\GRE.07	Westmound Road to Mottingham Road, various locations	Feasibility designs completed for schemes including removal of pinch points, raised tables, parking restrictions and dropped kerbs.	58	Y		Y			£32,100
Greenwich	BS\06\LCN\GRE.08	Eltham Palace Road j/w Middle Park Avenue, Middle Park Avenue j/w Court Road	Feasibility design complete for junction improvements such as kerb build-outs or raised roundabout. Feasibility design complete for minor junction improvements and traffic island to protect right turning cyclists.	61	Y		Y			£20,000
Greenwich	BS\06\LCN\GRE.09	Eltham Hill and Eltham High Street	Feasibility and redesign of a major junction, new cycle lanes and further junction improvements. Scheme to consultation in 2007/08.	64	Y		Y			£20,000
Greenwich	BS\06\LCN\GRE.10	CRISP Study.	CRISP completed.	60	Υ		-	-		£11,000
Greenwich	BS\06\LCN\GRE.11	CRISP Study	CRIM undertaken.	59	Y					£10,000
Greenwich	BS\06\LCN\GRE.12	King John's Walk, behind Joan Crescent	Awaiting Draft Report. Design to install a channel on staircase for bikes to use footbridge across railway line.	61			Y			£2,500
Greenwich	BS\06\LCN\GRE.13	Creek Road j/w Copperas Street	Cycle improvements on approach to TLRN toucan crossing. Scheme dropped by LB Greenwich.	65	Y					£3,000

Highway Authority	Scheme Code	Location	Decsription	Links	<u> </u>	C*	D	С		Cost £
Greenwich	BS\06\LCN\GRE.14	Creek Road j/w Deptford Church Street	Feasibility design complete to provide cycle facilities, such as ASLs and segregated filter lane, at busy junction.	65	Y		Y			£15,000
Greenwich	BS\06\LCN\GRE.15	Asset Management	Fees for preparation of asset management estimate.	Multiple	Y					£5,000
Greenwich	BS\06\LCN\GRE.16	Mottingham Road to Footscray Road	Feasibility design for entry treatments of six junctions, junction improvements and general cycle facility upgrades.	58	Y					£25,000
Hackney	BS\06\LCN\HAC.01	Mare Street j/w Lower Clapton Road to Martello Street j/w Martello Terrace	Provision of signing and cycle logo markings located centrally on the carriageway to put cyclists in a good road position and also to highlight the presence of cyclists to other road users.	68	Y			Y	Y	£12,000
Hackney	BS\06\LCN\HAC.02	Clapton Square j/w Lower Clapton Road opposite the north end of Churchwell Path	Implementation of a raised entry treatment and junction tightening to reduce traffic speeds and minor streetscape enhancements, including some cycle parking stands.	68	Y		Y	Y	Y	£40,000
Hackney	BS\06\LCN\HAC.03	Chatsworth Road between Powerscroft Road and Mildenhall Road at South Millfields Recreation Ground	Consultation and detailed design to provide a raised junction table incorporating a zebra crossing and traffic islands to improve route directness between Powerscroft Road and South Millfields Recreation Ground.	68	Y		Y	Y	Y	£42,000
Hackney	BS\06\LCN\HAC.04	Chatsworth Road to Lea Bridge Road via South Millfields Recreation Ground	Upgrade cycle track through South Millfields Recreation Ground. Provision of signing and cycle logo markings on access roads adjacent to Lea Bridge Road to provide a night time alternative route for cyclists.	68	Y		Y	Y		£8,500
Hackney	BS\06\LCN\HAC.05	Broadway Market j/w Lansdowne Drive at south side of London Fields	Provision of a shared use area to reduce conflicts between cyclists and pedestrians, including surface upgrades, removal of clutter and improved access for cyclists at entrance to London Fields.	68	Y		Y	Y	Y	£29,500
Hackney	BS\06\LCN\HAC.06	Paul Street between Leonard Street and Great Eastern Street, Leonard Street j/w Tabernacle Street	Surface upgrades, widening of contra-flow cycle lane and provision of additional cycle logos and signing on Paul Street. Upgrade to cycle bypass at Leonard Street j/w Tabernacle Street.	66	Y		Y	Y	Y	£53,200

Highway Author	rity Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Hackney	BS\06\LCN\HAC.07	Pitfield Street between Old Street and New North Road	provision of cycle logos across junctions and also upgraded side road entry treatment at Haberdasher Street to improve safety and comfort for with-flow cyclists.	66			Y	Y	Y	£59,000
Hackney	BS\06\LCN\HAC.08	Pitfield Street j/w New North Road, Fanshaw Street and Bevenden Street	Removal of guard railing and provision of raised entry treatments on approaches to roundabout to improve road safety for all road users, particularly cyclists and pedestrians. Part of a joint local safety scheme.	66					Y	£49,000
Hackney	BS\06\LCN\HAC.09	Whitmore Road, De Beauvoir Road, Balls Pond Road, Kingsland Green and Boleyn Road	Signing upgraded on this part of Link 66 between Hoxton and Dalston Kingsland at borough boundary with Islington. This also incorporated signing to and from eastwest LCN+ routes.		Y		Y	Y	Y	£25,000
Hackney	BS\06\LCN\HAC.10	Wordsworth Road j/w Matthias Road and Wordsworth Road j/w Barretts Grove	Consultation and design of upgrades to junction including raised junction table, kerb realignments and also central traffic refuge area for cyclists to make a safer turn right.	66	Y		Y	Y	Y	£44,500
Hackney	BS\06\LCN\HAC.11	Homerton one-way system between Well Street j/w Cassland Road and Wick Road j/w Barnabas Road	Signing improvements to direct cyclists through the one-way system.	250	Y		Y	Y	Y	£22,500
Hackney	BS\06\LCN\HAC.12	Andrews Road between Pritchard's Road and Mare Street	Upgrade of traffic calming including speed cushions and provision of signing and cycle logos to improve road safety and comfort for cyclists.	67	Y		Y	Y	Y	£22,000
Hackney	BS\06\LCN\HAC.12	Andrews Road between Pritchard's Road and Mare Street	Upgrade of traffic calming including speed	67	Y		Y	Y	Y	£22,000
Hackney	BS\06\LCN\HAC.13	Entire length of both links	CRISP study completed as part of a multi-link study between Farringdon and Shoreditch undertaken by the City of London with the participation of Hackney and Islington.	251, 284	Y	Y				£2,500
Hackney	BS\06\LCN\HAC.14	Entire length of both links	CRISP Study commissioned. Data collection stage started in 2006/07.	70, 72	Y	Y				£3,000
Hackney	BS\06\LCN\HAC.15	Asset Management Initiative	Preparation of preliminary schedule of works and cost estimate for surface defects remedial works.	Multiple	Y					£5,000
Hackney	BS\06\LCN\HAC.16	Entire length of all 4 links	All four CRISP studies completed in 2006/07.	66, 67, 68, 250	Υ	Y				£19,600

Highway Authority	Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Hackney	BS\06\LCN\HAC.17	Pitfield Street j/w Hoxton Street, Hyde Road and Whitmore Road	Feasibility to upgrade roundabout with improvements for the safety of cyclists crossing in both east	66, 67	Y					£12,100
			west and north-south directions.							
Hackney	BS\06\LCN\HAC.18	Whiston Road j/w Pritchard's Road and Goldsmith's Row	Payment of invoices relating to signals work carried out during 2005/06.	67, 68					Y	£61,700
Hammersmith & Fulham	BS\06\LCN\HAM.01	Hammersmith Road j/w Butterwick	Toucan crossing improves cyclist accessibility to and from the Hammersmith Broadway transport interchange with new bus station and access to underground lines. Also includes new cycle parking outside transport interchange.	74	Y		Y	Y	Y	£184,000
Hammersmith & Fulham	BS\06\LCN\HAM.02	Rutland Grove between Hammersmith Bridge Road and A4 Great West Road	Surface upgrades including widening of shared use path and lighting improvements. Provision of a raised entry treatment at Hammersmith Bridge Road to improve road safety and comfort for both cyclists and pedestrians.	74	Y		Y	Y	Y	£65,000
Hammersmith & Fulham	BS\06\LCN\HAM.04	Entire length of Link	Feasibility work to consider possibilities for improving conditions for cycling on Hammersmith Bridge Road.	75	Y		Y	Y		£10,000
Hammersmith & Fulham	BS\06\LCN\HAM.05	Entire length of Link	Feasibility work to consider possibilities for improving conditions for cycling based on outcomes from CRISP study.	76	Y					£2,600
Hammersmith & Fulham	BS\06\LCN\HAM.06	Entire length of all	CRISP studies	76, 77,	Υ	Υ				£24,000
Hammersmith & Fulham	BS\06\LCN\HAM.07	Links Entire length of Link	Feasibility work to consider possibilities for improving conditions for cycling based on outcomes from CRISP study, including provision of cycle lanes.	263 77	Y		Y	Y		£10,000
Hammersmith & Fulham	BS\06\LCN\HAM.09	Sector Leader Fees	Liaison and administration fees associated with the sector leader role for the North West Sector.	n/a				Y		£15,000
Hammersmith & Fulham	BS\06\LCN\HAM.10	Entire length of Link	CRISP study	262	Υ	Υ				£23,500
Hammersmith & Fulham	BS\06\LCN\HAM.11	Entire length of Link	Fees towards liaison with planning consultants to ensure appropriate cycle access is provided to and from the White City development.	262			Y	Y		£7,000
Haringey	BS\06\LCN\HGY.01	Wood Green High Road j/w Station Road	Design of improvements to junction and station access. Implementation to take place 2007/09, part funded by LCN+.	83			Y			£25,000
Haringey	BS\06\LCN\HGY.02	Borough sections of Link	Design and implementation of signage and markings.	84			Y		Y	£30,000

Highway Authority	Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Haringey	BS\06\LCN\HGY.04	Bounds Green Road	Implementation of lane redistribution to add 1.5m advisory cycle lanes. Contribution to safety scheme which also included raised tables and traffic islands.	79			Y		Y	£100,000
Haringey	BS\06\LCN\HGY.05	Chesnut Road	Contra-flow lane on one- way street allowing access through car park.	79			Y	Y	Y	£10,000
Haringey	BS\06\LCN\HGY.06	Entire length of Links	CRISP Study of all three Links	80, 81, 82	Υ	Y	Y	Y		£20,000
Haringey	BS\06\LCN\HGY.08	Sector Leader Fees	Liaison, administration and project management fees associated with sector leader role for the North East sector.	n/a					Y	£15,000
Haringey	BS\06\LCN\HGY.09	Antill Road and Montague Road	Implementation of signage, markings and lighting improvements.	85	Υ		Y	Y	Y	£20,000
Haringey	BS\06\LCN\HGY.12	Wood Green High Road	Implementation of signage and road markings.	83			Y		Y	£10,000
Haringey	BS\06\LCN\HGY.13	Green Lanes j/w Turnpike Lane	Feasibility study of options at Turnpike Lane junction including modelling of signals works.	83			Y		Y	£15,000
Haringey	BS\06\LCN\HGY.14	Green Lanes from Turnpike Lane to Falkland Road	Feasibility study of options in conjunction with LBPN.	83			Y		Y	£10,000
Haringey	BS\06\LCN\HGY.15	Green Lanes from Falkland Road to Williamson Road	Feasibility into review and extension of bus lane hours.	83	Υ		Y			£10,000
Haringey	BS\06\LCN\HGY.17	Green Lanes from Williamson Road to the borough boundary	Implementation of advisory cycle lane and removal of obstructive bollards on Hermitage Road.	83			Y	Y	Y	£30,000
Haringey	BS\06\LCN\HGY.18	Hillside Road j/w High Road	Feasibility study of options outlined in CRISP study.	84	Υ					£10,000
Haringey	BS\06\LCN\HGY.19	Philip Lane, Napier Road, Broadwater Road and Wimborne Road	Implementation of improvements following introduction of one-way system including improved access to the network from the Broadwater Estate and feasibility study of options along Philip Lane.	84	Y		Y	Y	Y	£90,000
Haringey	BS\06\LCN\HGY.20	White Hart Lane j/w Devonshire Hill Lane	Implementation of surface improvements to improve access and clarity for use by cyclists.						Y	£15,000
Haringey	BS\06\LCN\HGY.21	The Roundway	Feasibility study of options outlined in CRISP study.	84			Y			£10,000
Haringey	BS\06\LCN\HGY.22	Station Road from Wood Green High Road to Mayes Road	Implementation of three raised entry treatments, closure of one side road and relocation of signal posts and kerb realignment to remove pinch point.	79			Y	Y	Y	£162,000
Haringey	BS\06\LCN\HGY.23	Finsbury Park	Various minor improvements to ensure safe and comfortable conditions in Finsbury Park including relocation of bins, cycle stands and access improvements.	78					Y	£15,000

Highway Authori	ity Scheme Code	Location	Decsription	Links	<u> </u>	C*	D	С	- 1	Cost £
Harrow	BS\06\LCN\HRW.02	Whitchurch Lane	Design of signage and lining plan.	87			Y			£3,500
Harrow	BS\06\LCN\HRW.04	Wemborough Road j/w Weston Drive	Fees incurred in minor changes to a signal scheme.	86, 87			Y	Y		£1,500
Harrow	BS\06\LCN\HRW.05	Headstone Drive j/w Harrow View	Re-design of scheme as signals aspect had to be removed. New design to feature ASLs on all arms of the junction.	86, 87			Y			£12,000
Harrow	BS\06\LCN\HRW.06	Station Road j/w Pinner Road and Canterbury Road	Design of two-way cycle track around junction, contra-flow cycle lane at one-way street and implementation of traffic island with kerb buildout.	86, 87	Y		Y	Y	Y	£10,000
Harrow	BS\06\LCN\HRW.07	Greenford Road, between the borough boundary with Ealing and j/w Sudbury Hill	Advisory cycle lanes on both sides of carriageway.	89	Y		Y	Y	Y	£30,000
Harrow	BS\06\LCN\HRW.08	Junction of Greenford Road, Sudbury Hill, Sudbury Court Drive and Harrow Road	Design of ASLs on all arms of junction.	89	Y		Y	Y	Y	£10,000
Harrow	BS\06\LCN\HRW.09	Kenton Road j/w Watford Road at Northwick Park roundabout	Design of two-way cycle track and shared use areas to link up cycle facilities.	89				Y	Y	£14,500
Harrow	BS\06\LCN\HRW.10	Kenton Road	Design of road widening scheme featuring cycle track and advisory cycle lane.	89			Y			£11,000
Harrow	BS\06\LCN\HRW.11	Entire Link	CRISP Study	88	Υ	Υ				£12,000
Harrow	BS\06\LCN\HRW.12	Entire Link 88	Minor design works.	88	Υ		Υ	Υ	Y	£4,500
Harrow	BS\06\LCN\HRW.13	Kenton Lane j/w Belmont Circle roundabout	Implementation of two new signal heads with related lining and ducting work.	87					Y	£76,500
Harrow	BS\06\LCN\HRW.14	All Links	Preparation of estimate for asset works on all the borough's LCN+ Links.	Multiple	Y					£5,000
Havering	BS\06\LCN\HAV.03	Entire length of Link	CRISP Study.	92	Υ	Υ				£10,000
Havering	BS\06\LCN\HAV.04	London Road from j/w St Andrews Road to ST Edwards School	Design of advisory cycle lanes around parking bays.	90			Υ			£5,000
Havering	BS\06\LCN\HAV.09	Eastern Road from j/w South Street to j/w Mercury Gardens	Design and markings of improvements to contra-flow facility.	90			Υ			
Havering	BS\06\LCN\HAV.10	Eastern Road j/w Mercury Gardens	Implementation of signalised cycle crossing and alterations to adjacent pedestrian crossing.	90			Y		Y	£65,000
Havering	BS\06\LCN\HAV.13	Brentwood Road j/w Douglas Road	Design and consultation of central pedestrian and cycle refuge and review of waiting and loading restrictions.	91			Y	Y	Y	£11,500
Havering	BS\06\LCN\HAV.14	Brentwood Road j/w	Advisory cycle lanes and	91			Υ		Y	£12,500
Havering	BS\06\LCN\HAV.15	South Street Douglas Road j/w Clydesdale Road and Park Lane	ASLs. Design and consultation of kerb build outs and provision of central refuge.	91			Y		Y	£12,500
Havering	BS\06\LCN\HAV.16	Harrow Lodge Park	Implementation of new shared use path with lighting through park.	91			Y	Y	Y	£165,000
Havering	BS\06\LCN\HAV.17	London Road east of St Andrews Road	Upgrade of pelican crossing to toucan.	90			Y		Y	£50,000
Havering	BS\06\LCN\HAV.18	All Links	Fees for preparation of asset management estimate.	90, 91, 92	Υ					£5,000

Highway Autho	rity Scheme Code	Location	Decsription	Links	<u> </u>	C*	D	С	- 1	Cost £
Hillingdon	BS\06\LCN\HIL.01	A408 Sipson Road j/w Holloway Lane	Liaison with DTO regarding signalisation of junction	93			Y			£100
Hillingdon	BS\06\LCN\HIL.02	Southern half of Link from Uxbridge to Heathrow	Review and implementation of signing and markings	93			Y		Y	£18,000
Hillingdon	BS\06\LCN\HIL.03	Northern section of Link from Uxbridge to Harrow	CRISP Study.	93	Y	Y				£7,000
Hillingdon	BS\06\LCN\HIL.06	Uxbridge Road from Long Lane to Ealing borough boundary	Design and implementation of fifteen raised entry treatments across side roads.	94	Y		Y	Y	Y	£205,000
Hillingdon	BS\06\LCN\HIL.07	Central Avenue	Feasibility study into potential traffic calming measures along Central Avenue.	95			Y			£300
Hillingdon	BS\06\LCN\HIL.08	Station Road, Hayes	Implementation of with- flow segregated cycle tracks to avoid horizontal traffic calming and take cyclists off road along this section.	95	Y		Y	Y	Y	£85,000
Hillingdon	BS/06/LCN/HIL.09	Harlington High Street	Implementation of realignment of kerb-lines and re-shaping of traffic island to create space for new cycle lanes.	95	Y		Y	Y	Y	£130,000
Hillingdon	BS\06\LCN\HIL.10	Harlington High Street from St Peter's Way to West End Lane	Feasibility study into potential traffic calming measures along Harlington High Street.	95	Y		Y			£14,000
Hillingdon	BS\06\LCN\HIL.13	Watery Lane	Implementation of new shared use path including improved access to existing toucan crossing and lighting of unlit sections of path.	95	Y		Y	Y	Y	£120,000
Hillingdon	BS\06\LCN\HIL.15	M4 subway at Shepiston Lane j/w St Peter's Way	Design of improvements to subway accessibility for cyclists.	95			Y			£700
Hillingdon	BS\06\LCN\HIL.17	The Greenway	Implementation of advisory cycle lanes, traffic calming and 20mph limit along The Greenway, new off-road facility to allow safe negotiation of traffic queues during peak periods and an ASL.	94			Y		Y	£67,000
Hillingdon	BS\06\LCN\HIL.18	A408 Sipson Road	Feasibility study into potential traffic calming measures along Sipson Road.	93	Y		Y			£11,200
Hillingdon	BS\06\LCN\HIL.19	High Road, Cowley	Feasibility study of	93	1		Υ			£5,000
Hillingdon	BS\06\LCN\HIL.20	Sipson Way Park	toucan crossing. Design of shared use	93			Υ			£500
Hillingdon	BS\06\LCN\HIL.21	Sipson Road at M4 subway	path through park. Design of improvements to subway accessibility for cyclists.	93	Y		Y			£2,500
Hillingdon	BS\06\LCN\HIL.22	Station Road, West Drayton	Addition of green surfacing to existing advisory cycle lanes.	93	Y		Y		Y	£17,000
Hillingdon	BS\06\LCN\HIL.23	Yiewsley High Street j/w Falling Lane	Green surfacing in existing ASL.	93					Y	£2,000
Hillingdon	BS\06\LCN\HIL.24	St Martin's Close	Design of improvements to road closure.	93			Y			£2,000
Hillingdon	BS\06\LCN\HIL.25	Cleveland Road	Green surfacing and logos.	93	Υ		Y		Y	£6,000

Highway Author	ity Scheme Code	Location	Decsription	Links	F	C*	D	С	- 1	Cost £
Hillingdon	BS\06\LCN\HIL.26		Change of priority across car park exit and improved alignment of existing cycle track.	93	Y		Y	Y	Y	£10,000
Hillingdon	BS\06\LCN\HIL.27	Mini roundabout at Cricketfield Road j/w Hillingdon Road	Implementation of kerb realignments and raising of roundabout.	93	Y		Y	Y	Y	£61,000
Hillingdon	BS\06\LCN\HIL.29	Station Road j/w North Hyde Road	Liaison with DTO regarding alterations to signalised junction.	95			Y			£1,000
Hillingdon	BS\06\LCN\HIL.30	Entire length of Link	Implementation of improvements to existing signing along route.	95			Y		Y	£3,000
Hillingdon	BS\06\LCN\HIL.31	Kingdom Way widening (Link 93)	Widening shared use path between Church Road and Peachey Lane	93			Y		Y	£5,000
Hounslow	BS\06\LCN\HOU.02	Bath Road j/w Vicarage Farm Road	Design and implementation of ASLs on junction approaches.	102	Y		Y		Υ	£7,000
Hounslow	BS\06\LCN\HOU.03	Bath Road j/w Sutton Lane	Design and implementation of ASLs on junction approaches.	102	Y		Y		Υ	£14,936
Hounslow	BS\06\LCN\HOU.05	Bell Road	Design of advisory cycle lanes and review of existing waiting and loading restrictions.	102	Y		Y	Y	Y	£6,987
Hounslow	BS\06\LCN\HOU.06	Whitton Road railway bridge at Hounslow rail station	Feasibility completed and initial consultation with Network Rail underway for proposed replacement bridge.	102	Y		Y			£49,663
Hounslow	BS\06\LCN\HOU.10	Twickenham Road j/w A3004 South Street	Feasibility only.	100	Υ		Y			£1,000
Hounslow	BS\06\LCN\HOU.11	Hatton Road j/w Cains Lane	Scheme cancelled following outcome of feasibility study.	99	Y		Y			£3,000
Hounslow	BS\06\LCN\HOU.12	Duke of Northumberland's River Crossing	Initial design and consultation with the Environment Agency for improvements to the bridge approaches and proposed replacement crossing.	99	Y		Y	Y		£24,900
Hounslow	BS\06\LCN\HOU.13	Staines Road j/w Richmond Avenue	Design of raised entry treatment and adjacent off-road facility.	99	Υ		Y	Y	Y	£6,700
Hounslow	BS\06\LCN\HOU.14	High Street j/w Bedfont Lane	Feasibility study.	99	Y		Y			£6,176
Hounslow	BS\06\LCN\HOU.16	Bedfont Lane j/w Staines Road	Contribution to junction modification scheme.	99					Y	£7,000
Hounslow	BS\06\LCN\HOU.17	Hounslow Town Centre	Implementation of traffic calming and new contra- flow cycle lanes to allow cycling through town centre in both directions.	102					Y	£277,000
Hounslow Hounslow	BS/06/LCN/HOU.18 BS/06/LCN/HOU.19	Whole length of Link Brentford High Street and Kew Bridge Road, from Ealing Road to Kew Bridge	CRISP Study Removal of existing substandard on-footway cycle track including minor kerb realignments for 1.5m advisory cycle lane. New cycle lane to be marked during scheduled resurfacing works. Design of road widening scheme adjacent to Waterman's Park underway.	286 286	Y	Y	Y	Y	Y	£9,461 £98,000

Highway Author		Location	Decsription	Links	<u>F</u>	C*	D	С		Cost £
Hounslow	BS\06\LCN\HOU.20	London Road from Syon Lane to Half Acre	Advisory cycle lane and bus lane including significant services relocations and kerb realignment. Contribution towards LBPN scheme.	100					Y	£25,000
Islington	BS\06\LCN\ISL.02	Holloway Rd to Rock Street	Feasibility study started to consider CRISP recommendations and high risk infrastructure barrier at Finsbury Park Station.	108				Y		£11,000
Islington	BS\06\LCN\ISL.03	Bishop Street to Prebend Street, Ecclesbourne Road j/w New North Road and Northchurch Road j/w Southgate Road	Implementation included surface upgrades and signing to improve comfort for cyclists. A raised table at Northchurch Road junction with Souhthgate Road to improve cycle priority and road safety.	110					Y	£100,000
Islington	BS\06\LCN\ISL.04	Entire length of both links	Implementation of signing and cycle logo markings on the road to improve clarity of route for cycle users.	114	Y		Y	Y		£18,000
Islington	BS\06\LCN\ISL.04	Entire length of both links	Implementation of signing and cycle logo markings on the road to improve clarity of route for cycle users.	248	Y		Y	Y		£18,000
Islington	BS\06\LCN\ISL.05	Cloudesley Place j/w Cloudesley Road and Upper Street to Colebrooke Row	Implementation of upgraded cycle gaps and emergency services access through road closure on Cloudesley Road. Feasibility study to consider route alignment options in the vicinity of Charlton Place to overcome a section of narrow one-way street.	109	Y		Y	Y	Y	£49,600
Islington	BS\06\LCN\ISL.06	Sussex Way Bridge and Hatchard Road	Sussex Way Bridge traffic free railway crossing upgrade including surface upgrade, cycle gaps, segregation with kerbs and streetscape improvements. Also provision of a cycle friendly give-way priority traffic calming feature on Hatchard Road.	106	Y		Y	Y	Y	£81,900
Islington	BS\06\LCN\ISL.07	Southern section of link between Holloway Road and York Way at the borough boundary with Camden	CRISP study.	106	Y	Y				£7,000
Islington	BS\06\LCN\ISL.08	Entire length of link	CRISP study completed as part of a multi-link study between Farringdon and Shoreditch undertaken by the City of London with the participation of Hackney and Islington.	112	Y	Y				£2,000

Highway Authority	Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
Islington	BS\06\LCN\ISL.09	Entire length of link	Nominal collation of existing traffic and cycle flow data in preparation for CRISP study which was subsequently deferred to 2007/08.	115	Y	Y				£575
Kensington & Chelsea	BS\06\LCN\KAC.01	All Links on LCN+ in the Royal Borough of Kensington and Chelsea	Monitoring cycle flows and modal split on the LCN+. Manual classified traffic counts including cyclists at various locations on the LCN+ in the Royal Borough of Kensington and Chelsea.	Multiple	Y					£6,650
Kingston upon Thames Kingston upon Thames	BS\06\LCN\KIN.01 BS\06\LCN\KIN.02	CRISP Study Castle Street, Villiers Road, Fife Road, Winsdor Avenue j/w Green Lane	CRISP complete. Implementation of pedestrianisation scheme and streetscape improvements with through access for cyclists. Design of roundabout improvements. Design of contra-flow cycle lane. Implementation of cyclists access improvements.	121 122	Y	Y	Y	Y	Y	£11,700 £110,000
Kingston upon Thames	BS\06\LCN\KIN.03	A2043 Malden Road, between Malden Green Avenue/Forest Side and Worcester Park Station	Feasibility design to provide inset parking bays in front of the shop fronts to create the width to provide cycle lanes on the carriageway. Scheme involves land purchase and will continue into 2007/08.	122					Y	£10,000
Kingston upon Thames	BS\06\LCN\KIN.04	A307 High Street j/w Kingston Hall Road	Feasibility design for roundabout improvements and spur to college.	122, 123	Y		Y	Y	Y	£10,000
Kingston upon Thames	BS\06\LCN\KIN.05	Portsmouth Road j/w Brighton Road, Upper Brighton Road j/w Walpole Road and Lovelace Road, Upper Brighton Road	Contribution to cycling facilities in a Local Safety Scheme. Design of a Toucan Crossing.	123	Y		Y	Υ	Υ	£20,000
Kingston upon Thames	BS\06\LCN\KIN.06	CRISP study	CRISP complete.	124	Υ	Υ				£12,150
Kingston upon Thames	BS\06\LCN\KIN.07	Kingston Road to Burlington Road	Feasibility design of minor upgrades.	121, 124	Υ			Υ	Υ	£6,000
Kingston upon Thames	BS\06\LCN\KIN.08	Claremont Road j/w Adelaide Road and Maple Road j/w Elmers Avenue	Feasibility design of junction entry treatments.	126	Y		Y			£15,000
Kingston upon Thames	BS\06\LCN\KIN.10	Green Lane j/w Windsor Avenue	Implementation of junction upgrades and access improvements.	122, 123, 126,163	Y		Y	Y		£10,000
Kingston upon Thames	BS\06\LCN\KIN.12	London Road j/w Queen Elizabeth Road	Implementation of a	121, 124				Y	Y	£53,000
Kingston upon Thames	BS\06\LCN\KIN.14	Kingston Vale to Vale Parade	Feasibility study and footway trial holes to provide recess parking bays, and subsequent cycle lanes.	121	Y					£5,000

Highway Authority	Scheme Code	Location	Decsription	Links	E	C*	D	С		Cost £
Kingston upon Thames	BS\06\LCN\KIN.15	Link 123 - Skerne Walk	Contribution to construction of dedicated cycle track in Skerne Walk between Sury Basin and Lower Ham Road		V				Y	£50,000
Lambeth	BS\06\LCN\LAM.02	Bayliss Road j/w Westminster Bridge Road and Hercules Road	Feasibility, modelling and outline design to address a complex junction. Proposals include ASLs on all arms of junction, right turn central reservoir for cyclists and possible road closure of Hercules Road except for cycles.		Y		Y			£20,000
Lambeth	BS\06\LCN\LAM.03	Clapham Common Northside between Long Road and The Chase	Design upgrades at Long Road junction to widen existing cycle gap as part of local safety scheme. Design junction with The Chase, including a build- out and raised table to improve crossing for pedestrians and cycle users to connect with Clapham Common.		Y					£10,000
Lambeth	BS\06\LCN\LAM.04	Clapham Common between Long Road and Windmill Drive	Initial design and consultation to improve access to existing cycle track on Clapham Common.	129	Y					£10,000
Lambeth	BS\06\LCN\LAM.05	Larkhall Rise and Larkhall Lane between Albion Avenue and Priory Grove	Upgrades to ASLs at	129	Y				Y	£56,000
Lambeth	BS\06\LCN\LAM.06	Entire Link	Initial feasibility to create a placard at the start of the LCN+ route on the South Bank. The placard will show the cycle route and all the points of interest along the route.	131	Y					£600
Lambeth	BS\06\LCN\LAM.07	Hercules Road j/w Lambeth Road	Upgrade markings and coloured surfacing across junction to improve access to the existing two-way cycle track on Lambeth Road from the existing ASL on Hercules Road.	129	Y					£5,000
Lambeth	BS\06\LCN\LAM.08	Turret Grove j/w Rectory Road, Broadhinton Road j/w Lambourn Road and Hannington Road	Design improvements to the existing point no- entry at Turret Grove junction with Rectory Road. Proposals to reverse junction give way markings at Broadhinton Road j/w Lambourn Road j/w Hannington Road will improve priority in favour of cycle route.		Y					£10,000

Highway Authority	Scheme Code	Location	Decsription	Links	E	C*	D	С	- 1	Cost £
Lambeth	BS\06\LCN\LAM.09	Garrards Road between Abbotswood Road and Tooting Bec Gardens	Traffic surveys to identify preferred option to improve conditions for cycling. Possible traffic calming and kerb buildouts to reduce traffic speeds and improve safety for both pedestrians and cycle users or wide cycle lanes.	127	Y					£22,000
Lambeth	BS\06\LCN\LAM.11	Cavendish Road between Tooting Bec Common and Atkins Road	Design and preparation of consultation for traffic calming measures along Cavendish Road. The scheme will provide improved safety for cyclists between Tooting Bec and Clapham Common. Also improves conditions for safe route to schools in the area.	137			Y			£60,576
Lambeth	BS\06\LCN\LAM.12	Ellison Rd between Greyhound Lane and Kempshott Road	Upgrade the existing cycle contra-flow as a part of the bus scheme at the junction of Greyhound Lane. Includes new ASL at junction and kerb buildouts to deter parking at the exit from the cycle	127	Υ				Y	£14,000
Lambeth	BS\06\LCN\LAM.12	Ellison Rd between Greyhound Lane and Kempshott Road	gap. Upgrade the existing cycle contra-flow as a part of the bus scheme at the junction of Greyhound Lane. Includes new ASL at junction and kerb buildouts to deter parking at the exit from the cycle	137	Y				Y	£14,000
Lambeth	BS\06\LCN\LAM.13	CRISP Study	gap. CRISP Study initiated in 2006/07, study to be	131, 238, 133, 132,	Υ	Y				£4,000
Lambeth	BS\06\LCN\LAM.14	Kennington Road j/w Brook Drive and Kennington Road between Lambeth Road and Kennington Lane	undertaken in 2007/08. Raised entry treatment, kerb build-out and removal of guardrails to improve safety for cyclists and pedestrians at Brook Drive. Central traffic island to provide a refuge for cyclists to make a safer right turn. Design bus lane extension and widening.	139 127, 139	Y		Y		Y	£102,542
Lambeth	BS\06\LCN\LAM.15	Brixton Water Lane j/w Brixton Hill and Josephine Avenue	Outline design to provide a cycle crossing of A23 Brixton Hill. Includes road closure of Josephine Avenue with exception of cycle users and pedestrians.	Multiple	Y		Y	Y		£20,000
Lambeth	BS\06\LCN\LAM.15	Brixton Water Lane j/w Brixton Hill and Josephine Avenue	Outline design to provide a cycle crossing of A23 Brixton Hill. Includes road closure of Josephine Avenue with exception of cycle users and pedestrians.	128	Y		Y	Y		£20,000

Highway Authority	Scheme Code	Location	Decsription	Links	E	C*	D	С		Cost £
Lambeth	BS\06\LCN\LAM.16	Norwood Road between Croxted Road and Brockwell Park Gardens	Design of wide cycle lanes, cycle logos markings and junction improvements including ASLs. Provides improved access to Brockwell Park, schools and also towards Herne Hill railway station.	138	Y					£6,000
Lambeth	BS\06\LCN\LAM.17	Railton Road j/w Dulwich Road and Half Moon Lane	Outline design and initial consultation as part of a jointly funded scheme to provide measures for pedestrians and cycle users including a toucan crossing between Herne Hill station and Brockwell Park, ASLs, and a raised table on left slip lane.	128	Y					£6,114
Lambeth	BS\06\LCN\LAM.18	Windmill Drive by access to Clapham Common	Initial feasibility study to consider possibilities of providing cycle facilities in Windmill Drive to tie into the segregated cycle tracks in Clapham Common.	128	Y					£2,000
Lambeth	BS\06\LCN\LAM.20	Asset Mangament Initiative	Asset Management Initiative, including preparation of schedule of works and implementation to repair surface defects to gullies and surfacing upgrades identified in 2005/06.	Multiple	Y				Y	£232,000
Lambeth	BS\06\LCN\LAM.21	Vauxhall Street North	Revert one-way street to two-way working with associated traffic calming, imprint paving surfacing and cycle gaps to provide priority for cycle users through a pinch point.	129					Y	£107,952
Lambeth	BS\06\LCN\LAM.21	Vauxhall Street North	Revert one-way street to two-way working with associated traffic calming, imprint paving surfacing and cycle gaps to provide priority for cycle users through a pinch point.	128					Y	£107,952
Lambeth	BS\06\LCN\LAM.22	Brixton Water Lane	Feasibility to provide a cycle contra-flow on Brixton Water Lane to provide improved route alignment and safe cycle access to and from Brockwell Park. Includes a proposal for a raised junction table at park entrance.	128	Y					£20,010
Lambeth	BS\06\LCN\LAM.23	Stockwell Avenue	Outline design options to provide contra-flow facility and cycle access through road closure and associated kerb buildouts. Proposals will provide a direct cycle route alignment and connect with Brixton.	130	Y					£6,000

Highway Authority	Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
Lewisham	BS\06\LCN\LEW.01	Deptford Church Street crossing between Bronze Street and Coffey Street	Design and consultation of new toucan crossing and associated realignment of kerb, two side road raised entry treatments and shared areas. Improve safety of crossing for cycle users and for route to nearby secondary school.	145			Y	Y		£4,000
Lewisham	BS\06\LCN\LEW.02	Wearside Depot along Ravensbourne River	Liaison and design of cycle and pedestrian cantilever bridge to connect traffic free between Wearside Depot towards Lewisham Town Centre.	140	Y		Y	Y		£4,100
Lewisham	BS\06\LCN\LEW.03	Jerrard Street j/w Thurston Road	Lighting upgrades beneath railway arch connecting to Ravensbourne Riverside path. Outline design and consultation of junction improvements including kerb build-out, change of priority in favour of cycle route and possible raised table crossing.	143			Y			£15,000
Lewisham	BS\06\LCN\LEW.04	Spur to Lewisham Station	Initial feasibility to identify options to improve access to and from transport interchange and to incorporate measures into Lewisham Gateway development future proposals.	143	Y					£1,900
Lewisham	BS\06\LCN\LEW.05	Entire length of Link	CRISP study.	144	Υ	Υ				£10,940
Lewisham	BS\06\LCN\LEW.06	Brookmill Park between Deptford Bridge DLR and Elverson Road DLR	Brookmill Park upgrades include removing cycle barriers, upgrade section of cycle track surface, signing and tactile paving. Improves comfort and continuity of cycle route through traffic section of route.	143			Y			£21,200
Lewisham	BS\06\LCN\LEW.07	Surrey Canal Road	Outline design to provide junction upgrade to Landmann Way crossing, two side road raised entry treatments, wider central traffic island for access to local cycle route towards station and upgrade signing.	145			Y		Y	£5,900
Lewisham	BS\06\LCN\LEW.09	Trundleys Road crossing between Surrey Canal Road and Folkestone Gardens	Outline design to provide a new toucan crossing. This will provide a safer crossing between two existing sections of traffic free route.	145			Y	Y		£6,524

Highway Authorit	ty Scheme Code	Location	Decsription	Links	E	C* D	С		Cost £
Lewisham	BS\06\LCN\LEW.10	Deptford Church St j/w Creekside	Outline design to provide improved access to existing two-way cycle track on National Cycle Network. Scheme will allow cycle users to bypass roundabout and reduce traffic speeds to improve safety for both pedestrians and cycle users.	147		Y	Y		£6,455
Lewisham	BS\06\LCN\LEW.10	Deptford Church St j/w Creekside	Outline design to provide improved access to existing two-way cycle track on National Cycle Network. Scheme will allow cycle users to bypass roundabout and reduce traffic speeds to improve safety for both pedestrians and cycle users.	275		Y	Y		£6,455
Lewisham	BS\06\LCN\LEW.10	Deptford Church St j/w Creekside	Outline design to provide improved access to existing two-way cycle track on National Cycle Network. Scheme will allow cycle users to bypass roundabout and reduce traffic speeds to improve safety for both pedestrians and cycle users.	140		Y	Y		£6,455
Lewisham	BS\06\LCN\LEW.11	Eddystone Bridge, Crofton Park crossing between Sevenoaks Rd j/w Ewhurst Road, Brockley Rd crossing between Sevenoaks Road and Bartram Road	Eddystone Bridge two- way cycle track and removal of cycle barriers as part of traffic free section of route. Crofton Park junction upgrade as part of 20mph scheme removal of cycle barriers and two raised tables. Brockley Road design of toucan crossing.	141		Y		Y	£126,100
Lewisham	BS\06\LCN\LEW.12	Prince Street between New King Street and Watergate Street	Cycle contra-flow and kerb build-out to provide a more direct access towards Thames Path. Facility improves safety and comfort for cycle users along a short section of one-way street with expected high volume of HGVs as part of the Wharf development.	146 Spur		Y		Y	£47,100
Lewisham	BS\06\LCN\LEW.13	Fordmill Rd, Brookhowse Road and Broadmead Road, and all links in south of Borough	Asset Management works focussed on	140, 141				Y	£160,600
Lewisham	BS\06\LCN\LEW.15	Pool River Bridge, south of Catford Road	Shared cycle and pedestrian bridge crossing of Pool River as part of the National Cycle Network.	140				Y	£5,000
Merton	BS\06\LCN\MER.01	Leopold Road	Design of a large raised table at junction to create one surface level and slow traffic speeds.	152		Y	Y		£6,696

Highway Autho	ority Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
Merton	BS\06\LCN\MER.02	Bishopsford Road to Ravensbury Park	Design of cycle and pedestrian bridge attached to existing Bishopsford Road structure. Also design of toucan crossing to connect to Poulter Park across Bishopsford Road.	276	-		Y			£8,850
Merton	BS\06\LCN\MER.03	Morden Hall Park	Upgrade to shared use path through the park.	276			Υ			£51,000
Merton	BS\06\LCN\MER.04	Croydon Road j/w Carshalton Road	Design for the signalisation with cycle facilities such as ASL's, cycle lanes and cycle tracks, of large existing roundabout.	150			Y		Y	£12,000
Merton	BS\06\LCN\MER.05	Western Road j/w Lavender Avenue	Feasibility commissioned to investigate signals and kerb realignments to improve conditions for cyclists.	150	Y		Y		Y	£1,870
Merton	BS\06\LCN\MER.06	North Road, off Garfield Road	Feasibility design complete for the provision of a raised table to slow traffic speeds and provide more continuous surface for turning cyclists at the bottom of a steep hill. Consultation with councillors.	148			Y		Y	£2,940
Merton	BS\06\LCN\MER.07	Raynes Park Bridge	Design for the provision of a contra-flow cycle track past Raynes Park station. Design for provision of a toucan crossing. Scheme involves purchasing a section of Network Rail land.	149			Y			£51,000
Merton	BS\06\LCN\MER.08	Kingston Road j/w Church Road	Kerb realignment and raised entry treatment.	149			Υ		Y	£25,102
Merton	BS\06\LCN\MER.09	Merton Abbey Mills, Watermill Way	Design of a raised table at the development access.	149	Y			Y		£1,914
Merton	BS\06\LCN\MER.11	Durnsford Road Railway Bridge	Feasibility for cycle and pedestrian bridge.	151, 152	Y					£26,000
Merton	BS\06\LCN\MER.12	Alt Road to Dundonald Road		152	Y				Y	£2,140
Merton	BS\06\LCN\MER.13	High Path	Stage 3 Safety Audit for scheme implemented in 2005/06.	149					Y	£2,300
Merton	BS\06\LCN\MER.14	Parkside	Investigation to realign Link 148 along Parkside as cycling through Wimbledon Common is banned. Feasibility design complete for full length cycle lanes along Parkside with horizontal deflection to slow traffic.	148	Y					£10,000
Merton	BS\06\LCN\MER.15	Asset Management	Implementation of Asset Management initiative.	Multiple					Y	£76,115
Merton	BS\06\LCN\MER.16	Coombe Lane	Upgrades to the existing cycle track.	149					Y	£29,500

Highway Author		Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Newham	BS\06\LCN\NEW.01	Lower Lea crossing roundabout	Implementation of two- way segregated cycle track and kerb realignments on roundabout arms to provide a safer way for	285			Y	Y	Y	£111,000
Newham	BS\06\LCN\NEW.03	Various locations	cyclists to negotiate the roundabout. Traffic and cycle counts	n/a	Y		Y	Y	Y	£14,000
newnam	BS/00/LC/N/NEW.03	around the borough	around the borough to help determine works to link in to the LCN+ network.	IVa	T		T	T	T	£14,000
Newham	BS\06\LCN\NEW.04	Entire length of Link	CRISP Study.	156	Υ	Υ	Υ	Υ		£7,000
Newham	BS\06\LCN\NEW.07	Entire length of Link	CRISP Study.	154	Ÿ	Y		· ·		£1,465
Newham	BS\06\LCN\NEW.08	Entire length of Link	CRISP Study.	155	Y	Y				£8,500
Newham	BS\06\LCN\NEW.09	Entire length of Link	CRISP Study.	285	Y	Y				£8,465
Redbridge	BS\06\LCN\RED.01	High Road j/w Cameron Road	Continuation of design and DTO liaison to replace existing roundabout with signal controlled junction.	160	Y		Y	Y		£57,212
Redbridge	BS\06\LCN\RED.02	Entire length of Link	Initial feasibility into several CRISP study recommendations in preperation for design in 2007/08. Cost includes completion of CRISP study.	160		Y	Y			£13,734
Redbridge	BS\06\LCN\RED.03	High Road, Woodford	Safety 2 Road Safety Audit.	159			Y			£2,935
Redbridge	BS\06\LCN\RED.04	George Lane j/w High Road, South Woodford	Design work, modelling and structural assessment of bridge.	159	Y		Y		Y	£86,704
Redbridge	BS\06\LCN\RED.05	Hollybush Hill j/w New Wanstead	Design for road widening to accommodate wider feeder lane on southbound approach to junction.	162			Y			£13,935
Redbridge	BS\06\LCN\RED.06	Entire Link	CRISP Study.	158	Υ	Υ				£8,822
Richmond	BS\06\LCN\RIC.01	Castelnau j/w St. Hilda's Road, Lonsdale Road j/w Boileau Road, Boileau Road to Richmond Park	Feasibility design prepared for provision of toucan crossing on Castelnau. Feasibility design prepared to provide raised junction and safer crossing conditions for cyclists. Feasibility study for improvements along a section of the Link.	168	Ÿ		Y	Y		£34,900
Richmond	BS\06\LCN\RIC.02	Park Road j/w Broad Street j/w High Street Teddington Roundabout	Detailed design of scheme to improve the existing facilities at busy roundabout. Cycle bypass track on northern side of junction implemented.	168			Y	Y	Y	£26,000
Richmond	BS\06\LCN\RIC.03	Teddington High Street to Hampton Hill High Street via Bushy Park	Implementation of signing within Bushy Park. Feasibility design of converting zebra crossing to toucan crossing to enable safe turning into Bushy Park from Hampton Hill High Street.	168	Y		Y	Y	Y	£25,170
Richmond	BS\06\LCN\RIC.04	Hampton Hill High Street to Ormond Avenue	Feasibility and design of junction improvements at several locations.	168	Y		Y	Y	Y	£32,900

Highway Author	ity Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Richmond	BS\06\LCN\RIC.05	Various locations along link between Ennerdale Road and Parkleys	Feasibility investigation of measures to improve existing toucan crossing, provide new toucan crossing, tender preparation for Richmond Park path upgrade, 20mph zone and on and off	170	Y		Y			£24,557
Richmond	BS\06\LCN\RIC.06	Twickenham Station, Beaconsfield Road j/w Crown Road j/w King's Road	carriageway facilities. Feasibility for spur route to railway station. Feasibility for junction improvement to allow safer crossing and improved sight lines.	174	Y		Y			£10,028
Richmond	BS\06\LCN\RIC.08	Link 172, 169 and 246	CRISP Study	169, 172, 246	Y	Y				£10,000
Richmond	BS\06\LCN\RIC.09	Link 173 and 176 CRISP Study	CRISP Study completed to Draft stage.	173, 176	Y	Y				£15,000
Richmond	BS\06\LCN\RIC.10	Kingston Bridge, Hampton Court Road j/w Church Grove	Implementation of extended shared footway facilities, dropped kerb access, central island kerb realignment and improved access to zebra crossing.	167					Y	£82,410
Richmond	BS\06\LCN\RIC.11	SW Sector Leader Fees	Lead roles and responsibilities	Multiple	Y					£15,157
Richmond	BS\06\LCN\RIC.12	Sheen Cross, in Richmond Park	Contribution to Royal Parks scheme to improve junction for cyclists.	168	Y		Y	Y	Y	£12,989
Richmond	BS\06\LCN\RIC.13	Link 167	CRISP Study	167	Υ	Υ				£10,534
Richmond	BS\06\LCN\RIC.14	Asset Management	Asset management works focussed on surface condition improvements.	167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 246					Y	£50,040
Richmond	BS\06\LCN\RIC.15	Ham Gate Avenue j/w Petersham Road	Upgrade of the pelican crossing to a toucan to improve access for cyclists. Provision of antiskid and ASLs on junction approaches, tactile corduroy paving, cycle signage and timber bollards	168					Y	£20,359
Richmond	BS\06\LCN\RIC.16	Whitton Road j/w Rugby Road, Twickenham	Toucan crossing and associated shared area.	169					Υ	£9,933
Richmond	BS\06\LCN\RIC.17	Link 175 CRISP Study	Final report issued January 2007.	175		Y			Υ	£10,600
Richmond	BS\06\LCN\RIC.18	Cross Deep to Waldergrave Road	LCN+ contribution to road resurfacing.	175					Y	£800
Richmond	BS\06\LCN\RIC.19	Twickenham Town Centre, King Street	Study into introduction of cycling facilities in the Town Centre.	175					Y	£1,100
Southwark	BS\06\LCN\SOU.01	Heygate Street j/w Rodney Road	Scheme to slow vehicle speeds and improve cycle turning movements. Implemented facilities include advisory cycle lanes, new traffic islands, raised entry treatments, kerb realignments, road resurfacing and streetscape improvements.	182					Y	£158,500

Highway Author		Location	Decsription	Links	<u>F</u>	C*	D	С		Cost £
Southwark	BS\06\LCN\SOU.02	Hampton Street j/w Steedman Street	Implementation of minor accessibility improvements, including dropped kerbs, tactile paving and bollards to prevent footway parking.	182			Y	Y	Y	£15,000
Southwark	BS\06\LCN\SOU.03	Refer to BS\06\LCN\SOU.02	Scheme incorporated into BS\06\LCN\SOU.02, cycle access improvements at Hampton Street j/w Steedman Street.	182			Υ			£2,000
Southwark	BS\06\LCN\SOU.04	Rodney Road j/w Elsted Street, East Street j/w Elsted Street	Implementation of raised entry treatment on Elsted Street and advisory cycle lane on road bend. Implementation of raised junction.	182			Y	Y	Y	£77,000
Southwark	BS\06\LCN\SOU.05	Dunton Road outside Tesco's between Old Kent Road and Mandela Way	Feasibility design for ASLs at Dunton Road j/w Mandela Way. Kerb build outs and advisory cycle lane along Dunton Road, improvement of access to existing toucan crossing and raised entry treatment on Marcia Road.	182	Y		Y	Y		£13,000
Southwark	BS\06\LCN\SOU.06	Mandela Way j/w Penry Street	Feasibility commenced into improvements at roundabout.	182	Y		Y			£3,000
Southwark	BS\06\LCN\SOU.07	Rolls Road from j/w Mandela Way to Rowcross Street	Implementation of advisory cycle lane, cycle track, new traffic islands and dropped kerb improvements.	182			Y	Y		£19,000
Southwark	BS\06\LCN\SOU.08	Rotherhithe New Road between Catlin Street and Ilderton Road		182			Υ	Y	Y	£12,000
Southwark	BS\06\LCN\SOU.09	Verney Road j/w Credon Road	Improvement of roundabout. Kerb realignments to slow approaching traffic and allow cyclists to position themselves safely at junction.	182	Y		Y	Y	Y	£34,500
Southwark	BS\06\LCN\SOU.10	Stubbs Drive, disused railway bridge over Rotherhithe New Road		182	Y					£20,000
Southwark	BS\06\LCN\SOU.11	Various strategic locations along route	Screenline cycle counts to ascertain effectiveness of scheme implementation in increasing the number of cyclists.	182	Y					£5,500
Southwark	BS\06\LCN\SOU.12	London Bridge j/w Duke Street Hill	Site located onto the TLRN, scheme passed to TfL RND team.	178				Y		£1,000

Highway Author	rity Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С	- 1	Cost £
Southwark	BS\06\LCN\SOU.13	Weston Street Tunnel, Leathermarket, Wild's Rent, Long Lane j/w Weston Street	Detailed design of one way cycle track through tunnel. Implementation of junction modification to slow traffic. Feasibility to change junction arrangement to give cyclists priority. Implemented cycle bypass and raised table at point no entry.	178	Υ		Y	Y	Y	£83,000
Southwark	BS\06\LCN\SOU.14	Bermondsey Street	LCN+ contribution to Southwark area regeneration scheme.	178	Υ					£15,000
Southwark	BS\06\LCN\SOU.15	Grange Road j/w Pages Walk	Design of junction improvements to build out kerbs to slow traffic and improve sight lines. Scheme could not go on site due to proximity to Tour de France route.	178	Y		Y	Y		£43,000
Southwark	BS\06\LCN\SOU.16	Peckham Rye j/w Nunhead Lane	Feasibility study commenced late 2006/07, to continue into 2007/08.	178	Y					£2,000
Southwark	BS\06\LCN\SOU.17	Rolls Road from Oxley Close to Coopers Road	Implementation of one- way cycle track and traffic islands.	178	Y		Y	Y		£18,000
Southwark	BS\06\LCN\SOU.18	Southwark Bridge Road between Sumner Street and Sawyer Street	Provision of traffic islands to protect cyclists.	177	Y		Y		Y	£16,000
Southwark	BS\06\LCN\SOU.19	Straker's Road in Peckham Rye Common	Completion of implemented path widening and surface upgrades from 2005-06.	179					Y	£6,000
Southwark	BS\06\LCN\SOU.20	Linden Grove	Feasibility design. Replacing existing non- effective traffic calming measures with effective measures. Possible off- carriageway cycle lanes. Raised zebra crossings	179	Y		Y			£10,000
Southwark	BS\06\LCN\SOU.21	St Asaph Road j/w Ivydale Road j/w Linden Grove j/w Oakdale Road	Design of improvements to double mini roundabout at complex junction. Kerb build-outs and raised entry treatments and larger traffic islands to regulate and slow down traffic.	179	Y		Y	Y	Y	£16,000
Southwark	BS\06\LCN\SOU.22	Link 181 - A30 Waterloo Road Improvements from Lambeth Borough Boundary to St George's Circus	Design, Consultation and Implementation of cycle access improvements to LCDS 2005 requirements. Southwark to liaise with Lambeth to ensure a coordinated approach for this route.		Y					£2,200
Southwark	BS\06\LCN\SOU.23	Fountain Drive	Replacement of ineffective speed cushions with speed reducing tables along Fountain Drive to reduce traffic speeds. Currently under construction.	177	Y		Y	Y	Y	£72,000
Southwark	BS\06\LCN\SOU.24	Link 183 and 187 CRISP Study	CRISP Study completed to Draft CRISP stage.	183, 187	Y	Y				£7,000
Southwark	BS\06\LCN\SOU.25	Upper Ground and Blackfriars Bridge	Identification of schemes to progress to feasibility late in financial year.	187	Y					£1,500

Highway Author		Location	Decsription	Links	<u> </u>	C*	D	С	- 1	Cost £
Southwark	BS\06\LCN\SOU.26	Rye Lane between Peckham High Street and Hanover Park	Feasibility design of contra-flow advisory cycle lane along section of Rye Lane that is loading and buses only.	178	Y		Y			£10,000
Southwark	BS\06\LCN\SOU.27	Dulwich Village j/w Turney Road j/w Court Lane j/w Calton Avenue	Continuation of 2005/06 feasibility design for replacement of signalised crossing with double mini-roundabout. Feasibility design amended, road safety audited and consultation with local councillors.	177	Y					£18,000
Southwark	BS\06\LCN\SOU.28	Snowsfield, Newcomen Street and Union Street	Feasibility study commissioned to provide two-way cycling along one-way streets.	All	Y					£1,000
Southwark	BS\06\LCN\SOU.29	Alleyne Park j/w Hunts Slip Road	Feasibility and consultation for realigning sharp junction nearer to 90 degrees and improving local streetscape.	177					Y	£20,000
Southwark	BS\06\LCN\SOU.30	East Dulwich Grove j/w Green Dale j/w Carlton Avenue	Feasibility study to design solutions to improve visibility for cyclists at signalised junction.	Multiple					Y	£3,500
Southwark	BS\06\LCN\SOU.31	Southwark Bridge Road from j/w Union Street to Sawyer Street	Widening of existing Cycle Lane to the current standard of 1.5 metre minimum and associated lane width alteration to enhance the safety of the cyclists.						Y	£12,000
Sutton	BS\06\LCN\SUT.01	Entire length of Link.	Signing and local surface upgrades.	191	Y				Y	£9,000
Sutton	BS\06\LCN\SUT.02	Guy Road to Bridges Lane	Feasibility to investigate alternate routes to bypass narrow section of path bounded by private property and a large retaining wall.	191	Y		Y	Y		£2,000
Sutton	BS\06\LCN\SUT.03	Entire Link 193	Local surfacing upgrades and road markings.	193	Y				Y	£3,000
Sutton	BS\06\LCN\SUT.04	Rosehill to Sutton Town Centre	Origin and destination surveys to Sutton Town Centre carried out. Feasibility to identify alternate route and remedial solutions.	193	Y					£8,000
Sutton	BS\06\LCN\SUT.05	Grennell Road j/w Rosehill Park West	Junction tightening at exit from Rosehill Park. Parking restrictions to improve sight lines, signing and road markings implemented.	193	Y		Y		Y	£10,000
Sutton	BS\06\LCN\SUT.06	Throwley Way j/w Sutton High Street	Feasibility study to provide LCDS compliant cycle lanes, where the existing ones are below standard.	193	Y		Y	Y		£5,000
Sutton	BS\06\LCN\SUT.07	Entire length of Link	Local surface upgrades and road markings.	192	Υ				Υ	£3,020
Sutton	BS\06\LCN\SUT.08	Park Lane from Boundary Road to Ruskin Road	Feasibility to provide traffic calming, junction improvements and ASLs at signals. Improvements to existing chicane feature.	192			Y	Y	Y	£34,000

Highway Authority		Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Sutton	BS\06\LCN\SUT.09	Spur from Link 192, Poulter Park, Carshalton	Feasibility and liaison with stakeholders for the eventual alignment of Link 192 to run along the Wandle River through Poulter Park.	192	Y		Y	Y		£5,000
Sutton	BS\06\LCN\SUT.10	Spur from Link 192, Hackbridge Road and London Road	Implementation of larger cycle protection islands, new signage and surface upgrades.	192			Y	Y	Y	£30,000
Sutton	BS\06\LCN\SUT.11	Spur from Link 192 through Grove Park, Carshalton	Ongoing consultation with stakeholders and residents to provide route through Grove Park and avoid the more complicated route through Westcroft Leisure Centre car park.	192	Y			Y	Y	£3,000
Sutton	BS\06\LCN\SUT.12	Rosehill	Completion of new toucan crossing.	193				Y	Y	£53,000
Sutton	BS\06\LCN\SUT.13	London Road j/w Lloyd Road	Detailed design of junction completed and passed to TfL to implement.	191	Y		Y			£8,000
Tower Hamlets	BS\06\LCN\THA.06	Cable Street between Glamis Road and Broadlove	Continuation of segregated two-way cycle track in one-way street including green coloured surfacing and raised junction at Devonport Street. Scheme has improved safety, continuity and comfort for cyclists with associated safety benefits for pedestrians.	195			Y	Y	Y	£100,000
Tower Hamlets	BS\06\LCN\THA.07	Cable Street between Sutton Street and Broadlove	Asset Management Initiative as financial contribution towards carriageway resurfacing works to improve comfort and safey for commuter with-flow cyclists using the carriageway.	Multiple	Y				Y	£91,000
Tower Hamlets	BS\06\LCN\THA.08	Shared use bridge across the A12 between Old Ford Road and Crown Close	Implementation of signing, road markings, tactile paving and pedestrian guard rails to reduce cyclist speeds and reduce conflicts between cyclists and pedestrians.	200					Y	£5,000
Tower Hamlets	BS\06\LCN\THA.08	Shared use bridge across the A12 between Old Ford Road and Crown Close	Implementation of signing, road markings, tactile paving and pedestrian guard-rails to reduce cyclist speeds and reduce conflicts between cyclists and pedestrians.	All					Y	£5,000
Tower Hamlets Tower Hamlets	BS\06\LCN\THA.09 BS\06\LCN\THA.10	west of Vallance	CRISP complete Two raised junction tables and change of priority at Greatorex Street and Hobson Place. Detailed design to widen path to remove a cycle dismount section west of Vallance Road. Feasibility design for two- way cycling in narrow one-way section.	196 197	Y	Y			Y	£12,000 £90,000

Highway Authority	Scheme Code	Location	Decsription	Links	<u> </u>	C*	D	C		Cost £
Waltham Forest	BS\06\LCN\WFO.01	Lea Bridge Road between Markhouse Road and Northumberland Road	Implementation of a scheme to give more carriageway width to cyclists, including the insetting of parking bays with buffer zone, narrowing and relocation of the central refuge and advisory cycle lanes.	204	Y			Y	Y	£239,000
Waltham Forest	BS\06\LCN\WFO.02	Oliver Road j/w Ruckholt Road	Design of signal scheme including an advanced cycle signal for left turning cyclists and ASLs on all arms.	205			Y	Y		£2,500
Waltham Forest	BS\06\LCN\WFO.03	Link 203 (excluding Snaresbrook Road)	CRISP Study.	203	Υ	Y	Υ			£10,000
Waltham Forest	BS\06\LCN\WFO.04	Snaresbrook Road	Design and implementation of advisory cycle lanes and provision of cycle track on resurfaced footway.	203			Y	Y	Y	£35,023
Waltham Forest	BS\06\LCN\WFO.05	Entire Link	CRISP Study	201, 202	Υ	Υ	Υ	Υ		£12,000
Waltham Forest	BS\06\LCN\WFO.06	Lea Bridge Road	Asset management works focussed on surface condition upgrades.	204	Y				Y	£126,796
Wandsworth	BS\06\LCN\WAN.01	Trinity Road j/w Routh Road, Bolingbrook Grove j/w Thurliegh Road	Upgrade of pelican crossing to a toucan crossing and realignment to better fit desire lines.	212	Y		Y			£10,000
Wandsworth	BS\06\LCN\WAN.03	Trewint Street to Ravensbury Terrace via River Wandle, Earlsfield	Feasibility and liaison to provide cycle and pedestrian bridge along the River Wandle to bypass the busy Garratt Lane.	218	Y					£10,000
Wandsworth	BS\06\LCN\WAN.04	Queenstown Road to River Thames to Lambeth Boundary	Feasibility design of scheme to provide inset parking bays, therefore freeing the carriageway for the provision of viable cycle lanes. Design to continue into 2007/08.	209	Y		Y			£10,000
Wandsworth	BS\06\LCN\WAN.05	The Causeway to Buckhold Road at Merton Boundary	Origin and destination survey. Feasibility identification of improvements along Link.	213	Y		Y			£10,000
Wandsworth	BS\06\LCN\WAN.06	Tooting Bec Road and Bedford Hill j/w Hillbury Road	Feasibility design of a toucan crossing upgraded from a pelican crossing. Scheme passed to TfL to implement on the TLRN.	216	Y		Y			£30,000
Wandsworth	BS\06\LCN\WAN.08	Link 272 CRISP Study	CRIM undertaken November 2006. Awaiting draft report.	Multiple	Y	Y				£7,000
Wandsworth	BS\06\LCN\WAN.09	Link 218 Wandle Section CRISP Study, Link 218 Battersea Park Road to Ram Street	CRISP Study commissioned. CRIM undertaken January 2007.	218	Y	Y				£7,000
Wandsworth	BS\06\LCN\WAN.10	Asset Management	Asset Management Initiative	Multiple					Y	£80,000
Wandsworth	BS\06\LCN\WAN.11	Putney Bridge Road to borough boundary	Feasibility study along short section to identify problem areas for cyclists. Some work	214	Y					£5,000
			done as part of Local							
Wandsworth	BS\06\LCN\WAN.12	CRISP Study	,	217	Υ	Y				£6,400

Highway Authori		Location	Decsription	Links	E	C*	D	С		Cost £
Wandsworth	BS\06\LCN\WAN.12	CRISP Study	Link 270 / 217 / 218 / 208 (part) CRISP Study	208	Υ	Υ				£6,400
Wandsworth	BS\06\LCN\WAN.12	CRISP Study	Link 270 / 217 / 218 / 208 (part) CRISP Study	270	Υ	Υ				£6,400
Westminster	BS\06\LCN\WES.01	South Carriage Drive crossing at Hyde Park Corner, North Carriage Drive crossing near Stanhope Gate, and Bayswater Road j/w Stanhope Place	Raised tables crossing and central traffic island at North Carriage Drive and South Carriage Drive. TwoOway cycle track at Stanhope Gate. Detailed design for toucan crossing on Bayswater Road at j/w Stanhope Place.	221			Y	Y	Y	£460,000
Westminster	BS\06\LCN\WES.02	Entire length of Link 244 and part of Link 221 between Chelsea Bridge and the north- east corner of Hyde Park	Financial contribution towards street lighting upgrades in Hyde Park. Preliminary design complete for minor signing and marking improvements including ASLs, advisory cycle lanes, cycle logos and contra-flow upgrades.	Multiple			Y	Y	Y	£99,000
Westminster	BS\06\LCN\WES.03	Entire length of link between Waterloo Bridge and Holborn via Covent Garden	CRISP study	235		Y	Y	Y		£6,000
Westminster	BS\06\LCN\WES.04	Entire length of link between Parliament Square and Tottenham Court Road at boundary with Camden	CRISP study	242	Y	Y	Y	Υ		£25,000
Westminster	BS\06\LCN\WES.05	Entire length of link between Buckingham Palace Road jw Pimlico Road and Fleet Street at boundary with City of London	CRISP study.	223	Υ	Y	Y	Y		£25,000
Westminster	BS\06\LCN\WES.06	Entire length of link between Queensway at RBK&C boundary and Waterloo Bridge at Lambeth boundary	Preparation of Cabinet Member report summarising proposals for entire Link based on outcomes of cycle route assessment study. Liaison with The Royal Parks Agency to develop an off-road route for day time use in Kensington Gardens.	243	Y		Y			£25,000
Westminster	BS\06\LCN\WES.07	Entire length of link between Kensington Road and Westminster Bridge	CRISP study.	237	Y	Y	Y	Y		£25,000
Westminster	BS\06\LCN\WES.08	Various sections of Link 222 including St James's Street and Pall Mall, New Bond Street and Old Bond Street between Conduit Street and Piccadilly, and The Outer Circle at Regents Park.	Preparation of Cabinet Member report summarising proposals for entire Link based on outcomes of cycle route assessment study completed in 2004/05. Liaison with The Royal Parks Agency to develop proposals around Regents Park.	222	Y		Y	Y		£17,000
Westminster	BS\06\LCN\WES.09	Waterloo Bridge northern section and Trafalgar Square	Assets management works focussed on surface condition upgrades	223, 235, 242	Y				Y	£213,000

Highway Author	ity Scheme Code	Location	Decsription	Links	<u>E</u>	C*	D	С		Cost £
Westminster	BS\06\LCN\WES.10	Wellington Arch at	Funding contribution	237					Υ	£35,000
		Hyde Park Corner	towards jointly funded							
		1 1	resurfacing scheme to							
			upgrade surface for							
			cyclists and pedestrians							
			within the shared area of							
			Hyde Park Corner							
			*							
			roundabout including							
			through Wellington Arch.							
TfL (RND)	SC.0801.507.010	A205 Catford to	Side road entry	142						
		Woolwich	treatments						Υ	£49,900
TfL (RND)	SC.0801.507.011	A2 Peckham to Greenwich	Signing	143					Y	CO 140
TfL (RND)	SC.0801.507.012	A2 Peckham to	Cycle lanes	143					Ť	£9,142
TIE (TATE)	00.0001.001.012	Greenwich	Cycle lance	1.10					Υ	£18,352
TfL (RND)	SC.0801.500.001	A1211 Goodmans	Contraflow cycle lane							
		Yard	design	280			Υ			£2,038
TfL (RND)	SC.0801.500.004	A10	CRISP	35		Υ				£5,128
TfL (RND)	SC.0801.500.006	A201 Farringdon	Design							
		Street		32			Υ			£25,459
TfL (RND)	SC.0801.500.008	A10 j/w Wormwood	Design							
		and Camomile Street		35			Υ			£7,725
TfL (RND)	SC.0801.500.009	A201 Blackfriars	Design							
		Interchange		32			Υ			£13,314
TfL (RND)	SC.0801.500.010	A10	CRISP proposal design	35			Υ			£30,871
TfL (RND)	SC.0801.500.011	A10 Monument	Design							
		Interchange		35			Υ			£12,348
TfL (RND)	SC.0801.500.012	A1211 Goodman's	Area CRISP							
		Yard		280		Υ				£9,151
TfL (RND)	SC.0801.501.005	A3202 Lambeth	CRISP							
		Bridge		234, 238		Υ				£29,296
TfL (RND)	SC.0801.502.006	A400 Hampstead	Design							
		Road and Camden								
		High Street		27			Υ			£23,005
TfL (RND)	SC.0801.503.001	A201 Farringdon Road	Design							
				115			Υ			£13,225
TfL (RND)	SC.0801.503.002	A1 Colebrooke Row	Design	110			Υ			£2,480
TfL (RND)	SC.0801.504.001	A10 Dalston at	Design							
		Middleton Road		250			Υ			£5,309
TfL (RND)	SC.0801.504.002	A503	CRISP	107, 71,						
				69, 85		Υ				£3,482
TfL (RND)	SC.0801.504.003	A503 Seven Sisters	Design							
		Road		69			Υ			£47,258
TfL (RND)	SC.0801.504.004	A107 Lower Clapton	Design							
		Road Powerscroft		68			Υ			£2,164
TfL (RND)	SC.0801.505.001	A126 Butcher Row	Design							
		and Cable Street		195			Υ			£29,935
TfL (RND)	SC.0801.505.002	A1203 Rotherhithe	Design							
		Highway Crossing		195			Υ			£17,588
TfL (RND)	SC.0801.505.003	A11	CRISP			Υ				£334
TfL (RND)	SC.0801.506.002	A205 at Lewisham	Design							
		Boundary		58			Υ			£50,098
TfL (RND)	SC.0801.507.002	A20	CRISP	143, 64			Υ			£3,928
TfL (RND)	SC.0801.507.004	A2	CRISP	147, 143,						
<u> </u>				165, 63		Υ			L	£1,468
TfL (RND)	SC.0801.507.007	A205 Catford to LB	Design							
•		Greenwich		142			Υ			£40,759
TfL (RND)	SC.0801.507.008	A20 Lee High Road	Design	143			Υ			£14,416
TfL (RND)	SC.0801.507.009	A2 New Cross Road	Design	143			Υ	Ì		£25,332
TfL (RND)	SC.0801.508.003	A3 Newington Butts	Study	182	Υ			i –		£1,207
TfL (RND)	SC.0801.508.006	A202 Camberwell	Design		İ			i –		
. ,		New Road		180			Υ	1		£14,433
TfL (RND)	SC.0801.508.007	A3200 Southwark	Design							,
		Street	_	183			Υ		Ī	£35,487
TfL (RND)	SC.0801.508.008	A2 Old Kent Road	Design	181			Υ			£29,488
TfL (RND)	SC.0801.508.009	A100 Tower Bridge	Study					Ì		,
		Road	-	195188			Υ			£18,082
TfL (RND)	SC.0801.508.012	A202 Camberwell	Design							
		New Road and Meflar	_					1		
		Street		180			Υ		Ī	£1,641
TfL (RND)	SC.0801.508.013	A202	Advisory cycle lane		İ			i –		
· /			design	180			Υ			£10,565
TfL (RND)	SC.0801.508.014	A202 Peckham Road	Design		ĺ					,
` '		and Woods Road to								
		Lausanne		180			Υ			£3,241
TfL (RND)	SC.0801.508.015	A202 Camberwell	Design		1			1		
/		North Road and John								
			Î.	180	1	ı	Υ	1	i	£9,764

Tit (RND)	Highway Authority	/ Scheme Code	Location	Decsription	Links	F	C*	D	С	I Cost £
Till (RND)			A202 Queens Road			_				
New Road and Foolety Road	Tfl (DND)	SC 0904 E09 047		Donian	180			Υ		£1,481
Tile (RND) SC 0801.508.018 A20 M Kenf Road and Design Commercial Way R181	ITL (RND)	SC.0801.508.017	New Road and Foxley	Design	190			~		£9,764
TIL (RND) SC.0801.509.002 A301 Waterloo Cycling improvements design 132 W Y 1221 TIL (RND) SC.0801.509.004 A30360 CRISP 134.135 Y 127 TIL (RND) SC.0801.509.005 A23 TIL (RND) SC.0801.509.005 A23 TIL (RND) SC.0801.509.006 A30360 CRISP 134.135 Y 127 TIL (RND) SC.0801.509.007 A30361 Enemberh Palace Road TIL (RND) SC.0801.509.007 A30361 Enemberh Palace Road TIL (RND) SC.0801.509.007 A30361 Enemberh Palace Road TIL (RND) SC.0801.509.008 A202 Kennington Cross Seelign 127 TIL (RND) SC.0801.509.001 A3204 Vauxhall Street Design 136 Y 127 TIL (RND) SC.0801.509.010 A3204 Vauxhall Street Design 136 Y 127 TIL (RND) SC.0801.509.012 A23 Enemberh Palace Road TIL (RND) SC.0801.509.012 A23 Enemberh Palace Road TIL (RND) SC.0801.509.012 A23 Enemberh Palace Road TIL (RND) SC.0801.509.013 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.014 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.015 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.016 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.017 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.018 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.019 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.019 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.019 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.019 A23 Entoton Road and Design 127 TIL (RND) SC.0801.509.019 A23 Entoton Road and Scoth Lambeth Road and Month Plance Road A20 Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Month Plance A20 Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road A20 Scoth Lambeth Road and Scoth Lambeth Road and Scoth Lambeth Road A20 Scoth Lambeth Road A20 Scoth Lambeth Road A20 Scoth Lambeth Road A20 Scoth Lambeth Road A20 Scoth L	Tfl (RND)	SC 0801 508 018		Design	100			+'		29,704
Tit (RND)	THE (TATE)	00.0001.000.010		Jooigii	181			Υ		£2,357
THE (END)	TfL (RND)	SC.0801.509.002	A301 Waterloo	, , ,				Υ		£21,191
Tit. (RND) SC.0801.509.006 A23 Kennington Cross Design 127	TfL (RND)	SC.0801.509.004	A30360		134, 135		Υ			£3,974
127	TfL (RND)	SC.0801.509.005	A23	CRISP	139, 127		Υ			£7,183
Palace Road	. ,	SC.0801.509.006	, and the second	Design	127			Υ		£38,293
TIL (RND)	TfL (RND)	SC.0801.509.007		Design	130			Υ		£20,890
SC.0801.509.012 A23 Streatham High Road and Christchurch Road 127 Y 5 5 5 5 5 5 5 5 5	TfL (RND)	SC.0801.509.008	A202 Kennington Oval	Design	136			Υ		£7,603
Till (RND)	TfL (RND)	SC.0801.509.010		Design						
Road and Christchurch Road 127					136			Υ		£23,523
Till (RND) SC.0801.509.013 A23 Birtton Road and Design 127	TfL (RND)	SC.0801.509.012	•	Design						
Cranmer Road					127			Υ		£870
Moshyn Road	. ,		Cranmer Road	3	127			Υ		£522
Loughborough Road	. ,		Mostyn Road		127			Υ		£551
Titus	TfL (RND)	SC.0801.509.015		Design						
New Park Road	T// (D) (D)	00 0004 500 040	100 B 1 1 1 1 1 1 1 1		127			Υ		£1,638
Lebb Road	. ,		New Park Road		127			Υ		£1,406
A20	. ,		Jebb Road		127			Υ		£2,130
TfL (RND) SC.0801.509.019 A23 Kennington Road and Kennington Lane Design 127 Y £3 TfL (RND) SC.0801.509.020 A23 Brixton Road and Blenheim Road Design 127 Y £2 TfL (RND) SC.0801.509.023 A202 Harleyford Road and South Lambeth Road Design 136 Y £1 TfL (RND) SC.0801.509.026 A203 Stockwell Road and Moat Place A32 Stockwell Road and Miles Street 130 Y £1 TfL (RND) SC.0801.509.027 A203 South Lambeth Road and Miles Street Design 136 Y £1 TfL (RND) SC.0801.509.028 A203 South Lambeth Road near Fentimar Road and South Lambeth Road and South Lambeth Road and South Lambeth Road and South Lambeth Road and South Lambeth Road 136 Y £1 TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design 136 Y £1 TfL (RND) SC.0801.509.030 A203 Stockwell Road Advisory cycle lane design 130 Y £1 TfL (RND) SC.0801.510.002 A205 CRISP 169 Y £1 <td>TfL (RND)</td> <td>SC.0801.509.018</td> <td></td> <td>Design</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	TfL (RND)	SC.0801.509.018		Design						
According to Lane 127					127			Υ		£2,043
TfL (RND) SC.0801.509.020 A23 Brixton Road and Blenheim Road Design 127 Y £2 TfL (RND) SC.0801.509.023 A202 Harleyford Road and South Lambeth Road Design 136 Y £1 TfL (RND) SC.0801.509.026 A203 Stockwell Road and Moat Place 136 Y £1 TfL (RND) SC.0801.509.027 A203 South Lambeth Road and Miles Street Design 136 Y £1 TfL (RND) SC.0801.509.028 A203 South Lambeth Road and South Lambeth Road and South Lambeth Road and South Lambeth Road Design 136 Y £1 TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design 130 Y £1 TfL (RND) SC.0801.510.002 A205 CERISP 169 Y £1 TfL (RND) SC.0801.510.006 A3 Roehampton Vale and Kingston Road and Kingston Road Design 121 Y £21 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP 121 Y £23 TfL (RND) SC.0801.510.00	TfL (RND)	SC.0801.509.019	_	Design						
Blenheim Road	T(((5) (5)	00 0004 500 000	100 5 1 1 5		127			Υ		£3,203
And South Lambeth Road ASL design ASL	. ,		Blenheim Road		127			Υ		£2,130
TfL (RND) SC.0801.509.026 A203 Stockwell Road and Moat Place 130 Y £ TfL (RND) SC.0801.509.027 A203 South Lambeth Road and Miles Street Design 136 Y £1 TfL (RND) SC.0801.509.028 A203 South Lambeth Road near Fentimar Road and South Lambeth Road and South Lambeth Road Design 136 Y £ TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design 130 Y £ TfL (RND) SC.0801.509.030 A203 Stockwell Road and South Road and South Lambeth Road 130 Y £ TfL (RND) SC.0801.510.002 A205 CRISP 169 Y £1 TfL (RND) SC.0801.510.006 A3 Robin Hood Road and South Road Advisory cycle lane design 121 Y £21 TfL (RND) SC.0801.510.007 A3 Robin Hood Road and South Road Advisory Cycle lane design 121 Y £21 TfL (RND) SC.0801.510.007 A3 Robin Hood Road and South Road Advisory Cycle lane design 121 Y £21 TfL (RND) SC.0801.510.008 A214 Wandswor	TfL (RND)	SC.0801.509.023	•	Design						
A203 South Lambeth Road and Miles Street Design SC.0801.509.027 A203 South Lambeth Road and Miles Street 136					136			Υ		£1,761
TfL (RND) SC.0801.509.027 A203 South Lambeth Road and Miles Street Design 136 Y £1 TfL (RND) SC.0801.509.028 A203 South Lambeth Road near Fentimar Road and South Lambeth Road and South Lambeth Road 136 Y £1 TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design Y £ TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road 130 Y £ ffL (RND) SC.0801.509.030 A203 Clapham Road and South Lambeth Road Advisory cycle lane design 130 Y £1 ffL (RND) SC.0801.510.002 A205 CRISP 169 Y £1 TfL (RND) SC.0801.510.006 A3 Robin Hood Roundabout Pegasus crossing design Roundabout 121 Y £21 TfL (RND) SC.0801.510.007 A3 Roehampton Vale and Kingston Road 211 Y £33 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham 218 Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Design	TfL (RND)	SC.0801.509.026		ASL design						
Road and Miles Street	TU (DND)	00 0004 500 007	100000 11 1 1 11	D .	130			Υ		£196
TfL (RND) SC.0801.509.028 A203 South Lambeth Road near Fentimar Road near Fentimar Road Design 136 Y £ TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design 130 Y £ TfL (RND) SC.0801.509.030 A203 Stockwell Road design Advisory cycle lane design 130 Y £1 TfL (RND) SC.0801.510.002 A205 CRISP 169 Y £10 TfL (RND) SC.0801.510.006 A3 Robin Hood Roundabout Pegasus crossing design Poundabout 121 Y £21 TfL (RND) SC.0801.510.007 A3 Roehampton Vale and Kingston Road Design 211 Y £33 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP 218 Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Design 210 Y £17 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design Design 210 Y £17	IfL (RND)	SC.0801.509.027		•						
Road near Fentimar Road Ro	T(I (DND)	00 0004 500 000	A OOO O th. I th.	D '	136			Υ		£1,103
TfL (RND) SC.0801.509.029 A203 Clapham Road and South Lambeth Road Design 130 Y £ TfL (RND) SC.0801.509.030 A203 Stockwell Road design Advisory cycle lane design 130 Y £1 TfL (RND) SC.0801.510.002 A205 CRISP 169 Y £1 TfL (RND) SC.0801.510.006 A3 Robin Hood Roundabout Pegasus crossing design Y £21 TfL (RND) SC.0801.510.007 A3 Roehampton Vale and Kingston Road Design Y £33 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Design Y £17 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design Y £17	ITL (RND)	SC.0801.509.028	Road near Fentimar	Design	400			V		0000
And South Lambeth Road	Tfl (DND)	SC 0801 500 020		Docian	136			Y		£923
TfL (RND) SC.0801.509.030 A203 Stockwell Road design Advisory cycle lane design Y £1 TfL (RND) SC.0801.510.002 A205 CRISP 169 Y £10 TfL (RND) SC.0801.510.006 A3 Robin Hood Roundabout Pegasus crossing design Roundabout Y £21 TfL (RND) SC.0801.510.007 A3 Roehampton Vale and Kingston Road Design Y £33 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Design Y £29 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design 210 Y £17	TIE (KND)	00.0001.003.023	and South Lambeth	Design	130			V		£348
design 130	TfL (RND)	SC.0801.509.030		Advisory cycle lane	130			1		2040
TfL (RND) SC.0801.510.006 A3 Robin Hood Roundabout Pegasus crossing design 121 Y £21 TfL (RND) SC.0801.510.007 A3 Roehampton Vale and Kingston Road Design 211 Y £33 TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP 218 Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Bridge Road Bridge Road Bridge Road SC.0801.512.003 Design 210 Y £17 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design Design 20 Design 20 Y £17	()				130			Υ		£1,426
Roundabout 121 Y £21		SC.0801.510.002		CRISP	169		Υ			£10,974
and Kingston Road	TfL (RND)	SC.0801.510.006	Roundabout	Pegasus crossing design	121			Υ		£21,512
TfL (RND) SC.0801.510.008 A214 Wandsworth Bridge to Streatham CRISP Y £29 TfL (RND) SC.0801.510.011 A3220 Battersea Bridge Road Design Y £17 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design 210 Y £17	TfL (RND)	SC.0801.510.007		Design						
Bridge to Streatham	Tfl (RND)	SC 0801 510 008	A214 Wandsworth	CRISP	211			Υ	1	£33,403
Bridge Road 210 Y £17 TfL (RND) SC.0801.512.003 A4 Knightsbridge j/w Design Image: Control of the property o	. ,		Bridge to Streatham		218		Υ			£29,319
			Bridge Road	<u> </u>	210			Υ		£17,658
Albert Gate 244 Y £19	. ,		Albert Gate		244			Υ		£19,426
TfL (RND) SC.0801.512.005 A308 Fulham Road, Gunther Grove and Design	ITL (KND)	SC.0801.512.005	Gunther Grove and	Design						
TfL (RND) SC.0801.512.006 A3220 Earls Court Toucan design	TfL (RND)	SC.0801.512.006	A3220 Earls Court	Toucan design						£11,232
TfL (RND) SC.0801.512.008 A3220 Warwick Road Design	TfL (RND)	SC.0801.512.008	A3220 Warwick Road	Design	117			Υ		£9,425
j/w Cromwell Road 117 Y £21			j/w Cromwell Road		117			Υ		£21,430

Highway Authority	Scheme Code	Location	Decsription	Links	F	C*	D	С		Cost £
TfL (RND)	SC.0801.512.009	A4 Queen Gate	Study	117	Υ .			Ŭ	•	£12,712
TfL (RND)	SC.0801.514.002	A12 Barley Lane	Design	160	'		V			£2,910
TfL (RND)	SC.0801.515.001	A12 Danley Lane	CRISP	90		Υ	•			£120,109
TfL (RND)	SC.0801.517.001	Royal Docks Road	CRISP	30	-	+				2120,103
TIE (TAND)	00.0001.017.001	and Pier Road	Ortion			Υ				£9,881
TfL (RND)	SC.0801.518.001	A20 Sidcup	CRISP	14		Y				£21.418
TfL (RND)	SC.0801.520.003	A23 Streatham to	Design	14		 ' 				221,410
TIE (INID)	30.0001.320.003	Surrey	Design	40			Υ			£26,391
TfL (RND)	SC.0801.520.004	A232 Croydon Town	Study	40			<u> </u>			220,531
TIE (INID)	30.0001.320.004	Centre Model	Study	278			Υ			£9,990
TfL (RND)	SC.0801.522.002	A24 Merantun Way	Toucan design	149			Y			£18,306
TfL (RND)	SC.0801.522.002	A24 Merantun Way	Parapet design	149			Y			£14,662
TfL (RND)	SC.0801.522.005	Link 152	CRISP	152	1	Υ	-			£13,454
TfL (RND)	SC.0801.522.006 SC.0801.522.007	A24	Design	151	-	ı	Υ			£9,635
TfL (RND)	SC.0801.522.007	A297 Morden Hall and	Design	101			ı			19,033
TIL (KND)	30.0001.322.000		Design	151			Υ			CC 040
T(L (DND)	00 0004 500 000	London Road	Daries	151			Ť			£6,910
TfL (RND)	SC.0801.522.009	A24 London Road j/w	Design	450			Υ			C40 454
T(I (DND)	00 0004 500 040	Central Road	ODIOD	152	-	V	Ť			£13,454
TfL (RND)	SC.0801.522.010	Link 151	CRISP	151		Υ				£6,910
TfL (RND)	SC.0801.524.006	A316 Apex Corner	Design	245	-	-	Υ			£2,150
TfL (RND)	SC.0801.524.011	A205 Rocks Lane and	Design	l						
T((D) (D)	00 0004 =04 040	Kew Bridge		171			Υ			£8,323
TfL (RND)	SC.0801.524.012	A316 Lower Mortlake	Design							
		Road		171			Υ			£10,054
TfL (RND)	SC.0801.524.013	A316 Chiswick Bridge	CRISP							
				104		Υ				£39,525
TfL (RND)	SC.0801.525.002	A4 Great West Road	Toucan design	101			Υ			£7,025
TfL (RND)	SC.0801.525.013	A316	CRISP	245		Υ				£9,440
TfL (RND)	SC.0801.526.003	A30 Great South	Design							
		West Road,								
		ClockhouseFootway		101			Υ			£7,295
TfL (RND)	SC.0801.527.003	A406 Hanger Lane	Design							
		Gyratory		101			Υ			£4,226
TfL (RND)	SC.0801.528.001	A406 North Circular	CRISP			Υ				£24,653
TfL (RND)	SC.0801.530.001	A1 Great North Way	Design							
		j/w Hendon Lane		6			Υ			£8,015
TfL (RND)	SC.0801.531.001	A10 Tottenham High	Design							
		Road Crossing		79			Υ			£14,916
TfL (RND)	SC.0801.531.004	A10 Broad Lane	Design							
		Tynemouth Road		85			Υ			£11,395
TfL (RND)	SC.0801.531.005	A10 Bruce Grove and	Study							
		Lordship Lane		84	Υ					£2,315
TfL (RND)	SC.0801.531.006	A503 Pubic Realm	Design							
		Improvments					Υ			£5,919
TfL (RND)	SC.0801.531.008	A503 St Ann's Road	Design							
		Bridge	_	69			Υ			£8,725
TfL (RNM)	SC.0801.500.007	A201 Blackfriars	Bus, Cycle and	32						
		Bridge	Pedestrian scheme.							
			Mandatory Cycle Lanes,							
			Protected left turn and at							
			grade crossing							
			٥						Υ	£206,179
TfL (RNM)	SC.0801.509.001.01	A3200 Stamford Road	Signals scheme	131						
(,		and Cornwall Road	January Community							
									Υ	£21,008
TfL (RNM)	SC.0801.509.011	A301 Waterloo	Bus and cycle scheme.	132						,
(,		roundabout	Partial signalisation of							
			the roundabout						1	
									Υ	£150,230
TfL (RNM)	SC.0801.522.001	A24 Crown Road	Shared use path	152	1	1			Y	£36,403
TfL (RNM)	SC.0801.523.001	A243 Hook Road and	Shared use path	123	1	1			<u> </u>	200,100
()	33.3331.020.001	Leatherhead Road	Z. a. ca acc paul		1	1		Ī		1
									Υ	£66,000
TfL (RNM)	SC.0801.525.008	A30 Great South	Junction improvement	101	1	1	1		- '-	~00,000
· · = (\	00.0001.020.000	Road	ounded improvement	.01					Υ	£57,000
										_~~,000
TfL (RNM)	SC.0801.500.006	A201 Farringdon	Cycle lanes and	32						