

Walking & Cycling Programme of Infrastructure Improvements for 2019 -2021 Projects in Design Stage

Project	Brief Description	Project Stage	Stage description (see notes)	Planned Construction Start	Planned completion
A8 Gyle – Newbridge - 2020 works	Path widening between Middle Norton and Gogarstone and new road layout at Gogarstone Road junction with A8.	1	Preparation and Brief	Jul-20	Oct-20
Arboretum Place	Upgrade of the circular area outside the west gate of the Botanic Gardens to prioritise pedestrians, slow traffic and make the road easier to cross	2	Concept Design	Jun -21	Dec - 21
Bioquarter to Dalkeith Road and Mayfield	Segregated cycleways and cycle/foot paths	3	Developed Design	Jun-21	Mar-22
City Centre West to East Link	Segregated cycle lanes, crossings and street improvements from Roseburn via Haymarket to George St and from George St to York Place.	4	Technical Design	Sept-20	Dec-21
City-wide Public Bike Parking	On street cycle rack installations, mostly on shopping streets	R	Rolling Programme	Feb-20	Ongoing
Cultins Road cycleway	Improved cycle and walking link along between the Canal and QR8	1	Preparation and Brief	tbc	tbc
Deanhaugh Street and Leslie Place	Pedestrian crossings upgrade at junction	4	Technical Design	Mar-20	May-20
Dropped Kerbs Programme	Upgrade of missing and damaged dropped kerbs across the city, prioritising access to high streets, hospitals and health centres	4	Technical Design	Apr-20	Jul-20
Fountainbridge / Dundee Street	Segregated link between Telfer Subway and Union Canal. Optioneering for remainder of street.	1	Preparation and Brief	Apr-22	May-23
Leith Area Active Travel Links	Improved walking and cycling connections from the Foot of Leith Walk to Ocean Terminal and development of other local proposals	1	Preparation and Brief	tbc	tbc

Lower Granton Road	Widening and extension of existing path for walking and cycling. This provides a link from Newhaven to Granton Square	7	In use	complete	complete
Marchmont to King Buildings	New cycle lanes and junction/crossing improvements	2	Concept Design	tbc	tbc
Maybury Road (feasibility study)	Feasibility study into improving cycle provision along Maybury Road	1	Preparation and Brief	n/a	n/a
Meadows to George Street	street improvements and segregated cycle lanes	3	Developed Design	Mar-22	May-23
Meadows to Union Canal	Segregated cycle lanes and toucan and Street Improvements	2	Concept Design	Apr-21	Sep-21
Minor Improvements	Low cost/simple to implement interventions to aid walking and cycling	R	Rolling Programme	Jan-21	Ongoing
Minor Lighting Schemes	Upgrade Innocent Path Lighting	4	Technical Design	Apr-20	May-20
Morrison Street	Street improvements, including to footways, crossings and cycle provision.	1	Preparation and Brief	Jan-22	Nov-22
One-way Street Exemptions	Signs, markings, traffic management	1	Preparation and Brief	tbc	tbc
Pennywell Road	New segregated cycleways, crossings and street improvements	1	Preparation and Brief	Apr-22	Mar-23
QuietRoute 30 – Holyrood Park to Ratcliffe Terrace	Quiet Street improvements and new crossings	2	Concept Design	Apr-21	Dec-21
QuietRoute 5 – Holyrood Park	Improved cycle and foot paths and new crossings	2	Concept Design	Oct-21	May-22

QuietRoute 6 – Grange Road Crossings	New crossings and footway/path improvements	4	Technical Design	April-20	Jun -20
QuietRoute 6 – Meadows to Castle Terrace	Quiet Street improvements and new crossings	2	Concept Design	Apr-21	Dec-21
QuietRoute 60 – Clermiston Junction	Improvements that prioritise pedestrian/cycle movements	2	Concept Design	Jun-20	Aug-20
QuietRoute 60 – Davidson's Mains Park	Footpath widening and lighting from Queensferry Road to Barnton Ave	7	In use	complete	complete
QuietRoute 61 – Niddrie to Moredun via Bioquarter	Quiet Street improvements and new crossings	4	Technical Design	Mar-20	Jul-20
QuietRoute 8 – Roseburn to Gyle Main Route	Quiet street improvements and new crossings	1	Preparation and Brief	May-22	Dec-22
QuietRoute 9	Pedestrian and cycle improvements to paths and crossing and Quiet Streets.	2	Concept Design	Jan-21	tbc
Roseburn Path – Union Canal	Connection from North Edinburgh Path Network at Roseburn to Union Canal via new off road path, including bridges and Dalry Park improvements	3	Developed Design	Sep-20	Mar-22
Secure On-street Cycle Parking Hangers	Phase 1 (approx. 60 units) of on-street secure cycle parking hanger implementation, includes: TROs and initial installation	4	Technical Design	Apr-20	Jun-20
St Leonards – Canongate / Holyrood Drive	On carriageway cycle provision, crossings and path improvements	2	Concept Design	Jan-21	Jun-21
Tram Safety Improvements	Phased programme to improve tramline safety for cyclists	4	Technical Design	Apr-20	Jun-20
West Edinburgh Link	Segregated cycle lanes, crossings, street and path improvements and a bridge over Fife Railway linking East Craigs and Wester Hailes to Edinburgh Park/Gyle.	3	Developed Design	Oct-21	Dec-22

Projects at Stage 0 - Project Definition

Project	Brief Description	RIBA project Stage	Stage description (see notes)	Planned Construction Start	Planned completion
Powderhall Railway	Repurposing disused railway into green active travel corridor for cycling and walking	0	Project Definition	tbc	tbc
Main Roads Study	Feasibility study of potential on road cycle lanes/segregation and enhancements to yellow line restrictions. Report on study by summer 2020.	0	Project Definition	n/a	
A90 Barriers	Additional barrier between road and path on A90	0	Project Definition	tbc	

Notes on project stages

0 – Project Definition	Define the project objectives, broadly what it will involve and its extent
1 – Preparation and Brief	Refine the scope of the project and carry out initial option-assessment to produce a clear project brief. May include consultation.
2 – Concept Design	High-level design proposals produced to outline proposed changes, normally including public consultation. Preliminary cost information is produced at this stage.
3 – Developed Design	Detailed design proposals that have usually been consulted on
4 – Technical Design	Updated design proposals, including the information required for construction.
5 – Construction	Main phase of construction underway
6 – Handover and Close Out	Construction is complete and following completion of ‘snagging’ works will be open to the public.
7 – In use	The project is now being used by the community
R – Rolling Programme	Rolling Programme of work made up by small-scale individual projects (e.g.: installation of cycle racks)

These project stages are based on those used by the Royal Institute of British Architects (RIBA). Some stage names and definitions have been changed slightly to improve clarity. The 'Rolling Programme' definition has been added.

Other notes:

The Council is also implementing a number of other projects with benefits for people walking and cycling, including major improvements to George St and a number of improvements being carried out as part of road and pavement re-surfacing (for example on Portobello Road). It is hoped to add information on these projects to this list in the future, and to show projects on a map.