Cycle Sch	me Prioritisation 2011					Lin	kina		Desti	nation T	vpes		Added /alue *	Potential Usage		Cost		Build-ability		1
Scheme Ref. No.	Link Name	Description	Reason for Prioritisation	other CYC initiatives?	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)			671	Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
1	Street along side of	Improved off-road link along former railway line alignment to enable cyclists to avoid area in front of station, Queen Street bridge and Blossom Street	Improved links to/from key trip attractor	CYC HQ Relocation		Holgate, Acomb, Clifton	York Station, new CYC HQ, Acomb	4	2 2			.00 1	1.20	Medium / High	4	Low	1	Easy as long as other landowners and businesses are happy with route provided	1	15.20
	Jockey Lane	Missing section of off-road path nr Portakabin / The Range	Missing Link	LSTF	Monks Cross	Huntington, New Earswick, Bell Farm	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium, Huntington Schools	4	2	1 2	2 2.	.75 1	0.40	Medium	3	Medium	3	Relatively easy if adjacent land can be gained from owners (partly agreed already with Portakabin)	1	12.15
		inbound and outbound cyclists along Holgate Road with easy transitions onto existing off-road paths along the corridor where appropriate	Missing link on major radial route	,	Acomb to city centre, 2. A59 corridor to city centre	Holgate, Acomb, Foxwood, Woodthorpe, Bishophill, South Bank	City Centre, Acomb, York Station, All Saints School, Millthorpe School, Mount School, Popoleton Park	5 4	2 2	1 2	4.0	.00 9	9.00	High	5	Medium	3	Difficult due to width restrictions and parking	3	12.00
4	Monkgate	Provision of in bound and outbound cycle lanes on busy radial link	radial route	SRTS (St Wilfreds)	Strensall / Huntington to city centre, 2. Heworth to city centre	Huntington, Heworth	City Centre, St Wilfrid's school, York Station	5	2	1 2	2.	.50	6.20	High	5	Low	1	Fairly easy	1	11.70
5	Navigation Road to Fishergate Bar	Inner Ring Road and link to the new Hungate Bridge	Missing link between two busy radials and key link to new shared use bridge		University to city centre via Hungate	Fulford, Fishergate, South Bank, The Groves	City Centre, York St John University, University of York	5		2	1.7	.75 8	8.80	Medium	3	Low	1	Easy	1	11.55
6	Bishopthorpe Road – link from Green Lane south to slightly beyond the Crematorium	Provision of off-road path along the western verge as far as the top of the A64 bridge then crossed over onto a widened shared use path for the remaining section to rejoin carriageway just south of the Crematorium junction	Missing link on radial route		city centre	South Bank, Bishophill, Bishopthorpe, Acaster Malbis	Crematorium, City Centre, York Racecourse, University of York, Law College, York Station	5	2	1 2	2 3.0	.00 9	9.00	Medium	3	Medium	3	Fairly easy funds permitting and if sufficient width available	1	11.00
7	improved facilities across the River Ouse and East Coast Main Line bridges	Improvements to the off-road shared use path across the two bridges on the A1237 between Rawcliffe Bar and York Business Park. Narrowed traffic lanes and built-out pavement to enable cyclists to pass each other or pedestrians safely whilst slowing down traffic on a short section of ring road where 60mph isn't really a suitable speed limit anyway.	providing a valuable realistic link between	LSTF	Acomb to Clifton Moor to Monks Cross	Acomb, Poppleton, Woodthorpe, Foxwood, Rawcliffe, Clifton Without	Clifton Moor, York Business Park, Manor School		2	1 2	2 2.	.75 1	1.20	Medium / High	4	Medium / High	4	Difficult due to nature of A1237 (traffic speeds and flows) and restricted width available	3	10.95
8	Lane to Victoria Bar	Provision of link either on or off-road (through front of car park?) to join the existing route along Scarcroft Lane with the signed route from Victoria Bar into the city centre	Blossom Street "alternative" route		alternative route to Blossom Street	Holgate, South Bank, Acomb, Foxwood, Dringhouses, Woodthorpe, Bishophill	City Centre, All Saints School, Millthorpe School, Scarcroft School, Acomb	5 4		2	2.	.75 8	8.20	Low / Medium	2	Low	1	Fairly easy as long as part of car park can be released and hotel can be passed	1	10.95
9	route	far as Thief Lane plus minor improvements along Thief Lane to make it more attractive to cyclists especially at the point closure	route into the city centre avoiding the busy A1079	SRTS (St Lawrences)		Osbaldwick, Murton, Dunnington, Badger Hill, Heslington East	City Centre, University of York, Archbishop Holgate's School, Science Park	5	2	2	2.2	.25	6.60	Medium / High	4	Low	1	Easy	1	10.85
10	Street / Nessgate / Coppergate / Pavement / Stonebow / Peasholme Green	Framework. Whether there is sufficient width to provide any on-road facilities or not needs to be investigated otherwise the enforcement of the access restrictions need to be tightened up to make the route more traffic-free	Missing link to enable cyclists to make crosscity movements without having to use sections of the inner ring road		- West route	Foxwood, Woodthorpe, Heworth, Tang Hall, Hungate	City Centre, Acomb, York College, All Saints School, Millthorpe School, Foss Islands Retail Park, Foss Bank shops, York Station	5 4	2	1 2	3.4	.50 1	0.20	High	5	High	5	Difficult due to conflicts with other modes along this corridor and restricted widths available	3	10.70
11	New Lane - Malton Road to start of current on road mandatory lane	Infill of gap between the New Lane / Malton Road junction and the start of the on-road lane	Missing link	LSTF	Malton Road to Huntington	Tang Hall, Heworth	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	5 4	2	1	2 3.	.50 7	7.20	Low / Medium	2	Low	1	Should be fairly easy provided enough width can be secured	1	10.70

Cycle Sch	eme Prioritisation 2011					Lin	king		Desti	nation Ty	rpes	Added Value *	Potential Usage		Cost		Build-ability		
Scheme Ref. No.	Link Name	Description	Reason for Prioritisation	Contribution to other CYC initiatives?	strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	Major Employers (2) Station (York / Poppleton) (2)	Shops (1) Schools / Educ sites (2)	Leisure destination (2) Destination Factor (Total / 4)	Mean Added Value Score **	High (>500)/ Medium (100-500)/ Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
12	/ Tanner Row	directions – possible contraflow facility along the section of Tanner Row (Only is junction signalised)between Rougier Street and North Street	key trip attractor	CYC HQ Relocation	HQ	Acomb, Dringhouses, Foxwood, Woodthorpe	New CYC HQ, City Centre (N), York College, All Saints School, Millthorpe School, Scarcroft School, Acomb	5 4		2	3.25	6.40	Medium	3	Low	1	Easy	1	10.65
	between the start of the shared use path just south of Ash Street and Boroughbridge Road cycle lanes	On-road provision or traffic calming or signing to slow traffic down on busy missing section of key commuter route	radial route and to schools		city centre		City Centre, York Station, Poppleton Park, Poppleton Road School	5	2 2	2	2.75	8.80	High	5	Medium	3	Difficult due to width restrictions, parking and various crossing points along stretch	3	10.55
14		Either conversion of path to shared use or provision of parallel cycle facility to link up the riverside path with the city centre which enables cyclists to avoid using Marygate / Bootham to get there	Missing off-road link		Skelton / Rawcliffe to city centre riverside route	Clifton, Rawcliffe, Skelton, Clifton Without	City Centre, York Station	5	2	1	2.00	8.40	Medium / High	4	Low	1	May be difficult due to strong feelings amongst pedestrians that cyclists shouldn't be allowed on this section as per current situation	3	10.40
	end of the on-road cycle lanes (just west of Trenchard Road) and Station Road (Poppleton)	Provision of cycle facilities alongside the A59 from the end of the current lanes onto a widened shared use path along the northern verge, crossing the A1237 either using a subway or a signalised crossing then along a widened footway (where possible) along the northern side of the A59 converted to shared use as far as the Station Road junction or linking into crossings put in as part of the proposed Park & Ride scheme		Access York Phase 1 scheme	A59 corridor to city centre	Acomb, Clifton, Holgate, Poppleton	Poppleton Bar P&R (when built), Poppleton Station, City Centre, Acomb Centre, Northminster Business Park	5 4	2	1	3.00	11.40	Low / Medium	2	Medium	3	Difficult due to restricted width available next to carriageway, however should be provided as part fo the Access York work	3	10.40
16	Lane	with the routes emanating from the NW corner of the University towards the city centre. Some of the southern sections due to be provided as part of the planning gain from the construction of the Heslington East Campus			Fulford Road east - west route, 2.	Hill, Heslington East, Tang Hall, Heslington, Fulford	University of York, Schools (Archbishop Holgate's, Badger Hill, Lord Deramores, Fulford, St Oswalds), Science Park, City Centre	5	2	2	2.25	9.80	Medium / High	4	Medium	3	Fairly difficult due to conservation area status of area and width constraints	3	10.05
17	Road - widened path	Widened shared use path along Cinder Lane between bridge and NRM with improved exit at Leeman Road			Acomb to city centre 2. Acomb to York station	Acomb, Holgate	City centre, York Station	5 4	2 2	1 2	4.00	9.00	Medium	3	Medium	3	Would need to purchase lamd either side of current path and amend fenceline	3	10.00
	·	around and on the approaches to the roundabout bearing in mind the shelving of the Sainsburys Foss Bank expansion plans	radial route and busy junction on inner ring road	Grove)	Huntington to city centre, 2. Heworth to city centre		City Centre, St Wilfrid's school, Foss Bank shops, Foss Islands Retail Park, York Station	5	2	1 2	2.50	8.40	High	5	Medium	3	Difficult	3	9.90
	outbound link between Water End junction and commencement of cycle lane beyond the Malvern Avenue junction	,	route - Scrutiny Board scheme	Phase 1 scheme	1. A59 corridor to city centre	Clifton, Rawcliffe, City Centre	School	4		1 2	1.75	8.80	High	5	Medium	3	Difficult due to height differences and utility services under the footway and in the adjacent verge	3	9.55
20	Woodland Way (Huntn) and North Moor Road (Huntn)	Provision of a signed route to take cyclists from the main road through Huntington to the link to Monks Cross mentioned above	using quiet residential streets		Moor to Monks Cross	(Strensall?)	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	4	2	1	2 2.25	6.20	Medium	3	Low	1	Easy	1	9.45
21	Acomb Road – link from Holgate Road / Poppleton Road junction to Hobgate junction	On-road provision where possible for inbound and outbound cyclists along Acomb Road as far as the start of the OCR section	Missing link on radial route		Foxwood / Chapelfields / Acomb to city centre	Holgate, Acomb, Foxwood, Woodthorpe, Bishophill, South Bank	City Centre, York Station, All Saints School, Millthorpe School, Mount School, Acomb Centre, Poppleton Park	5 4	2 2	1 2	4.00	6.40	High	5	Medium	3	Difficult due to width restrictions, parking and various crossing points along stretch	3	9.40

Cycle Sche	me Prioritisation 2011					Linl	king		Destir	nation Ty	pes	Added Value *	Potential Usage		Cost		Build-ability		
Scheme Ref. No.	Link Name	Description	Reason for	other CYC	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	Major Employers (2) Station (York / Poppleton) (2)	Shops (1) Schools / Educ sites (2)	Leisure destination (2) Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
22	Petergate / Colliergate / Fossgate / Walmgate (or Lendal / Blake Street, Davygate,	Footstreets area proposed as part of the Footstreets Review and the Cycling City project – would need contra-flow facilities as most of it is one-way in a south-easterly direction	Missing link through pedestrianised area to enable cyclists to make cross-city movements without having to use sections of the inner ring road	CCMAF scheme	City Centre North - South route	Road, Tang Hall	City Centre, University of York, York St John University	5		1 2	2.00	9.40	High	5	Medium / High	4	Difficult due to current status of route as part of the pedestrianised area and the one way streets involved	3	9.40
23	Clifton Moorgate to start of current facilities at eastern end	Provision of off-road path along the whole length of Stirling Road either on a widened footway converted to shared use or completely segregated on land acquired from adjacent landowners	site	LSTF scheme	Moor to Monks Cross	Rawcliffe, Clifton Without	Clifton Moor	4		1	2 1.75	8.60	High	5	Medium	3	Difficult due to restricted width available and may need to encroach onto other landowners' property	3	9.35
24		Provision of some form of cycle facility (either on or off-road) along the whole length of Clarence Street to link up existing facilities on Wigginton Road and Gillyqate	radial route	LSTF	centre		John's University, York Hospital, Nestle, York Station	5	2 2	2	2.75	7.60	High	5	Medium	3	Difficult due to lack of available width so is dependent on land either side of highway	3	9.35
25	access gates	gates to make them more cycle friendly whilst still preventing unauthorised access for motorised vehicles	Network improvement scheme on busy off- road radial route		centre	Fulford, Heslington, Fishergate, city centre (outbound)	City Centre, Fishergate, Fulford	5		1	1.50	4.80	High	5	Low	1	Easy	1	9.30
26	Woodlands Grove and Malton Road	Short-cut avoiding the Straylands Grove / Malton Road junction for cyclists travelling between Heworth / Tang Hall and Monks Cross area. Path to be formalised and proper gated access onto Malton Road provided	Traffic-free short cut	LSTF scheme	Heworth / Tang Hall / Osbaldwick to Monks Cross		Huntington, Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	4	2	1	2 2.25	7.00	Low / Medium	2	Low	1	Easy provided relevant permissions can be gained	1	9.25
27	Lendal Bridge / Station Road	Improved links to the new Council HQ from the Bootham/Gillygate/Monk Bar direction plus improved access to the station	Road provision and		centre	Haxby, New Earswick, Holgate, South Bank, Dringhouses, Acomb	York St John	5 4	2 2	1 2	4.00	7.20	High	5	Medium / High	4	Difficult due to restricted widths available and status as part of IRR	3	9.20
	shared use at	Provision of off-road link between the two existing sections of path if feasible, may need the hedge to be moved or removed and the footway widened	Missing link on radial route		city centre	Malbis, Naburn? South Bank,	City Centre, Crematorium, Law College, University of York, York Station	5	2	1 2	2.50	9.60	Medium	3	Medium	3	Difficult due to width constraints and it may be necessary to CPO some adjacent land or remove hedges	3	9.10
	Station Road / Station Avenue gyratory	to aid cyclists using the gyratory	Missing links on network		centre	Acomb	City Centre, York Station	5	2 2	1	2.50	7.60	High	5	Medium	3	Difficult due to large number of other users on same link and status as part of IRR	3	9.10
	(Huntn) and Alpha Court (NW part of Monks X)	Provision of an off-road link between the end of the Woodland Way cul de sac and the dead end of the link from Monks Cross to Alpha Court to help cyclists avoid New Lane and Jockey Lane	Missing link which will also provide a traffic- free short-cut for Huntington residents		Moor to Monks Cross		Portakabin, Aviva) Huntington Stadium	4	2	1	2 2.25	9.80	Medium	3	Medium	3	Dependent on permissions from landowners and planning permission being granted	3	9.05
31	Rowntree School and Huntington Primary School	use it plus an extension of the route as far as the primary school using quieter roads	New Earswick and Huntington for utility or leisure trips		Moor to Monks Cross		Joseph Rowntree School, Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	4		1 2	2 2.25	7.80	Medium	3	Medium	3	Easy provided relevant permissions can be gained	1	9.05
	Heslington East	Links through the new Heslington East campus through to the Grimston Bar P&R site	Missing radial route links from commuter belt inwards			Bridge, Grimston Bar	University of York, Science Park, City Centre, Heslington, Fulford	5	2	1 2	2 3.00	10.00	Low / Medium	2	High	5	Planning condition for heslington East campus	1	9.00

Cycle Sch	eme Prioritisation 2011					Lin	king		Doetin	ation Ty	nos	Added Value *	Potential Usage		Cost		Build-ability		
						Lin	Killy				pes	value "	Potential Usage		Cost		Bullu-ability		
Scheme Ref. No.	Link Name	Description	Reason for	other CYC	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	oyers rk / Po	Shops (1) Schools / Educ sites (2)	Leisure destination (z) Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
33	Front Street (Acomb) -	On-road provision to enable cyclists to	Missing link on radial		1. Foxwood /	Holgate, Acomb,	City Centre, Acomb											_	
	pedestrianised section	get from York Road to Green Lane or along the remainder of Front Street avoiding the mini-roundabouts	route and to shops		Chapelfields / Acomb to city centre	Foxwood, Woodthorpe	Centre, York Station	5 4	2	1	3.00	6.00	Medium / High	4	Medium	3	Fairly easy in theory	1	9.00
34	link between Green Lane and Gale Lane junctions	On-road provision to enable cyclists to get from Green Lane to Gale Lane safely and to highlight their presence to motorists (especially those at the mini-roundabout and emerging from Morrison's car park	route, to shops and to		Foxwood / Chapelfields / Acomb to city centre	Holgate, Acomb, Foxwood, Woodthorpe	City Centre, Acomb Centre, York Station, York High School	5 4	2	1 2	3.50	6.40	High	5	Medium	3	Difficult due to width restrictions, parking and various crossing points along stretch	3	8.90
	Road Phase 2	Link between Layerthorpe and Heworth Green through two development sites	Missing link between radials		Lawrence Street to Heworth Green	Heworth, Huntington, Hull Road	Foss Islands Retail Park, York University, City Gym, Nestle, Hospital		2	1 2 2	2 1.75	8.00	Medium	3	Medium	3	Easy due to it being a planning condition	1	8.75
35	Highthorn Road	Link between Huntington Road and New Lane	Missing link	LSTF		Bell Farm, Huntington South	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	4	2	1 2	2 2.25	6.40	Low / Medium	2	Low	1	Relatively easy as road is already traffic calmed	1	8.65
36	link path between existing shared use section (opp.	Widening and conversion of footway along southern side to shared use along its whole length so that cyclists do not have to share bus lane with many buses and Park & Ride vehicles	radial route	SRTS (Archbishop Holgates Secondary)		Osbaldwick, Murton, Dunnington, Badger Hill, Heslington East	City Centre, University of York, Archbishop Holgate's School, Science Park	5	2	2	2.25	5.20	Medium	3	Low	1	Fairly easy	1	8.45
37	NCN 65 – link over flood bank to Clifton Park	Ramped access onto NCN65 on Clifton Ings linking Clifton Park residential and employment areas to the off-road path	employment and residential sites	LSTF scheme		Skelton, Rawcliffe, Clifton, City Centre, Clifton Park (residential)	Clifton Park (businesses), City Centre		2 2	1 2	2 1.75	5.60	Medium	3	Low	1	Fairly easy provided the Environment Agency are happy with the scheme and the gradients aren't too steep	1	8.35
38	Foss Islands Road - Walmgate Bar to Navigation Road	Link along section of Inner Ring Road	Missing link between major radial route and new access point into City Centre via Hungate Bridge			Tang Hall, University of York, Fishergate	City Centre, York St John University	5	2	1 2	2.50	6.80	Medium	3	Low if sufficient room for on road lanes	1	Depends on available road width and parking arrangements	3	8.30
39	feeder lane to Heworth	Provision of narrow feeder lane along the final inbound section of Stockton Lane to enable cyclists to bypass the queuing traffic	Cyclist priority measure on approach to junction		Heworth Green corridor	Heworth Without, Stockton on the Forest	City Centre	5		1	1.50	5.80	Medium	3	Low	1	Easy	1	8.30
40	Lane	Link between Huntington Road and Portakabin / Monks Cross	Missing link and safe crossing point		Monks Cross	New Earswick, Huntington South	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium, Huntington Schools	4	2	1 2 2	2 2.75	8.40	Medium	3	Medium	3	Stratford Way - signing only needed as already traffic calmed, New Lane crossing may be more difficult as land requisition may be needed	3	8.15
41		Developer funded? path west of the rail lines	0			British Sugar site, Boroughbridge Road residential area, Acomb	York Central site, city centre, Poppleton Road Business Park	5 4	2 2	1 2	4.00	10.00	Medium	3	High / V High	6	May be difficult due to need to use Network Rail land	3	8.00
	St Marys link and ramp	Parallel crossing of Bootham near the Bootham Park entrance with a signed route down St Marys and a ramped access down onto Marygate Lane	to Station route	SRT Station	·	Clifton, Huntington, New Earswick, Haxby			2 2		1.00	10.00	Medium	3	Medium	3	Fairly difficult although many of the permissions and difficulties have already been overcome by past work on the scheme	3	8.00
43		Link from current facilities through the site to the York to Selby path at Green Lane			Dringhouses / Woodthorpe to City Centre 2. Dringhouses / Woodthorpe to University	Dringhouses, Woodthorpe	University of York, City Centre, York Racecourse, Askham Bar	5	2	1 2 2	2 3.00	8.00	Medium	3	Medium	3	Section 106 money available to pay for link but will need landowners permission	3	8.00

Cycle Sche	me Prioritisation 2011				I	Lin	king		Dosti	nation	Type	S	Added Value *	Potential Usage		Cost		Build-ability		1
						Liii	Killy			liation	Туре	3	value	Potential Osage		Cost		Bullu-ability		
Scheme Ref. No.		Description	Reason for Prioritisation	other CYC initiatives?	Part of longer strategic route(s)?	Origin(s)		City Centre (5) Maj Centre: Acomb/CM/MX (4)	loyers (2)	(c) eitee (c)	Leisure destination (2)	Destination Factor (Total / 4)	Mean Added Value Score **	High (>500)/ Medium (100-500)/ Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
44	, ,	Link from Layerthorpe Bridge & Foss Islands path to Applecroft Road and Hemplands School	Missing link on minor radial link, to Heworth village amenities, allotments and primary school	SRTS (Heworth Primary, Hempland Primary)	Heworth to City Centre	Heworth Without, Heworth, Osbaldwick	Orbital Route, City Centre, Foss Islands Retail Park, Hemplands School	5		1 2	2	2.00	8.00	Medium / High	4	Medium but dependent on what can be achieved on road	3	Difficult due to lack of available width and on street parking	3	8.00
45	,	periphery of the Clifton Moorgate / Stirling Road Rdbt	Missing Link on employment / leisure site	LSTF?	Acomb to Clifton Moor to Monks Cross	Without	Clifton Moor	4		1	2	1.75	6.20	Medium / High	4	Low?	1	Fairly difficult if the adjacent land isn't adopted highway or council-owned	3	7.95
46	Lowther Street / Penlys Grove Street / Townend Street	roads between Clarence Street and Huntington Road / Monkgate	Well used links which are traffic calmed but are not very cycle friendly due to full width features used	SRTS (Park Grove Primary) SRT Hospital	Foss Islands to York Hospital	Clifton, The Groves, Heworth	City Centre, Foss Bank, Foss Islands Retail Park, Nestle, York Hospital, Park Grove School, St Wilfred's School	5	2	1 2	2	2.50	7.40	Medium / High	4	Medium?	3	May be difficult due to potential speed increases which may result from replacing speed humps with speed cushions	3	7.90
47	Road Rdbt to existing	Upgrade of existing footway to shared use – this may require some widening but as the pedestrian flows are relatively low it might not be essential	•		Monks Cross improvements	Malton Road (Stockton on Forest, Hopgrove Lane)	Monks Cross (shops, Portakabin, Aviva) Huntington Stadium	4	2	1	2	2.25	6.60	Low	1	Low	1	Easy	1	7.85
48	New Lane - Stratford Way snicket to Jockey Lane Rdbt	Link from Portakabin to the existing facilities at the Jockey Lane mini roundabout	Missing link on commuter route		Heworth to Portakabin 2. New Earswick to Monks Cross	Heworth, Heworth Without	Monks Cross, Portakabin	4	2	1 2	2 2	2.75	8.00	Medium	3	Medium	3	Fairly difficult due to available width and parking	3	7.75
49	•	end of the Bootham Stray path across	Missing link enabling potential users to avoid Crichton Avenue	SRTS (Joseph Rowntree School, Huntington Secondary)		New Earswick, Haxby, Wigginton, Clifton	Clifton Moor, Clifton Schools (Burton Green, Clifton Green, Canon Lee), Joseph Rowntree school, Huntington School	4		2	2	1.50	7.20	Medium	3	Medium	3	Fairly easy (although Network Rail will have an input near level crossing)	1	7.70
50	village and Huntington using the Foss towpath	Link from the south of Earswick village emerging along a PROW from the end of Stablers Walk then running parallel with the A1237 to the Foss then under the A1237 along the towpath to rejoin the residential streets at the end of Vesper Walk	crossing of the busy A1237 linking the two	Primary and Secondary schools)	Strensall / Huntington to city centre	Earswick, Strensall	Huntington schools, Joseph Rowntree School, Monks Cross, (New Earswick?)	4	2	1 2	2	2.25	9.40	Low / Medium	2	Medium	3	Dependent on gaining approvals of Earswick and Huntington Parish Councils and being able to construct path along towpath	3	7.65
		of the gyratory including crossing points and potential contra-flow facility along Paragon Street footway	Ring Road	Link to OCR		Fulford, Heslington, Fishergate, city centre (outbound)	Park, University of York	5		1 2	2 2	2.50	9.00	High	5	Medium / High	4	Very difficult due to width constraints, high vehicle numbers and location on IRR	5	7.50
52	Innovation Way to Windmill Lane	Improve current grade separated path by widening and easing bends	Improved link to Science Park & University		1. NCN66 2. East West Millennium Route	Tang Hall, South Bank, Acomb	Science Park, University of York, Hospital Fields Road estate		2	2	2 2	1.50	5.00	High	5	Low	1	Fairly difficult as adjacent land not owned by CYC	3	7.50
53	Walmgate Stray	Improvements to lighting at barracks end	Safety improvement			Fishergate, South Bank, Badger Hill	Science Park, University of York, Hospital Fields Road estate		2	2	2 2	1.50	3.00	High	5	Low	1	Fairly easy if MOD can be persuaded to alter their current lighting	1	7.50
		Widen footpath on northern side to convert to shared use as far as the start of the village proper	Missing link on network and key route to college / Tesco	SRTS (York College)		Bishopthorpe, Acaster Malbis, Naburn?	York College, Askham Bar P&R, Tesco, Bishopthorpe Village			1 2	2 2	1.25	7.20	Medium	3	Medium	3	Fairly easy funds permitting	1	7.45
	Road to Wigginton Road	Off-road link from the Haxby Road underpasses to the shared use paths at the start of the Clifton Moor estate with safe crossing points across Haxby Road and Wigginton Road	Critical link in the network between several residential areas and Clifton Moor	LSTF scheme	Acomb to Clifton Moor to Monks Cross	Haxby, Wigginton, New Earswick, Huntington	Clifton Moor (shops, employment sites, leisure facilities)	4	2	1	2	2.25	11.00	Medium / High	4	V High	7	Difficult	3	7.25
56	Clifton Moorgate Rdbt	Improvements to roundabout to make crossing the arms easier and more cycle friendly	Safety scheme – Scrutiny Board scheme	LSTF scheme?	Acomb to Clifton Moor to Monks Cross	Rawcliffe, Clifton Without	Clifton Moor	4		1	2	1.75	6.40	High	5	Medium	3	Fairly difficult due to width restrictions and traffic volumes	3	7.15

Cycle Sch	eme Prioritisation 2011					Lie	Mar a		D 4	4141	T		Added Value *	Deterribel Heave		0		Double builde		
Scheme Ref. No.	Link Name	Description	Reason for Prioritisation	other CYC	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)		Shops (1) Shops (1) Shops (2) Cohool (2)	noois / Educ sites (2)	o Destination Factor (Total / 4)	Mean Added Value Score **	Potential Usage High (>500) / Medium (100-500) / Low (<100)	Usage Score	Cost V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Build-ability Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
57	Shipton Road cycle lanes between Clifton Park & Clifton Green junctions	On road provision between employment site and edge of current on-road provision	Link to employment site		Clifton Park to City Centre	Rawcliffe, Clifton Without, Skelton	Clifton Park, City Centre, York Hospital, Acomb, York Station	5	2 2	2 1		2.50	7.60	Medium	3	Medium	3	Could be difficult in places due to central refuges	3	7.10
58	Ridgeway junctions	to motorists especially at the mini- roundabouts	route, to shops and to school	Primary)	Foxwood / Chapelfields / Acomb to city centre	Woodthorpe	City Centre, Acomb Centre, York Station, York High School, Westfield School	5 4	2	2 1 2	2	3.50	5.60	Medium / High	4	Medium	3	Difficult due to width restrictions, parking and various crossing points along stretch	3	7.10
59	Scarborough Bridge replacement	New bridge between York Central area and city centre between Scarborough and Lendal Bridges	New bridge to serve major new development site and to relieve pressure on Lendal Bridge and the sub-standard Scarborough Bridge	masterplan, Cultural Quarter	city centre 2. Station to city		City centre, York Central, York Station, Acomb?	5 4	2 2	2 1	2	4.00	10.00	High	5	V High	7	Very difficult due to costs involved and need for development to go ahead	5	7.00
60	British Sugar site to Water End	ped/cycle bridge	major new development site and city centre	·	city centre	Boroughbridge Road residential area, Acomb, Leeman Road area	City centre, Clifton Moor	5 4	2 2	2 1 2	2	4.00	10.00	Medium	3	High / V High	7	May be difficult due to need to use Network Rail and Yorkshire Water's land and need to make route flood- proof	3	7.00
	link from Severus Street junction to Front Street junction	On-road provision where possible for inbound and outbound cyclists along York Road from the end of the OCR section to Front Street with provision for cyclists to use the carriageway section of the road avoiding the closed gateway	Missing link on radial route and to shops		Foxwood / Chapelfields / Acomb to city centre	Holgate, Acomb, Foxwood, Woodthorpe, Bishophill	City Centre, Acomb Centre, York Station	5 4	2	2 1		3.00	5.00	High	5	Medium	3	Difficult due to width restrictions, parking and various crossing points along stretch	3	7.00
62	Knapton and using existing and upgraded PROWs	(bridleway) via a realigned path, along	by Outer Ring Road -	Treemendous York		Rufforth, Acomb	Acomb Centre, Manor School, City Centre	5 4		1 2	2 2	3.50	8.40	Low	1	Medium	3	Difficult due to having to negotiate with several landowners and Yorwaste, however a great deal of work has already been done on this and external funding sources identified	3	6.90
63	west of Yarburgh Way to Windmill Lane junction	Widening and conversion of footway along southern side to shared use along its whole length so that cyclists do not have to share bus lane with many buses and Park & Ride vehicles plus extension beyond the bus gate either on-road or off-road	radial route	SRTS (Archbishop Holgate Secondary)		Dunnington, Badger Hill, Heslington East	City Centre, University of York, Archbishop Holgate's School, Science Park	5	2	2	2	2.25	7.60	Medium	3	Medium	3	Difficult due to restricted width of footway unless road narrowed or footway widened into adjacent land	3	6.85
64	Hospital Fields Road	Safety improvements for cyclists on busy industrial estate road		SRTS (Uni of York)	1. Millennium East · West route	South Bank, University of York, Dringhouses and beyond, Fishergate	University of York, Science Park, City Centre	5	2	2	2	2.25	4.60	High	5	Low / Medium	2	Difficult due to volume of HGVs and PSVs using the road	3	6.85
65	Brownie Dyke / Castle Mills Bridge / Castle Piccadilly Development	Link between New Walk and City centre area via a pathway along eastern side of River Foss	Missing link on off- road radial route		Fulford to city centre	Fulford, Fishergate, University of York	City Centre	5	2	1		2.00	10.80	Medium / High	4	High	5	Could be very difficult to achieve a scheme which is flood-proof and along backs of existing properties	5	6.80
66	Link from Broadway West to Fulford Ings	Lighting improvements along this existing path	Safety improvement - Scrutiny Board scheme			South Bank, Fishergate, Heslington, Fulford	City Centre, University of York, Fulford School, Science Park	5		1 2	2	2.00	3.80	Medium	3	Low	1	Fairly easy	1	6.80
67	Germany Beck on-site cycle routes	Routes through the site and to adjoining residential areas	Links to and through new development site		Naburn to Heslington	Naburn, Fulford	University, Science Park		2	1 2	2 2	1.75	8.00	Low	1	Medium	3	Planning condition for Germany Beck site	1	6.75
68	Heslington to Wheldrake via Heslington Common	Link from Heslington Lane to Wheldrake running alongside Fulford Golf Course to Wheldrake Lane	Link to outlying village		Wheldrake to Heslington	Wheldrake, Heslington, York	University of York, Science Park, City Centre	5	2	1 2	2 2	3.00	8.60	Low	1	Medium?	3	Fairly difficult due to crossing other landowners' property	3	6.60
69	Malton Road - link from Monks Cross rdbt to start of on-road lanes near Hopgrove	Link between the current provision at the Monks Cross roundabout and the on-road lanes which start near the sports pitches	Missing link on radial route		Hopgrove to City Centre 2. Hopgrove to Monks Cross	Stockton on the Forest, Hopgrove	Monks Cross, City Centre	5 4	2	1	2	3.50	10.00	Low	1	High	5	Fairly diffcult due to restricted verge width on bend and drainage ditches in verge	3	6.50

Cycle Sch	eme Prioritisation 2011					l in	king		Desti	nation Ty	oes	Added Value *	Potential Usage		Cost		Build-ability		İ
Scheme Ref. No.	Link Name	Description	Reason for Prioritisation	other CYC	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)		Shops (1) Schools / Educ sites (2)		Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
	Wigginton Road - link from Clifton Moorgate to start of current off- road path at Nestle		Missing link on radial route		City Centre 2. Clifton Moor to City Centre	Wigginton, Haxby, New Earswick	Clifton Moor, Nestle, York Hospital, City Centre		2		2 3.50	8.00	Medium	3	High	5	Fairly diffcult due to restricted verge widths in places and speed of adjacent traffic	3	6.50
71	York Road (Acomb) – link from Beckfield Lane to Front Street junction	Link from southern end of Beckfield Lane past The Green to the Front Street junction	Missing link on end of radial route			Rufforth, Knapton, Acomb	Acomb, Northminster Business Park, Poppleton Bar P&R, Poppleton Station	5 4		1 2 2	3.50	8.00	Low / Medium	2	Medium / High	4	Difficult due to restricted width available and on street parking	3	6.50
72	55	Link between the A1237 roundabout and Clifton Moorgate	Missing link on radial route		Wigginton to City Centre 2. Clifton Moor to City Centre	Wigginton, Haxby, New Earswick	Clifton Moor (south), Nestle, York Hospital, City Centre	5 4	2	1 2	2 3.50	8.00	Low / Medium	2	Medium / High	4	Difficult due to the lack of verge width available on some stretches and speed of adjacent traffic	3	6.50
	Road to Moorgate	Road / Beech Ave junction to the OCR at Moorgate either by using cycle lanes or signing only	to city centre / OLQM School		to city centre		Acomb, English Martyrs School, Our Lady's School, Hob Moor Schools, St Paul's School, City Centre, Energise, York Station		2 2	2 2	2 4.25	4.20	Medium / High	4	Medium	3	Difficult due to parking and width constraints	3	6.45
74	crossing facility to replace informal one between Rodgers Carpets and Asda	Currently there is an informal crossing with dropped kerbs and tactile paving between the shared use path on the Asda side of the dual carriageway and the start of the shared use on the Rodgers Carpets side, this is difficult to cross at when traffic is busy or with cyclists who are less confident	carriageway to reduce severance effect	LSS?	Monks Cross improvements	Monks Cross north of main road	Monks Cross south of main road	4	2	1	1.75	6.60	Low / Medium	2	Medium	3	Easy	1	6.35
75	Burdyke Avenue	Improved link between OCR at Kingsway North Rdbt and Water Lane / Canon Lee School		SRTS (Canon Lee Secondary)			Clifton Moor, Canon Lee School, Clifton with Rawcliffe School, Burton Green Primary Nestle, York Hospital	, 4	2	1 2 2	2 2.75	5.60	Medium	3	Low / Medium depending on whether on road or off road solution found	2	Difficult due to on street parking, verge parking, width constraints and numerous vehicle crossovers	3	6.35
76	Clifton Park	Link between the end of the Shipton Road parallel service road and Clifton Park			Rawcliffe to city centre	Clifton Park (residential)	Clifton Moor, City Centre, Clifton Park (employment)	5 4	2 1	1	3.25	6.00	Medium	3	Medium	3	Fairly difficult due to speed limit and lack of available width in places	3	6.25
77	Scarborough Bridge	Provision of ramped accesses onto and off the bridge with path widening across the river if feasible	Missing link on the Haxby to station route	SRT Station	,	Clifton, Rawcliffe, Clifton Without, The Groves, Huntington, Haxby, New Earswick	York Station, Hub Station, NCN65		2	2 2	2 1.50	9.60	High	5	High	5	Very difficult due to Network Rail's reluctance to do anything	5	6.10
78	Wilton Rise to Leeman Road - replacement bridge	Replacement to Wilton Rise footbridge with associated approach ramps	Improved route to city centre		Acomb to city centre 2. Acomb to York station	Acomb, Holgate	City centre, York Station	5 4	2 2	1 2	4.00	11.00	Medium	3	V High	7	Very difficult due to bridge spanning live rail line	5	6.00
79	Askham Lane - link between the Ridgeway and Foxwood Lane junctions	Link between the two mini- roundabouts at either end of the stretch fronting Westfield School		SRTS (Westfield Primary, York High, Manor CE)	Westfield to City Centre 2.	Westfield, Foxwood, Askham Bryan	Acomb, City Centre, various schools	5 4		1 2	3.00	6.00	Medium	3	Medium	3	Difficult due to restricted width available	3	6.00
80	route	Formalise route using the link path between Energise and Gale Lane, Danesfort Ave and the path running between Kingsway West and Green Lane	off road network and leisure / education site	SRTS (York High, Hob Moor School, OLQM School, Millthorpe School)	Cycle Route	Holgate, South Bank				2 2	2 1.00	5.00	Medium	3	Low / Medium	2	Fairly easy of opposition from other path users can be overcome and shool are happy with access being open to the public	1	6.00
81	Collingwood Avenue	Provision of signed route with any appropriate improvements to link the path emerging from Hob Moor to the signed route up Beech Avenue (and then onwards towards the city centre via Holgate Road / Wilton Rise and footbridge to Leeman Road)	Missing link on route to city centre / English Martyrs School			Woodthorpe, Acomb	English Martyrs School, Our Lady's School, St Paul's School, City Centre, Energise, York Statior	5	2	2 2	2 2.75	2.20	Medium	3	Low	1	Easy - signing only required	1	5.95

Cycle Sche	me Prioritisation 2011					Lin	king		Des	stinatio	n Type	s	Added Value *	Potential Usage		Cost		Build-ability		
Scheme Ref. No.	Link Name	·	Reason for Prioritisation	other CYC initiatives?	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	Major Employers (2)	Station (York / Poppleton) (2)	Schools / Educ sites (2) Leisure destination (2)	Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
	Tadcaster Road – extension of off-road path from the current termination at the toucan near the Tyburn southwards to the Marriott Hotel	or segregated provision with cyclists using a path behind the fenceline	radial route facility – Scrutiny Board	SRTS (York College, Millthorpe & All Saints Schools)	corridor off-road	South Bank, Bishophill, Dringhouses, Woodthorpe, Foxwood	City Centre, Dringhouses School, York College, Tadcaster Road shops and businesses	5			2	1.75	6.20	Medium / High	4	Medium	3	Difficult due to width restrictions unless footpath is widened into stray	3	5.95
83	Tower Street	Removal of traffic lane on dual carriageway section to provide cycle facilities	Scrutiny Board scheme		Inner ring road imrpovements	Fulford, Heslington, Fishergate, city centre (outbound)	City Centre, York Barbican, Foss Islands Retail Park	5		1	2	2.00	8.80	High	5	High	5	Very difficult due to width constraints, high vehicle numbers and location on IRR	5	5.80
84	Ridgeway	Link between proposed Askham Lane and Beckfield Lane facilities		SRTS (Manor School)	Foxwood to Poppleton	Foxwood, Woodthorpe, Westfield, Chapelfields	Manor School, Clifton Moor, Acomb Centre, Energise, York Business Park	4	2	1	2 2	2.75	6.00	Medium	3	Medium	3	Difficult due to nature of road, trees and many driveways	3	5.75
	Lord Mayor's Walk		two busy radial links on the inner ring road and York St John Uni	SRTS (York St John University)	Inner ring road imrpovements		City Centre, York St John's University, Foss Bank shops	5		1	2	2.00	6.60	Medium	3	Medium	3	Difficult due to being part of inner ring road and constrained widths	3	5.60
	Beckfield Lane – provision of facilities along the southern section from new Toucan crossing just south of Ostman Road to Wetherby Road	Either on or off-road provision along the remaining section of Beckfield Lane		SRTS (Manor School)	1. Acomb to Clifton Moor to Monks Cross, 2. Manor School SRTS scheme	Chapelfields, Foxwood, Acomb, Woodthorpe, Poppleton	Manor School, Clifton Moor, Acomb Centre, Energise, York Business Park	4	2	1	2 2	2.75	7.80	Medium / High	4	Medium / High	4	Very difficult due to existing opposition from adjacent residents, width restrictions and traffic flows / speeds	5	5.55
87	Heworth Road	Link between Heworth Green roundabout and Heworth Village		SRTS (Heworth School), LSTF?	1. Heworth to Monks Cross	Heworth, Tang Hall, Muncastergate estate	Heworth amenities, Foss Islands Retail Park, Nestle, York Hospital, Monks Cross	4	2	1	2 2	2.75	5.80	Medium	3	Medium	3	Difficult due to width constraints, parking and if adjacent verge is used potential removal or disturbance of trees	3	5.55
	Melrosegate / Green Dykes Lane	Link between Heworth Village and University	Missing link between University / Science Park and student / employee accommodation	SRTS (Uni of York)	Heworth to University of York	Heworth, Tang Hall, Heslington Lane area	University of York, Science Park, St Lawrence's School, Hull Road amenities, Heworth amenities		2	1	2 2	1.75	5.60	Medium / High	4	Medium but depends what facilities are needed	3	Difficult due to parking, width constraints, verge widths, vehicle crossovers and trees	3	5.35
	crossing point of the A1237 near Knapton	Provision of on or off-road facilities to link the above scheme and anyone leaving Knapton and crossing the A1237 at-grade with the Industrial Estate, the future Park & Ride Site and Poppleton (inc Rail Station)	Missing link to employment site / outlying village / Park & Ride site			Knapton, Rufforth, Acomb, Poppleton	Poppleton Bar P&R (when built), Poppleton Station, Acomb Centre, Northminster Business Park	4	2	2 1		2.25	5.00	Low / Medium	2	Medium	3	Fairly easy in theory as traffic levels are fairly low once past Northminster Business Park	1	5.25
90	Stockton Lane – Heworth Green rdbt to Ashley Park	route		School)	Forest to city centre	Stockton on the Forest, Heworth Without	City Centre, Foss Bank, Foss Islands Retail Park	5		2 1		2.00	5.20	Low / Medium	2	Low unless measures other than white lining are needed	1	Fairly difficult due to road width in certain locations and parked vehicles	3	5.20
91	Tang Hall Lane / Windmill Lane	Link between Heworth Village and University / Science Park including improvements to existing NCN 66 route	University / Science Park and student /	NCN improvements, SRTS (Uni of York)		Heworth, Tang Hall, Badger Hill, Heslington	University of York, Science Park, Tang Hall shops, Heworth amenities, Archbishop Holgates School, Lord Deramores School, Badger Hill Primary, Burnholme School	1	2	1	2 2	1.75	5.40	Medium / High	4	Medium but depends what facilities are needed	3	Difficult due to parking, width constraints, verge widths, vehicle crossovers and trees	3	5.15
92	Thanet Road to Tadcaster Road	Link from LIDL to Tadcaster Road	Missing link		Acomb to Bishopthorpe Road	Acomb, Foxwood, Dringhouses	Knavesmire, LIDL, York High, Acomb shops, Acorn Rugby Club, Hob Moor schools	4	L I	1	2 2	2.25	5.80	Medium	3	Medium	3	Fairly Difficult due to available width and parking	3	5.05
93		Off-road route extending the current riverside path as far as Landing Lane to link up to existing shared use paths at either end			City centre off- road leisure route along eastern bank of River Ouse	Fishergate, Naburn	Designer Outlet, Naburn, City Centre	5		1	2	2.00	9.00	Low / Medium	2	High	5	Difficult due to landowner issues and status of the Ings (SSSI, village green etc)	3	5.00

Cycle Sch	eme Prioritisation 2011					Lin	king		Dest	tinatio	п Туре	s	Added Value *	Potential Usage		Cost		Build-ability		-
Scheme Ref. No.	Link Name	Description	Reason for	Contribution to other CYC initiatives?	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	Major Employers (2) Station (York / Poppleton) (2)	Shops (1)	Schools / Educ sites (2) Leisure destination (2)	Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
	to Bishopthorpe Main Street	Link from end of proposed off-road path to the village	Missing link to village		city centre	Bishopthorpe, Acaster Malbis	Crematorium, City Centre, York Racecourse, University of York, Law College, York Station	5				3.00	8.00	Low / Medium	2	Medium	3	Very difficult due to lack of available width and landowners either side of the road	5	5.00
95	Askham Lane - Foxwood Lane to Moor Lane rdbt	Link between the current facilities at the Moor Lane roundabout and Foxwood Lane	Missing minor radial route link		Askham Bryan to Acomb	Askham Bryan, Askham Richard	Acomb, City Centre, various schools	5 4	. 2	2 1	2 2	4.00	6.00	Low	1	Medium	3	Fairly difficult if verges contain utility apparatus	3	5.00
96	Grimston Bar Interchange to Murton Lane	Provision of missing section between roundabout circulatory lane and Murton Lane north of the A166	Missing rural link		Hull Road / Stamford Bridge Road corridor routes	Murton, Dunnington	City Centre, NCN66, Murton, Dunnington	5		1		1.50	5.40	Low	1	Low / Medium	2	Should be fairly simple although HA may need to be consulted if they own any of the verge and the verge may also be full of utility apparatus	1	4.90
	provision from Terry's	On-road provision along section of Bishopthorpe Road with no current cycle facilities (if feasible)	Missing link on radial route - Scrutiny Board scheme		Bishopthorpe to city centre	Bishopthorpe, Acaster Malbis, Copmanthorpe, Dringhouses	City Centre, York Station, Millthorpe School, All Saints School, York Racecourse	5	2	2 1	2 2	3.00	7.80	Medium	3	Medium / High	4	Very difficult due to width restrictions, parking and fairly narrow footways	5	4.80
98	York Road, Dunnington	Link from the end of the off-road provision just north of the A1079 to the edge of the village	Missing link to commuter village and NCN improvement		Dunnington to City Centre 2. NCN 66 and Way of the Roses coast to coast route	Dunnington, Stamford Bridge	City Centre, University, Archbishop Holgates School, Fulford School	5	2		2 2	2.75	6.00	Low / Medium	2	Medium	3	Fairly difficult due to verge widths available, utility apparatus in verge and speed of adjacent traffic	3	4.75
99	Broadway - link from Heslington Lane rdbt to Fulford Road	Link along Broadway past the shops	Missing link on the Fulford Road to Hull Road route		Hull Road to Fulford Road east - west route	Fishergate, Fulford, South Bank	University, Science Park		2	1	2 2	1.75	6.00	Medium	3	Medium	3	Fairly difficult due to available width and parking	3	4.75
100	Shipton Road (Skelton) – path between Fairfields Drive and St Giles Road	Widened off-road path alongside the A19 converted from footpath to shared use between two of the access points into Skelton and to enable cyclists wishing to join the York to Beningbrough path to get opposite the Stripe Lane junction	Extension to existing radial route	Links to the NCN		Rawcliffe, Clifton Without	Skelton amenities, NCN 65			1	2	0.75	5.00	Low	1	Low?	1	Fairly easy if a path can be found through the trees and shrubs	1	4.75
	Road – link from	Provision of on-road facilities along the remaining length of the A1079 as far as the Inner Ring Road	Missing link on busy radial route – Scrutiny Board scheme	York City Beautiful			City Centre, University of York, Archbishop Holgate's School, Science Park	5	2		2	2.25	7.40	High	5	High	5	Very difficult due to width constraints and high vehicle numbers	5	4.65
102		Widening existing path or provision of separate cycle path around lake to reduce conflict and link to new path across Rawcliffe Rec.	improve link to schools, shops, employment	SRTS (Lakeside Primary, Clifton with Rawcliffe Primary)	Manor Lane (Rawcliffe) to Clifton Moor East	Clifton, Rawcliffe, Clifton Without	Lakeside School, Clifton with Rawcliffe School, Clifton Moor	4		1	2	1.75	4.80	Medium / High	4	Medium	3	Fairly difficult due to boundary treatments in one section but path could be widened towards lake away from the lighting columns	3	4.55
103	York Central - link from Water End	Link into York Central site from Water End	Missing link to major development site		Clifton to York Central 2. Acomb York Central	Clifton, Acomb, Boroughbridge Road residential area	York Central, city centre, York Station	5	2 2	2 1		2.50	10.00	Medium / High	4	V High	7	Very difficult but may be a planning condition	5	4.50
	York Central - link from Chancery Rise	Link into York Central site from Chancery Rise	Missing link to major development site		Central 2. Acomb to York Central		York Central, city centre, York Station	5	2 2	2 1		2.50	10.00	Medium / High	4	V High	7	Very difficult but may be a planning condition	5	4.50
	Bridge	New shared use bridge to be provided as part of the Castle / Piccadilly development	riverside path through to city centre	Castle / Piccadilly	Fulford to city centre	·	City centre	5		1		1.50	10.00	High	5	V High	7	Difficult as entirely dependent on development happening	5	4.50
106	Tadcaster Road to Cherry Lane	Link from St Helens Rd junc to Cherry Lane	Missing Link		Acomb to Bishopthorpe Road	Acomb, Foxwood, Dringhouses	Knavesmire, LIDL, York High, Acomb shops, Acorn Rugby Club, Hob Moor schools	4		1	2 2	2.25	5.20	Medium	3	Medium	3	Fairly difficult due to restricted width on major radial road	3	4.45
107	Knapton - link from A1237 to Beckfield Lane		Missing link on rural route to edge of urban area	Business Park	1. Rufforth to Acomb 2. Acomb to Northminster Business Park & Poppleton Bar P&R	Rufforth, Knapton, Acomb	Acomb, Northminster Business Park, Poppleton Bar P&R, Poppleton Station	4	2 2	2 1		2.25	7.00	Low	1	Medium	3	Fairly difficult to fit anything meaningful in restricted width available but measures to reduce traffic speed and volume more suitable	3	4.25

Cycle Sch	me Prioritisation 2011											Add								•
						Lin	king	(4)		nation T	ypes 4	Valu	ie *	Potential Usage		Cost		Build-ability		
Scheme Ref. No.		Description	Reason for Prioritisation	other CYC	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Maj Centre: Acomb/CM/MX (4)	Major Employers (2) Station (York / Poppleton) (2)	Shops (1) Schools / Educ sites (2)	Leisure destination (2) Destination Factor (Total /	Desuliation Factor (10tal)		High (>500)/ Medium (100-500)/ Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
108	Byland Avenue to	Link from the end of the current cycle lanes at the Byland Avenue junction along the remainder of the length of Huntington Road	Missing link along popular radial commuting route		Strensall / Huntington to city centre	Huntington, Earswick, (Strensall?)	City Centre	5		2	1.7	75 7.4	40	High	5	High	5	Extremely difficult but speed limit reductions may be a solution	5	4.15
109	Wheldrake / Elvington route	Route to the two outlying villages using a combination of quiet roads and off-road provision – feasibility study almost complete but problems highlighted with key sections of the routes due to lack of landowner support	Links to outlying villages from the main urban area – route to school and employment sites		Wheldrake to Heslington 2. Elvington to Heslington	Sutton on Derwent,	University of York, Fulford School, Archbishop Holgate's School, Science Park, City centre?	5	2	2	2.2	25 9.8	30	Low / Medium	2	High	5	Very difficult due to having to pass over numerous landowners' land and lack of landowner support	5	4.05
110	Grove (New Earswick) to Wigginton Road	Link along popular commuting route from Haxby / New Earswick to the city centre avoiding the off-road, unlit path across Bootham Stray			Haxby to city centre	New Earswick, Haxby, Wigginton	City Centre, Nestle, Hospital	5	2	2	2.2	25 6.8	30	High	5	High	5	Extremely difficult	5	4.05
111	(Guildhall) Bridge	New footbridge between North Street Gardens and City Screen with associated improved cycle parking at North Street end	New bridge to relieve the pressure on	CCMAF scheme	Station to city centre?	Acomb, Station, Micklegate area	City Centre, Aviva, York Station	5	2 2	1	2 3.0	00 7.6	60	High	5	V High	7	Very difficult due to needing permission from landowners at either end and very high costs involved	5	3.60
112	-	Link between Murton and Dunnington using land which was formerly the Derwent Valley Light Railway with a safe crossing of the A166	More direct NCN route alignment for NCN66		Dunnington to City Centre 2. NCN 66 and Way of the Roses coast to coast route	Dunnington, Stamford Bridge	City Centre, Monks Cross	5 4	2	1	2 3.5	50 10.	00	Low / Medium	2	V High	7	Very difficult due to lack of landowner support and difficulty crossing the A166 safely	5	3.50
	Selby Road	Facility to link up current provision on Fulford Road and on Selby Road south of Landing Lane	Missing link on radial route			Naburn, Fulford (southern end), Fishergate (outbound trips)	City Centre, Designer Outlet, Naburn	5		1	2 2.0	00 8.4	40	Low	1	Medium	3	Very difficult due to conservation area status of area and width constraints	5	3.40
114	north of A1237 to Wigginton village	Provision of shared use path alongside Wigginton Road in verge to link the village of Wigginton with the Outer Ring Road	Link to outlying village – Scrutiny Board scheme			Wigginton, Shipton by Beningbrough, Haxby? Skelton?	Clifton Moor, City Centre, York Hospital, Nestle	5 4	2	1	3.0	00 6.4	40	Low / Medium	2	High	5	Difficult due to nature of adjacent verge and potential utility apparatus in it	3	3.40
115	Poppleton via Black	Provision of a mainly off-road or on quiet roads link between the two villages of Hessay and Poppleton to take cyclists off the busy A59	Missing link between very small rural village with no shops, school etc with a larger one with more amenities			Hessay, Rufforth? Poppleton	Poppleton Bar P&R (when built), Poppleton Station, Poppleton amenities, Manor School, Poppleton Ousebank school		2 2	1 2	1.7	75 6.6	60	Low	1	Medium	3	Difficult due to having to negotiate with several landowners and lack of PROWs in the vicinity	3	3.35
	Prices Lane / Nunnery Lane	Links from Bishopgate Street to Victoria Bar	Missing link between radial routes			•	City Centre, Priory St Centre, Micklegate amenities	5		1	1.5	50 4.8	30	Medium	3	Medium	3	Difficult unless on road lanes used or the Bar Walls Moat	3	3.30
117	Mill Lane	Heworth Green to East Parade	Missing link with some facilities at one end	LSS (at Heworth Green end)		Tang Hall, Heworth, Bell Farm, Dodsworth Ave estate	Heworth amenities, Foss Islands Retail Park, Nestle, York Hospital		2	1 2	1.2	25 5.0	00	Medium	3	Medium but depends whether the junctions at either end need tweaking	3	Difficult due to having to accommodate other vehicle movements on a fairly narrow road	3	3.25
118	,	Provision of suitable off-road or safer routes through the villages of Haxby & Wigginton – need to be investigated	Links from various sections of the villages to the existing facilities on York Road – Scrutiny Board scheme			Residential parts of village	Schools, shops and destinations farther afield via existing links	4		1 2	1.7	75 4.4	40	Medium	3	Medium	3	Dependent on where and how the routes are achieved (20mph zones may be easiest solution)	3	3.15
	between A1237 and Six Bells Rdbt	if feasible	Much-requested link to outlying village for radial commuters – Scrutiny Board scheme		Strensall / Huntington to city centre		Huntington, City Centre, Monks Cross, Huntington School, York Hospital	5 4	2	1 2	3.5	50 7.6	60	Low / Medium	2	V High	7	Difficult	3	3.10
	Landing Lane to Naburn Lane	Further extension again of previous scheme to link to Naburn Lane facilities	Missing link on off- road radial route – Scrutiny Board scheme		road leisure route along eastern bank of River Ouse	Fishergate, Fulford, Naburn	Designer Outlet, Naburn, City Centre	5		1	2 2.0	00 5.6	60	Low / Medium	2	Medium / High	4	Difficult due to landowner issues and status of the Ings (SSSI, village green etc)	3	2.60
121		Link between current facilities at the new A1237 rdbt and the Chaloners Road mini-rdbt		SRTS (York College, Askham Bryan College)	Askham Bryan to Dringhouses	Askham Bryan, Askham Richard, Woodthorpe, Dringhouses	York College, Askham Bar P&R, Tesco, Askham Bryan College	1		1 2	0.7	75 6.0	00	Low / Medium	2	Medium / High	4	Difficult due to width of road, trees and many driveways	3	1.75

Cycle 3ci	eme Prioritisation 2011												Added							
						Lin	king		Desti	natio	n Typ	es	Value *	Potential Usage		Cost		Build-ability		
Scheme Ref. No.		Description	Reason for Prioritisation	other CYC initiatives?	Part of longer strategic route(s)?	Origin(s)	Destination(s)	City Centre (5) Mai Centre: Acomb/CM/MX (4)	Major Employers (2) Station (York / Poppleton) (2)	Shops (1)	Schools / Educ sites (2) Leisure destination (2)	Destination Factor (Total / 4)	Mean Added Value Score **	High (>500) / Medium (100-500) / Low (<100)	Usage Score	V High (£500K +) / High (£250K - £500K) / Medium (£50K - £250K) / Low (<£50K)	Cost Score	Easy / Difficult / Extremely Difficult	Buildability Score	Overall Score +
122	former British Sugar	between new residential development		British Sugar transport masterplan	York Business Park to City Centre	British Sugar site, Boroughbridge Road residential area, Acomb	York Business Park, Clifton Moor	4	2			2.75	8.60	Low / Medium	2	V High	7	Very Difficult due to having to cross a live railway line and negotiate with Network Rail	5	1.35
123	Bridge to Naburn Village	65 to Naburn village	Missing rural link			Naburn, Fulford, York	Naburn village, NCN65				2	0.50	4.40	Low	1	Medium	3	Fairly difficult due to lack of available width, speed of adjacent traffic and level differences	3	-0.10
124		On road? Provision along minor radial route (with 60mph speed limit)	Missing link on radial route		Stockton on Forest to city centre	Stockton on the Forest, Heworth Without	City Centre, Foss Bank, Foss Islands Retail Park, Stockton on the Forest amenities	5		1		1.50	5.00	Low	1	V High	7	Very difficult due to lack of verge width in certain areas and narrowness of bendy road	5	-4.50

KEY

Scheme where feasibility work is programmed or some has already been done

Abbreviations

LSTF Local Sustainable Transport Fund

NCN

National Cycle Network
City Centre Movement & Accessibility Framework CCMAF

SRTS OCR SRT Safe Routes to School Orbital Cycle Route Safe Route to LSS SSSI Local Safety Scheme Site of Special Scientific Interest * Added Value score based on the following factors: Tackles Safety (+3)

Addresses pinchpoint (+2)
Overcomes barrier i.e. Ring Road, River, Rail, Strayland (+2)

Provides alternative route to major road (+2)

Fills Gap in Strategic Route (+1) Link to new development (+2)

^{**} Mean Added Value Score = average of 5 different officer scores

⁺ Overall Score = (Destination Factor + Mean Added Value Score + Usage Score) - (Cost Score + Buildability Score)