

Airport Road to City Sustainable Transport Corridor Emerging Preferred Route - Public Consultation Report June 2022 - Oct 2022 (DRAFT)





Tionscadal Éireann Project Ireland 2040



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1. Executive Summary

1.1 Objective of the Scheme

The aim of the BusConnects programme is to transform Cork's bus system, with the Sustainable Transport Corridor project providing dedicated bus lanes / bus priority and cycle facilities on the busiest bus corridors in and out of the city centre. The proposed sustainable transport corridors are fundamental to realising the ambition of the Cork Metropolitan Area Transport Strategy, developed in connection with Cork City Council and Cork County Council, to increase the number of people using public transport in Cork fourfold by 2040 and expand the numbers cycling and walking by 33%.

This report focuses on Sustainable Transport Corridor H which runs from Airport Road to the City Centre.

1.2 Purpose of the Non-Statutory Public Consultation

The statement below sets out the purpose of the public consultation, as presented on the BusConnects website as part of the 1st Non-Statutory Public Consultation in June 2022:

The National Transport Authority (NTA) has announced details of its proposals to create a sustainable public transport network across the Cork Metropolitan Area. The first round of public consultation regarding proposals to deliver 12 new Sustainable Transport Corridors (STCs) as part of the BusConnects Cork project, gets under way today. The plans include approximately 93 km of bus lane/ bus priority and 112 km of cycle facilities across the city.

The proposed STCs are fundamental to realising the ambition of the Cork Metropolitan Area Transport Strategy (CMATS), developed in connection with Cork City Council and Cork County Council, to increase the number of people using public transport in Cork fourfold by 2040 and expand the numbers cycling and walking by 33%. BusConnects Cork will also be essential to achieve Cork's objective to become one of Europe's first climate neutral cities by 2030, under the EU's Cities Mission programme, which has selected Cork as one of 100 cities who will lead the way on climate action and smart cities across Europe.

The 12 proposed STCs are:

- 1. Dunkettle to City,
- 2. Mayfield to City,
- 3. Blackpool to City,
- 4. Hollyhill to City,
- 5. Ballincollig to City,
- 6. Bishopstown to City,
- 7. Togher to City,
- 8. Airport Road to City,
- 9. Maryborough Hill to City,
- 10. Mahon to City,

- 11. Kinsale Road to Douglas,
- 12. Sunday's Well to Hollyhill.

These corridors will seek to transform the public transport network into a more efficient, sustainable model to help meet anticipated growth and future demand in the region. Investing in a sustainable future for Cork is vital for supporting the city's growth over the coming two decades while accelerating the journey to a net-zero future.

STCs will benefit the Cork Metropolitan Area in the following ways:

- *Improve the public transport network,*
- Make the bus system operate more efficiently by reducing bus journey times and increasing punctuality and reliability,
- Encourage more people to walk and cycle by enhancing infrastructure,
- Create a safer environment for cyclists and pedestrians,
- Create a more sustainable and liveable city.

1.3 Public Consultation Process for BusConnects

Consultation on the BusConnects Sustainable Transport Corridor Project ran from the 30th June 2022 until the 3rd October 2022. The emerging preferred routes within this consultation have been listed below;

- A. Dunkettle to City Centre;
- B. Mayfield to City Centre;
- C. Blackpool to City Centre;
- D. Hollyhill to City Centre;
- E. Ballincollig to City Centre;
- F. Bishopstown City Centre;
- G. Togher to City Centre;

H. Airport Road to City Centre;

- I. Maryborough to City Centre;
- J. Mahon to City Centre;
- K. Kinsale Road to Douglas; and
- L. Sundays Well to Hollyhill.

Each of the emerging preferred routes can be seen below in Figure 1 with the Airport Road to City Centre route designated as Sustainable Transport Corridor H.

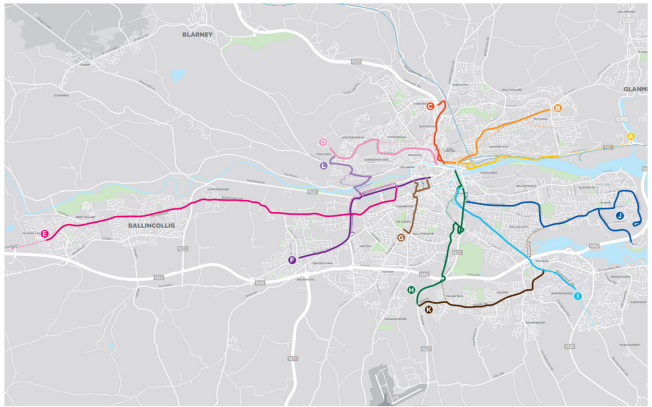


Figure 1: Radial Sustainable Transport Corridors Emerging Preferred Routes

1.4 Information Provided in Public Consultation

The Public Consultation brochure provided information about the proposals and details on how to take part in the public consultation. A public advertising campaign for the public consultation ran across multiple platforms including print, radio, online, on social media, and on buses during the consultation period. Additional information was provided on the official BusConnects website:

https://busconnects.ie/cork/

The additional supporting information on the website included:

 Airport Road to City Centre Sustainable Transport Corridor – Draft Feasibility Study and Options Assessment Report – Route Options Assessment Report incl. Appendices.

1.5 Submissions Received

There were 128 submissions received relating to the Airport Road to City Centre Sustainable Transport Corridor. These submissions ranged from individual submissions by residents, commuters and local representatives, to detailed proposals from public bodies, various associations and private sector businesses. In addition to this, 474 submissions were also received that referred to multiple sustainable transport corridors.

1.6 Principal Issues Raised

The submissions received cover a wide spectrum of views. The majority of the submissions raised concerns about the scheme, or elements therein. A limited number of the submissions were positively supportive of the scheme while many expressed qualified support. Some submissions identified positives within the scheme, while challenging other elements of the overall scheme.

The principal issues raised included:

- 1. Vulnerable Road User Safety;
- 2. Traffic Disruption due to Traffic Diversions / Increased Traffic;
- 3. Proposed Land Acquisition;
- 4. Environmental Impacts;
- 5. Access to Property;
- 6. Supportive of Scheme;
- 7. Loss of Parking;
- 8. Inadequacies in Consultation Process;
- 9. Alternative Solutions;
- 10. Bus Network / Infrastructure;
- 11. Business and Retail Impact; and
- 12. Miscellaneous Issues.

2. Introduction

Consultation on the Airport Road to City Centre Sustainable Transport Corridor Emerging Preferred Route ran for a period of three months and one week, between the 30th June 2022 and the 03rd October 2022.

Every property owner potentially affected by the proposals was notified by post issued on the 30th June and a one-to-one meeting was offered in each case.

Public Information Events were held at the following locations:

- Nemo Rangers GAA Club, Wednesday 27th July 2022;
- Nemo Rangers GAA Club, Thursday 28th July 2022.

A Community Forum Event was held at the following location:

• Nemo Rangers GAA Club, Monday 19th September 2022

Copies of the Sustainable Transport Corridor Emerging Preferred Route Brochure were available to the public at the Public Information Events, could be sent by post on request and was available for downloading from the BusConnects website. Relevant background technical reports were also available for downloading from the BusConnects website.

The public were invited to make written submissions relating to the emerging preferred route consultation brochure. The public were invited to make written submissions relating to the Emerging Preferred Route consultation brochure. Submissions could be made by post or online via:

https://consult.nationaltranport.ie.

3. Issues Raised in the Submissions

The review of the submissions commenced in October 2022 once the consultation period had closed. The NTA received 128 submissions for the Airport Road to City Centre emerging preferred route, from 30th June 2022 and the 03rd October 2022. Most entries were digital (online at the NTA consultation portal or by email), however, some paper bound entries were posted to the NTA or submitted on the day of the public consultation event.

All 128 of the submissions received by the NTA were reviewed, along with the 474 general submissions. The issues raised were categorised, summarised and analysed. A total of 12 main issues were identified during this review process. The issues identified and the frequency of comments related to each issue are presented in Table 2.

Table 1: Frequency of comments raised through the Submissions.

| Issue | Frequency of Comments |
|---|-----------------------|
| Vulnerable Road User Safety; | 20 |
| Traffic Disruption due to Traffic Diversions / Increased Traffic; | 26 |
| Proposed Land Acquisition; | 22 |
| Environmental Impacts; | 16 |
| Access to Property; | 6 |
| Supportive of Scheme; | 12 |
| Loss of Parking; | 95 |
| Inadequacies in Consultation Process; | 7 |
| Alternative Solutions; | 43 |
| Bus and Cycle Network / Infrastructure; | 39 |
| Business and Retail Impact | 18 |
| Miscellaneous Issues | 21 |
| General Submissions Relating to Multiple Corridors | 474 |

Appendix A provides in-depth listing of the various issues raised that were specific to STC H and a response to same. Appendix B provides listings and responses to submissions that related to multiple STCs.

4. Summary of The Main Issues Raised

This report identifies the key issues raised in the public consultation process. The Authority will seek to establish the validity of the concerns, the potential consequences for the project, and how best to address the issue and/or mitigate the negative impact.

While a variety of matters were raised in the submissions, the key issues related to the project are as follows:

- 1. Vulnerable Road User Safety;
- 2. Traffic Disruption due to Traffic Diversions / Increased Traffic;
- 3. Proposed Land Acquisition;
- 4. Environmental Impacts;
- 5. Access to Property;
- 6. Supportive of Scheme;
- 7. Loss of Parking;
- 8. Inadequacies in Consultation Process;
- 9. Alternative Solutions;
- 10. Bus Network / Infrastructure;
- 11. Business and Retail Impact; and
- 12. Miscellaneous Issues.

The nature of the issue, and the NTA response to it, is covered in the following sections.

4.1 Issue 1: Vulnerable Road User Safety

Concerns were raised for vulnerable road users, in particular cyclists and pedestrians. Residents expressed concern that there was a lack of protection from cars and buses, that large junctions created unsafe environments and that some footpaths and roads were not wide enough.

Concerns were raised for cyclist safety, in particular, right turning movements at junctions like Hibernian Road / Anglesea Street, South Douglas Road / Capwell Road and Ballycurreen Road / Airport Road. Some submissions stated that this movement could be better facilitated by means of a Toucan crossing.

Submissions also expressed concerns that the proposed cycle tracks were unsafe and requested that the tracks were segregated further. A number of submissions requested the consideration of additional design features to prevent illegal parking in cycle tracks.

Some submissions raised concerns about the safety of children who are attending Bunscoil Chríost Rí. These stated that the relocation of a bus stop closer to the Church of Christ the King would move the stop further away from the pedestrian crossing.

A number of submissions expressed concerns that widening the road would lead to increased speeding of vehicles on the route, raising concerns for pedestrian and cyclist safety.

A number of submissions expressed concerns that the removal of car park spaces would lead to drivers trying to find alternative parking and coming back home in the dark with the possibility of assault.

NTA Response to Issue 1

Vulnerable road user safety has been a primary driver for the Preferred Route Option (PRO) scheme design. General enhancements are proposed to all junctions along the route to provide a safer environment for all road users but in particular pedestrians and cyclists. These measures include:

- provision of new and upgraded signalised pedestrian and cycle crossing facilities along the route to include tactile paving;
- new mid-block pedestrian crossings in appropriate locations including at bus stop locations;
- increased footpath widths in some locations where widths are currently substandard;
- segregated cycle facilities where practicable
- addition of tactile paving at all uncontrolled crossing points.
- careful consideration of interaction of cycle facilities with bus stops. Design details have been developed in collaboration with disability groups

With regard to parking in cycle tracks, this is an enforcement matter for An Garda Síochána. Additional measures such as camera enforcement, which may be adopted to enforce compliance with bus lanes and traffic restrictions, may also be considered in some locations to discourage parking in cycle tracks.

The final designs will be rigorously assessed against all relevant design standards. In particular, Vulnerable Road User safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme.

4.2 Issue 2: Traffic disruption due to Traffic Diversions / Increased Traffic

A number of submissions raised concerns that the proposed sustainable transport corridor has not considered the wider implications on traffic movements along the route.

Many submissions expressed concerns that the traffic diversions would lead to increased congestion on surrounding roads of the corridor, which submissions stated were unsuitable for additional traffic, such as Mick Barry Road, Victoria Avenue, and the Old Blackrock Road.

Submissions raised concerns about the proposed bus gate at the Kinsale Road Roundabout which would close off access/egress to/from Kinsale Road and would lead to congestion further along the South City Link Road towards the City, Mick Barry Road and the business parks on the Kinsale Road. Concern was raised also about the journey times and distances to be travelled by customers being substantially increased depending on the direction of travel. Submissions also stated that the nature of the business parks means that the desired model shift by end users to public transport is not realistic.

Concerns were also raised in relation to ambulance access and egress from the South Ring Business Park, stating that they would be delayed at the bus gate.

General concerns were raised for the ability of surrounding road infrastructure to safely accommodate possible increased traffic volumes and also that the possible increase in traffic volumes may result in increased safety concerns for pedestrians, cyclists and other motorists.

NTA Response to Issue 2

The proposed traffic management measures, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce through commuter traffic. A comprehensive traffic management plan (e.g. suite of turn bans, directional signage strategy, etc.) will be developed to manage traffic on the road network including measures to mitigate impacts of traffic rerouting onto residential streets.

In relation to the bus gate at the Kinsale Road Roundabout, the proposal has been revised to improve access to local businesses on the Kinsale Road while still achieving the scheme objectives. It is proposed to amend the location and operation of the previously proposed bus gate. The PRO proposes that the bus gate in the inbound direction would only be operational in the morning peak period thereby improving access to the local area outside of these times. Furthermore, it is now proposed to move the start of the outbound bus gate to just after the northern entrance to South Ring Business Park. This proposal would remove the need for the previously proposed right turn lane and thereby reduce the extent of land take required in the area.

In relation to egress of emergency vehicles from the South Ring Business Park, these vehicles will be permitted to pass through the bus gate, so the proposal would actually improve egress of emergency vehicles.

It is acknowledged that some of the proposed measures will result in restrictions on the movement private vehicles to and from the city. However, alternative routes will remain available to all destinations in the city.

The precise impacts of the scheme on the surrounding road network, outside of the main STC route, will be further assessed as part of the traffic modelling exercise to be undertaken as part of the Environmental Impact Assessment (EIA) process, with appropriate treatment and or mitigation measures provided where necessary.

4.3 Issue 3: Proposed Land Acquisition

Many residents raised concerns about the extent of land acquisition to deliver the scheme. Particular concerns included the possible loss of aesthetic amenity, reduction in driveways and parking areas, reduction in property value, reduction in safe access, privacy and security, as well as the potential impacts on boundaries.

Some submissions stated that the proposed acquisition of private land in order to provide the desired cross section is excessive and unnecessary and will have little to no impact on network capacity. Residents stated that their gardens provide joy, recreation, habitat for birds / insects and that mature trees can function as a sink for carbon dioxide.

Many residents who were either directly or indirectly impacted by the proposals, raised concerns over the possible devaluation of their property. The indirect impacts noted include vehicle restrictions, possible increase of traffic volumes on residential roads, potential loss of parking, potential loss of trees etc.

NTA response to Issue 3

Following review of the submissions received and further analysis, a number of sections along the corridor have been assessed and amended as part of the design development, many of which reduce or remove the impact on adjacent properties. Within the PRO proposal amendments have been made on certain key sections referred to in the submissions, with the following key design developments:

- On the north-western arm of the Kinsale Road Roundabout, i.e., the Kinsale Road arm that currently serves the South Ring Business Park (Smyths), Kinsale Road Business Park, Harvey Norman, Dublin Providers Ltd, etc. it is proposed to amend the location and operation of the previously proposed bus gate. The Preferred Route Option proposes that the bus gate in the inbound direction would only be operational in the morning peak period. Furthermore, it is now proposed to move the start of the outbound bus gate to just after the northern entrance to the South Ring Business Park. This proposal would remove the need for the previously proposed right turn lane and thereby reduce the extent of land take required in the area.
- The EPR proposed dedicated cycle facilities along Curragh Road as far as Evergreen Road. However, it is now proposed to direct cyclists from Curragh Road to Evergreen Road via a quiet street treatment on O'Connell Avenue. To reduce traffic volumes on O'Connell Avenue to an appropriate level, it is proposed to introduce a modal filter just north of Derrynane Road which would remove through traffic while facilitating safer movement of cyclists and pedestrians. This proposal removes land take previously identified along Curragh Road north of O'Connell Avenue and along Evergreen Road.

It is noted that Compulsory Purchase Order (CPO) is only proposed where it is considered absolutely necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses.

In total, the PRO proposals have reduced the number of properties impacted by approximately 30 properties and reduced the extent of impact on approximately 2 properties.

Where potential land acquisition is envisaged, the NTA will engage readily with landowners potentially impacted by the proposed scheme. This engagement process will seek to agree measures, whether financial and/or physical, to mitigate the direct impact of the proposed scheme. Should CPO be required, this process will fairly assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls.

4.4 Issue 4: Environmental Impacts

Residents raised concerns that the removal of trees might negatively impact air quality, increase noise pollution / emissions and detract from the visual amenity of the area.

Some submissions noted concerns about the impact of the proposals on the environment in general including air quality and noise pollution. Concerns were also raised that the replanting of saplings would not compensate for the removal of the mature trees in the area.

Submissions raised concerns for the loss of trees, specifically on the western side of the Kinsale Road.

NTA response to Issue 4

The NTA recognises the environmental, visual and amenity value of trees, foliage and planting in the urban landscape. However, this is being balanced against the requirement to provide sustainable means of moving people around the city-region. Hence, the NTA is committed to sustainable transport, and also to appropriate planting in the urban realm for visual and environmental purposes.

At the next design stage, the NTA will acquire the services of an expert arboriculturist to assess the trees on the STC. The impact on trees will be accurately quantified during this design stage, and a replanting strategy developed that seeks to plant with a greater number of trees than would be removed.

The potential environmental impacts of the proposed scheme will be fully assessed as part of the EIA process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in its assessment of the scheme.

4.5 Issue 5: Access to property

Residents raised concerns over potential difficulties and dangers when accessing and egressing their property due to conditions such as possible increased traffic speeds, traffic volumes and the need to traverse a bus lane, cycle track and footpath to enter and exit their properties. It was also stated that these risks could create an unsafe environment for pedestrians and cyclists.

Many residents were concerned due to the possible loss of driveways and on street parking, stating that it could make it even more difficult to access their property for themselves / visitors, to unload their shopping, and to get goods and services to their home. Submissions noted that the loss of driveway space would impair residents being able to turn in their driveway to face out, and that they would have to reverse onto the road. Many residents highlighted concerns about this, in relation to their own safety and the safety of pedestrians, cyclists and other road users.

NTA Response to Issue 5

The impact on property boundaries has been assessed further in terms of how it may affect access arrangements to properties. It is noted that as a principle, where driveways currently exist, every effort will be made to ensure that the ability to access and park in these driveways will be retained with the implementation of this scheme. It is noted that as the design progresses, and more detailed topographical survey is available, impacts on driveways and access will continue to be reviewed with changes incorporated if appropriate.

4.6 Issue 6: Supportive of the Scheme

Many submissions noted support for the scheme. Some of the specific items supported include:

• General support was noted for measures which prioritised the movement of buses, cyclists and pedestrians, even if this resulted in impacts on the movement of cars. Specifically, support was noted for the Kinsale Road bus gate and the large number of new trees proposed at Kinsale Road Roundabout is welcome. Support was noted for the 2-way cycle track between Forge Hill and Kinsale Road Roundabout, for the reduction of the Airport (Kinsale) Road cross section from four lanes to two to provide the bus and cycle facilities, for the proposed redesign of the junction of Kinsale Road, Curragh Road and Pearse Road, and for the continuous cycle tracks in both directions along the length of Curragh Road until the junction with Christ the King Church. A number of submissions included suggestions for use of these type of measures in other locations along the route.

• General support was received for the attempts to significantly improve pedestrian and cycle facilities. In particular, support was noted for the implementation of island bus stops and improved segregation for cyclists generally.

NTA Response to Issue 6

The NTA welcomes this positive feedback and support. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all.

4.7 Issue 7: Loss of parking

Concerns were raised over the loss of private parking spaces, due to the proposed acquisition of land. Most of these concerns were raised by local residents and landowners who were directly impacted by the acquisition of land such as on Evergreen Road, Turners Cross area, and Kinsale Road.

Local business owners and community members, particularly along Kinsale Road, Curragh Road and Evergreen Road, were concerned that the reduction of public on-street car parking spaces may negatively impact businesses. A few concerns were raised that the removal of on-street parking would have negative implications for those with accessibility issues who rely on these parking spaces to access business and retail on the aforementioned areas.

It was also noted that the reduction in public and private parking in the area, with the lack of an alternative, might discourage people from visiting these areas which could have an impact on local businesses.

NTA Response to Issue 7

The impact on public parking and loading, particularly within village centre areas, has been reviewed and the PRO proposes to minimise and/or mitigate the impact on local business owners and community members. It is acknowledged that some car parking is being removed in some areas to facilitate more efficient, reliable and safe movement of buses and cyclists. Compensatory parking has been provided where space permits.

In order to facilitate safe infrastructure for cyclists along Evergreen Road, it is necessary to remove a number of on-street car parking spaces. However, in response to submissions received during the public consultation, existing car parking numbers in the area will be maintained through the retention of some on-street parking (car parking now retained along the southern side of Evergreen Road) as well as the provision of a new off-street car parking in the area to the rear of 29 Evergreen Road.

Continued use of on-street parking on local side roads and private and public off-street parking would provide resilience with respect to local parking provision. The interaction of cycle facilities with car parking has been carefully considered in the PRO to ensure the safety of all users with cycle tracks routed around the back of parking bays, which improves the ease of parking.

The potential impacts of the proposed scheme will be assessed as part of the EIA process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in its assessment of the scheme.

4.8 Issue 8: Inadequacies in Consultation Process

Concerns were raised by residents about the timing of the Public Consultation process, stating that it was inappropriate to conduct the public consultation in the summer months. A small number of submissions also questioned if the period for submissions could be extended.

There was a general concern raised in many submissions, that local residents were not considered in this process, that the procedure is a desk-based analysis completed by people who do not live in the area and therefore do not have an insight into the way the roads work. Many residents stated that they should have been directly notified of the plans for the area regardless of whether their property was being directly impacted or not.

NTA Response to Issue 8

This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement.

As part of this non-statutory public consultation this STC received 128 submissions, while overall 2,982 submissions were received. In addition, there has been one Community Forum which was held in the Nemo Rangers GAA Club and a public information event that was held over two days in the same venue. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups city-wide.

A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide.

While site visits and on-site measurements have been undertaken in developing the design at this stage, detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts.

As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held

4.9 Issue 9: Alternative Solutions

A submission suggested an alternative proposal to relocate the bus gate from the immediate vicinity of the Kinsale Road Roundabout, to where the proposed pedestrian crossing is at Harvey Norman or even further north, in order to retain access from the roundabout to the South Ring Business Park.

Submissions suggested that funding for STC H could be used to open Tramore Valley Park to the western suburbs in the direction of Ballyphehane/Togher, as well as resurfacing and widening the existing route and opening the existing pedestrian tunnel beneath the South City Link Road from Tramore Valley Park to Irish Pioneer Works at Black Ash.

A number of submissions raised the need for a dedicated city to Airport bus route. It was suggested that the proposed STC should start at Cork Airport rather than the proposed starting point of the Kinsale Road and Ballycureen Road Junction. As well as this, submissions suggested that a cycle track could be provided on Pearse Road, from the Lough, to merge onto STC H in order to facilitate cycling from Douglas/Turners Cross to UCC and CUH.

A small number of submissions expressed a preference for a toucan crossing on the eastern crossing of the Airport Road at Ballycureen Road junction in order to connect Frankfield Road to the city bound cycle track.

A small number of submissions were received in relation to suggestions for the provision of designated set down areas in the vicinity of schools along the corridor, stating that congestion issues along the corridor only occur during school hours and are largely caused by inadequate facilities for pick up and drop off.

A submission suggested that a Dutch Style Roundabout would allow for access to the South Ring Road /South City Link Road via Mick Barry Road, stating that it would encourage an increase in cycling as currently one of the main disincentives to cycling is having to interrupt momentum for lights and junctions. The submission also noted that these style of roundabouts are proven to be safer.

Submissions also suggested the following alternative solutions:

- Use the school property on Evergreen Road to create a drop off lane;
- Construct roundabouts at the junctions of Mick Barry Road / Kinsale Road and Tramore Road / Kinsale Road;
- Create more bike and cargo-bike parking;
- Create more park and ride zones along bus routes so more people coming from outside the city don't need to drive into the city;
- Create more city bike stations next to the park and ride zones; and
- Create more multi-storey parking within the major park and ride.

NTA Response to Issue 9

Following a review of the public consultation submissions, the scheme was reviewed to see if alternative solutions could be adopted along the route that would address the issues raised and still meet the objectives of the scheme. This included consideration of options suggested by the public during the consultation. A summary of the main changes made are listed below:

- On the north-western arm of the Kinsale Road Roundabout, i.e., the Kinsale Road arm that currently serves the South Ring Business Park (Smyths), Kinsale Road Business Park, Harvey Norman, Dublin Providers Ltd, etc., it is proposed to amend the location and operation of the previously proposed bus gate. The PRO proposes that the bus gate in the inbound direction would only be operational in the morning peak period. Furthermore, it is now proposed to move the start of the outbound bus gate to just after the northern entrance to the South Ring Business Park. This proposal would remove the need for the previously proposed right turn lane and thereby reduce the extent of land take required in the area.
- The EPR proposed dedicated cycle facilities along Curragh Road as far as Evergreen Road. However, it is now proposed to direct cyclists from Curragh Road to Evergreen Road via a quiet street treatment on O'Connell Avenue. To reduce traffic volumes on O'Connell Avenue to an appropriate level, it is proposed to introduce a modal filter just north of Derrynane Road which would remove through traffic while facilitating safer movement of cyclists and pedestrians. This proposal removes land take previously identified along Curragh Road north of O'Connell Avenue and along Evergreen Road.
- Along Evergreen Road, it is now proposed to provide a two-way cycle track on the northern side of the road which is slightly different to the EPR proposals which proposed a one-way cycle track on each side of the road. This change facilitates retention of some on-street car parking. It is also noted that the PRO proposes a compensatory car park on lands to be acquired to the rear of number 27 and 28 Evergreen Road to offset the impact of car parking lost on Evergreen Road.

4.10 Issue 10: Bus Network / Infrastructure

A number of submissions raised concerns around the existing bus network along this route, noting that buses are regularly at capacity and often delayed. It was suggested that there should be more buses run at peak times to facilitate the demand.

Concerns were raised in some submissions in relation to bus stops. These submissions stated that moving bus stop locations could result in further distances between stops. Concerns were also raised in some submissions specifically relating to the proposed bus stop at the Church of Christ the King in Turners Cross, stating that the location of the stop was unsuitable. It was also raised that some of the new bus stop locations are proposed close to junctions, stating that this would impact on traffic flow and safety.

Concerns were raised that running a bus route along South City Link Road to the City Centre was contrary to neighbourhood needs for public transport.

Some submissions raised the opinion that the provision of both bus lanes and cycle tracks along the route was leading to unnecessary land acquisition. It was stated that there would only be small volumes of cyclists that would use this route, which would be catered for by allowing these bikes to share with the bus lane.

A submission also requested that additional buses are provided during sporting and other events at Musgrave Park, and that additional traffic management measures are also required during such events.

Concerns were raised about apparent pinch points along the corridor, particularly on Curragh Road in the vicinity of Turners Cross Stadium. It was raised that with the lack of a dedicated bus lane here, it is difficult to see how the proposals will alleviate traffic in the area, which is heavily congested at present.

NTA Response to Issue 10

A review of bus stop locations has been carried out as part of the design development for the scheme. This exercise was carried out to optimise the performance of the bus services on the STC by reducing the journey time of the bus service, increasing the walking catchment of the bus stops and ensuring that key trip attractors located along the route are sufficiently covered within the catchment of bus. This review was undertaken on the basis of a number of best practice guiding principles including consistent spacing of bus stops, locating stops in close proximity to junctions and pedestrian crossings, and spatial requirements for bus shelters and other stop infrastructure.

In relation to comments made on the bus network, the NTA launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme.

4.11 Issue 11: Business and Retail Impact

Local business owners and community members, particularly at the South Ring Business Park (Kinsale Road) and Evergreen Road, raised concern in submissions that the reduction of public onstreet car parking spaces may negatively impact businesses. Concerns were raised that the lack on street parking availability could result in visitors bypassing affected businesses and shopping elsewhere.

A number of local business owners and community members expressed concerns that the proposed bus gate on Kinsale Road would impact the flow of traffic, resulting in congestion issues and reduced accessibility to business and retail in the South Ring Business Park. Concerns were raised

that diverting traffic through Mick Barry Road would negatively impact on traders in the business park.

NTA Response to Issue 11

Along Evergreen Road, it is now proposed to provide a two-way cycle track on the northern side of the road which is slightly different to the EPR proposals which proposed a one-way cycle track in on each side of the road. This change facilitates the retention of some on-street car parking. It is also noted that the PRO proposes a compensatory car park on lands to be acquired to the rear of number 27 and 28 Evergreen Road to offset the impact of car parking lost on Evergreen Road.

In relation to the bus gate on Kinsale Road at the roundabout, the hours of operation of the inbound bus gate are proposed to be AM peak period only which will facilitate better access to businesses on the Kinsale Road from the Kinsale Road Roundabout during its busiest periods.

4.12 Issue 12: Miscellaneous Issues

Residents raised concerns in some submissions about possible loss of heritage and the impact this could have on the community.

Concerns were also raised about the removal of trees and stone walls as they represent an important piece of the protected landscape, impacting on aesthetics, history etc.

A number of submissions note that there is a risk of subsidence as a result of the proposed works.

A number of submissions stated that the proposed sustainable transport corridor has given little to no consideration to elderly or people with disabilities.

NTA Response to Issue 12

The potential impacts of the proposed scheme will be fully assessed as part of the EIA process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in its assessment of the scheme.

It is noted that the design is fully compliant with relevant design standards and an inclusive design philosophy has been adopted for all elements of the proposed scheme. This includes:

- provision of new and upgraded signalised pedestrian crossing facilities along the route to include tactile paving;
- new mid-block pedestrian/cycle crossings in appropriate locations including at bus stop locations;
- increased footpath widths in some locations where widths are currently substandard;
- Addition of tactile paving at all uncontrolled crossing points;
- Careful consideration of interaction of cycle facilities with bus stops. Design details have been developed in collaboration with disability groups.

With regard to concerns around potential subsidence, geotechnical studies will be undertaken at the next design stage to assess the ground conditions along the route and eliminate the possibility of subsidence.

Appendix A

Responses to Submissions on STC H



| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-2426 | I do not want to have a compulsory purchase order on my property | Please refer to Section 4.3 |
| NTA-C9-2427 | Older people with disability and older people are not mentioned at all in the document. They make up 25% of the total population. Please provide a service that: Put older people first Extra stops to accommodate older people Realise the needs of people with disabilities | Please refer to Section 4.12 |
| NTA-C9-2427 | Bus service 203 currently serves Ballyphehane affected change route to serve students on Tramore Road. Older people to stand wait on bus as students take seats. | Comment is noted |
| NTA-C9-2428 | Our main concern is how this proposal could have a major bearing on both access egress to the plant from the Kinsale road N27. Filter lane from the airport for traffic turning right into the plant has been removed. We estimate more than 50% of our employees use this lane every day, 7 days per week. We need to maintain this access in a way that doesn't negatively affect our employee's safety or that of other road users using this route to the city. It is unclear if our access to turn right from the plant to the city will be affected or not. Daily, we have multiple articulated vehicles and employee traffic leaving and entering the site towards the city. If this access to the Kinsale road is restricted due to these changes it would have a negative effect out our supply chain both in and out of the plant along with the additional travel times of our employees. Having reviewed the demographic of our employees we note that most are not able to utilise these new corridors. Where possible [personal information redacted] already provide a private bus service to the plant due to the lack of options available. None of the new proposals would change this significantly. | Please refer to Section 4.2 |
| NTA-C9-2428 | Increased traffic flows due to a new development in the area plus the reduced space for regular traffic on the Kinsale road N27 as outlined in the draft proposal will add to the traffic congestion on all the main routes in the area with access to the N40 ie Airport rd./ Frankfield rd. and Forge Hill which are already heavily congested during the day. | Please refer to Section 4.2 |
| NTA-C9-2428 | Currently the existing bus lane from the airport to the city is time restricted to peak time. It is not clear what the policy will be regarding the new layout. Can this be clarified. | Please refer to Section 4.12 |
| NTA-C9-2428 | Map appears to show 2 cycle lanes on the Airport to city side of the N27 only. The cross section is showing an additional lane on the City to Airport side. | Comment is noted |

| Submission References | Statement | NTA Response |
|--------------------------|--|---|
| NTA-C9-2428 | Support the overall proposal of improving the public transport infrastructure within the city from both an environmental and sustainability perspective. | Please refer to section 4.6 |
| NTA-C9-2429 | South Douglas Road via Turners Cross to Evergreen Road will have bus priority lights at Turners Cross (STC H - pages 42, 43). There seems to be little impact on traffic flow from using that route into City via Summerhill & Langford Row. (STC H page 49-50). However this depends on whether traffic volumes increase from diverting from Douglas Road. | Please refer to Section 4.2 |
| NTA-C9-2430 | We want to be able to knok our garden walls and park outside our houses if this plan corridor goes ahead. This will solve 8 parking spaces for a start. | Please refer to Section 4.7 |
| NTA-C9-2431 | What amount of my yard are you looking to acquire? | Further engagement with impacted landowners as the design progresses - details on specific impacts can be discussed in these engagements. |
| NTA-C9-2432 | The proposed bus gate denies access to Kinsale Road commercial centre and the Harvey Norman from the roundabout. Allowing local access without moving through traffic would be desirable for these business. As a suggestion have a bus gate where the pedestrian crossing is at Harvey Norman (who could have 2 parts, to allow access on either side) and signposting at roundabout could be local access only. | Please refer to Section 4.2 |
| NTA-C9-2433 | Now at the moment the number 14 runs smoothly pass the Lough, residents that live in that area will have no bus. Most part of residents are elderly. | Please refer to section 4.1 and 4.10 |
| NTA-C9-2433 | I also obect to the beautiful cherry trees and green areas being removed. | Please refer to Section 4.4 |
| NTA-C9-2433 | Theres a risk ubsidence and sink holes in the area. | Please refer to Section 4.12 |
| NTA-C9-2433 | There is 13 bus stop to be put nearly at the schools gate how dangerous if cars pull out behind shool warden in front not to mind where people supposed to park to leave their children out to go to school. | Please refer to section 4.10 |
| NTA-C9-2434 | The current BusConnect plan telling the elderly and disable residents of Evergreen Road among others that they should not be driving if possible and therefore should not provide parking near their homes. | Please refer to Section 4.7 |
| NTA-C9-2434 | Cars are essential for some people to be able to go to work. | The comment is noted |

| Submission References | Statement | NTA Response |
|--------------------------|--|--|
| NTA-C9-2435 | I strongly object to the new bus routes proposed. As you internd to remove all parking ares on the road, this will affect my business in a big way as my customers will not have a place to park as they alway have, also I depend on passing trade and this will be affectes by the proposed changes. | Please refer to Section 4.7 |
| NTA-C9-2435 | I will not have a place to park my car nor will my family when they come to stay visit. | Please refer to Section 4.7 |
| NTA-C9-2435 | We have not been given any information from your department to let us know what is happening, it is only word of mouth that this has come to our attention it is very unfair to all businesses amd residents in the area. | Please refer to Section 4.8 |
| NTA-C9-2519 | better solution would be to put a combined bus and cycle lane inbound on High street, making it one way inbound, with only local traffic and buses/taxis/cyclist allowed. In this way Southern road can now remain a full two way road for private cars also. There would be no need for bus gates at Bellair estate or Ballinlough road and Ballinlough residents can still access the city and beyond to the West and North. | Please refer to Section 4.9 |
| NTA-C9-2519 | There is another Bus Connects Cork route plan (Airport Road to City) to remove one lane from the South link and convert it to a bus lane, further increasing congestion on this arterial route. Alternative nearby roads (Victoria Avenue and Old Blackrock road) are unsuitably narrow (shown in green on the map). Ballinlough residents will face extreme congestion in trying to access the city or to travel further on (e.g. to Limerick). | Please refer to Section 4.2 |
| NTA-C9-2668 | Our home is on the main road and will have "proposed" a cycle lane and then the road, as it is we need to pull in on the step to off load our shopping as we do not have a driveway. My parents are getting older and I worry about them having to carry heavy bags of shopping or anything. My mother has mobility issues and is unable to walk distances, this is only adding stress on her and my father and our family. If we need to get a delivery the drivers will have no access to our house. | |
| NTA-C9-2668 | Local businesses will suffer as people will not be able to access basic community needs like the chemist and GP as there will be no parking or harder to access. | Please refer to Section 4.11 |
| NTA-C9-2668 | Object to proposal as will be an increase in traffic due to rerouting of cars and making many areas one way | The comment is noted |
| NTA-C9-2668 | Removing a section of the church is a disgrace. People travel to see such a beautiful building of architectural significance in the area. | There are no proposals to remove any part of a church on the proposed scheme |

| Submission References | Statement | NTA Response |
|--------------------------|--|--|
| NTA-C9-2668 | Our home is on the main road. We rely on public parking on both Turner Corss and Capwell Road. My parents are getting older and I worry about them having to carry heavy bags of shopping or anything. If we need to get a delivery the drivers will have no access to our house. If you remove the parking in the area, where will we park? How far will they have to walk in all weather conditions to bring shopping home? If we are out late, how far will my daughter have to walk on her own trying to find a parking space? Family and friends will have nowhere to park if they decide to visit. This can lead to a sense of loneliness in the area. | Please refer to Section 4.7 |
| NTA-C9-2668 | Turners cross has a predominantly elderly community. I feel this change to our neighbourhood and community is not of benefit to residents in the area. | Please refer to Section 4.12 |
| NTA-C9-2668 | The removal of mature trees in the area is environmentally wrong and replacing them with newer sapling trees will not add anything to the area. | Please refer to Section 4.4 |
| NTA-C9-2668 | In your radio ad campaing they quote as "more liveable streets". I ask for whom? Certainly not the residents of Turners Cross area. | Please refer to Section 4.12 |
| NTA-C9-2668 | Removing a section of the hill to put in a bus stop will lead to more subsidence in the area. | Please refer to Section 4.12 |
| NTA-C9-2668 | Some houses have steps. If you are removing the gardens even steeper stops will be needed. This is a health and safety concern. | Details around access in relation to gradients will be developed during the next design stage once topographical surveys have been completed. |
| NTA-C9-2669 | Where will people park cars? Homehelp to elderly patients will need extra tiem to assist clients, if they can't park close by. Workmen who need equipment to carry out repairs, maybe needing to carry ladders or sewer cleanign, many jobs are requried throughout the year. Causes violation to older people, when mobility reduced, they need to be collected and dropped off at their homes. Also less visitors, as there is no parkign for their friends and relatives. Generally, would make life more difficult for all age groups. | Please refer to Section 4.7 |
| NTA-C9-2670 | Over the past 20 years the city council has provided disabled parking spaces outside of houses on at least 5 occasions. With an ageing population the need for this is likely to be at least as great in the future. But such spaces will not be possible if the current proposals go through | Please refer to Section 4.7. it is noted that where disabled parking is currently provided, this will be retained in its current location or immediately nearby. |
| NTA-C9-2670 | Alternative routes may be possible such as along the Link Road from South Douglas Road as far as the Elysian (pretected from traffic) or Along Connolly Road, Mount Pleasant Avenue and St Patricks Road where houses have drives are there is one business. | Please refer to Section 4.9 |
| NTA-C9-2670 | Regarding the proposed relocation of the bus stops the majority of the local population live in the roads behind Evergreen Road and access Evergreen Road via O'Connell Ave. The proposed new location of the bus stops is further away from this junction making it less convenient. | Please refer to Section 4.10 |

| Submission References | Statement | NTA Response |
|--------------------------|--|-----------------------------|
| NTA-C9-2670 | Cycling traffic heading for the west of the city tends to turn left on O'Connell Ave and would only partially use the cycle lane. The cycle lane network will remain somewhat piecemeal due to the narrowness of many city centre streets. In Summerhill South there is a cycle lane in one direction but not in the other. Also at junctions cars have to cut accross the cycle lane so it will never be a totally closed safe option. Therefore the lack of cycle lane on Evergreen Road makes little overall difference. If the footpath was narrowed it would be possible to fit a cycle lane inside the parking spaces as is presently done in Anglesea Street. | Comment is noted |
| NTA-C9-2670 | Regarding the proposed changes to parking on Evergreen Road I would like to make the following points: 1. The area between the two sets of traffic lights on Evergreen Road (including Listowel Avenue which does not have parking) contains a total of 76 residential units which have 5 driveways. 2. Commercial units have recently been converted to residential use. This is either proposed or has recently occured at lossory place, 9 Kinsale Cottages, 10 Kinsale Cottages, Listowel Avenue, The Evergreen Bar. These extra housing units will of course increase the demand for parking spaces. 3. For at leass the last 90 years this section of Evergreen Road has served as a "high street" serving a large surrounding area. At present it contains two pubs, a restaurant, a shop/off licence, 2 takeaways, 2 hairdressers, a barber shop, a betting office, a doctors surgery, a dental surgery, a pharmacy, pet shop, primary school, church (with inadequate parking), and the Taoiseachs constituency office. These facilities are used by 100s perhaps 1000s on a weekly basis. I cannot think of a similar area in the country with zero parking 4. Adjacent to the road we have a busy funeral home, local community centre, the city's main soccer stadium, the city's main rugby stadium. The latter in recent years hosts concerts during the summer, adding to the demand for parking. The users of the above all use Evergreen Road to park. 5. There is no available parking on neighbouring streets. Some residents of South Douglas Road, Evergreen Road and Summerhill South have to use Evergreen Road for parking due to non availability of parking. Malville Terrace is the only street with many parking spaces but it is already overcrowded. 6. In recent years as houses have come on the market they have tended to be bought by families with young children. Many of these households require a car or van for work. In future these houses may become rentals and lead to a transient population. 9. I bring my older neighbour shopping and to medical appointments. He alw | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
|--------------------------|--|------------------------------|
| NTA-C9-2670 | In the absence of enforcement it is likely that cars will be abandoned willy nilly while people run in to the shop or the takeaway with lack of parking. This is a regular occurence even at the moment. On a street with such a large footfall some children and elderly people in particular area likely to step off the pavement on to the cycle lanes without looking, thereby exposing both themselves and the cyclists to danger whereas at present accidents involving cyclists don't happen. Even if a car park can be made available nearby (such as the former convent, there is no indication that this can be done) it would mean residents would have to park in a deserted car park at night instead of on a well lit street. This would probably be more of a risk to safety than the lack of cycle lanes is at present | Please refer to section 4.1 |
| NTA-C9-2671 | Object to the moving of the bus stop to outside the local church. I feel this is not appropriate and is also destroying the beauty that is Turners Cross church. | Please refer to Section 4.10 |
| NTA-C9-2671 | Removal of public cars using the left turn from the Link Road, this is only going to cause a bottle neck of traffic through the Curragh Road | The comment is noted |
| NTA-C9-2671 | Removal of parking spaces from the area - Where will the residents park cars? Parkings is already at a premium. I'm afraid removing all of it will stop my family calling. As a safety issue and mobility issue as there are a lot of elderly in the area. | Please refer to Section 4.7 |
| NTA-C9-2671 | Object to the removal of peoples gardens to allow for the widening of the road. | Please refer to Section 4.3 |
| NTA-C9-2672 | I am against the proposed route. My mother and father live on the route. I do worry about their mobility in the future as tehy are getting older and have underlying health issues. They will have no parking for their car in the area. How will they bring something as simple as shopping into their house? | Please refer to Section 4.7 |
| NTA-C9-2673 | If the bus corridor proceeds along Evergreen Road parking along Evergreen Road will be cancelled which means that along with local parkings all Evergreen Road cars will have to park in Turners Cross. There is a large school in St Patricks Rd adn already at certain times of the day it is impossible to get parkign in the Turners Cross/St Patricks Road area. If the Evergreen Road cars area added to this it will be very difficult for locals in the Turners cross area to get parking. I am over 70 years old with serious artritis and could not walk very far from my home. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-2674 | I am writing to object to the proposal to remove parking on Evergreen Road to facilitate a bus corridor. Many elderly people live in the area and have home helps who need to park. Patients of the doctors, pharmacy, and dentist unable to be dropped off or park. Often they are elderly and need assistance. Removal of parking will lead to further congestion at school drop off. Residents pay for a parking permit and need a place to park. No parking means less access to local services. Problems for those visiting older relatives. Many people depend on a car to travel to work. This will pose safety issues for workers on shifts who may be leaving and returning early and later in the evening. No parking spaces removes the ability for parents to get their child to school. | Please refer to Section 4.7 |
| NTA-C9-2675 | The change of the location of the bus stop is also a concern as I have reduced mobility due to my age. | Please refer to Section 4.10 |
| NTA-C9-2675 | I am a 90 year old resident who is not a car owner. However, two homehelps call each day and need to park close to the house. As well as that, my relatives call regularly and need parking in order to get to my house. Therefore, the removal of parkigns spaces from Evergreen Road is extremely problematic for me. | Please refer to Section 4.7 |
| NTA-C9-2788 | For STC H (Airport Road to City) could funding be used to open Tramore Valley Park to the western suburbs to the direction of Ballyphehane/Togher. The underpasses under the Kinsale road, blackash road and south link road should be developed and opened. This would connect Tramore Valley Park to the rest of the Togher greenway. Again this would greatly improve active travel for the large population in this area | Please refer to Section 4.9 |
| NTA-C9-2837 | If you need fast transport from Airport to City, I would suggest turn off at the Kinsale Road roundabout and use the Mick Barry road by Blackash park & ride so you can link up with fast transport down the South Link Road. | Please refer to Section 4.9 |
| NTA-C9-2837 | We are quite happy with the excellent 203 bus service. | Comment is noted |
| NTA-C9-2837 | There is no need to bring traffic on to the Curragh Road as the bus is proposed to turn right at the traffic lights in Turners Cross & then on to the South Link Road again. | The comment is noted |

| Submission References | Statement | NTA Response |
|--------------------------|--|---|
| NTA-C9-2837 | We do not need bus corridors coming through a residential area. This is a residential area not a speedway, we have the South Link Road for that. | The comment is noted |
| NTA-C9-2837 | I have gone through a deeply stressful time since I first learned about this. | Please refer to Section 4.12 |
| NTA-C9-2837 | Parking by our home is a priority for visiting Family members. We have 7 family members and wives and children plus relations. We pay Cork City Council every year for our parking permit. Where are we going to park now? | Please refer to Section 4.7 |
| NTA-C9-2837 | The amount of passengers that could be picked up for this huge disruption to people's lives in the area would be minimal. | Please refer to Section 4.12 |
| NTA-C9-2837 | We need a zebra crossing so that people can cross safely. | A new crossing is proposed on Curragh Road just south of Turners Cross |
| NTA-C9-2837 | I will not allow my garden to be taken away. | Please refer to Section 4.3 |
| NTA-C9-2837 | It is a health and safety concern having fast transport next to children walking to nearby schools. | The comment is noted |
| NTA-C9-2837 | Traffic is much too heavy at the moment. The speed of the traffic is too fast and dangerous in the area already without faster bus corridors. We are living in a residential area where the speed limit is supposed to be 50km/ph. | The comment is noted |
| NTA-C9-2842 | P34 - Cork City Council are designing a scheme in 2022 for a single lane both sides. How will this dovetail with your scheme of a double cyclelane P38/39 – could the cycle lane go behind the trees to avoid taking them out? | Please refer to section 4.1 and 4.10 |
| NTA-C9-2874 | The proposed scheme will result in a significant degrading the site | Please refer to Section 4.3 |
| NTA-C9-2874 | Our big concern is the likelihood that many of the numerous clients and customers that visit Kinsale Road Commercial Centre and South Ring Business Park daily and weekly will bypass these centres altogether because of the difficulty and longer distance it will take to access the businesses located there. None of the businesses have been informed of the proposed plans, which if implemented would have a hugely detrimental impact on their business' resulting in loss of business, possible closures, relocations and possible exodus from the centre & park leaving the centre unviable. | Please refer to Section 4.11 |

| Submission References | Statement | NTA Response |
|--------------------------|--|-----------------------------|
| NTA-C9-2874 | The plan appears to close off access to the Kinsale Roundabout from and to the Kinsale Road except for buses and cyclists and just moves the congestion further NW along the South City Link Road towards the City, Mick Barry Road and the north eastern side of the Kinsale Road fronting/serving both the Centre & Business Park. This is not acceptable to us and the many businesses located there as instead of enhancing/improving or at the very least maintaining the existing access and egress from the Kinsale Road and Roundabout, this proposal cuts off the vital access and egress that are the necessary lifeline for the businesses located there. The proposal will result in re-routing traffic through secondary roads which will add to general peak hour congestion. Journey times and distance travelled for customers will substantially increase depending on the direction of travel. Given the nature of the retail park the desired model shift by end users to public transport is not realistic. | |
| NTA-C9-2874 | The proposed cross-section will result in unnecessary land-take that will have littel to no impact on network capacity. | Please refer to Section 4.3 |
| NTA-C9-2874 | We have been informed that many of the businesses at the Centre or Business Park, which include HSE clinics/departments, have been informed of the proposed plans, which if implemented would have a hugely detrimental impact on their business' resulting in loss of business, possible closures, relocations and possible exodus from the centre & park leaving the centre unviable. In order for businesses located here to be given the opportunity to engage engineers, make adequate submissions, etc., the deadline for same should be extended beyond Monday 3rd October next. | Please refer to Section 4.8 |

| Submission References | Statement | NTA Response |
|--------------------------|---|-----------------------------|
| NTA-C9-2882 | Proposal from the residentsRefer to attached photos A&B The outgoing and incoming traffic lanes (excluding cycle & traffic lane at the Turners Cross junction to South Douglas Road) are both circa: 3mts in width, apparently a suitable lane width in the past to the present day and which is highlighted in your presentation booklet as the desired width for a traffic lanerefer to photo A and page 42 Map 8 under typical cross section The STC proposed road changes of most impact to the residents & their properties in this area of the Curragh Road is the proposed traffic corridor commencing after the funeral home to and from the westerly direction opposite Turners Cross soccer pitch, the inbound and outbound lanes are considerably wider than in exhibit A, circa 5mts+ wide - refer to photo B Our suggestion is to reduce the width of the traffic lanes in the affected area from circa 5mts approx. to the 3mts (desired width in the presentation) currently in situ adjacent to the funeral home and credit union Refer to photo A The net effect will be the 2mts each side of the road required for cycle lanes can be realised by the road being narrowed effectively securing/ releasing the 4mts required. The proposed cycle lanes will require further investigation and discussion. Advantage to the residents: 1. Traffic speed will be reduced due to reduced lane widths 2. Should be no need to remove garden walls and part of existing gardens 3. Reduced costs for the project 4. Reduced disruption for resident's/ traffic flow etc. when an approved plan for all commences | Please refer to Section 4.9 |
| NTA-C9-2882 | Increased volume of traffic will no doubt occur based on the proposed STC Corridors Project changes to the layour of Curragh Road - this is a source of extreme concern. There are no proposed traffic calming measures visible on the proposed map 8 page 42 - source of extreme concern. Rapid transport from Cork city centre to Cork Airport and HGV's should be encouraged to use the South Link Road this is not detailed under any such directive in the current proposal, what level of input is forthcoming from the Cork City Planning/road department? Have our local TD's & councillors taken a position on these serious matters? Further to point 7 above the Curragh road is a residential area and it's not suitable for rapid transport or HGV's, the revised phase 2 proposal should/must include this revision looking forward to phase 2 revision. | Please refer to Section 4.2 |
| NTA-C9-2882 | The increase in traffic will lead to increases in CO2 (Carbon Dioxide) emissions, and other associated pollutants such as: CO (Carbon Monoxide), NOx (Nitrogen Oxide), So2 (Sulphur dioxide) etc source of extreme concern | Please refer to Section 4.4 |

| Submission References | Statement | NTA Response |
|--------------------------|---|-----------------------------|
| NTA-C9-2882 | On street parking for all resident is not visible on Map 8, page 42, this is a major issue for the Curragh Road residents for their immediate family members and visiting friends. Where are they supposed to park their cars - no designated proposed parking areas for effected residents on Map 8 page 42 - major source of conern must be resolved to the satisfaction of all residents. We have one national school (amalgamated) and two secondary schools adjacent to the Curragh Road, parents of the children use the Curragh Road's allowable parking zones as collection points for their children Mon to Friday, while this can be a temporary nuisance at times for the Curragh Road residents it is not a major issue however your STC Corridors Project does not appear to include a temporary parking alternative for these parents STC/BusConnects need to consider this | Please refer to Section 4.7 |
| NTA-C9-2882 | There is no mention of electric car charging points on the Curragh Road especially for those residents/ children who might consider purchasing an electric vehicle in the future and who could/might lose their private on-site parking facility surely this should have been foreseen by the NT A/Bus Connects Draughting committee when they designed this €600m project which is been sold to us as a near future necessity should be considered | This comment is noted |
| NTA-C9-2882 | It has also been noted that the STC Corridors project could have a financial consequence for residents who may lose their private parking, namely increased motor insurance premium due to the absence of private parking on their own secured property negating any available premium discount concern if applicable & to be investigated On-street over-night parking may well carry a premium increase if damage to parked cars escalates in this area affecting those residents who have /need comprehensive Cover major source of concern. | Please refer to Section 4.7 |
| NTA-C9-2882 | Possible puchase of front gardens to facilitate cycle lanes - red dotted lines on map 8 page 42 indicates loss of parts of front gardens/private on site driveways - major source of concern - totally unacceptable. Indeed, many properties residential &/or commercial, will be adversely impacted by the encroachment/confiscation via CPO's (refer to page 29 June 2022 booklet) of the residents & commercial entities front gardens etc. resulting in some property owners loosing this valuable asset totally unacceptable to all residents | Please refer to Section 4.3 |
| NTA-C9-2882 | the increased volume of traffic+ the addition of rapid transport and the increased impact of pollutants on the Curragh Road will have a health & safety issue for the young school children (including grandchildren & children of the residents) using our residential area on their way to and from school. Your proposal does not seem to have a "duty of care" towards its citizensmajor source of concern | Please refer to Section 4.2 |

| Submission References | Statement | NTA Response |
|--------------------------|--|-----------------------------|
| NTA-C9-2886 | Dutch Style Roundabouts Cars could get access to the South Ring/South Link via Mick Barry Rd. This junction would benefit from a 'Dutch Style' Roundabout as it would reduce the traffic friction and be self regulating. It would also encourage more cycling as one of the main disincentives to cycling is having to interrupt momentum for lights and junctions. These are also proven to be safer. The Netherlands are continuously replacing 4 way intersections with these roundabouts, and many other cities are following suit. It would have a huge impact on the numbers cycling which would reduce congestion and lead to a much more pleasant and safer public realm. Research from the Netherlands shows that these roundabouts are much more efficient and safer than 4 way junctions. | Please refer to Section 4.9 |
| NTA-C9-2886 | I have a business based at the South Ring Business Park. The nature of the business means that we need to travel by car to location and sites. This is why we chose this business park, for its convenience to the South Ring Rd and South Link Rd. Some of our staff have no cars and rely on public, cycling and walking, which is why I'm delighted that there will be a quality bus corridor down the Kinsale Rd, where there was no bus service previously. There appears to be ample room to construct a slip lane from the South Ring Rd to the Kinsale Rd south of the roundabout. This would address the car access issue while not having to remove the bus gates. The introduction of bus gates at Kinsale Rd will divert traffic elsewhere, particularly the Tramore Rd roundabout which is congested at the best of times. | Please refer to Section 4.2 |
| NTA-C9-2902 | The local businesses won't have loading bays. Plus, they would lose many customers because they would not be able to park on their way home/work. | Please refer to Section 4.7 |
| NTA-C9-2902 | I don't think it is a good idea to remove all the parking spaces. It will create more chaos. Residents need space to park. It is not an option to stop owning a car for too many residents because they might be on calls, have a company car, work / have activities outside the city, be disabled. Tradepeople would not be able to park close to their client's house without obstructing the bicycle and/or bus lane. It wil be difficult to do their job efficiently. Some people come back late or work at night. If they can't have a car, they might not be able to go to work as there are no buses and taxis are too expensive. It might not be safe for them to be walking alone on the street late at night. The proximity of the schools around will make it impossible to drop/collect children. It might not be an option for parents to walk their young children in different schools to then be at work on time. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
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| NTA-C9-2902 | People need to park to collect an elderly person or drop them at the pharmacy or at the doctor. | Please refer to Section 4.7 |
| NTA-C9-2902 | Solutions: - Keep half of the parking places. - Use the school property to create a drop off lane - Keep the parking spaces for residents. The vacant spaces during the day can be used for tradepeople, collecting people, local businesses. - Create more bike and cargo-bike parkings - Create more park and ride zones along buses routes so more people coming from outside the city don't need to drive into the city. - Create more city bike stations next to the park and ride zones. - Create more city bike stations so residents don't need to go to the city centre but further around to their local businesses. It will support life in our neighbourhoods. - Create more multi-storey parking within the major park and ride | Please refer to Section 4.9 |
| NTA-C9-2904 | Your plans will affect our quality of life and nobody should have to endure these concerns and worries for the rest of their lives. | Please refer to Section 4.12 |
| NTA-C9-2917 | Wheelchair chair user requires parking outside her gate | Please refer to Section 4.7. it is noted that where disabled parking is currently provided, this will be retained in its current location or immediately nearby. |
| NTA-C9-2925 | The South Delivery Unit of the Post Office is very badly connected. There are no buses at all. It would be easy to have one of the bus lines passing nearby doing a small loop south of the Ring Road, into that Industrial Estate, to serve that office to allow for the collection of undelivered parcels and packages | Please refer to Section 4.10 |
| NTA-C9-2931 | We would like to put forward an alternative proposal to relocate the busgate from the immediate vicinity of the roundabout to where the pedestrian crossing is proposed at Harvey Normans or even further North to allow direct access to the Kinsale Road Commercial centre. | Please refer to Section 4.9 |
| NTA-C9-2958 | As per the above, we as a company and our customers will continue to be dependent car/van but with a significant reduction to accessibility. If the scheme is to proceed as presented, we believe we will see a significate reduction in the number of customers to our premises (Kinsale Road Commercial Centre) and will really put our business in jeopardy. | Please refer to Section 4.11 |
| NTA-C9-2958 | the current proposal prevents access to the Kinsale Road from the South Ring Road and the Kinsale Road Roundabout. This would require traffic from this direction to use the South City Link Road and the Black Ash Junction to gain access to the Kinsale Road Commercial Centre. This will add considerable time to our customers/visitors and employees' journey time depending on the time of day due to increased congestion. | Please refer to Section 4.2 |
| NTA-C9-2973 | The work hasn't even started yet and the thoughts of these questions are causing untold stress, worry and anxiety. | Please refer to Section 4.12 |

| Submission References | Statement | NTA Response |
|--------------------------|---|---|
| NTA-C9-2973 | I am absolutely appalled to realise that it does in fact seem to be the case that on Evergreen Road there will be absolutely nowhere to park at all once this bus corridor is built. Where do carers, emergency vehicles, tradespeople park? the only parking is up at St. Finbarr's hospital, a 15 min walk away | Please refer to Section 4.7 |
| NTA-C9-2973 | this will assuredly bring down the property value of the house on Evergreen Road | Please refer to Section 4.3 |
| NTA-C9-2977 | We are the only street in Turners Cross, dramatically affected by Bus Connects. Every other street in Turners Cross has driveway parking, in each house. We need Evergreen Road to be removed from this proposal, to ensure we retain the quality of life, that everyone else in Cork will keep. | Please refer to Section 4.7 |
| NTA-C9-6 | Please confirm the actual total road widening measurements adjacent to my property and the impact distance into my property | Further engagement with impacted landowners as the design progresses - details on specific impacts can be discussed in these engagements. |
| NTA-C9-25 | STC H should start at Cork Airport instead of starting at Bull McCabes. | The comment is noted |
| NTA-C9-115 | The proposed cycle tack Curragh Road - Evergreen road removed a very significant amout of on-street parking in a residential and commercial area leaving residents and shoppers with no alternatives other than back streets which are already busy | Please refer to Section 4.7 |
| NTA-C9-1762 | Removal of street car parking spaces on Evergreen Road will be detrimental to businesses in the area | Please refer to Section 4.7 |
| NTA-C9-54 | Why was there never any consultations with the residents? | Please refer to Section 4.8 |
| NTA-C9-41 | Objection to the removal of onstreet parking on Evergreen road, without the state providing alternative solutions | Please refer to Section 4.7 |
| NTA-C9-54 | with the creation of this new route the plan is to remove parking on evergreen road - where are peopkle to park? | Please refer to Section 4.7 |
| NTA-C9-110 | not so much as a leaflet through the door of affected residents to let them kknow. | Please refer to Section 4.8 |
| NTA-C9-66 | We already have inadequate parking facilities and this would make it even worse | Please refer to Section 4.7 |
| NTA-C9-110 | Removing parking from a busy area with no regard for the residents | Please refer to Section 4.7 |
| NTA-C9-121 | There has always been an issue with residential parking on Evergreen Road. To now suggest that ALL parking is being removed from this road, with no alternative is utterly preposterous. This is a settled community with many elderly residents living here all of their lives, how can anyone suggest that they can now in their twilight years not be afforded the right to own, drive or simply have a car and to be able to park same somewhere in the vicinity of the house they live in beggars belief. I am vehemently against this and will be seeking advice as to my rights regarding turning my existing front garden into MY OWN parking space going forward. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
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| NTA-C9-142 | I strongly object to the removal of all the car parking spaces on the road. This is a very busy road, it is very difficult to get a space at any given time, something which we have learned to live with, but the removal of 119 spaces on our road is a step too far. Where can we be expected to park? | Please refer to Section 4.7 |
| NTA-C9-190 | The Road currently has an island close to my house with provisions re entry made (Road markings etc.) to help me make a right turn into my driveway from the main road. This "island" and the associated road markings will be removed under the new layout. It increases danger and decreases safety. If I make a right turn (under the proposed arrangement) it will mean I hold up the tcartraffic behind me (as there will be no space for cars to overtake). | Please refer to Section 4.5 |
| NTA-C9-190 | The potential compulsory purchase of half of my front garden (already narrow) will be the destruction of a wildflower garden. It represents something very rare in this area and should be protected. | Please refer to Section 4.3 |
| NTA-C9-149 | It will be difficult for couriers/An Post to deliver parcels to individual houses as any van would ha e to park on the cycle lane or bus lane. | Please refer to Section 4.7 |
| NTA-C9-206 | cannot agree with this proposal due to the distruption of peoples lives ,and loss of parking on the curragh road and evergreen road | Please refer to Section 4.7 |
| NTA-C9-210 | I am writing on behalf of [personal information redacted] to object in the strongest possible terms to the removal of all parking on Evergreen Road, Turner's Cross reliant on family to pick them up and drop them back to their door so that they can access food shopping, healthcare appointments and other facets of daily life | Please refer to Section 4.7 |
| NTA-C9-218 | I suggest that this be earmarked for resident parking for the houses immediately adjacent to the Church in Wynneville and Franconia Terraces. | Please refer to Section 4.9 |
| NTA-C9-228 | Evergreen could lay out like Wellington Rd, Cork - the 4 large steps removed would allow for a bus/cycle lane. As this will leave a pathway at a height, a railing could be run the length of the path with occasional slipways to car parking or for crossing the road. The path on the opposite side is wider than needed, therefore allowing more cycle lane space. The covent has huge ground space. Knocked, it would allow for additional car parking. A crescent shape could be run through the front of the schools as a pull-in for parents. Teachers could then park in the newly-provided parking at the convent grounds. | Please refer to Section 4.9 |

| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-228 | I oppose the NTA's plans to remove parking to introduce bus/cycle lanes on the following grounds: Evergreen Road already facilitates the no-parking zone of Summerhill South. With 2 new housing developments presently being built near Timber Cross, and without adequate parking spaces, these already threaten to severely impinge on the limited spaces available. No alternative parking options have been suggested by TDA. But even if there were, the neighbourhood has many senior citizens with mobility issues requiring easy access to their homes. This new proposal will force such residents into the already congested areas of Patrick's Road and upper sections of Evergreen Road; too far from their front doors. There are 2 primary schools on Evergreen Road. Parking is essential so that parents are not risking the safety of the younger children by dropping them and departing. | Please refer to Section 4.7 |
| NTA-C9-269 | i strongly object to the new plans for a cycle lane. | The comment is noted |
| NTA-C9-216 | I am writing on behalf of [personal information redacted] to object in the strongest possible terms to the removal of all parking on Evergreen Road, Turner's Cross reliant on family to pick them up and drop them back to their door so that they can access food shopping, healthcare appointments and other facets of daily life. | Please refer to Section 4.7 |
| NTA-C9-270 | if all of the parking is taken away it will have a severe impact on the business | Please refer to Section 4.11 |
| NTA-C9-340 | What about all the other businesses on this road who rely on customers coming to them. | Please refer to Section 4.11 |
| NTA-C9-269 | there is limited parking here already and businesses plus the school need parking | Please refer to Section 4.7 |
| NTA-C9-354 | We would like to put forward an alternative proposal to relocate the busgate from the immediate vicinity of the roundabout to where the pedestrian crossing is proposed at Harvey Normans or even further North to allow direct access to the Kinsale Road Commercial centre The significant volume of through traffic, particularly that driven by food distributor HGV's (Musgraves) and other through traffic would be removed and direct access to the commercial units will be still retained. | Please refer to Section 4.9 |
| NTA-C9-354 | South Link Road Pharmacy, T/a Phelans Late Night pharmacy is one of many businesses at the Southern end of Kinsale Road that would be adversely affected to a very significant degree by the proposals for BusConnect that are out for public consultation | Please refer to Section 4.11 |
| NTA-C9-369 | For STC H (Airport Road to City) could funding be used to open Tramore Valley Park to the western suburbs to the direction of Ballyphehane/Togher. The underpasses under the Kinsale road, blackash road and south link road should be developed (see pink lines in the attached) and opened. This would connect Tramore Valley Park to the rest of the Togher greenway. | Please refer to Section 4.9 |
| NTA-C9-374 | Similarly bus lanes or cycle lanes should run from Corridor H Tramore Road to Togher and on to the Bandon Road Roundabout | The comment is noted |

| Submission References | Statement | NTA Response |
|--------------------------|---|--|
| NTA-C9-374 | The Tramore Valley Park greenway should also be improved from Willow Park to the Bandon Road roundabout, resurfacing and widening the existing route and opening the existing pedestrian tunnel beneath the South Link Road from Tramore Valley Park to Irish Pioneer Works on Blackash. The Existing Tramore Valley Park surface should also be completely resurfaced to encourage cycling from Willow Park to Half Moon Street. Cycle lanes should also be provided on Pearce Road from the Lough to merge onto Corridor H to facilitate cycling from Douglas/Turners Cross to UCC and the CUH. Similarly bus lanes or cycle lanes should run from Corridor H Tramore Road to Togher and on to the Bandon Road Roundabout. | Please refer to Section 4.9 |
| NTA-C9-374 | The Tramore Valley Park greenway should also be improved from Willow Park to the Bandon Road roundabout, resurfacing and widening the existing route and opening the existing pedestrian tunnel beneath the South Link Road from Tramore Valley Park to Irish Pioneer Works on Blackash. The Existing Tramore Valley Park surface should also be completely resurfaced to encourage cycling from Willow Park to Half Moon Street. | The Tramore Valley Park greenway does not fall within the scope of this project. |
| NTA-C9-340 | All along Evergreen Road, with the exception of a few bungalows opposite the primary school, approximately 4, no property has a driveway. I find it just incomprehensible that any planner could think it's a good idea to remove parking along this road and create bus and cycle lanes A large number of people in this area are elderly Where are people to park when they want to go to see their doctor Where on a wet day do you think parents will collect their children from school and park. | Please refer to Section 4.7 |
| NTA-C9-375 | Residents loosing their parking on evergreen rd is a huge concern for the community. . Can I suggest Bus Connect purchases the big house for sale [personal information redacted] it has a huge access wall and garage, not to mention garden, this could be a residents only parking area for people with permits, | Please refer to Section 4.7 |
| NTA-C9-375 | Residents loosing their parking on evergreen rd is a huge concern for the community if there's no way it will be reversed at least this will go someway to alieviating the hardship on our community. | Please refer to Section 4.7 |
| NTA-C9-448 | There should be a direct connection with dedicated bus lanes between the airport and the city centre. | Please refer to Section 4.9 |
| NTA-C9-448 | I feel that tree cutting should be minimised and where trees are removed they should be done in a way that they can be saved for replanting. All the bus corridor routes should have ample green space and trees included in the design. | Please refer to Section 4.4 |
| NTA-C9-449 | There is no need to have a cycle lane on both sides of [personal information redacted], as most other cycle lanes in neighbouring streets are only on one side. This would at least reduce some of the impact on current parking spaces. | Please refer to Section 4.9 |
| NTA-C9-449 | There is currently no traffic lights or zebra crossing in place at this junction (between Friars Road and Evergreen Road). | Please refer to Section 4.9 |

| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-449 | Currently on the road we have hairdressers, barbers, takeaway restaurants, four pubs, a chemist, an off license/shop, a dentist and a doctors. If there are no parking spaces their customers will have no choice but to go elsewhere - promoting larger retailers in shopping centres with parking. The local residents support and depend on these businesses for daily essentials. We would hate to see them close. | Please refer to Section 4.11 |
| NTA-C9-449 | The new bus stop will be moved outside Turner's Cross Church. This is a famous church and is admired by tourists. Having a bus stop in the courtyard outside the church will be a terrible eyesore for tourists to the area. | Please refer to Section 4.10 |
| NTA-C9-449 | They are also often living alone and appreciate friends and family visiting to keep them company. I worry that once the parking on Evergreen Road is no longer available this will deter visitors from calling. This may have a severe impact on the mental health of the neighbourhood, especially after spending so long in isolation already due to Covid-19 lockdowns. | Please refer to Section 4.7 |
| NTA-C9-387 | I want to object to the removal of 119 car spaces on evergreen road, | Please refer to Section 4.7 |
| NTA-C9-449 | Having children waiting for busses when there are funerals and weddings taking place will cause a serious distraction and take away from people's religious ceremonies. | Please refer to Section 4.10 |
| NTA-C9-449 | The area has an elderly population. I know several neighbours who depend on family, friends and home-help to deliver medication and everyday essential to their house as they are not able to do their own shopping. I wonder how this would be possible or feasible if the parking along the street is taken away. | Please refer to Section 4.7 |
| NTA-C9-449 | I worry for the safety of children who are attending Bunscoil Chríost Rí. By moving the bus-stop from its current position (opposite primary school and next to pedestrian crossing) to further down the road nearer the church there is increased risk to children's safety. | Please refer to section 4.10 |
| NTA-C9-449 | These parking spaces are already limited for the amount of residents living in the area. By removing parking on both sides of [personal information redacted] nearly every resident, who are already paying for parking permits, will not have anywhere to park. The area has an elderly population. I know several neighbours who depend on family, friends and home-help to deliver medication and everyday essential to their house as they are not able to do their own shopping. I wonder how this would be possible or feasible if the parking along the street is taken away. | Please refer to Section 4.7 |
| NTA-C9-467 | Move the Bus connect route away from Evergreen Road. Do not take away our parking spaces. Do not kill our community. | Please refer to Section 4.9 |
| NTA-C9-467 | Move the Bus connect route away from Evergreen Road. Do not take away our parking spaces. Do not kill our community. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
|--------------------------|--|-----------------------------|
| NTA-C9-498 | The bus lane plan for Corridor H is well thought out and should be implemented. The only significant comments that I would propose is that the bus and cycle lanes should start at Cork Airport instead of the Bull McCabe's pub, and that a southbound private traffic lane should still be allowed on Clontarf Street in Map 13 as there is plenty of space for this along with the bus lanes. Also a cycle lane should should be included on Pearce Road on Map 7 to join on to Corridor G. | Please refer to Section 4.9 |
| NTA-C9-498 | On Map 5 it is a huge missed opportunity not to refurbish the existing cycle track westwards along the Tramore river from Harvey Norman to Togher, and for a cycle track to go down Blackash Road and then use the existing underpass beneath the South Link Road and connect to the Tramore Valley Park. | Please refer to Section 4.9 |
| NTA-C9-498 | Could the city bound cycle lane merge onto the north end of Evergreen road in a more gradual manner? It looks pretty abrupt and dangerous as proposed. | Please refer to Section 4.9 |
| NTA-C9-470 | I CANNOT AGREE with loosing parking spaces! Especially that the city doesn't offer any solution. | Please refer to Section 4.7 |
| NTA-C9-539 | I object to the proposed bus corridor through Evergreen Road. The removal of parking and my ability to own a car will have a detrimental effect on my ability to get to work every day. My car is essential to my employment | Please refer to Section 4.7 |
| NTA-C9-554 | If all the parking from Evergreen road is taken away and turned into bus lanes, I will have to [personal information redacted]. It is completely unfair taking away parking from residents who have lived on this road all their lives. Complete disgrace | Please refer to Section 4.7 |
| NTA-C9-610 | Whilst there are two lanes approaching the roundabout from the Kinsale direction the inner lane for the Airport is not wide enough to accommodate the current NTA fleet so in busy times the bus gets stuck in unnecessary traffic delays as it has to join the traffic heading towards Cork City. The current N27 to the Airport has a cycle in both directions however ideally a bus corridor from the Airport towards the City would be preferable. | The comment is noted |
| NTA-C9-561 | I object to parking being removed from the Evergreen Rd area. No parking = devastation to a community area in general. | Please refer to Section 4.7 |
| NTA-C9-612 | Parking is limited as it is and if the bus lanes were introduced it would be harder to park on the street. | Please refer to Section 4.7 |
| NTA-C9-624 | I object to parking being removed from the Evergreen Rd area. Also it is completely unfair taking away parking from residents who have lived on this road all their lives. | Please refer to Section 4.7 |
| NTA-C9-625 | This is a mature residential area with an older population and old houses. By removing the street parking for a cycle lane you are stopping us from getting Tradesmen to our houses as they will have nowhere to park. We won't be able to have visitors to our homes. Oil and Coal deliveries, these homes are not solar powered. My daughter will have to find somewhere to park at night when she comes home and then walk to our house in the dark. This is a safety issue. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
|--------------------------|--|--|
| NTA-C9-632 | a trip to the businesses opposite Ballyphehane Community Centre will now become tricky and maybe so tricky as to make people make alternative arrangements and so destroy these local businesses Centra, Thalgo, Lennox's, the Cafe, the pharmacy | Please refer to Section 4.11 |
| NTA-C9-2220 | This proposal will also result in increased volumes of traffic and increased speed in the area which will lead to additional noise more emissions and less road safety. We live in an Architectural Conservation Area where there are a number of protected structures, will the increase in the volume of traffic have a negative impact on these buildings in terms of vibration? | Please refer to Section 4.2 |
| NTA-C9-632 | Cycle lanes up Tory Top and then nothing? where do you go from there? | There are no cycle facilities proposed on Tory Top Road as part of this project. |
| NTA-C9-626 | I object to the removal of parking outside our homes and the no sense removal of parking outside the businesses on Tory Top Road for a bicycle lane. | Please refer to Section 4.7 |
| NTA-C9-632 | The consultation process is very poor to date and at two that I attended questions relating to legitimate concerns were not answered. | Please refer to Section 4.8 |
| NTA-C9-632 | what of the safety of people who are now expected to find alternative parking and walk to their HOME with shopping, in the rain, ice, snow and also in the dark with the possibility of assault | Please refer to section 4.1 |
| NTA-C9-635 | Could it be possible to have more buses at peak working timefor the routes Cork city centre to airport and airport to Cork city centre, when people need to go to the office and at the end of work shifts when people need to go back to the city centre? | Please refer to Section 4.9 |
| NTA-C9-632 | On street parking on Evergreen Road outside of people's homes gone!!!!! No alternative suggested. All along the Curragh Road and Kinsale Road onstreet parking will be gone, although some residents here have drives the option for oil deliveries, building work or any other trades to work or deliver now becomes difficult and all to prioritise the bicycle. | Please refer to Section 4.7 |
| NTA-C9-668 | Businesses losing customers, due to nobody being able to stop and trade. Businesses loose loading bays. Doctors, Dentist and pharmacy unable to have patients call and be treated. | Please refer to Section 4.11 |
| NTA-C9-668 | Disabled parking spaces removed. | Please refer to Section 4.7. it is noted that where disabled parking is currently provided, this will be retained in its current location or immediately nearby. |

| Submission References | Statement | NTA Response |
|--------------------------|---|-----------------------------|
| NTA-C9-632 | a trip to the businesses opposite Ballyphehane Community Centre will now become tricky and maybe so tricky as to make people make alternative arrangements and so destroy these local businesses Centra, Thalgo, Lennox's, the Cafe, the pharmacy not to mention arrangements for children going to school. | Please refer to Section 4.2 |
| NTA-C9-668 | People can drive through Evergreen Rd, on their way home to the suburbs, while Evergreen Rd residents are prevented from owning car with this unfair plan. | Please refer to Section 4.7 |
| NTA-C9-712 | Difficulty in entering our own property due to Bus and how will we unload shopping etc without blocking bus and cycle route with our car parking gone. | Please refer to Section 4.5 |
| NTA-C9-712 | Following on from consultation meeting in Nemo Rangers on Monday 19th September, Mr Creegan stated that no car park will be taken away, so can this be extended to South Douglas Road/Turners Cross One way loop with Douglas Road. Consider alternative locations to balance the removal of on-street parking on Evergreen Road, including the back of the primary school — (the old Convent site), the Capwell Bus Depot, lands adjacent to Christ the King church and lands in the vicinity of the Capwell Road junction. | Please refer to Section 4.9 |
| NTA-C9-712 | Regarding other routes, and the potential diversion of traffic through residential areas is not considered a suitable thoroughfare for traffic. | Please refer to Section 4.2 |
| NTA-C9-668 | Air quality will remain the same, as 2 car lanes remain for the people using Evergreen Rd to go about their daily business. | Please refer to Section 4.4 |
| NTA-C9-712 | The current mental stress this is causing is unparalleled as we contemplate the potential loss of earning. | This comment is noted |
| NTA-C9-668 | This results in Evergreen Rd, a city street without driveways, losing all on-street parking. | Please refer to Section 4.7 |
| NTA-C9-712 | Strongly reiterate this road is connecting a communitynot a corridor which will be further fractured by increased traffic. | This comment is noted |
| NTA-C9-712 | Parking around this area is already a particular problem so we absolutely do not want to lose our own parking space. | Please refer to Section 4.7 |
| NTA-C9-712 | Any alterations to our boundary will meanLoss of portion of our recently installed driveway. This WILL result in loss of parking. | Please refer to Section 4.3 |
| NTA-C9-712 | I must strongly disagree with the method in which this process was initially rolled out. Letters of information with possible CPO were sent out in the summer, post covid, when many people were away, schools were closed and community groups, organisations etc, were not meeting. Letters were only sent to homes with CPOs. All other residents were not informedand catalogues were not posted to residents. Website not clear and understandable and as this is an elderly neighbourhood, many residents are not online. Submission process unclear. Public information sessions should not have been held during the summer. | Please refer to Section 4.8 |

| Submission References | Statement | NTA Response |
|--------------------------|---|---|
| NTA-C9-712 | Undermining of house structure due to this heavy traffic nearer the house and the volume of construction work which this alteration will entail. Drainage/subsidence. | This comment is noted |
| NTA-C9-712 | Increased noise level 24/7 which will now be closer to our bedrooms. Air quality is a concern in this part of the city. | Please refer to Section 4.4 |
| NTA-C9-715 | I'm thinking of examples such as removing the entry/ exit point into the Smyth's industrial estate by Phelan's pharmacy/ Petstop. And possibly construct roundabouts at the intersections of Mick Barry/ Kinsale road and at Kinsale road/ Tramore roads? | Please refer to Section 4.9 |
| NTA-C9-715 | Can buses and cyclists share one lane between them? Both lanes will be constantly under utilised if segregated. For the bus priority traffic lights outside McDonalds, can this be changed to a "yield to bus" sign? I fear for a build up of traffic back into the Kinsale Road/ Tramore road intersection causing gridlock if there will be more traffic lights over such a short distance. | Please refer to Section 4.9 |
| NTA-C9-715 | With the new proposed bus stop locations, why are they not offset off the carriageway? This should be done wherever possible to improve traffic flow (e.g. possibly Harvey Norman carpark, Kinsale Road Business park, both on Evergreen Road, on the right of Green Lawn, on the right of Mercier park). Some of the new bus stop locations are dangerously close to intersections (e.g. the 2 near Green Lawn) which will impact traffic flow. | Please refer to Section 4.10 |
| NTA-C9-715 | I am against the introduction of a bus gate for the Kinsale Road. There must be 100's of businesses in this area (Allied Foods, Smyths, Harvey Norman, Barry's Tea, etc.), and to filter all of their staff and customers via the Mick Barry Road seems illogical to me. There will also be major residential activity of the northern section of the Kinsale Road in the coming years with 609 dwellings approved planning permission | Please refer to Section 4.11 |
| NTA-C9-715 | Can buses and cyclists share one lane between them? Both lanes will be constantly under utilised if segregated. 2m footpaths and cycle tracks are excessive to me. 1.5m seems reasonable based on 2 baby buggies passing side by side | Please refer to Section 4.9 |
| NTA-C9-712 | Devaluation of property. | Please refer to Section 4.3 |
| NTA-C9-715 | I'm concerned about the ambulances based in the Smyth's industrial estate being affected/ delayed by this bus gate. Will the 100kph speed limit on the N27 be maintained? I find this highly questionable currently given the traffic lights at Mick Barry road, but especially given the expectation to increase use of this road via BusConnects. | Ambulances will be permitted to use bus lanes and pass through the bus gate. Consideration will be given to reducing the speed limit on the N27 at the next design stage. |
| NTA-C9-715 | 2m footpaths and cycle tracks are excessive to me. 1.5m seems reasonable based on 2 baby buggies passing side by side | 2.0m is the desirable minimum width for a pedestrian footpath. |

| Submission References | Statement | NTA Response |
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| NTA-C9-715 | I do not agree with people's properties being taken for this project. I do not see the justification currently when I believe there are easier solutions. | Please refer to Section 4.3 |
| NTA-C9-715 | I do not agree with 116 on-street parking spaces taken, will residents be financially assisted to convert gardens to driveways? This will also have a significant effect on parking for people who cannot convert front gardens, people visiting, football and rugby matches, thus forcing cars to park in housing estates. | Please refer to Section 4.7 |
| NTA-C9-953 | Object to the removal of car parking on Evergreen Road. The provision of maintenance on my property will be directly affected as maintenance personnel would not have availability of parking within a reasonable distance from my property. I feel that residents of Evergreen Road could be unfairly discriminated against if maintenance personnel avoid taking on jobs due to the lack of parking within close proximity to a property. Equally, removal of on street parking will directly impact deliveries to my property as they would not have availability of parking within a reasonable distance from my property. | Please refer to Section 4.7 |
| NTA-C9-953 | I am hugely concerned that the businesses located on Evergreen Road would be negatively affected by the lack of customer parking and could cause closures, which would not only be devastating for business owners but would also be devastating for the area. | Please refer to Section 4.11 |
| NTA-C9-953 | I have huge concerns about accessibility for my elderly and infirm neighbours and equally have huge concerns about my future accessibility as I age or where mobility becomes an issue if car parking is removed on Evergreen Road. | Please refer to Section 4.7 |
| NTA-C9-953 | Removal of car parking on Evergreen Road will directly impact my residence. There is currently little availability of alternative parking. This would make carrying any loads to and from the car exceptionally difficult or practically impossible depending on the volume and or weight. If parking were to be removed from Evergreen Road, residents would have little to no availability of alternative parking as people seek parking on the surrounding streets. So, not only would removal of parking directly affect residents of Evergreen Road, but it would also affect residents of the surrounding streets and negatively impact the availability of parking to them. The lack of alternative parking would also cause high levels of anxiety around finding a parking space every time I drive home. | Please refer to Section 4.7 |
| NTA-C9-953 | It is my observation that traffic tends to travel at greater speeds on roads that are devoid of 'obstacles' such as parked cars. If parking were to be removed, the speed of traffic on the road would increase making it very dangerous for all pedestrians - particularly for primary school children accessing the local school and for the elderly. City centre residents make for a safer city environment. It is not feasible for every city centre resident to not own a car. Therefore, while bus and bicycle infrastructures are needed, a proportionate amount of residential parking is also required. | The comment is noted |
| ITA-C9-964 | Object to the proposal as it will render private residences inaccessible and make it difficult for residents to get goods and services to their homes. | Please refer to Section 4.5 |

| Submission References | Statement | NTA Response |
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| NTA-C9-964 | The proposed changes will render businesses in the area inaccessible and unsustainable. Many essential services may be forced to relocate - impacting on every demographic of the community. | Please refer to Section 4.11 |
| NTA-C9-953 | The removal of parking on the street outside my property would, without doubt, devalue my property. | Please refer to Section 4.7 |
| ITA-C9-964 | Object to the proposal as it will remove on street parking and ability to own a car. It will make negatively impact parents dropping children to schools and mass, funerals and weddings at the church | Please refer to Section 4.7 |
| ITA-C9-964 | Negative impact on property value. | Please refer to Section 4.3 |
| ITA-C9-1040 | The loss of car spaces to the cycle lanes on Evergreen Road will not be feasible for the residents. | Please refer to Section 4.7 |
| ITA-C9-1044 | All these routes could use the south link if it were converted to a 50km/h zone straight into the city. | Please refer to section 4.9 |
| NTA-C9-1040 | There is already a lot of pressure on parking in the area. There are not enough spaces for current residents on the road and are two new apartment developments being developed. | Please refer to Section 4.7 |
| NTA-C9-1052 | The implementation of the cycle lane along the south mall as an example of a lack of knowledge on how to safely connect cycle lanes with cyclists being forced to cross the road against oncoming traffic to reach the cycle lane when coming from the Grand Parade. | Please refer to section 4.1 |
| NTA-C9-1044 | I work bringing my equipment from my house to my car every day. Removal of parking for me would mean we would have to move house. | Please refer to Section 4.7 |
| NTA-C9-1175 | The steps on Evergreen Road are in dire need of attention. | The comment is noted |
| NTA-C9-1175 | Could the cycle ways be one way - towards the city on South Douglas Road and Evergreen Road, away from the city on Southern Road and Douglas Road to retain parking. Is there no way of incorporating a cycle lane into the slope and steps on Evergreen Road and retaining parking? | Please refer to Section 4.9 |
| NTA-C9-1116 | Objection to the removal of parking on Evergreen Road | Please refer to Section 4.7 |
| ITA-C9-1175 | I am fully in favour of public investment in improving public transport routes and cycle and pedestrian ways. | Please refer to section 4.6 |
| ITA-C9-1179 | Consider reducing the proposed road width of the traffic lanes from circa 5 metres to the 3 metres currently in situ | Please refer to Section 4.9 |
| ITA-C9-1179 | Currently, vandalism of the bus shelter is ongoing | The comment is noted |
| NTA-C9-1179 | Current bus services 203/ 219 routes appear to be sufficient | The comment is noted |
| NTA-C9-712 | Coupled with loss of personal safety and worsening health due to increased traffic flow on an already heavy flowing road which is averaging 5000 cars a day, which will now potentially be directly outside our door. | Please refer to Section 4.2 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1179 | Rapid transport from Cork city to Cork Airport and HGV's should be encouraged to use the South Link Road. The Curragh Road is not suitable for this kind of transport. | Please refer to Section 4.2 |
| NTA-C9-1179 | Query over input and influence from Cork City Planning Department and local TD's and councillors | Cork City Council have been part of the design development from the commencement of the project |
| NTA-C9-1179 | Concern that increased vlumoe of traffic will occur based on the proposed changes to the layout of the Curragh Road Current traffic volumes are high during all days of the week | Please refer to Section 4.2 |
| NTA-C9-1179 | Increased traffic volumes would result in increased emissions | Please refer to Section 4.2 |
| NTA-C9-1179 | Consider the provision of electric car charging points | This comment is noted |
| NTA-C9-1175 | Objection to the removal of parking on Evergreen Road. Primary school drop off and collection must be considered. Consider permit parking permissions and the provision of alternative parking. | Please refer to Section 4.7 |
| NTA-C9-1179 | Consider the introduction of safe crossing zones such as traffic lights or Zebra crossings | Please refer to section 4.1 |
| NTA-C9-1179 | What authority decided that a cycle lane or footpath should be 2m in width | 2.0m is the desirable minimum width for a pedestrian footpath. |
| NTA-C9-1179 | Objection to potential land acquisition of front gardens and driveways Objection to any CPO's issued to residents and commercial entities | Please refer to Section 4.3 |
| NTA-C9-1179 | Concern over the safety of children on their school commute | Please refer to section 4.1 |
| NTA-C9-1179 | Currently noise pollution from traffic is ever present | Please refer to Section 4.4 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1179 | Concern over the lack of an environmental impact study being carried out | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate measures will be provided to mitigate any impacts. An Environmental Impact Assessment Report will be prepared for the proposed scheme as part of the planning submission to An Bord Pleanála |
| NTA-C9-1179 | Objection to the removal of on street parking for residents and thier friends, family members and other visitors. Alternatives must be provided O)bjection to the removal of local school's allowable parking zones Removal of private parking could result in increased motor insurance premiums for residents | Please refer to Section 4.7 |
| NTA-C9-1182 | Objection to the removal of parkign on Evergreen Road due to the many elderly residents that depend on it | Please refer to Section 4.7 |
| NTA-C9-1190 | Objection to the removal of parking. Parking is requried for elderly resident | Please refer to Section 4.7 |
| NTA-C9-1194 | Objection to the reduction of approximately twenty spaces in the lower end of the street towards Summerhill South with no alternative parking being provided | Please refer to Section 4.7 |
| NTA-C9-1194 | I agree with the overall concept of making the city a more sustainable, pedestrian, bus and cycle friendly city | Please refer to section 4.6 |
| NTA-C9-1211 | Customers and employees use the current exit off the Kinsale Road Interchange in order to access and egress our premises. Our HGVs only use this route to deliver to our premises. Access and egress for our HGVs may be very difficult under the proposals and new route they wil have to take. | Please refer to Section 4.2 |
| NTA-C9-1211 | Our business relies on vehicular transport given the nature of the goods that we sell. Vehicular access is of critical importance to the operation of our service | Please refer to Section 4.11 |
| NTA-C9-1179 | Consider traffic calming measures at map 8 page 42 Current speed of traffic can be in excess of 50kph | Please refer to Section 4.9 |
| NTA-C9-1211 | Mick Barry road is not suitable for heavy traffic by either private motor vehicles or HGVs. It is prone to flooding and potholes. Surrounding areas will be subjected to increased noise and air pollution. | Please refer to Section 4.4 |
| NTA-C9-1211 | We have concerns as to whether this road is wide enough to adequately and safely cater for HGVs. | Please refer to section 4.1 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1211 | Confirm if a swept path analysis has been carried out for the new route | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. |
| NTA-C9-1316 | Addition of more lanes of traffic would increase current access and egress issues. Reversing in and out of homes would not be an option. | Please refer to Section 4.5 |
| NTA-C9-1316 | Objection to communication with the local residents, as was it not for speaking to locals, we would not have known about this proposal that impacts us. | Please refer to Section 4.8 |
| NTA-C9-1322 | I fully accept the importance of providing a safe cycle network however these cycle lanes should in my view be kept primarily to the main roads. Route H is suggesting that all the parking on Evergreen Road be removed so as to introduce 2 cycle lanes even though the proposed current busConnects/ Route H will not traverse along this road. The alternative and safer cycle route would be through Capwell Bus Station (skirting the Eastern side) via Maiville Terrace. Evergreen road while a primary road is also a residential road with many homes businesses and schools x 2 on the road. The residents and business owners are not in favour or have any desire in losing their parking. | Please refer to Section 4.9 |
| NTA-C9-1323 | The proposed additional lanes would result in dangerous settings for all residents entering and exiting their driveways | Please refer to Section 4.5 |
| NTA-C9-1323 | Land acquisition is not necessary to provide a better system | Please refer to Section 4.3 |
| NTA-C9-1399 | Demand for a dedicated city to airport bus route. It is inappropriate for the airport and business park to be served by the Kinsale and ringgaskiddy routes. Services fill up and are delayed too regularly, leaving tourists and commuters stranded. | The comment is noted |
| NTA-C9-1194 | My property will devalue if there is very limited parking on the street for the amount of home owners with cars. | Please refer to Section 4.3 |
| NTA-C9-1425 | Objection to the removal of parking from Evergreen Road | Please refer to Section 4.7 |
| NTA-C9-1537 | Opposition to the proposed removal 72 trees. | Please refer to Section 4.4 |
| NTA-C9-1548 | I come home from work to grange via the Kinsale road roundabout. I notice from the drawings that the right hand lane turn down to cooneys lane from grange road at the traffic lights will be abolished. I see huge repercussions to this. The traffic will be backed up to the roundabout from this junction if there is not a second lane made to turn right. | Please refer to Section 4.2 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1574 | These people bought their houses in good faith with the understanding that they had somewhere to park their cars. Some of these residents are elderly and it is not an option to park somewhere that is not close to their abode. Also, there is a Primary school on this street and, due to the lack of local school places available across the whole country, many parents do not live locally and are not on a direct bus route to the school so have no option but to drive their kids to and from school 5 days per week. Living nearby, I can attest that parking is already at a premium- it has been getting harder to find parking in recent years even though we pay for residents parking each year. Lots of non residents park in this area to access the city centre | Please refer to Section 4.7 |
| NTA-C9-1537 | Opposition to the proposed removal of 116 car spaces. | Please refer to Section 4.7 |
| NTA-C9-1598 | Removal of mature trees should be kept to an absolute minimum. | Please refer to Section 4.4 |
| NTA-C9-1598 | Compulsory purchase of part or all of citizens front gardens is undemocratic. | Please refer to Section 4.3 |
| NTA-C9-1647 | I strongly support the proposed measures in this subsection of BusConnects Cork to reduce dependency on private motor transportation, democratise public transport and facilitate more active travel in our neighborhoods and city areas. | Please refer to section 4.6 |
| NTA-C9-1649 | Please maintain the Map 4 plan for reducing the Kinsale Road leg of the Kinsale Road Roundabout to bus only. However drivers are likely to illegally ignore the bus gate. Taxis should also not be allowed to use the bus gate | Please refer to section 4.6 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1649 | At the junction at the top left of the below clipping from Map 4 please ensure the cyclist lights for crossing the road give priority to users, as currently the lights are very slow to respond to button pushes and will put people off cycling. Please consider a raised cycle overpass that starts on the airport road, goes under the N40 flyover and ends on the Kinsale road (if heights and gradients allow) as indicated in the doodle below. This would eliminate waiting at traffic lights and make the route much more attractive to cyclists and be an innovative and well publicised feature of the scheme The build out at the right hand corner of the Green Lawn/Curragh Road is however a little small which means left turning motorists may not be forced to cross the cycle lane at right angles and thus visibility toward cyclists is compromised, please consider increasing the width of the build out and putting the cycle lane and footpath on a raised table to increase safety. Please design these lanes to make parking in them impossible, through the use of tall kerbing that is higher than the undercarriage of cars, and solid metal barriers. Please consider separation of cycle traffic from pedestrian traffic as these can be crowded locations. The cycle track and footpath should be at different levels to make them clearly distinct. A road-level cycle track with tall kerbing & vehicle barriers should be sufficient. | |
| NTA-C9-1649 | However drivers are likely to illegally ignore the bus gate. Please consider the use and advertisement of ANPR cameras here to detect drivers doing this. | Measures such as camera enforcement may be adopted to enforce illegal bus lane usage |
| NTA-C9-1649 | I am totally upportive of the efforts to provide continuous bus and cycle facilities along this route. I completely support the reduction of the airport from four car lanes to two to provide for bidirectional bus and cycle facilities. I support the design of the junction of Kinsale Road, Curragh Road and Pearse Road as there is generally good protection given to cyclists continuing straight on through the use of build outs. I am delighted with the inclusion of continuous cycle lanes in both directions along the length of Curragh Road until the junction with Christ the King Church, this is something that is sorely lacking at this location | Please refer to section 4.6 |
| NTA-C9-1684 | The proposed destruction that is planned is appalling, particularly when alternatives exist that will not require losing our history, existing buildings, | Please refer to Section 4.9 |
| NTA-C9-1703 | demand for a dedicated city to airport bus route. It is inappropriate for the airport and business park to be served by the Kinsale and ringgaskiddy routes. Services fill up and are delayed too regularly, leaving tourists and commuters stranded. | Please refer to Section 4.10 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1598 | The complete removal of all 70 public parking spaces from Evergreen road on the Cork airport to Cork city bus corridor does not make any sense. These public spaces if removed will force those motorists who use the spaces to seek parking in an adjacent street or road. This will lead to overcrowding in nearby streets parking. Public street parking is inadequete as it stands. Already a change to parking planning requirements to new apartment blocks has practically removed the need for provision of parking spaces for residents of these buildings. Thus Forcing residents of these developments on to public street car parking spaces which are already in short supply. Removal of 70 public car parking spaces from Evergreen road will create parking chaos in the whole area. | Please refer to Section 4.7 |
| NTA-C9-1762 | Removal of street car parking spaces on Evergreen Road will be detrimental to businesses in the area and will create havoc during school term when parents are trying to drop and collect children | Please refer to Section 4.7 |
| NTA-C9-1791 | Two buses Nos 3 & 6 serve Evergreen road at this time. This should not be reduced instead it should be increased. Introducing a bus route which travels the South City Link Road to the city centre is contrary to the neighbourhood needs for public transport. | Please refer to Section 4.10 |
| NTA-C9-1791 | One Cycle lane should be introduced and this will serve cyclists travelling in both directions. | Please refer to Section 4.9 |
| NTA-C9-1791 | There are times in the day when we can not come home and park near our homes because of school collection times, funerals, matches and other major events. I I feel strongly that Resident parking must be preserved at all costs on Evergreen Road Possible solution is the purchase of No 1 Percyville, South Douglas Road and using the land adjoining for a Resident Parking area, also The Presentation Convent grounds and the Church Grounds. | Please refer to Section 4.7 |
| NTA-C9-1791 | School frontage areas drive in loops should be used for parents bringing their children to school or alternatively the Bun Schoil on Evergreen Road should become a "Walk To School". Introduce immediately and enforce properly a 30k. speed limit on Evergreen Road. | Please refer to Section 4.9 |
| NTA-C9-1806 | The existing routeway on lough Road would need minimal road works to widen the very small section of road needed at a much lesser cost nd a massively lesser impact on green areas safety issues damage to properties and mental health of the residents. | Please refer to Section 4.9 |
| NTA-C9-1806 | The removal of the green area also on pearse road eliminates a play/amenity area for the children residing here turning what is a landmark road here in Cork for the forementioned trees and aesthetics into a concrete jungle. | Please refer to Section 4.4 |
| NTA-C9-1806 | The removal if the beautiful cherry blossom trees and green areas on Pearse Road will impact property value | Please refer to Section 4.4 |
| NTA-C9-1806 | The very likely structural damage to homes on Pearse Road from a. The heavy road works necessary and b. The heavy traffic load thereafter These homes are all built on an area prone to subsidence and sink holes so it's a most likely situation there will be extensive damage | Please refer to Section 4.12 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1806 | How do we access these passing 2 cycle lanes and a bus lane safely | Please refer to section 4.1 |
| NTA-C9-1824 | The BusConnects proposal should be extended to include the Airport and the Airport Business Park. | Please refer to Section 4.9 |
| NTA-C9-1824 | There is an obvious pinch point near Turner's Cross Stadium and Sullivans Funeral Home, where there are no dedicated bus lanes. It's hard to see how the current plan will alleviate traffic in this heavily congested area. Signalised junction at the Fingerpost Roundabout is a positive aspect of proposals | Please refer to Section 4.10 |
| NTA-C9-1824 | New bus stop locations on the Airport Road is a postive aspect of proposals | Please refer to section 4.6 |
| NTA-C9-1824 | Retention of most of the mature trees and the existing footpaths on the Airport Road is a positive aspect of the proposals | Please refer to section 4.6 |
| NTA-C9-1839 | There is already pressure for parking spaces in the upper part of Evergreen Rd and taking away spaces on the proposed bus corridor will lead to those car owners understandably trying to find spaces further up. If that happens, I feel I would have no option except to move to the suburbs which is not something I wish to do. | Please refer to Section 4.7 |
| NTA-C9-1839 | Existing gardens provide joy, recreation, habitat for birds and insects and if there are mature trees, these can act as a sink for carbon dioxide. | Please refer to Section 4.3 |
| NTA-C9-1839 | Is there reliable data to show how many more people would use the proposed new corridor and cycle lanes? | Detailed modelling will be carried out as part of the EIA process which will be carried out by the NTA during the preparation of a planning application for the scheme. This will identify more specifics around the scheme benefits including estimates of bus passenger numbers and cyclist volumes. |
| NTA-C9-1859 | I object to the proposed bus and cycle lane proposal on Evergreen Road, Turners Cross, Cork due to the removal of green garden spaces from existing homes. Green spaces are good for mental health and the removal of these spaces will affect the mental health of those living there. | Please refer to Section 4.4 |
| NTA-C9-1859 | I object to the proposed bus and cycle lane on Evergreen Road, Turners Cross, Cork based on insufficient vehicle parking spaces which will be further reduced if this proposal goes ahead. | Please refer to Section 4.7 |
| NTA-C9-1862 | Similar to our other operation in Turners which is also being negatively impacted by the proposed Stack H Airport to City Scheme, we currently employ nine whole time equivalent staff at our Frenches Quay premises. If our operation is jeopardised, then some or all jobs may be at risk because of this proposal. | Please refer to Section 4.11 |
| NTA-C9-1881 | I strongly object to yere proposal and hopefully with a bit of common sense on yere side ye will take my advice and do alot of changes to yere plans if it is going ahead, Knocking aload of tree and a lovely stone wall that they took nearly two years to build doesn't do this area any favours either. | Please refer to Section 4.9 |

| Submission References | Statement | NTA Response |
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| NTA-C9-1881 | It is also proposed to take away aload of lovely trees in the area, outside my wall there is a lovely tree and a little green of which I maintain that is also proposed to be taking away which is crazy, yere plans will also devalue my property. | Please refer to Section 4.4 |
| NTA-C9-1881 | What is wrong with doing away with the cycle lane going up the road and leaving the few bikes dat use the road use the bus lane, by doing this a lot of peoples gardens would not have to be touched A alot alot of expensive mature plants and trees would be left alone, only problem with the traffic is when it's going down the road, dat is the issue dat should be tackled and leave our gardens alone. | Shared bus and cycle facilities are only proposed where it is no practicable to achieve safe segregated facilities. |
| NTA-C9-1881 | My land is proposed part of it to be taken and I strongly object to this. I don't think there is any need to touch my property, I have never seen a traffic jam going up the road. Years ago my front wall was knocked down by joyrider and I had to get it rebuilt again at my own expense, I have invested alot of money on now well established plants and with yere proposed plan this will all be taking away and the traffic will be brought in closer to my house which I would prefer not to happen. | Please refer to Section 4.3 |
| NTA-C9-1887 | I have worked all my life to buy a house and live in this area. If this proposed bus connect goes ahead where am I supposed to park my car. For the sake of a bike lane all my years work a lifetime of saving to buy this house is gone down the drain because I will have nowhere to park my car. | Please refer to Section 4.7 |
| NTA-C9-1914 | The Anglesea Place/Anglesea Street/Old Station Road does not include infrastructure for cyclists to enter/exit Old Station Road. Although this is not a primary route for cyclists, it can be used by cyclists if they wish and there is no need to not include facilities within the junction design to accommodate this. | This comment is noted |
| NTA-C9-1914 | Map 1 - It is unclear how a cyclist should turn right from Ballycurreen Road to Airport Road or turn left from Airport Road to Ballycurreen Road without traversing a large junction whilst competing with vehicular traffic. This junction should be resigned to safely allow a cyclist to turn right/left to and from Airport Hill. This could be facilitated by using a Toucan crossing at the Bull McCabes junction. | Design details at junctions will continue to be reviewed as part of the design development and may include the changes such as those suggested. |
| NTA-C9-1914 | Map 9 - The orientation of the South Douglas Road/Capwell Road junction means that cyclists traveling north are faced with a pinch point when entering South Douglas Road. The junction design should take account of this and use traffic light phasing to ensure that cyclists are not competing with vehicles at the same time to traverse this junction. | Design details at junctions will continue to be reviewed as part of the design development and may include the changes such as those suggested. |
| NTA-C9-1914 | Map 16 - In the proposed form, cyclists turning right from Hibernian Road to Anglesea Street will have to navigate the whole junction which is not direct and will be a frustrating experience for cyclists. It is suggested that facilities are incorporated for cyclists to turn right without having to navigate the whole junction by adding a two cycle facility directly across the junction. | Design details at junctions will continue to be reviewed as part of the design development and may include the changes such as those suggested. |
| NTA-C9-1914 | There is insufficient infrastructure in place to facilitate cyclists to make right turns off the cycle track into the side roads along the route. There should be better consideration of right turns through the use of infrastructure such as jug turns to facilitate this, especially at busier junctions, that may require higher capacity e.g. during school drop off/pick up hours. | Design details at junctions will continue to be reviewed as part of the design development and may include the changes such as those suggested. |

| Submission References | Statement | NTA Response |
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| NTA-C9-1914 | We particularly welcome some high-quality design features which have been included in this scheme, such as the provision of segregated, dedicated infrastructure for the majority of the route. Segregation of pedestrians and cyclists, though more difficult to achieve, has been achieved and reinforced through intelligent design features. | Please refer to section 4.6 |
| NTA-C9-1942 | Buses are regularly full at the first stop in the Airport Business Park (leaving people at other stops standing). The is no guarantee that a bus will show up between 4:00—6:00pm. I regularly wait an hour, with two hours being the longest I waited. The timetable is not accurate for the peak afternoon rush and buses often disappear from the Real Time App minutes before they are due to arrive at the Airport Business Park. In my work situation, this predominantly affects women and non-Irish nationals who live in the city centre without car transport. | This comment is noted |
| NTA-C9-1980 | We like to ask the NTA to have the main city centre bus corridor starting in Anglesea St instead of Eglington St | Please refer to Section 4.9 |
| NTA-C9-1980 | . Bus stops would then be on the far side of City Hall, with ca. 200m longer access walk from CUBS along a hostile environment for pedestrians Having buses operating via Anglesea St/Parnell Place instead would keep access routes significantly shorter for CUBS and the entire South Parish area A major interchange bus stop in front of the New Civic Offices would be in a far better and more pleasant location The same would apply for a bus stop on Parnell Place (Bus Station) as opposed to Clontarf St | Please refer to Section 4.10 |
| NTA-C9-1998 | I strongly object to the proposed removal of 'approximately' 116 on-street parking spaces on Evergreen Road to facilitate a double cycle track. Evergreen Road is a largely residential street, with existing parking spaces already at a premium for those living here. The lack of parking available on Summerhill South means that car-owners on this road also utilise Evergreen Road to park their cars. Many of the residents in the area are settled families who are living here long-term and own private cars. It is not viable to suggest that all residents in the area can just give up their private cars entirely and manage with a cycle lane instead. Many of us living here have need for a car for a variety of reasons, including having reduced mobility, young children, or because we work in areas that cannot be accessed by bus route alone. There are a number of businesses and facilities located on the street that will also suffer from a loss in on-street parking. All of these require the current on-street parking in order for the public to be able to avail of their services. I insist the current proposal is reconsidered, and either rejected entirely or amended in favour of a more suitable arrangement. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
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| NTA-C9-2006 | Again, for such a devastating proposal to so many families, homeowners, landlords etc - this proposal put forward for all routes is severely and unfortunately unsurprisingly lacking in it's supporting evidence - surveys, questionnaires, limited integration with local groups and most importantly, in-depth studies of the individual areas including a clear lack of both understanding and create integration between existing parking facilities and new proposed routes. 6) I bought my house in this area with the clear understanding that I could park my car nearby with a permit, or occasionally pull up outside my house to empty my weekly food shop. I am completely reliant on my car for both family life and work, not just to get to the office in Cork, but to visit construction sites across Ireland on a weekly basis. Where am I now supposed to park my car? | Please refer to Section 4.7 |
| NTA-C9-2058 | Closing the Kinsale Road onto the Kinsale Road Roundabout to our customers will mean that we will no longer be a quick, convenient stop for them and will cause a long drive around. | Please refer to Section 4.11 |
| NTA-C9-2058 | It will be potentially hugely damaging to our business and many others in the area to make the top of Kinsale Road into a bus lane to enter the Kinsale Road Roundabout, and the entry to the Kinsale Road from the Kinsale Road Roundabout (a bus gate is proposed). | Please refer to Section 4.11 |
| NTA-C9-2058 | Proposal to widen the City Link and Mick Barry Road and divert HGV vehicles this way instead of entering on to the Kinsale Road roundabout from the Kinsale Road. | Please refer to Section 4.9 |
| NTA-C9-2131 | Since the car park has been taken away it is very difficult to get a parking space due to its proximity to the city centre, work and offices, any time of the day or night. I help looking after my grandchildren 2 of whom are autistic and live out of the city, so I need my transport, and the majority of the time have to circle around time after time hoping somebody has moved away. "so I can get a parking space, this is very frustrating and will get worse if thats possible, if the proposed changes to the area come about and parking is removed for residents -where will you be able to park? and those whose parking is being proposed to being removed, if changes go ahead???? | Please refer to Section 4.7 |
| NTA-C9-2132 | As a person who cycles and uses public transport I can see the need for greater reliability in the public transport system and improved infrastructure for cyclists and pedestrians alike, however, all the parking cannot be removed from a mostly residential street to facilitate this. | Please refer to Section 4.7 |
| NTA-C9-2132 | Take for example the elderly or infirm people on the road, who may or may not drive themselves: they need access outside their homes for either their cars or for visitors to help them with care. There are various young families who have a lot to pack into the car when maybe dropping kids to childcare before work. The doctor's surgery, the pharmacy and the takeaway rely heavily on set down or short term parking. | Please refer to Section 4.7 |
| NTA-C9-2154 | Very short distance between bus stops (Eglington St, Clarion St, Bus Station) | Please refer to Section 4.10 |

| Submission References | Statement | NTA Response |
|--------------------------|--|------------------------------|
| NTA-C9-2154 | At Infirmary Rd / Anglesea St, the proposed western side cycle track should be 2-way between South Terrace and at least Sawmill St to allow easy access to St John's Central College. An even better alternative would be retaining the existing 2-way cycle track in Anglesea St (western side) and continue same till Longford Row, as cyclists to Douglas Rd will be routed via Longford Row anyway. | Please refer to Section 4.9 |
| NTA-C9-2154 | The eastern crossing of Airport Rd at Frankfield Rd must be a Toucan, to connect Frankfield Rd to the City bound cycle track | Please refer to Section 4.9 |
| NTA-C9-2154 | The large scale removal of trees on western side of Kinsale Road should be avoided. | Please refer to Section 4.4 |
| NTA-C9-2154 | The pedestrian Route across the roundabout (north of Flyover) towards the East, cutting across the westbound exit slip road, and then back to Travel Lodge Hotel doesn't make sense, as a shorter and safer route is around the western edge (also in plans). | The comment is noted |
| NTA-C9-2154 | The large amount of new trees proposed at Kinsale Road roundabout is welcome. | Please refer to section 4.6 |
| NTA-C9-2154 | The 2-way cycle track between Forge Hill and Kinsale Rd Roundabout is welcome. | Please refer to section 4.6 |
| NTA-C9-2220 | A few options that might be worth looking at CPO unused convent on Evergreen Road with a view to providing residents parking Explore the possibility of having residents parking on the Bus Eireann land on Summerhill south CPO some of the ground to the front of the schools in turners cross to allow drop off and collections area for parents this will help with traffic congestion Look at the possibility of removing some of the steps outside the old evergreen bar to facilitate parking. | Please refer to Section 4.9 |
| NTA-C9-1211 | Opposition to the installation of a bus gate on one arm of the Kinsale Road Interchange serving the South Ring Retail Park. Under the proposal, there will be no general access to/from Kinsale Road from the Interchange and instead our customers, employees and delivery drivers will have to access our premises from city end and Mick Barry Road off South City Link Road. The new route is the main route to Cork city which is already heavily congested. This will significantly increase traffic congestion in the area. Mick Barry road is not suitable for heavy traffic by either private motor vehicles or HGVs | Please refer to Section 4.2 |
| NTA-C9-2220 | As Part of Cork Bus Connects Route H and I (in particular the Turners Cross Area to town) it is proposed to remove quite a lot of on-street parking spaces, where will residents park? where will customers of the businesses park? The removal of on street parking will make it very difficult for families, the elderly and disabled to continue living in the area. | Please refer to Section 4.7 |
| NTA-C9-2251 | The submission states that the proposed bus stops near the junction of Kinsale Road and Tramore Road (Map 6) should be supplemented with an additional stop on the western arm of the junction to facilitate interchange between routes 6, 14 and 23 of the Cork New Bus Network in both directions. | Please refer to Section 4.10 |

| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-2251 | The submission states that: The bus stops on the slip roads at Turner's Cross (Map 9) face in the wrong direction relative to the direction they are serving, potentially causing confusion and disorientation for unfamiliar passengers. These stops should be removed and replaced with a new pair of stops on South Douglas Road immediately east of the South Link Road junction to remove the potential for disorientation and facilitate interchange between routes 6 & 7 of the Cork New Bus Network. | Please refer to Section 4.10 |
| NTA-C9-2251 | The submission states that the proposed bus stops at the junction between South Link Road and Boreenmanna Road (Map 11) should be relocated from the inward side of all arms of the junction to the outward side of all arms of the junction. | Please refer to Section 4.10 |
| NTA-C9-2251 | The submission requests clarifications on the following: Whether the two pairs of proposed bus stops on Clontarf Street (Map13) are intended to serve different routes. The intended use of the proposed bus lane on Terence McSwiney Quay. | Please refer to Section 4.10 |
| NTA-C9-2262 | There is no need to move the existing bus stops on Evergreen Road, the are currently in the ideal location for the school. Map 2 & 3 - I don't think the proposed new bus stops at the locations shown are necessary and will only serve to slow the bus service Map 4 & 5 I think the proposed new bus stop outside Harvey Norman's is too close to the proposed new bus stop located ca.330m to the south at the Roundabout and ca. 490m to the north close to Musgrave Park. Provision should be made for additional buses to be provided during sporting and other events at Musgrave Park. Additional traffic management measures are also required during such events. Map 9 - The bus stops here would be very inaccessible. Map 14/15/16 There is no need to add additional bus stops to Summerhill South. | Please refer to Section 4.10 |
| NTA-C9-2262 | Map 4 & 5 - I welcome an update to the traffic arrangements in this area. I welcome the elimination of normal traffic from this roundabout exit. If there is a mechanism that could allow HGV to also exit the roundabout from this exit but not enter that would also help separate HGVs for other road users. Map 6 - Although during busy times Mc Donald's provides a parking steward to prevent traffic waiting for the drive through lining up on the road this just causes drivers to make a U-turn at the petrol station (now closed) across the road and turn again at Woodies to drive in a loop or make a U-turn further down the road. This causes excess traffic in the area. | Please refer to Section 4.9 |

| Submission References | Statement | NTA Response |
|--------------------------|--|-----------------------------|
| NTA-C9-2262 | Evergreen Road is fine for cycling Map 1 Cycle lanes are already in place it is not clear why there would be a need for any change at this location. Map 4 & 5 I greatly welcome the improvements in cycling infrastructure through the Kinsale Road Roundabout and to the Airport. Map 7 - would it be safer for cyclists to bring the cycle lane away from the main junction for this portion of the road since there is space at t Tory Top Road Junction Map 14/15/16 - An uphill cycle lane on Summerhill South from the Capwell bus depot to the junction with evergreen road is welcome. | The comments are noted. |
| NTA-C9-2262 | There is no need to remove so much parking on Evergreen Road all on street parking along the Curragh Road appears to be proposed to be removed. I understand that this is likely necessary and the majority of houses along this road do have off street parking or do not currently have on street parking directly outside their house provision made for set down areas and if required parking elsewhere should be made. However, a set down area for both cars and coaches for Turner's Cross stadium is needed. Map 14/15/16 Parking in this area is already very tight and therefore a significant portion of on street parking needs to be retained or alternative parking found. | Please refer to Section 4.7 |
| NTA-C9-2262 | Map 4 & 5 The proposed pedestrian crossing is very welcome and badly needed | Please refer to section 4.6 |
| NTA-C9-2262 | Map 4 & 5 - There are currently 4 No. of entrances to the South Ring Business Park and the Kinsale Road Commercial Centre. This causes a lot of unnecessary traffic as people try to pick the entrance that will be marginally 5 faster to exit or enter. It also makes it particularly hazardous for pedestrians and cyclists as cars dart in or out of these entrances. | The comment is noted |
| NTA-C9-2274 | I object to the proposed Bus Lane for the Turners Cross, Cork area as it will reduce the number of parking spaces in an area which already has limited parking for the residents living in the area. | Please refer to Section 4.7 |
| NTA-C9-2274 | it will cause serious traffic congestion in the area especially in the mornings and evenings as parents will have nowhere to park as they drop off their children and collect them from school and will be stopping the flow of traffic to do so and there will be a possibility of some child being injured crossing the road. | Please refer to Section 4.2 |
| NTA-C9-892 | The house value of resident's houses on Evergreen Road without on-street parking will dramatically drop as opposed to the value of suburban houses with driveways dramatically increasing. | Please refer to Section 4.3 |

| Submission References | Statement | NTA Response |
|--------------------------|---|-----------------------------|
| NTA-C9-892 | There will be no parking for residents who depend on on-street parking, for parents dropping and collecting children from school, for patients and employee's of the pharmacy and doctors' surgery, for patients and employees of the dental surgery, for the disabled residents, for home help calling to the elderly residents, for an ambulance if needed, for the customers and employees of the 3 pub/ restaurants and bookmakers, No loading bays for deliveries, for the customers and employees of the 2 takeaway restaurants, for the customers and employees of the 2 hairdressers and 1 barber, for tradespeople doing work, for temporary skips on Evergreen Road. | Please refer to Section 4.7 |
| NTA-C9-2024 | Many older people are living in this community and are reliant on family to pick them up and drop them back to their door so that they can access food shopping, healthcare appointments and other facets of daily life. It is already extremely difficult to try and find parking near enough to residents doors at the minute and elderly residents and their families are worried that this will be more problematic as residents health increasingly worsens and parking slightly further away from the door will not be an option. Naturally the removal of parking completely is a very worrying development for these residents and their families. Residents are upset at the perceived lack of alternative parking suggested and this has to be addressed. The NTA must engage with the residents of Evergreen Road. | Please refer to Section 4.7 |
| NTA-C9-863 | Object to parking been removed from the Evergreen Road area. I need a car for essential reasons. The plan does not take into account the primary school on Evergreen Road which will need drop and collection points. | Please refer to Section 4.7 |
| NTA-C9-892 | The house value of resident's houses on Evergreen Road without on-street parking will dramatically drop as opposed to the value of suburban houses with driveways dramatically increasing. | Please refer to Section 4.3 |
| NTA-C9-863 | Object to parking been removed from the Evergreen Road area. I need a car for essential reasons. The plan does not take into account the primary school on Evergreen Road which will need drop and collection points. | Please refer to Section 4.7 |
| NTA-C9-892 | There will be no parking for residents who depend on on-street parking, for parents dropping and collecting children from school, for patients and employee's of the pharmacy and doctors' surgery, for patients and employees of the dental surgery, for the disabled residents, for home help calling to the elderly residents, for an ambulance if needed, for the customers and employees of the 3 pub/ restaurants and bookmakers, No loading bays for deliveries, for the customers and employees of the 2 takeaway restaurants, for the customers and employees of the 2 hairdressers and 1 barber, for tradespeople doing work, for temporary skips on Evergreen Road. | Please refer to Section 4.7 |

| Submission References | Statement | NTA Response |
|--------------------------|---|------------------------------|
| NTA-C9-2024 | Many older people are living in this community and are reliant on family to pick them up and drop them back to their door so that they can access food shopping, healthcare appointments and other facets of daily life. It is already extremely difficult to try and find parking near enough to residents doors at the minute and elderly residents and their families are worried that this will be more problematic as residents health increasingly worsens and parking slightly further away from the door will not be an option. Naturally the removal of parking completely is a very worrying development for these residents and their families. Residents are upset at the perceived lack of alternative parking suggested and this has to be addressed. The NTA must engage with the residents of Evergreen Road. | Please refer to Section 4.7 |
| NTA-C9-892 | There will be a lack of trade to all businesses on Evergreen Road. | Please refer to Section 4.11 |
| NTA-C9-676 | I strongly object to the proposed changes to the on street parking on [personal information redacted] and the addition of cycle lanes on BOTH sides of the street. I have a business on [personal information redacted] and parking on the street is essential for our survival. Clients need access to parking near the salon, especially those with mobility problems and if this parking is taken away many of our clients will have no option but to look elsewhere. The effect for our business will be detrimental, we will certainly have job losses, so badly needed in the area, and possible closure of our business. This proposal simply MUST be revised both for the continuation of the business community in the area and for the residents quality of life. | Please refer to Section 4.11 |
| NTA-C9-799 | The removal of parking outside restaurant will negatively impact the business and possibly cause job losses. | Please refer to Section 4.11 |
| NTA-C9-1458 | The four medical and health-related facilities on Evergreen Road (AllCare Pharmacy, Evergreen Medical Centre, Evergreen Clinic of Natural Medicine and Dermody Dental Practice) serve a wide catchment area and depend upon short-stay parking facilities within easy walking distance. Loss of parking places and consequent parking congestion in the surrounding area caused by displacement parking will have a significant negative impact on these important healthcare facilities, and discriminate against the most vulnerable members of society who typically need to avail of their services. No doubt other businesses will suffer too, and I struggle to identify any who would benefit from the proposed changes. | Please refer to Section 4.11 |

Appendix B

Responses to Submissions Common to Multiple STC's



| Submission | Statement | NTA Response |
|-----------------------|---|--|
| Reference NTA-C9-1 | Bus routes for Dublin Pike area really does need to be improved. Ideally having the bus stop located near the Blackman Pub. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: |
| NTA-C9-4 | I would like to see a constant bus connection between Kent Train Station , Bus Station ,Cork Airport | https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus |
| 65 | Terminal . | Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-5 | If the bus connects plan is to 'add' to these existing services then this is fine, however this is not at all clear looking at the plans. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-8 | This proposed new bus routes are awful. I currently have access to a poor but operational bus service 207 and 207A buses. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-9 | The new bus corridors for Cork are great, but we badly needs a service from Carrigaline to Mahon. | The NTA welcomes this positive feedback and support for the scheme. The Sustainable Transport Corridors are the busiest routes into and out of the City. Buses will continue to travel on other routes. |
| NTA-C9-10 | unique name which is displayed at the bus stop automated announcements announcing in clear English and Irish the next stop a display inside each bus displaying the name of the next stop and the terminus User-friendly maps displaying the names of each bus stop need to be provided | This statement proposes measures to enhance the passenger experience. This consolation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-15 | There should be shuttle buses covering areas outside of the towns. For example, the Bishopstown or Cork Airport route should include having shuttle buses based in areas such as Ballinhassig. These shuttle buses would create sustainable development by allowing people to get rid of their cars and use the shuttle buses instead, as there are no buses in the areas of Ballygarvan or Ballinhassig. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-18 | Would like to cycle from Glanmire to MTU, and can do this in 45 minutes, but do not feel safe with the current infrastructure, and would likely not feel safe (and not cycle) unless cycle lanes were appropriately segregated. | The proposals involve the provision of cycling infrastructure on Sustainable Transport Corridors many of which align with a trip from Glanmire to MTU. Some of this trip is outside the scope of this project. |
| NTA-C9-18 | Happy with current bus from Glanmire to City Centre for personal use. Work in MTU. Cannot see bus from Glanmire to MTU beating car (20 minutes when leave at appropriate time). | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-21 | Requests extension to public consultation deadline and criticises approach. | The deadline for submissions was extended. |

| Submission | | |
|------------|---|---|
| Reference | Statement | NTA Response |
| NTA-C9-24 | No bus service from Ballyvolane to CUH or Ballingcolling. No bus service from Ballyvolane to Glanmire. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-25 | A bus from ringaskiddy to ballincollig via ballygarvan -airport -forge hill-togher-wilton-CIT will benefit people coming for hospital appointments, students in CIT and a connection for travelling to airport, business parks, companies in ringaskiddy etc. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-27 | Objects to routing proposed 2A bus service (replacing 214) along Church Hill road in Glanmire. Concerned with safety due to Church Hill roads alignment and gradients. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-42 | When using sustainable transport, people inevitably are using their feet at the start/end of their journeys and therefore the pedestrian network needs to be well-connected, attractive, and comfortable. The following must be provided; frequent pedestrian crossings with drop kerbs, footpaths must be an appropriate width, footpaths should be attractive with smooth non-cracked surfaces, occasional planting, and places to rest | Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-42 | I commend the proposals in improving the sustainable transport network across Cork. It is a detriment to the city that most people still rely on private transport to access what is a fairly compact city and getting people out of their cars and happily using buses/cycles/their feet/etc would be huge improvement to the quality of the overall experience of the city, not to mention air pollution levels, general health and wellbeing and also on people's personal wallets (as long as public transport is priced correctly to be affordable and not prohibitive). | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-49 | The proposed new routes are removing many of the mature trees in and around Cork City. Do you plan to replant the same number of trees with the construction of the new bus and cycle routes? And do you plan to replace these trees with smaller semi-mature trees rather than young saplings? | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the |
| | | design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-50 | Many current bus routes on quieter roads have been removed. By encouraging passengers to take alternate routes which are typically busier than others, can you ensure they will not be delayed due to traffic and higher passenger volumes? | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission | | |
|------------|--|---|
| Reference | Statement | NTA Response |
| NTA-C9-50 | Passengers will have to either walk to our destination (which may not be manageable in certain situations) or walk to another bus stop and wait for a second bus to take us the rest of the way. Can you guarantee passengers will not be delayed due to increased walking distance to their destination or by connecting buses being delayed, as many are now? | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-55 | busses leaving stops before the time advertised, the realtime indicators on the bus stops in the city - always wrong. | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-58 | Can I please ask that effort is put into the reliance of the bus services before making any decisions on what the infrastructure changes should be. | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-59 | from Cork to Little Island to the existing route 223 to increase the frequencies in the morning and evening when it is very busy(7-9 and 4-6). | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-71 | Your documents are not accessible to those with disabilities Even at 200 % zoom the photograph is pixilated and impossible to recognise. Public with a visual impairment are prevented from fully understanding the document The writing on many of the maps is not left to right top to bottom making it impossible for those who cannot turn a screen around to read. Also impossible to access on a smart device as the zoom does now work well and it starts to re-load over and over again. No mention that part of the Douglas Road is one way to general traffic, again this makes the document inaccessible to the general public. What is filtered permeability, again using terminology which is not commonly understood is something which makes the document inaccessible to the general public. | |
| NTA-C9-89 | In general, I am a big supporter of the Bus Connects plan, particularly the expansion of the cycle lane infrastructure in the city, but there is little point in creating more cycle lanes whilst also ruining the existing ones. | In intention is to improve cycle lanes along the routes of the Sustainable trnasport Corridors |
| NTA-C9-90 | While I understand the need for bus corridors on street parking is also needed. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-126 | There is currently a bus that goes by Courtbrack Foxes Bridge once or twice a day. Due to the development of a number of housing estates, there are a few hundred people living here without alternative transport excluding the bus. Is bus going to continue and is it possible to upgrade this bus as part of the overall project? | This statement is related to the Bus Network Redesign. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-141 | The traffic has become extremely heavy in recent years and the road has started to crumble away with the amount of buses, trucks and cars etc that use it. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips |

| Submission Reference | Statement | NTA Response |
|-------------------------|--|--|
| NTA-C9-189 | Extend a bus route serving Cork City Centre to the Halfway either via The Viaduct or via Fivemile Bridge and Ballinhassig. This would create opportunities for onward journeys. | This statement is related to the Bus Network Redesign. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-202 | I support BusConnects and think it is vital to the development of Cork city | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-203 | BusConnects is vital to the development of Cork city | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-204 | I fully support the proposals, in particular the segregated cycling infrastructure planned. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-205 | Has any consideration given to providing more park and ride facilities | New Park and Ride sites in key locations form part of the BusConnects Cork project. |
| NTA-C9-206 | cannot agree with this proposal due to the disruption of peoples lives | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. |
| NTA-C9-209 | I am for the most part in favour of the plans. I recognise the need to improve bus/cycle transport in Cork and support those endeavours however I don't think this should be at the expense of one of the only green spaces in the village. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-212 | I fully support these proposals and think they would help overcome the primary barrier to the use of public transport in the city (reliability). I would personally like to see transport corridors extend to the industry hubs outside of the city as well, this would help encourage the use of buses for travelling to and from work. One area where this would benefit is Ringaskiddy. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-213 | In general, I support the proposed plans. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-219 | While the routes are being finalised, I think that the new ticketing system should be rolled out as soon as possible even on the existing bus routes. It should be made a priority | Noted. The ticketing system is a separate project to this scheme. |
| NTA-C9-227 | Maryborough Hill, and the entire scheme is already in the city (as are all Bus Connect schemes). They should be labelled and named Maryborough Hill - City Centre and not Maryborough Hill - City | Noted |
| NTA-C9-229 | Can the bus lanes and cycle lanes be merged? | Best proactive indicates dedicated bus and cycle lanes are required. |
| NTA-C9-229 | Can the bus lanes and cycle lanes be merged? could the pedestrian and cycle lanes be combined? It would help maintain the character of the area | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. |
| NTA-C9-229 | Can the bus lanes and cycle lanes be merged? could the pedestrian and cycle lanes be combined? | Best practice indicates separate bus lanes, cycle lanes and footpaths are necessary on these corridors where possible. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|--|
| NTA-C9-229 | Can the bus lanes and cycle lanes be merged? could the pedestrian and cycle lanes be combined? - would upset people less | Generally separate lanes are required. |
| NTA-C9-229 | This would prevent the destruction of lots of trees | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-229 | could the pedestrian and cycle lanes be combined? | Where possible it is better to provide separate footpaths and cycle lanes. |
| NTA-C9-229 | Can the bus lanes and cycle lanes be merged? could the pedestrian and cycle lanes be combined? greatly reduce the CPO requirements | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors |
| NTA-C9-232 | The bus connect scheme will be net massively beneficial the community, as a board topic item I am | Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. The NTA welcomes this positive feedback and support for the scheme. The NTA will continue |
| | very much in favour. | to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-233 | It would be desirable if there was some kind of orbital bus to link the main facilities in the city centre together. For example the bus office, the railway station, CUH, Mercy Hospital, South infirmary/Victoria hospital, St Finbarr's hospital, St Finbarr's cemetery, UCC, College of commerce, CIT, the social welfare offices, Intreo centre, opera house, event centre? etc. What I am suggesting is that once people have made the journey on the bus into town they could then get on an orbital bus route | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-234 | I understand that consultation and contact from authorities has been very poor and that local implications really are not being considered I believe route plans and levels of public consultation should be reviewed and augmented to ensure a fair outcome for all | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-236 | In general huge support for any improvement to public transport and infrastructure to the cit | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-243 | It is not a people centred design proposal and consultation at this stage is way too late | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-247 | I found out about it on Facebook and no official even bothered to inform us first-hand I find it shocking that these plans are being discussed in the summertime when most people are on holiday | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-248 | Yet, besides the fact that this proximity would forever alter our way and quality of life, I found out about this on social media instead of being contacted by an official authority with first-hand information I couldn't voice my concerns at the NEMO rangers due to being on holidays - very inappropriate time of the year to be announcing such big plans so quietly - and I was shocked to find out that these plans won't be formally voted in the City Council chamber, meaning that even after our submissions we still have no control over government-led destructive changes that would significantly impact our lives | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-254 | There should be more connections between different routes outside the city centre. For the narrow streets, smaller buses should be purchased that are more suited to the narrow hilly streets around Cork city. | This consultation is focused on the Sustainable Transport Corridors which are the busiest routes into and out of the city. Buses will continue to travel on other routes. |
| NTA-C9-259 | If you research you will find that ballyvolane has one of the worst bud services within the city, this corridor would be better use to ensure a better public transport is available for the ballyvolane and Douglas areas. | Noted. |
| NTA-C9-278 | We object strongly to the loss of all on-road parking. There is an ageing population who require Health/Carer/Family visits to assist with daily living. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-278 | How can you justify the loss of over 200 trees on one road alone in this day and age? The removal of shelter belts and noise and air pollution barriers together with loss of carbon storage and aesthetics is totally unacceptable and is of enormous concern | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-278 | No meaningful consultation has taken place despite the public information events at which your representatives could/would not answer the many questions raised. There is insufficient time provided to establish local groups and elect representatives before the public forums and the closing date for submissions on October 3rd. At this time of year many people are away and the schools are closed. That only leaves the month of September to organise. If you really are serious about Public Consultation you must do more to assist and facilitate public meetings to help form groups, elect representatives etc. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-278 | Please provide the following (or where they can be obtained): *Constraints Study Report *Environmental Protection Statement *Traffic Survey *Projected Benefits *Study of Alternatives *Specific proposal to deal with the increased traffic via Belair and Wallaces Avenue and the increased volume at the junction of the Boreenmanna Road/South Link. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-280 | They just got a 53 page booklet of maps which was not at all individualised to them so they had to go through it to find their house and discovered the huge implications for their family. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-281 | They just got booklet of maps which was not individualised to them and discovered the huge implications for their family after reviewing it | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|---|
| NTA-C9-284 | The planning and consultative process in this country is absolutely deplorable. People in far away places making decisions without consulting local elected representatives is simply undemocratic. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-286 | Further consultation needs to be given to the residents that do not have access to the internet. Residents of the area have not been consulted or given proper information. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-287 | There has been little publicity or information distributed within the locality by NTA via post or other media channels | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-289 | The lack of consultation of residents is bewildering. Many of the residents of St. Luke's are elderly and have been left frightened and confused by the total lack of transparency in this consultation process and the absence of information. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-290 | Over half of the submissions already made (and in some areas over two-thirds), think this Plan is worse than what presently exists in the area | Noted |
| NTA-C9-294 | The Cork bus plan refers to the time for a peak bus trip comparing to an off peak buses trip and concludes the difference is the potential improvement However this does not take into account that the time difference can be due to the bus stopping, collecting passengers and starting at every bus stop in peak times versus occasional stops at off peak time | Noted. |
| NTA-C9-299 | I just wanted to support route 2a going beside the ballinglanna estate If the aim is to cut car travel and promote public transport this would open it up to approx 1200 people who are now reliant on cars as there is no safe way to walk to a bus stop. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-303 | All of this could be avoided if the bus lanes and cycle lanes could be amalgamated in the plans | Best practice recommends separate bus lanes and cycle lanes on these routes. |
| NTA-C9-304 | At a minimum, the proposed bus and cycle lanes could be amalgamated | Best practice recommends separate bus lanes and cycle lanes on these routes. |
| NTA-C9-308 | Better to combine the bus and cycle lanes to minimise the initial carbon emission required by the proposals. | Best practice recommends separate bus lanes and cycle lanes on these routes. |
| NTA-C9-308 | All these plans involve vast amounts of new concrete. The CO2 impact of construction will take years to offset. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-312 | Route 7 - this looks to be much improved to the existing 216 route, particularly increasing the frequency from every 60 minutes to every 30 minutes on a Sunday My only concern is more traffic will be diverted from Douglas Road to South Douglas Road, which may cause delays on this route. Route 14 - great that there will be a more frequent connection from Douglas to Mahon, and now being able to get to Little Island from the south side. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-317 | Ballinlough bus route 215 is currently twice an hour & is never on time. What is Bus Eireann reasoning for only 2 buses an hour for a very busy route with some many residents & workings in the Mahon Point Area? New bus route for 215 is now going to be bus route 20. Improving the once an hour planned route needs to be at least twice an hour & on time & more then twice an hour during the peak times, at least 3 times an hour. New route 1, 1A, 1B on Boreenmanna Road is now going to improve greatly New Route for Crosshaven/Myrtleville/Fountainstown is now going to be 40, 40A & 40B. The local residents of Crosshaven/Myrtleville/Fountainstown would find this quite annoying in terms of changing the bus, reduced times of the new routes, tourists will not be bothered to visit Camden Fort & the beaches. Route 16 & 53 - Both from a tourist point of view & residents in the Blarney & Cloghroe both new timetables are quite shocking due to limited times & trying to get to & from work | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-321 | This plan has no regard for existing restrictions on road parking. It disregards the needs of a mainly elderly population who need to park close to their home. I strongly object to this proposal. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-324 | I would like to say that I am fully supportive of the development of a better functioning transport system. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-325 | Bus Connects should be investing in security on their bus and educating the younger generation on a sustainable future by using buses or cycling. | This statement relates to safety on buses and educating younger people about sustainable transport. This consultation is focused on infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-327 | Blarney bypass is not computed into the plan. The issue of traffic from the western side of the city and for north-south traffic and vice versa needs to be solved | Blarney is outside the scope of this consultation which is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-328 | I largely support the current transport corridors. I think they will be an excellent foundation for a more sustainable city In my opinion a huge amount of the delays and difficulties I faced on this commute were due to a major transport route being bottle necked I also welcome the addition of dedicated bike lanes | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-332 | I am glad to see that there are one-way cycle facilities that (from the policy's wording) should cover both directions, but I sincerely hope that where there are cycle lanes, they are always in both directions and do not suddenly start and stop. several traffic lights at junctions do not change if there is a car present. I don't know if it's a weighted or magnetic thing, but you can see square platforms under the tarmac at these crossings and they do not notice cyclists. | It is intended that cycling facilities are continuous and that traffic lights recognise and respond to the presence of cyclists at junctions |
| NTA-C9-332 | It is not safe for cyclists to have to go in and out of traffic like this. Please consider where these new cycle lanes start and end so they can be used consistently. Traffic lights do not notice cyclists - This is quite dangerous for cyclists when taking right hand turns in filter lanes | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-332 | I support this initiative and I am very glad to see that more is being done to make it easier to travel around Cork without a car. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-333 | I feel the general thrust of the argument to maximise throughput at junctions could be strived for in a similar fashion throughout the Bus Connects Cork Sustainable Transport Corridor Proposals. | Junction design will be developed as the project progresses. |
| NTA-C9-338 | If cycle lanes are connected/continuous and protected from other traffic, they will be used - even along steep hills as e-bikes become more popular | Noted |
| NTA-C9-338 | | Noted |
| NTA-C9-338 | Enforcement of traffic and parking regulations is also essential | Supporting measures to ensure compliance with the measures proposed are under consideration. |
| NTA-C9-338 | Areas around schools should also be treated as "quiet" zones, where car traffic is restricted | School zones are being delivered through the Safe Routes to School Programme. |

| Submission | Statement | NTA Response |
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| Reference | | |
| NTA-C9-338 | I am fully in favour of the general thrust of the proposed BusConnects plan. Car use needs to be disincentivised | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-342 | All cycle lanes in the city to be painted the SAME colour and should NEVER be the same colour as the road beside it. If a cycle lane is beside a footpath it should NOT be the same colour as the footpath. here also needs to be cycle stencils all the way so that people know its a cycle lane. Barriers are needed on Airport Hill just like in Amsterdam between road and cycle lanes and the lanes need to be painted a different colour than the road. Example there is a pothole on Washington Street cycle lane that you need to swerve to the right onto bus traffic. There needs to be a DEDICATED cycle hotspot on the Council website to allow us to report these issues across the city. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-343 | I support more bus lanes - even if that means less space for cars. There is no other way to deal with climate change. every bus or cycle trip means less money is spent importing fuel from abroad; this money can then be spent in the local economy please don't forget about the people in rural areas | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-351 | I appreciate that new bus/bike lanes need to be developed but I don't agree with how detrimental this one will be to the families involved who will have to lose a huge part of an already tiny garden & parking facilities. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-351 | I also feel it would be so disruptive & unsafe to live there with small children while a clearly structural | Works involving structural walls will need to be carefully planned to minimise disturbance to |
| 117 63-331 | wall is knocked & re built. | residents. |
| NTA-C9-352 | A North Orbital bus route should link Ballingcollig to Glanmire via Apple (Hollyhill) and Blackpool. This bus route should operate 7 days a week, start early in the morning (before 8:00), and finish around 23:30. There should be an Airport Shuttle: City Centre to Airport Express (no stops at Airport Business park). The frequency should be every 10 min. And the opening time should match the Airport. A new bus ticket type should be introduced: the ticket should be valid for 60 (or 90) minutes on all bus lines within the city boundaries. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-355 | I am writing in support of the BusConnects Cork Sustainable Transport Corridor plans. I believe any improvements that can get the public out of the car and move towards public transport and walking / cycling safely is essential to the medium-term and longer-term future for Cork City. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-359 | Could consideration be given to providing a cycling corridor through the Jack Lynch tunnel? It would enable an easy route by bicycle from Blackrock to Little Island/Carrigtwohill etc. | This statement is related to the Jack Lynch Tunnel. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-359 | In order to encourage more people to use buses they have to be frequent and run from early morning to quite late at night. Consideration should be given to allowing bicycles to be taken on buses More frequent bus stops are needed also, | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-359 | Also in other countries where cycling and walking are better facilitated, there are a lot of pedestrian and cycle crossings and they have greater access in terms of green lights to cross. I have cycled a lot in other countries and cycle lanes follow pedestrian access, i.e., when pedestrians have the green light to cross, cyclists can also cross in the adjacent but separate cycle lane. If cycling is to be encouraged, then more cycle stands for parking are needed. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-359 | If there were greater penalties for speeding cars, people may feel safer cycling on our city roads. | This statement suggests increasing the penalty for speeding. This consultation is focused on the Sustainable Transport Corridors |
| NTA-C9-359 | Also in other countries where cycling and walking are better facilitated, there are a lot of pedestrian and cycle crossings and they have greater access in terms of green lights to cross. I have cycled a lot in other countries and cycle lanes follow pedestrian access, i.e., when pedestrians have the green light to cross, cyclists can also cross in the adjacent but separate cycle lane. | Road crossings will be implemented in accordance with the relevant guidance. |
| NTA-C9-359 | The current situation where cars can cut through cycle lanes is very dangerous. | Cycling facilities will be provided in accordance with the relevant guidelines which provide priority to cyclist over vehicles turning across the cycle lane. |
| NTA-C9-360 | I have noticed that the Kinsale Road Roundabout Green area in Cork is being sprayed with weedkiller and the grass is being routinely mowed. With the drastic decline in biodiversity the NRA should be encouraging more wildlife friendly practices such as leaving green areas to grow with only annual cutting and to stop using chemical weedkiller. | The use of weedkiller is an operational issue best directed to the Local Authority |
| NTA-C9-361 | I hope that the changes that are coming around with bus connect will improve the reliability of bus routes. The 207 is timetabled to arrive every 30 minutes today. This will be reduced when the new number 10 and number 2 routes come into effect. I propose increasing the frequency of the number 10 to every 15 or 20 minutes similar to the new number 7 Mount Oval route | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-361 | Overall I'm very supportive of the proposed changes especially the improvements to cycle infrastructure | The NTA welcome this positive feedback and support for the scheme. |
| NTA-C9-362 | These could also be extended to connect Blarney and Glanmire with the city. A large swathe of Blackrock-Ballintemple without an STC could also benefit from such a connection. Others can be further extended to connect more people, such as extending Corridor I further into Rochestown. These will also enable modal shift from the private car toward usage of more sustainable modes | The Sustainable Transport Corridors are the busiest routes into and out of the City. Buses will continue to travel on other routes. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-362 | These positive investments in sustainable transport corridors will go a long way to meeting Ireland's climate targets, reducing CO2 emissions in Ireland's second most polluting sector. | This supportive feedback is welcomed. |
| NTA-C9-362 | Unfortunately, the proposed junctions create unnecessary clashpoints between pedestrians and cyclists, something we feel will cause avoidable injury, and lead to conflict between two sustainable modes of transportation. Instead, a Dutch-style mode of junction could be pursued, such as outlined in the below diagram Switching to this style of junction, especially at areas such as the Old Fort Road/Main Street Ballincollig intersection and the Curraheen/Melbourn Road intersection (to name but a few), would improve ease of cycling and reduce pedestrian fear, all while requiring no notable increases in costs or design efforts. | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-363 | Apart from local flyers being produced & dropped in our letterbox we would not be aware of these proposals at all. Why did the NTA not contact all residents in the area to make this move known? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-365 | I have noticed that there is no direct route from the hospital, through Togher and onto the city centre. This will cause trouble for the people of Togher as there is no form of public transport and a lot of people especially elderly and disabled people use the bus regularly. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-368 | Your map information is very difficult to read in general and it is not possible to increase the magnification in the adobe file. It is almost impossible for people with visual or colour blindness impairments to read and distinguish features on the maps such as the tree removal/felling legend details for example. Your postal brochure literature that residents receive does not list your postal address at Horgans Quay where people can send their submissions/objections to. As mentioned already, Blackpool is an area with a high demographic of elderly people, who may not always have access to the internet or may not be well versed in IT to make online submissions through your online portal. Residents should be able to send submissions/objections via free-post envelopes which should be provided by the NTA (especially as the NTA is a government body) as a part of their sending their postal information package. | Noted |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-371 | I object strongly to some of the proposed routes. | Noted |
| NTA-C9-371 | Some of these proposed corridors remove parking for residents without providing additional spaces | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-372 | Another area where the alternatives have not been clearly enough explained is where roads are being made one way or exit and entry points are being removed (example Douglas Road). | The revised proposals for Douglas Road involve bus gates which are operational in peak hours only. Vehicular traffic can continue to travel in both directions outside the peak hours. |
| NTA-C9-372 | I don't feel that enough information has been provided on what alternatives and workarounds have been put in place for impacted residents | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-373 | All bus routes never include Lee road. As there is a medical clinic on the Lee road I think it would be important not to overlook this when considering new bus routes. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-374 | Overall the plans for Corridors H, I, J & K should be implemented in full Bus journeys are often delayed in traffic and it is not currently safe to cycle in these areas during anyway busy/useful times | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-375 | it will devalue their property, there's no compensating for that. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |

| Submission | | |
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| Reference | Statement | NTA Response |
| NTA-C9-375 | In my opinion it's wrong to impose a compulsory purchase order on residents, to remove their boundary walls will in some cases make it impossible to park their cars in front of their homes w | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-377 | The plan is welcome. We must get the car out of our cities, towns and villages where space left for pedestrians is often minuscule. Space is completely prioritised for the car and the majority of the cars have a single occupant | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-378 | traffic signals are widely ignored by motor traffic in Cork, unless there are automatic cameras and automatic fines enforcing the bus gate/bus lanes, the system will not function because the bus will be caught in traffic as usual. Likewise, illegal parking along all routes: in bus lanes/on pavements and on cycle lanes will obstruct the passage of buses, cyclists and pedestrians as at present unless a system of camera surveillance or systematic patrols with automatic fines and a towaway system is in operation. | Supporting measures to ensure compliance with the measures proposed will be required. |
| NTA-C9-378 | The Dublin version puts cyclists at risk from turning motor vehicles, and increases the straight line distance that pedestrians have to walk to cross the road when the lights change. | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-378 | As we are committed as a nation to reduce transport carbon emissions by 50%, we have to make major changes to transport, and Bus Connects is a necessary part of this for Ireland. I support Bus Connects in Cork | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue |
| NTA-C9-383 | 208A frequency would make a huge difference to the commuters of Waterfall. Would encourage more people to get the bus to UCC/CIT, work and into the city for social activities. For people living in Waterfall it would be an idea to add a special reduced fare on the Crossbarry Bandon bus that already passes through Waterfall Ó Sheas. Adding a stop at Ballymah pitch/Heather filed and OSheas would be immense for the people in the area | |
| NTA-C9-383 | I still don't see links in areas that are not connected. For example Curraheen cycleway to Ballincollig/safe cycle to Bishopstown.? Waterfall /Ballymah to Bishopstown? These would greatly connect people on an active transport for people who are not connected. Who then could avail of services. | The Sustainable Transport Corridors are the busiest routes into and out of the City. Buses will continue to travel on other routes. |
| NTA-C9-383 | For the 208 to actively encourage users on the Waterfall area to use the bus I would suggest allowing a parking scheme with the The "farm area" or the Greyhound track may be something to consider. | Noted |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|---|
| | | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-388 | I can get fairly easily and directly to CUH hospital (214, not possible under the new plan), Wilton shopping centre (again not possible), the dentist (a direct 219 to [personal information redacted] during the week), the train station (again the 214 which will no longer cross the city) and Mahon shopping centre (direct with the 219). The new plan fails to take into consideration the needs and priorities of women, children and elderly people, who are more likely to use (and need) routes around the outskirts of cities | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-394 | preferred route? What other options have been considered (one way system including Blackrock Road, Boreenmanna Road, and Ballinlough Road?) if this is the emerging preferred route? Why were those options not shared with the local communities as they were assessed and discounted? Why were communities not asked for ideas? A budget of €600m is mentioned? What is the basis of this budget and its composition? 6.3 How will submissions be assessed and reflected in the final decisions on this proposed scheme? What rights of appeal will communities have? 6.4 How will local communities be involved in the detailed design and its decision process? | The options considered are outlined in the options report which are available from the BusConnects Cork website. All the submissions received by the NTA were reviewed and the issues raised were categorised, summarised, and analysed. A public consultation report on each corridor has been prepared which outlines the proposed response. This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups city-wide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-395 | I am disgusted that such a huge amount of public money is proposed to be spent on such a scheme when there are many other important national and local needs going unmet. | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-398 | It is important to have local input and it is regrettable that the consultants tasked with formulating the plan did not involve locals at an earlier stage where we could have advised on realistic options. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-409 | What about all the elderly living along these roads who need easy access to their houses | Access to peoples houses will continue to be available. The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| NTA-C9-409 | no need for the cycle lanes that are all of a few metres then merge again with the road making it so dangerous | It is intended that cycling facilities are continuous. |
| NTA-C9-409 | What about all the elderly living along these roads who need easy access to their houses be it with cars parking outside | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-409 | leave the trees alone | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-409 | leave the people's gardens | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-409 | no need for the cycle lanes that are all of a few metres then merge again with the road making it so dangerous | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-414 | We are in favour of improved cycle infrastructure in general. This would be particularly beneficial for the 100's of students that go to the city each day for school and college | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-417 | the amount of public money that is proposed to be spent here could be put to far better use | Noted |
| NTA-C9-420 | I don't understand why the Realtime app is accurate. I have waited 50mins for the 220 bus, when I thought that it would arrive in 5mins. Surely a proper link to a bus's GPS is not that difficult to achieve? | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-421 | I think it's a great idea! | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-422 | There has been absolutely zero outreach to the communities affected | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-422 | the fact that the bike lanes as they stand are totally ineffective and extremely dangerous for cyclists. | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-423 | The old stone walls, which are an intrinsic part of the neighbourhood character and heritage are in bad repair. Historic railings are dilapidated and should be restored, not shored up with some galvanised fencing | |
| NTA-C9-423 | Trees need to be maintained and at the very least leaves swept up in the city | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-431 | Do not consent to this preposterous plan that thinks you can take away my garden! | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-433 | there is nowhere to park in the city anymore besides high priced car parks. if you take these spaces WHERE WILL THE RESIDENTS PARK?????? where will they park there car safety at night will they have to walk a distance to there house at night when the city is so unsafe at the moment. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-433 | large footpaths have taken over bridge street unnecessarily | This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-434 | I feel the removal of further on street parking from in and around the city centre to be a major drawback of this plan. There has already been extensive removal of on street parking (350+) in recent years and further removal of spaces will make it more difficult for those of us who commute to reach our place of work. Improvement of cycle infrastructure at the expense of on street parking ignored the needs of those who are not serviced by a workable public transport and is a glaring deficiency in the plan. I find the removal of those spaces within walking distance to be unnecessary and impractical and will damage local businesses. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-436 | The proposed removal of parking for residents along ballyhooly road and summer hill is outrageous. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-443 | The proposal will ruin all parts of the city and destroy peoples home in the process as other contributors have already put forward the road infrastructure that is in place and with the insight of the people of cork and plans already put forward but cork city council. | Noted |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-443 | Unessary expense I strongly oppose the plan. | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-475 | Having a 'public' forum for Routes A, B & C that is 90 minutes long is also preventing a proper conversation happening which is clearly needed. The NTA had dropped in leaflets containing high level generic details on the 'benefits' of bus connects without laying out the details of what impact this scheme would have on each area. Perhaps engagement with the above-mentioned stakeholders to find a solution that suits all would be best as well as better communication to the communities that this will impact. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-477 | No to this think of people living in these areas | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-480 | I have no problem with this proposed change. The advantage of this change is then every property is electric car charger ready. Chargers can be fitted on the property and connect directly to their car parked on the street and there is no risk to pedestrians, no trailing wires as the footpath is now on the opposite side of the road. Otherwise fantastic alterations and I fully support public transport upgrades and more active travel bikes etc can only be good. Thank you for the improvement work. the new led street lights are great. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-481 | I wish to object to the new proposed layout The taking away of the parking is absolutely ridiculous where are ye expecting residents to park | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-482 | I am deeply concerned for the many elderly residents in this area who have roadside parking. Driving is essential for the elderly in Oder to visit doctors, shopping and visiting. I strongly object to this plan. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-483 | I think my [personal information redacted] deserves safe access to her school and the proposed works should not go ahead! | Noted |
| NTA-C9-488 | First, I object to the disingenuous use of cliche throughout the Bus Connects document. Multiple reuse of sentences such as "To facilitate these sustainable transport improvements, removal of some on-street parking spaces is required in places." is representative of the laziness with which this document has been prepared. It is both irritating and uninformative. Many other examples of a cut-and-paste approach are evident. In a more general sense, residents, and businesses, along the proposed Bus Connects routes should not be treated as though they are impediments to this grand plan. They too are citizens and should be treated accordingly. | suitable for commencing engagement. A further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April |
| NTA-C9-490 | Can someone please tell me why it costs 8 hundred thousand euro to put in 1 kilometre of cycle path . I | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-492 | Complete joke who designed this nonsense, where is everybody going to park. Pouladuff road is a death trap already!! | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identified opportunities to provide replacement parking where possible. |
| NTA-C9-497 | we object to what yee are doing to our roads taking away our parking space | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-499 | Please include covered bus shelters in at least half of the proposed bus stops. | The design of bus shelters will be developed as the project progresses. |
| NTA-C9-499 | More Park and Ride facilities should be opened across the parameter of the city. It is an unavoidable fact that many commuters travel from satellite towns and rural areas where public transport is not practical. These facilities should be opened on each of the N roads that enter the city. | New Park and Ride sites in key locations form part of the BusConnects Cork project. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |

| Submission Reference | Statement | NTA Response |
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| | I am a resident of [personal information redacted]. I am a member in various clubs. I am receiving communication from one of the clubs I am a member of urging me to make a contribution that the club considers negatively impacts their activity, namely the parking of parents cars while their children attend an activity on site. I hope that this sort of NIMBYISM is ignored, rejected forcefully and that the greater good is considered above that of individual organizations. | scheme that maximises the benefit to all. |
| | Put a fee on cars coming into the metropolitan area during rush hour times. This will allow buses to be on time and not impact the existing road network. We don't need to dig up or disrupt areas to do this. Encourage people out of cars by way of cost to them and increase buses. Simple fix. This report is a waste of money and time just make simple changes and it will resolve. Utilise the south link to expedite services into the city centre from carrigaline. And ballincollig or introduce a railline for them. | |
| | I feel we should provide more linkage across the city surrounds in order to get a full embracing of a city feel to all areas now included in the Cork City boundary. We should continue more routes through the city centre or just passing on the outskirts, to help with inner city traffic. I feel if we had this better linkage for say UCC/CIT through the city to Mahon/Blackrock and or Douglas, this would increase the likelihood of all our children using this facility in particular to access from east to west, it is well served north to south by buses from Mahon to Knocknaheeny & CIT/UCC to Saint Luke's, I cant understand why we don't link directly East - West more also? The journey time from Blackrock/Mahon to UCC or CIT is just too long when you include the change and wait, a new route to shirt the south of the city centre would be well received in my opinion. | infrastructure proposals for the Sustainable Transport Corridors. |
| | It is widely accepted at Government and Council level that we need less concrete and more greenspaces to tackle climate change. This scheme takes mature trees, and grass verges and turns them into concreate carriageways. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-515 | We need more trees, not less. Cutting down trees (Even with the nebulous promise to replace) is not a welcome development in my view. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-515 | off peak times. Any proposals for "segregation" are irrelevant, since the bollards or cones, used to provide the protection are easily destroyed by a single vehicle accident and the replacement lead time can be long. The absence of bollards just makes the cycle lane, a parking lane, or an undertaking lane. | some of the issues raised including incorporating suggestions and recommendations for alternative solutions. The potential noise impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. The project involves measures which will have positive air and noise impacts including transitioning to a zero-emission bus fleet and resurfacing of the road surface. |
| NTA-C9-520 | I have observed the Bus/Cycle plan for Cork City with absolute incredulity. As one who has lived in the City for 54 years, I beg you to stop this madness, it is completely unnecessary and will pit the local population against the Authorities. I doubt if any of the road designers live nearby or in the City. Just look around the Centre of Cork, parts of the commercial area are derelict and this dereliction is spreading. There is no convenient parking in the City Centre and there are no toilets, but here we are with a proposal to spend millions in order to ferry people faster into this mess. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-521 | I oppose the planned changes to Ballyhooly Road and see no possible reason for them. I will be campaigning with my neighbours against the proposed works. The lack of communication on this and lack of support from local TDS is very disappointing | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-528 | The complete loss of street parking will have a significantly negative impact on club activities, players, members and parents. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-532 | To whom it may concern, I strongly oppose the proposed removal of residential parking on Evergreen road in Turners Cross. As a local resident I am very dissatisfied to hear that there is a proposal to remove residential parking with no solution as to where residents are going to park in the future. This will lead to congestion on other local roads and will cause a lot of distress for local residents. Locals residents strongly oppose this proposal to remove parking and will do all they can in their power to stop these plans going forward | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-532 | Also and more importantly removing residential parking will lower the value of our homes on the housing market, which is completely unfair and wrong. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |
| NTA-C9-538 | Making this submission in relation to the impact of these proposals to the Cork Constitution facilities. Specifically the proposals will install two 3 meter wide bus lanes and two 1.8 meter cycle lanes on the full length of the road outside Cork Constitution. This will completely remove all parking facilities outside Cork Constitution. The complete loss of street parking will have a significantly negative impact on club activities, players, members and parents. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-550 | Residents of evergreen road need parking which is already limited and a new apartment complex has just finished without parking. You would be devaluing residents property with the reduction in parking which is already at a premium. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |
| NTA-C9-550 | Likewise plans for the Douglas road and Mangala are equally abysmal. These older green areas need to be preserved. Shame for even planning this publicly it really is just awful. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be |
| | | removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-560 | I would like to propose a compromise. I very much believe that it is not necessary for there to be a bike lane and a bus lane on BOTH sides of the road. Would you please consider only putting a bike lane and a bus lane on one side of the road to allow room for parking? The compromise of only adding to one side of the road I think is very reasonable and would at least allow us a place to park on the road. | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. The revised proposals have included provision for a bus lane in one direction only in places. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-560 | that this is unnecessary. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-560 | | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-564 | | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-564 | Not having these spaces available represents a major Health and Safety risk to the young participants. With no proposed parking in the immediate area, youths and juveniles will be put in danger from a traffic and from a personal safety perspective. | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-565 | i am hoping the busses will come to a central hub as from the maps it doesn't look that way. Maybe not all the busses need to do this but having as many connections as possible would be great. | This statement is related to the Bus Network Redesign. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-565 | I am not sure if there are plans to plant trees but it would be very nice if that were incorporated into the plans. Trees help with drainage, shade and they look well, giving a nice atmosphere to the area. Western road all the way to Wilton and out by Bishopstown is pretty bereft of trees. | Where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project |
| NTA-C9-565 | If the cycle lanes could be protected and have cyclist preference for road crossings etc. that would be great. Trying to go towards town from uni halls is dangerous. Also cycling to [personal information redacted] is dangerous. I actually don't cycle it even though I have the bike because its just too dangerous between Vic Cross, Dennehy's Cross and Wilton roundabout. | Cycling facilities will be provided in accordance with the relevant guidelines. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-566 | This will remove the ability for me to own and park a car outside my residence, | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-576 | I would like to register my displeasure at the destruction of mature trees in all the bus connects areas. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. |
| | | However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-610 | We request that the strategy recognise the unique nature of an airports transport demands. Including the provision of very high frequency/capacity direct bus services to the terminals, with appropriate facilities for luggage, the need for out of hours services both late at night, and in the early morning, and the need for local direct bus services for staff. We welcome the proposed investment in the radial and orbital bus connects corridors | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-610 | Dublin Airport welcomes the proposed bus network scheme to the Cork area focused on sustainable modes of travel. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-613 | Bus Gates should operate at peak hours where possible. | This suggestion has been included in certain locations within the revised proposals. |
| NTA-C9-613 | Consideration should be given to cyclists accessing cycle lanes from minor roads. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-613 | The emphasis of the STC's on the North Side of Cork that "All roads lead to Apple" is causing people to feel that no one is thinking about the citizens of the area. Every effort should be made to allay fears and create a positive outcome for everyone that lives on the North Side. | The STCs are proposed on the busiest route into and out of the City. Buses will continue to travel on other routes. A further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-613 | All the trees removed should be replaced with a greater number, to reflect the carbon value of the tree. It is important that the area is kept 'green' to improve air and visual quality. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-614 | I am opposed to this plan due to the environmental & biodiversity impact on the area. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-625 | I'm aware that the bus and cycle is good for the environment but it's not practical. What happens when you have a baby - try and carry all baby requirements on a bus and juggle shopping etc., Add the rain to this and you can see it's not practical. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-634 | I don't believe you need to upgrade the road to address flaws in the bus system (eg buses not showing up). | Noted |
| NTA-C9-634 | I am in favour of protected cycle lanes in Cork city bike lanes are often under debris including glass | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-634 | There is no little to no enforcement of cars parking in bike lanes cars travel much too fast and drivers are poorly educated about the safety of cyclists. Start penalising motorists to get them out of their cars. | Supporting measures to ensure compliance with the measures proposed are under consideration. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-638 | Under your present proposal any journey I would undertake to Ballyphehane/Togher area of city, you will make me Double my journey time and carbon footprint. Have you looked at the possibility of using 'Slider buses' or 'Bendy buses' as they are sometimes known | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-639 | effecting the local community in a negative way. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consultation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-655 | Objections to raise regarding the current proposal of up to 73 homes by seizing gardens, removal of 283 public street parking spaces, destroy almost 200 trees all for the goal of reducing bus times from 36 minutes to 17 minutes as claimed by NTA. | Noted |
| NTA-C9-655 | Worsening of air quality in the area. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-655 | All local Authority decision making is removed and bypassed. | Cork City Council are actively involved in this project. The proposed Sustainable Transport Corridors are fundamental to realising the ambition of the Cork Metropolitan Area Transport Strategy, developed in conjunction with Cork City Council and Cork County Council, which seeks to increase the number of people using public transport in Cork fourfold by 2040 and expand the numbers cycling and walking by 33%. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-655 | No traffic modelling has been validated to prove the savings of time. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-656 | The plan is ambitious but necessary and can only lead the way in showing how other bike and bus routes can work. [Unsafety is] What would stop the majority of Corkonians using their bikes for the short journey in our small city. Most of the cars in the am are single-occupancy passing by me - what a waste. Kids too. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-664 | I am happy with the plans for the construction of the new cycle lane | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-664 | what I believe is lacking in Cork and important in other cities are secure, sheltered places in which to park your bicycle. I would like to recommend that TII or Cork County Council build such facilities as they encourage more people to use their bicycle during the day, knowing that it will be safe from the weather and theft. | This consultation is focused on the Sustainable Transport Corridors. Supporting infrastructure such as bike parking is being provided in Cork and more will be required to meet Ireland Climate Change targets. |
| NTA-C9-664 | , I would like to say that I am in support of many of the plans. I hope they can be implemented quickly because it is very important that our city moves away from the use of cars. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-666 | Surely the money and effort that will be put into this development could be put to much better use. | Noted |
| NTA-C9-667 | The whole plan is concocted from desk based officials work from offices where they have free parking or have the luxury of working still from home. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-675 | Looking carefully at the proposal it drives a coach and fours through our heritage and history | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-675 | The destruction of so many trees is heartbreaking. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-677 | I believe the proposed plans will take away the opportunity to park adjacent to the grounds which will impact on my ability to attend, I humbly request proposal be amended to allow for parking | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-677 | I would state my complete agreement and support for improvements in public transport, cycle lanes and greenways. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-679 | The Bishopstown route should be extended to the MTU campus. Could either route E or F be extended to the railway station. | The Sustainable Transport Corridors are the busiest routes into and out of the City. Buses will continue to travel on other routes. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-681 | The submission includes an attached study on the nature of Cork and the public realm and economic concerns around heritage protection and the protection of city centre neighbourhoods including comment on transport routes and the effect of good design principles. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-681 | The submission questions if people will be compensated financially for losses to their environment or the values of their homes due to the nature of the proposals. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |
| NTA-C9-689 | As someone who cycles and uses buses, I would consider cycling to a bus stop, leaving my bike there and getting a bus from there, but often the options to leave a bike securely at a bus stop are limited. This is more an issue with out of town/peripheral bus stop (for example the cork airport business park bus stop). You could secure your bike to the bus stop, but I'm not sure anyone wants that. | Parking for bicycles will be required at larger bus stops. |
| NTA-C9-699 | It was mentioned at the meeting with the NTA that leaflets regarding information for the proposed plans had been sent out to houses in the areas affected however when queried why no one has received any such information the response was "well we paid someone to do it." This is a grave oversight that needs to be addressed. Ignorance is simply not good enough. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-700 | It needs to be frequent and on time Many bus stops do not have live display information. Even those that have the display, it seems like it is not accurate. Can we get live map tracking of buses | The provision of bus priority infrastructure will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-700 | There was a dedicated cycle lane the whole way and it was reasonably direct The mentioned cycle lane did not have water logging issues. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-700 | I would like to say that I support these proposals for Cork. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-702 | I understand and support the aim of BusConnects, to improve the public transport system by increasing the frequency and reliability of service | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| | The scale of the changes proposed are enormous and complicated. Those threatened with losing their properties by fliers posted in June 2022 must wait a full year before any feedback with the next draft of designs. That is far too long to hold people under the kind of stress that CPO threat will inevitably cause. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-705 | Better traffic management and the use of one-way systems would be preferable to seeing our neighbours lose their own private property and see so much of our scarce green infrastructure being replaced with more concrete and asphalt. | Ensuring one way systems do not result in overly circuitous travel routes, particularly for cyclists is a challenge. |
| NTA-C9-705 | I'm also quite worried about the removal of so much heritage and the loss of trees in some of the more mature areas in Cork | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-705 | I'm also quite worried about the removal of so much heritage and the loss of trees in some of the more mature areas in Cork | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-711 | I feel this plan has been poorly researched and would appeal to the NTA to engage with the local communities before presenting proposals to change how we live forever. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-730 | While the Cycle network is very much to be welcomed I would have serious concerns about the design of segregated junctions designs to date in Dublin. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-730 | I would not feel safe cycling through these junctions with my children or anybody new to cycling in the city. Best and safest practice internationally is the traditional Dutch style | Cycling facilities will be provided in accordance with the relevant guidelines. Traffic lights junctions will be designed to provide for cyclists. |
| NTA-C9-730 | The Cycle Network is very much welcome and it is positive to see the emerging routes show a connected and coherent network. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-733 | The appears to be no parking provisions for handicapped vehicles. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. The allocation of parking spaces is a detail that will be developed later in the project. |
| NTA-C9-733 | It appears that Traffic Proposals were not circulated via Social Media | The proposals are available for the BusConnects Cork website. |

| Submission | Statement | NTA Pagnanga |
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| Reference | Statement | NTA Response |
| NTA-C9-736 | i don't see any mention of increased bus from Coachford, Cloghduv etc | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-739 | many people living there are going to MTU, UCC, MUH, CUH etc | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-745 | The proposed west-bound bus stop is to be located on the main carriageway directly opposite the busy exit from Roadstone's Classis Location. This a very busy exit for heavy fully laden trucks. The safe exit of these trucks needs more consideration | As the project progresses the specific location of bus stops will be developed. |
| NTA-C9-757 | Traffic should be reduced and cycling infrastructure will not need to be built. | Best practice indicates cycle lanes are required on these routes. |
| NTA-C9-757 | Object to current plans if trees are not to be properly replaced. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-757 | Roads should not be built for large buses which are unreliable, rather van-sized shuttle buses should be in operation and fit in existing infrastructure. | By removing buses from traffic congestion, the punctuality and reliability of the bus system will be improved. The arrival time of buses will be more consistent and dependable. |
| NTA-C9-763 | It is difficult to envisage an increase is use of bicycles as a transport mode as cycling in Cork is a challenge with hills, windy days and nights, lots of rain and major concern about security and parking without vandalism. Cycle lanes should not be immediately parallel to car lanes and effort and resources are required to come up with alternative routes in Cork. | Ebikes are increasing in popularity and greatly assist the challenge posed by Corks topography. |
| NTA-C9-763 | A lengthy period of 5 years at least should be allowed to introduce more park and ride facilities and resources redirected into opening these on each of the national roads that enter the city. A period of time, not shorter than 12 months after their introduction, should be allowed to assess the impact and test the increased usage of bus numbers ,road traffic reductions, air quality and decarbonisation. | The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-763 | Potential land acquisition from gardens should not be necessary | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-769 | Green Spaces for Health advocate for the retention of as many trees as is possible on the proposed routes. Mature trees are not replaceable; they add character, enjoyment, shade, shelter and health benefits for pedestrians, cyclists, residents. Importantly they support ecosystems that require urgent protection. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-769 | Where trees are being planted along the proposed bus connect routes Green Spaces for Health request they are native trees in the main. We encourage the insertion of strata cell technology to support trees | |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-769 | Green Spaces for Health suggest that the bus shelters servicing the new and existing routes in Cork be designed to incorporate a green roof to support biodiversity and clean air. Green Spaces for Health would be available to input to the design. | Bus shelters will be designed as the project progresses. |
| | Green Spaces for Health strongly support the inclusion of bike lanes that don't solely serve as a means to transit through areas but bike lanes that serve the local community of cyclists including children, families and older people on bikes. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-775 | Object to the cycle lanes in order to stop the felling of 200 trees. Trees help to reduce urban heat | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| | Lack of consultation with the local authorities and representatives of the residents who have lived in the areas for many years has led to an unclear proposal | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-778 | it appears a general standard proposal has been put forward for each corridor, without any benefit / | This non-statutory public consultation was performed by the NTA to allow early engagement |
| | effort analysis or live surveys of traffic flows being completed. With the astronomical costs involved, it is vital that the benefit of each corridor is transparent. | on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-789 | Many members of the public cannot avail of upstairs seating. Getting up and down the stairs in time presents hazards even to the most able bodied people. | This statement relates to the allocation of seating within the bus vehicle. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-789 | The current plan to continue to use heavy polluting diesel double decker buses will reduce the air quality in Cork along with damaging the roads and emitting noise pollution | The BusConnects project involves transitioning to a new zero emissions bus fleet |
| NTA-C9-789 | The plan to introduce diesel double decker buses has taken no consideration of the quality of life of Cork citizens as they will have to live with large, polluting, noisy and not visually appealing buses. | The BusConnects project involves transitioning to a new zero emissions bus fleet |
| NTA-C9-791 | The route will take car parking spaces from outside businesses. Older clients and those who cannot walk far will be deterred from coming to local business | 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 |
| NTA-C9-791 | The proposed route should not take car parking spaces | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-796 | Create orbital routes around the city using the existing bus fleet on outer rings. Implement a new fleet of people carriers/minibuses that will run a shuttle service from the orbital routes to the city centre. Intall electrical charge points for vehicles throughout entire city area. | This statement is related to the Bus Network Redesign. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-796 | The proposal will destroy the character of the city with areas such as the Fingerpost being removed and limestone walls | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to consider has the impacts on heritage can be reduced. |
| | | The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-796 | Proposal will have a huge environmental impact given the environmental footprint of building works | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-796 | The proposal for land acquisition will be an enormous cost | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-796 | No transparency around who is designing these routes — who are the architects? What are their qualifications in city redesign? When did they visit the city? What consultation has been done prior to these proposals being laid out? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-797 | STC in Hollyhill, Blackpool, Mahon and Douglas areas will prevent families with young and/or disabilities from being able to use their vehicles to shop, school drop offs, or get to work. | Undertaking the trips outlined in this statement by vehicle will continue to be available with the proposals. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-800 | Deeply concerned about losing car parking spaces. This will result in parking across the road, which will negatively impact those who live there. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-800 | As a result of losing car parking spaces, cars will be forced to be parked across the road negatively impacting those who live there. This will cause a safety concern as views will be obstructed by parked cars from driveways | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-824 | The bike lane designs are very much an afterthought. Cycling is a social activity. Cycling with young, distractable kids requires close parental proximity. The current bike lane design is way too narrow and instead should be redrawn to prioritise and ensure safe cycling. The provision of a narrow, single bike lane next to four lanes of motorised transport is not attractive to families wishing to move to cycling over other forms of transport. The intersections on the Bus Connect plan for area J, prioritise cars and buses, not bikes. For example look at the proposal for bike connection at Skehard road onto Well road which requires bikes to travel across four lanes; utterly unsuitable for cyclists. Please engage properly with experts here as the cycling plan needs a considerable overhaul. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-824 | The proposal to widen the road, removing path spaces, mature trees etc, will have drastic impact on the liveability of the communities with the increase in cars and buses are passing through. I think this vision is myopic and still over-prioritises car-culture. We need a more ambitious plan, one that removes private cars from the city centre and instead prioritises buses and bikes. But as we await this culture change, the irreparable damage to communities will be done | Between June 30th 2022 and October 3rd 2022, the National Transport Authority undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-824 | Resident of one fo the areas proposed for development under the scheme and am fully supportive of an enhanced transport system. I cycle to work while my husband walks or takes the bus. Regularly use public transport both for convenience and conscious of environmental impact of excessive car usage. Fully support a better bike infrastructure. The city could benefit from everyone feeling bike travel is a safe and pleasant alternative. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-826 | I am writing my overall support for the upcoming Bus Connects project for the Mahon to City Centre route. I am a resident living on [personal information redacted], with many others in my household who travel everyday by foot, bike and public transport. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-829 | Build car parks (attractive ones, with roof-top farms and water features) in various locations for car owners to have their cars, put in place a top-notch, better-than-best practice bus service, with more stops, hitting every stop every 5 minutes (10 minutes MAX), and allow car owners to have their cars at their dwelling only if they have a special licence to do so - e.g. if you are a carer, or a holder of a blue sticker or other (details to be worked out). Everyone gets a bike allowance - grants to be given for pedal bikes, ebikes, messenger bikes, everything on 2/3 wheels is covered. Have bike lanes that can take two bikes side by side so that faster cyclists can pass out easily. And have them continuous and protected. footpaths are widened, benches put in and a LOT more trees planted (the current plans show far (!) more red trees than green ones), with flower beds, green patches, space basically, then this would be a lovely streetscape | This statement is related to building car parks and providing an allowance for ebikes. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-846 | Heavy traffic will be diverted from other areas through residential areas. The bottle neck at the end of Boreenmanna/South link will also not be resolved | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-846 | Object to street parking being lost in vast amounts. People still rely on their cars and will always need some street parking for visitors, kids being dropped off, delivery drivers etc | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-846 | Trees being cut down and environmental impact | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-846 | Schools in the area will be affected and the safety of children | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-854 | Objection as the communication to the public regarding the BusConnects Programme and resulting public consultation appears disingenuous. Public should be allowed to propose alternatives that are sensitive to the demography, topography, environmental heritage and social fabric of our community, in a considered and genuine manner. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-856 | Can I suggest the following: 1. Better engagement & communication with the Boreenmanna Road community 2. Fix the Traffic congestion onto the South Link road from Boreenmanna Road first 3. Introduce Park & Ride immediately 4. Introduce One Bus Lane once points 1 to 3 are complete 5. One cycle lane (two way system) | 1. This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups city-wide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. 2. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-873 | Some people cannot avail of bus/cycling to travel due to disability. Necessary travel by car is rendered much more difficult. | Accessibility by car will continue to available with the proposals. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-891 | There should be a submission under the banner of Environment. | Noted |
| NTA-C9-896 | The 219 bus needs to run every 20 minutes and on weekends. It is needed for school drop and pick ups and to get to the hospital. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-901 | Can you please advise: a) Has an Environmental Impact Assessment been carried out for the proposed development and who carried it out b) Is there an independent Environmental Impact Assessment Report available and has it been published c) Has the current traffic profile on the road been properly measured and analysed, is there a report /recommendation available for public view d) Environmental sabotage on this scale (destruction of hundreds of mature trees in a city sadly lacking green spaces) with no hope of replacing them leaves a huge carbon footprint deficit in a city with a huge air quality issue regularly breaching European guidelines. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-904 | The preservation of trees, natural flora and fauna will assist on all fronts along with developments like the Willows residential complex that is its own established ecosystem of nature. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-921 | In one strip alone, 27 ancient beech trees will be removed and lesser trees and hedgerows will be removed at other sections. Plans to plant trees at a convenient point on the road is not an adequate response to this disruption to habitat and biodiversity. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-923 | Object to how the NTA have rolled out consultation process, which has been poor. The NTA's representatives in Cork (at the Public Information Event in Nemo Rangers in July) appeared to be not familiar with the Cork landscape, its topography, its people, history etc. This devalued the opportunity to gain insights and expertise from local residents and vice versa. Scheduling the community meetings during mid-summer prevented many locally from attending the forums. Many were unaware these events took place as no information was circulated by the NTA in some areas locally. I've made calls to the NTA helpline for further information however I was advised by the helpline staff that they were "just answering the phone" and it transpired they had very little knowledge of the project or the consultation process. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-950 | Universal Design operates by a set of seven principles defined to maximize accessibility for everyone These principles can be applied to transportation to ensure a more inclusive transportation network and include: Implementation of universal design in public transport systems requires: considered planning, detailed implementation and appropriate resources Consideration of the long-term benefits of adopting and incorporating accessibility and universal design at an early stage of the process. Consistent and strong adoption of universal design will normalise and standardise accessibility which will help facilitate adoption of further accessibility standards. The more accessibility is considered and adopted the more available and affordable innovative solutions become, thereby creating a 'virtuous circle' of accessibility and allowing accessible services to become self-sustaining. It also must be noted that in designing for everyone all passengers and users of a service are benefitted, creating both social and economic benefits for passengers and providers. | It is intended that the proposals provide accessibility for all and make the bus system easier for all to use. |
| NTA-C9-950 | Submission on behalf of NDA re. next stages of BusConnects Cork Consultation Process NDA is heartened to see that BusConnects Cork is seeking a feedback from a diverse range of stakeholders regardless of age, race, gender, ability or disability through the creation of Community Forums for each of the corridors. The NDA welcomes the inclusion of the requirement of two representatives from disability and special interest groups as part of the membership of these forums. However, we want to stress that inclusion of persons with disabilities in consultation is vital, not only to the success of the project and to ensure inclusion and accessibility for all, but also as a responsibility under the United Nations Convention on the Rights of Persons with Disabilities (UNCRPD). Article 4(3) explicitly encourages meaningful engagement with persons with disabilities and obliges States Parties to 'closely consult with and actively involve' persons with disabilities in relation to the development and implementation of legislation and policies concerning issues relating to disability. There is specific obligation under UNCRPD to actively involve DPOs in decision making processes relating to disabled people. Consultations do not have to be limited to DPOs only, and the NDA would recommend as wide a consultation incorporating as many representations as possible, however, including individuals and advocacy organizations instead of DPOs does not meet UNCRPD obligations. The NDA would like to re-iterate that continued, meaningful engagement with a wide range of stakeholders is key to ensuring that services are not only accessible but universally designed. The NDA wish to provide the NTA with useful information and resources to ensure a universally designed bus service which meets legislative requirements and which is fit for purpose for the widest possible range of the public. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-950 | people) have a disability The NDA's Code of Practice on the Accessibility of Public Services and Information provided by Public Bodies outlines statutory obligations of public bodies to provide accessible services and information The NTA has a responsibility under Action 3 of the OPS 2020: Make services more accessible to all [2] A universal design approach involves examining and reviewing all elements of the service to determine if they are universally designed – easy to access, easy to understand and easy to use for everyone regardless of age, size, ability or disability. Taking a universal design approach includes engagement of children and younger people in the process. [3] Universally designed tools, such as the walkability audit [4] can get as wide a range of people, including children, involved in providing views and feedback. There is no "average" or "ideal" person. For example, two individuals of average height, might have very different arm lengths, leg lengths, and capabilities. Those conducting Universal Design seek to consider human variability in their work and produce designs that work equally well for everyone- the NDA encourages 'sampling the tails' when seeking out | submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-950 | consultation will be vital to ensure any re-design does not disadvantage persons with disabilities. Engagement with persons with disabilities and DPOs can prevent unnecessary expenditure on unsuitable designs. Consideration should be given with regards to road works being done which will result in infrastructure changes such as temporary pedestrian pathways/crossings, moved bus stops etc. NTA should provide accessible and up to date information in accessible formats in order to ensure that disruption to persons with disabilities' transport needs. NTA should reach out specifically to DPOs | at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-950 | A Disability Impact Assessment of the proposed plan should be carried out. A Disability Impact Assessment is an obligatory requirement of all substantive proposals requiring Government approval when there is: a change in policy; the introduction, abolition or significant change in an existing scheme; or a decision which impacts on the public at large, or on a significant subset of that population. The requirement for such an assessment for a scheme of the scale and significance of BusConnects is therefore evident. NDA is concerned that we have yet to see a Disability Impact Assessment for either the Dublin or Cork BusConnects schemes. NDA requests that the Disability Impact Assessment on the BusConnects programme is promptly sent to the NDA and made publicly available. Before a cashless payment system is introduced, DPOs and persons with disabilities must be consulted about the proposed system to ensure that payment terminals have been designed with accessibility in mind. Drivers must still have the facilities to accept cash payments. This will be vital so as not to disadvantage people with disabilities, older people or others who may be unable to use a payment terminal. Many older people rely on cash as their default way of paying and some do not have bank accounts or bank cards and some people with disabilities may prefer this method over using an unfamiliar method of payment. The NDA advises the NTA will need to take account of the European Accessibility Directive (EU) 2019/882, on the Accessibility Requirements for Products and Services (European Accessibility Act) as well as accessibility requirements with regards to procurement under section 27 of the Disability Act as well as The Public Procurement Directives. | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be |
| NTA-C9-956 | | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions |
| NTA-C9-956 | Current bus planning is overly focused on routes that go from the edge of the city to the centre of the city – like spoken on wheel. And this plan is a repeat of this failed thinking. Communities all along these routes do not live their lives going into the city centre only. In reality the vast majority of people conduct their activities within their local areas and neighbouring communities. | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-956 | The removal of unique historical stone walls will have a negative impact on the beauty of the area and noise pollution will increase. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to consider has the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-956 | Noise pollution is dampened by the existence of plants, gardens, trees and stone walls that are there today. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-956 | The removal of mature trees will have a negative impact on the area and increase noise pollution. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-969 | I object to bus connect cork as I am a resident and will not be to park to visit my GP or pharmacy and I have a children attending [personal information redacted] and will not be able to park to drop off and collect . | |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-975 | The proposed re-development on the Boreenmanna Road, were dropped like a bombshell on the residents of the Boreenmanna Road (your Customers) without any prior consultation. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-994 | This will lead to a deterioration of an issue which already is at a crisis level. For this plan to be sustainable traffic management has to be a consideration | Traffic management measures are included in the proposals. The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1000 | Improved public transport is absolutely crucial to tackle our chronic over-dependence on cars. There are some localised negative impacts associated with this proposal, but we will benefit as a whole from its implementation | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1009 | Issuing letters to residents when many were away on their summer holidays certainly made it more difficult for us to provide an adequate response. It is also very concerning that the text relevant to the proposals for Well Road on the BusConnects-Cork Book K – Kinsale Road to Douglas, fails to mention the fact that all Northbound traffic will be prevented from progressing up the Douglas Road, but instead is to be diverted up the Well Road. This fact was only contained in Book I - Maryborough to City, which was not provided to us. We believe this fact alone means the communication process has failed to be adequately robust and as such the process should be abandoned. | Noted |
| NTA-C9-1013 | Full solid segregation of cycle lanes in all locations where possible. | Cycling facilities will be provided in accordance with the relevant guidelines. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1013 | Please adopt Dutch standards with regards to junction design and not mishmash designs as can be seen throughout the plan that still prioritises cars. Junction radius kept tight to slow vehicles. | Junction designs will be developed further as the project progress and topographical surveys will be used to inform the next stage of design. Additionally, detailed tree and traffic surveys to gather data that will also be used to inform the next stage of design. |
| NTA-C9-1013 | I would strongly implore that Bus Connects (BC) ensures that traffic cameras on buses as well as enforcement of bus lane violations are included within the plans for the corridors so that they can operate both safely and efficiently. | Supporting measures to ensure compliance with the measures proposed are under consideration. |
| NTA-C9-1013 | Priority timings at crossings for pedestrians. Currently, there are waits of up to 4 minutes at certain junctions around the city and surrounds | Pedestrian waiting time at junctions will be considered as the project progresses and junction design develops. |
| NTA-C9-1013 | These plans, while not perfect, offer the chance to snatch back highly important corridors for the sake of the entire city while creating improvements to the noise, air quality, road safety of areas and improved transport links. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1023 | Smaller buses for off peak times. Just have one wider bus lane in certain areas. | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions |
| NTA-C9-1023 | Work on the pinch point area's where the traffic is congested. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| | | An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1023 | More park and ride facilities are required. | New Park and Ride sites in key locations form part of the BusConnects Cork project. |

| Submission | Statement | NTA Response |
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| Reference | Statement | INTA Response |
| NTA-C9-1023 | Request for the NTA to meet with and talk to the residents in the affected areas and to listen to what they have to say. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1026 | Encourage more emphasis on improving real-time passenger information on services and other initiatives to promote wider bus usage (hop on hop off approaches for short distances, free use, increase standing room as with trams/Luas vehicles etc | Noted |
| NTA-C9-1026 | The strategic process in moving to electrified vehicles should have taken the opportunity to redesign buses that are a more appropriate width/size for existing streets | This consultation is focused on the Sustainable Transport Corridors. |
| NTA-C9-1028 | A significant issue in the city is the complete breakdown in how yellow junction boxes are used by the public and completely unpoliced by the authority. | Supporting measures to ensure compliance with the measures proposed will be required. |
| NTA-C9-1028 | The primary reasons for traffic congestion is the city centre, and the glaring absence of the long promised park & rides | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1034 | Signal controlled traffic lights with buses having right of way will seriously impact access to property causing major safety concerns. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1034 | Signal controlled traffic lights with buses having right of way will seriously impact access to property causing major safety concerns. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1034 | Amount of property to be cpo'd is extensive including trees etc. in the surrounding environment | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| | There is significant elevation between the Road and the property that is not highlighted in the drawings. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | A very large number of matures trees, which of course provide vital environmental benefits in terms of climate change, should not be sacrificed | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. |
| | | However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| | More emphasis should be placed on the main form of sustainable transport, i.e. walking. Radial walking routes to the Centre from the suburbs suffer from narrow, uncomfortable and even unsafe footpaths. | Upgrades to footpaths to improve their width, surface and continuity are proposed. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1057 | Has transport modelling or census travel data been analysed to project the use of the bus corridors? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1059 | This is not an easy website to negotiate | Noted |
| NTA-C9-1061 | We strongly oppose any proposal to make these bus routes cashless. A cashless economy unfairly discriminates on vulnerable users and those lacking technological literacy. | Noted |
| NTA-C9-1061 | There needs to be a Park and Ride on the Northside. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1061 | We are extremely disappointed that no traffic surveys, data or other supporting evidence have been supplied regarding any of the proposed plans despite requests. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1064 | I'm fully supportive of an enhanced public transport system serving the city and hinterland | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1066 | The approach taken by the consultants was to look at routes in isolation. Any future program must consider the holistic system, not just "routes" in isolation. | The STCs are being developed in a co-ordinated manner with all routes developed and published together. No routes are developed in isolation. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1076 | Noise pollution from the ongoing road works and ultimately from the extra traffic, due to added traffic lanes | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1076 | Reduction of residential car parking areas ? | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1076 | Knocking of trees will not only detract from the aesthetic, but will interfere with the environment | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1076 | The risk of subsidence from the works | As the design progresses geotechnical studies will be undertaken to establish ground conditions and ensure the concerns raised about subsidence are appropriately managed throughout the scheme's development. |
| NTA-C9-1076 | Wider roads with extra lanes will lead to faster vehicular speeds. Also the extra traffic being diverted through large communities and school areas is a safety hazard | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|---|
| NTA-C9-1078 | Why have Cork city hall decided relinquish all power to NTA in Dublin? Local autonomy and decision making with local input have all been removed. | Cork City Council are actively involved in this project. The proposed Sustainable Transport Corridors are fundamental to realising the ambition of the Cork Metropolitan Area Transport Strategy, developed in conjunction with Cork City Council and Cork County Council, which seeks to increase the number of people using public transport in Cork fourfold by 2040 and expand the numbers cycling and walking by 33%. |
| NTA-C9-1098 | Provide specifically designed bins for cigarette butts at stops and shelters to reduce the amount of cigarette butts | Noted |
| NTA-C9-1103 | I support improvement in pedestrian and vehicle transport including for cycling and bus use, along with improved and more efficient car use. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1104 | There needs to be more bus routes linking Carrigaline to City Centre as the 220 and 220X are already experiencing severe delays | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1104 | There has been complaints regarding Bus Eireann delays. | The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-1105 | The removal of current 215 bus route that connects north of the city to the south is a major concern. The removal of local routes will only increase car/taxi usage | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1105 | Overall communication has been poor and the positive elements need to communicated more. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1106 | I support the NTA's progressive approach to developing more sustainable and ecologically transport options and would love to see a more joined up bus service and cycling infrastructure in the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1109 | I fully support any and all efforts made to change modal use among Cork City and suburb residents. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1129 | Objection to the removal of significant amounts of on street parking from the areas surrounding the city centre | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1146 | I welcome the general aspects of Bus Connects Cork with new ticketing systems and a second 24 hour route being incorporated | The NTA welcomes this positive feedback and support. |
| NTA-C9-1146 | The final plan should formally be presented to Cork City Council for full, open debate and vote, whether it is binding or not | Noted |
| NTA-C9-1146 | Objection to the removal of 575 trees across 3 routes | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1146 | Request for more public meetings like the Community forums with looser attendance criteria. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1146 | More data is needed for the plans on how traffic would operate | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform |
| | | the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1148 | The problem with buses in Cork if one of frequency and the lack of real time data | The BusConnects Cork project proposes increased bus frequency. The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-1155 | We support the promotion of safe cycle routes | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1170 | Points of improvement for communications, submissions process and navigability of the website. Many homeowners who will be directly impacted by these proposals did not receive any communications from the NTA. Reconsider the list of "Themes" available when making a submission on the website. | Noted |
| NTA-C9-1172 | Orbital routes on the North and South of the city would maximise coverage of the network while also also providing a high number of connections to different parts of the city. The more connections on a network the more convenient it is to get somewhere you want to go. | This statement is related to the Bus Network Redesign. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-1234 | Objection to the removal of old walls | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to consider has the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-1234 | Objection to the removal of flora and fauna, trees and hedgerows | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1234 | Objection to removing about 700 trees from Cork city | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1237 | Build boardwalks along the entire length of both sides of the River Lee across the entire city | This statement proposes building boardwalks along the entire length of the River Lee. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |

| Submission | | |
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| Reference | Statement | NTA Response |
| NTA-C9-1237 | State and institutionally owned land should be identified for acquisition in priority to residential properties and so create new cycle and pedestrian routes | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1248 | Traffic speeds may increase putting the elderly and school goers at increased risk | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-1250 | I support sustainable transport and I use the new additions across the city of cycle infrastructure | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1252 | I welcome the overall plan and the intentions behind it | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1280 | Has a plan been put forward of a divided approach? | A co-ordinated approach is preferred. |
| NTA-C9-1280 | Has the use of technology been explored to implement single counterflow bus lanes? | Single counterflow bus lanes are restricted in terms of the frequency of buses that can serviced from this type of facility. The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. |
| NTA-C9-1298 | My local shop will be unable to take deliveries if parking is removed | Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which maintain more onstreet parking/loading spaces along certain corridors. The removal of some on-street parking/loading spaces will be required to facilitate the construction of the scheme. The design teams sought to minimise this impact as much as possible and identified opportunities to provide replacement parking/lodaing spaces. |

| Submission | Statement | NTA Response |
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| Reference | | |
| NTA-C9-1298 | Concern over increased traffic volume in residential area | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| | | An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1298 | Concern over increase in pollution | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| | | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1298 | Objection to the removal of parking as it is an inconvenience for the elderly residents of the area. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1317 | I commend the transparency with which the proposal has been made, exemplified by the strong engagement from local politicians, community groups and volume of submissions made. | Noted |
| NTA-C9-1319 | Support for sustainable transport including improvements in public transport and improving cycling infrastructure. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| | Active travel is a good thing but the geography of Cork City does not entertain active travel on a vast scale. Our weather is also very problematic and does not encourage one to get on a bicycle regularly enough to justify the cost of implementing cycle lanes on every street. There needs to a discussion on active travel in Cork City and how best to overcome the weather and the Geography of the landscape in which we are trying to create a desire for the people to take up. | Noted |
| NTA-C9-1322 | To spend €600m in the way that it is been proposed to be spent is a sin and a waste of tax payers money. I am of the firm belief that some proper meaningful dialogue with the Elected Public Representative would yield favourable results and in my view save upwards of €300m while at the same time achieve the ultimate goal. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| | route. 4)The best way to achieve this is to introduce a one way traffic flow system inbound with if needed smaller 33 seater buses. The outbound trip can be directed one way through Friars Walk via Pearse | The proposals are at an early stage of development. The proposals have been revised to reduce the extent of road widening involved. The proposed arrangements include removing buses from traffic congestion by developing separate bus lanes along these routes or by using traffic signalling arrangements over short distances. Alternatively, general traffic levels would be reduced by restricting through traffic using bus gates, such that buses will no longer be delayed by traffic congestion. The National Transport Authority (NTA) undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solution. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1322 | drove along their respective bus routes both inbound and outbound. None were severely delayed and drove along the chosen routes without any great hindrance or delay. | |
| | In general and in the overall scheme of things traffic flows reasonably well throughout the City Centre and the suburbs. There are exceptions of course during Peak Times, School Traffic and of course our multiple Yellow Box Offenders. Better Traffic Management On the N40 by TII is needed when an incident occurs. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| | moving (One way in and one way out). We also need a better link up with our traffic lights so as to keep the traffic moving along | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify |
| | Cork City is a Medieval City with a road network that is in itself unique and complex. It is most important that any plan will need to be very sympathetic to the streetscape and the residents who live on the proposed routes. | mitigation measures where these are necessary to address the impacts. Noted |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1322 | The proposed felling of mature trees is very concerning. The NTA say replacement trees will be planted. It will take 60 to 100 years for these to reach maturity and therefore will not have the desired effect on climate change that our current mature trees currently provide. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1322 | The manner and timing of the Public Consultation have come under a lot of criticism. I too experienced difficulties in seeking information at the forums. I would ask that further Consultations be carried out with Local Elected Representatives (LER's) for all 12 routes in due course. I would further suggest that residents x 2 be permitted to accompany the (LER's). | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1324 | It is a congested area as due to the school and this plan will only add to the congestion. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1324 | I am entitled to park outside my own front door. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1324 | Concern over cars driving at a speed up the road and no speed bumps in place | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-1333 | Would increased bus frequency, with real time bus timetable that is accurate, along with a much larger connected cycle network a more suitable option | The BusConnects Cork project proposes increased bus frequency. The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-1333 | Near where I live these proposals will do little to reduce traffic especially peak morning traffic around schools. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| | | An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1333 | I don't know how attractive cycling would be along full cross section of 4 lanes. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1333 | Typical layout of corridors is that it goes against the principles of DMURS in terms of tightening up streets, having self regulating speeds, changing the perception of widths to slow cars down | Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided |
| NTA-C9-1333 | Poor driving etiquette/culture is often observed in Cork City. Creating bus lanes is one thing - ensuring they are free from unauthorised parked cars is another thing. | Supporting measures to ensure compliance with the measures proposed will be required. |
| NTA-C9-1333 | I support the idea behind an efficient, more connected bus network with more frequency to greater serve the needs of Cork City residents going forward. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1350 | Objection to the removal of parking spaces to make way for buses and bicycles | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1350 | Objection to potential land acquisition of front gardens | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1350 | Concern over reduction in privacy for residents | It is difficult to respond to this statement without knowing more detail on the specific concern. As a general point where land acquisition is required, the NTA will engage with the relevant landowners to seek to agree measures, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, access, and landscaping treamanets. Where boundary walls are required to be realigned or replaced this will be undertaken in a manner that is sympathetic to the character and heritage of the area. Walls, fencing and entrances will be restored on a like for like basis. In this way it is anticipated that the proposals will address the concerns raised about loss of privacy. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1370 | Preserve the medieval heritage of the city, the old walls, and mature trees. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. The potential heritage impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1370 | Request for the cost/benefit analysis to be issued to the public | This analysis will be undertaken when the project is sufficiently progressed. |
| NTA-C9-1370 | The project needs to engage with stakeholders at an earlier stage, not when the design for one option is substantially complete. Engaging with the public earlier, partnering with them in developing an emerging preferred route will lead to a more robust project. For large projects such as this, the approach should be more incremental. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1370 | The NTA are clear in all their documentation that this is in partnership with the Cork City Council. Make clear what part our publicly elected representatives have in this project. Specifically, in your RACI diagram for the project, what is their documented role | It is envisaged that BusConnects Cork will likely exceed the thresholds for Environmental Impact Assessment and therefore the appropriate planning consent process will be via. application to An Bord Pleanála as opposed to a decision by the City Council and its elected members. However the NTA will continue to engage with the City Council elected representatives as part of the development of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1370 | Written to the NTA on 5 occasions now via their website, requesting the documents they reviewed at the last project gateway meeting, and the minutes of that same meeting. This documentation should be made available to stakeholders | Noted |
| NTA-C9-1376 | There is a very clear worry on the removal of on-street car parking, which needs a lot more public consultation. At best the emerging maps and detail mention nothing really of how the challenge is to be dealt with. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1376 | My current confidence in the BusConnects Consultation process is very limited. I sincerely ask for a way improved and serious partnership with the general public. I ask that a detailed response be given to each maker of a submission, and a complete overhaul of the communication process be made. The current mistrust and frustration, needs to be negotiated with empathy and fairness for all involved. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1376 | At present, I see a very fragmented partnership between the general public and the stakeholders involved in Bus Connects Cork. That partnership and dialogue needs to seriously improve if the epic parts of the project are going to get across the line. The top-down manner of consultation is very present. Cons In early July this year the scatter gun communication to the public via NTA unsigned two-page documents, circulated in a hit and miss way to directly affected houses, led to much mistrust and much frustration of the consultation process. Mistrust and frustration have led to further mistrust and frustration being embedded in the local communities I represent. I have found that the multitude of people who have contacted me unable to read the series of produced maps and unable to digest the | delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1382 | | Noted |
| NTA-C9-1385 | | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1385 | Objection to potential land acquisition of resident's gardens | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1388 | Objection to the removal of parking for residents | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1391 | Construct park and rides on all areas just outside the city near glanmire, Mayfield, douglas, BlackRock, Grange, little island, ballincollig, Wilton and provide shuttle buses from park n ride to the city centre. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1399 | I fully support Bus Connects. I am a car driver but I think cars need to be restricted from Cork city for the health of residents, for the quality of life of children and for our climate goals. I am broadly in favour of vastly increasing all bus services, removing parking and restricting car access where appropriate. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1413 | Plans to remove car park spaces is a serious concern to the inhabitants | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1413 | Objection to the removal of trees | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1416 | In general I am pro transit, cycle, bus lanes, restriction of car traffic and provision of alternative options. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1424 | It is not made clear whether there will be bus routes outside the 12 BusConnects corridors. If not, the plan will leave large areas of Cork without easy access to public transport. Retaining the city orbital routes (e.g. 219) allows east - west travel (e.g. Mahon to Cork University Hospital) without the need to go through the city centre or change buses. The proposed frequency of services is not sufficient - it needs to be every 10mins on all routes, not every 15mins. The main issues that prevent people using buses are the cost and the unreliability/infrequency of services. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1424 | The proposed road widening to provide 2 lanes each for cars, buses and cyclists is not feasible in many older areas of Cork city without significantly altering the character of the built environment, affecting landscape and heritage sites in some locations | The initial proposals have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions |
| NTA-C9-1424 | Concern over cycle lanes just stopping on the plans, with obvious plans to make cyclists walk across pedestrian crossings to access safer road space. This can leave cyclists in dangerous positions | Cycling facilities will be provided in accordance with the relevant guidelines. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1424 | The proposed road widening will involve losing small areas of green space (gardens, verges) and replacing them with tarmac or concrete which increases the risk of surface water flooding | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1424 | Objection to the removal of trees many of which are not scheduled for replacement along the new road layout | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1424 | I fully support the intent of this scheme to improve active and public transport in Cork and am delighted to see expansion of cycle lanes, the provision of more park & ride schemes and zero-emissions buses | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1433 | Bus transport in Cork is unreliable and does not have the required priority over private transport which would make it faster and more attractive than driving. Making public traffic easier and faster will ensure the modal shift in behaviour. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1440 | I support the BusConnects plan. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1449 | There should be way more cycle lanes in the city centre and suburbs | Noted |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1449 | There should be way more cycle lanes in the city centre and suburbs to reduce the number of cars. Nimbyism is going to destroy this city and planet with its emphasis on cars which is the least efficient mode of transport | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1453 | Some of these are old houses, not built with the expectation of busses running from just a few metres away. | As the design progresses geotechnical studies will be undertaken to establish ground conditions and ensure the concerns raised about subsidence are appropriately managed throughout the scheme's development. |
| NTA-C9-1456 | I support the bus connects plan for Cork - especially anything that removes on-street parking - and provides more space for buses and cycling. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1457 | The bike lane at the back of properties is just an invitation for antisocial behaviour. Further it is a significant security concern as it will provide blind access to the back of houses. | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions |
| NTA-C9-1457 | The proposals, and associated land grabs, will have detrimental health impact for residents. Bringing the transport corridors closer to the houses brings noise, vibrations and fumes closer to the residential properties. It goes without saying this is not conducive to the health and well being of the residents. There is also a significant impact on the mental health of residents who have been living under the threat of this plan for over 3 years. | planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment |
| | The proposed CPO of significant portions of the front gardens on the road will remove a large amount of mature trees and greenery on the road. the new addition of the unnecessary cycle lane through the Pres Sports Fields further exacerbates the issue, removing further green areas and access to main green area where local children play, and more mature residents use for safe walks. The School boy lane cycle path, located only a few meters away highlights the folly of this plan. | The project involves measures which will have positive air and noise impacts including transitioning to a zero-emission bus fleet and resurfacing of the road surface. The BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated the project will reduce pollution and ease congestion. |
| | | The proposals for Pres sports field have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-1457 | The devaluation of property this will drive will just lead to less families in the area and will ultimately complete the transition of the area to a transport corridor. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1457 | The proposed land acquisition is both hugely impactful on the home owners, but given the topography of Wilton Road will not resolve the transport issues. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1458 | A frequent bus service from the airport to the city centre bus terminus would be great, but I struggle to see why it is not routed via the N27 South City Link Road, all the way from the Kinsale Roundabout to the city centre bus terminus, giving a much quicker transit time. The current route for the airport bus is historic, predating the N27 link road. Any city planning an airport shuttle bus service from scratch would surely use the fastest route to a main transport hub serving the whole city | |
| | The loss of parking spaces and knock-on effects of displacement parking by implementing the proposal for two-way cycle lanes along Evergreen Road from the end of the Kinsale Road to the junction with Summerhill South will seriously diminish local amenity and inconvenience vastly more people than it will benefit. Displacement parking will severely impact residents in quite a wide area of surrounding streets. Unacceptable levels of parking congestion unfairly discriminates against those for whom buses, walking and cycling are simply not feasible options, for reasons related to age, medical conditions, mobility issues or other vulnerabilities. There are many local people for whom public transport is not a feasible commute option, making the availability of on-street parking an employment-related necessity. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

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| Reference | Statement | NTA Response |
| NTA-C9-1464 | Attached is a petition from the residents of Grange Avenue re the proposed Bus Connects plan which will in its current format have a detrimental effect on the residents of this park who have previously cooperated with previous bus lane implementations and now find themselves affected again detrimentally. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1466 | St Luke's Cross is an important retail and social centre. Set down for cars is important. The use of traffic lights should be carefully evaluated, so that access to shops is not impeded Wellington Rd would benefit from speed limit and speed bumps | The junction design at St Lukes Cross will be continue to be developed as the project progresses. |
| NTA-C9-1466 | Beechmount Place is listed on Buildings of Ireland, with its unique Victorian walls characteristic of that era As this is the end of the cycle path, there would be very little gain for cyclists, but there would be significant loss to local heritage | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1466 | Plan for military hill pedestrian lights and reducing corner is extremely important for safety. It is hazardous junction to cross with many accidents, because cars travel round corner from Wellington road fast. | Noted |
| NTA-C9-1467 | I wish to object strongly to the destruction this proposed plan will cause. No parking | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1472 | I support the proposal to develop public transport corridors in Cork. A number of important points: - a large increase in the fleet is required, particularly to get a return on the level of infrastructural investment planned - all bus stops should be sheltered for the convenience of passengers - the real time information (at bus stops and the app) is unreliable and requires addressing ahead of this project - the proposal for improved cycle and pedestrian facilities is very welcome - given the substantial cost involved in land acquisition to develop the corridors, it is important that only land that is strictly necessary be acquired - all proposed corridors are focused on the city centre. Has consideration been given to developing corridors for the orbital routes, particularly focusing on the colleges, CUH and the suburban district centres? | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | | |
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| Reference | Statement | NTA Response |
| NTA-C9-1479 | Could bins for cigarette butts be put at all bus stops? | The design of bus stops will be developed as the project progresses. |
| NTA-C9-1480 | I support Bus Connects. It will make transport more sustainable and timely around the city. It will also help fight against car dependency across the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1486 | In addition, you are proposing to demolish the wall on Wellington Road between Military Hill and St Lukes cross. Is this really necessary? How long has that wall been there? What happens when the traffic gets to St Lukes cross, will you also knock the butchers shop? | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1486 | The proposed scheme will take away all on street parking in my neighbourhood, where am I supposed to park, can you give me a reasonable alternative? Where will the post van park, where will any courier or delivery van park if something has to be dropped in? What about an ambulance or other emergency vehicle? If I have any minor work being carried out on my house or garden where will the workers van be parked, plumber, electrician, painter, they all have tools and equipment which cannot be carried from an unnamed mystery spot? | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1488 | I am writing to you as I'm objecting to the proposal by the NTA to remove 8 trees on North Link Road/Leitrim Street (outside Heineken Brewery). | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1492 | Rerouting of general inbound traffic through Belair Estate to travel via Wallace's Avenue and potentially Ballinlough Road would be detrimental to the local communities. | The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify |
| NTA-C9-1492 | I'm concerned at the clearly visible impact of widening Boreenmanna Road and significantly impacting on the environment of the area and public realm. Much of the layout is contrary to DMURS principles with significant visual widening and loss of trees from locations where they are required. | mitigation measures where these are necessary to address the impacts. The updated proposals for Boreenmanna Road have significantly less impact on the trees/environment. |

| Submission | Statement | NTA Response |
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| Reference | Statement | NTA NES PONSE |
| NTA-C9-1492 | The general widespread removal of parking provision would result in the relocation of parking to neighbouring housing areas and is contrary to community objectives such as the provision of home zones where children play on streets and green areas adjacent to carriageways. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1492 | Cross-sections would include 1.5 meter wide cycle lanes adjacent to bus lanes measuring 3.0 meters in width, which is not appropriate for safety reasons and doesn't allow for cyclists overtaking cyclists. This includes Boreenmanna Road and the Maryborough route. | , , |
| NTA-C9-1498 | Their house is already close to the road and to the existing bus stop. This already creates noise, particularly at night time and they have had incidences of anti-social behaviour and vandalism associated with the bus stop at night. | Incidences of anti-social behaviour and vandalism are matters for An Garda Siochana. |
| NTA-C9-1498 | however, they are extremely concerned about the impacts that a possible take of 4 metres from [personal information redacted] front garden will have on their amenity space and their privacy. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1498 | The 'information pack' which was delivered to the house needs interpretation and explanation as it is quite a technical document for those unfamiliar with technical drawings and legal processes such as CPO. | Noted |
| NTA-C9-1513 | | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1520 | I have an autoimmune condition which affects my joints, for this I take medication that suppresses my immune system and makes me more susceptible to infections like Covid-19. The pandemic meant that I could not take public transport and cycling was and remains my lifeline, both to allow me to avoid crowded public transport and also to strengthen my muscles, which benefits my joints and allows me to retain and improve my mobility and general health. Cycling infrastructure is a disability rights issue. | This statement supports the aims of the project. |
| NTA-C9-1520 | Road widening -particularly when it retains 2 lanes of car traffic (or more). Children shouldn't have to cross very wide streets, people shouldn't lose gardens or trees just for the sake of accommodating cars when there are other alternatives. | Noted |
| NTA-C9-1520 | Better public transport, cycling and walking infrastructure are issues of social justice, and these issues were rarely brought up in the talks that I attended about BusConnects. | Noted |
| NTA-C9-1520 | Car related pollution is also a source and compounding factor of disability, particularly affecting those with lung and respiratory conditions. | This statement supports the aims of the project to provide safe, accessible, and efficient alternatives to car journeys |
| NTA-C9-1520 | My neighbours' gardens and mature trees to be removed to make more space for cars. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1520 | People under 18 cannot get driving licences, nor can people who are undocumented. Migrants and refugees more often than not need to go through the expensive process of passing a driving test -even if they have been driving for years- to be able to drive in Ireland. Better public transport and cycling infrastructure would enormously benefit children, giving them more autonomy and reducing the transport burden on their parents and would help with the effective inclusion and integration of migrants and refugees. The same arguments could be made about cycling, adding that cycling is cheaper, more efficient, better for the environment and also allows people to remain active. | This statement supports the aims of the project |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1520 | Just as disabled people are disproportionately affected by enforced deprivation, so are one parent households. People living on social welfare payments, from Jobseekers Allowance to State Pensions, have an income that does not meet their most essential needs as the payments do not reflect the cost of living. Again, having and maintaining a car is expensive and people on low incomes should not be forced to have a car to access essential aspects of every day life like work, school or doing the shopping. | This statement supports the aims of the project |
| NTA-C9-1520 | When making a decision on public transport, please consider those whose voices aren't the loudest, the people who didn't make it to the consultations or who cannot send a submission like children who would like to go to cycle to school, those without IT literacy, who have a learning disability, who don't speak enough English or have enough time to participate in a change that has the potential to massively improve their quality of life. | Noted |
| NTA-C9-1520 | Good quality and accessible walking infrastructure, that prioritise people walking or wheeling (if using a mobility aid), with frequent crossings that prioritise them, not cars. | This statement supports the aims of the project |
| NTA-C9-1520 | The issue of accessibility is often brought up as a reason to retain car priority, but this argument does not paint the full picture of the diversity within disabled people. Large segments of disabled people are not allowed or cannot afford to drive. Some conditions restrict people's access to driving licences, like epilepsy, strokes, brain surgery, chronic neurological conditions, blindness and loss of eyesight, severe learning disabilities and the list goes on. Disabled people should not have to rely on others to drive them to get to places and have some autonomy. Car-centred planning enforces dependency and reduces the autonomy of disabled people. Last but not least, disabled people in Ireland are disproportionately affected by poverty and having and maintaining a car is expensive. Disabled people on the lowest incomes, such as those on Disability Allowance or Invalidity Pension, and their Carers (on Carers Allowance) have access to free travel on public transport, so do those on State Pensions. | |
| NTA-C9-1520 | My neighbours' gardens and mature trees to be removed to make more space for cars. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |

| Submission | Statement | NTA Response |
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| Reference | Statement | NTA Response |
| | Frequent and reliable buses, which are not delayed in traffic by cars. Segregated and connected cycling infrastructure for people of all ages (and not just from home to work) | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| | I support the bus connects project as it fights against global warming and climate change by reducing car dependency and by facilitating people to take up cycling. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| | Due to the commitment that many large companies have given to go carbon neutral by 2030, it is quite unforgivable to undo all this hard work with unnecessary construction and demolition of trees. Although I understand that we must progress in order to develop as a city, I strongly condemn the methods due to the negative impact on the environment. We have experienced first hand the importance of respecting our environment and reducing our carbon footprint and it is quite unfathomable that this option is even on the table. | The updated proposals have significantly less impact on the trees/environment. |
| NTA-C9-1549 | Bus and cycle lanes have already caused huge traffic issues in Cork city and it appears they are rarely used. | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| | Cycling paths need to have dangerous obstacles removed at a significant number of locations. These obstacles have remained a danger to cyclists for many years. (One example is the drain configuration on the cycle route travelling west from Wilton roundabout to Bishopstown). At other locations Bollards, lampposts, dangerous drains, chronic deterioration of surfaces and badly placed signs represent significant danger to cyclists. These obstacles would not be tolerated in car carriageways. | As the design progresses the details identified in this statement will be developed. |
| NTA-C9-1569 | I am a regular user of the bus service in Cork. An immediate improvement could be made to the bus service, at relatively minimal cost, if the mobile app information on the TFI App was made more accurate. The App should show real time location of buses approaching each stop. | The provision of bus priority infrastructure for buses will improve the punctuality and reliability of the bus system . Journeys are faster and, even more importantly, arrival times are more consistent and dependable. |
| | It is clear that parking spaces will be lost as part of the development of sustainable transport. Consideration should be given to prioritising parking spaces for permanent residents in particular areas through a colour coded car number plate system. | Noted |
| | It will be essential to provide ample alternative parking by way of Park and ride in multiple locations approaching the city to provide for access to those prevented from bringing their cars into the city | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1586 | There is no evidence of meaningful consideration of environment, ecology, or heritage; or of the historical and organic development of the districts involved. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1586 | There is no evidence of meaningful consideration of environment, ecology, or heritage; or of the historical and organic development of the districts involved. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1586 | The central problem with many of the proposals for the city and environs is that they lack the kind of checkable evidence about why particular conclusions have been drawn. Why are there not references to accessible relevant studies? How can we make a genuine assessment of something so vague? Was it actually the intention to give us as little information as possible to citizens involved in this 'consultation'? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1611 | Companies have been employed to draw up plans for a City they know nothing of - This is evident from some of the cycle routes that have been suggested | |
| NTA-C9-1611 | It is grossly disrespectful that residents needs and rights are being totally disregarded to facilitate people who are passing through the area. Another objection I have is that American and Dublin based companies have been employed to draw up plans for a City they know nothing of. | Cork is growing and needs a bus network that works for a developing city. The aim of BusConnects Cork is to deliver an enhanced bus system that is better for the city, its people and the environment. BusConnects Cork is designed to provide a better, more reliable and more efficient bus service for everyone in addition to providing safe cycling facilities along key routes. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1611 | being uprooted and people's own oasis are being subjected to CPOs. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landowners to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1617 | currently there is No bus route serving people living on Lower Fairhill. Number 203 could come through Blackpool up towards Neptune make a right up Fairhill and return to its normal route to parklands. This service could be run on every third bus running. Children could get on the bus at the North Mon and St Vincent's. Reducing the traffic on the hill. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1631 | Firstly this page was an extreme ordeal to enter and navigate, in no way friendly for older generations and people not comfortable with computers. | Noted |
| NTA-C9-1640 | If we are to CPO land or widen roads let it only be to provide for a footpath or cycle path- not to allow the creation of more lanes in that road | The aim of BusConnects Cork is to deliver an enhanced bus system that is better for the city, its people and the environment. BusConnects Cork is designed to provide a better, more reliable and more efficient bus service for everyone in addition to providing safe cycling facilities along key routes. |
| NTA-C9-1640 | For roads where traffic is chaotic let there be buses only between the above times or select key bus routes and designate them as bus only for specific times (with the exception of resident passes for those living within the inner-city area to allow them go to/from work, etc). | Noted the proposals include bus gates as outlined. 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 during the hours of operation of the Bus Gate. It facilitates bus priority by removing general through traffic along the overall road where the bus gate is located. |
| NTA-C9-1640 | Trying to solve Cork's transport issues by turning many of our street into six laned highways will destroy the character and sense of community in our city. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1640 | Trying to solve Cork's transport issues by turning many of our street into six laned highways will destroy the character and sense of community in our city. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consultation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1649 | During construction please provide a phone number where management can be contacted if contractors start to cut down more trees than planned. | If the project is successful in obtaining planning permission proposals to manage the construction stage will be developed. |
| NTA-C9-1657 | It appears that an examination or survey of traffic flow was not performed before the Bus Connects Cork proposals were published. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1658 | I fail to see how breaking up these routes, by requiring a bus change in the city centre somewhere, would improve overall connectivity. I would be concerned that routes not on the STCs might be reduced in frequency or lose out altogether, such as the 216 bus (CUH to Monkstown) which serves Glasheen Road, or the 214 bus. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1658 | cycle lanes should always be two-way lanes on one side of the road, rather than a cycle lane on either side of the road. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1658 | One parking space should be removed every 100 meters or so in the city and replaced with a space for multiple e-scooters, to encourage this environmentally-friendly mode of private transport in our hilly city. In the inner suburbs, parking permits should be restricted to residents only, | Noted |
| NTA-C9-1658 | The whole transport network in Cork could be renamed "COMET" (Cork Metro Area Transport) and once complete, a publicly owned entity should be set up by the city (and county) council to run public transport in the metro area, as happens in most European cities Congestion charges should be introduced for private transport in the city at peak times (7-9 a.m., 5-7 p.m.), starting at a zero rating for cars with 3 or more occupants and rising to a full charge for single occupancy vehicles | This statement outlines proposals for managing the transport network. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-1658 | he NTA and the council should complement this by developing far more Park & Ride facilities in the city. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1658 | I am broadly in favour of the routes as designed as they offer an exciting alternative to the current gridlock that is destroying the city and choking its economic and social potential. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1659 | I understand that letters only sent to homes with CPOs and the submission process is difficult to find and not completely straightforward. I also have concerns that the public information sessions were held in the middle of summer when many were away, and only non- specific information was shared with residents | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1664 | The city centre is flat but for example Donnybrook hill and Maryborough hill on routes K and I, and also on most of the north side of Cork city, the hills are too steep and off-putting for the majority of people to cycle. I don't believe that adding more cycle lanes will change this. | Ebikes are increasing in popularity and greatly assist the challenge posed by Corks topography. |
| NTA-C9-1664 | I would rather see more quiet ways used for cyclists, which is safer for them and also reduces the need to widen roads even further. I believe these are used successfully in other countries and cyclists can avoid the main roads. There has to be a better alternative to the amount of destruction in these proposals. | The revised proposals have included more Quietways which has reduced the direct impact of the proposals. |
| NTA-C9-1664 | We should try to improve the existing bus service before drastically changing anything like cutting | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1669 | This plan will lead to severe noise pollution to our property in terms of bus lanes operating 24 hours | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1669 | The Trees across the way from the property are also due to come down due to these works. They are probably the tallest line of Tress in Cork as far as we can see, a total shame that these would have to come down | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission | Statement | NTA Response |
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| Reference | Statement | NTA Nesponse |
| NTA-C9-1670 | I am also opposed to the unwarranted removal of trees elsewhere in the city | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1673 | I welcome the new ticketing electronic system, interchange for free, 90-minute single fare proposals, cashless payment systems, reductions in public transport fares, transition away from diesel engine bus fleet to zero emission electric bus vehicles, improved electronic real-time signage and displays, and a new network of modern bus stops and shelters (only where existing space permits)- all of this is to be supported and rolled out as soon as feasible. Jarrett Walker from the US were engaged to consult on the development of the revised public transport network and bus network redesign. Whilst they are highly experienced in public transport design in a North American context, they have never designed a plan for a city with the age, topography, geography and physical constraints of Cork. When the participants were surveyed regarding the new bus network proposed, only 15% felt the new network was an improvement and just over 50% felt the new network was worse This means in these commuter areas, it will now take longer to walk to the dedicated bus corridor and potential patronage will be undermined. future predicted guess for the average journey time is 14 minutes. No modelling to confirm this has been performed by the NTA and this 14-minute journey time is based on assuming no bus delay at lights, junctions, and the shortest possible delay at stops for passengers to alight . I outlined earlier that the bus network redesign favoured shorter waits over shorter walks. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1673 | I welcome the new park and ride facilities | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1677 | I would like to voice my support for the proposed bus routes. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1681 | I would really like to see some plans from the NTA after examining some of the research done at a European city level on how we could work with schools to enable drop off zones or safe areas within short distances of schools whereby kids of all ages would have access to pavements and pedestrian crossings. | The Safe Routes to School Programme is engaged in the type of work highlighted in this statement. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1683 | Expression of support for BusConnects plans for cork to allow an integrated and reliable bud service citywide | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1689 | Adding to noise pollution. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1689 | Disturbing peaceful, safe residential parks, making unsafe for children. | This statement is not clear and thus is difficult to provide a specific response. |
| NTA-C9-1692 | I am concerned by some of the policies regarding removal of trees. Cork is lacking in green spaces and trees help to regulate temperature in hot weather which will become more frequent with the effects of climate change. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1697 | It is regrettable that the NTA arranged many public consultations during the summer months, when during such time periods, younger families were absent on holidays and many taking advantage of the first summer since Covid-19 to relax and unwind. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1704 | A different, far simpler, non-intrusive approach can be adopted by Bus Connects by introducing narrower vehicles. | Noted. |
| NTA-C9-1713 | I welcome the removal of tradionally used parking spaces, | Noted |
| NTA-C9-1713 | My primary concern with this plan is the removal of mature trees in urban areas. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1715 | The long overdue cashless payment system and new ticketing system would in themselves greatly reduce the time buses spend at stops and cut down bus journey times | The NTA welcomes this positive feedback and support. |
| NTA-C9-1715 | times for bus journeys vary according to different times of the day and night because passenger loads and traffic densities vary throughout the day and night. | Noted |
| NTA-C9-1715 | It is stated as a key fact that that 159 car parking would be removed although this figure has been challenged as an underestimate. The facts in relation to parking and alternative parking further key facts that should be spelled out and not kept from the public | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1715 | An omitted key fact is the amount by which a strategically placed and operated Park and Ride facilities would reduce bus journey times. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1715 | The most serious of the misleading facts are in the sections relating to journey times. Black and white positions are presented, one figure with Bus Connect and a far higher one without Bus Connect. This time the planning should be based on full information, a much broader and more timely community engagement and respect for all people in the area. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1720 | Cork desperately needs more bus lanes, bus gates, cycle lanes and restrictions on car traffic and parking if we want to make cork a liveable and lovable city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1726 | corridors should include as much green areas including grass, trees, landscaped area as possible. | Noted |
| NTA-C9-1726 | This will have a significant negative effect on the road and will discourage walking and cycling. I ask the Bus Connects Design team to include as many trees as possible along the corridors as well as including landscaped areas. | |
| NTA-C9-1726 | support the over all Bus Connects project. Cork city has too much reliance on cars for transport. The bus connects project is required to help the modal shift to walking, cycling and pubic transport | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | Statement | NTA Response |
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| Reference | | |
| | It is essential that Bus Connects includes safe pedestrian infrastructure and an integrated network of high-quality cycle lanes | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1728 | It is essential that Bus Connects includes safe pedestrian infrastructure | Noted |
| | The Bus Connects project is welcome and long overdue. Cork desperately needs sustainable transport options. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1731 | The stress that these poorly considered proposals have caused to my old neighbours and to the people generally on both the Douglas and Boreenmanna Roads is shameful | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. The proposals for Douglas and Boreenmanna Road have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-1733 | I would like to see a higher number of trees being planted where mature trees are removed. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| | I broadly welcome the scheme whilst acknowledging a relatively small number of individual sacrifices will be required for the greater good. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1734 | Where possible trees should be saved but given that we are in the midst of a climate emergency Where tree loss is unavoidable, the replacement rate should be double | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1734 | I support the improvement of all the bus routes. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1735 | BusConnects is an integral part of the required evolution of Cork City into a modern, thriving, sustainable, and attractive city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1741 | The proposal to remove the 202 bus route would severely disrupt the services to and from schools in the area. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1745 | minimal or even zero consideration given to adopting more appropriate technology in bus design and scale. no mention of other measures, such as utilising a narrower design of bus (similar to a Luas tram width for example), improving on real-time passenger information. Introducing a cashless system is mentioned and welcome (and long overdue), but providing a free system for inner-city short hop travel for a period of time would help promote use and reduce passenger embarkation time. | Real time passenger information will be improved by providing the infrastructure to remove buses from traffic congestion. The punctuality and reliability of the bus system will be improved. Journeys are faster and, even more importantly, arrival times are more consistent and dependable. One of the considerations in providing appropriate bus lane width is ensuring the bus vehicle has sufficient capacity for passengers and provides a comfortable, pleasant experience. Generally the width requirements for light rail are similar or more onerous than for bus. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1749 | it is concerning that the plans necessitate the culling of 200 mature trees. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1749 | I support the intent behind the Bus Connects proposals. It is vital that we democratise our road space so that pedestrians, cyclists and public transport users can better, and more safely, move across our city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1750 | The present transport is based on people making their way to the designated bus stops, it does not take into consideration the journey from a persons house to reach the bus stop. A localised Bus Service between both depots that would service the various estates in Ballincollig would be most welcome. By Creating the Bus Terminals it would eliminate the need for Buses to be chasing each other through the Town as is the current situation with some buses empty and others with small numbers of passenger | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1752 | l object to the proposals for the Grange road proposing car/bus and cycle lane | Noted |
| NTA-C9-1753 | If buses were more reliable on a general basis then traffic would automatically reduce. | The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-1756 | the removal of significant amounts of on street parking will be severely disruptive to all residents and to those attending local schools (daytime and evening time for courses), playing pitches, churches etc. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1756 | Bus Connects proposals seem to be designed to 'rip through' the very fabric of what makes this area home for so many people. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consultation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission | Statement | NTA Response |
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| Reference | Statement | NTA Response |
| NTA-C9-1756 | has a carbon balancing exercise been undertaken to see how the provision of these 'sustainable' transport corridors will affect the area and the environment, and checks done to see how it balances with other less intrusive options? And has that exercise been done against less environmentally intrusive options (e.g. keeping the width of Boreenmanna road as it is), to verify that the emerging preferred option is the most sustainable? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1775 | The Cork Northern Distributor Road has been identified as a short-term objective and a 'critical enabler' for CMATS. Based on the indicative route, its construction would re-direct significant cross-city traffic away from Wilton Road via the N22, through Poulavone Roundabout at the east end of Ballincollig coordinates (51.8916199, -8.5684391) and the Carrigrohane Road. | CMATS outlines the BusConnects proposals and the Northern Distributor Road amongst other infrastructure are required to support the development of the region. |
| NTA-C9-1788 | The main issue preventing people using this bus *207, is that it only runs every half hour which should be increased to every 20 minutes. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1788 | strongly oppose your proposed 'sustainable public transport network for the Cork Metropolitan region | Noted |
| NTA-C9-1788 | I have never been stuck in traffic along the areas which you have planned to fell mature trees and knock beautiful walls. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1791 | Introduce more Park and Rides across the city. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |

| Submission | Statement | NTA Response |
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| Reference | Statement | - NTA Response |
| NTA-C9-1791 | Data collection on the number of car owners, non car owners, those with a mobility issue, driveways in the area should be carried out. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| | The Cork City shared bike scheme is currently of limited use because the bike stands are spread across the city centre only. By extending the scheme with stands in Blackrock, along the Marina, Tramore Valley Park, Ballyphehane, the Lough etc. this would allow people for example to choose a 10 minute bike ride over a 30 minute walk. | This statement relates to the public bike hire scheme. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| | I would like to see the island in Cork between the river channels completely car free, with people travelling to the city by bus, bike or foot, or leaving their cars at car parks or park and ride facilities away from the city centre. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1800 | pedestrian crossings, with traffic lights that are timed so that pedestrians rarely have to wait long, while cars have to wait longer Cars can also use the streets but they have to travel very slowly, due to speed limits and to having to stop for pedestrians. | Pedestrian waiting time at junctions will be considered as the project progresses and junction design develops. |
| NTA-C9-1800 | I welcome the proposed changes which I hope will make the Cork bus system a realistic alternative to driving in and around the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1805 | . Don't remove trees and mature gardens to widen roads as we face into a biodiversity crisis! | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1805 | Impose meaningful speed checks if you want a simple way of improving safety for cyclists and pedestrians. Incentivize e-bike usage and car-pooling to reduce peak traffic. | This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1810 | I think many of the aims of the Plan could be achieved by better maintenance of existing infrastructure; footpaths, Pedestrian Crossings with Audio Signals, Raised Crossings, enforcement of Speed Limits, maintaining Cycle Lanes, cleaning the leaves etc | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1810 | I would have a lot of concerns around the poor segregation of Cycle Lanes from Footpaths as proposed. Shared spaces always disadvantage the Pedestrian. | Shared spaces are relatively small and segregated facilities are generally proposed on the Sustainable Transport Corridors. |
| NTA-C9-1810 | There has been very little consultation with Local Communities. People who live along the route know where the traffic issues are and should be listened to. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1810 | The introduction of E Scooters that can reach 25km per hour and for which there is no current legislation pose a unique risk to pedestrians because of their speed. | This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors |
| NTA-C9-1811 | For those who will have their local communities adversely affected, compensation by way of the availability of additional community amenities should be considered. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consultation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1811 | Finally, a comment on compensation. CMATS (CMATS_Exec_Summary_WEB_2.pdf (nationaltransport.ie), p.32) indicates a Net Present Value to the overall strategy of €3.5 bn. The benefit to the community exceeds the costs by a ratio of 2.48:1 (€5.7bn v €2.3bn). However the costs are not evenly distributed, they are borne by those who will lose part of their properties and those who will have their local communities adversely affected. The former are offered CPO rates of compensation but, unlike the purchase of agricultural land, the CPO rate for part of a home is probably a considerable underestimate. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Where land acquisition is envisaged, the NTA will engage with the relevant landowners to mitigate the impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/ |
| NTA-C9-1811 | the Bus Connects Cork Sustain Transport Corridors document fails to provide anything like the level of information on the benefits of the scheme that would convince us that this is the best option for the community. | The project is at an early stage of development and subject to change to reflect the input received during the public consultation process. A business case will be prepared to document the benefits of the project when the proposals have been sufficiently developed. |
| NTA-C9-1811 | My understanding is that the NTA has disclosed that it hasn't carried out: * a local environmental impact survey * a health and safety survey *a modelling of current and future traffic flows, at least on some of the routes. Consequently *an estimate of the reduction in Greenhouse Gas and other harmful emissions. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1812 | I support the proposed bus connects programme for Cork. I support public parking spaces being removed to make it easier for everyone to move around. I support dedicated bus lanes. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1814 | As a general comment overall this process will have a significant negative effect on our overall mental health and wellbeing. We will certainly no longer feel safe in our home should these plans go ahead. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. The proposals have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-1817 | , I ask that the stone, brick and other materials in the walls and other objects that are being removed be cleaned and preserved for reuse in the future (even in the proposed new layouts). The limestone walls around Cork are part of our heritage. Even if the materials are not used in the proposed new plans, they should be retained and made available to Cork building projects. | where land acquisition is required, the NTA will engage with the relevant landowners to seek to agree measures, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, access, and landscaping. Where boundary walls are required to be realigned or replaced this will be undertaken in a manner that is sympathetic to the character and heritage of the area. Walls, fencing and entrances will be restored on a like for like basis. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1818 | Retention of old walls should achieved wherever possible however I understand this is not always possible | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1818 | Retention of people gardens and drive ways should achieved wherever possible however I understand this is not always possible | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1818 | I think the BusConnects Cork plans are a step in the right direction. The connected cycle network is vital and I am delighted to see it. I think the plans are vital for younger generations that will grow up in a culture of cycling and using the bus and something more in line with our European neighbours who we often praise. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1822 | As a motorist, cyclist and user of public transport I approve of the proposals | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1832 | lack of public consultation. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1832 | I believe the overall scheme is welcome and greater frequency and provision of public transport is an obvious benefit to us all in the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1839 | Why is all the emphases on providing cycle lanes? Much more people walk in the city than cycle yet their needs are being ignored. | Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-1839 | why are existing pavements around Cork not being maintained and repaired? | Maintenance and repair of existing facilities will be required. |
| NTA-C9-1850 | Routing cyclists and e-scooters, along the inside of 12 tonne double decker buses is not safe. This is not proper segregated cycling infrastructure. There are no details on how the cyclists will be separated from the traffic. It is unclear if it will be paint, orcs, wands, elevated kerbs? The proposals say that cyclists will be segregated, where practicable. And if it is not practicable then I guess they'll be thrown in with the general traffic? | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1850 | Despite being touted as a public transport project, it is clear that this is nothing but a heavily greenwashed road building project. It is 93km of roads, in 2022, in a climate emergency in small, old city. The entire thinking behind the project, that one more lane can fix it, is fundamentally flawed. City planners and road designers have known for decades that congestion cannot be addressed by adding more lanes. Because of induced demand, if you build more roads, you will get more traffic. It is inevitable | By removing buses from traffic congestion, the punctuality and reliability of the bus system will be improved. Journeys are faster and, even more importantly, arrival times are more consistent and dependable. This project will see the provision of much needed cycling facilities around the city region with over 96kms of high quality cycling facilities provided. Segregated cycling along the key corridors of the city will allow the public to have cycling as a real sustainable alternative. The new cycling infrastructure will be of significant benefit to the public, business, tourism, education and retail. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1850 | The current bus connects proposal also demonstrates a lack innovation, imagination or any apparent competency in road design. Instead Busconnects is largely a one size fits all solution, for every road, in every neighbourhood irrespective. The plan is to largely to widen all the roads to between 16 -22m put in bike lane, bus lane, car lane, car lane, bus lane, bike lane and in order to do this, demolish or co-opt anything that is in the way, including street trees, grass verges, foot paths, old stone walls, front gardens and then send all the traffic down these major arterial routes. Everything has to go down the one road, bikes, scooters, buses, cars, lorries, vans and trucks. | The development of these Sustainable Transport Corridors will enable efficient bus movement along these routes, together with the provision of safe, segregated cycling facilities, where feasible, in addition to accommodating general traffic movement. The proposed arrangements include removing buses from traffic congestion by developing separate bus lanes along these routes or by using traffic signalling arrangements over short distances. Alternatively, general traffic levels would be reduced by restricting through traffic using bus gates , such that buses will no longer be delayed by traffic congestion. |
| NTA-C9-1850 | The fact that an allegedly green sustainable transport project, in 2022, proposes removing 1404 mature street trees is mind boggling. The benefits of street trees is widely established and scientifically proven. Street trees lessen the effects of urban flooding, soak up twice as much rain as concrete and reduce run off by 60%. | in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in |
| NTA-C9-1850 | Of course, the plan states "every tree removed will be replanted as part of the project". This is clearly not true as every tree that is removed will be dead and cannot be replanted. On the existing plans, the number of new trees planned does not match the number of trees removed and for the Togher scheme at least, any new proposed trees are mostly being put in existing green spaces and are not proper street trees. There are no plans to replace the trees on Pearse road with new trees on Pearse road, and of course there couldn't be because the place will be covered in concrete and traffic. And a new tree is not the equivalent of an old mature street tree. I wouldn't think there is a single cyclist in the city that would want street trees removed to accommodate them. They might suggest removing some of the cars instead. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1850 | The recent trial in Germany which gave heavily discounted monthly rail card €9 was a huge success and the extra journeys are estimated to have saved 1.8 million tonnes of CO2, from this one action alone. Look at how effective the free school bus project has been this year. Overnight, the system was hugely oversubscribed and parents who never sent their children to school by bus before did, just because it was free. Cork City bus services should be free to anyone in a primary or secondary school uniform. And it should be available to all citizens at heavily subsidized rates, around €1cash or €0.50 with a tap card. | fares. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-1850 | Other cities resolve congestion on their major arterial routes by adopting proper policies that actually encouraging people out of their cars, yet the vision from the powers that be here is to build even bigger arterial routes. It is apparent nothing has been learned about good road design and traffic management policies from more progressive cities in say the Netherlands, Denmark or Finland. Paris plans on putting in 183km of bike lanes by 2026 and guess how many new roads they are building in Paris to do this? Exactly. They are re-allocating existing road space, because that is how you induce a modal shift, not by building more roads. | Part of the overall BusConnects Programme is to create eleven Sustainable Transport Corridors along existing roads across Cork city, representing key bus and cycling routes. The proposed arrangements include removing buses from traffic congestion by developing separate bus lanes along these routes or by using traffic signalling arrangements over short distances. Alternatively, general traffic levels would be reduced by restricting through traffic using bus gates, such that buses will no longer be delayed by traffic congestion. This project will see the provision of much needed cycling facilities around the city region with over 96kms of high quality cycling facilities provided. Segregated cycling along the key corridors of the city will allow the public to have cycling as a real sustainable alternative. |
| NTA-C9-1850 | The route selection process is not transparent and from the documentation available on the website it is not really clear how these routes ended up as being the preferred corridors. But it largely seems to have been "expert judgement", by experts that are not familiar with the neighbourhoods or how they currently work. The report states it took account of "existing traffic patterns and a broad assessment of environmental impacts". There are no reports available to show how these were take "into account". There are no traffic studies available, no environmental assessment impacts available, there is no assessment of the impact of the loss of trees and green areas on biodiversity, flooding, air quality, mental health. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1852 | It will remove a significant portion of my front garden and make my commute more complicated so that I will now in fact spend more time in the car. | The aim of BusConnects Cork is to deliver an enhanced bus system that is better for the city, its people and the environment. BusConnects Cork is designed to provide a better, more reliable and more efficient bus service for everyone in addition to providing safe cycling facilities along key routes. |
| NTA-C9-1852 | What about the businesses with frontage on these roads? How have their customers and deliveries been catered for? | The proposals are seeking to make it easier for customers to walk, cycle or use public transport. Accessibility by car will still be available for deliveries. |
| NTA-C9-1852 | You need to plan for removing peoples dependency on the car and not by destroying the fabric and character of the areas in which they live. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1852 | How many additional people around the greater Cork area will now be enabled to ditch the car and take a bus or bike to work? Not very many I would propose. I fail to see how people who have to drop/collect kids at schools and creches etc. can benefit from this plan. | The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Enhancing the bus network is consistent with the National Development Plan which envisages a significantly enhanced bus service for Cork . The Cork Metropolitan Area Transport Strategy envisages that the realigned bus network will carry around 45 million passengers per annum and 32,000 passengers during the AM morning peak. Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-1852 | What consideration is planned for people who park (for varying reasons) on these routes? | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-1852 | What happens when Irish Water close a road to replace or repair lines? Will we be scrapping the city marathons? Will refuse collection vehicles drive at will along these cycle and bus routes? What is the rationale for all routes leading to the city? This is not where everybody works, gets educated etc. | This statement raises questions on issues not related to the infrastructure proposals contained in the Sustainable Transport Corridors. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. The proposals are proposed on these routes as they are the busiest and therefore present the best opportunity for supporting sustainable transport. |
| NTA-C9-1852 | Why not wait to see the impact of the Dunkettle project before driving headlong into a potentially unnecessary spend of taxpayers money. This plan is so near-sighted that you are in danger of following in the footsteps of previous great ideas like positioning the regional airport on the only fog-bound hill in sight, or building a tunnel under the water that was proven to be undersized in less than 20 years of opening, or redeveloping a hugely unused 45,000 capacity stadium near a 17,000 capacity stadium without parking facilities for either, or indeed building walls around the river lee. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1852 | This is a totally ill-conceived plan that feels more like a tick-box green washing deliverable wrapped up in a splendid graphic design package. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1852 | Whatever happens next the NTA need to up their game and contact the people directly affected by their plans. We have received no communication from them. Hearing from a relative that the NTA want to take a large portion of our garden and driveway does not inspire confidence in them. If they can't get the communication routes set-up correctly how can I believe they will be any better with the transport routes. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1852 | How will you avoid exacerbating pre-existing subsidence issues in affected areas? | As the design progresses geotechnical studies will be undertaken to establish ground conditions and ensure the concerns raised about subsidence are appropriately managed throughout the scheme's development. |
| NTA-C9-1853 | Such as sustainable transport routes, removal of traffic in places, and the preservation of natural lands. | Restriction on general traffic at specific times and specific places is proposed. The proposed arrangements include removing buses from traffic congestion by developing separate bus lanes along these routes or by using traffic signalling arrangements over short distances. Alternatively, general traffic levels would be reduced by restricting through traffic using bus gates, such that buses will no longer be delayed by traffic congestion |
| NTA-C9-1856 | As much as reasonably possible, the plans should take into account the concerns of local residents. It is reported by the NTA itself that there are concerns in some areas about a reduction in bus services due to changes to existing routes. This would be completely counter-productive. This should be addressed and the new plans should guarantee that no area faces a reduction in the availability of bus services in their area. | |
| NTA-C9-1856 | Cork needs a major expansion of bus services and public transport generally, as well as cycle lanes and a reduction in reliance on cars. This is particularly essential in the context of the growing climate emergency which threatens the future of our world. It is also key to making the city more liveable and accessible for its people. In order to achieve this we need more frequent and reliable services in every part of Cork. This is too often not the case currently. The current plan promises "more residents, students and workers will find themselves near buses coming every 15 minutes or better". We would propose that under any new plan this should be the minimum for all residents. | By removing buses from traffic congestion, the punctuality and reliability of the bus system will be improved. Journeys are faster and, even more importantly, arrival times are more consistent and dependable. This project will see the provision of much needed cycling facilities around the city region with over 96kms of high quality cycling facilities provided. Segregated cycling along the key corridors of the city will allow the public to have cycling as a real sustainable alternative. The new cycling infrastructure will be of significant benefit to the public, business, tourism, education and retail. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1856 | A key issue in terms of public transport use is price. Due to the current cost of living crisis, a number of countries have recently experimented with free or very cheap public transport. When Germany introduced a €9 monthly ticket for public transport, increased use of the services is estimated to have saved 1.8 million of CO2 emissions. Public transport should not only be greatly expanded but be available free to all. | The consultation is focused on the proposals contained in the Sustainable Transport Corridors. |
| NTA-C9-1856 | Private companies will focus on major profitable routes at the expense of under-served areas. Prices will be maintained at levels sufficient to turn a profit. Public transport needs to be seen not as a business but an essential public service and a key measure for fighting climate change. Privatisation is also a threat to the wages, conditions and trade union rights of the bus drivers and other workers on whom the service depends. We are opposed to any plan which involves privatisation of bus routes, which is a first step in undermining the public service. These rules could potentially be avoided on the basis of changing and expanding existing routes, rather than the creation of what are technically new routes. | The consultation is focused on the proposals contained in the Sustainable Transport Corridors. |
| NTA-C9-1856 | | The current proposals have been designed using the latest Ordinance Survey Mapping, which is standard practice for the early stages of design of transport infrastructure projects. The OS mapping used was the most accurate and up-to-date mapping information available at the time. Detailed three-dimensional (3D) topographical surveys for the entire route have been procured and will be used to inform the next stage of design. Additionally, a range of other surveys will be conducted (for example, detailed tree and traffic surveys) to gather data that will also be used to inform the next stage of design. |
| NTA-C9-1856 | If at all possible, the loss of residents' access, the compulsory purchasing of gardens, the loss of trees and other similar issues should be avoided. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consulation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1856 | There are several areas where a significant loss of mature trees is being proposed to facilitate road widening. We think that every possible alternative to this should be considered. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1856 | One possible alternative in some areas would be implementing one way systems. | This is an option to consider. Ensuring these systems do not result in over circuitous travel routes, particularly for cyclists is a challenge. |
| NTA-C9-1856 | It is inevitable that expanding public transport in the way we need to will require changes to existing roads, traffic plans etc. and this may cause disruption and inconvenience for some residents and communities. That is why it is essential that the plans are developed in a genuinely democratic way, with real consultation with local communities — without this any plan to transform the transport network will not work. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission | Statement | NTA Response |
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| NTA-C9-1856 | The NTA should now correct this and in particular engage with communities such as Harbour View Road, Blackpool, St. Luke's and others where the plans face significant local opposition. The experience of Wilton 3 years ago, where plans for a bus corridor were scrapped after substantial opposition from many local residents, shows that plans which don't have community support will not work. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1857 | The removal of mature trees and putting in of small sampling will only reduce the amount of CO2 take up because of total leaf area size. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1857 | The premise that the city centre businesses will be growing any further that it is already is wrong. | The population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce |
| NTA-C9-1857 | The city and transport plans are out of date with today. People are leaving the city centre not going to it except for a restaurant or two and evening at play houses and pubs. | The routes into and out of the City are still the busiest routes for the demand for travel. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1860 | This is a recipe for chaos and distress for many people. There must be alternative solutions to providing a sustainable means of transport. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. The proposals have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| | options or avail of public transport. | |
| | Communities that we serve; particularly the elderly and the many vulnerable road users. We consider that this proposal is not a holistic solution to benefit all of the people affected by this and the other proposals. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consulation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| | Nothing less than the transformation of the way we look at public transport will save us from the kinds of traffic problems we can all see re-emerging in the city as the winter draws in. My appeal is to beware of submissions that want change delayed or watered down. International experience is that when the switch to active transport and good public transport is made then nobody wants to go back to gridlock. Without Bus Connects we don't stay as we are. Traffic just continues to grow and it is impossible to accommodate. We all know this in our hearts and research bears it out. A workable future for our beautiful city needs these changes. Tweak where good suggestions are made by all means but do not let this plan get diluted | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-1865 | It seems immoral investing so much money in roads and transport when so many are homeless or cannot access health care - introducing school buses for all schools manned by Dept of Education would reduce traffic significantly with a substantially less investment. The plan seems very heavy handed without implementing smaller more manageable changes that could result in a significant reduction in traffic in the greater Cork area. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1865 | I would like to suggest that the NTA should go back to the beginning and consult with every single home owner affected by their nationwide proposal - collate the results and weigh up input vs outcome. | Between June 30th 2022 and October 3rd 2022, the National Transport Authority (NTA) undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-1865 | I have found this website / submission forum probably one of the most difficult to navigate. Surely it shouldn't be so difficult to make a submission . As it is so difficult it has probably resulted in less submissions and objections . | Noted |
| NTA-C9-1866 | Junctions should be designed in line with Dutch principles as described here: https://irishcycle.com/2022/09/24/ireland-needs-to-stop-reinventing-the-wheel-on-cycling-infrastructure-the-design-of-protected-junctions-would-be-a-good-start/ | Junction design will be developed as the proect progresses. |
| NTA-C9-1866 | Widths for walking and cycling should be as large as possible. | The routes are proposed on existing roads which have constraints. The designs are being developed to make it easier for to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1870 | The consultation process also needs to be looked at . The maps on view made it very difficult to understand. | Noted. |
| NTA-C9-1870 | Having to make a submission on line has eliminated a lot of elderly residents. | Written submissions can be made by post to Sustainable Transport Corridor Project, NTA Cork Office, Suite 427, 1 Horgan's Quay, Waterfront Square, Cork, T23 PPT8 |

| Submission Reference | Statement | NTA Response |
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| | The maps on the display were on screens and when we attended they were not working. The only information we found were in the booklets but very little. A complete PR stunt with very little information. No one addressing any concerns. A review needed and stay well clear of the beautiful woods. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| | There are a number of other issues with regard to the proposal which need to be reconsidered. What is the minimum width of bus lane required, car lane, footpath and cycle lane acceptable. Variable width are used at different locations .What is the minimum level of traffic that justifies the provision of such wide corridors. How is the Council managing peak and non peak traffic flows presently and the proposal for managing same for the future. Where are the key bottlenecks at present – morning time and evening time. What are the present traffic levels in Cork. What are the projected traffic levels in 20 years and 50 years time. Where are the projected work locations – main business and industrial areas And where are the projected work locations in 20 years and 50 years time. How is it proposed for parents to bring their children to school in the morning. What proportion drive to school presently , what will be the situation in 20 years time and 50 years time. | |
| | I am really disappointed with the NTA and the plan proposed. On Thursday 5th there was a seminar in which one, somebody from NTA explained the Key considerations for retrofitting, some of them were: Increase footpath widths - Proposal is reduce them | The designs that were presented for public sonultation were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. Project of this scale involve mutlitple stages of design. This refinement of the design will continue as the project progresses. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-1879 | has focused on moving - and storing - cars. Cars should be the lowest priority. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1880 | It would seem that the Bus Connects plans could do with discussing the impacts of their changes with the Local Authority roads Engineers. | Cork City Council are actively involved in this project. The proposed Sustainable Transport Corridors are fundamental to realising the ambition of the Cork Metropolitan Area Transport Strategy, developed in conjunction with Cork City Council and Cork County Council, which seeks to increase the number of people using public transport in Cork fourfold by 2040 and expand the numbers cycling and walking by 33%. |
| NTA-C9-1882 | I want to see this initiative succeed. I want better transport links for our city, better walking and cycleways and a cleaner environment. I want this all to be welcomed by the citizens of Cork and for them to feel part and parcel of the process that delivered it. Unfortunately this is not what has transpired over the last few weeks and months. It has become a source of grief for the vast majority of those people on the proposed routes. Rather than adding to their quality of life this whole process has created nothing but stress. I do believe that the only course of action that is open to make this succeed is to begin the process of consultation again and enter into it with an open mind on the part of the NTA. The people actually accept that change is coming, they just want input and to be heard. | The National Transport Authority (NTA) undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-1883 | The increased noise level and pollution which will result from the proposed plans. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1886 | that it is nearly impossible by public transport. This problem will not be solved by the proposed works. But if parents could adjust their work hours to fit comfortably with school run times, it would be much | By removing buses from traffic congestion, the punctuality and reliability of the bus system will be improved. Journeys are faster and, even more importantly, arrival times are more consistent and dependable. This project will see the provision of much needed cycling facilities around the city region with over 96kms of high quality cycling facilities provided. Segregated cycling along the key corridors of the city will allow the public to have cycling as a real sustainable alternative. The new cycling infrastructure will be of significant benefit to the public, business, tourism, education and retail. |
| NTA-C9-1886 | If the parent and child both live in a rural area outside Cork and the parent works in the city, the absence of rural public transport may also force the parent unwillingly to use the car to get to work in the city. | The consultation is focused on the proposals contained in the Sustainable Transport Corridors. |
| NTA-C9-1886 | In summary, the proposal doesn't provide an adequate argument to support the need for the proposed very wide roads, lacks joined-up thinking in failing to bring in a central government approach that would reduce peak traffic and improve quality of life, and threatens to cause great damage to the urban environment without bringing any well established benefit. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-1886 | I have not yet seen statistics on the fraction of Cork City traffic that is created by journeys originating in rural areas outside the city. If such research has not been done, then we lose the opportunity to solve a Cork City traffic problem by a rural public transport solution. Provide more rural bus routes, and fewer people will drive into Cork, and there will be less need for very wide roads. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1888 | The proposals are far too significant in scale – a 6 lane highway, loss of parking and destruction of trees, together with access safety issues and high traffic volumes. We are of the strong view that development of this scale is unnecessary with potential cheaper and greener alternatives available which should be considered. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. The National Transport Authority (NTA) undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-1896 | Under the current National Development Authority (NDA) Plan, Cork is going to double its population and traffic problem will be considerably worse. Cork has a traffic problem Bus Connects will not alleviate the already existing traffic log jam − it will make it worse. BusConnects Cork could cost €600 | By removing buses from traffic congestion, the punctuality and reliability of the bus system will be improved. Journeys are faster and, even more importantly, arrival times are more consistent and dependable. This project will see the provision of much needed cycling facilities around the city region with over 96kms of high quality cycling facilities provided. Segregated cycling along the key corridors of the city will allow the public to have cycling as a real sustainable alternative. |
| NTA-C9-1897 | I want to see Frequent, reliable, and affordable buses with priority access to the roads so as to not be delayed by car traffic | Noted |
| NTA-C9-1897 | I want to see Segregated and connected cycling infrastructure for people of all ages (beyond the existing commuting corridors, so not just from home to work) | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1897 | Improved, maintained, and accessible footpaths and crosswalks that prioritise people rather than cars | Noted |
| NTA-C9-1897 | At the moment, it is more dangerous to cross at the junctions as cars frequently ignore the lights and speed limits which means any outing in inherently dangerous | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-1897 | I will likely lose parking immediately outside of my house, but the potential inconvenience of this would be more than offset by not needing to drive so often as cycling becomes safer and buses more frequent and reliable improving public transit networks, cycling, and walking infrastructure provide a vital opportunity to address questions of social justice and equality. Specifically, disability poverty and equity issues, health and environmental | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1899 | Solutions such as Congestion charges, Park & Ride (P&R), Controlled Parking Zones (CPZ), Low traffic Neighbourhoods (LTNS), Filtered Permeability, Workplace Parking Levy (WPL), City Wide 30kph and Engineering features such as radii and road tightening, frequent pedestrian crossings would all go some way towards reducing the number of car movements in the City. | This statement identifies interventions some of which are contained in the STC proposals, and some of which are contined in the wider BusConnects programme and some of which are contained in CMATS. |
| NTA-C9-1903 | However we are very concerned that some of the proposed bus routes, safe cycle routes and proposed new boundaries, with associated possible land acquisitions, will have a very negative impact on some of the Churches, properties and presbytery buildings. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-1904 | we do see positive aspects to this proposal such as increase frequency of new bus routes, increase in the bus fleet and integrated ticketing are positive aspects of the proposal. | The NTA welcomes this positive feedback and support. |
| NTA-C9-1904 | concerns regarding the communication strategy tour constituents. The overall proposal lacked specific detail to how this project would impact people's homes and the inclusion of possible CPO to residents was inappropriate and caused stress and anxiety to many people. The proposed design where challenging to read an many residents epically elderly residents and those who were challenged by IT and online systems found if difficult to access information. The initial proposal to hold one community forum clearly indicated that this was a top-down approach to implementing this plan and although while additional community forums were welcome it is crucial that local communities must be involved in future draft plans. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission | Statement | NTA Response |
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| NTA-C9-1910 | Access to the north side of the city by push bicycle is not easy Both electric bicycles and e-scooters are popular for ease of accessing the hills of the north side of Cork city. Micro-mobility, including electric bicycles, e-scooters, mobility scooters and electric wheelchairs should also be considered by BusConnects | Cycling facilities will be provided in accordance with the relevant guidelines. In this way the infrastructure be developed to accomodate micro mobility. |
| | Examples include: Actively promoting and supporting electric micro-mobility as transport options Rolling out a public e-bike or e-scooter sharing scheme for the north side of the city Provision of sheltered and secure bike parking near bus stops (and integrating the city bike share scheme into public transport ticketing) to facilitate multi-modal transport, using micro-mobility for the last mile. Better supporting the carrying of e-scooters and folding bicycles on city buses Wide net 30km/h zones across urban neighbourhoods Allow cyclists and e-scooter users to travel on all bus lanes and through all bus gates Allow cyclists and e-scooters to travel in both directions on streets that are one-way Pilot schemes should be trialled in Cork as part of BusConnects to support the purchase of micro-mobility options by residents. It should be clear that cycle lanes are also for use by e-scooters, mobility scooters and electric wheelchair users. | |
| | Cycle lanes must be kerb-segregated from motor traffic for safety and confidence. | |
| NTA-C9-1910 | A pedestrian bridge should be built over the N20 The dual carriageway of the N20 severed the Blackpool community when it was built. Replacing these pedestrian lights with a bridge would reconnect the community and eliminate a double set of lights for motorists near Mary McSwiney Bridge. Improved active travel should be considered for the junction of Pophams Road across the N20 travelling to Brothers Delaney Road. The shopping centre is a key destination for residents on the western side of the road N20 is a significant barrier to active travel from these areas to the shopping centre. Supporting measures for micro-mobility Access to the north side of the city by push bicycle is not easy and solutions need to be considered | Proposals for improving the pedestrian and cyling connectivity in Blackpool will be considered as the design develops. |
| NTA-C9-1910 | S suitably designed bus shelters are a necessary part of the bus service and must be installed at every stop. Bus shelters must be thought of as every bit key to the operation of the bus service as a tram stop is to the operation of a light rail system. Their design and implementation must be considered as central and support other infrastructure. | The BusConnects project involves the provision of new bus stops and shelters with better signage and information. As the project progresses bus shelter details will be developed. It is recognised that bus shelters are an important provision within the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1910 | The proposed implementation of STCs across the city show the removal of street trees In places it is not shown how these will be replaced with a street tree nearby Replacement trees should be planted as close as possible to original locations These should be at a minimum the same number of trees that are removed We should take the opportunity now to improve trees in the public realm. Replacing a mature tree with a semi-mature tree is not an equivalent from carbon capture, biodiversity loss and other perspectives. BusConnects should undertake a programme to quantify the value of trees removed and restore at least an equivalent value of trees in the area It may be necessary to purchase lands for the planting of wild native woodlands in the city boundary to compensate for this loss | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1910 | The communities that will benefit most from BusConnects are those able to engage fully and deeply in the consultation process. Efforts need to also be made reach stakeholders who are not visibly represented in community consultations at present. The consultation process must make deliberate efforts to reach young adults, who are reliant on public transport. The consultation must reach out to elderly people, who benefit from the free travel pass but who will have other barriers to use of public transport. Public transport commuters and employers must be engaged directly People with disabilities, who are unable to drive and are therefore reliant on good quality and accessible public transport, must also be represented and visible in the consultation process. The consultation must engage women on why they are deterred from cycling compared to men and how this can be improved. People under the age of 18 must also be represented. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1910 | I am supportive of the proposals. I believe that if local communities engage well, the plan will evolve into a set of designs that will benefit communities and businesses along these routes as well as public transport users across the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1915 | The proposal was very weak on detail and practical impact on local communities was obvious as in some areas the proposal is impossible to implement. It is important the local communities who have a strong neighbourhood community should not be scarified in this process. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consulation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1915 | The overall proposal lacked specific detail to how this project would impact people's homes and the inclusion of possible CPO to residents was inappropriate and caused stress and anxiety to many people. The initial proposal to hold one community forum clearly indicated that this was a top-down approach to implementing this plan and although while additional community forums were welcome it is crucial that local communities must be involved in future draft plans. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1915 | This proposed plan will restrict and divert traffic, implement one-way systems, through neighbouring estates of the proposed routes and traffic may be diverted through estates. This is concerning. The proposed design where challenging to read an many residents epically elderly residents and those who were challenged by IT and online systems found if difficult to access information. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1915 | However, we do see positive aspects to this proposal such as increase frequency of new bus routes, increase in the bus fleet and integrated ticketing are positive aspects of the proposal. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1917 | There is no justification on any grounds – be they environmental, relation to Cork City's heritage/character, or regional impact – for this route to proceed as currently proposed. | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
|-------------------------|--|---|
| NTA-C9-1922 | So, please keep cyclists segregated from both buses and general road traffic where at all possible. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1922 | I want to commend, in general, the emphasis on a safe cycling network, as well as much more efficient bus corridors, in the plans. It is a wonderful opportunity to transform Cork's cycling network and will enable countless people to go about their daily business by cycling. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1924 | All bus stops must provide full accessibility for mobility impaired passengers. | The BusConnects project will provide more bus shelters, with seating where possible, new footpaths and better information at bus stops, will make using the fully accessible bus fleet easier for all to use, including the elderly and mobility impaired |
| NTA-C9-1924 | Promote integrated active transport by enhancing facilities at key transport interchanges. Greater provision of park and ride/stride facilities, secure bike parking and facilitation of innovative micromobility schemes, such as e-scooters, are encouraged. Further integration of bike sharing schemes with bus stops and the train station should also be examined. | Noted. As the project progresses and the design develops facilitiation of mico mobility will be considered. |
| NTA-C9-1924 | There should be scope to reimagine how buses work with the city and to future proof the BusConnects plan allowing for the future use of data, small autonomous electric vehicles, people movers/minibuses that run a shuttle service from the orbital routes to the centre. | |
| NTA-C9-1924 | Making the bus services reliable by keeping it resilient to heavy general traffic conditions is the primary condition to make the new bus system attractive and to achieve the modal shift away from private car traffic that is urgently needed. The final plan should be key to achieving quicker and more consistent journey times. The prioritisation of buses supported by dedicated infrastructure (bus lanes, bus gates, priority signalling and reduction of through car traffic) is vital to achieve acceptable travel times for public transport. | |
| NTA-C9-1924 | The re-wiring of the city's bus network is urgently required in order to improve the speed and reliability of buses and to help meet the needs of a growing city while accelerating the journey to a net zero city. | The NTA welcomes this positive feedback and support. |
| NTA-C9-1924 | Consideration must be given to residential access, business deliveries, and remaining local access traffic | Consideration has been given to local access, business deliveries and residential access. Retaining accessibility for these important functions will continue as the project progresses and the design develops. |
| NTA-C9-1924 | In some instances, cycling infrastructure that would enable joining the corridors or crossing is not clear. We favour the option of cycle lanes having separate routes to the main public transport routes. Ensure that the various cycling lanes across the city connect to each other and do not operate in silos. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1924 | Developing the public realm will also require a high standard of facilities at bus stops, including shelters and reliable real-time information at all stops. Smart technologies should allow for considerable advances in these areas in the coming years. | Noted |
| NTA-C9-1924 | While the BusConnects project primarily concentrates on the city bus network, full integration of the interurban services, LocalLink services, rail services, future LUAS, the best use of interchange hubs with Park and Ride/Stride and active travel (walking and cycling) to enable the highest volumes switching to travel sustainably, including public bike-sharing and car-sharing, in planning, ticketing, information and communication design is essential | |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1924 | Attention must be paid to location of bus stops, available space, quality of place and access routes/prominence in city space. The locations and design of bus stops should follow the idea of placemaking and allow to spend waiting time in a meaningful way (benches, shop windows, wifi, etc). | The design of bus stops will be progressed as the scheme progresses and topographical survey is available. |
| NTA-C9-1924 | The widening of the roads within a streetscape and the removal of urban green spaces, green verges, hedges and street trees should be avoided as far as possible – for the sake of a high??quality public realm, climate change resilience and local biodiversity. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-1924 | Under the European Commission's Cities Mission programme, Cork is one of 100 cities who will lead the way on climate action and smart cities across Europe. Cork needs to live up to and meet this designation in which cities act as testbeds for innovation in climate action enabling all European cities to follow suit by 2050. Reducing transport emissions will be a key component in achieving that vision for Cork by 2030. | Noted this statement supports the aims of the project. |
| NTA-C9-1924 | Loss of parking is in part unavoidable, but where possible efforts to identify alternative parking should be made. | Noted |
| NTA-C9-1924 | Alongside Bus Connects, there is ample opportunity to address congestion associated with the school run. More students travelling to school independently using public transport, walking and cycling can enable the reduction of local car traffic. | This statement supports the aims of the project |
| NTA-C9-1924 | We recommend specific investment and co-ordination in terms of the development of the public realm alongside the delivery and rollout of BusConnects. It is important that the interchange between frequent bus routes will have a high-quality public realm. Factors such as good street lighting and open and pedestrian-focused spaces enhance the city's overall look and feel, as well as its safety. | design teams developing the proposals includes landscape architects. |
| NTA-C9-1924 | Support for greater provision of park and ride/stride facilities | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|---|
| NTA-C9-1924 | Cork's streets often have a limited width, and present cross sections often do not allow for the installation of general traffic, bus- and cycle lanes on a continuous basis. While additional 'land-take' in places appears to be unavoidable, a measured approach should be taken | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landownersk to |
| | | agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1924 | | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1924 | Supportive of the BusConnects Cork first phase of public consultation on the creation of 12 new Sustainable Transport Corridors (STC) with 93km approx. of bus lanes with the aim of making the bus system operate more efficiently, and to encourage more active travel and the realisation of our 15-minute city ambitions. We acknowledge and recognise the importance of the public transport and the bus network at its heart, as backbone of public transport in the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1932 | As a general rule I am in favour of adding more cycle paths. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|---|
| NTA-C9-1939 | This plan, with a good emphasis on safe and segregated cycling infrastructure, should give large numbers of people the confidence and safety to use bikes in place of a car for most of their city journeys I'd ask above all to maintain segregated and connected cycle routes alongside the bus routes wherever possible. | Noted |
| NTA-C9-1940 | However, in view of the existing and projected employment at Blarney Business Park, it is submitted | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-1940 | there is also the potential to bring forward the delivery of a bus-based park and ride facility at Blarney Business Park to secure a step change in mode share in favour of public transport in the north of the City | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-1941 | I wish to express my support for the proposed Bus Connects project. While I acknowledge that there are a number of areas where design refinement will be needed to address local concerns, I am keen to see the progression of a public transport network for Cork. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1944 | Bus lanes must be continuous and not abruptly end to enable private car traffic take priority. | Noted |
| NTA-C9-1944 | Cycle lanes must be continuous and not end randomly along a route. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-1944 | Those who drive can take a longer route, public transport and active travel must be prioritised. | This statement supports the aims of the project. |
| NTA-C9-1944 | Only junctions with a significant regular volume of road traffic should have controlled crossings. | The provision of crossings will be developed as project progresses. |
| NTA-C9-1944 | I support the Bus Connects vision for Cork City. I support the need to give priority to public transport and reallocate street/road space to active travel (walking, cycling, scooters). | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1949 | The proposals have raised significant concern and stress among the community. Legitimate concerns have been raised by residents and businesses in the broader Douglas area, as well as the Boreenmanna Road, Ballyphene and Togher areas. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission | Statement | NTA Response |
|--------------------------|---|---|
| Reference NTA-C9-1949 | | |
| N1A-C9-1949 | I believe the NTA should pause the plans util a thorough review is carried out and genuinely meaningful consultation takes place with residents and businesses. This will be a vital plan for Cork's future and it is absolutely essential that it delivered in a way that communities can support and embrace. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1950 | The loss of so many trees in the scheme is unfortunate but rather than scraping the plan or making such changes that the benefits are lost, I feel that the design should be looked at by favouring trees over private car use and a significant plan of tree planting in the areas where the trees are to be removed. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1950 | I wish to register my support for the scheme. Bus Connects Cork has potential to transform how people move around Cork City and its environs. This scheme, which will help promote modal shift to walking, cycling, and public transport, will help to create a more sustainable, equitable, and enjoyable city. An undertaking of this size will, of course, impact some people more than others, but I feel the plan is vital for the greater good at city and national level and for creating a path to a highly liveable city. I feel that many of those who are currently worried about the impact of the plan will eventually come to see the benefits the scheme will bring to themselves and their communities. | to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1955 | Parking will be reduced for an ageing population who need it most. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-1955 | Current plans would see imposition of the acquisition of 10m from the road of private land where I have a more direct interest. The acquisition being sought is egregious and will result in severely unfair lifestyle changes for several residents. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-1955 | The consultation strategy for the proposed project is problematic because residents have only been consulted after decisions have already been taken. On attending meetings with officials we were told repeatedly that everything was up for consultation, but clearly such communication is disingenuous. This information is extremely hard to access in drop down menus and will have been missed by interested parties. The main consultation portal only provides summaries for the "preferred routes" in "brochures" and gives very little information on specific scoring mechanisms. It appears to strongly contravene expectations in the Aarhus conventions around accessibility to information about environmental change. Clarity on overall aims of the process show significant shortcomings. I asked repeatedly what the overall objectives of the scheme are and they were articulated by officials as getting things moving. BusConnects has a mandate to provide a more efficient bus service but it is not clear that overall aim of increasing sustainable travel choices is driving those efficiencies. The overall plan should consider several more one way systems for private transport and low-traffic neighbourhoods. Private transport is necessary for residents, especially those with accessibility issues but the incentives should require people to travel longer by private transport thus making public transport the predominant choice for journeys along public transport routes. Finally it is clear that a tram is planned along the routes as part of the metropolitan plan. Officials are claiming that is another bodies responsibility but there is clearly an ask here that aims to facilitate the light rail. If detailed plans are not presented for both, knowing that both are policy, this is again in contravention of legal expectations around citizen information. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will frommence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1955 | Monetary compensation cannot account for noise and vibrations, safety issues and crossing threats that will result in closeness to busy roads with large vehicles passing at the new rates envisioned by travel efficiencies, as well as loss of biodiversity and investment in gardens and community. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |

| Submission Reference | Statement | NTA Response |
|-------------------------|---|--|
| NTA-C9-1960 | I object to the proposed Maryborough to City bus connect scheme as Bernadette way and Castlegreine are not suitable for the volume of traffic that will ensue | An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1964 | As a resident of Seven Oaks I think there will be excessive noise when the trees and wall are taken down especially from the busses and extra traffic | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| | | |
| NTA-C9-1967 | I broadly support BusConnects and see it as a way of meeting our sustainable travel goals. An affordable (preferably free), well-serviced and reliable service is crucial to encourage people to travel by bus. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1971 | I fear for the safety of my children as pedestrians on the roads with the proposed changes made. | The final designs will be rigorously assessed against all relevant design standards. Road user safety will be assessed through a Road User Audit, Road Safety Audit and Disability Audit of the scheme. |
| NTA-C9-1974 | it should be considered to provide one month free public transport in Cork to promote the initiative | Noted |
| NTA-C9-1974 | in street parking needs to be kept (and thus leaving the road narrow) then a one way system should be considered for some of the roads that are negatively impacted by on street parking | On street parking will be continue to be a focus item as the project progresses and the design develops. One way systems have been and will continue to be considered as potential options. The challenge with one way systems is that can sometime provide overly circutious routes. |
| NTA-C9-1974 | Residents directly affected by the removal of on street parking should perhaps be provided with travel passes. | Noted |

| Submission Reference | Statement | NTA Response |
|-------------------------|--|---|
| NTA-C9-1974 | It would be ideal if tree removal should be avoided as much as possible. If it's unavoidable then replanting of trees should be prioritized wherever possible nearby. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1974 | I believe that bus lanes and bus priority lanes are only effective when enforcement is in place. Buses should be equipped with external facing cameras to record and report any violations caused by drivers when driving on bus lanes during designated times. | Supporting measures to ensure compliance with the measures proposed are under consideration. |
| NTA-C9-1975 | There must also be some acknowledge that public transport and use of bicycles is not accessible or suitable for all those in the community with particular consideration of those with limited mobility, children with sensory difficulties etc. | Accessibility by car will continue to available with the proposals. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |

| Submission | Statement | NTA Response |
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| Reference | Statement | - NTA Response |
| NTA-C9-1975 | The consultation process and plan put into place for this bus corridor proposal has been wholly inadequate in its consideration of those who it will affect. Proposing a plan that doesn't involve residents/community members from the onset of this development and calling an online submission process a 'consultation process' is very much geared towards tokenistic participation. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-1979 | improved human mental health; climate change mitigation through carbon sequestration; climate change adaptation through improved shading, cooling, flooding mitigation, etc.; increased tourism; aesthetic value to citizens and visitors; biodiversity benefits for a huge range of species; and more. an examination of the proposed STCs suggests that the tree planting programme is far from comprehensive , the plans should replace any trees lost with multiple trees nearby (e.g. 1 tree removed ≈ 10 replacement trees) | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-1980 | When implementing larger scale routing restrictions (bus gates, one-ways, turning bans), care must be taken that residual motor traffic is not pushed into streets where extra traffic is not desired, or in the case of vans and HGVs where streets are just not suitable to take such vehicles. | An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-1980 | UCC is very supportive of the BusConnects plans to significantly upgrade the city's PT and sustainable transport system. Having a roadside infrastructure that prioritises sustainable travel and makes bus operations fast and reliable is essential for the success of a sustainable mobility transformation. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-1983 | I agree with the proposed plans. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-1988 | There should be more reallocation of road space from general traffic to bus, bike and pedestrian space and less road widening. Ensuring continuous uninterrupted and direct bus and cycle routes must continue to be the top priority when changes must be made. | |
| | Traffic reduction measures, such as, bus gates, turn restrictions, one-way systems and limiting junction capacity should be used more extensively. Including to reduce motor traffic on route to a level where bus lanes are not required so avoiding widening. Where there are no other options for local access making one way or bus gate use at a pinch point impossible traffic management at surrounding junctions should ensure the reduction of traffic along that section of the route to a level where a bus lane is unnecessary. | The revised proposals include more extensive use of bus gates and traffic signal control bus priority as suggested. |
| | Cycle route design should reflect that fact that most cyclist using the route will use the route for only part of their journey and so should ensure that route are easy to join and leave from all adjacent road's paths etc. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| | Where consultation means that residents parking should not be removed this should be at the expense of the removal of general traffic lanes not the removal or narrowing of footpaths, cycles lanes or bus lanes. | Noted |
| NTA-C9-1988 | Where land acquisition is considered and number alternatives should be looked at first including the removal of general traffic lanes, one way access only and the use of a bus gate through the pinch point. | continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| | I strongly support the concept and general philosophy of Bus Connects, of practising public transport and active travel over private motor vehicles. The provision of continuous cycle and bus routes free from danger and congestion should be of the highest priority. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2009 | Regarding the cantilever bike route crossing over by Caste View terrace, this will block access to the slipway and harbour area by Castle View Terrace which is earmarked for development in the city development plan as a river amenity access in the future. Also the cycle boardwalk passes in front of and blocks access to the private harbour at the back of Castle View Terrace. It will also block access to the protected Patent slip in the old Harbour Commissioners yard. One solution might be to install a dutch-style canal lifting bridge which would still give access to the Patent slip from the river. This would add a feature to the boardwalk and enhance the area. It would probably work best to merge the cycle lane and bus lane at Castle View terrace as far as water street as traffic will have to slow down anyway due to the the right angle turn onto Water Street. Or another option is to merge bus and cycle traffic for 50 m as far as the new access road planned along the eastern edge of the Harbour Commissioners. Also the cantilevered cycle way / boardwalk along the river would first need structural repairs to be carried out to the quay walls as these have been neglected for some time. A 40 m section of the quay wall on the Lower Glanmire road collapsed into the River Lee in October 2008. Link to article: https://www.irishexaminer.com/news/arid-20076034.html The cantilevered cycle way would need to be positioned high enough above the river due to the high tides and wave action. By the mid 2030's the lunar cycle will again amplify high tides as well as amplify any incremental rise in sea levels due to climate change. | The proposals for STC A in the vicnity of Castleview Terrace will continue to be developed as the project progresses. Engagement with the relevent stakeholders will be required to determine the appropriate solution at this location. |
| NTA-C9-2014 | I want to support to expansion of safe, protected cycle lanes to encourage car free travel in the city and suburbs. As a resident of Blarney Street, I frequently travel around the city and Blackpool by bike. I would like to see the more cycles lanes in the Northside of the city. I would also feel safer and more confident to travel out to the suburbs if the cycle lanes were connected | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2015 | However, where space must be reallocated for new corridors, that it should be reallocated, first of all, from space currently given over to other vehicular/motor traffic carriageways, rather than being at the expense of active travel networks (footpaths, cycle lanes), or gardens and other green infrastructure. If that means one-way systems for other traffic, etc., so be it. It's more important to retain active travel infrastructure and green infrastructure, to retain mature trees (or to plant trees where they are not already present), than it is to try and shoehorn bus corridors onto existing traffic routes, with an attempt to retain the latter. There simply isn't enough space. This is a huge opportunity to install a scheme fit for the challenges of the immediate future, a future which must de-prioritise the car. Given population projections for the city and county, it is simply not feasible that we will be able to accommodate continued car use, at current levels, into the future (it's already unfeasible). In itself, such an emphasis on our transport networks, away from the car, would encourage further modal shift. If there are those who still need to drive, they could still do so, albeit perhaps with slightly more convenience in terms of directness of route (albeit then again, perhaps with less traffic as a result of the busconnects scheme and active travel networks). | considered necessary. The proposals have been revised to reduce the extent of road widening proposed. In addition to bus lanes the proposed arrangements include removing buses from traffic congestion by using traffic signalling arrangements over short distances. Alternatively, general traffic levels would be reduced by restricting through traffic using bus gates, such that buses will no longer be delayed by traffic congestion. |
| NTA-C9-2015 | I'd like to register my support for the scheme in general. In order to encourage people out of their cars, it's important that the alternative, and make active transport and public transport more attractive. A scheme like the proposed busconnects corridors is needed. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-2023 | on a more regular service. Please make vast practical improvements to this plan rather than ruin our beautiful though flawed city. Let it be planned locally, sensibly and realistically, please. | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. The BusConnects project include transitioning to a new zero emissions bus fleet. |
| NTA-C9-2024 | I would urge the NTA to keep an open mind in relation to, but in the short to medium term, improving the quality of our bus network is essential and naturally to achieve that, certain measures will be necessary. This could naturally include, bus prioritization, ensuring routes are designed in the optimum way to carry the most possible passengers and that there are logical connections to centres of healthcare, an education and industry of leisure and so on. | Noted |
| NTA-C9-2024 | It's cityscape is built on the footprint of Corks routes of a medieval city, many narrow windy streets and not very wide streets and this expands out into some of key roads in the suburbs that would have been routes in to the city for hundreds of years and not particularly wide themselves either. | Noted |
| NTA-C9-2024 | In relation to trees, more generally, it is important to note that trees are an objective public good, adding necessary greenery to towns and the city, which reduce heat temperatures and capture CO2. | Where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project |
| NTA-C9-2024 | This is a matter of some regret and these people, whatever the outcome of this proves, should have been contacted directly and in any future iteration of this approach, this should be the presumption | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consulation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2024 | Cork is in need of new parks and green areas, and some of the BusConnects plans for addition of trees to certain areas could be expanded upon further, with the addition of benches and other amenity, to create a series of new 'pocket parks' across the city - a move which would be welcomed in neighbourhoods across the city. | Public realm improvements will be developed as part of the proposals. The mutlidisciplinary design teams developing the proposals includes landscape architects. |

| Submission | Statement | NTA Response |
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| NTA-C9-2024 | I would also re-emphasis the call I have made in the past for a dedicated permanent NTA presence in Cork, along the lines of a delivery office. I know Cork chamber have argued for this also, and I think some of the issues brought up in this process might have been avoided with specific local knowledge gained by having a team on the ground. | This statement is seeking an NTA delivery office based in Cork. This consultation is focused on the infrastructure proposals for the Sustainable Transport Corridors. |
| NTA-C9-2024 | More generally there is in my view a need to make this transition exciting for residents, and give the impression of a newness, a modal shift. The best example I can think of is the Glider in Belfast which has been tremendously successful and popular. We need to transform how people think of buses in Cork issues of livery and brand are important. The presentation will be important. In a related manner, and perhaps this is a contradiction to my previous point, I have heard the point made that there is a fondness for the Bus Éireann branding, the red setter and so on and that some will regret it's ending. | Noted |
| NTA-C9-2024 | More simplified localised correspondence as opposed to the more project wide type literature, and so on. | Noted |
| NTA-C9-2039 | I welcome the proposed introduction of the bus corridors for the people of Cork and for people outside such as myself. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2042 | The way NTA are going about implementing bus connects however is a real concern for many locals in Ballincollig who have been in contact with me. Can Bus Connects provide routes not just on the chosen corridor but also on parallel routes? Can infrastructure on the straight road be improved for cyclists or could Bus Connect also advance the cycleway from the Regional Park to the Lee field and on into the city to give cyclists real options? Bus Connect needs to look again at the plan for Main Street Ballincollig. There are many positive features to the Bus Connect plans including improved access for bus and cycleway and NTA need to implement it in a way that will work for all locals. NTA need to take this opportunity with the public consultation to listen to the local view, the very real concerns of residents and improve the plan before doing anything else. | The Sustainable Transport Corridors are the busiest routes into and out of the city centre. Buses will continue to travel on other routes. This statement requests the BusConnects project to progress other cycling projects. These are being progressed by Cork City Council which will continue. The statement request local views are taken into consideration. During this consultation phase almost three thousand submissions were received in total. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2042 | trees when there is already a very wide road in place. Similarly on the eastern side of the village, from the East Gate and on towards Poulovone where residents outline concern on gardens and trees being removed again despite there being bus lanes and wide paths in place for much of this road. | in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. |

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| Reference | Statement | NTA Response |
| NTA-C9-2043 | I welcome the introduction of these sustainable transport corridors. In particular the use of bus gates on some corridors is to be welcomed as they provide priority for sustainable modes of transport without the need for road widening. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2045 | This plan has the chance to be transformative for Cork. Implementing it would, in my view, make Cork an even more attractive place to live. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2052 | Bus connects is crucial for the future of transport in cork. Without it, the city will be sending a message that the car dependent sprawl is the prefers method of growth for the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2056 | My world is narrowed into "islands of accessibility": the small cluster of spaces and places I can access via walking, bus and cycling. BusConnects and its improved walking and cycling infrastructure and increased bus service quality has the potential to be revolutionise the way I encounter mobility, space and accessibility. | This statement supports the aims of the project. |
| NTA-C9-2056 | I support the reallocation of space from motorised vehicular dominance to a more fair approach, where walking, cycling and public transport are given a fairer allocation of space than we currently have. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2062 | There are too many schools in the area the traffic will be way worse. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| NTA-C9-2064 | The opportunities this scheme will provide will steer the public away from selfish and antiquated attitudes towards our public transport network and will result in cleaner air and calmer, safer roads. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2072 | One good line would be better than a lot of terrible unreliable buses. | By removing buses from traffic congestion, punctuality and reliability of the bus system will be greatly improved. |
| NTA-C9-2072 | Please consider running as a mode of transport. I run to many places in the city and nothing is designed with runners in mind. It is as good a mode of transport as cycling. | Along each route, improvements and enhancements will be made to footpaths and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided |
| NTA-C9-2072 | Use trees and furniture to slow the cars and buses down. We all need to slow down a bit. | Noted |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-2072 | We are so short of trees in the City, any tree that is removed is a crime against the air quality in the | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting |
| | city. | in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. |
| | | However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| | | |
| NTA-C9-2074 | Cork needs a regular, reliable and connected bus service without compromising green spaces and trees. We should prioritise public transport, walking and cycling as means of transport instead of the car centric city we have. | This statement supports the aim of the project. |
| NTA-C9-2086 | As for trees. They also need to be given priority. There is no replacement for a mature tree so all effort to maintain them must be made. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. |
| | | However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2088 | consideration needs to be given also to the fact that female journeys tend to be circular and as such may use more than one bus route to get from a to d to b to f to c to z. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2088 | Cork needs protected cycle lanes, especially in the North of the city in order to encourage active travel. Existing cycle lanes are great, however they are all concentrated in the south side. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2088 | consideration needs to be given also to the fact that female journeys tend to be circular and as such may use more than one bus route to get from a to d to b to f to c to z. | The designs will be progressed to consider factors such as street lighting and open and pedestrian-focused spaces to enhance the city's overall look and feel, as well as its safety. |
| NTA-C9-2088 | The bus connects sustainable transport is great. Existing cycle lanes are great. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2091 | cycling infrastructure should be protected and completely segregated from encroachment of drivers on both sides onto the footpaths and cycle lanes. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2091 | I would also support the move to reduce or eliminate on street parking. It is wasteful to spend >95% of a car's life obstructing main roads. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2094 | The public space is not the private parking space of any ind8vidual or commercial business and so the argument that parking needs to be maintained is not in the interest of the greater good, As for ccp. | Noted |
| NTA-C9-2094 | As for trees. They also need to be given priority. There is no replacement for a mature tree so all effort to maintain them must be made. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2096 | The plan should front load as many of the easy implemented aspects as possible, including more pedestrian crossings, increased and more reliable bus services, bus shelters at all stops, cheaper and more flexible fares, new cycle lands, connecting existing cycle lanes, and tree planting. The plan should commit to planting at least the double number of trees felled and increase the provision for the number of micro-green spaces in the plan. The plan has provision for Capwell Road/High Street to be designated as 'Quiet street will provide a safer and more attractive environment for pedestrians and cyclists.' with 'New landscaped urban park area created on what was previously roadway.'. These enhancements should eb added to the aforementioned network of roads. An additional pedestrian crossing needs to be added adjacent to Cork Constitution Rugby Club at the brow of the hill to enable access to the Beaumont Park and for primary school children going to Beaumont National Schools. Given that there is sufficient space for two rows of parked cars and two-way road, a more minimum interventionist approach would simply remove the on-street park to create shared bus/cycle lanes on either sides and retain the two-way street for private cars. This has the added advantage of prevent the removal of existing tress and use of CPOs. | This statement proposes ways of implementing the proposals and suggests planting double the number of trees. The proposals for implementation and tree planting will be considered as the project progresses (and if planning permission is obtained). The revised proposals for Route J include a potential location for replacement parking and pedestrian crossings close to Cork Con. |
| NTA-C9-2097 | Bus Connects Cork needs to have a comprehensive network of routes whereby parking spaces are removed to facilitate a seamless journey for bus passengers. | Noted |
| NTA-C9-2100 | I am writing this in support of the Bus Connects program as someone from West Cork who regularly uses the public transport system in both West Cork and Cork City. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2102 | I wanted to voice my support overall for the Bus Connects project. It cannot happen fast enough and needs to be pushed through to get people out of cars and onto buses and using active travel. Very much in favour of bus connects. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2117 | Side running lanes often result in bus service being slowed by vehicles turning from adjoining roads, or even from vehicles pulling out of driveways. They are also commonly impacted by illegal parking. Center running bus lanes mitigate these problems significantly by removing much of this conflict. Island platforms are provided for faster boarding. Submission attaches references explaining the benefits and examples. | Noted |
| NTA-C9-2117 | Where there becomes a new conflict, we urge the NTA and the BusConnects team to favour usage of local access only schemes, one-way access for motor traffic, usage of bus gates, reduction of road width, removal of turn lanes where safety allows, and other schemes which prioritize sustainable modes of transport. | The revised proposals include more extensive use of bus gates as suggested. |
| NTA-C9-2117 | we strongly urge the NTA to utilize increased urban design features when implementing changes to urban towns and neighbourhood centers. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-2117 | The design needs to switch to the 'Dutch junction' design. This is the approach favoured in the global cycling capital of The Netherlands, and reduces any conflict between cyclists, pedestrians, and oncoming vehicles. There also needs to be orbital cycle infrastructure within this scheme, to enable safe trips that are not solely suburb-to-city as a high proportion of trips are suburban-to-suburban there are indeed cycle lanes, many are in need of upgrading to a higher standard, including the implementation of proper traffic segregation We also wish to place emphasis on the submissions from the Cork Cycling Campaign, who have used their extensive expertise to go into far greater detail on how cycling infrastructure can be improved across the plan as a whole. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2117 | When evaluating the submissions from interested parties across Cork, please do not forget those who depend on public transport services because it is their only option Routine, clockwork bus services increase the mobility of the most vulnerable, and allow them to take part in society at a far greater rate. | Noted |
| NTA-C9-2117 | private parking, including those in out-of-town shopping centers, needs to be taxed as a benefit in kind. There needs to be real financial disincentive to the development of all parking, including private. | The statement outlines proposals to discourage parking. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2117 | Trees are an objective public good, adding necessary greenery to towns and the city, which reduce heat temperatures and capture CO2 BusConnects needs to plant the new trees before moving and removing any existing trees Creating further green space would also be welcomed Take a 'move trees' approach, as opposed to cutting them down, as mature trees cannot simply be replaced to the same effect with juvenile or semi-mature trees | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2117 | It is crucial that every element of the BusConnects process supports the eventual implementation of light rail, something we're pleased to have seen so far. the implementation of centre running bus lanes, as they are noted for easier upgrading to rapid transit standards, significantly reducing the construction time and upgrading cost Bus shelters need to become ubiquitous across the network in order to increase patronage and user experience We also recommend usage of pro-biodiverse grass topped bus shelters, as discussed in more detail in submission NTA-C9-769 by Green Spaces for Health. | Proposals for a light rail scheme extending from Ballincollig to Mahon are contained in CMATS. In advance of the development of this light rail corridor, and to allow the development consolidation to support its delivery, it is intended to serve this route with a high frequency bus service and to develop bus priority measures along the route to enable a high level of performance in advance of its transition to light rail. In addition consideration of the light rail proposals will be required along those routes where they potentially interact. |
| NTA-C9-2117 | We are calling on the NTA to include the Park and Ride plans within the next round of STC consultation. | Park and Ride plans are being developed in the wider BusConnects Cork programme as part of separate project. |
| NTA-C9-2117 | there is a strong concern that BusConnects has fumbled at launch, with a perceived (and sometimes real) lack of quality public information and the decision to route buses through the Mangala opening the door to further criticism of the project it is clear that there needs to be additional efforts taken about the entire process a city centre shopfront should be established area as a key information centre for the project to ensure that people are able to 'pop in' to an easily accessible centre, and receive full, digestible information from well-informed staff about elements of the project. There also needs to be a significant effort for BusConnects to step up the effort in showcasing the positive aspects of BusConnects The BusConnects team needs to increase the outreach efforts significantly - even showcasing the statistics on faster travel times, added routes, number of new trees, and so on. | Noted |
| NTA-C9-2117 | We strongly urge the NTA to consider school zones, where there are explicitly delineated safe cycleways, bollards, quiet corridors and walkways from nearby bus stops, incorporation of large bus shelters at nearby bus stops, and full pedestrianization and local access only schemes nearby to schools. | School zones are being delivered through the Safe Routes to School Programme. |

| Submission | Statement | NTA Response |
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| NTA-C9-2117 | We support the call for a 'parking census', to properly examine the parking habits of people in the city. We believe that this will provide useful information on how to make upgrades to the public realm 'go down easier' for local communities, as well as provide information on how surpluses of parking can be reduced in key areas in favour of sustainable mobility. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2122 | Removal of car parking spaces at public amenities, schools, churches, local shopping areas and areas that would traditionally have a high demand for parking should have parking maintained especially when these services and amenities are mainly being used mainly by the young and old in our society. The elderly, disabled and young families would be left in a vulnerable position if they were not able to access these areas easily. In many cases vulnerable members of society depend on their private car to access services and it can be a lifeline for them. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-2122 | In many cases these spaces would be used by people operating in a caring capacity - removal of the spaces would lead to isolation for the homeowner in many cases and would leave many in a vulnerable position. Input from the local community is crucial in deciding areas for placement of new bus stops. The local community know the area more than anyone else and they will inevitably be the ones using the service so their input here is crucial. | were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public |
| NTA-C9-2122 | Removing drop off areas close to schools in order to prioritise bike and bus lanes would present a real danger for families who are dropping younger children as they would not be able to walk a certain distance safely on their own. Not everyone attending a certain school is automatically living in close proximity to the school and therefore cannot be reasonably expected to walk, cycle or take a bus on their own due to young age. | Prioritising active travel and sustainable transport is in accordance with all relevant transport policy. |
| NTA-C9-2123 | I support the Bus Connects proposal for all routes. It is a step in the right direction to get Cork more sustainable and would connect more of the city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2126 | With regard to the cycle proposals, I would urge the NTA to deliver the cycle aspects in a cohesive and connected manner. Too often cycle lanes currently end abruptly or on footpaths and this does nothing for the aim of those 8-80 to use this infrastructure | Cycling facilities will be provided in accordance with the relevant guidelines. |

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| NTA-C9-2126 | I would urge the NTA to also increase the amount of replacement tree planting and where possible existing trees should be transplanted elsewhere. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2126 | Recent examples in Dublin are not fit for purpose and defer too much to motor traffic to the detriment of cycle safety. I welcome proposals to remove on street parking in the plans, but also it should be necessary to perform road diets, where space is available, narrowing roads/streets in order to calm traffic and reduce speed, widen footpaths / cycle lanes should happen. | Road space reallocation and narrowing of traffic lanes is contained in the proposals. |
| NTA-C9-2135 | Very positive development. Lots of improved routes and will make cycling/buses much more appealing in the city and clear congestion long term improving air quality. Very supportive of this. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2135 | Really simplifies the services and it will be great for the city. Will make my commute easier and faster and many of the other journeys I will make via bus will be quicker. Very supportive of the developments outlined. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2138 | I would like to extend my support for BusConnects in Cork. While genuine concerns should be addressed this project is an important step in making Cork a more sustainable transport city and can't be allowed to fail to the status quo of car domination. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2143 | No major restructuring of the city – maintaining its character, history, ecology, charm | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-2148 | This is quite dangerous albeit safer than on general lanes. However if similar infrastructure is Continued through bus connects, it will be very underwhelming and we continue to put cyclists lives at risk, by sharing roads with dangerous buses. | It is not clear what exactly this statement is referring too. |
| NTA-C9-2148 | I support the proposals put forward to a large extent. These will make it easier for getting to your destination quicker, easier and more efficiently. This proposal will encourage people to choose public transport over the private car. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2152 | I wanted to voice my support overall for the Bus Connects project. It cannot happen fast enough and needs to be pushed through to get people out of cars and onto buses and using active travel. Very much in favour of bus connects. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2154 | Where the situation lends itself, the set-up of 2-way tracks on one side only should be considered. | Cycling facilities will be provided in accordance with the relevant guidelines. |

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| NTA-C9-2154 | cycling infrastructure along the STCs must also include suitable access options to the corridors for joining, leaving or crossing the longer-distance routes | The detail outlined in this statement will be addressed as the design progresses. |
| NTA-C9-2154 | The large-scale removal of roundabouts must be seen critical. Roundabouts have an important function serving as turning points for any (esp. larger) vehicles in the road network. Further, roundabouts visually interrupt a straight driving line and hence reduce speeds, | Junction design will be developed as topographical survey becomes available and the design process progresses. |
| NTA-C9-2154 | Having several P+R locations ready and set-up at the time when an STC will be delivered is essential to significantly reduce through car traffic in areas along an STC. | New Park and Ride sites in key locations form part of the BusConnects Cork project. The park and ride facilities will need to be serviced by buses that are punctual and reliable. This will require the infrastructure proposed with the Sustainable Transport Corridors. Without this infrastructure the park and ride facilities will not be a success. |
| NTA-C9-2156 | An accompanying landscape strategy would be beneficial to specify the most appropriate planting strategy for each location, balancing biodiversity and aesthetic enhancement with future safety and maintenance needs. Such a strategy would come at a fraction of the cost of some of the heavy engineering solutions included in the scheme, and have more widely felt impacts than token artistic installations. | Landscaping proposals will be developed as part of the proposals. The mutlidisciplinary design teams developing the proposals includes landscape architects. |
| NTA-C9-2159 | There should be a strong focus on delivering high quality infrastructure for pedestrians and cyclists and bus users and not having the quality of this proposal diminished to maintain a car-centric environment. | , · · · · · · · · · · · · · · · · · · · |
| NTA-C9-2159 | I support the BusConnects proposal broadly. It is important that the changes are implemented to prioritise sustainable bus transport but also ensure that walking and cycling are given greater priority than at present, particularly for children and people with mobility issues. Busses should be prioritised over private cars. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2160 | Along the way, don't forget biodiversity and tree planting for shade, cleaner air, quiet, beauty and closeness to nature. It is obvious that this goes hand in hand with any vision for a compelling and enjoyable built environment. | Where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project |
| NTA-C9-2160 | Let's please have a city that is safe, healthy and accessible for people of all ages, incomes, backgrounds and abilities, and not one choked and dominated by cars. Cities are for people. | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-2160 | It is clear that the delivery of a comprehensive quality public and sustainable transport network is fundamental to the quality of life of people of all ages in Cork. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2167 | I am writing to show my support for the BusConnects proposal. While I do not live on any of the proposed routes, and sympathise with people losing car park spaces and sections of gardens, this scheme will benefit the city as a whole. While not perfect, the proposed routes are a step in the right direction. Over the years, car centric policy has had a detrimental effect on the city. These proposals should not be watered down just to appease some very vocal objectors. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

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| Reference | Statement | NTA Response |
| NTA-C9-2168 | where green space, trees etc already exist, these shouldn't be removed unless absolutely necessary and if so should be replanted and green space increased. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2168 | to avoid very wide pedestrian unfriendly roads and spaces, cycle lanes and bus lanes should be prioritised over the provision of additional car lanes. This should also encourage modal shift to sustainable travel. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2170 | take you through the car park and out onto Station Road via Baker's St which in effect ends in a narrow T junction with little room for large vehicles to turn. | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. An Environmental Impact Assessment will be undertaken as part of the planning application for the proposals. This will include traffic modelling to assess the impact and identify mitigation measures where these are necessary to address the impacts. |
| NTA-C9-2170 | The removal of two rows of car park spaces (approx 40 spaces) in the eastern part of the public carpark to facilitate this road will be detrimental to the local business in this area as parking in this area is very restricted at present. | The removal of some on-street parking spaces will be required to facilitate the construction of |
| NTA-C9-2177 | and that traffic management can be improved at the aldi traffic junction at the old Fort Road. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2181 | I welcome the proposal of developing sustainable and more efficient transport links in the Cork City area. I understand the aim of the proposal and certain design elements but feel some areas are not fully considered or could be strengthened with data. | As the project progresses additional data such as topographical, tree and traffic surveys will be used to improve the proposals |

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| NTA-C9-2181 | I would expect that claims about bus journey time reductions or projected user volumes can be validated with extensive testing and surveying but this is not evidenced. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2184 | As a bus user and occasional cyclist, this is a big improvement on the current bus network and cycling infrastructure and I fully support it. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2189 | Consider the possibility of central running bus-lanes. Frequency, reliability and the shortest possible | This possibility of central lane running will be considered during the scheme design. The |
| | journey times will impact on ridership and the overall quality of the service. | practicality of set down and pick up at bus stops will be important considerations. The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-2189 | As a rule of thumb, consider 100mm of horizontal segregation for every 10kph of permitted speed allowed for general motor traffic. 30kph = 300mm, 50kph = 500mm etc. The current plans suggest just a kerb will be all that is delineating the space between a cyclist and a double decker bus travelling at 50kph. Cycling must feel safe to do if it is to be adopted by more people. Avoid unnecessary, unsafe and untested lane narrowing for bicycle users at bus-stop bypasses. | The cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2192 | I wish to welcome the introduction of Bus Connects plans for Cork City. the plan to improve access for | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue |
| | buses will ensure that Cork is more accessible by bus and will make the city centre more vibrant and modern. | to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2195 | A timetable for delivery of the proposed P+R at Ballincollig West, N28 at Carrigaline Rd and Blarney/ Stoneview should be provided to provide confidence in the BusConnects project and to reassure businesses in Cork City from fears on the inevitable loss of parking. | Park and Ride plans are being developed in the wider BusConnects Cork programme as part of separate project. |
| NTA-C9-2196 | I support the aims of the bus connects plans. It is vital for Cork that we get people out of their cars and into public transport that will get them to their destination faster, with a greatly reduced impact on the environment, and with the added benefit of lower stress levels. | · |
| NTA-C9-2200 | I fully support BusConnects and the plans to finally improve public transport in Cork. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-2201 | How can it be a good idea to divide Cork with North American style highways, bulldoze our history, pulverise hugely valuable mature trees, devastate hundreds of attractive gardens, irreversibly change whole neighbourhoods, | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-2203 | Access to sustainable high quality and quick forms of public transport is essential along with the provision of safe accessible cycling infrastructure to allow Cork to grow as a modern city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2204 | My question/suggestion is will measures like cul de sacs, traffic lights, one way traffic, height restrictions on one side etc be used as a deterrent to this new increased danger. Lower Kent Road already has traffic cutting through from Tramore road to Pearce road, with the introduction of priority bus traffic lights on route H, the traffic volume cutting through lower Kent Road will become more dangerous to kids playing on the green especially. | The need for traffic management measures will conintue to be review as the design progresses. |
| NTA-C9-2208 | The parking outside cork constitution provides children and families the opportunity to enjoy the rugby provided by the historic club. This parking also provides much needed spaces for big matches at both pairc ui rinn and pairc ui chaoimh. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-2213 | To cycle from Blarney to the rest of Cork City you need to cycle along a busy dual carriageway or on a path next to it where people walk. While there is a bus service to Blarney it's obviously not adequate. There are huge traffic jams every morning. It's unsafe to cycle, there are no cycle lanes in the village or surrounding roads. The busy road up from the local secondary school doesn't even have a pavement. | Blarney is outside the scope of the Sustainable Transport Corridor project. The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2217 | Current buses are unacceptably unreliable and slow The additional dedicated bus routes are essential to restoring some faith in the system and making it more attractive, benefiting everyone in the process via reduced traffic, emissions, journey times, and costs. | The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-2217 | Cork cannot handle its current level of traffic and intends to grow substantially over the next decade. This growth can only be supported by public transport and cycling as there is no possibility of adding significant additional amounts of road capacity or parking. | Noted |
| NTA-C9-2217 | If Ireland is to reduce it's reliance on fossil fuels we have to reduce our car dependence. | Noted this statement supports the aims of the project. |
| NTA-C9-2217 | The overwhelming need for such a project should take precedence, and it should be built where needed. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-2219 | As a resident of High Street, I wonder what possessed you to ever consider removing parking in favour of none. | |
| NTA-C9-2221 | There is also mass removal of our cultural heritage in the form of limestone walls, with no mention of having genuine stonemasons to replace (which I assume means there is no budget to replace these, therefore complete destruction). Cork in particular is built on hundreds of small quarries, several in the Douglas Street, High Street, Capwell, Douglas Road and Southern Road area alone, thus the removal is to strip the area of its ancestral provenance. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-2221 | In addition, many road widening schemes, such as the existing Skehard road scheme widened the road to an extent where it is now a lawless motorway, resulting in daily extremely frightening transactions for active travel users, decreased biodiversity, which reduces mental health satisfaction, lowers mood and increases lung and cardiac issues. | The proposals have been updated to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. The BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. |
| NTA-C9-2221 | The removal of hundreds of mature trees and the replacement with only minimal numbers of sapling trees is abhorrent. There has been no attempt made to save or successfully relocate the trees (as is done in Japan and Singapore consistently when infrastructure impinges on their current location), nor replace with the same amount - or as should be in a climate crisis - more. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2221 | Ireland lags very seriously behind in this aspect so in theory I strongly support a bus connects proposal. Overall bus connects can only enhance the city and its liveability, in particular with our extremely high NO2 levels (linked with early mortality) and the impending increasing population, but also for visitor's who have little options at the moment. | to engage with the public through the consultation process to facilitate the development of a |

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| NTA-C9-2223 | why are you getting rid of basically all the trees along boreenmanna road? first of all the trees make the city look nicer which i'm sure is the only thing you guys care about and secondly we need to be planting trees not cutting them down? enough trees have been destroyed and burned in cork alone so we need to be planting more to make up for our mistakes, not furthering the problem with a so-called sustainable system. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2227 | I think in general instead of widening roads (removing gardens and trees/green areas) to facilitate all the lanes needed (footpath x 2 - bike lane x 2 - bus lane x 2 - car lane x 2) the first option looked at should always be to remove 1 car lane and make the road one way. Green space is vital in cities and the removal of trees and green areas should be a very last resort, remove a car lane instead. The same applies to on street car parking. dutch style bike lane design - do not reinvent the wheel here, use the best designs available, especially when it comes to bus stops, roundabouts and junctions in general. Also, hills need to be kept in mind when deciding bike routes, divert the cars to the steep route, not the bikes. (ie bike route to st lukes) There is also a need for hard segregation and proper enforcement of bus and bike lane encroachment, if the lanes are full of cars they are pointless. Additional measures such as park and rides, congestion charges will need to be introduced to further encourage modal shift. Finally please make decisions based on evidence based information and not anecdotal statements, those that shout loudest, have a political position or have the largest number of signatures should not give them the final call over any decision. | Ensuring one way systems do not result in overly circuitous travel routes, particularly for cyclists is a challenge. Cyclingn facilities will be provided as per the relevent guidance. This statement proposes park and ride and congestion charges. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-2227 | I agree with the need for a comprehensive overhaul of transit in cork city. The climate crisis is upon us and walking, biking and public transport need to be the top priority when it comes to moving people around the city. Facilitating cars needs to be moved to the very bottom of the list. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2246 | I am generally in favour of the proposed planned routes | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2247 | If parking is removed where will the residents park? | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2247 | A big cost to the environment with the removal of trees. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2251 | The submission includes some general recommendations for placement of bus stops, particularly in light of the bus network redesign in Cork. These recommendations are summarised as follows: The routes that bus stops will be serving need to be considered when choosing locations. All bus stops should be provided in legible stop pairs, as close as possible to directly opposite each other, to ensure that people can travel in both directions to or from each stop location. Bus stops should be placed in locations that serve all routes in all directions at interchange locations. Stops at interchanges should also be located in close proximity to each other to minimise walking distances during interchanges. | The design of bus stops will be developed as topographical survey becomes available and the design process progresses. |
| NTA-C9-2252 | I object to the proposal of the bus corridors which will have a detrimental impact on the flora and fauna throughout the city with the proposition to cut down so many healthy trees. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| | I also object to the propositions to purchase private gardens to facilitate the planned corridor, especially where this will have a considerable negative impact on the families involved. | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. |
| | | Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-2254 | With heavier traffic that has impacted on the Primary and Secondary schools in this area! That has see the tragedy of loss of life! How can parents safety collect there kids! | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| | 100% Support for this plan. While there are some issues to be ironed out, the NTA should get on with it and create a modern and sustainable form of public transport that all the people of Cork can avail of, regardless of their socioeconomic standing. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| | Cork needs adequate and safe cycle lanes so its residents can cycle safely along key corridors to schools, places of employment and other amenities like sports grounds and shops. Cyclists are among the most vulnerable group on the roads and infrastructure needs to be put in place to protect them on roads. The Bus Connects plan is critical to creating these key corridors. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| | This proposed road restructuring of the Mahon to The City via Boreenmanna Road makes absolutely no sense whatsoever and will ruin a perfectly route that already exists and works perfectly and already accommodates all the proposed changes outlined by this plan. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2262 | No information has been provided on how the proposed routes have been selected and no alternatives have been provided for the majority of designs. | Draft Options Report were provided as background information to assist in understanding the alternatives considered. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2262 | Treelines, hedgerows and parklands have not been clearly represented on the drawings. The constant change in orientation between maps is very confusing. Each map should at the side show which other map(s) will show the continuation of the scheme. Map 10 & 11 It is not clear if a new bridge is proposed by the revied layout where high street meets southern road. The level of detail provided is wholly inadequate. | The current proposals have been designed using the latest Ordinance Survey Mapping, which is standard practice for the early stages of design of transport infrastructure projects. The OS mapping used was the most accurate and up-to-date mapping information available at the time. Detailed three-dimensional (3D) topographical surveys for the entire route have been procured and will be used to inform the next stage of design. Additionally, a range of other surveys will be conducted (for example, detailed tree and traffic surveys) to gather data that will also be used to inform the next stage of design. |
| NTA-C9-2262 | I welcome the overall bus connects scheme aim to make the public transport network in Cork more reliable and increase capacity for the transition away from dependence on individually owned, largely fossil fuel powered vehicles. I also welcome improvements in cycling infrastructure which will hopefully continue the uptake of cycling, particularly amongst school going children and parents in the local area | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2262 | Information with regard to Environmental Impact Assessment (EIA) and Appropriate Assessment (AA) should have been provided with the consultation documentation. the consultation cannot possibly comply with the Aarhus Convention to which Ireland is a signatory. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. |
| | | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| | | The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2267 | Why would a new cycle lane be created for Wilton rd when a cycle lane known as Schoolboy Lane already exists at the moment which links magazine rd to Glasheen Rd. This would seem to be a waste of our money. I believe Schoolboy lane can be extended from Magazine Rd to Western Rd via unused culvert over the Glasheen river. A cycle lane at rear of our houses would also remove access from those houses to the green area which has been enjoyed by our children down through the years. | Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2281 | An Taisce Corcaigh welcomes the BusConnects Cork project and support the main principles underlying the project as set out in the NTA documentation. | Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2282 | I fully support the Cork Bus Connects project as outlined. | This support for the BusConnects project is welcomed. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2284 | I am in favour of the current bus connects plan as presented. | The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2290 | To minimize mature tree loss, it may be possible to move footpaths & bike lines, inside the tree line, or inside existing walls. For example on Boreenmana road, it may be possible to retain several trees through such a scenario. Where a junction radius are being narrowed, any build out of path/kerbing should contain tree planting. A good example of this from the plans is the junction of Langford Row and Infirmary Road, but it seems like this can be repeated in many other locations, even with one or two trees at smaller junctions. Together with this Bus Connects plan Cork City Council should begin an ambitious tree planting programme across the city. Every street corner deserves a tree, and every wide street deserves to be an 'avenue'. While nothing can really replace a mature tree, this principles can perhaps make the loss of trees more palatable. Also, please consider a range of sizable city trees, including Lime or London Plane etc, rather than smaller trees that seems to be a trend lately. We have an opportunity to repeat the foresight of our ancestors when they planted majestic trees along the Marina, Centre Park Road, etc. I commend the Bus Connects plan for the quiet-way planned in STC K along Douglas Hall Lawn/River bank. This route however should be extended (perhaps through the lands at Douglas community school?) to meet the Tramore Valley park entrance. Many other quietways/greenways may be possible such as connecting Tramore Valley Park to Ballyphehane (and onwards) via underpass at the south link to join with greenway near Harvey Norman. Similarly, extending the Ballybrack trail to Tramore valley park (perhaps using the laneway between Tesco and Morris house) Any opportunity to create such routes should be seized— particularly where they can link Communities to schools | The revised proposals for Boreenmana Road retain many of the existing trees. Where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. This submission proposes extensions to routes outside the scope of the Sustainable Transport Corridors. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. |
| NTA-C9-2290 | Experience tells me that there is a very high tolerance from both Gardaí and the City Council for much anti-social behaviour by car drivers. Parking on footpaths, bike lanes, blocking junctions, driving in bus lanes etc are a daily part of traffic in Cork. For the bus connects plan to be successful, a zero tolerance approach must be taken for such actions. | Noted |
| NTA-C9-2290 | There has been much discussion about loss of trees. I am very conflicted by this, but appreciate that it is perhaps unavoidable in many areas. Some suggestions to counter this | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2293 | *Contraflow Cycleways should be used extensively in Cork to increase the mesh side of the cycling network *Could Kent station be deemed a priority node on the walking and cycling network, ensuring adequate age-friendly seating along the routes to the station, sheltered secure parking in proximity to the station itself, and bike share scheme stations also made available. *Cork enjoys quite a few vibrant pedestrianised streets. Please do not use Dismount Cyclist signs as the network is designed and delivered. People will instinctively slow down but some disabled cyclists cannot dismount from their cycles which are used as mobility aids for independent living *Any trees that are being removed need to be replaced with others of similar maturity (or multiple trees) and should not be removed where private car traffic can first be reduced. Where *Could congestion of pedestrians and cyclists be the main objective to alleviate, then congestion of those taking public transport, over and above any private car congestion. This would follow the DMURS Hierarchy of Street Users and make active and public transport modes competitive and more convenient and comfortable to those using inefficient private car transport. *Could any ecar charging points be part of a traffic management plan, and not encroach on current and potential active travel infrastructure roll-out. Ideally space could be grouped together, and removed from on-street parking to outskirts or specific estates. *Where radii are being tightened to improve safety for walking and cycling, can these be built out with planting of pollinators *Could roundabouts be redesigned to the Dutch style roundabout standard * Each component of the cycling network needs to be expanded to created a more cohesive network throughout the city with priority nodes for Kent station, bus stops, schools, hospitals, playing pitches and sports clubs, major shopping areas and seamlessly connect with Greenways in the environs. | |
| NTA-C9-2294 | I suggest going back to the plan, note the schools and ask how can this plan partner with the schools to create a transport plan that lessens rather than increases private cars? While one way streets may make it easier for buses, those who feel they need to make a particular trip will end up circling around to get to their destination and create more difficulties in other parts of Douglas. Though it may be unintended the consequences will be there anyway. All the no turns additions are likely to have the same consequences | trips is an important element of the design process. The proposals close to the schools will |
| NTA-C9-2294 | the Fingerpost is an anchor of Douglas heritage and history. find transport solutions that support our environment and sustainability while preserving our heritage. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2294 | First, I am grateful that this is coming to fruition and I support the goals of the plan for greater access to usable public transport and more opportunities for active travel. I note there is a seemingly huge loss of mature trees and integrated hedgerows and other vegetation. The proposal notes the loss of 297 trees. That number and observation of the maps leads me to believe this may be underestimated. The loss of trees alone from the bridge over the Mangala may well account for 30-50% of this number. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2295 | The proposals would make deep and significant changes to how people are used to travelling around Cork at the moment, discommoding people in the short term as a better multi-modal system is built in place of the current car-dominated system. Please proceed with and don't water down this transformational plan | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2298 | Issues with reliability of services and information Possible error in stop - Map 17 | The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-2301 | With all these bus corridors both I and my family would like to use the bus more. On several occasions in the past the bus has failed to come due to a driver not showing up for work. Can it be made a policy that all buses run. | The provision of infrastructure to remove buses from traffic congestion, will support the punctuality and reliability of the bus system. The benefit of the proposals are journeys will be faster and, even more importantly, arrival times will be more consistent and dependable. |
| NTA-C9-2302 | It appears the focus of Busconnects is getting passengers into the city a few minutes earlier and to get more people to ditch their cars - very little return for the investment of over 600 million. Why not get all the STCs to terminate at the one point in the city to facilitate all travellers. Ask a wheelchair user who has to travel from Douglas to Holyhill daily - will have to wheel from South Mall to Patrick St to get the new BusConnects | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2303 | Cork City Council acknowledge that cities and towns evolve over time and the objectives in the Development Plan aims to protect the unique character and built fabric of the city. Proposals for new development must have regard to the built heritage of the City which contributes significantly to the city's identity, taking into account its street pattern, local architectural building styles and public spaces. See Chapter 8of the Cork City Development Plan 2022-2028The proposed works may affect protected structures and National Inventory of Architectural Heritage(NIAH) structures in terms of their fabric, curtilage and/ or setting. Cork City Council will engage with the National Transport Authority through the planning design phases to ensure that any necessary changes or alterations to the character of historic structures are carried out in a sensitive manner. | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2303 | It is noted that the BusConnects Sustainable Transport Corridors proposal meets with the Cork City Green and Blue Infrastructure 2022-2028 objectives with respect to access and connectivity which is welcome. It is recommended that a suitably qualified ecologist and arboriculturist is employed to assess the impacts of the proposals on the biodiversity of the proposed route and to propose suitable mitigation measures to avoid any significant impact on the biodiversity of the proposed routes. These specialists should also supervise the implementation of the mitigation measures during the construction phase of this project. hepreparation of a landscape plan identifying how best to integrate both existing and newly created green space opportunities along each of the Corridors into the wider Green Blue Infrastructure in the city is recommended. See Objectives6.2, 6.9, 6.11and 6.22of the Cork City Development Plan 2022-2028. The design of the Sustainable Transport Corridors should seek to include the delivery of nature based sustainable urban drainage systems where possible. Where such systems prove impractical, the transport corridors should seek to minimise additional surface water run-off from any of the upgradedcorridors where possible. See Objective9.4of the Cork City Development Plan 2022-2028. The BusConnects Sustainable Transport Corridors traverse through a number of key urban centres in Cork (i.e. Blackpool, Ballincollig, Douglas, etc) and the delivery of a more place-making approach to the design of the active and public transport facilities in urban centres as described in Chapter 11 of the Cork City Development Plan 2022-2028 is recommended | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-2342 | I see no reference to an economic cost / benefit analysis in the plan. All aspects of a plan of this scale needs to be economically assessed under the rules and procedures of "The Public Spending Code" as set out by the Department of Public Expenditure and Reform published on the 8th May 2019. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2342 | I submit that there will be widespread significant negative Environmental Impacts on the neighbourhoods and on the individual property owners if this plan proceeds to construction. I do not see this matter being adequately addressed in the draft plan. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| | | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-2342 | Over half the submissions already made (and in some areas over two thirds), think this Plan is worse than what presently exists in the area. Surely this suggests the public are reasonably happy with the status quo and that the entire plan should be shelved | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. The National Transport Authority (NTA) undertook the first round of public consultation on initial proposals for the twelve Sustainable Transport Corridors proposed under BusConnects Cork. During this consultation phase almost three thousand submissions were received in total. All of the submissions were reviewed and considered as part of the ongoing design process for each corridor. In addition, we held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2353 | It is not clear if I can use all or any of the other corridors from the Ballincollig Corridor. My question is: are the different corridors going to be linked at a central point or even will each corridor connect to each of the corridors at some point. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2429 | Overall it was an unstructured event - you could pick up booklets with the proposed plans and look them up on large screens (that took forever to load!). | Noted |
| NTA-C9-2437 | Overall it was an unstructured event - you could pick up booklets with the proposed plans and look them up on large screens (that took forever to load!). | Noted |
| NTA-C9-2480 | Please advise if this work was carried out inhouse by NTA or by a consultant. If the latter please provide the name of the consultant firm, the approximate number of man-hours consumed by the Consultant to get to this stage of the "work", the location(s) where the work was carried out and the percentage of the budget manhours actually spent in Cork and Ireland, whether they are on a fixed price and if the selected was the low bidder? how many were spent on the streets of Cork looking at properties, surveying, talking to property owners and executing other field work that might assist the assessment process | This consultation is focused on obtaining feedback on the proposals for infrastructure on Sustainable Transport Corridors. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2480 | there are very short periods of time allowed for any impacted person or indeed the general public to form an opinion on your proposals. You web site borders on the unintelligible; dates for meetings and submission dates are almost impossible to find as are other details of the process. Please provide the name of the accountable person (Project Director, Business Manager etc.) so that I can correspond with someone whose name is not BusConnects Cork and can sign his/her name I would appreciate a copy of all the relevant background documents that have evolved into the goals and strategies of this project I would be intrigued to follow in your footsteps to see how the documented route became an emerging preferred route. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2480 | Please define and provide the relevant reports on traffic studies, travel times and analyses that were completed on the relevant route. When were these studies completed; were there any extraordinary events on the days the studies were complete (bad weather, Christmas shopping, road accidents or whatever)? Were data collected on multiple days at similar times to assess or eliminate unusual circumstances etc.? Have you considered these and other impacts on these neighbourhoods? If so, please provide the relevant analyses and reports? | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2482 | Lack of support due to devaluation of property on Douglas Road | BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. In doing so the properties close to the Sustainable Transport Corridors will benefit from improved accessibility and connectivity to the range of services and facilities located within the catchment of the routes. |
| NTA-C9-2482 | Issues with timing of the letters during summer post covid, tight deadlines, letters only send to homes with CPOs, website convoluted, maps not to scale | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The current proposals have been designed using the latest Ordinance Survey Mapping, which is standard practice for the early stages of design of transport infrastructure projects. The OS mapping used was the most accurate and up-to-date mapping information available at the time. Detailed three-dimensional (3D) topographical surveys for the entire route have been procured and will be used to inform the next stage of design. Additionally, a range of other surveys will be conducted (for example, detailed tree and traffic surveys) to gather data that will also be used to inform the next stage of design. |

| Submission Reference | Statement | NTA Response |
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| | Lack of support due to risk of subsidence | As the design progresses geotechnical studies will be undertaken to establish ground conditions and ensure the concerns raised about subsidence are appropriately managed throughout the scheme's development. |
| NTA-C9-2491 | A better solution is to have smaller buses and better timetables | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2491 | Proposals will destroy local heritage, trees and stone walls | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |
| NTA-C9-2516 | Bus lanes should not be used for Taxi's and they should not be 24 hr | The hours of operation of bus lanes will be subject to further studies. It is unlikely that all the bus lanes will be 24hrs. |
| NTA-C9-2517 | cycle lanes on footpaths are difficult to cycle on plastic wands on cycle lanes make it difficult to weave in and out of traffic | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2520 | cycle lanes are too narrow the wands within cycle lanes take up too much space | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2521 | There is absolutely no point in creating Bus Connects if you are going to use Bus Eireann to run the routes. The current Bus Eireann city bus public transport service leaves a lot to be desired. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2608 | Busy time of the day the 207 bus is woefully inadequate but overall it works, the new plan won't | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2642 | additional comments to discuss on no10 service to waterfall -proposed bus stops and locations -bus infrastructure (bust stops, footpaths) -timetables | This statement relates to Waterfall. This consulation is focused on the infrastructure proposed for the Sustainable Trnasport Corridors. |
| NTA-C9-2650 | I work as a tradesperson and need to drive my car containing tools and materials right to my customers door I feel these changes will make it harder for me to access my customers and get to my work | Accessibility by private vehcile is still available with the proposals. Cork is growing and needs a bus network that works for a developing city. The aim of BusConnects Cork is to deliver an enhanced bus system that is better for the city, its people and the environment. BusConnects Cork is designed to provide a better, more reliable and more efficient bus service for everyone in addition to providing safe cycling facilities along key routes. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2696 | The move to corridors for buses also seems to threaten easy access and exit from homes in several places | The BusConnects proposals are seeking to make it easier for people in the area to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated that traffic conditions will improve. The proposed scheme, in combination with a more reliable bus service and enhanced cycle facilities can facilitate a modal shift for the corridor, with the potential to reduce vehicular traffic. The proposals are therefore anticipated to result in more public transport, walking and cycling trips. |
| NTA-C9-2696 | More time and attention has to be given to work on possible traffic loops, possibly a South Douglas Road/Douglas Road one, which would be welcome by many who live on the route | Ensuring one way systems do not result in overly circuitous travel routes, particularly for cyclists is a challenge. |
| NTA-C9-2696 | The idea of doubling the width of the road - albeit in some areas and not the total length -to 16.8m or 55feet wide is surely inimical to the idea of a residential city and relegating the idea of community and locality to the bottom of the list priorities only to let CORRIDORS become the sole and primary concern. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2696 | The chosen route seriously impacts on biodiversity | Based on the submissions made to the public consultation process and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2696 | I note the plan aims to eliminate over 80 mature trees and although the intention is to replace in number but not in the same location. It would appear that the location of some existing trees contribute not just to the environment but to the visual landscape. Making little parks in other places cannot be regarded as balance. | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2696 | I am reliably informed that the proposals run contrary to the CMAT, Cork City Cycling Plan and the DLUTS plan. If this is the case, it would seem to show a gross disregard for the locally- informed and well-researched schemes that already exist. In theory, it is possible that ideas from all schemes could be incorporated for the better good but disregard for existing proposals does not reassure. | BusConnects is the National Transport Authority's programme to greatly improve bus services. It is a key part of the Government's polices to improve public transport and address climate change in Cork and other cities. It is included within the following national and regional policies: The National Development Plan 2021 – 2030; Cork Metropolitan Area Transport Strategy 2040; and The Climate Action Plan 2023. Cork is growing and needs a bus network that works for a developing city. The aim of BusConnects Cork is to deliver an enhanced bus system that is better for the city, its people and the environment. BusConnects Cork is designed to provide a better, more reliable and more efficient bus service for everyone in addition to providing safe cycling facilities along key routes. |
| NTA-C9-2696 | I would not like the extremely short front gardens of many houses on the route to be further cut in an effort to so widen the road. People living those houses are then brought much nearer to a traffic environment (with an increase in volume and noise). | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2696 | the proposed plans, and especially to do so when the many maps provided are less than clear in places. While it must be appreciated that efforts have been made to calculate travel time to work etc., any such improvements cannot be allowed to obscure the negative results that are legion and must be | The current proposals have been designed using the latest Ordinance Survey Mapping, which is standard practice for the early stages of design of transport infrastructure projects. The OS mapping used was the most accurate and up-to-date mapping information available at the time. Detailed three-dimensional (3D) topographical surveys for the entire route have been procured and will be used to inform the next stage of design. Additionally, a range of other surveys will be conducted (for example, detailed tree and traffic surveys) to gather data that will also be used to inform the next stage of design. |
| NTA-C9-2696 | In part of the BusConnects documentations offers a suggestion that walking an additional 600 metres to get a bus in the new system, as opposed to what was available before, would be a minor inconvenience. At least the suggestion stopped short of advocating them walk as a healthy measure. I wish to point our that a significant number of residents are older in age groups or are families with small children - that distance is not one that makes it easy to avoid car travel in favour of taking buses, particularly in wet weather. Rather it might force people to use cars when they would prefer to use the bus. | Noted |
| NTA-C9-2696 | There is no indication of a comprehensive traffic survey having been carried out | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2777 | We must protect and preserve our heritage and history | Following consideration of the public submissions about the Emerging Preferred Routes, the Sustainable Transport Corridor proposals have been reviewed and amended. Potential impacts on boundary walls and other heritage features will continue to be reviewed as the design progresses to establish how the impacts on heritage can be reduced. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2777 | The proposed number of trees to be cut down is scandalous. The importance of biodiversity and maintaining levels should be of utmost importance | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2777 | The taking of parts of peoples gardens in many of the areas is simply unacceptable and extremely unfair A persons garden is their sanctuary | Land acquisition will be required to facilitate the construction of this scheme but is only proposed where it is considered necessary to achieve the scheme objectives. This need will continue to be reviewed as the scheme progresses. Following a review of the submissions received and further analysis, a number of amendments have been made to the scheme as part of the design development, some of which reduce or remove the impact on adjacent properties. Where land acquisition is required, the NTA will engage with the relevant landownersk to agree measures where possible, to mitigate the direct impact of the proposed scheme. Should Compulsory Purchase Order be required, this process will fairly and impartially assess the impact of the proposed scheme on properties and provide for mitigation measures including for the construction of new boundary walls, provision for parking, access, and landscaping. For further information on the CPO process please refer to the Society of Chartered Surveyors Ireland's (SCSI's) guidance: https://scsi.ie/consumer/disputes-resolution/cpo/. |
| NTA-C9-2788 | I am writing to offer my hearty support of the BusConnects Sustainable Transport Corridors and accompanying cycle network. I hope that our efforts will mitigate the harm to our global population. A commitment to sustainable transport infrastructure and a strong cycling network will form part of that effort. there will be a tangible positive impact of the corridors in local communities Job creation, improved air quality, increased frequency bus services and enhanced pedestrian infrastructure will all enhance the city. I will be appreciative of a safer commute, and I hope with time others will agree. We currently have the 203 bus which serves Lehenaghmore. – Turners Cross – City | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus |
| INTA-C5-2700 | A huge amount of kids in the area get the 203 bus to school in the morning and evening. The new 4 route is proposed not to go to turners cross, I think this will lead to more kids getting the car to school which defeats the whole purpose of bus connects!! So can the 4 route be routed through turners cross? | Network in June 2022, details on this can be seen here: |

| Submission | Statement | NTA Response |
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| NTA-C9-2788 | well done on the bus connects plan I think the overall plan is badly needed to develop better connectivity around cork city. | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2799 | Ballinlough bus route 215 is currently twice an hour & is never on time. New bus route for 215 is now going to be bus route 20. Once an hour is insufficient for the amount of residents in the area. There are many people using the bus to go to work in the city or Blackpool or Blarney. Adding the Bessboro business park to the bus route is great but needs to go to Mahon Point/Jacobs Island due to the amount of workers in the area also and the bus needs to travel at least 3 times an hour. New route 1, 1A, 1B on Boreenmanna Road is now going to improve greatly. The new routes on South Douglas Road is 3, 3A, 3B, 7 & 8 along with route 1, 1A & 1B is to far for some of the residents on the Ballinlough Road to go to get the bus, along with a high change that they are full & not pick them up at all. New Route for Crosshaven/Myrtleville/Fountainstown is now going to be 40, 40A & 40B is going to be either twice an hour or once an hour along with having to get off at Carrigaline to change buses. The local residents of Crosshaven/Myrtleville/Fountainstown would find this quite annoying in terms of changing the bus, reduced times of the new routes, tourists will not be bothered to visit Camden Fort & the beaches. Blarney & Cloghroe both new timetables are quite shocking due to limited times & trying to get to & from work. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2799 | Along with taking into account not removing the amount of trees to be removed | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2803 | the amount of crime being committed on public transport is absolutely appalling. Nobody is safe now on a bus or a train because the transport authority choose to ignore that it's their responsibility to ensure that passengers can travel without being verbally or physically assaulted | This statement raises issues about crime and safety. This consulation is focused on the infrastructre proposed for the Sustainable Transport Corridors. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2806 | Over half the submissions already made (and in some areas over two thirds), think this Plan is worse than what presently exists in the area. Surely this suggests the public are reasonably happy with the status quo and that the entire plan should be shelved. | The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Enhancing the bus network is consistent with the National Development Plan which envisages a significantly enhanced bus service for Cork . The Cork Metropolitan Area Transport Strategy envisages that the realigned bus network will carry around 45 million passengers per annum and 32,000 passengers during the AM morning peak. Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-2806 | I submit that there will be widespread significant negative Environmental Impacts on the neighbourhoods and on the individual property owners if this plan proceeds to construction. I do not see this matter being adequately addressed in the draft plan. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2806 | I see no reference to an economic cost / benefit analysis in the plan. All aspects of a plan of this scale needs to be economically assessed under the rules and procedures of "The Public Spending Code" as set out by the Department of Public Expenditure and Reform published on the 8th May 2019. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by |
| NTA-C9-2813 | Private enterprise is what pays all our wages and I think the private car owner should be looked after as a priority. | An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. |
| NTA-C9-2813 | I think private transport is more important and you're proposals make life more difficult for the private car owner | |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2814 | I would recommend installing a couple of garbage cans along the bus routes and emptying them regularly. I find the "keep douglas clean" signs hypocritical. | This statement raises issues about litter. This consulation is focused on the infrastructre proposed for the Sustainable Transport Corridors. |
| NTA-C9-2830 | There's no bus/cycle route towards Ballyvolane, where earlier this year planning permission was granted for 275 houses and 70 apartments as referenced here https://www.corkbeo.ie/news/local- news/huge-housing-development-corks-northside-23535287 How are the people living here and the surrounding area supposed to access the city without a car? | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2830 | I don't know how many people I've heard complain about how there is a lane there one minute and gone the next. This forces cyclists into public road traffic and puts both cyclists and motorists in danger. This article quotes that Ireland had the highest rise in cycling deaths in the EU between 2010-2020 https://www.irishtimes.com/news/environment/ireland-had-highest-rise-in-cycling- deaths-in-eu-in-nine-year-period-report-1.4159467 The European Transport Safety Council states in the article 'sustainable modes of transport such as walking and cycling must be made safer not only to cut deaths and injuries but also to help the environment. It recommended better urban planning, 30km/h speed limits and other traffic calming measures.' | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2830 | If the bus lane is not continuous from point A to point B, i.e. the bus needs to integrate into public road traffic in order to progress along the route, then this in my opinion is a major failure and disservice to what you are trying to achieve with sustainable traffic corridors. | It is unlikely to be feasible or appropriate to provide bus lanes for the entire length of the STCs. Bus priority is proposed via bus lanes, bus gates and signalised controlled priority. 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 during the hours of operation of the Bus Gate. It facilitates bus priority by removing general through traffic along the overall road where the bus gate is located. Signal Control Priority uses traffic signals to enable buses to get priority ahead of traffic where both buses and traffic are sharing the same lane, but it is only effective for short distances. |
| NTA-C9-2830 | There is no proposed route to Glanmire yet it is also part of the city just like Ballincollig. Given the significant housing development going on there at the moment e.g. Ballinglanna (which has 608 new homes) and Richmond Rise it seems ridiculous not to have a bus/cycle lane going to Glanmire, otherwise you are forcing the people who live there to be car dependent to access the city. | The Sustainable Transport Corridors are proposed on the busiest routes into and out of the City Centre. Bus will continue to use other routes including to serve Glanmire and Ballinglanna. |
| NTA-C9-2830 | I'm delighted that bus lanes and cycle facilities are being prioritised in Cork city | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2832 | Some parts of Cork city far from city centre are absolutely isolated. They either don't have access to public transport at all or have it very rare with the bus stops extremely far from home. I'm talking about areas behind Bishopstown (e.g. Ballinhassig), Ballincollig, Blarney, Glanmire, Little Island, etc. Nowadays any of these parts. Considering housing crisis the decision to improve bus routes scheme would be very efficient. In a sense that more people would be attracted to choose a house in Cork superb. As not everyone has a car/can drive. | This statement relates to the Bus Network Redesign project. This consultation is focused on the Sustainable Transport Corridors. |
| NTA-C9-2832 | I suggest to make bus routes from Cork to all the beaches around Cork: Kinsale, Crosshaven, Youghal, etc. Especially in summer. There's a bus Cork-Youghal already, but I suggest to make it every half an hour in summer moths. As in hot days it is a real trouble to get into bus from Cork and from Youghal especially. No space in the bus and people have to wait for 2 or 3 hours to get a space in the following buses. There's also a bus to Crosshaven, but it doesn't go to any beach. Other beaches are simply unavailable for those who don't drive. This measure would help to improve ecological situation as well. As less people would be using cars hopefully. | This statement relates to the Bus Network Redesign project. This consultation is focused on the Sustainable Transport Corridors. |
| NTA-C9-2840 | Getting an expert from AMERICA to deal with bus routes. AMERICA is not a bus culture. Empty non environmentally friendly double decker buses driving around all day Smaller buses more frequent makes more sense | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2840 | Why are the routes going to the city centre | These are the busiest routes where interventions will deliver the most benefit to passengers. |
| NTA-C9-2840 | Taking away car spaces has proved disastrous in the city centre. | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |

| Submission | Statement | NTA Response |
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| NTA-C9-2840 | You would have started on a door to door basis or set up forums before all these books were printed (thousands of euro) websites made (thousands of euro) and these routes from Dublin and where ever else they were decided from. why are you not consulting with the OPW, School Networks and other bodies | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2840 | why wasn't the research done before all this was implemented | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. |
| NTA-C9-2841 | I would like you to improve all bus connections, especially the ones who link to working places, such as the Cork Airport Business Park, in the direction Cork to Kinsale and vice versa. Could it be possible to have more buses at peak working time, when people need to go to the office and at the end of work shifts when people need to go back to the city centre? | |
| NTA-C9-2842 | Bus-stops should have shelters wherever possible. There are examples of bus shelters where footpaths are too narrow for a different design. | The BusConnects project involves the provision of new bus stops and shelters with better signage and information. As the project progresses bus shelter details will be developed. It is recognised that bus shelters are an important provision within the project. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2842 | On tree-lined avenues consideration should be given to putting the cycle- lane inside the tree line for cyclists turning left are they stopped from proceeding or can they have a flashing amber to look out for pedestrians wanting to continue straight on? | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2842 | Contact with the Cork Cycling campaign & Pedestrian Cork should be sought about the junction design for Busconnects | As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2842 | it will be necessary to remove some trees, however it should be when no alternatives have been found | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2842 | Very supportive of the Busconnects project but understand that some property owners will be impacted | The NTA welcomes this positive feedback and support for the scheme. The NTA will continue to engage with the public through the consultation process to facilitate the development of a scheme that maximises the benefit to all. |
| NTA-C9-2846 | Extend the 208 service to Ballincollig via the Curraheen Rd & turning right at the Maglin road to the town centre and back again. There has been massive growth in Ballincollig over the last 25 years, but there is no bus service between Bishopstown and Ballincollig to reflect this growth and interconnection. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2846 | While the provision of cycling infrastructure is welcome, there also needs to be consideration for other aspects of cycling infrastructure. In particular, secure and convenient parking facilities. | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2846 | Signalised junctions are a huge health and safety concern Best practice would suggest that 'Dutch Style' roundabouts are the optimal solution to traffic, pedestrian and cyclist mobility and safety. The introduction of typically 12m width of carriage way will induce speeding at times of low traffic I would suggest the introduction of a 30km/hr speed limit that is monitored with permanent speed cameras. | Junction design and proposal for speed limits will be developed as the project progresses. |
| NTA-C9-2847 | How come the link to consult the national transport on your Bus networks leads nowhere repeatedly? | The BusConnects Cork Network Redesign public consultation was carried out in advance of this consultation and is now closed for submissions. |

| Submission | | |
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| Reference | Statement | NTA Response |
| NTA-C9-2848 | The STC has a bus lane in each direction. This is unnecessary. | It is not clear which STC is being referred too. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |
| NTA-C9-2848 | The Bus Real Time information system, which is supposed to track the location of busses in real time and provide estimates of when they will arrive at various bus stops - Getting it working should be a top priority. it's quite easy to run busses in both directions at the same time. A simple display (or just a red/green light) would tell the driver of they need to wait at the stop for a bus coming in the other direction to pass. | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |
| NTA-C9-2848 | Bicycle lanes are a lovely idea. But having them right next to car and bus lanes is not It carries the risk of being hit by a motor vehicle. It's not safe for children to cycle a system of cycleways that is completely separate from the road network would be the way to go, and one that future generations would thank us for | Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2848 | If the STC concept has never been proven elsewhere, are we really prepared to permanently change our city | Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. The Cork Metropolitan Area Transport Strategy envisages that the realigned bus network will carry around 45 million passengers per annum and 32,000 passengers during the AM morning peak. |
| NTA-C9-2869 | I object to the bus connects plans | Noted |
| NTA-C9-2876 | What really surprises me is that nobody from busconnects used a drone or a computerised model to see if this would work. Show us it working? It's 2022 surley some tech savvy person would come up with a working virtual model? Anyone with a bit of sense if they came out and walked around would see this plan cannot work. | The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. The BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible, and efficient alternatives to car journeys it is anticipated the project will reduce pollution and ease congestion. |
| NTA-C9-2879 | Route 202 (current), Route 4 (future) I am a regular user of R202/202A. The service is very good except for some non-delivery on timetables and usually at predictable times such as early Sat evening. 2. The original proposal was that the new Route 4 would terminate at Kent Station. I understand that it will now serve Lenaghmore so is a much longer route. Is this longer route likely to cause more delays/disruption to timetable delivery? 3. Route 11 (future) stops There are currently only one bus stop outbound on the Blackrock Road between Ballintemple Village and Church Rd., and none inbound, as the service on this route (current 212) is relatively recent. I assume this will be addressed? | The National Transport Authority (NTA) launched its new design for the Cork Metropolitan Bus Network in June 2022, details on this can be seen here: https://busconnects.ie/cork/busconnects-cork-new-bus-network/. The New Bus Network is a separate project to this scheme. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2915 | Objection to the suggestion of removing a vast amount of trees on all corridors! | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2929 | Cork and its suburbs is a very hilly city and the proposed 112Km of cycle lanes will tempt very few people to use them, particularly during the long wet cold weather. | Ebikes are increasing in popularity and greatly assist the challenge posed by Corks topography. The weather in Cork is simlar to other cities that have large numbers cycling everyday. |
| NTA-C9-2955 | All bus shelters must be covered from the elements | The BusConnects project involves the provision of new bus stops and shelters with better signage and information. As the project progresses bus shelter details will be developed. It is recognised that bus shelters are an important provision within the project. |
| NTA-C9-2955 | All trees cut must be replaced and we should be planting more | The NTA recognises the environmental, visual and amenity value of trees, foliage, and planting in the urban landscape. Hence, the NTA is committed to enhancing sustainable transport in Cork whist maintaining the environmental, visual and amenity value of plants and trees through the retention of existing trees and / or replanting of trees as appropriate. The revised design proposals have reduced the number of potentially impacted trees. However, there will still be a need to remove some trees. As the scheme design progresses the design will seek to retain as any mature trees as possible. Moreover, where trees must be removed from roadsides and footpaths, a comprehensive replanting programme will be put in place. 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 every tree removed will be replaced as part of the project. |
| NTA-C9-2955 | we need to plan with schools to manage the traffic in certain areas including Wellington Road and Gardiners Hill/ Dillons Cross. | Noted. |

| Submission Reference | Statement | NTA Response |
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| NTA-C9-2955 | I must stress the need for ongoing engagement. We need more community forums. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| NTA-C9-2955 | we need more data or a full traffic survey on all proposed bus gate locations. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Detailed surveys and assessments will be undertaken at the next design stage to both inform the design development and assess the impacts of the scheme. Where appropriate, measures will be provided to mitigate any impacts. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. The potential impacts of the proposed scheme will be fully quantified as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. These impacts will be considered by |
| NTA-C9-2960 | . Everyone gets a bike allowance - grants to be given for pedal bikes, ebikes, messenger bikes, everything on 2/3 wheels is covered. Have bike lanes that can take two bikes side by side so that faster cyclists can pass out easily. And have them continuous and protected. | An Bord Pleanála in their assessment of the scheme. This statement proposae a grant be given for bikes. This consultation is focused on the infrastructure proposed for the Sustainable Transport Corridors. Cycling facilities will be provided in accordance with the relevant guidelines. |
| NTA-C9-2960 | Get rid of all private cars from the city. I think people will be less resistant to road widening if it does not result in a four-lane highway where once there was a pleasant tree-lined road. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission | Statement | NTA Response |
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| Reference NTA-C9-2960 | Why are they saying you can drive cars on the road but you can't park them anywhere? Build car parks (attractive ones, with roof-top farms and water features) in various locations for car owners to have their cars | The removal of some on-street parking spaces will be required to facilitate the construction of the scheme. The proposals have sought to minimise this impact as much as possible and identify opportunities to provide replacement parking where this is possible. |
| NTA-C9-2960 | If the footpaths are widened, benches put in and a LOT more trees planted (the current plans show far (!) more red trees than green ones), with flower beds, green patches, space basically, then this would be a lovely streetscape. | Along each route, improvements and enhancements will be made to footpaths, and pedestrian crossings. In addition, there will be investment in local urban realm improvements at key locations, where additional landscaping, pavement treatments and outdoor amenities will be provided. |
| NTA-C9-2961 | It must be noted that we cannot support the plans in their present format based on the significant and excessive impact that is proposed on individuals' homes and businesses properties. | Based on the submissions made to the public consultation process and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. The potential impact of the scheme will be detailed as part of the Environmental Impact Assessment (EIA) process which will be carried out by the NTA during the preparation of a planning application for the scheme. This assessment will include for construction and operational impacts. These impacts will be considered by An Bord Pleanála in their assessment of the scheme. Tackling the challenges of climate change is a priority for Ireland and moving more people to public transport is a key component of the solution. The Climate Action Plan 2023 recently published by the Government, sets challenging targets for increasing travel by public transport plus cycling, and reducing the need for car journeys. Furthermore the population of Cork is projected to grow by 50-60% by 2040, which will result in increased movement of people. Without a better public transport system and cycling network to cater for that growth, traffic congestion will increase and become more widespread and severe. This will cause longer delays and increased pollution in Cork. BusConnects proposals are seeking to make it easier for people to choose walking, cycling and use public transport daily. By providing safe, accessible and efficient alternatives to car journeys it anticipated the daily travel demand for journeys by private car will reduce. |
| NTA-C9-2961 | The plans also fail to take in to account the community connectivity and fabric of the city that is required to allow families, elderly and businesses to function. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. Based on the submissions made during the public consulation and the constructive meetings with the various stakeholders, we have amended our initial proposals to address some of the issues raised including incorporating suggestions and recommendations for alternative solutions. |

| Submission Reference | Statement | NTA Response |
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| | required to build up the trust that will be required if any changes can go ahead. | This non-statutory public consultation was performed by the NTA to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. As part of this non-statutory public consultation 2,982 submissions were received. In addition, there has been Community Forums, and a public information events. Furthermore, one to one meetings were offered to all potentially impacted property owners, and the NTA engaged with 35 community and business groups citywide. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. As the project progresses, a further round of non-statutory public consultation will be carried out to present these revised designs to the public, this will commence in April 2023. In tandem with this, representatives of local bodies will be updated at Community Forum presentations and a further public information event will be held. |
| | The "real-time" bus indicators installed at some stops are essentially just a digital display of the aspired to timetable – they bear little or no relation to what buses may actually arrive in the immediate future. The reliability and frequency of service are issues that can be addressed relatively easily with the necessary investment. | |
| | impossible for older people to get around. Feels as though the programme is designed to lock older people in their homes as it will be impossible for them to get around as they may find it difficult to walk from one bus stop to another and they cannot cycle everywhere. | This non-statutory public consultation was undertaken to allow early engagement on the project so that the public are included in the project as it progresses. The designs that were presented were not final proposals, but a concept design that was at a level of detail suitable for commencing engagement. We held six Public Information Events, five Community Forums and hosted numerous meetings with approximately thirty-five residents' groups, business groups and other special interest groups. A media campaign has been ongoing to provide the public with information on the proposals. Landowners who may be subject to land acquisition as a result of the proposals have been directly contacted by the NTA. In addition, over 95,000 information leaflets were delivered to households city-wide. |





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