

Appendix L Junction Design Report

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1 Introduction

1.1 Introduction

This report has been prepared to document the evolution of the design of key junctions along the Ringsend to City Centre Core Bus Corridor (CBC) Scheme (hereafter referred the Proposed Scheme) and is illustrated in Figure 1. In addition, the report presents the junction assessment results for the final scheme design which demonstrates the expected operation of the junction. Finally, a theoretical assessment has been carried out to demonstrate the theoretical capacity of the junctions for all modes. The methodology adopted is elaborated upon in the following sections.



Figure 1-1: Proposed Scheme Route Overview

2 Methodology

2.1 Junction Design Evolution

The Proposed Scheme has been designed over the course of a number of years, and during this period the design principles have evolved to improve the movements of people through the junctions for all modes. The final design principles which guided the junction design are documented in the BusConnects Preliminary Design Guidance Booklet [BCODG] document. The design guidance document sets out four typical junctions arrangements that could be adopted to achieve bus priority - referred to in order of preference as Junction Types 1-4. Only Junction Type 1 is proposed on the Ringsend CBC scheme and the other options are therefore not discussed herein.

2.1.1.1 Junction Type 1

Junction Type 1 comprises dedicated bus lanes up to the junction stop line and general traffic travelling both straight ahead and turning left is restricted to one lane.



Figure 2-1: Junction Type

In addition to the evolution of the design principles, the design has been positively influenced through engagement with the public at various points in the process. The evolution of the design is documented in this report with a clear rationale provided for the changes at key points in the project as follows:

- Emerging Preferred Routes (EPR);
- Second Public Consultation (PC2);
- Third Public Consultation (PC3); and
- Final Proposed Scheme.

2.2 Transport Modelling

Transport modelling has been a key input to the scheme design throughout the project. Given the complexity of the scheme proposals and changes to existing traffic regimes, the design went through an iterative process which was incorporated in the multi-tiered transport modelling approach consisting of strategic, local, and microsimulation modelling. The overall modelling methodology and information flow is summarised in *Figure 2-2*.



Figure 2-2: Proposed Scheme Traffic Modelling Hierarchy

As shown in *Figure 2-2*, there are four tiers in the transport modelling hierarchy that were used for the purposes of assessing the Proposed Scheme:

- East Regional Model (ERM): the primary tool that provides the strategic multi-modal demand outputs for the proposed forecast.
- Local Area Model (LAM): a more refined road network model used to provide consistent road-based outputs to inform the TIA, EIAR, microsimulation model, junction design models and traffic management plan testing.
- Microsimulation Model: represents the end-to-end corridor model Proposed Scheme to assist in the
 operational validation of proposed designs with the visualisation of the potential Proposed Scheme
 impacts and benefits.
- Local Junction Models: each junction along the Proposed Scheme were developed to support local junction design development.

For the purposes of the Junction Design Report (JDR), results from the local junction models were extracted, which used LinSig, an industry-standard software that provides comprehensive assessment and design of a junction or a network of junctions.

The local junction models were used to inform junction design considerations and 'proof of concept' demonstration of the Proposed Scheme. The signal staging, timing and phasing from LinSig were incorporated into the three tiers of transport modelling hierarchy and it should be noted that this was an iterative approach throughout the design process.

This report presents the results of the local junction modelling which was the primary tool used by the design team to design and refine junction layouts. The 2028 scenario modelling results are presented in this report which represent an assessment of the junction designs for the opening year.

Figure 2-3 presents an example of the local junction modelling results from LinSig presented in this report. A description of the images follows.

A shows the junction layout in LinSig and the results per lane, which are the following:

- Average Delay per PCU (sec) this is the number located at the back of the lane in Figure 3 and is the average delay for each PCU per lane;
- Degree of Saturation (%) this is the number located in the middle of the lane in Figure 3 and is the ratio of Flow to Capacity per lane. The theoretical capacity of a junction is 90% and anything less than this assumes that the junction is within capacity; and
- Mean Max Queue (PCU) this is the number located at the front of the lane in Figure 3 and is maximum queue (per lane) within a typical cycle.

B is the Timing Dial that shows an overview of signal times for all Stage Streams.

C is the Stage Diagram that shows the staging, phasing and timings of the junction.

D shows the following Network Summary Results:

- Cycle (seconds) Cycle time in seconds;
- PRC (%) Practical Reserve Capacity, which is the available spare capacity at a junction (i.e. negative PRC = over-capacity; positive PRC = spare capacity);
- Delay (PCUhr) the total aggregate delay on all lanes controlled by each Stage Stream; and
- Bus delay (PCUhr) the average bus delay per direction on the Proposed Scheme per junction.



Figure 2-3 Example of the local junction modelling results in the JDR

It should be noted that modelling bus priority signals is not possible in LinSig due to its dynamic nature. However, this was modelled in the microsimulation model and is reported in the Transport Impact Assessment Report and Transport Modelling Report.

2.3 People Movement at Signals Calculator

The prioritisation of people movement and maximising the throughput of sustainable modes (i.e. walking, cycling and bus modes) in advance of the consideration and management of general vehicular traffic (private car) movements at junctions were the policy led approach to the junction design for the Proposed Scheme. Therefore, in order to quantify this for the purposes of supporting this policy led approach, the People Movement at Signals (PMS) Calculator was developed. The PMS Calculator was used to validate the design and the assertion that the proposal would result in greater throughput of people.

The PMS Calculator provided an initial estimate of green time allocation for all movements at a 'typical' junction on the basis that sustainable mode movements should be accommodated foremost to maximise people movement, with the remaining green time allocated to general traffic movements. The PMS calculator was also set up to cater for the four junction types as proposed in the BusConnects Preliminary Design Guidance Booklet.

The information used for the purposes of PMS Calculator include the following:

- Number of buses required to be accommodated along the corridor (informed from the network re-design proposals);
- Estimated cycling demand (from early stage runs of the ERM);
- Pedestrian crossing width and resultant crossing timing requirements; and
- Vehicular capacity at each junction (derived by LinSig).

The bus demand and vehicular capacity per hour were converted to number of persons in order to calculate the total number of people (including pedestrians and cyclists) that can be accommodated at each junction in the Proposed Scheme per hour.

It should be noted that the PMS Calculator is based on theoretical capacity of the design and would generally be different from the local junction modelling results in LinSig, which is based on operational capacity or Practical Reserve Capacity (PRC) and future transport demands. Therefore the PMS Calculator results are shown in the JDR, in tandem with the LinSig results, to display both the movement of people (relative to the available capacity) and vehicles along the Proposed Scheme.

Additionally, the vehicular capacity per arm for each junction (as marked in the image below) is the capacity calculated in LinSig, which factors in parameters such as geometry and red time. Therefore, the vehicular capacity is dependent on each junction design. These vehicular capacities were directly extracted from LinSig for each traffic lane of all junctions and applied in the PMS Calculator.

The vehicular capacities were then converted to number of people using an assumed occupancy factor of 1.2 per vehicle.

Therefore, the percentage displayed in the Junction Design Report for General Traffic is the volume/capacity of people per junction. It should be noted that the capacity used for general traffic is based on the total volume and capacity for the junction overall (i.e. total of all arms) and therefore does not directly reflect the PRC results in LinSig, which reflects the maximum degree of saturation on the worst lane.

Below is an example image of PMS Calculator results, which shows the capacity used by mode (**blue**), as well as the combined capacity used for all modes (**black**).



Figure 2-4 Example image of People Movement at Signals Calculator results

Each junction has a certain theoretical capacity for each mode based on green time and has been examined as to how this green time can cater for the anticipated demand through the junction. In the scenario described within Figure 2-4, due to high pedestrian volumes the junction has reached its theoretical capacity for pedestrians, as no additional green time can be applied to pedestrian phases. However, it is also the case in this example scenario that the volumes of cyclists, buses, and general traffic are below the theoretical capacity. As such, if there were an increased demand for any or all of these modes the junction could continue to cater for such a demand (up to the theoretical capacity for the relevant mode and/or the overall theoretical capacity for all modes).

3 Junctions Assessed

A total number of 12 junctions in the Proposed Scheme are presented in this report, which are as follows:

- Commons Street / Custom House Quay
- Guild Street / North Wall Quay / Beckett Bridge
- Park Lane / North Wall Quay
- New Wapping St / North Wall Quay
- Castleforbes Road / North Wall Quay
- North Wall Avenue / North Wall Quay
- Lombard Street / City Quay
- Cardiff Lane / Sir John Rogerson's Quay / Beckett Bridge
- Forbes Street / Sir John Rogerson's Quay
- Blood Stoney Road / Sir John Rogerson's Quay
- Dodder PT Bridge / East Link Road
- Memorial road / Custom House / Talbot Bridge

The junctions design and modelling commentary and results are presented in similar order as above in the next section.

4 Junction Design and Modelling Results

Contents



Description of Options

- Summary
- EPR
- Draft PRO PC2
- Draft PRO PC3



Description of Options cond.

- Interim Design Development (where relevant)
- Stage B Review
- Final Draft (Work In Progress)



LinSig Outputs and People Movement Calculator

- People Movement Calculator
- Flow Diagrams
- LinSig Results

	Subject Date	BusConnects Core	e Bus Corridors Junction	Design Rationale	
	Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117
EXISTING	Commons Street/Custom House Quay		 Summary Junction is in compliance with the BusConnects Preliminary Deto pedestrians, cyclists and buses. Layout of junction updated introducing protected cycle infrast the eastbound and westbound direction. The design rationale is to provide more priority to buses, enable pedestrian and cyclist safety. Signal Operation A five stage signal operation is proposed. Bus priority signal for right turning buses and Signal controlled Pedestrian crossings operate in their own stage. 		dance Booklet with respect nd new Bus lane infrastructure in ority signalling, and to improve
			Change Made	Reason for Change	Impact of Change
EPR	2l 2l Mhs		 Two-way cycle track introduced on the quay side. Removal of outbound advisory cycle lane ASL provided on Commons Street Widened pedestrian crossings 	 To provide continuous cycle infrastructure. Allows outbound bus lane to develop To provide a stacking space for cyclists from Commons Street. To improve pedestrian crossing capacity. 	 Improved cycle infrastructure along the north quays in both directions Improved bus priority in the outbound direction Improved cycle infrastructure. Improved pedestrian facilities
DRAFT PRO (PC2)			 Inbound bus lanes introduced. Right turn lane removed and right turn general traffic ban introduced Left turn manoeuvres to be made from the general traffic lane 	 To provide inbound bus infrastructure on the north quays To provide dedicated bus lane infrastructure To provide dedicated bus lane infrastructure. 	 Footpath narrowed on south side Improved bus priority in the inbound direction Improved bus priority in the outbound direction
DRAFT PRO (PC3)			 Commons Street stop line reverted to existing location 	 Left turning buses require the stop line to be set back to accommodate the overswing 	 Facilitates left turning buses

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	May 2022		
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117

EXISTING	Commons Street/Custom House Quay			
		Change Made	Reason for Change	Impact of Change
STAGE B REVIEW	PRIORITY SIGNAL U U U U U U U U U U U U U U U U U U U	 Coach stop added in both directions Boardwalk provided around existing building Outbound bus and general traffic stop lines set back Western arm pedestrian crossing removed 	 To continue to accommodate services as existing To overcome the pedestrian footpath constraint created adjacent to the building To better accommodate left turning buses from the bus lane Insufficient room for waiting pedestrians who may overflow onto the cycle track 	 Coach services retained Improved pedestrian facilities Improved priority and for left turning buses Removal of potential conflict between cyclists and pedestrian
FINAL DRAFT (WIP)	PEDESTRIAN CROSSING	 Eastern arm north-south pedestrian crossing realigned Eastbound stop line adjusted closer to the junction 	 To provide sufficient set back from coach stop Staging plan modified to accommodate better left turning manoeuvres. 	 Improved intervisibility for pedestrians. Decreased intergreen time to accommodate the manoeuvre.



Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme		Job No/Ref	19.117
Guild Street/No	Guild Street/North Wall Quay Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect			

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in

The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve

Reason for Change

1. To provide continuous

cycle infrastructure.

2. To improve bus priority.

3. To improve bus priority.

4. To accommodate bus

oversweeping

movements

footpaths.

5. To provide wider

1. To increase the road

carriageway width and

provide uninterrupted

2. To maintain a high quality

cycle along the Royal

3. To maintain capacity of

this critical junction

the east side of the

5. To improve bus priority.

6. To improve pedestrian

pedestrian facilities on

Canal Greenway

4. To improve the

bridge

facilities

bus infrastructure.

the eastbound and westbound direction and improving approach and egress alignments.



Change Made 1. Two-way cycle track continued in the east west direction.

to pedestrians, cyclists and buses.

pedestrian and cyclist safety.

A seven stage signal operation.

Bus Priority Signal for right turning buses Pedestrian crossings operate in their own stage.

Signal Operation

2. Bus gate introduced for outbound buses 3. Left turning Bus lane

developed on eastern arm

4. Southbound lane reorientation on Samuel **Beckett Bridge**

5. Northbound cycle track removed from eastern north-south movement

- 1. Scherzer bridges relocated and two-way bus lanes introduced
- 2. Two-way north-south cycle track reinstated Left turn bans introduced 3.
- on three arms. 4. Southbound arm of

Samuel Beckett Bridge reduced to one lane

- 5. No shared bus lanes
- 6. Widened pedestrian crossings
- 1. Protected cycle infrastructure introduced 2. Bus lane reintroduced southbound across the

bridge

- 1. To improve the safety and segregation of the cyclists through the junction
 - 2. Bus infrastructure required to maintain priority for west to south bus route
- facilities 1. Improved cycle safety and segregation through the junction

Impact of Change

1. Improved cycle facilities

2. Improved outbound bus

3. Improved southbound

4. Improved southbound

5. Reduced quality of cycle

Canal Greenway route

1. Improved bus provision

the junction

traffic can be

bridge

3. Sufficient volumes of

new staging plans

2.

4.

along the north quays

and improve capacity at

Existing high quality cycle

infrastructure maintained

accommodated by the

Reduced southbound

5. Dedicated bus stop to the

capacity across the

stop line provided

6. Improve pedestrian

infrastructure along Royal

bus provision.

bus provision but cycle

lane and ASL removed.

both directions

provision.

along the north quays in

2. Bus infrastructure reinstated and capacity restored across the bridge

11

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	May 2022		
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117

Guild Street/North Wall Quay

	Change Made	Reason for Change	Impact of Change
	 Improved protected cycle infrastructure Pedestrian crossings further widened where possible Two-way cycle track alignment modified 	 To improve the safety and segregation of the cyclists through the junction To improve pedestrian provision A better understanding of the space requirements for the relocated Scherzer bridges 	 Improved cycle safety and segregation through the junction Improved pedestrian provision Improved space for Scherzer bridges in their new locations
NO RIGHT URN SIGN V SIGNAL	1. None	1. None	1. None

FINAL DRAFT

EXISTING NO LEFT TURN SIGN

 \mathbf{R}

REALIGNED WALL TO MATCH EXISTING

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117
Guild Stre Quay	et/North Wall	Capacity / Delay		
CONTINUE ROAD		People Movement Calculator – Capacity		
MARKINGS TO MAYOR STREET JUNCTION		Theoretical People	Movement Capacity	1

90% 80%

10% 0%

Peds

Cyclists



Do Something : 2028 : AM

Cycle = 120secs PRC = -52.2% Delay = 87pcuHr

Bus Delay Inbound = 65s Outbound = 45s

Do Something: 2028: PM

Cycle = 105secs PRC = -9.9% Delay = 39pcuHr

Bus Delay Inbound = 37s Outbound = 49s



Bus

Mode

General Traffic

All Modes



	Subject Date	BusConnects Core May 2022	e Bus Corridors Junction	Design Rationale	
	Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117
EXISTING	Park Lane,	North Wall Quay	Summary Junction is in compliance with the late to pedestrians, cyclists and buses. Layout of junction updated introduce include new Bus lane infrastructure The design rationale is to provide m pedestrian and cyclist safety. Signal Operation A six stage signal operation. Bus priority signal for right turning Pedestrian crossings operate in the	BusConnects Preliminary Design Guid Icing protected cycle infrastructure an e. nore priority to buses, enable bus pri- buses eir own stage.	ance Booklet with respect nd removing on street parking to ority signalling, and to improve
			Change Made	Reason for Change	Impact of Change
EPR		PRO	 Two-way continuous cycle track introduced on the southern side. Outbound bus lane infrastructure introduced Signalised junction removed Pedestrian crossing provided 	 To provide continuous cycle infrastructure. To improve the bus priority infrastructure along the bus corridor To improve traffic throughput along the north quays To ensure pedestrian crossing ability is maintained 	 Improved cycle facilities along the north quays Outbound cycle lane and on-street parking removed. Controlled pedestrian crossing removed and junction capacity impacted Ensures continuation of pedestrian crossing opportunity
DRAFT PRO (PC2)			 Raised pedestrian platform provided across Park Lane arm Access provided for cyclists on the two-way cycle track to and from Park Lane Tree landscaping included 	 To improve pedestrian crossing priority across the Park Lane arm To improve interconnectivity between radial and orbital cycle infrastructure To ensure segregation between cyclists and pedestrians 	 Better pedestrian safety and priority across the junction Direct access provided for cyclists to and from Park Lane Improved visual amenity and character of the campshires
DRAFT PRO (PC3)			 Reduced landscaping Junction control reintroduced Controlled crossings across cycle track 	 Taking into consideration separate plans for the Liffey Campshires To ensure safe movements for cyclists to and from Park Lane To ensure pedestrian priority across the cycle tracks 	 Reduced landscaping and footpath adjacent to the cycle track Dedicated crossing phase introduced for radial cyclists and controlled pedestrian crossing across all arms of the junction Increased pedestrian intergreen times and reduced operational capacity of the junction

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	May 2022		
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117

Park Lane/North Wall Quay

	Change Made	Reason for Change	Impact of Change
	 Pedestrian crossings widened Right turn ban eastern arm. 	 To improve the pedestrian facilities at the junction To improve the capacity of the junction 	 Improved pedestrian infrastructure Restricted access for Park Lane residents
RKING FED SIGNAL CONTROLLED PRIORITY CER DOCK NORTH	 Right turn provision reinstated 	1. Impact to access for Park Lane residents	1. Access for Park Lane residents reinstated

STAGE B REVIEW

FINAL DRAFT



Subject Date	BusConnects Co	re Bus Corridors Junctio	n Design Rationale	
Route	Ringsend to City	Centre Scheme	Job No/Ref	19.117
New W Street/I	apping North Wall Quay	 Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses. Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the eastbound and westbound direction and improving approach and egress alignments. The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety. Signal Operation A five stage signal operation. Bus Priority Signal for right turning buses. Pedestrian crossings operate in their own stage. 		
. %		Change Made	Reason for Change	Impact of Change
64 Mh		 Two-way continuous cycle track introduced on the southern side. Bus lane infrastructure continuous through the junction Reduced pedestrian crossing locations New Wapping Street narrowed to single traffic lane 	 To provide continuous cycle infrastructure. To improve the bus priority along the north quays Reduced pedestrian footpath width on the northern footpath to accommodate both passing and waiting pedestrians Anticipated reduced traffic demand 	 Improved cycle facilities along the north quays Improved bus provision along the north quays. Reduced pedestrian crossing opportunities Improved public realm area
BUS PRIORITY SIGNAL		 Pedestrian crossing reinstated Access provided for cyclists on the two-way cycle track to and from New Wapping Street Tree landscaping included Right turn lane removed and right turn ban introduced 	 To reinstate existing crossing opportunities for pedestrians To improve interconnectivity between radial and orbital cycle infrastructure To ensure segregation between cyclists and pedestrians To improve the operational capacity of the junction 	 Pedestrian crossing priority reinstated Direct access provided for cyclists to and from New Wapping Street Improved visual amenit and character of the campshires Reduced impact on the Liffey Campshires and reduced carriageway width
		 Reduced landscaping Two lanes on New 	 Taking into consideration separate plans for the 	 Reduced landscaping ar footpath adjacent to the

Wapping Street

3. Controlled crossings

across cycle track

reinstated

Liffey Campshires

2. Traffic capacity of the

track

junction compromised

3. To provide pedestrian right

of way across the cycle

cycle track

capacity

2. Improved junction

3. Increased pedestrian

reduced junction operational capacity

intergreen times and

CENTRAL E

NEW

EXISTING

DRAFT PRO (PC2)

Θ

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117	

New Wapping Street/North Wall Quay



FINAL DRAFT (WIP)

	Change Made	Reason for Change	Impact of Change
Image: state	1. Further reduced landscaping	1. To improve pedestrian public realm area	1. Narrowed verge and wider pedestrian public realm
HET 03	1. Right turn manoeuvre reinstated	1. To maintain sufficient accessibility to East Wall	 Reduced operational capacity of the junction but accessibility to deprived geographical area maintained



*

1.0%

1815

2.5%

3.4%

903

Arm 8 - NWQ W Cycle 4015 1815 2.5%

1815 📥 (1

Bus Delay Inbound = 13s Outbound = 50s

Subject	BusConnects Cor	re Bus Corridors Junction [Design Rationale		
Date	May 2022	May 2022			
Route	Ringsend to City Centre Scheme Job No/Ref 19.117			19.117	
Castleforl Wall Qua	bes Street/North Y	Summary Junction is in compliance with the But to pedestrians, cyclists and buses. The Junction has become fully signali	isConnects Preliminary Design Guida ised junction with new pedestrian co	nce Booklet with respect rossings and new protected cycle	
		The design rationale is to provide mo pedestrian and cyclist safety.	ore priority to buses, enable bus prio	rity signalling, and to improve	

Signal Operation A five stage signal operation. Pedestrian crossings operate in their own stage.

	Change Made	Reason for Change	Impact of Change	
STRIAN FACILITY	 Inbound bus lane introduced 	 To improve bus provision along the north quays 	 All parking removed and improved bus provision. 	
	 Fully signalised junction with complete pedestrian crossing facilities on all arms Right turn ban introduced to Castleforbes Road Access provided for cyclists on the two-way cycle track to and from Castleforbes Road Tree landscaping included 	 To improve pedestrian crossing opportunities To improve the operational capacity of the junction To improve interconnectivity between radial and orbital cycle infrastructure To ensure segregation between cyclists and pedestrians 	 Improved pedestrian facilities Improved operation capacity through the junction Direct access provided for cyclists to and from Castleforbes Road Improved visual amenity and character of the campshires 	
	 Reduced landscaping Fully signalised pedestrian facilities Controlled crossings across cycle track 	 Taking into consideration separate plans for the Liffey Campshires To ensure the safety of pedestrians Ensure priority for pedestrians crossing all arms of the junction To ensure pedestrian right of way across cycle tracks 	 Reduced landscaping, footpath adjacent to the cycle track Fully controlled pedestrian facilities Increased pedestrian intergreen times and reduced operational capacity of the junction 	

EXISTING

EPR

DRAFT PRO (PC2)

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117	

Castleforbes Street/North Wall Quay





and the second second			
	Change Made	Reason for Change	Impact of Change
	1. None	1. None	1. None
	1. None	1. None	1. None

FINAL DRAFT





Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	May 2022				
Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117	
North Ma	ll Avonuo/North	Summary			

North Wall Avenue/North Wall Quay

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructure in the eastbound and westbound direction and improving approach and egress alignments. The design rationale is to provide more priority to buses, enable bus priority signalling, and to improve pedestrian and cyclist safety.

Signal Operation

A five stage signal operation.

Pedestrian crossings operate in their own stage.

	Change Made	Reason for Change	Impact of Change
	 Removal of right turn lane to North Wall Avenue Bus lane infrastructure introduced in the inbound direction Removed pedestrian crossing at west of junction North Wall Avenue left turn only 	 To provide for bus lane infrastructure To improve bus priority along the north quays. To align with junction layout modifications. Traffic restrictions required due to geometic changes to the junction 	 Improved bus infrastructure along the north quays. Improved bus infrastructure along the north quays. Reduced pedestrian infrastructure provision. Local traffic redistribution on the surrounding road network
BURTY NO RIGH NURN SC	 Pedestrian crossing reinstated Tree landscaping included Right turn ban to North Wall Avenue North Wall Avenue right turn reinstated 	 To provided a minimum level of service pedestrians To improve the visual amenity and character of the Liffey Camshires To improve the operational capacity of the junction To minimise traffic redistribution on the surrounding corridor 	 Better pedestrian crossing opportunities Improved visual amenity and character of the Liffey Campshires Improved operational capacity of the junction
BUS PRIORITY SIGNAL BUS PRIORITY SIGNAL BUS PRIORITY SIGNAL COLUMN BUS PRIORITY SIGNAL COLUMN BUS PRIORITY SIGNAL COLUMN BUS PRIORITY SIGNAL COLUMN BUS PRIORITY SIGNAL COLUMN BUS PRIORITY SIGNAL	 Updated lane alignment east of junction Controlled crossings across cycle track Removal of hatched central island North Wall Avenue stop line set back 	 Increased footpath island on the southern side. To ensure pedestrian priority across the cycle tracks To align with the single lane exit outbound To facilitate over-sweep by buses 	 Improved cycling and pedestrian facilities Increased pedestrian intergreen times and reduced operational capacity of the junction Reduced junction footprint Safer turning manoeuvres onto North Wall Avenue

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117	

North Wall Avenue/North Wall Quay

STAGE B REVIEW

FINAL DRAFT

	Change Made	Reason for Change	Impact of Change
A 200 A 200 A 100 A 100	1. Access provided for cyclists on the two-way cycle track to and from North Wall Avenue	1. To improve interconnectivity between radial and orbital cycle infrastructure	1. Direct access provided for cyclists to and from North Wall Avenue
A 150 A 150	1. None	1. None	1. None



	SubjectBusConnects Core Bus Corridors Junction Design RationaleDateMay 2022				
	Route	Ringsend to City	Centre Scheme	Job No/Ref	19.117
EXISTING	Lombard S	Street/City Quay	Summary Junction is in compliance with the l to pedestrians, cyclists and buses. Layout of junction updated introduced alignments pedestrian and cycle or The design rationale is to provide m pedestrian and cyclist safety. Signal Operation A five stage signal operation. Pedestrian crossings operate in the	BusConnects Preliminary Design Guid ocing new Bus lane infrastructure and ossing. nore priority to buses, enable bus pri	dance Booklet with respect I improving approach and egress Fority signalling, and to improve
			Change Made	Reason for Change	Impact of Change
EPR		RIVER LIFFE	 Removal of splitter island Inbound bus lane infrastructure provided South quays reduced to single eastbound lane Nort-south two-way cycle track on Lombard Street East Pedestrian crossing facilities re-configurated 	 To allow for the provision of bus infrastructure To provide inbound bus priority along the south quays To provide improved cycle facilities All pedestrian crossings linked with the splitter island 	 Improved cycle infrastructure Local traffic redistribution on alternative streets Dedicated lane for turning right from the west removed to improved bus infrastructure. Improved cycle infrastructure provision Single crossing movements across all arms
DRAFT PRO (PC2)	BARD ST ST ST ST ST ST ST ST ST ST ST ST ST		 Bus lane shared with left turning at east of junction Southbound cycle lane removed on Lombard Street East Parking removed 	 Alternative streets not suitable to carry redistributed traffic Alternative cycle track provided on western side of Lombard Street East Reduce vehicular conflicts along Lombard Street East 	 Less impact on unsuitable alternative streets however reduced bus priority. Reduced cycle infrastructure provision Removal of amenity for local residents
DRAFT PRO (PC3)	LowBard	LONBARD STREET	 Access provided for cyclists on the two-way cycle track to and from Lombard Street East Contra-flow cycle lane on Lombard Street East Southbound cycle lane on Lombard Street East reinstated 	 To align with recent cycle track upgrades carried out by OPW To tie in with existing cycle infrastructure further south on Lombard Street East To tie in with existing cycle infrastructure further south on Lombard Street East 	 Direct access provided for cyclists to and from Lombard Street East and existing high quality cycle infrastructure provision retained Ensures continuity in quality of cycle infrastructure on Lombard Street East Ensures continuity in quality of cycle infrastructure on Lombard Street East

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117	

Lombard Street/City Quay

STAGE B REVIEW

FINAL DRAFT



	Change Made	Reason for Change	Impact of Change
Ror Lifey An Life Bgg Opposite Opposite Opposite Opposite </td <td>1. None</td> <td>1. None</td> <td>1. None</td>	1. None	1. None	1. None
TRACK BETRACK	1. None	1. None	1. None



Subject	BusConnects Core Bus Corridors Junction Design Rationale					
Date	May 2022	May 2022				
Route	Ringsend to C	ity Centre Scheme	Job No/Ref	19.117		
Rogerson	's Quay	Junction is in compliance with the B to pedestrians, cyclists and buses. Layout of junction updated introduc	usConnects Preliminary Design Guida ing protected cycle infrastructure and	nce Booklet with respect I new Bus lane infrastructure in		
		the eastbound and westbound direct	ction and improving approach and egr	ess alignments.		
HH		pedestrian and cyclist safety.	ore priority to buses, enable bus prior	ity signalling, and to improve		
		Signal Operation				
7		A six stage signal operation.				
		Signal controlled priority for buses.				

EPR	35 36
DRAFT PRO (PC2)	S a EXISTING EXISTING FOR IGHT TURN SIGN (RUS 012)

	Change Made	Reason for Change	Impact of Change
Steps HMM	 Inbound us lane infrastructure introduced Outbound Bus lane infrastructure introduced Shared space interface at pedestrian crossing removed Cardiff Lane reduced to single left turn lane 	 To provide bus priority access from the Dodder PT Bridge To provide bus priority access to the Dodder PT bridge To improve the segregation between cyclists and pedestrians at the crossing Reduced capacity demands expected 	 Restricts access to premises on Sir John Rogerson's Quay Restricts access to premises on Sir John Rogerson's Quay Improved safety for waiting pedestrians Improved pedestrian facilities
25 35 35 35 10 20 20 20 40 50 britisting RUB RISH RUB	 Shared outbound traffic lane Southbound cycle lane on Cardiff Lane Shared inbound traffic lanes on approach to Samuel Beckett Bridge Tree landscaping included 	 To reduce the road carriageway and provide additional space to pedestrians along the quays To provide access for cyclists in the southbound direction To segregate westbound and northbound traffic movements To ensure segregation between cyclists and pedestrians 	 Improved pedestrian facilities however reduced southbound capacity from Samuel Beckett Bridge Improved accessibility for cyclists in the southbound direction Reduced bus priority infrastructure Improved visual amenity and character of the campshires
STATURE STATURES	 Two lanes reinstated in the outbound direction Cycle lane provided on Cardiff Lane and continued inbound Dedicated inbound bus lane Landscaping scope reduced 	 In keeping with developing BusConnects design principles. In keeping with developing BusConnects design principles. To provide westbound bus infrastructure Taking into consideration separate plans for the Liffey Campshires To ensure the safety of pedestrians 	 Reallocation of road space Improved alignment Improved bus provision in the westbound direction Reduced landscaping and footpath adjacent to the cycle track

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	May 2022		
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117

Cardiff Lane/Sir John Rogerson's Quay

STAGE B REVIEW



FINAL DRAFT

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STING NO HT TURN PEDESTRIAN CROSSING

> RETAIN BICYCLE PARKING

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Subject	BusConnects Co	re Bus Corridors Junction	Design Rationale	
Date	May 2022			
Route	Ringsend to City	Centre Scheme	Job No/	/Ref 19.117
Forbes Rogerso	Street/Sir John on's Quay	 Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with r to pedestrians, cyclists and buses. Layout of junction updated improving protected cycle infrastructure, pedestrian crossing, B infrastructure and egress alignments. The design rationale is to provide more priority to buses and to improve pedestrian and cycle Signal Operation A four stage signal operation. Pedestrian crossings operate in their own stage. 		esign Guidance Booklet with respect ucture, pedestrian crossing, Bus lane o improve pedestrian and cyclist safety.
		Change Made	Reason for Chang	ge Impact of Change
	PROVISION (Shared space interface at pedestrian crossing removed Bus gate introduced on the western arm Parking removed from the western arm 	 To improve the segregation betwee cyclists and pedestr at the crossing To provide dedicate facilities. No access to parkin result of the bus gat 	 Improved safety for waiting pedestrians Local redistribution of traffic to unsuitable alternative streets Improved public realm area
	LORBES STREET	 Shared outbound traffic on western arm ASL removed from Forbes Street Tree landscaping included 	 To align with chang made at Cardiff Lan Design Error To ensure segregati between cyclists an pedestrians 	 Less impact from traffic redistribution on unsuitable alternative streets however reduced bus priority. Reduced cycle infrastructure provision Improved visual amenity and character of the campshires
	EW64 Crane Rail Crane Rails	 ASL reinstated on Forbes Street Landscaping scope reduced Controlled crossings 	 Rectifying an earlie design error Taking into conside separate plans for t Liffey Campshires T 	er 1. Cycle infrastructure reinstated eration 2. Removed landscaping the and footpath adjacent to the cycle track

across cycle track

0

 Increased intergreen times for pedestrian crossings

ensure the safety of

3. To ensure pedestrian right of way across the

pedestrians

cycle tracks

DRAFT PRO (PC3)

Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	May 2022				
Route	Ringsend to City Centre SchemeJob No/Ref19.117				

Forbes Street/Sir John Rogerson's Quay



Crane Rails.

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Change Made	Reason for Change	Impact of Change
ess provided for lists on the two-way le track to and from bes Street	 To improve interconnectivity between radial and orbital cycle infrastructure 	 Direct access to the two- way cycle track provided to and from Forbes Street

STAGE B REVIEW

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FINAL DRAFT (WIP)



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1	None	1 None	1 None
	. None	I. None	1. None
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Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City	Centre Scheme	Job No/Ref	19.117
Blood Sto	ney Road/Sir	Summary	eliminary Design Guida	nce Booklet with respect

John Rogerson's Quay

Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.

The Junction has become fully signalised junction with new pedestrian crossings and improved cycle infrastructure.

The design rationale is to provide more priority to buses and to improve pedestrian and cyclist safety.

Signal Operation

A four stage signal operation. Pedestrian crossings operate in their own stage.

	Change Made	Reason for Change	Impact of Change
	 Improved two-way cycle track on the northside side. 	 Existing cycle track too narrow to safely accommodate two-way cycling 	1. Improved cycle facilities
ris quay poat Quay North Apts.	 Fully signalised junction with wrap around pedestrian facilities Tree landscaping included 	 To improve pedestrian crossing priority. To ensure segregation between cyclists and pedestrians 	 Improved priority for pedestrians across all arms Improved visual amenity and character of the campshires
Booat Quay North Apts.	 Pedestrian crossing extended across cycle track Landscaping scope reduced Access provided for cyclists on the two-way cycle track to and from Blood Stoney Road 	 To ensure pedestrian right of way across the cycle tracks Taking into consideration separate plans for the Liffey Campshires To ensure the safety of pedestrians To improve interconnectivity between radial and orbital cycle infrastructure 	 Increased pedestrian intergreen times. Removed landscaping and footpath adjacent to the cycle track Direct access to the two- way cycle track provided to and from Blood Stoney Road

Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	May 2022		
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117

Blood Stoney Road/Sir John Rogerson's Quay Change Made **Reason for Change** Impact of Change 1. To minimise pedestrian 1. Cycle track footprint 1. Reduced impact on the 11100 reduced crossing lengths Liffey Campshires and 2. All pedestrian crossings 2. To improve pedestrian reduced pedestrian widened facilities intergreen times 2. Improved pedestrian facilities orth Apts **IEY ROAD**) ٠P 2 1. None 1. None 1. None PEDESTRIAN CROSSING QUAY FINAL DRAFT (WIP) (P) **(P)** ROAD BLOOD (ISTING PARKING) BE REMOVED STONEY



	SubjectBusConnects Core Bus Corridors Junction Design RationaleDateMay 2022						
	Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117		
EXISTING	Dodder PT	T Bridge	 Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses. The future junction is a 3-arm junction formed between link to existing Tom Clarke Bridge and link to proposed Dodder Bridge. The proposed bridge will only be crossed by buses and cycle lanes The design rationale is to provide more priority to buses and to improve pedestrian and cyclist safety. Signal Operation A three stage signal operation. Toucan and Pedestrian crossings operate in their own stage. 				
	The second	11 11 12 L	Change Made	Reason for Change	Impact of Change		
EPR			 New public transport road link, and cycle and pedestrian facilities to and from the Dodder PT Bridge. Narrowed northbound traffic lane Tom Clarke Bridge increased to three lanes New cycle track adjacent to the toll road Relocation of the Rowing Club 	 To provide public transport, cycle and pedestrian access to the Dodder PT Bridge To reduce the road footprint To print a bus lane from the north towards the Dodder PT Bridge To accommodate the existing cycle demand in the area To accommodate the new link to the Dodder PT bridge 	 New signalised junction Reduced manoeuvrability for HGV's to Tom Clarke Bridge Bridge widened by either replacing existing Tom Clarke Bridge or provision of a new adjacent bridge Dedicated cycle infrastructure provision Improved public realm area 		
DRAFT PRO (PC2)	PROMIT BOOMTA BO		 Separation of cycle and pedestrian crossing provision Priority control at the junction Northbound traffic lane width reinstated Modified public realm layout 	 To minimise the use of shared landing areas Reduced control at the junction To accommodate required HGV manoeuvrability To accommodate pedestrian desire lines 	 Improved segregation between cyclists and pedestrians Reduced priority for public transport Wider road carriageway footprint Improved pedestrian connectivity and desire lines accommodated 		
DRAFT PRO (PC3)		NO REGIST TURIS SEN DISCUSSION	 Cycle track relocated adjacent to York Road Signalised control introduced at the junction Modified public realm area 	 To improve cycle movements and quality of service To improve priority for public transport To improve accessibility for cyclists 	 Line markings and kerb locations amended. Line markings, kerb and island locations amended. Reduced accessibility for pedestrians 		

Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	May 2022				
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117		

Dodder PT Bridge Change Made Impact of Change **Reason for Change** 1. Pedestrian footpath 1. Connection to existing 1. Reduced pedestrian adjacent to cycle track footpaths on York Road connectivity and desire ROPOSED NO along York Road removed prioritised lines accommodated 2. Signalised access to the 2. Improved priority for 2. Better control between **Rowing Club** buses 1. Pedestrian footpath 1. To improve pedestrian 1. Improved FFE reinstated adjacent to facilities and connectivity accommodation of \bigcirc cycle track along York 2. To ensure pedestrian pedestrian desire lines Road priority across the cycle 2. Improved safety for 2. Zebra crossings across pedestrians crossing the tracks cycle tracks cycle tracks

FINAL DRAFT (WIP)



	SubjectBusConnects Core Bus Corridors Junction Design RationaleDateMay 2022					
	Route	Ringsend to City (Centre Scheme	Job No/Ref	19.117	
EXISTING	Custom House Quay/Memorial Bridge		 Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses. Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastruct the eastbound and westbound direction and improving approach and egress alignments. The design rationale is to provide more priority to buses, enable bus priority signalling, and to impredestrian and cyclist safety. Signal Operation A six stage signal operation. Pedestrian crossings operate in separate stages. 			
			Change Made	Reason for Change	Impact of Change	
EPR	N/A					
DRAFT PRO (PC2)	N/A					
DRAFT PRO (PC3)	N/A					

Subject	BusConnects Core Bus Corridors Junction Design Rationale			
Date	May 2022			
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117	

Custom House Quay/Memorial Bridge

		Change Made		Reason for Change		Impact of Change
TEINTO EXIST	1. 2. 3. 4. 5.	Inbound lane reconfiguration with bus lane relocated to nearside lane Outbound bus lane provided Continuous Pedestrian crossings separated from Cycle crossing Protected cycle infrastructure Physical island provided on Memorial Bridge	 1. 2. 3. 4. 5. 	To tie in with lane configurations along the north quays To improve bus provision and priority along the north quays To remove staggered crossing requirements and provide single crossing stages To improve safety and permeability of cyclists through the junction To provide a large cycle waiting area and prevent weaving manoeuvres by vehicles through the junction	 1. 2. 3. 4. 5. 	Separate staging required due to conflict of movements with ahead buses and left turning vehicles Improved bus permeability and priority along the north quays Improved pedestrian facilities however increased intergreen time requirements for pedestrian phases Improved safety and permeability for cyclists through the junction Weaving manoeuvres by vehicles constrained
	1. 2. 3. 4.	Pedestrian crossings widened where possible Physical island on Memorial Bridge removed Southbound cycle lane through the junction widened Northbound cycle lane on Memorial Bridge narrowed	 1. 2. 3. 4. 	To improve the crossing capacity and safety of pedestrians To accommodate ahead buses from Memorial Road To accommodate the high volume of cyclists expected Lower volume of cyclists expected to use this cycle lane	1. 2. 3. 4.	Improved pedestrian crossing facilities Improved opportunities for bus routing Improved facilities for the high volumes of cyclists expected Smaller landing area required for cyclists

STAGE B REVIEW

FINAL DRAFT (WIP)

Subject	BusConnects Core Bus Corridors Junction Design Rationale					
Date	May 2022					
Route	Ringsend to City C	Centre Scheme	Job No/Ref	19.117		
Custom House Quay/Memorial Bridge		Capacity / Delay				

People Movement Calculator – Capacity





Do Something : 2028 : AM

Cycle = 120secs PRC = -32.5% Delay = 73pcuHr

Bus Delay Inbound = 74s Outbound = 17s

Do Something: 2028: PM

Cycle = 105secs PRC = 0.9% Delay = 28pcuHr

Bus Delay Inbound = 72s Outbound = 15s



	Subject BusConnects Core Bus Corridors Junction Design Rationale					
	Route	Ringsend to City (Centre Scheme		Job No/Ref	19.117
EXISTING	City Quay/Memorial Bridge		Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses. Layout of junction updated introducing protected cycle infrastructure and new Bus lane infrastructur and improving approach and egress alignments. The design rationale is to provide more priority to buses, enable bus priority signalling, and to improv pedestrian and cyclist safety. Signal Operation A four stage signal operation. Pedestrian crossings operate in separate stages.			
			Change Made	Reason	for Change	Impact of Change
EPR	N/A					
	N/A					
DRAFT PRO (PC2)						
	N/A					
DRAFT PRO (PC3)						

Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	May 2022				
Route	Ringsend to City Centre Scheme	Job No/Ref	19.117		

City Quay/Memorial Bridge Change Made **Reason for Change Impact of Change** 1. Lane reconfiguration to 1. To facilitate an inbound 1. Reduced capacity to City TALB restrict access to City bus lane on City Quay Quay **FIE INTO EXISTING** SHEET 01 2. To improve bus priority 2. Island reconfiguration Quay to one lane 2. Bus lane introduced in along the south quays. required to TIE-IN TO THE To avoid conflict with the accommodate contra the inbound direction 3. PROPOSED L CYCLE SCHE from City Quay contra-flow bus lane flow bus lane 3. Reconfiguration of cycle 3. Improved cycle facilities infrastructure across Moss Street and City Quay 1. Memorial Bridge inbound 1. To maximise stacking 1. Improved operational Talbot Memori stop lines set forward capacity of the junction space and weaving ALBOT manoeuvres along and reduced intergreen Memorial Bridge times. TIE-IN PROP CYCL PEDE CROS

STAGE B REVIEW

FINAL DRAFT (WIP)

