Maryborough to City Sustainable Transport Corr

Sustainable Transport Corridor Emerging Preferred Route

Public Consultation June 2022





Rialtas na hÉireann Government of Ireland



Contents

1. Introduction	4
1.1 Investing in Cork's Future: Cork Metropolitan Area Transport Strategy (CMATS)	
- Reimagining Public Transport in Cork	4
1.2 What is BusConnects Cork?	6
1.3 What is the Sustainable Transport Corridor Project?	9
1.4 Potential Road Layout	10
1.5 What are the benefits of the Sustainable Transport Corridor Project?1.6 Emerging Preferred Routes	10 12
2. Emerging Preferred Routes	14
2.1 Emerging preferred route for Maryborough to City	14
2.2 Maryborough to City Overview	14 19
2.3 Key Facts 2.4 Understanding the terminology	20
3. Understanding Potential Challenges and Ways to Mitigate	22
3.1 Overview	22
3.2 Challenges and how we will mitigate to address them	23
4. The Process for the Acquisition of Land	26
4.1 How the Project will progress through public consultations until Formal Planning	28
5. How to take part in the public consultation and have your say	30
5.1 If a property owner has land that may be impacted	30
5.2 General queries	30
5.3 How to send a submission	30
6. Appendices	32
Index Map	33
Route Maps	34

1. Introduction

1.1 Investing in Cork's Future: Cork Metropolitan Area Transport Strategy (CMATS) - Reimagining Public Transport in Cork

The National Transport Authority (NTA) is committed to enabling Cork's growth potential and supporting its future development. That's why the NTA has been working in partnership with Cork City Council, Cork County Council, Irish Rail, Bus Éireann and Transport Infrastructure Ireland, to develop, and now implement the Cork Metropolitan Area Transport Strategy (CMATS).

Adopted in 2020, CMATS will deliver an accessible, integrated transport network that enables the sustainable growth of the Cork Metropolitan Area as a dynamic, connected, and internationally competitive European city region.

CMATS is about creating a liveable city and connected communities by giving everybody the opportunity to access sustainable public transport options, along with radically improved cycling and walking infrastructure.

Putting transport at the heart of the vision for Cork

CMATS sets out an ambitious vision to deliver an accessible, integrated transport network that enables the sustainable growth of the Cork Metropolitan Area as a dynamic, connected, and internationally competitive European city region.

The implementation of CMATS is aligned with a broad national policy framework, supporting regional development, economic growth, climate action and investment in sustainable transport. This framework includes:

- National Development Plan 2021-2030
- Olimate Action Plan 2021
- National Planning Framework 2040
- National Sustainable Mobility Policy

Cork Metropolitan Area Transport Strategy (CMATS) means:

A multi-billion Euro investment in transport for the Cork Metropolitan Area over the next two decades delivering;

- A transformed bus system BusConnects Cork;
- An enhanced commuter rail system Cork Commuter Rail Programme;
- A new east-west light rail line Luas Cork;
- A comprehensive cycling network providing safe cycling facilities across the region;
- Various new road links and road improvements plus park & ride provision; and
- Enhanced pedestrian facilities.

CMATS will result in more than half of all journeys in the morning peak being made by public transport, cycling and walking when the Strategy is delivered compared to just 26% at present.



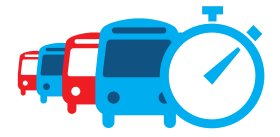
1.2 What is BusConnects Cork?

To help Cork city and county fully realise this vision for the future, the NTA is planning an investement of half a billion Euro to develop Sustainable Transport Corridors, revamping key roads and streets to enhance provision for buses, cyclists and pedestrians, as a key component of BusConnects Cork.

For the people of Cork, this investment will mean greater connectivity to employment, to education, to family and friends, to retail and to the burgeoning social and cultural fabric of the region.

This will help the city achieve its climate goals, become more sustainable, contribute to growing the economy, improve accessibility and drive down journey times in the city.

BusConnects is the NTA's programme of bus service improvement in Irish metropolitan areas. BusConnects Cork will entail a €600m investment and includes nine measures which will transform Cork's bus system, making public transport more useful to more people. BusConnects Cork will enhance the capacity and potential of the public transport system. It will support the delivery of a low carbon and climate-resilient public transport system in addition to greatly improving accessibility to jobs, education whilst playing a key role in regeneration and improvements to public realm and City Centres.



Enhance the capacity and potential of the public transport system by improving bus speeds, reliability and punctuality through the provision of bus lanes and other measures to provide priority to bus movement over general traffic movements

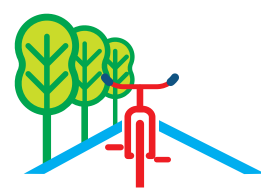


Support the delivery of an efficient, low-carbon and climate-resilient public transport service, which supports the achievement of Ireland's emission-reduction targets





Improve accessibility to jobs, education and other social and economic opportunities through the provision of improved sustainable connectivity and integration with other public transport services



Enhance the potential for cycling by providing safe infrastructure for cycling, segregated from general traffic wherever practicable

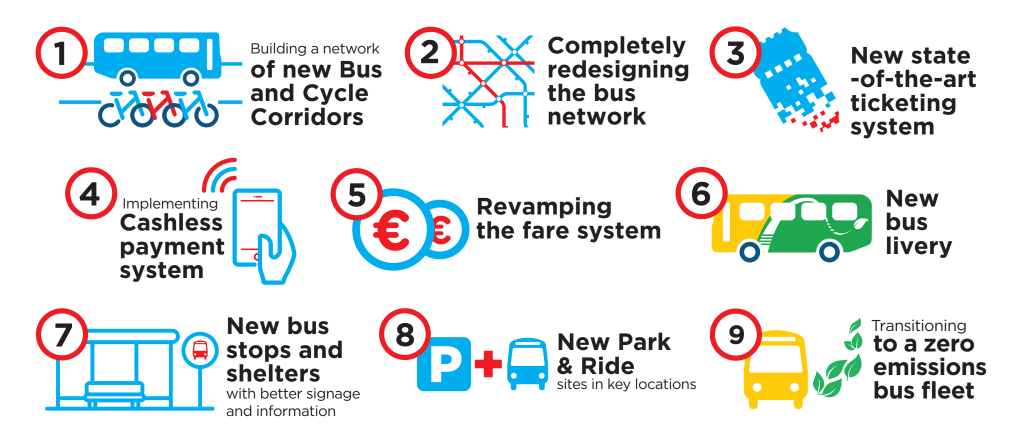


Enable compact growth, regeneration opportunities and more effective use of land in Cork, for present and future generations, through the provision of safe and efficient sustainable transport networks



Ensure that the public realm is carefully considered in the design and development of the transport infrastructure and seek to enhance key urban focal points where appropriate and feasible

BusConnects Cork aims to overhaul the current transport system in the Cork Metropolitan Area through:



A number of the initiatives are already underway including the **redesigning of the Bus Network** in the Cork metropolitan area which had two rounds of public consultation during 2021. The Final Redesigned Bus Network for Cork was recently published and will be implemented during 2023 / 2024.

The restructuring of the fare system

with a new 90-minute fare, that will allow passengers to take multiple trips on various modes of transport within 90 minutes of one another without incurring any additional financial penalty. Transitioning the bus fleet from diesel to fully electric zero-emissions vehicles is also a cornerstone of the BusConnects programme. This transition is already underway in Ireland's major cities with the first fully electric buses for Cork planned to be delivered in 2023.

1.3 What is the Sustainable Transport Corridor Project?

The proposals are to invest in Sustainable Transport Corridors that will have continuous bus priority – generally, a continuous bus lane in each direction, but other arrangements are used in constricted locations. This will remove the delays currently being experienced by the bus system, which will grow worse as congestion increases, and allow the buses to transport their many thousands of passengers with greater certainty about the arrival times to their destinations.

Along these corridors, we also intend to provide segregated cycle tracks in each direction, separated as far as is practically possible from general traffic. In areas where this may prove difficult to achieve, we intend to provide offline cycle tracks, where a cycle track will divert off the Sustainable Transport Corridor and onto a quieter road or purpose-built cycleway, before re-joining with the corridor. The proposed Sustainable Transport Corridors will feature new cycling and walking infrastructure as well as improving bus priority on roads and streets in Cork. The new corridors will help improve the number of people walking and cycling to work and college, shopping, meeting friends; while radically improving the frequency and reliability of bus services across the city.

93km of bus lane/ bus priority
112km of cycle facilities (one direction) delivering 56km of the cycle network

1.4 Potential Road Layout

To create the Sustainable Transport Corridors changes to current road layouts will need to be designed and built. The new design will allow for improved footpaths, segregated cycle tracks where achievable and dedicated bus lanes to remove the buses from congestion. An example of a road layout is shown below – however, this layout is only possible in certain areas.

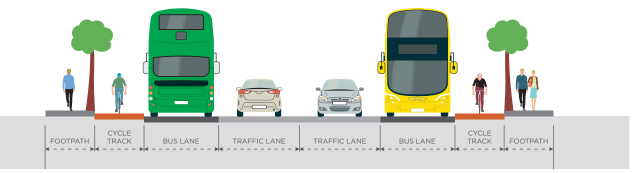
All of the routes are at Emerging Preferred Route (EPR) options at this stage. There will be extensive public consultation undertaken in relation to these proposals and it is likely that various refinements and changes will be incorporated as that public engagement and dialogue progresses.

1.5 What are the benefits of the Sustainable Transport Corridor Project?

The Sustainable Transport Corridors being proposed to realise the vision of the Cork Metropolitan Area Transport Strategy will achieve a number of benefits which will have far-reaching influence on all modes of transport in Cork.

1.5.1 Improved Bus Journey Times

By improving the roads and infrastructure that the bus services operate on, ultimately BusConnects Cork will achieve a much more efficient bus system for Cork. By improving bus priority across the city, journey times will be reduced and will become much more predictable.



Consistently faster and more predictable journey times means a more reliable bus system. This improved reliability will make public transport in Cork more appealing to more people, and resourcing the bus services with drivers and buses will become more streamlined.

1.5.2 Better Environment for Cyclists

BusConnects Cork entails much more than just investment in buses and bus lanes, in fact, this plan will provide much needed cycling facilities and make it easier, safer and more attractive to cycle around the Cork City region.

Only 1% of the 803,000 trips that are made in the Cork Metropolitian Area on an average weekday are made on bicycles. A significant factor in the low number of cyclists is the lack of safe cycling infrastructure and the Sustainable Transport Corridor Project aims to significantly improve this by building a network of cycle lanes and cycle tracks that will make up the core of the region's cycling network.

The major Sustainable Transport Corridors across the metropolitan area are also the main

cycling arteries. The reconfiguration of these roads for bus lanes provides the opportunity to transform the cycling infrastructure at the same time.

On each of the 12 Sustainable Transport Corridors, our objective is to invest in and provide high-quality cycling facilities, segregated from the bus lanes and general traffic lanes as far as is practicable. Approximately 112km of cycle facilities (in one direction) will be built which will deliver 56km of the cycle network. A better cycling network is good for all transport users. It avoids cyclists sharing general traffic lanes or bus lanes with buses and will remove many of the conflicts between general traffic, buses and cyclists. The cycling infrastructure delivered under this programme will form the core of the region's cycling network and deliver a radical stepchange in cycling facilities in Cork.

1.5.3 Enhanced Facilities for Pedestrians

Cork's pedestrian facilities have been a concern in many areas for many years.

A key component of the Sustainable Transport Corridors project is to use this unique opportunity to create a better environment for pedestrians as we improve these corridors. In particular, we will look to add new footpaths in areas where they are currently lacking, improve the quality of footpaths and pedestrian crossings, as well as expanding pedestrian facilities at junctions. We will also enhance key local centres with public realm improvements including additional landscaping and outdoor amenities.

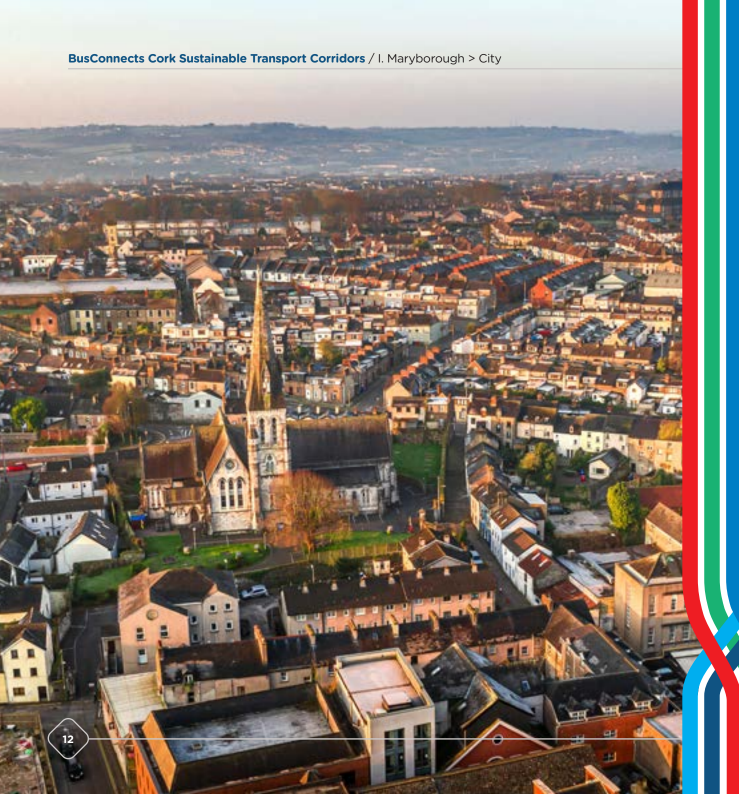
1.5.4 Sustainable and Liveable City

BusConnects Cork is about making sustainable transport a better and more accessible option. By providing a high-quality, frequent and reliable bus service, and improving cycling and pedestrian infrastructure, we can make Cork a more attractive place to live, work and visit. Moving some people from their cars onto buses, bicycles and footpaths will make Cork a less congested, and more climate friendly region. More areas of the region will be accessible by public transport and the inclusion of people with additional needs will be carefully considered at all stages of the design process. Effective and accessible public transport will allow people of all ages and abilities to reach their full potential and participate wholly in society.

1.5.5 Supporting the Economy

A well-functioning public transport system is a basic requirement for any metropolitan area that aspires to provide plenty of employment opportunities for its people into the future. With bus and rail, Cork boasts some excellent services but if it is to achieve its potential as the fastest growing city in Ireland, and to continue to attract the best jobs and the best employers, we have to develop a transport system that will meet the needs of such a rapidly developing region.

Creating dedicated bus lanes and safer cycling facilities will make journeys by bus or on a bike more convenient, attractive and reliable. It will allow people to plan journeys with confidence and therefore make Cork a more attractive location for employers, leading to increased economic activity and the regeneration of the City. It will also make it easier for people to get out and enjoy the city and all it has to offer, which is good news for businesses in the city centre and beyond.

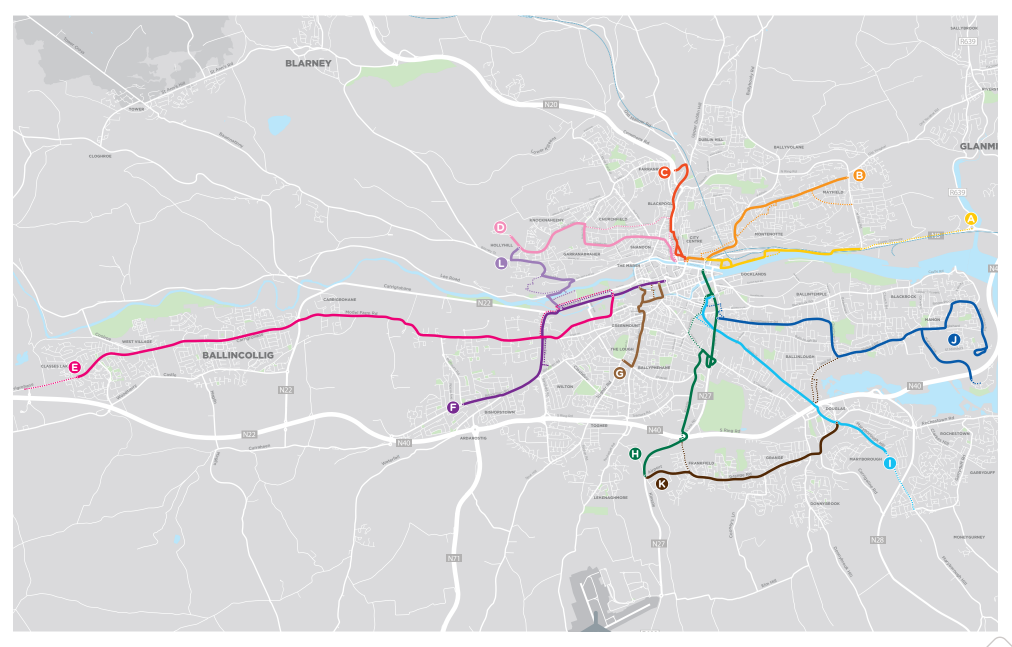


1.6 Emerging Preferred Routes Sustainable Transport Corridors

- B Mayfield to City
- **O** Blackpool to City
- Hollyhill to City
- **Ballincollig to City**
- **Bishopstown to City**
- **G** Togher to City
- (H) Airport Road to City
- **Maryborough Hill to City**
- **J** Mahon to City
- **Kinsale Road to Douglas**
- **(D)** Sunday's Well to Hollyhill

Sustainable Transport Corridor

Alternative Cycle Facilities



2. Emerging Preferred Routes

2.1 Emerging Preferred Route for Maryborough to City

The Emerging Preferred Route set out in this consultation document was identified following an assessment of various alternatives.

The route selection process involved identification and consideration of possible options taking account of criteria including local impacts on property frontage, existing traffic patterns and broad assessment of environmental impacts. A Feasibility Report setting out details of the assessment work undertaken is available on www.BusConnects.ie.

Arising from that work an Emerging Preferred Route has been identified for this corridor and public feedback on that proposal is now sought. It is important to know that this option is not adopted yet. Only following this public consultation and the review of the submissions received will a decision on the final Preferred Route be made.

2.2 Maryborough to City Overview

The Maryborough to City Sustainable

Transport Corridor (STC I) starts near the top of Maryborough Hill at the existing roundabout that links to the Monegurney/Garryduff Road. Segregated cycle lanes are proposed in both directions from this roundabout to the Fingerpost Roundabout, which is to be converted to a signalised junction. An inbound (towards the city) bus lane is proposed to start from close to the junction of Maryborough Hill with Elden Estate and continue northwards as far as the proposed signalised Fingerpost Junction. The proposed bus and cycle facilities proceed through Douglas Village via East Douglas Street. It is proposed to restrict traffic to local access only on East Douglas Street with the introduction of two bus gates. This would reduce delays for buses and provide a safe route for cyclists without the need for road widening.

The bus and cycle route continues on Douglas Road (R610) where bus priority and segregated cycle lanes are proposed in both directions. To facilitate this, a series of bus gates would be used to restrict inbound traffic on the road to local access, bus and cyclists only. At the junction of Douglas Road and Southern Road the bus route continues on Southern Road, and cyclists will travel on a quiet street route on High Street and Langford Row before merging with the proposed bus route again at the northern end of Southern Road. Southern Road is proposed to be made one-way outbound(towards Maryborough) for general traffic in order to provide bus priority in both directions.

The bus and cycle routes continue on Infirmary Road and Anglesea Street. At the junction with Old Station Road the proposed bus route turns east on Old Station Road and joins with the adjacent Sustainable Transport Corridor H (Airport to City). The proposed cycle route ties into the existing infrastructure on Anglesea Street.

The following paragraphs will describe each section of STC I in more detail, identifying the measures proposed so that sustainable transport is prioritised.

2.2.1 Maryborough Hill Roundabout to Fingerpost Roundabout Junction

Segregated cycle lanes are proposed in both directions along the length of Maryborough Hill to the Fingerpost Roundabout junction. An inbound (towards the city) bus lane is to start close to the junction with Elden Estate and continue to the proposed Fingerpost Junction. This will allow the bus to have priority over queueing traffic. No outbound (towards Maryborough Hill) bus lane is provided along this section as no significant delays are expected for buses as they travel south on Maryborough Hill. Road widening is required in some locations along Maryborough Hill with some private gardens likely to be affected. The Fingerpost Roundabout is to be converted to a signalised junction to provide bus priority and enhanced pedestrian and cycling crossing facilities.

To facilitate these sustainable transport improvements, it is proposed that land take would be required at the following approximate locations:

> Lands on Maryborough Hill.

The indicative extents of this land take are shown on the drawings provided in the Appendix of this brochure.

Proposed Enhancements to Urban Spaces and Pedestrian/Cycle Environment

Location	Proposed Enhancements
Maryborough Hill	Two new bus stops provided. Two new signalised toucan crossings to facilitate easy access to bus stops and generally improved permeability for pedestrians.
Maryborough Hill	Continuous segregated cycle lanes on both sides of the road.
Fingerpost Roundabout	Converted to a signalised junction to provide bus priority and to prioritise pedestrian and cycle friendly design. Signalised crossings for pedestrians provided on all arms of the junciton.

2.2.2 Douglas Village

It is proposed that East Douglas Street is restricted to local access only for general traffic. To do this the southern end of East Douglas Street (where it meets the Fingerpost Junction) would become bus and cycle only, as would the eastern end of Church St where it meets East Douglas Street. General traffic can still access the village using Carrigaline Road (which would be made two-way) or via Douglas Relief Road and East Village. Northbound through traffic would use Douglas Relief Road instead. This allows for East Douglas Street to be used as a quiet route by pedestrians, cyclists and buses without the need for road widening. Village improvement works such as placemaking, landscaping and mobility improvements will be undertaken as part of the construction of the Sustainable Transport Corridor I (STC I). Some on-street parking spaces would be removed to facilitate the improvements, although the majority will be retained. The signalised junction at the northern end of East Douglas Street is to be upgraded to provide priority for pedestrians, cyclists and buses.

Proposed Enhancements to Urban Spaces and Pedestrian/Cycle Environment

Location	Proposed Enhancements
East Douglas Street	 Village improvement works such as placemaking, landscaping, and mobility improvements. A traffic calmed environment will provide a safer and more attractive environment for pedestrians and cyclists. One new bus stop and one new zebra crossing to facilitate easy access to bus stops and generally improved permeability for pedestrians. Wider footpaths on both sides that are continuous across entrances and accesses.

To facilitate these sustainable transport improvements, it is proposed that land take would be required at the following approximate locations:

Lands on East Douglas Street.

The indicative extents of this land take are shown on the drawings provided in the Appendix of this brochure.

2.2.3 Douglas Road

It is proposed that bus prioirty and segregated cycle lanes will be provided for the full length of Douglas Road. In the inbound (towards the city) direction it is proposed that traffic on Douglas Road is restricted to local access only by the introduction of bus gates. Inbound movements are still permitted for some sections of the road but general traffic would not be allowed to pass through the bus gates, and so the road could not be used as a through route for general traffic. City bound traffic coming from the Douglas/Maryborough area could use a detour route on the N4O and N27 instead. This reduces delays for inbound buses without the need for a dedicated bus lane.

Bus gates (short section of bus/cycle-only roadway) for city bound traffic are proposed on Douglas Road at the following locations:

- Junction with Well Road;
- Junction with Bellair Estate;
- Junction with Ballinlough Road.

Whilst this reduces the impact of widening along the route, land from private gardens take and removal of on-street parking spaces are still required along Douglas Road to achieve this. A new area of replacement parking is proposed by the entrance to St Finbarr's Hospital. In sections where buildings are located close to the road and it is not possible to provide bus lanes, it is proposed that outbound (towards Maryborough Hill) bus priority will be provided using traffic lights that will hold back general traffic during times of congestion. To improve pedestrian connectivity conitnuous footpaths with a mimimum width of 1.8m are provided on both sides of Douglas Road along with several new toucan crossings.

Proposed Enhancements to Urban Spaces and Pedestrian/Cycle Environment

Location	Proposed Enhancements
	Bus stop and pedestrian crossing locations rationalised to facilitate easy access to bus stops and generally improved permeability for pedestrians.
Douglas Road	Continuous, minimum 1.8m wide footpaths provided on both sides of the road. Including the provision of 400m of footpath from Wrightville Dental Clinic to Woolhara Park on the southern side of the road where there is no existing footpath. Continuous segregated cycle lanes on both sides of the road.

To facilitate these sustainable transport improvements, it is proposed that land take would be required at the following approximate locations:

Lands on Douglas Road.

The indicative extents of this land take are shown on the drawings provided in the Appendix of this brochure.

2.2.4 Southern Road to City via Infirmary Road and Anglesea Street

Southern Road is physically constrained with buildings close to the road and it is not possible to provide bus priority while maintaining through traffic in both directions. Along with the proposal to remove through traffic from Douglas Road, it is proposed to make Southern Road one-way outbound (towards Maryborough Hill) for general traffic. A continuous inbound (towards the city) bus lane is proposed on Southern Road and an outbound bus lane is also proposed for a portion of the road. Traffic lights will provide priority through the sections where no dedicated bus lane is provided.

Proposed Enhancements to Urban Spaces and Pedestrian/Cycle Environment

	Proposed Enhancements
Capwell Road/High Street	Quiet street will provide a safer and more attractive environment for pedestrians and cyclists. New landscaped urban park area created on what was previously roadway.
Southern Road/Langford Row Junction	Junction upgraded to provide bus priority and prioritising pedestrian and cycle friendly design.
Southern Road	New pedestrian crossing provided on Southern Road.
High Street/Langford Row Junction	Junction upgraded to prioritise pedestrian and cycle friendly design.
Infirmary Row/Anglesea Street Junction	Junction upgraded to provide bus priority and prioritising pedestrian and cycle friendly design.
Anglesea Street/Old Station Road Junction	Junction upgraded to provide bus priority and prioritising pedestrian and cycle friendly design.

Cyclists take an alternative route to buses from the junction of Douglas Road and Capwell Road. Connectivity to the existing cycling facilities on Langford Row is proposed via High Street and Capwell Road. It is proposed that High Street and Capwell Road are closed to through traffic at the junction with Douglas Road. This will create a low volume/low speed environment on these streets that will provide a quiet route for cyclists. It will also allow for a new small landscaped urban pocket park area to be created for the area.

It is proposed that one lane of outbound (towards Maryborough Hill) traffic is removed on both Infirmary Road and Anglesea Street to provide bus and cycle lanes in both directions. The cycle route joins with the existing facilities along Anglesea Street that continue into the city centre. On Old Station Road it is proposed that a lane of general traffic would be reallocated to a bus lane allowing buses to continue onto Old Station Road and Eglinton Street where the route connects to Sustainable Transport Corridor (STC) H – Airport to City.

2.3 Key Facts

Approximate number of properties that may be impacted	96
Approximate number of on-street parking spaces that may be removed	91
Approximate number of roadside trees that may be removed	87
Approximate STC route length	5.6km
Approximate cycle route length	5.6km
Current bus journey time	up to 33 mins
BusConnects journey time	14 mins
Future bus journey time without BusConnects	40 mins

2.4 Understanding the terminology

1. Sustainable Transport Corridor (STC):

Part of the overall BusConnects Programme is to create 12 Sustainable Transport Corridors (STC). A STC is an existing road with bus priority so that buses can operate efficiently, reliably and punctually. This generally means full length dedicated bus lanes on both sides of the road from start to finish of each corridor or other measures to ensure that buses are not delayed in general traffic congestion. The bus lanes will be alongside general traffic and segregated cycle lanes/tracks where feasible.

2. Segregated Cycle Tracks:

A segregated cycle track is a separate section of the road dedicated for cycling only. This space will generally be isolated from other vehicular traffic by a physical kerb. Where it is not physically possible to have segregated cycle tracks there will be the option of quiet roads and shared cycling on reduced speed roads for cyclists.

3. Emerging Preferred Route (EPR):

Emerging Preferred Route (EPR) are the initial design options for each route which will now be subject to a non-statutory public consultation process. The EPR's, in some cases with multiple sub-options, are to inform the public of the likely layout of the roadway with the necessary STC infrastructure in place. They include possible impacts on front gardens, and likely changes to how traffic will operate to facilitate bus priority.

4. Bus Gate:

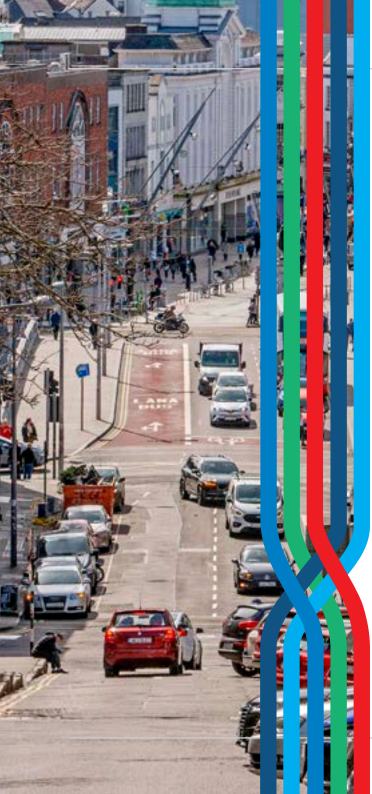
A Bus Gate is a sign-posted short length of stand-alone bus lane. This short length of road is restricted exclusively to buses, taxis and cyclists



plus emergency vehicles. It facilitates bus priority by removing general through traffic along the overall road where the Bus Gate is located. General traffic will be directed by signage to divert away to other roads before they arrive at the Bus Gate.

5. Signal Controlled Priority (SCP):

Signal Controlled Priority (SCP) uses traffic signals to enable buses to get priority ahead of other traffic on single lane road sections, but it is only effective for short distances. This typically arises where the bus lane cannot continue due to obstructions on the roadway. An example might be where a road has pinch-points where it narrows due to existing buildings or structures that cannot be demolished to widen the road to make space for a bus lane. It works through the use of traffic signal controls (typically at junctions) where the bus lane and general traffic lane must merge ahead and share the road space for a short distance until the bus lane recommences downstream. The general traffic will be stopped at the signal to allow the bus pass through the narrow section first and when the bus has passed the general traffic will then be allowed through the lights.



Signal Controlled Priority (SCP)



1. Traffic proceeds as normal.



2. As the bus approaches, the light signal changes to halt general traffic.





3. The bus has priority to
proceed.4. When the bus has cleared the
junction, general traffic proceeds.

, ...

6. Toucan Crossing:

A Toucan Crossing is a roadway crossing designed to enable both pedestrians and cyclists to cross the road with purposefully designed signal controls.

7. Quiet Street Treatment:

Where STC roadway widths cannot facilitate cyclists without significant impact on bus priority, alternative cycle routes are explored for short distances away from the STC bus route. Such offline options may include directing cyclists along streets with minimal general traffic other than car users who live on the street. They are called Quiet Streets due to the low amount of general traffic and are deemed suitable for cyclists sharing the roadway with the general traffic without the need to construct segregated cycle tracks or painted cycle lanes. The Quiet Street Treatment would involve appropriate advisory signage for both the general road users and cyclists.

8. Urban Realm:

Urban Realm refers to the everyday street spaces that are used by people to cross, shop, socialise, play, and use for activities such as walking, exercise or commute to/from work. The Urban Realm encompasses all streets, squares, junctions, and other rights-of-way, whether in residential, commercial or civic use. When well-designed and laid out with care in a community setting, it enhances the every-day lives of residents and those passing through. It typically relates to all open-air parts of the built environment where the public has free access. It would include seating, trees, planting and other aspects to enhance the experience for all.

3. Understanding Potential Challenges and Ways to Mitigate

3.1 Overview

Investing in public transport in Cork is essential for the development of the city and with this comes a number of challenges. Developing onstreet sustainable transport infrastructure and investing in urban renewal involves many competing demands which have to be addressed in a balanced and realistic way. Cork is no different as the establishment of the city dates back to the 6th century. Whilst it has grown into a modern metropolitan city there are still many older quarters made up of narrow, winding and increasingly congested streets. Many of these streets are hilly with steep gradients, especially north of the River Lee. There are many streets with narrow or missing footpaths. The uniqueness of many parts of the city and the limitations of physical space to work with presents significant, but surmountable challenges for the provision of the required level of bus priority and cycling provision.

However, the NTA is committed to continuing its partnership with Cork City Council to mitigate any of the potential impacts of the infrastructural work and ensure that this €600 million investment in Cork is realised.

The NTA has significant experience of designing bus and cycle infrastructure and, importantly, engaging extensively with local communities, residents and businesses. We are acutely aware of the issues and concerns that may be raised regarding the impact of any change to road layout, loss of portions of gardens, parking and trees. All decisions taken by the NTA are to achieve better sustainable public transport options for people and address the climate crisis. Therefore, we endeavour to lessen likely impacts and where feasible find alternative solutions.

In addressing the likely challenges, people in all areas of the city will enjoy increased access to jobs, education and other essential services. Communities will benefit from increased walking and cycling infrastructure and urban renewal while businesses will enjoy greater connectivity to attract the best talent to the city.





3.2 Challenges and how we will mitigate to address them

3.2.1 Changes to Traffic Movement to improve Sustainable Transport Options

Considerations:

By creating more space and priority for buses and cycling, there will be changes to how the private car currently moves around the streets. Some roads may become one-way, new busonly sections will be introduced and in some places, general traffic will have to take new routes in and out of the city. Additional cycle routes will be built, generally segregated from vehicular traffic, and pedestrian crossings will be added and moved in some areas. These cycle routes along these key corridors are essential to generate the real benefits of cycling in the city.

Reducing and Balancing Potential Impact:

Where traffic is diverted and re-routed, adequate signage and road markings will be provided for people to navigate the new routes. While some access routes may change, vehicular access will be maintained to all properties.

3.2.2 Potential Acquisition of Portions of Gardens

Considerations:

There is very little unused space along many of the busy roads in the city and because of that, it will often not be possible to accommodate the bus lanes and cycle tracks in the width available. In order to achieve the required space, it will be necessary, in places, to acquire parts of the garden space of houses plus land in front of commercial properties, in order to allow the bus and cycle facilities to be provided. Where this is necessary there will be appropriate consultation and engagement with potentially impacted property owners.

Redesign & mitigation landscaping to balance the reduction of garden space:

Where lands, such as parts of gardens, are being acquired for widening – we will purchase the portion of front gardens from property owners; ensure new landscaping and replanting of the gardens as well as providing compensation for the garden portion loss and disruption.

3.2.3 To facilitate better walking and cycling there will be reductions of On-Street Parking

Considerations:

Because the proposed corridors travel through residential and business areas, there will be a need to reduce the amount of on-street parking to accommodate the new layouts.

To offset the reduction of on-street parking:

Where there is a loss of parking spaces and it is appropriate to provide replacement spaces, we will seek to provide, where feasible, alternative parking close by for residents and businesses.

3.2.4 Tree replanting to offset the potential removal of some existing trees

Considerations:

As with the need to remove some parts of front gardens and alter footpaths, there will also be a need to remove some trees along some of the corridors.

Comprehensive Tree Planting Programme:

The NTA will, however, endeavour to maintain as many mature trees as possible. Moreover, where trees have to be removed from roadsides and footpaths, we will put in place a comprehensive replanting programme. This programme will use mature or semi-mature ready-grown trees where appropriate and, where it is feasible, plant them as close as possible to the original locations. This will ensure that every tree removed will be replanted as part of the project.

3.2.5 Road Works and Construction Sites

Considerations:

Widening roads, and building bus and cycle lanes, requires a certain amount of construction work. There will be the excavation of the existing roads, plus parts of gardens and footpaths where needed. There will be resurfacing, kerbing, replanting and landscaping. During the construction stages, the construction sites will be localised and managed on a road by road basis. As with any worksite and road works, there will be a certain level of noise, dust and temporary traffic diversions.

Lessening any construction work effects:

Traffic management will be very important to keep the traffic moving whilst ensuring local access for people and deliveries is always maintained. In addition, where private and public walls or fencing are removed – we will rebuild new garden walls and replace fencing where gardens have been affected and shortened. Also, where public or commercial walls and fencing have been taken they will be rebuilt and replaced.

3.2.6 Investing in Urban Renewal and Increasing Pedestrian Facilities

We will look for areas along the busy corridors where it is possible to improve the existing local spaces and the existing landscaping. It is important to use this opportunity to not only replace what is removed but to enhance the local areas. To do so, we will provide funding support for urban centre improvements and creating attractive local environments.

3.2.7 Community Forums

A series of Community Forums will be established as part of efforts to engage with people and organisations across the city as plans for the Sustainable Transport Corridors are developed, finalised and progressed. The aim is to create two-way communications with local communities, allowing information and feedback to be exchanged in a convenient and comprehensive manner. It is envisaged that the meetings of the Community Forums will be chaired by an independent chairperson and will feature community associations, special interest groups, business organisations and local public representatives as well as personnel from the NTA. For information on how resident and community group representatives can become a member of a Forum please visit the website **www.busconnects.ie/cork**.



4. The Process for the Acquisition of Land

While extensive efforts will be made to minimise the impact on the grounds of private properties, there will be locations where additional road widening will be necessary. This may require, for example, the acquisition of parts of front gardens, walls, fences, gates, driveways and the rebuilding of those elements to enable the street widening. In such cases the following process will apply.

Firstly, the NTA will issue information letters to each land owner and/or occupier along the Sustainable Transport Corridors who might, potentially, be impacted by widening proposals. These are not formal compulsory purchase order (CPO) notifications – no final decision on the proposals have been made at this stage. The intention of these letters is to start a direct dialogue between NTA and the potentially impacted parties. After the issue of these information letters, design development and consultation will continue. During this time NTA will refine the design and consider options to reduce impacts on private lands. Direct dialogue between NTA and potentially impacted parties will continue to understand the likely impact of the proposed development and what arrangements can be made to reduce and, where possible, avoid those impacts.

At the end of the design process, probably early in 2024, the NTA will finalise the statutory planning documentation and submit formal consent applications to An Bord Pleanála for the proposed BusConnects schemes, including seeking confirmation to compulsorily purchase the necessary lands. It is at this stage that the NTA will serve formal notice on the actual impacted owners of land proposed to be compulsorily purchased for the projects.

It is then the role of An Bord Pleanála to decide whether or not the particular scheme should proceed to construction. Following receipt of the planning applications, there will be a period of statutory public consultation to allow those notified as being subject to some property acquisition, and the public at large, to make submissions and/or objections directly to An Bord Pleanála. This will be followed by an Oral Hearing by An Bord Pleanála if deemed necessary. The statutory process will conclude with a decision by An Bord Pleanála on whether to:

1. Approve the proposed scheme with or without modifications and subject to whatever environmental conditions it considers appropriate, or refuse to approve the proposed scheme; and

2. Confirm the CPO or any part thereof with or without conditions or modifications, or annul the CPO or any part thereof.



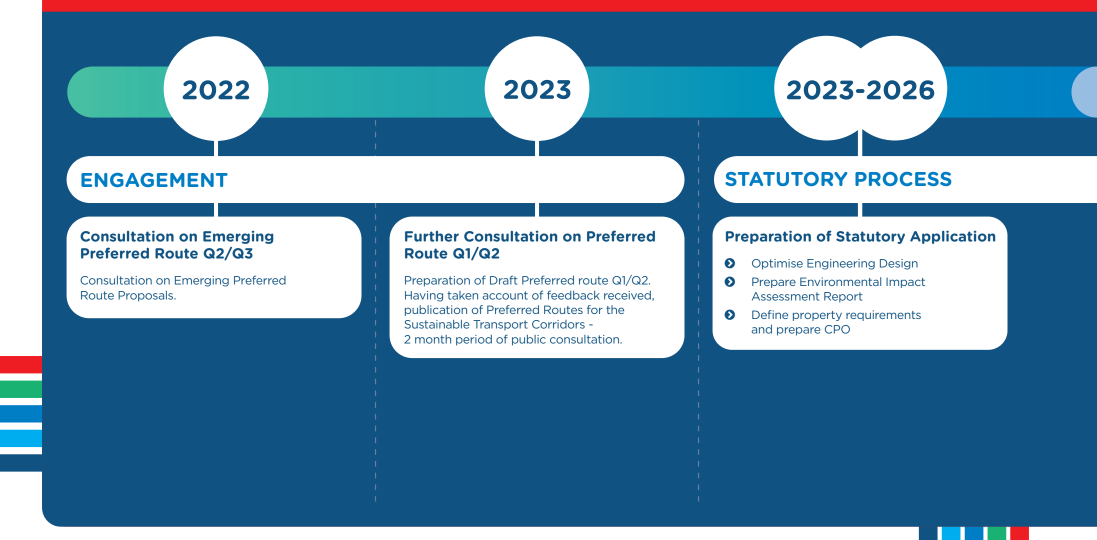
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If An Bord Pleanála grants approval for the schemes, the NTA will, from 2025 onwards, commence valuations and negotiations to acquire the lands in the CPO, and progress construction of the projects. The compensation payable for any acquisition will include the value of the land being acquired plus any devaluation (if applicable) in the remainder of the property, disturbance/disruption costs and professional fees such as a valuers and/or solicitors required for the acquisition.

The construction of each corridor will take up to two years to complete. The construction start dates for each of the 12 corridors will be managed over the period 2025 through 2030.

4.1 How the Project will progress through public consultations until Formal Planning



2024-2025

2025-2030

An Bord Pleánala Applications

- Submission of Applications to An Bord Pleanála to approve the Proposed Scheme and to confirm the associated CPO
- Statutory Consultation in accordance with the legislative requirements
- An Bord Pleanála deliberations including an Oral Hearing where required
- An Bord Pleanála may:
 - Approve the Proposed Scheme with or without modifications and subject to whatever environmental conditions it considers appropriate, or refuse to approve the Proposed Scheme; and
 - **2.**confirm the CPO or any part thereof with or without conditions or modifications, or annul the CPO or any part thereof.

ACQUISITION & CONSTRUCTION

Construction Commences on a Phased Basis - Each corridor upgrade will take up to 2 years to complete

5. How to take part in the public consultation and have your say

Please remember that the plans that we are publishing are proposals and that no final decision has been made on these matters in advance of the public consultation. We welcome all of your views. Where you do not like a proposal, please consider suggesting an alternative solution or other option for consideration.

5.1 If a property owner has land that may be impacted

If your property is potentially impacted by the proposals, a letter will have been delivered to the property and details of how to engage with the NTA are detailed in that letter. A dedicated property liaison representative will be available to contact each property owner and provide regular updates on the project.

5.2 General queries

The project website www.busconnects.ie/cork has a dedicated Sustainable Transport Corridor section and all 12 Brochures are available to view and download. General queries can be sent by email to corkstc@busconnects.ie

For queries where the information is not available on the website please contact - **1800 303 653**

5.3 How to send a submission

We are inviting submissions in relation to the proposals set out in this Emerging Preferred Routes Document.

Written submissions and observations may be made by:



Online: Click on "Public Consultation" section of the Sustainable Transport Corridor page on our website: https://consult.nationaltransport.ie

Or by post to:



Cork Sustainable Transport Corridors Project, National Transport Authority, Dún Scéine, Harcourt Lane, Dublin 2 D02 WT20



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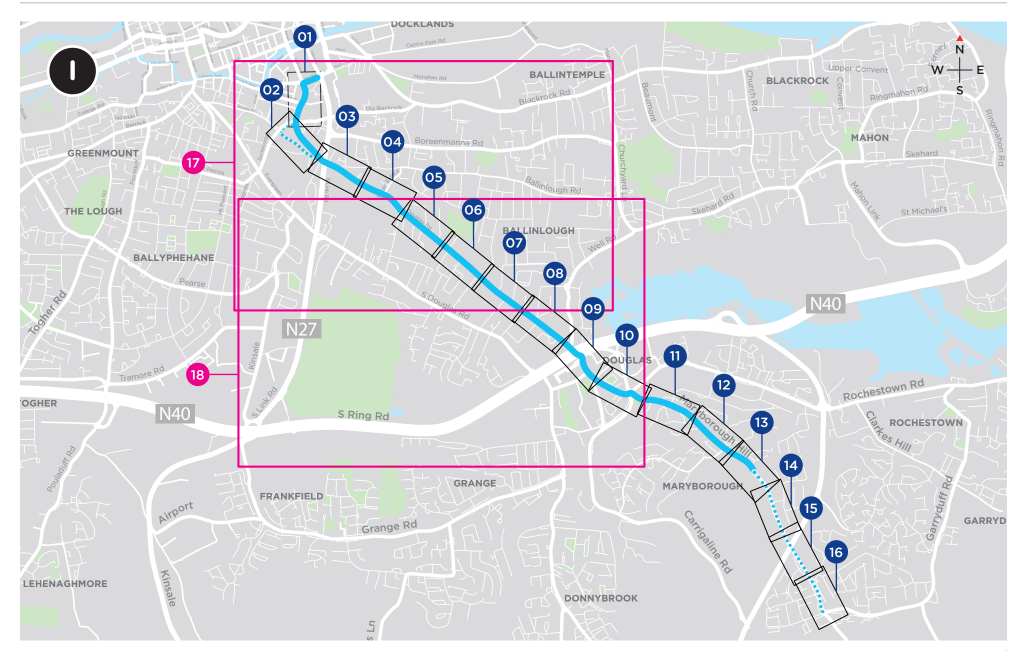


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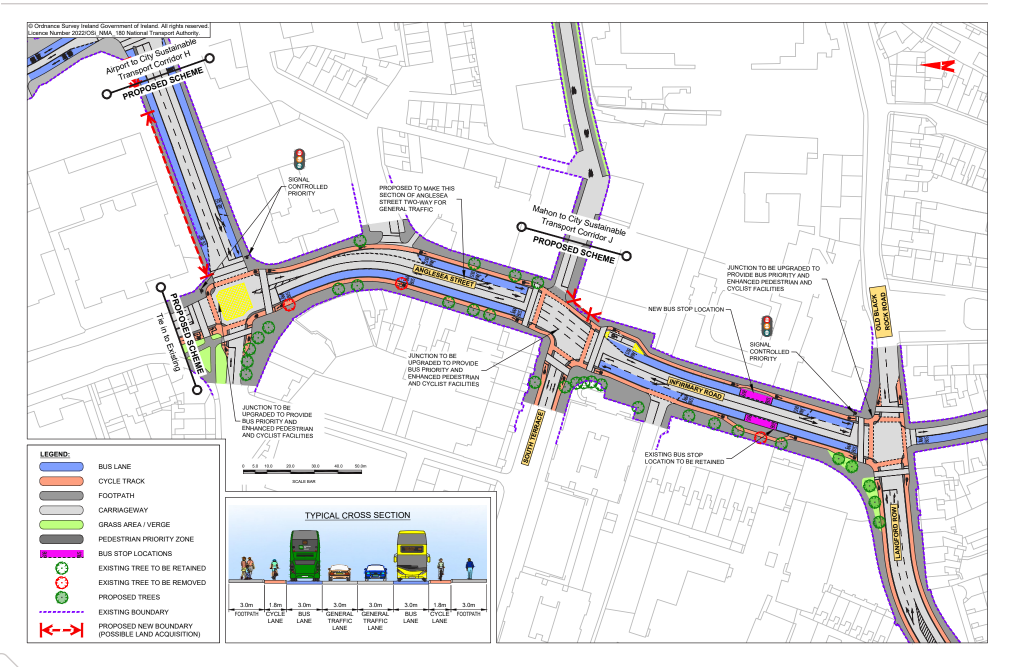
6. Appendices

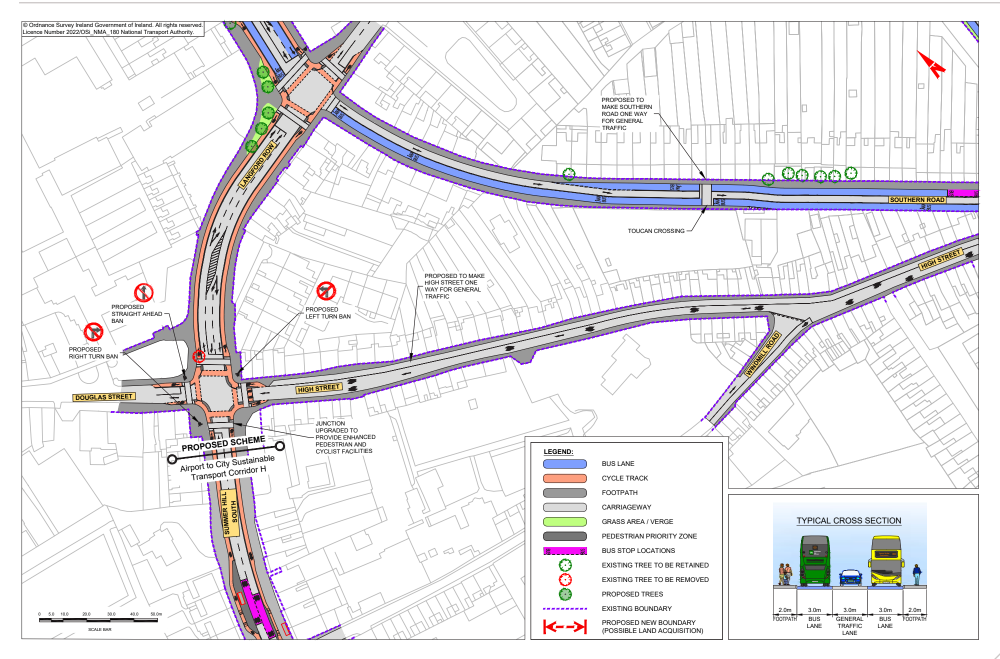
6.1 Index maps 6.2 Route maps

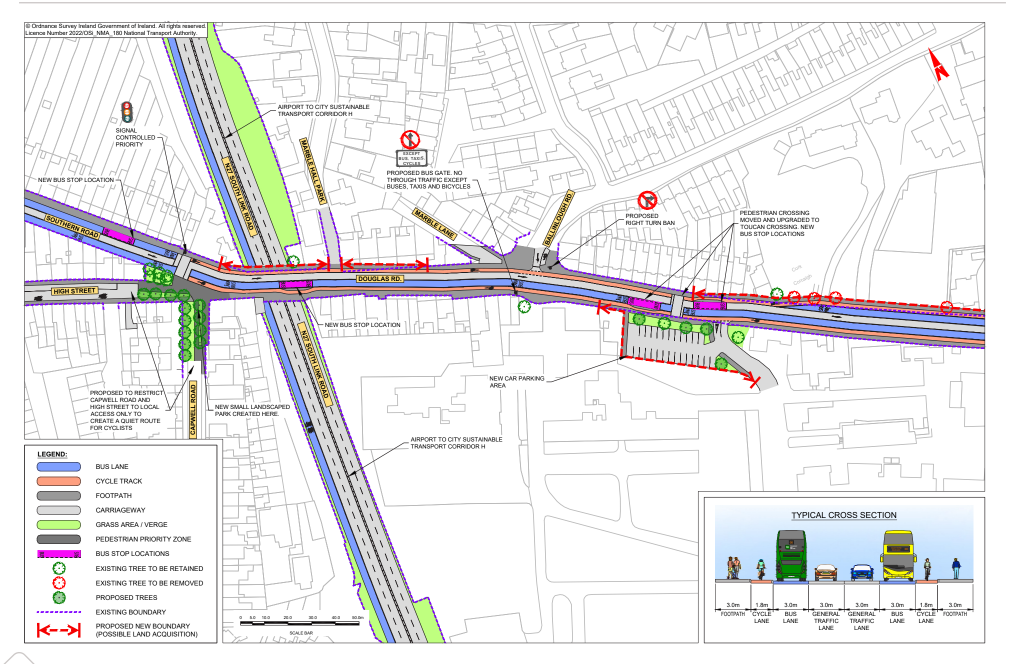
Index Map



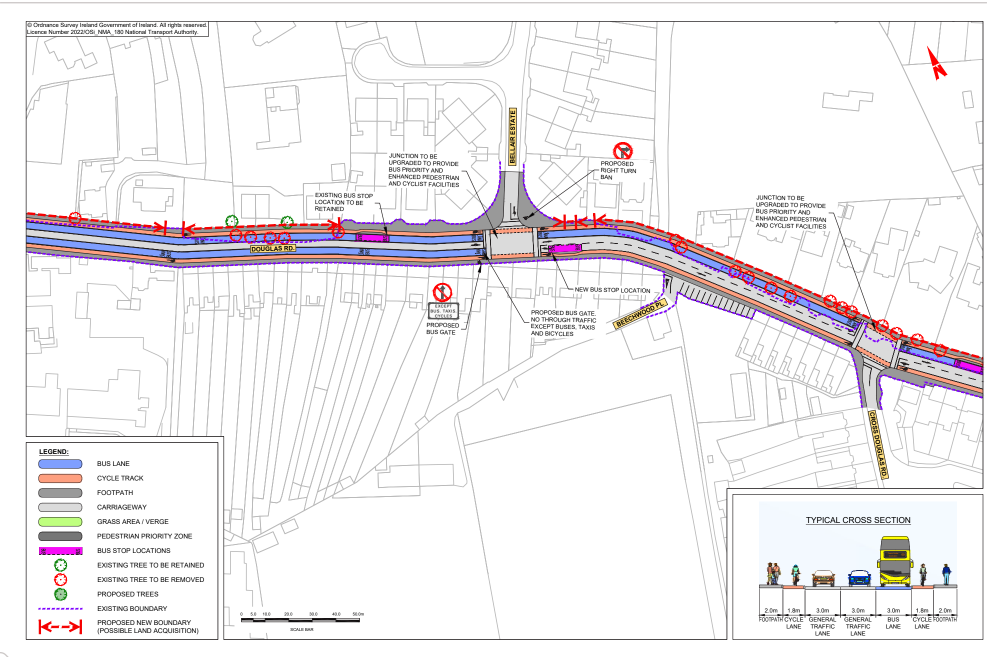
MAP 1: Emerging Preferred Route



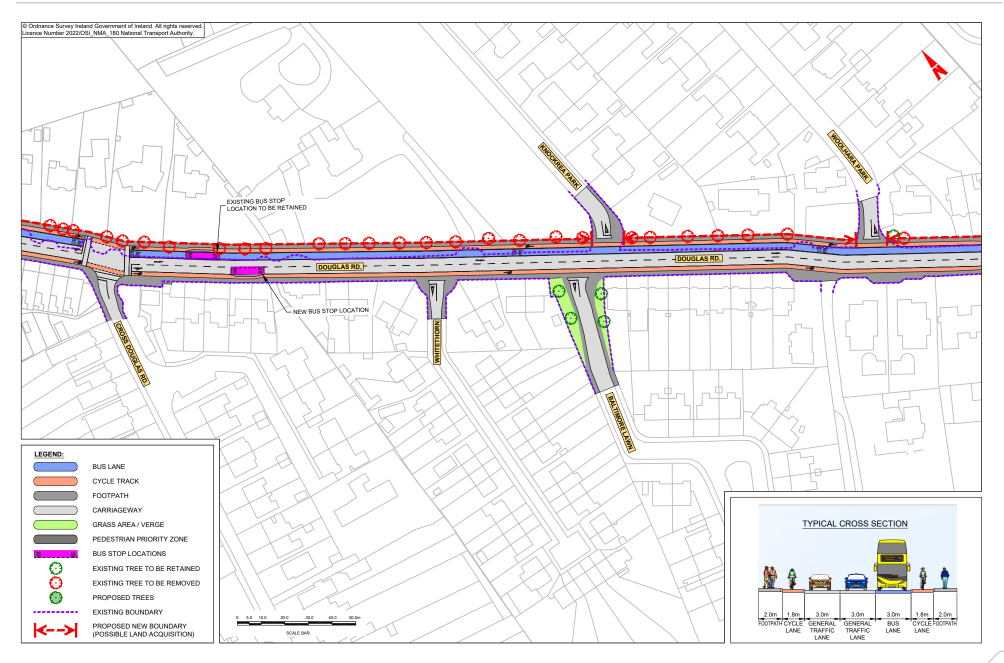


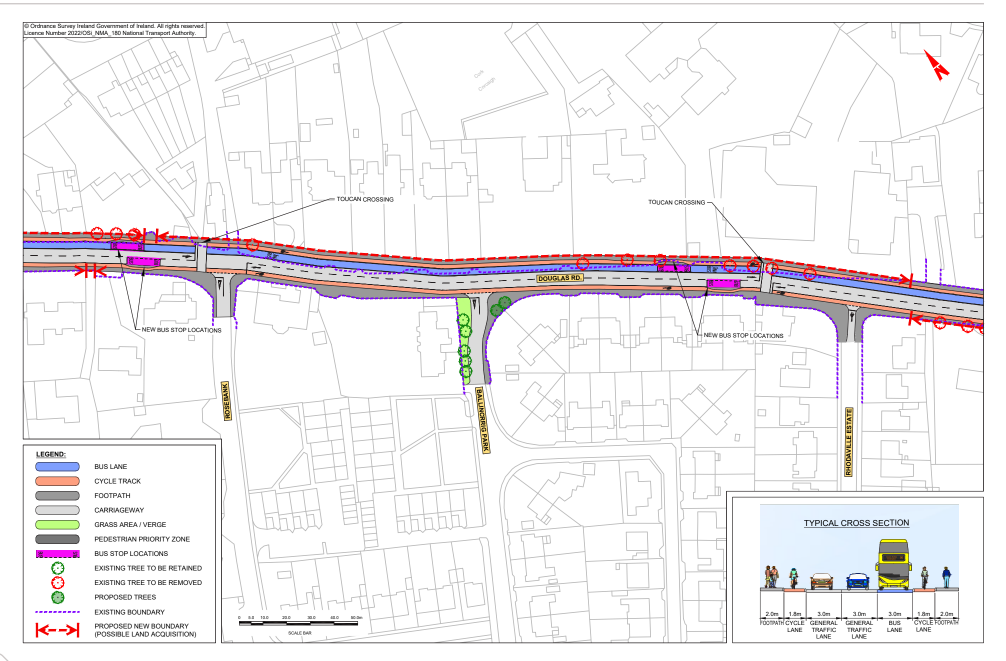


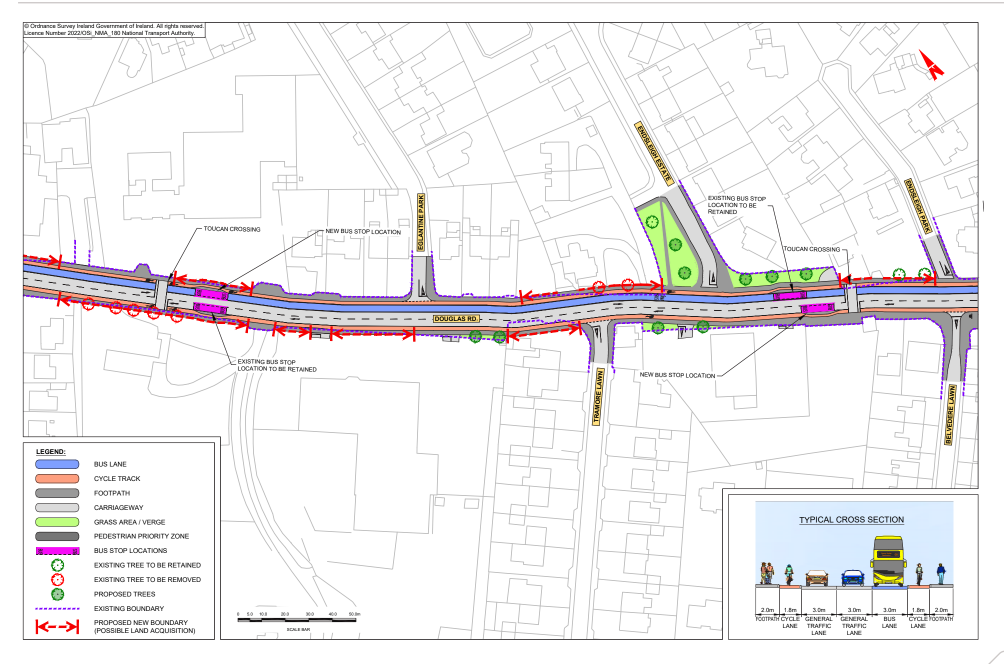


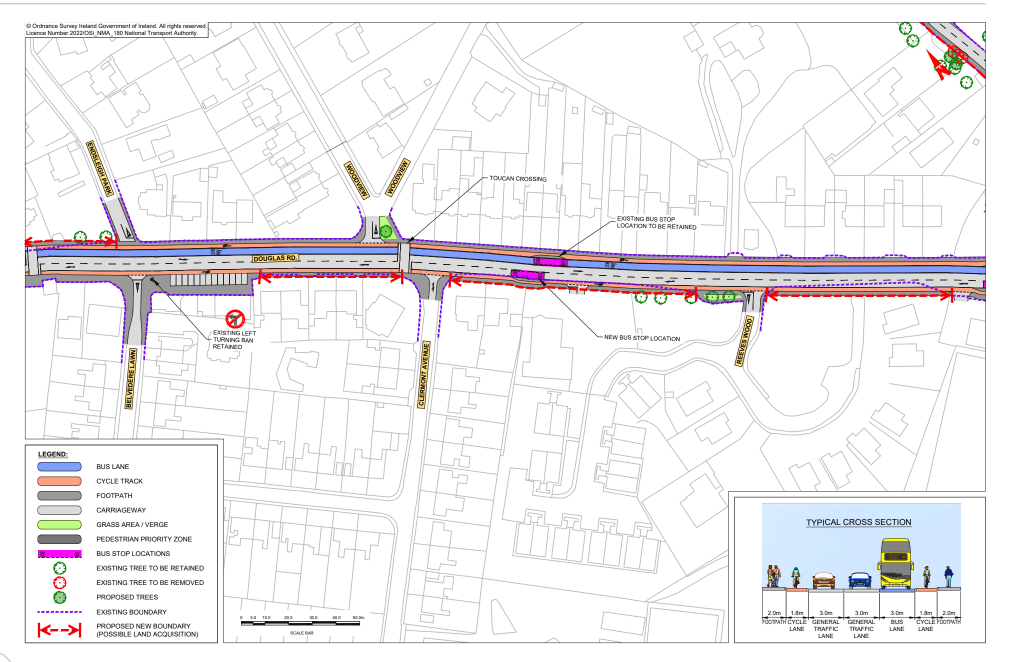


MAP 5: Emerging Preferred Route

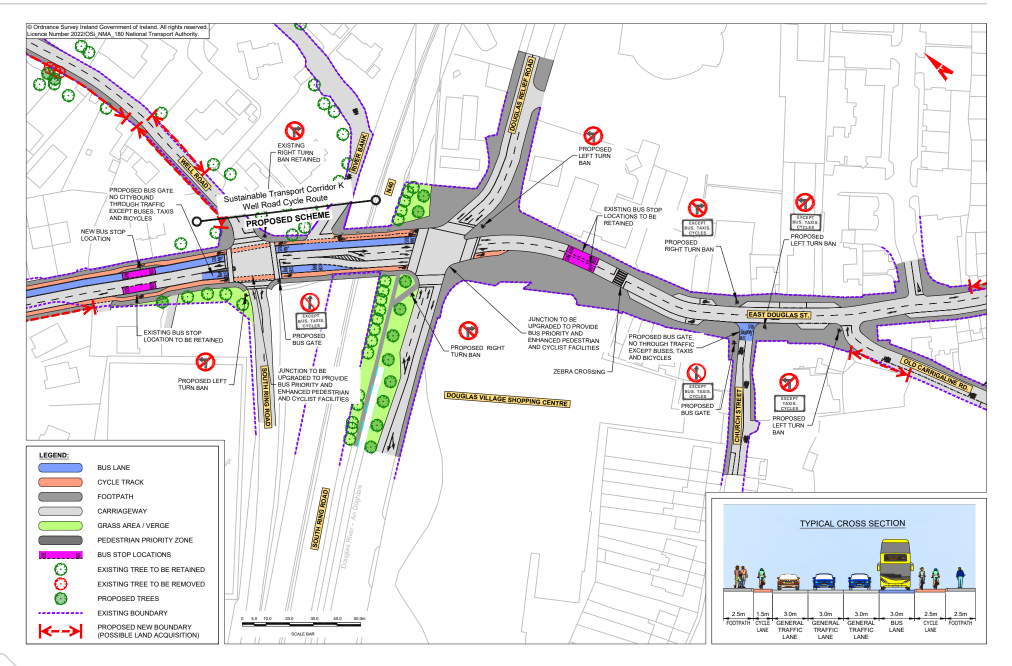




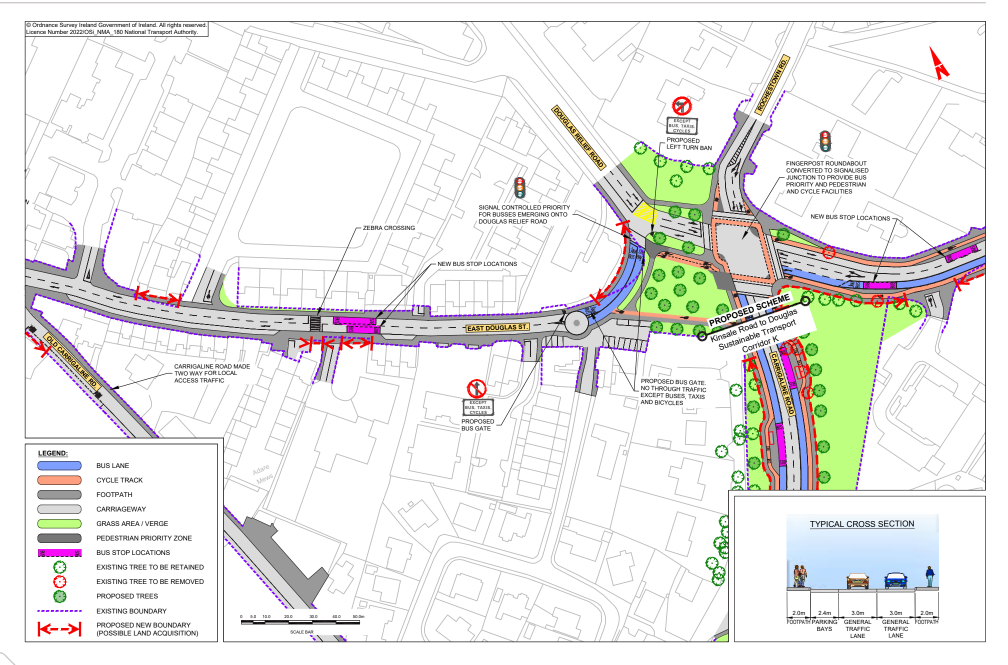


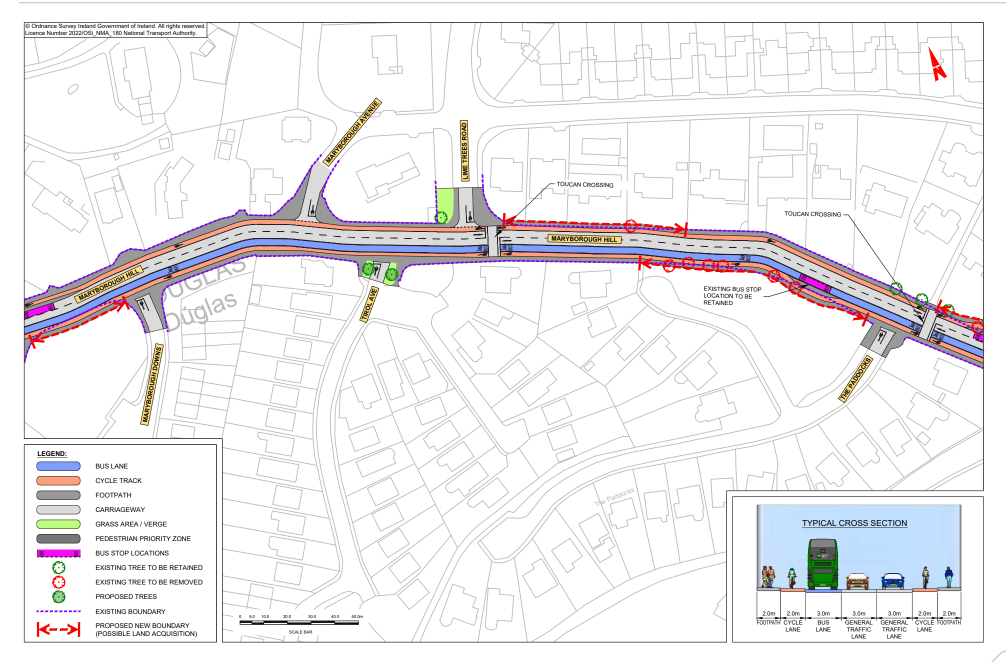


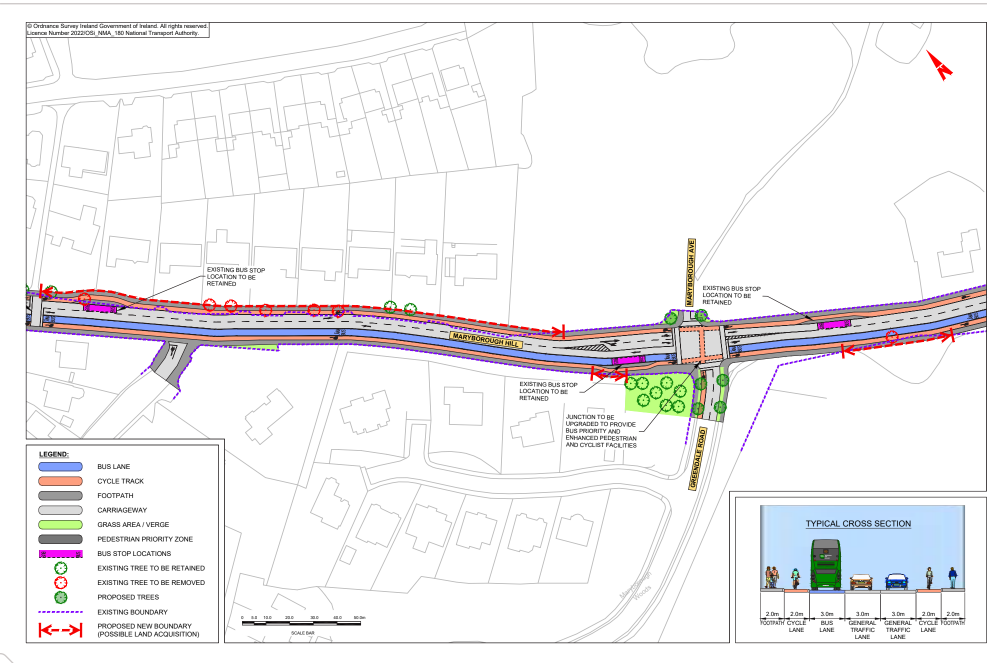




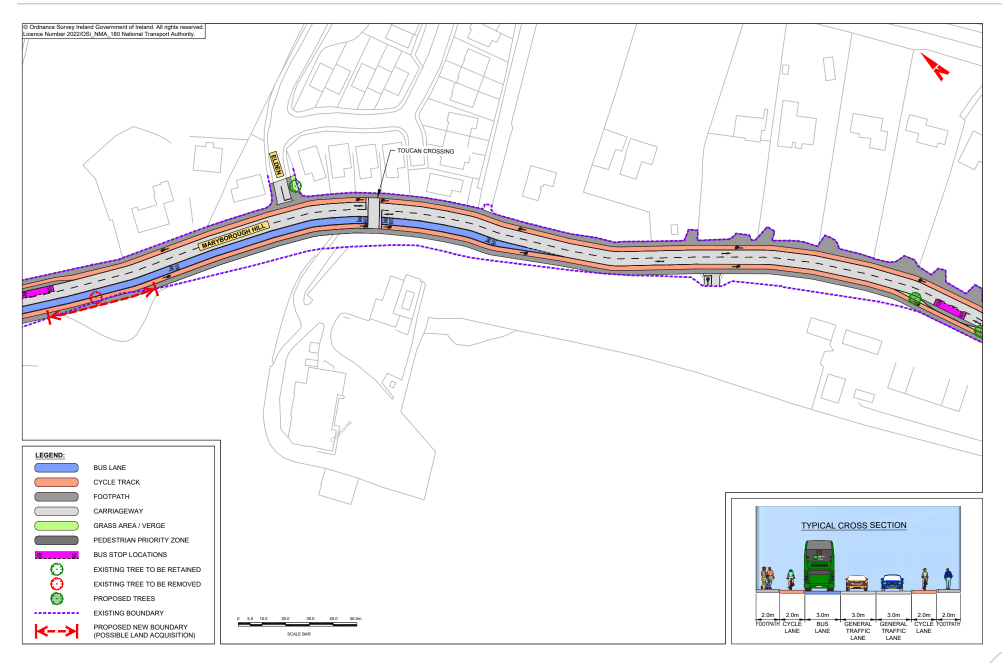




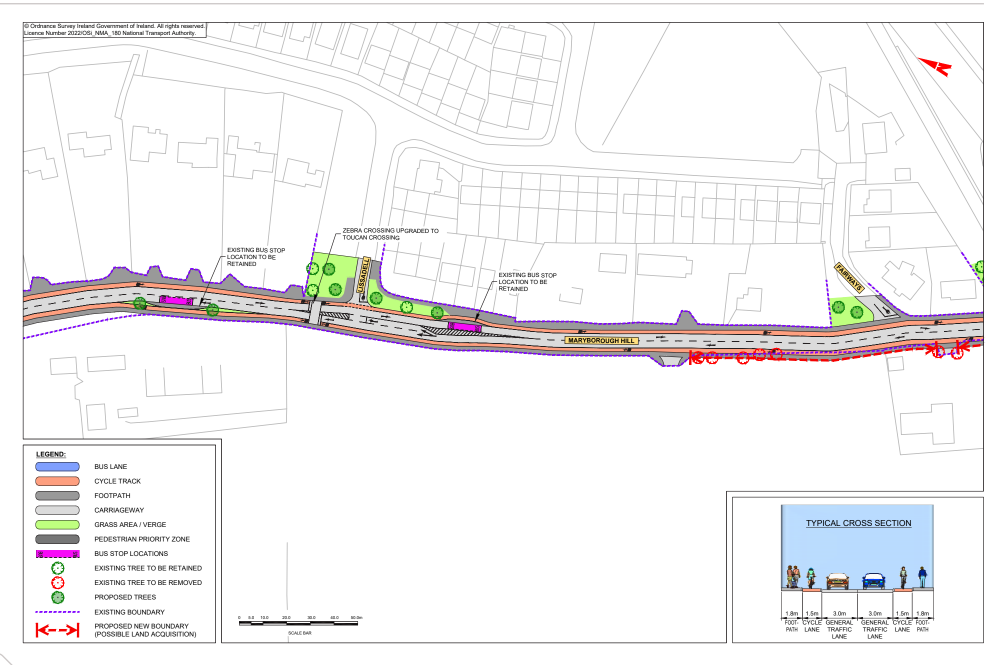


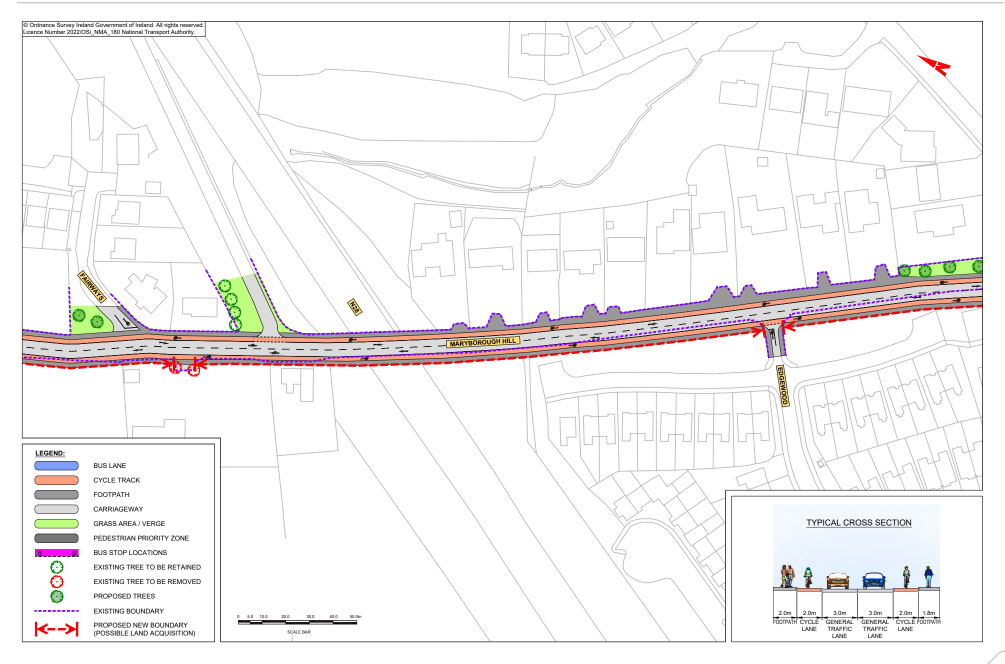


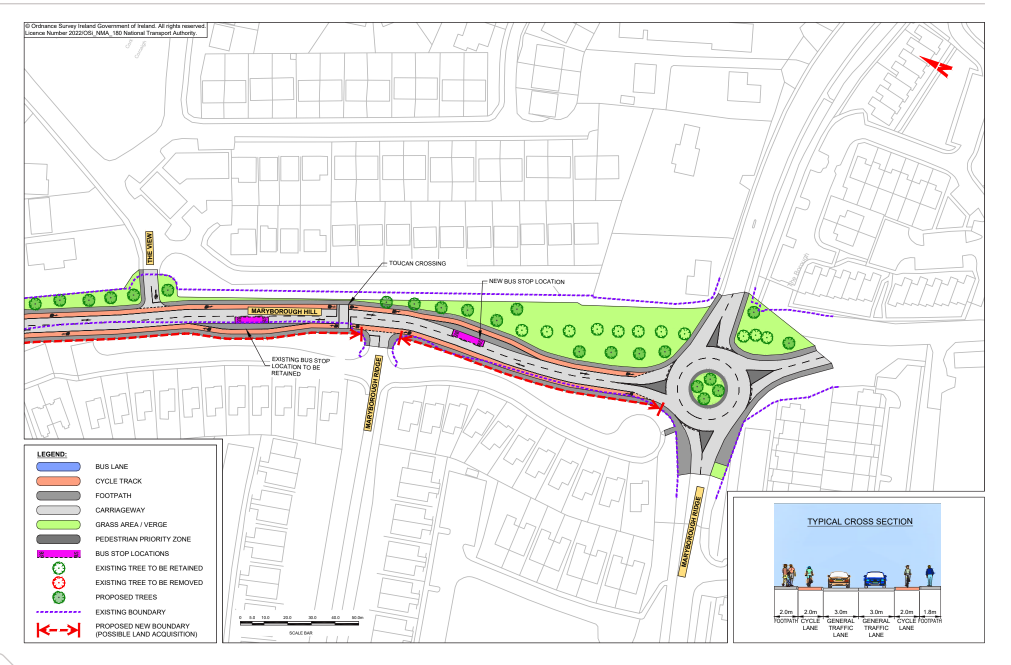
MAP 13: Emerging Preferred Route

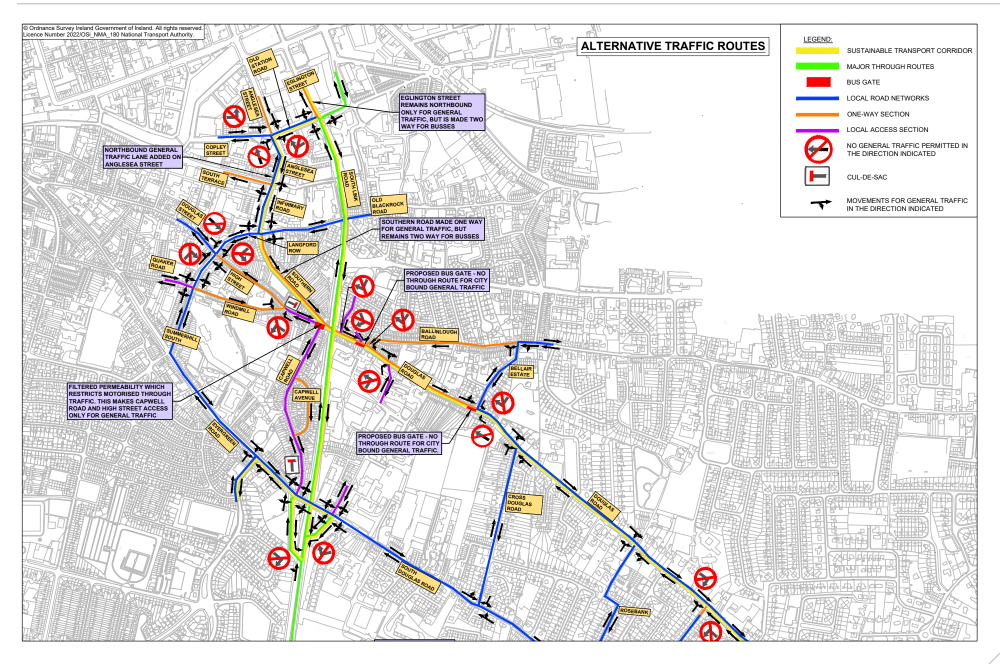


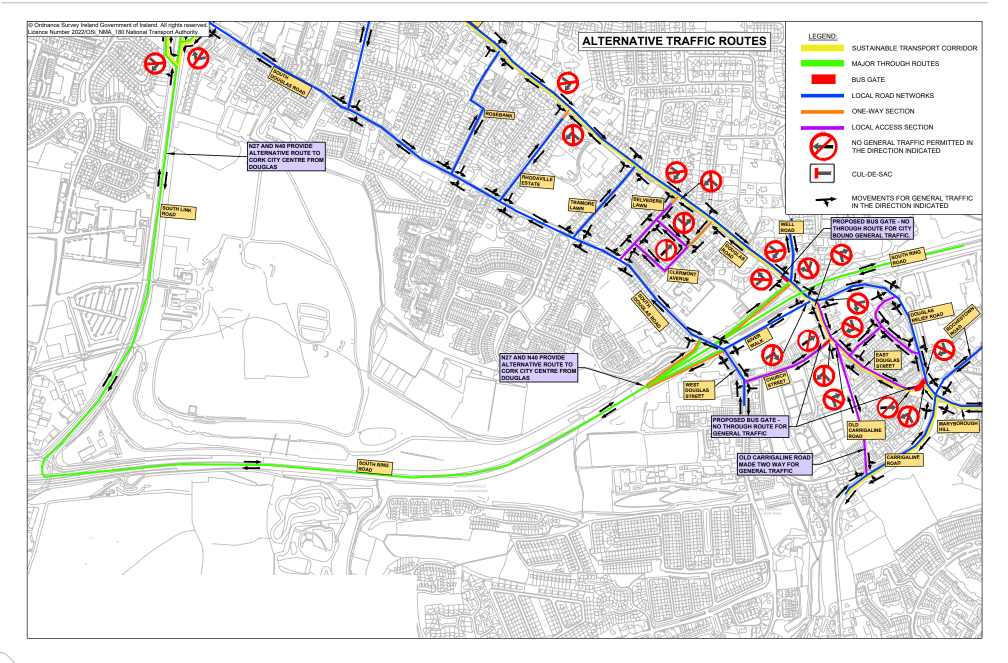
MAP 14: Emerging Preferred Route















National Transport Authority Harcourt Lane, Dun Sceine, Dublin 2. D02 WT20



Rialtas na hÉireann Government of Ireland