# Appendix A6.3 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 Ballymun/Finglas to City Centre Core Bus Corridor (CBC) Scheme (hereafter referred the Proposed Scheme) as 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.

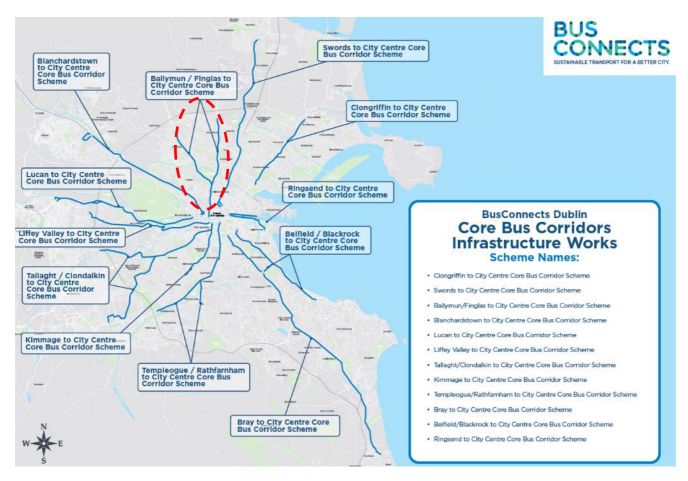


Figure 1-1: Proposed Scheme Route Overview



# 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. Junction Type 1 is mainly proposed on the Ballymun & Finglas CBC scheme with some Junction Type 2 provided where left-turn demand movements are sufficiently high to need a dedicated turning lane.

#### 2.1.1.1 Junction Type 1

Junction Type 1, an example of which is illustrated in Figure 2-1, comprises a dedicated bus lane in both inbound and outbound directions that continues up to the junction stop line. Due to space constraints, general traffic travelling both straight ahead and turning left is restricted to one lane.

In this instance, mainline cyclists proceed with the bus phase. When the bus lane gets a red phase general traffic is allowed to proceed. If the volume of left-turning vehicles is greater than 150 PCUs, then the cyclists are also held on red with buses. If the volume of left turners is less than 150 PCUs, left turners will be controlled by a flashing amber arrow and cyclists should receive an early start.



Figure 2-1 Junction Type 1 Proposed Shangan Road Junction

#### 2.1.1.2 Junction Type 2

Junction Type 2 comprises a signalised junction in a suburban context where there is room for additional turning lanes. A dedicated bus lane in both inbound and outbound directions continues up to the junction stop line. At approximately 30m back from the stop line there is a yellow box to allow left turners to cross the bus lane to enter a dedicated left turn lane, where space permits.



#### **Junction Design and Modelling Report**

In this instance, left turners are held and mainline cyclists proceed with the bus phases. Mainline cyclists can proceed also with the straight-ahead general traffic if left turners are held. If the volume of left tuners traffic is less than 150 PCUs per hour, then mainline cyclists can still proceed with left turnings from the left turning lane on a flashing amber arrow.

Generally, at these junctions along the Proposed Scheme, a Type 2 layout hasn't been applied on all arms as shown in *Figure 2-2* below. The proposed Type 2 layout has only been applied on arms where the left turn demand is high enough to warrant its inclusion. The opposing arm will instead apply a Type 1 layout.

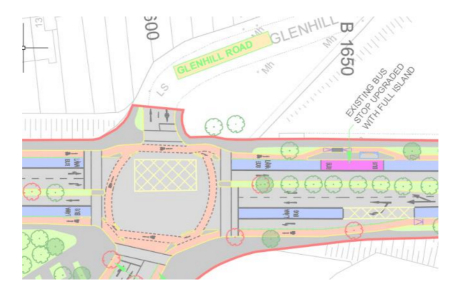


Figure 2-2 Junction Type 2 Proposed Glenhill Road Junction

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 2-3*.



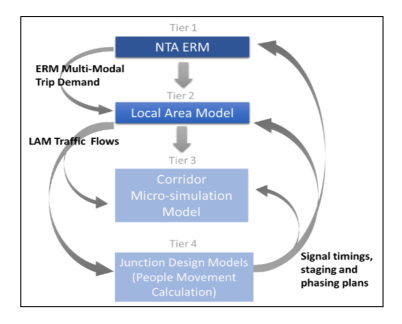


Figure 2-3: Proposed Scheme Traffic Modelling Hierarchy

As shown in *Figure 2-3*, 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: Individual models of 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 2-4 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 2-4 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 2-4 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 2-4 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.

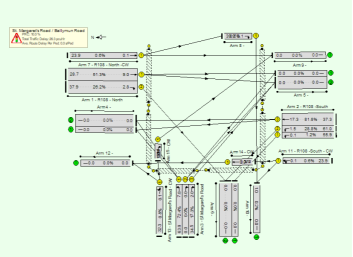
D shows the following Network Summary Results:

- 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.

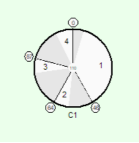


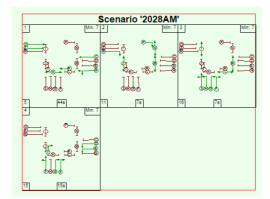














Cycle =120 secs PRC = 1.6% Delay = 38.27pcuHr

Bus Delay Inbound = N/A Outbound = 51s

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



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 was 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**).



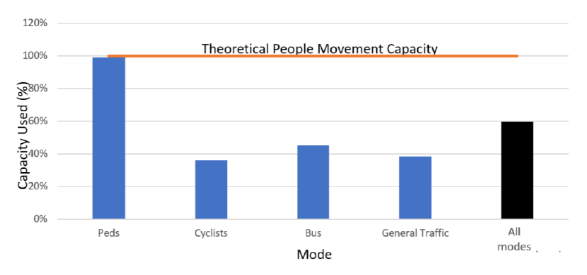


Figure 2-5 Example image of People Movement at Signals Calculator results

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 illustrated in Figure 2-5, 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 28 junctions in the Proposed Scheme are presented in this report, which are as follows:

- St. Margaret's
- Northwood
- Santry Cross
- Shangan Road
- Gateway Crescent
- Collins Avenue
- St. Pappin's Road
- St. Canice's Road
- Griffith Avenue Gyratory
- Botanic Avenue / St. Mobhi Road
- Botanic Road / St Mobhi Road
- Harts Corner Gyratory
- Whitworth Road / Prospect Road
- Connaught Street / Phisborough Road
- Doyle's Corner
- Western Way / Broadstone
- Brunswick Street / Church Street Upper
- North King Street / Church Street
- Chancery Street / Church Street
- Wellmount Road / Finglas Road / Finglas Village
- Finglas Place / Finglas Road
- Glenhill Road / Finglas Road / Clearwater Shopping Centre
- The Griffith/Finglas Road
- Tolka Valley Road / Finglas Road
- Old Finglas Road / Finglas Road
- Ballyboggan Road / Finglas Road
- Slaney Road / Finglas Road
- Claremount Court

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



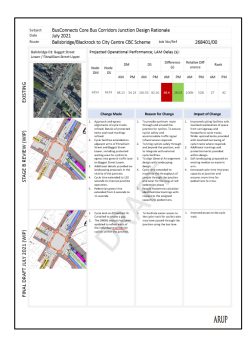
# 4 Junction Design and Modelling Results

# Contents



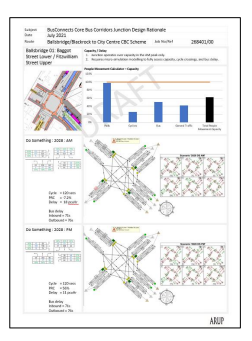
# **Description of Options**

- 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)



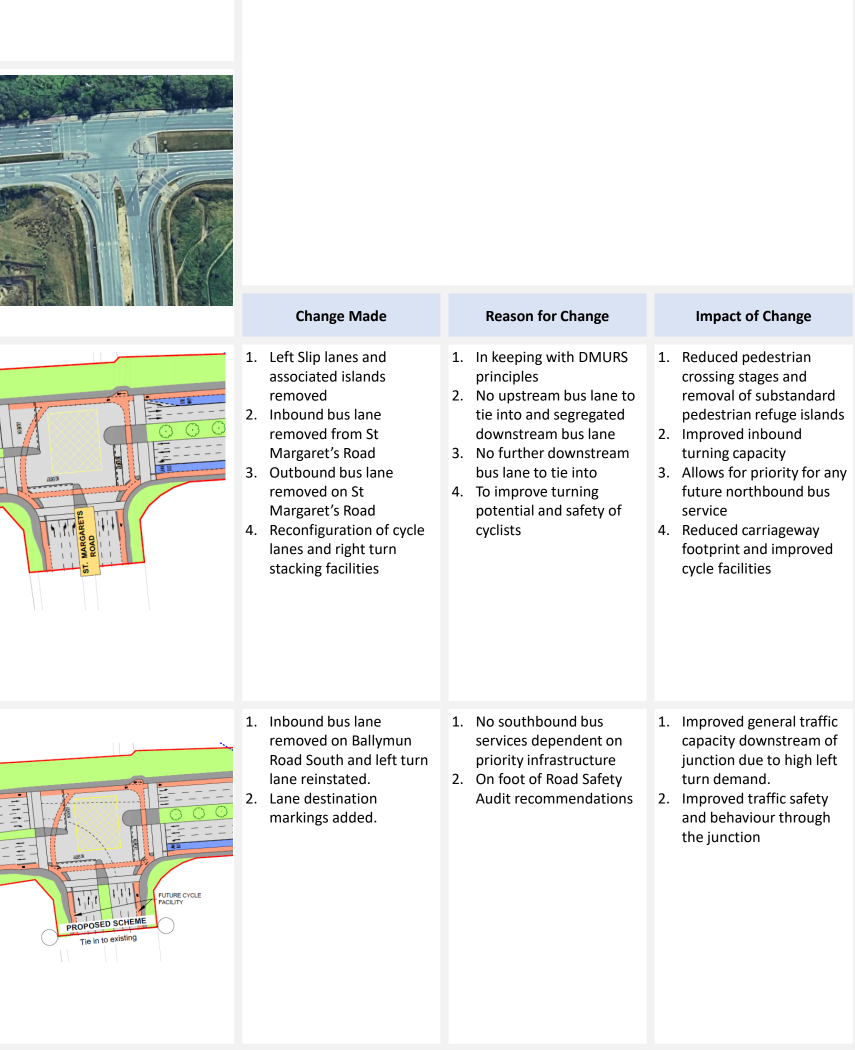
## LinSig Outputs and People Movement Calculator

- People Movement Calculator
- Flow Diagrams
- LinSig Results

	Subject		e Bus Corridors Junction	Design Rat	tionale	
	Date Route	July 2022 Ballymun to City	Centre Scheme		Job No/Ref	19.117
EXISTING	St. Marga Road/Bal		Summary Junction is in compliance with the l pedestrians, cyclists and buses. The number of general traffic lanes buses. The logic of the project was to imp buses. Signal Operation A four stage signal operation is pro	s was increased t rove facilities for	liminary Design Guio o the west of the ju	dance Booklet with respect to nction to provide priority for
			Change Made	Reason	for Change	Impact of Change
EPR	N/A					
DRAFT PRO (PC2)			<ol> <li>Outbound Bus lane introduced on Ballymun Rd South</li> <li>Inbound Bus Lane added to Ballymun Road South</li> <li>Inbound Bus lane on St. Margaret's Road</li> <li>Segregated cycle infrastructure</li> </ol>	<ol> <li>To improv</li> <li>To improv</li> <li>To provid</li> </ol>	ve bus priority. ve bus priority. ve bus priority. e continuous astructure along lor.	<ol> <li>Road cross section increased and pedestrian refuge island reduced.</li> <li>Road cross section increased and Improved outbound bus provision.</li> <li>Improved cycle facilities through the junction</li> </ol>
DRAFT PRO (PC3)		SED SCHEME In to existing	<ol> <li>New pedestrian crossing across St Margaret's Road</li> <li>Realignment of cycle and pedestrian infrastructure on south western corner</li> </ol>	crossing f 2. To reduce additiona	ve pedestrian facilities. the extent of I road cross equirements	<ol> <li>Existing landscaped central median modified to provide hardstanding area.</li> <li>Substandard pedestrian crossing refuge</li> </ol>

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

## St. Margaret's Road/Ballymun Road



STAGE B REVIEW

FINAL DRAFT (WIP)



	Subject		e Bus Corridors Junction	Design Rationale	
	Date	July 2022			
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117
	Northwoo Avenue/Ba	od allymun Road	<ul> <li>Summary         Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect pedestrians, cyclists and buses.         Layout of junction updated removing slip lanes and island and introducing Bus lane infrastructure provide priority for buses.         The logic of the project was to improve facilities for cyclists at the junction and to provide priority buses.     </li> <li>Signal Operation         An eight stage signal operation is proposed.     </li> </ul>		
			Change Made	Reason for Change	Impact of Change
:	N/A		N/A	N/A	N/A
			<ol> <li>Inbound and outbound bus lane infrastructure introduced</li> <li>Left slip lanes and associated islands removed</li> <li>Cycle infrastructure introduced through the junction</li> <li>Pedestrian Crossings provided</li> </ol>	<ol> <li>To improve bus priority.</li> <li>In keeping with DMURS principles.</li> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>The lack of pedestrian facilities not aligned with DMURS principles</li> </ol>	<ol> <li>Improved inbound and outbound bus priority provision.</li> <li>Reduced length of pedestrian crossings</li> <li>Improved cycle facilities through the junction</li> <li>Improvements to pedestrian safety and required number of crossing stages</li> </ol>
			<ol> <li>Protected cycle infrastructure</li> <li>Central median footprint reduced</li> </ol>	<ol> <li>Brings junction in line with BusConnects Preliminary Design Guidance Booklet principles and to improve cyclist facilities at the junction.</li> <li>To improve turning manoeuvrability through the junction</li> </ol>	<ol> <li>Improved safety for cyclists</li> <li>Wider turning sweep provision in particular for larger vehicles</li> </ol>

EXISTING

EPR

DRAFT PRO (PC2)

Subject	<b>BusConnects Core Bus Corridors Junction Design</b>	Rationale	
Date	July 2022		
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117

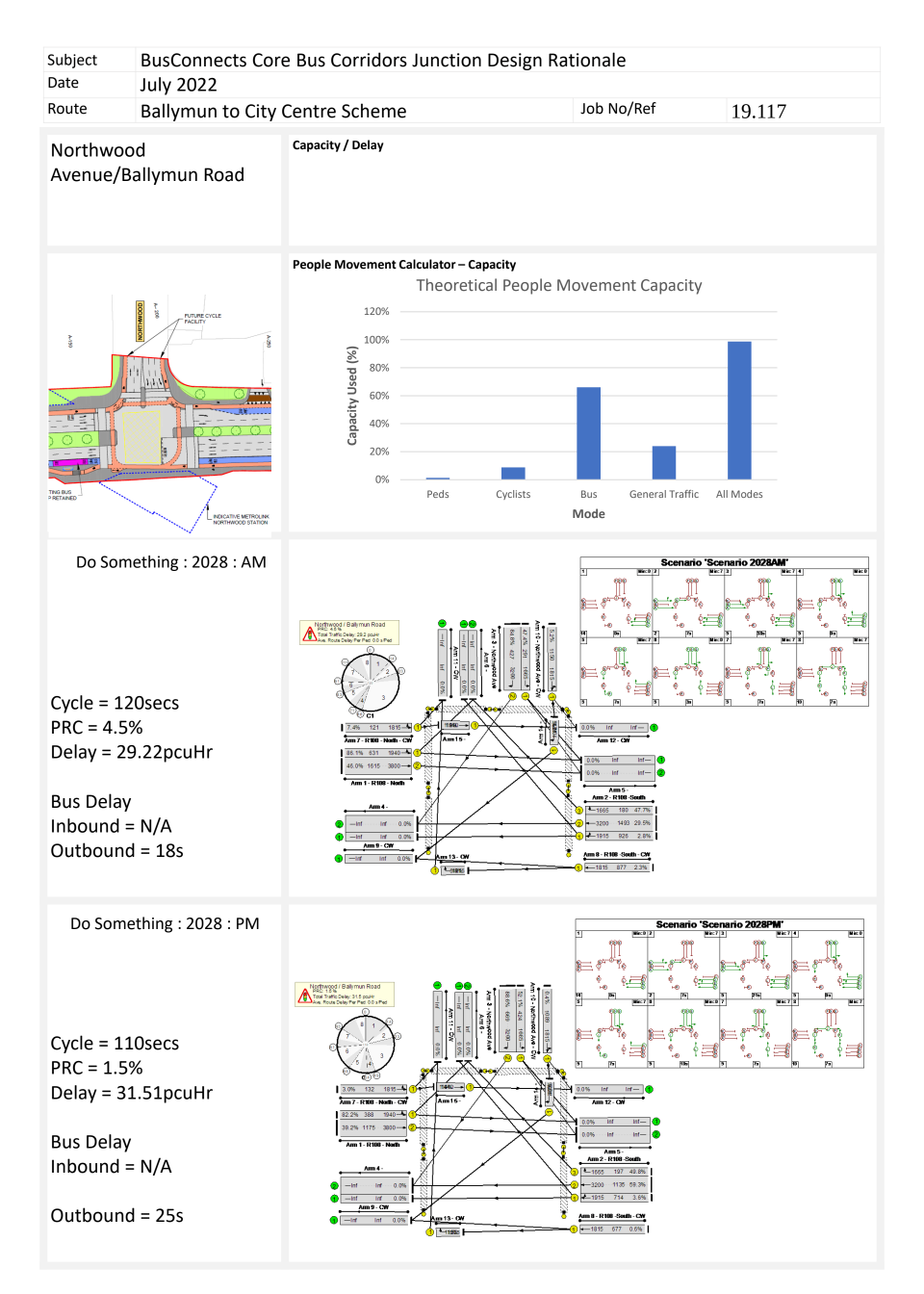
## Northwood Avenue/Ballymun Road

STAGE B REVIEW

FINAL DRAFT (WIP)

INDICATIVE METROLINK NORTHWOOD STATION

	Change Made	Reason for Change	Impact of Change
Image: constrained of the second of the s	right turn stacking	1. To improve turning potential and safety of cyclists.	1. Improved cycle facilities
PUTURE CYCLE FACILITY TAG BUS PRETAINED	<ol> <li>Bus lane on southbound Ballymun Rd at North of Junctions changed to shared bus lane and left turn for vehicles.</li> <li>Inbound bus lane developed downstream of junction</li> </ol>	<ol> <li>No planned bus services to use the lane and high left turn demand requires a dedicated lane</li> <li>Bus services to commence in Northwood and will turn unopposed.</li> </ol>	<ol> <li>Increased general traffic capacity through the junction.</li> <li>Wider turning sweep provision in particular for larger vehicles</li> </ol>



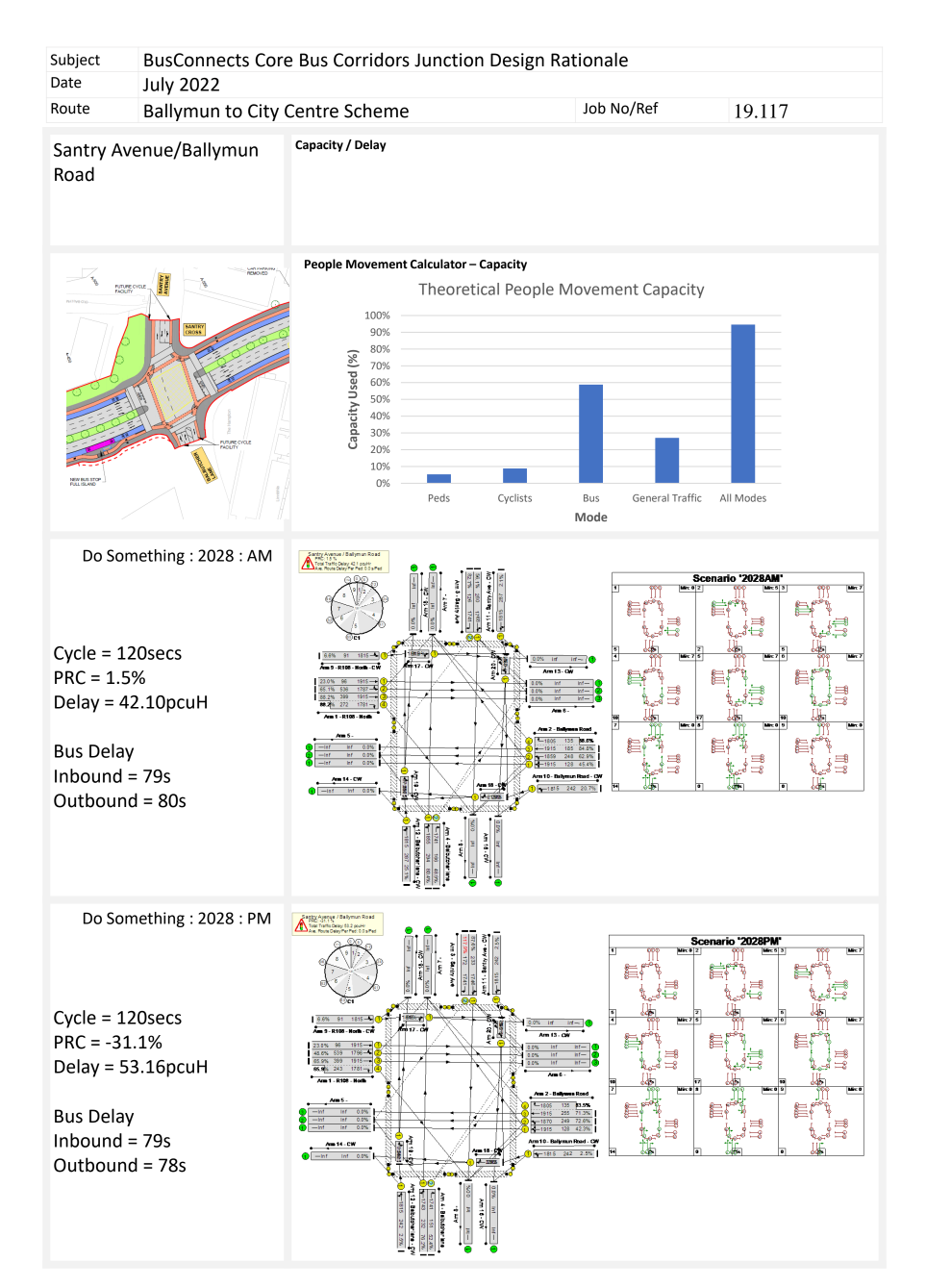
	Subject	BusConnects Cor	e Bus Corridors Junction	Design Rationale	
	Date	July 2022			
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117
EXISTING	Santry Av Road	enue/Ballymun	pedestrians, cyclists and buses. Layout of junction updated introdu improving approach and egress alig	rove facilities for cyclists at the junc	and new pedestrian crossing and
			Change Made	Reason for Change	Impact of Change
EPR		Address of the second s	<ol> <li>Inbound and outbound bus lanes provided</li> <li>Left slip land and associated islands introduced</li> <li>Inbound and outbound cycle infrastructure provided</li> </ol>	<ol> <li>To improve bus priority along the corridor.</li> <li>To segregate left turns from the junction signalisation</li> <li>To provide continuous cycle infrastructure along the corridor.</li> </ol>	<ol> <li>Improved inbound and outbound bus provision.</li> <li>Conflict with ahead cyclists, increased junction footprint.</li> <li>Improved cycle infrastructure through the junction</li> </ol>
DRAFT PRO (PC2)		ANTRY BANTRY CROSS	<ol> <li>Left slip land and associate islands removed</li> <li>Mainline pedestrian crossings introduced</li> <li>Protected cycle infrastructure on all arms</li> <li>Santry Avenue Lane allocation modified</li> <li>Balbutcher lane approach arm reduced to two lanes and lanes reallocated</li> </ol>	<ol> <li>In keeping with DMURS principles</li> <li>To improve pedestrian permeability across the junction</li> <li>To improve the turning capacity and safety of cyclists</li> <li>Increase capacity for straight ahead traffic</li> <li>Reduced traffic demand on this arm</li> </ol>	<ol> <li>Reduced road carriageway</li> <li>Improved pedestrian facilities</li> <li>Improved cycle facilities</li> <li>Downstream merging manoeuvres</li> <li>Increased pedestrian refuge provision</li> </ol>
DRAFT PRO (PC3)		SANTRY CROSS D UNDURING UNDURI	<ol> <li>Minor side road arm islands removed.</li> <li>All cycle infrastructure alignment modified</li> </ol>	<ol> <li>To reduce the junction footprint and improve downstream merging manoevres</li> <li>To further reduce the footprint of the junction.</li> </ol>	<ol> <li>Single stage pedestrian crossing stages on side arms</li> <li>Reduced intergreen requirements and improved alignment for cycle manoeuvres.</li> </ol>

Subject	BusConnects Core Bus Corridors Junction De	esign Rationale			
Date	July 2022				
Route	Ballymun to City Centre Scheme	ymun to City Centre Scheme Job No/Ref 19.117			

Santry Avenue/Ballymun Road Change Made **Reason for Change Impact of Change** 1. Cyclist right turn pockets 1. To ensure unimpeded 1. Potential confusion by provided with segregated movements by straight cyclists not right turn cycle lanes. ahead cyclists understanding which lane DPOSEI ORITY to use. BUS ST 1. Santry Avenue lane 1. To eliminate the 1. Improved traffic safety allocation reverted. downstream merging through the junction. 2. Cycle infrastructure manoeuvres. 2. Improved cycle facilities modified 2. To improve the legibility of the cycle provision. NEW BUS STOP FULL ISLAND

STAGE B REVIEW

FINAL DRAFT (WIP)



	Subject Date	BusConnects Cor July 2022	e Bus Corridors Junctio	n Design Rationale	
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117
EXISTING	Shangan Road	Road/Ballymun	pedestrians, cyclists and buses. The number of general traffic lan pedestrians and to improve appr	prove facilities for cyclists at the junct	ed to improve the environment for
			Change Made	Reason for Change	Impact of Change
EPR	Acco under give give give give give give give give	Car Polity	<ol> <li>Inbound and outbound cycle infrastructure provided.</li> <li>Dedicated left turn lane introduced on Ballymun Road South</li> </ol>	<ol> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>To segregate the vehicular left turns from the bus lane</li> </ol>	<ol> <li>Improved alignment</li> <li>Conflict with cyclists by vehicles crossing the cycle lane and increased road carriageway footprint</li> <li>Improved cycle infrastructure through the junction</li> </ol>
DRAFT PRO (PC2)			<ol> <li>Traffic segregated from bus lanes</li> <li>Left turn lane removed</li> <li>In line pedestrian crossings</li> <li>Cycle lanes provided across the junction</li> </ol>	<ol> <li>To improve bus priority through the junction.</li> <li>To remove the conflict with cyclists and reflect the expected lower left turn demand</li> <li>To improve pedestrian facilities</li> <li>To facilitate cycle accessibility from the minor side road arms.</li> </ol>	<ol> <li>Improved bus provision in the southbound and northbound direction</li> <li>Reduced road carriageway footprint and less conflict with cyclists.</li> <li>Single stage crossing requirements</li> <li>Improved cycle accessibility from minor side road arms.</li> </ol>
DRAFT PRO (PC3)		INDICATIVE METROLINK BALLYMUM STATION	<ol> <li>Removal of one general traffic lane inbound and outbound</li> <li>Central median removed on southern arm of the junction</li> <li>Cycle right turn pockets and improved cycle lane alignment</li> <li>Landscaping proposals</li> </ol>	<ol> <li>Reduced traffic demand along the corridor justifies reduced road carriageway</li> <li>To facilitate town centre parking provision without increasing the road carriageway footprint</li> <li>To ensure unimpeded movements by straight ahead cyclists</li> <li>To enhance the greening and character of the street</li> </ol>	<ol> <li>Reduced road carriageway footprint and reduced pedestrian crossing distances</li> <li>Reduced pedestrian crossing distances and reduced potential for parking in the bus lane</li> <li>Improved cycle facilities</li> <li>Improved landscaping to reflect the town centre character of the street</li> </ol>

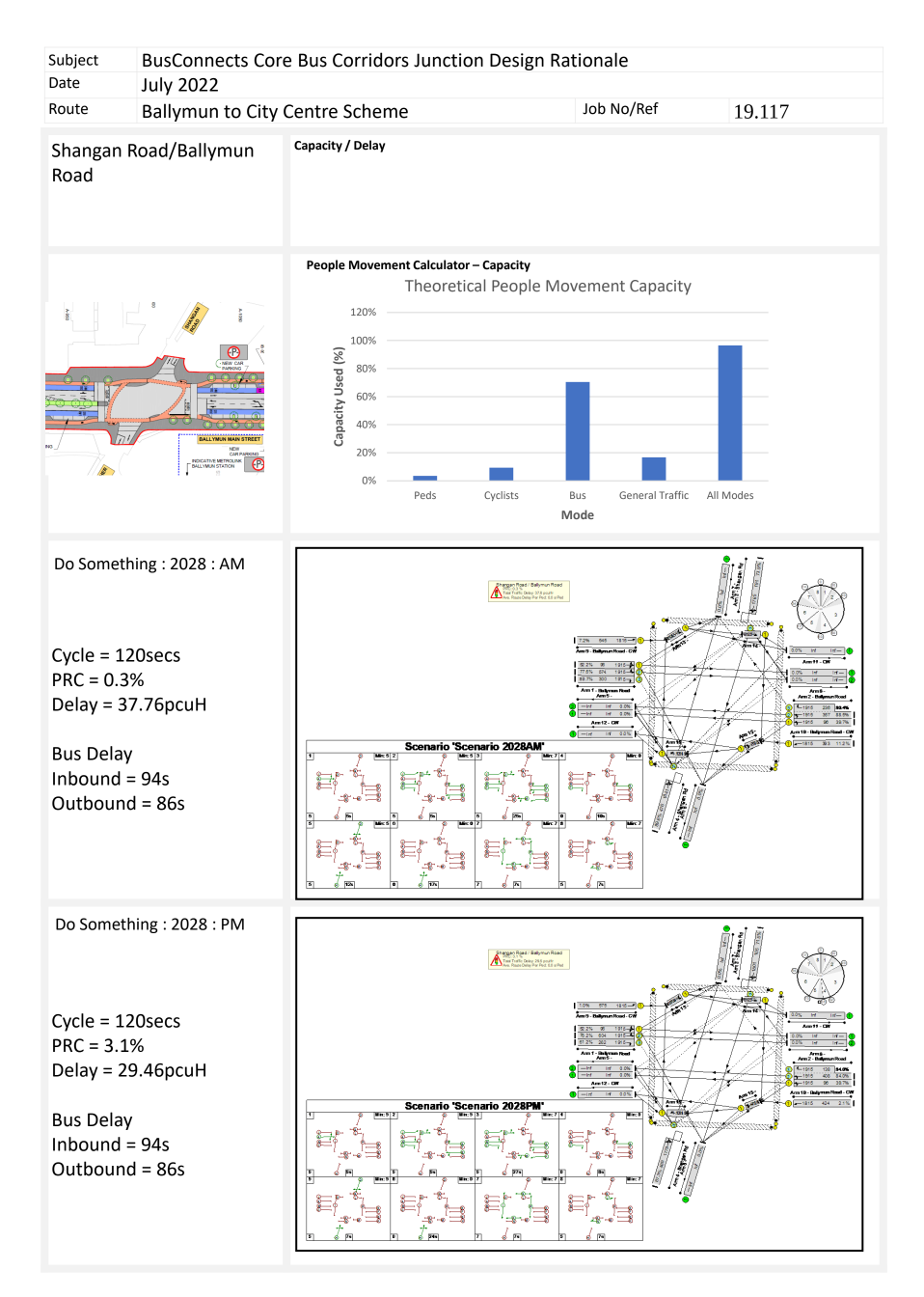
Subject	ect BusConnects Core Bus Corridors Junction Design Rationale		
Date	July 2022		
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117

## Shangan Road/Ballymun Road

	Change Made	Reason for Change	Impact of Change
Image: state	<ol> <li>Removal of parking on Ballymun Road north inbound arm.</li> <li>Modified Landscaping plans</li> </ol>	<ol> <li>To provide minimum pedestrian footpath provisions</li> <li>To ensure minimum pedestrian footpath provisions maintained</li> </ol>	<ol> <li>Improved pedestrian facilities</li> <li>Improved pedestrian facilities</li> </ol>
	<ol> <li>Additional protective islands between cycle track and bus lane</li> </ol>	<ol> <li>To ensure adequate segregation between buses and cyclists.</li> </ol>	1. Improved junction safety

STAGE B REVIEW

FINAL DRAFT (WIP)



	Subject		e Bus Corridors Junction	Design Rationale		
	Date Route	July 2022 Ballymun to City	Centre Scheme	Job No/Ref	19.117	
EXISTING	Gateway Crescent/Ballymun Road		<ul> <li>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 pedestrian crossing and improving approach and egress alignments. The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses. </li> <li>Signal Operation A six stage signal operation is proposed. Pedestrian crossings operate in their own stage.</li></ul>			
			Change Made	Reason for Change	Impact of Change	
EPR	hun Leisure		<ol> <li>Inbound and outbound cycle infrastructure provided</li> <li>Pedestrian crossing removed on northern arm</li> </ol>	<ol> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>Design error</li> </ol>	<ol> <li>Improved cycling facilities through the junction</li> <li>Important crossing facility removed</li> </ol>	
DRAFT PRO (PC2)		32 4 4 5 5 1 1 5 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<ol> <li>Segregated bus lanes through the junction.</li> <li>Pedestrian crossing on northern arm reinstated</li> <li>In-line pedestrian crossings provided.</li> <li>Cycle lanes provided across the junction</li> </ol>	<ol> <li>To improve the bus priority through the junction</li> <li>To correct the earlier omission</li> <li>To improve pedestrian facilities</li> <li>To facilitate cycle accessibility from the minor side road arms.</li> </ol>	<ol> <li>Improved bus provision in particular in the northbound direction</li> <li>Pedestrian accessibility restored</li> <li>Improved pedestrian facilities.</li> <li>Improved cycle accessibility from minor side road arms.</li> </ol>	
DRAFT PRO (PC3)			<ol> <li>Removal of one general traffic lane inbound and outbound</li> <li>Central median removed on northern arm of the junction</li> <li>Cycle right turn pockets and improved cycle lane alignment</li> <li>Landscaping proposals</li> </ol>	<ol> <li>Reduced traffic demand along the corridor justifies reduced road carriageway</li> <li>To facilitate town centre parking provision without increasing the road carriageway footprint</li> <li>To ensure unimpeded movements by straight ahead cyclists</li> <li>To enhance the greening and character of the street</li> </ol>	<ol> <li>Reduced road carriageway footprint and reduced pedestrian crossing distances</li> <li>Reduced pedestrian crossing distances and reduced potential for parking in the bus lane</li> <li>Improved cycle facilities</li> <li>Improved landscaping to reflect the town centre character of the street</li> </ol>	

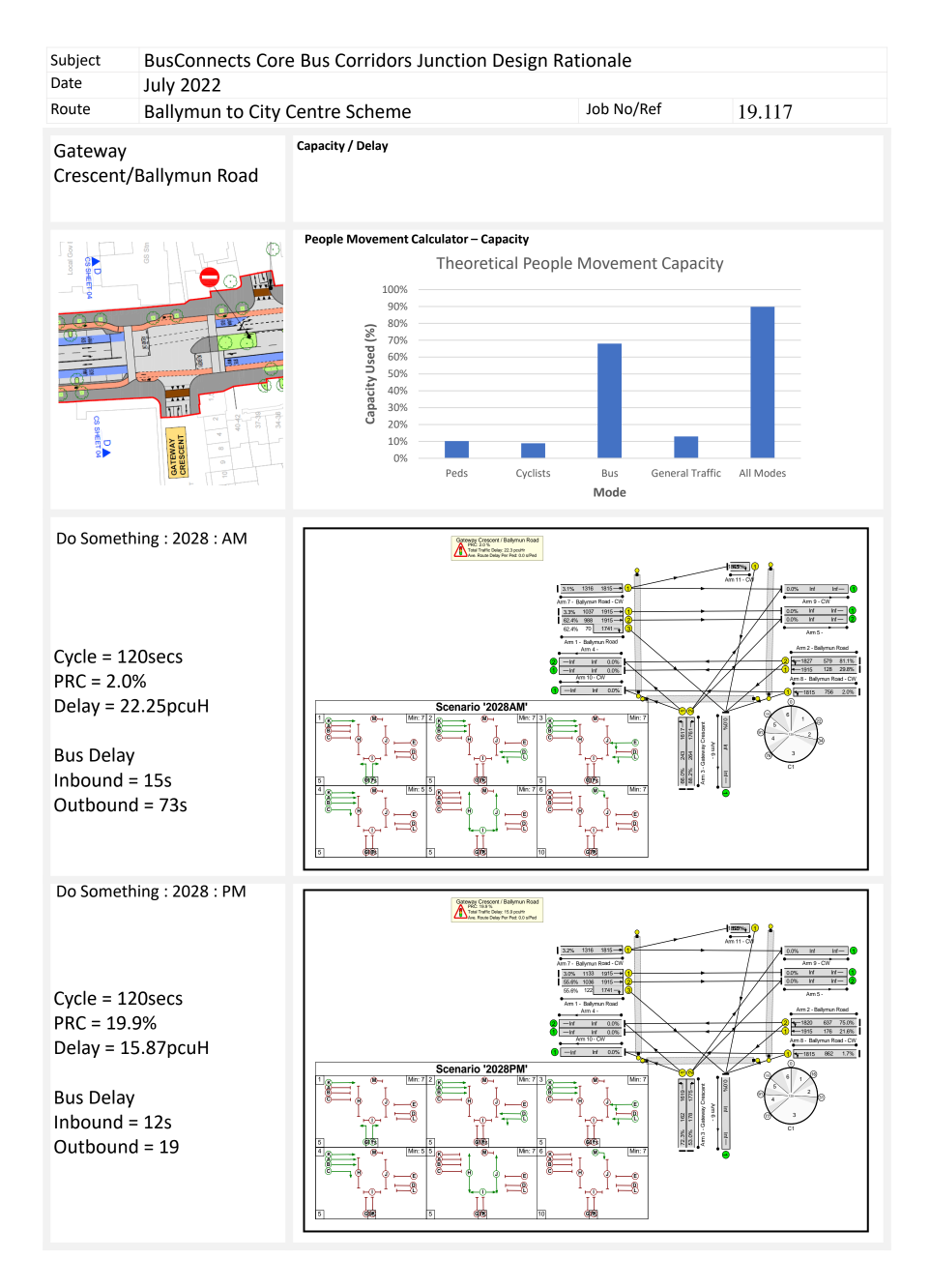
Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	July 2022				
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117		

Gateway Crescent/Ballymun Road

STAGE B REVIEW

FINAL DRAFT (WIP)

Crescent, Banyindir Koad			
	Change Made	Reason for Change	Impact of Change
	1. Cycle lanes across the junction removed and right turn pockets relocated	1. To reflect the lack of cycle infrastructure to and from Gateway Crescent	1. Cycle infrastructure is more readily understood
CS SHEET ON CS SHE	1. Lane guidance road markings were provided	1. On foot of Road Safety Audit recommendations.	<ol> <li>Improved traffic safety and behaviour through the junction</li> </ol>



	Subject	BusConnects Core	e Bus Corridors Junction	Design Rat	ionale	
	Date Route	July 2022 Ballymun to City	Centre Scheme	Job No/Ref	19.117	
EXISTING	Collins Av Ext/Ballyr		<b>Summary</b> Junction is in compliance with the pedestrians, cyclists and buses. Layout of junction updated removi	ing slip lanes and s exiting the junct ach and egress ali prove facilities for	iminary Design Guid island and introduc ion has been reduc gnments.	dance Booklet with respect to ing protected cycle infrastructure. ed to improve the environment for
	te is !!		Change Made	Reason	for Change	Impact of Change
EPR			<ol> <li>Inbound and outbound cycle infrastructure provided</li> <li>Right turn cycle pockets provided at the minor side arms.</li> <li>Modifications to north to eastern left slip lane</li> </ol>	<ul> <li>the corrid</li> <li>2. To facilitatic cyclists to arms.</li> <li>3. To ensure stop line of the corrid</li> </ul>	estructure along or. te right turning the minor side	<ol> <li>Improved cycling facilities through the junction</li> <li>Improved safety for right turning cyclists</li> <li>Improved permeability for both left turning vehicles and buses to the stop line</li> </ol>
DRAFT PRO (PC2)			<ol> <li>All left turning slip lanes and associated islands removed</li> <li>Left turning vehicles segregated from bus lanes</li> <li>Cycle lanes provided across the junction</li> </ol>	principles 2. To improv 3. To facilitat accessibili	e bus priority	<ol> <li>Reduced junction footprint and reduced number of crossing stages required.</li> <li>Improved bus priority through the junction</li> <li>Improved cycle accessibility from minor side road arms.</li> </ol>
DRAFT PRO (PC3)			<ol> <li>Landscaping proposals</li> <li>Reduced central median footprint</li> </ol>	and chara street 2. To improv of the ups	ce the greening cter of the re the alignment stream to am traffic lanes	<ol> <li>Landscaping to improve the character of the street</li> <li>Improved traffic safety and behaviour through the junction</li> </ol>

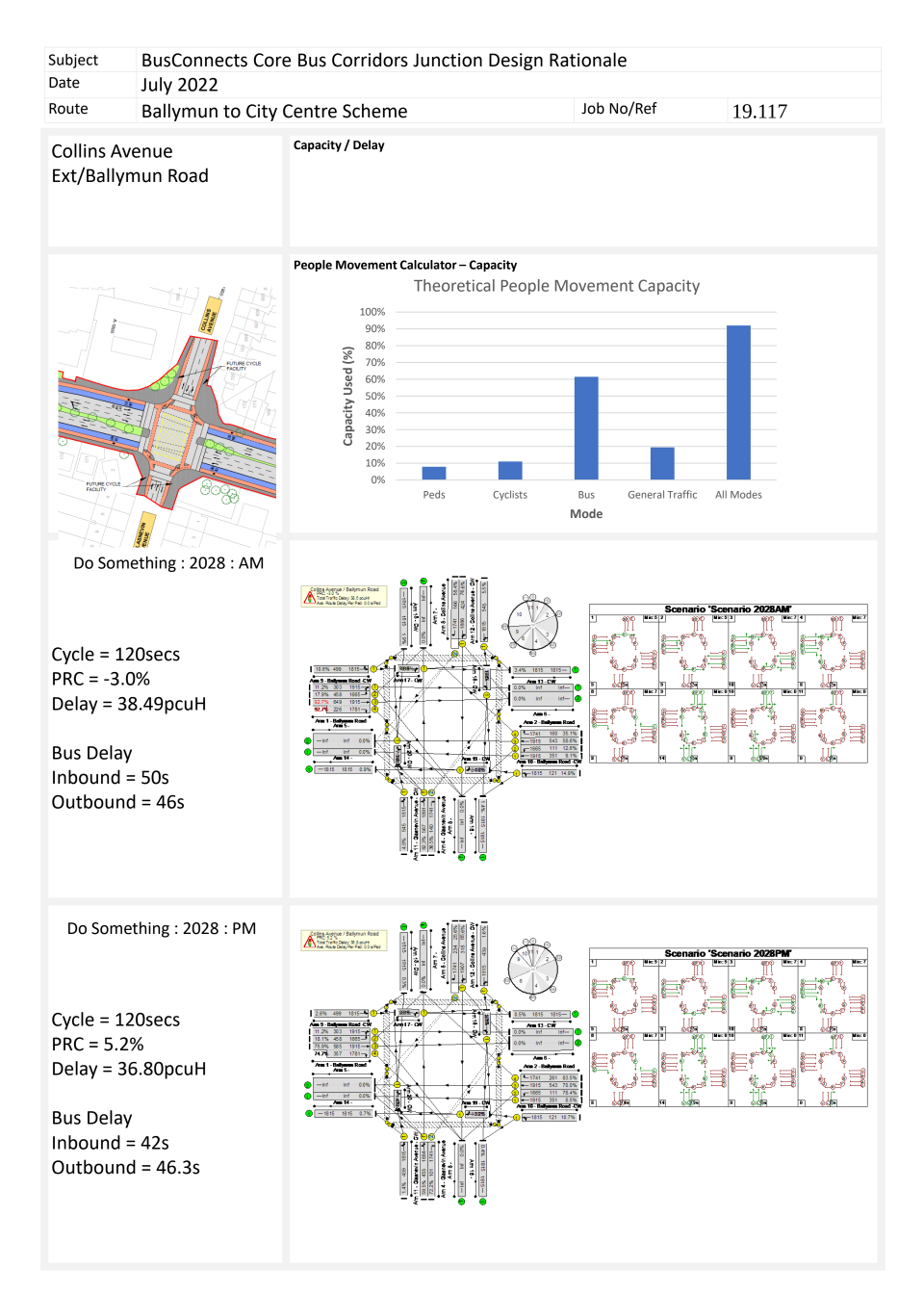
Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	July 2022				
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117		

EXISTING

STAGE B REVIEW

FINAL DRAFT (WIP)

**Collins Avenue** Ext/Ballymun Road **Change Made Reason for Change Impact of Change** 1. Lane reallocation on 1. To reflect the expected 1. Improved lane behaviour main arms. traffic demands through by drivers. 2. Cycle lane modifications 2. Potential confusion and the junction 4-1800 mm across the side arms 2. To provide right turning danger for cyclists due to stacking area for cyclists lack of physical protection 1. Central median width 1. To accommodate waiting 1. Improved stacking space increased. pedestrians during split for pedestrians. Single 2. Lane guidance markings stage crossings. downstream lanes. added 2. On foot of Road Safety 2. Improved traffic safety 3. Right turning cycle Audit recommendations. and behaviour through stacking areas protected 3. To ensure the safety of the junction by kerbs cyclists at the junction 3. Improved safety of and improve legibility of cyclists at the junction the infrastructure and improved legibility of the infrastructure



	Subject	BusConnects Core	e Bus Corridors Junction	Design Rationale	
	Date	July 2022			
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117
EXISTING	St. Pappir Road	n Road/Ballymun	pedestrians, cyclists and buses. Layout of junction updated introdu	osed.	nd new pedestrian crossing and
			Change Made	Reason for Change	Impact of Change
EPR			<ol> <li>Inbound and outbound cycle infrastructure provided</li> <li>ASL Boxes removed on mainline</li> <li>ASL Box provided on minor arm</li> <li>Pedestrian crossing moved to southern arm</li> </ol>	<ol> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>Contrary to National Cycle Manual recommendations</li> <li>To provide stacking space for cyclists</li> <li>Wider central median to provide pedestrian refuge if needed</li> </ol>	<ol> <li>Improved cycling facilities through the junction</li> <li>No other means for cyclists to turn right</li> <li>No means for cyclists to reach the ASL while a car is stopped</li> <li>Pedestrian stage can run with right turn stage to improve operation of the junction.</li> </ol>
DRAFT PRO (PC2)			<ol> <li>Cycle crossing provided adjacent to pedestrian crossing</li> </ol>	1. To facilitate cyclist right turns	1. Improved segregation of cyclists and pedestrians
DRAFT PRO (PC3)			<ol> <li>Central median alignment reverted to existing</li> <li>Cycle crossing relocated relative to pedestrian crossing</li> </ol>	<ol> <li>To improve the turning manoeuvrability for vehicles from St Pappin's Road</li> <li>To remove the conflict between pedestrians and cyclists turning to St Pappin's Road</li> </ol>	<ol> <li>Reduced refuge space for pedestrians</li> <li>Minimised conflict between pedestrians and cyclists</li> </ol>

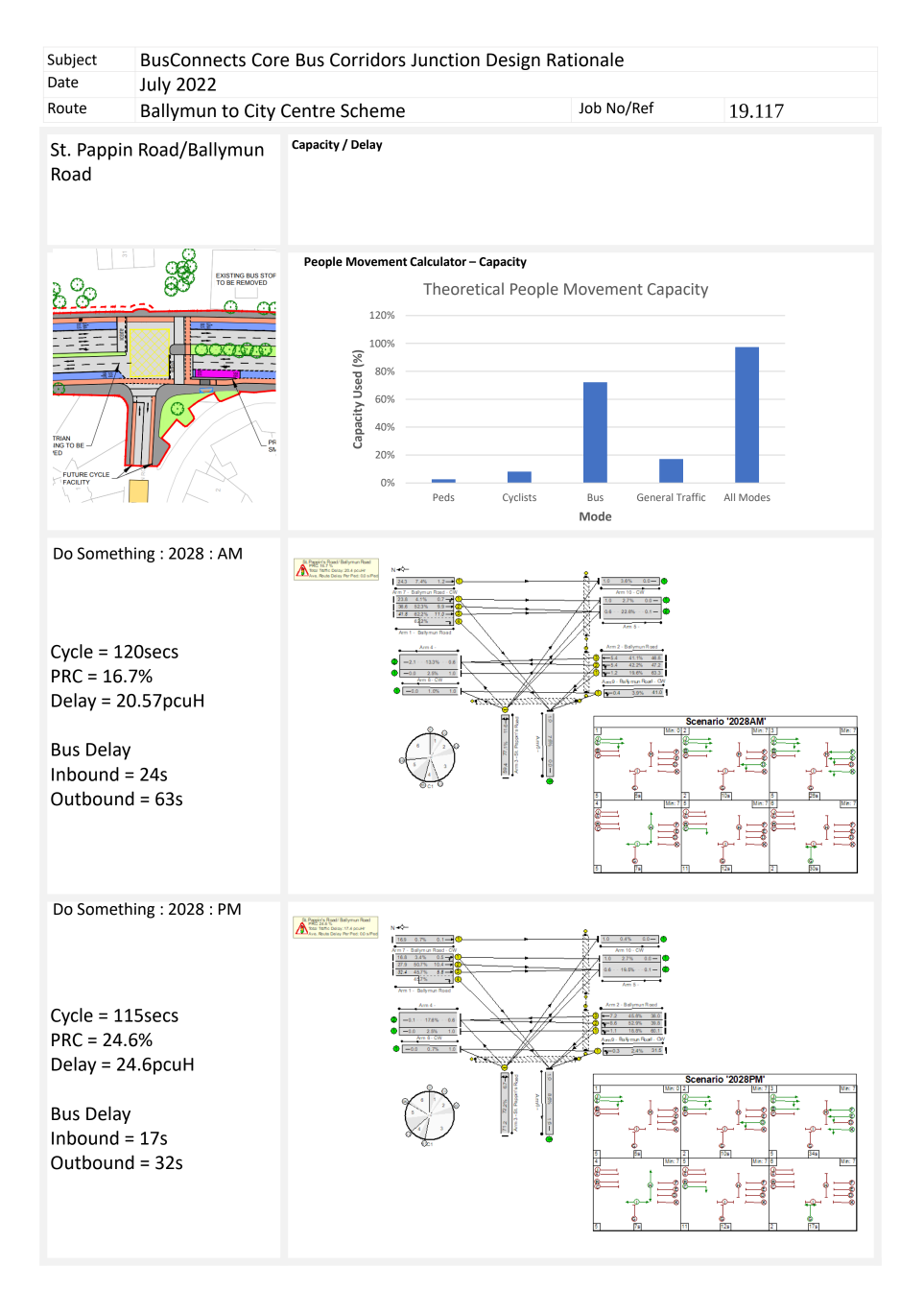
Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	July 2022				
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117		

St. Pappin Road/Ballymun Road

STAGE B REVIEW

FINAL DRAFT (WIP)

		Change Made		Reason for Change	Impact of Change
PEDESTRIAN CROSSING TO BE REMOVED O O O O O O O O O O O O O O O O O O O	1.	Cycle lanes provided on St Pappin's Road and ASL removed Cycle crossing removed and right turn facility provided	1.	In line with the recommendations in the National Cycle Manual Improved cycle permeability through the junction.	Improved cycling facilities Safer turning manoeuvres for cyclists with a dedicated signal stage
EVISTING BUS STOF TO BE REMOVED	1. 2.	Central median widened Cross-junction cycle lanes removed and cycle crossing facility provided.	1.	To improve pedestrian refuge space To ensure consistency in cycle infrastructure provision	Tighter turning manoeuvres from St Pappin's Road Dedicated signal stage for cyclists no longer required; Cyclists to cross with pedestrians.



Subject Date							
Route		to City Centre Scheme Job N				19.117	
St Canice Road	es Road/Ballymun	Summary Junction is in compliance with the fe pedestrians, cyclists and buses. Layout of junction updated introduce improving approach and egress alige The logic of the project was to impli- buses. Signal Operation A five stage signal operation is prop Pedestrian crossings operate in the	icing protected cy gnments. rove facilities for posed.	cle infrastructure a	ind new	pedestrian crossing and	
		Change Made	Reason	for Change		Impact of Change	
	NO BIGHT TUEN SIGN (RUS 012)	<ol> <li>Inbound cycle lane provided</li> <li>Central median footprint increased</li> </ol>	the corrid 2. To restrict	astructure along or. turning res from St	2. Tra	proved cycle facilities affic will use an ternative junction	
		1. Junction fully signalised	<ol> <li>To improv for cyclist: pedestrial</li> </ol>		су	proved pedestrian and cle accessibility to and om St Canice's Road	
		1. Modified traffic island	1. To mainta turning m	in vehicle anoeuvrability.		educed refuge space for edestrians.	

EXISTING

EPR

DRAFT PRO (PC2)

DRAFT PRO (PC3)

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

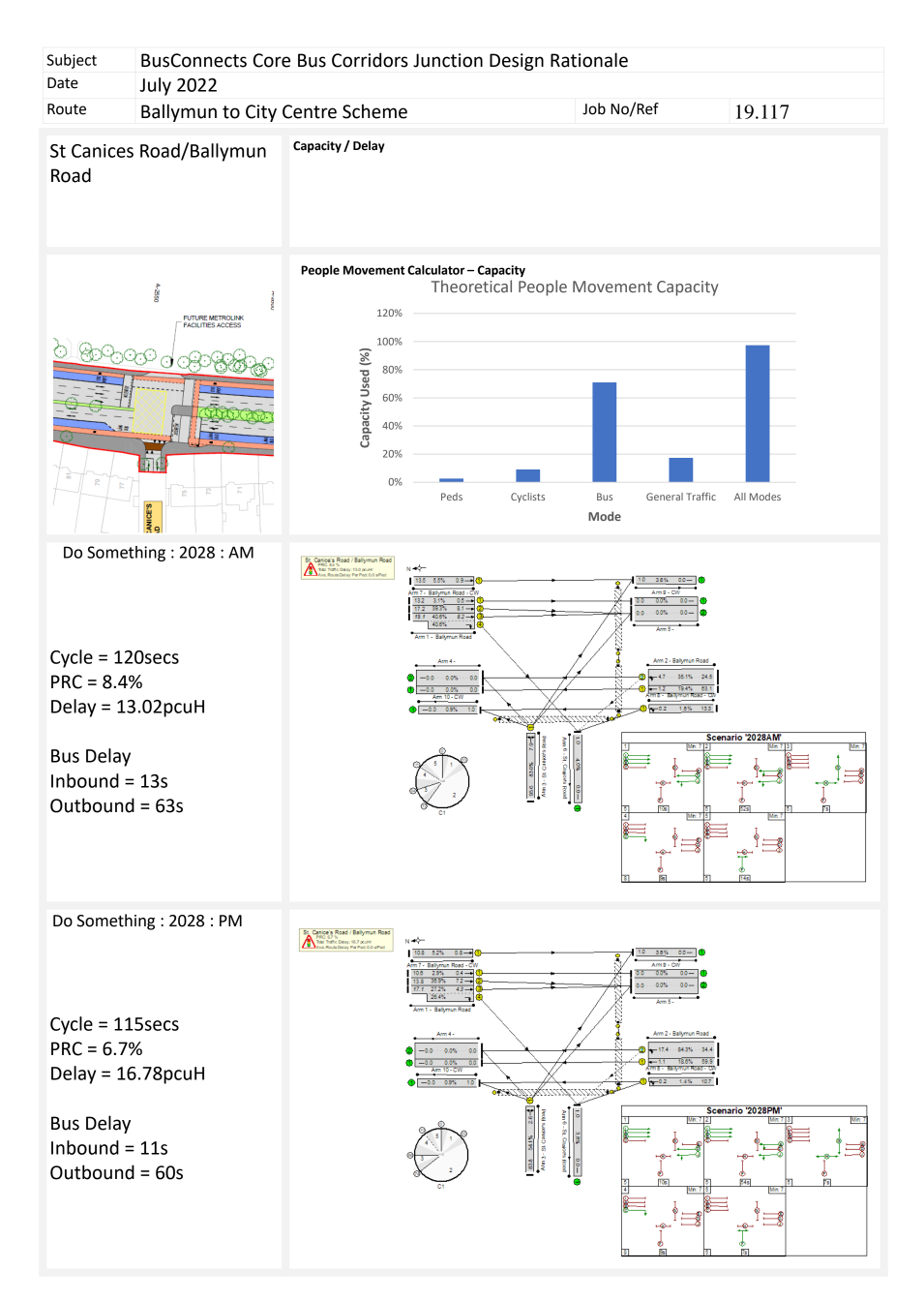
St Canices Road/Ballymun Road





	Change Made	Reason for Change	Impact of Change
	<ol> <li>Left turn sharing with buses</li> <li>Indicative access for Metrolink added</li> <li>Indicative cycle lanes shown to and from St Canice's Road</li> </ol>	<ol> <li>To improve capacity of the junction</li> <li>To future proof the junction layout</li> <li>To improve permeability for cyclists through the junction</li> </ol>	<ol> <li>Left turning vehicles adjacent to cyclists</li> <li>Footpath continuation interrupted</li> <li>Additional cycle infrastructure provided</li> </ol>
FUTURE METROLINK FACILITIES ACCESS	<ol> <li>Left turns segregated from bus lane</li> <li>Cross-junction cycle lanes removed</li> <li>Cyclist jug turn provided</li> </ol>	<ol> <li>To improve bus priority</li> <li>On foot of RSA recommendations</li> <li>To remove conflicts between turning and ahead cyclists</li> </ol>	<ol> <li>Separate signal staging required reducing potential green time for buses</li> <li>Cyclists required to use crossing facility at pedestrian crossing</li> <li>Improved cycle infrastructure</li> </ol>





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

Griffith Avenue Gyratory

## Summary Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to

pedestrians, cyclists and buses. Layout of each junction updated by introducing protected cycle infrastructure and new pedestrian crossing, removing slip lanes and island and improving approach and egress alignments. The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.

### **Signal Operation**

A six stage signal operation in the AM and a seven stage signal operation in the PM is proposed.

	Change Made	Reason for Change	Impact of Change
EPR	<ol> <li>Inbound and outbound cycle lanes provided</li> <li>Inbound and outbound bus lanes</li> <li>Go left turn turn right stacking at Ballymun Road arm</li> </ol>	<ol> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>To improve bus priority</li> <li>To separate right turn manoeuvres for cyclists from left turning vehicles</li> </ol>	<ol> <li>Improved cycling facilities through the junction</li> <li>Improved inbound and outbound bus provision, increased road cross section, footpaths narrowed and parking removed on Griffith Ave.</li> <li>Increased safety for right turning cyclists</li> </ol>
DRAFT PRO (PC2)	<ol> <li>Cycle infrastructure added on all arms of junctions on Griffith Ave</li> <li>Griffith Avenue west and northbound road carriageway cross section reduced to existing</li> <li>Two-way cycle track provided on Griffith Avenue</li> <li>Outbound bus gate introduced on St Mobhi Road</li> </ol>	<ol> <li>To improve cycle permeability through the junctions from all directions</li> <li>To minimise impact on footpaths and landscaped areas</li> <li>Excessive crossing requirements for cyclists as a result of traffic circulation requirements</li> <li>To improve bus priority, provide adequate cycle infrastructure</li> </ol>	<ol> <li>Improved cycle facilities</li> <li>Space available for a contra-flow cycle track</li> <li>Improved permeability for cyclists along Griffith Avenue</li> <li>Traffic diversion required via Ballymun Road</li> </ol>
DRAFT PRO (PC3)	<ol> <li>Contra flow traffic lane introduced on Ballymun Road / Griffith Avenue</li> <li>Reduced road cross section on Ballymun Road outbound</li> <li>Continuation of two-way cycle track west on Griffith Avenue</li> </ol>	<ol> <li>To remove left turn vehicular conflict with buses on St Mobhi Road inbound</li> <li>To improve space provision for cyclists and pedestrians</li> <li>To improve cycle provision in the area</li> </ol>	<ol> <li>Island removed on Griffith Avenue/Ballymun Rd junction allowing for improvements to pedestrian and cyclist permeability</li> <li>Improved cycle and pedestrian facilities</li> <li>Improved cycle facilities</li> </ol>

EXISTING

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

## Griffith Avenue Gyratory



Change Made Impact of Change **Reason for Change** 1. Improved protection for 1. Brings junction in line 1. Improved cycle facilities Cyclists through the with junctions on Ballymun BusConnects Preliminary Road / St Mobhi/Griffith Design Guidance Booklet principles and to improve Ave. cyclist facilities at the junction. 1. St Mobhi/Griffith Ave 1. To improve intervisibility 1. Reduced pedestrian and junction reconfigured. between right turning cyclists crossing 2. Continuation of two-way vehicles and outbound requirements 2. Improved cycle facilities cycle track east on buses and cyclists. **Griffith Avenue** 2. To improve cycle provision in the area

STAGE B REVIEW

Subject Date	July 2022	e Bus Corridors Junction		
Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117
Griffith Avenue Gyratory		Capacity / Delay		
line and the second sec			<b>apacity</b> Theoretical People Movement Cap	acity
	The manual state of the state o	Capacity Used (%)	Mode	
	//////////////////////////////////////			
Cycle C1 Cycle C2 PRC = 5.	41.42pcuH ay   = 38s			Centario     2028     AM     - C2       Um: 713     Um: 713       0     755       0     75       0     75       0     75       0     75       0     75       0     75       0     75       0     75
Do Some	thing : 2028 : PM	15761.10	1 🛧	
Cycle C2 PRC = 12	39.09pcuH ay   = 50s			Scenario '2028 PM' - C2           Image: Constraint of the second

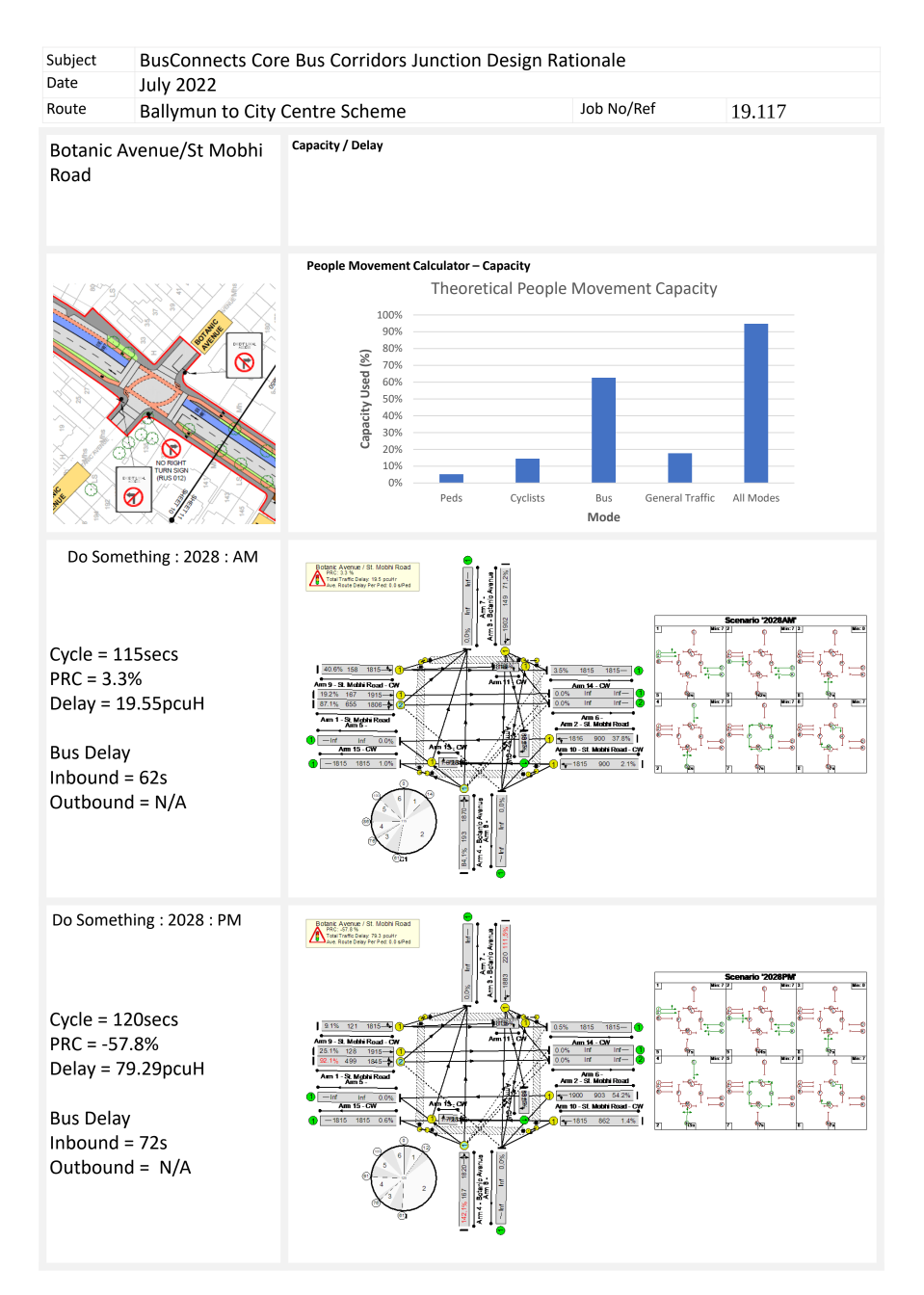
	Subject Date	BusConnects Cor July 2022	nects Core Bus Corridors Junction Design Rationale 22				
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117		
EXISTING	Botanic A Road	venue/St Mobhi	pedestrians, cyclists and buses. Layout of junction updated introdu improving approach and egress alig	rove facilities for cyclists at the junct osed.	nd new pedestrian crossing and		
	1		Change Made	Reason for Change	Impact of Change		
EPR			<ol> <li>Inbound cycle infrastructure extended</li> <li>Inbound and outbound bus lanes introduced</li> <li>Pedestrian crossing on Botanic Avenue eastern arm removed</li> <li>ASL and turn left to go right stacking provided on minor arms</li> </ol>	<ol> <li>To provide continuous cycle infrastructure along the corridor</li> <li>To improve bus priority along the corridor</li> <li>Drawing error</li> <li>To provide stacking space for turning cyclists</li> </ol>	<ol> <li>Reduced footpath space to accommodate increase in road cross section</li> <li>Improved bus priority</li> <li>Apparent reduction in pedestrian facilities</li> <li>Safe stacking space for cyclists</li> </ol>		
DRAFT PRO (PC2)		Contractions of the second sec	<ol> <li>Outbound bus lane shared with local traffic only</li> <li>Pedestrian crossing reinstated</li> <li>ASL and turn left to go right boxes removed on Botanic Avenue</li> <li>Inbound bus lane segregated from traffic</li> <li>Outbound cycle infrastructure provided.</li> </ol>	<ol> <li>Proposed bus gate at Griffith Ave will significantly reduce traffic volumes along the corridor</li> <li>To maintain pedestrian crossing opportunities</li> <li>In line with the recommendations in the National Cycle Manual</li> <li>To improve bus priority</li> <li>To improve cycle infrastructure provision</li> </ol>	<ol> <li>Improved bus provision in the southbound direction</li> <li>Earlier error amended</li> <li>No turning provision for cyclists from the main corridor</li> <li>Separate signal staging required between buses and general traffic</li> <li>Improved cycle infrastructure provision</li> </ol>		
DRAFT PRO (PC3)		PROPOSED BLS PROPOSED PROP	<ol> <li>Realignment of cycle infrastructure to ensure pedestrian crossing priority</li> </ol>	<ol> <li>To ensure pedestrian priority across the cycle track</li> </ol>	<ol> <li>Increased pedestrian intergreen times and reduced operational capacity of the junction</li> </ol>		

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

Botanic Avenue/St Mobhi Road

STAGE B REVIEW

	Change Made	Reason for Change	Impact of Change
Image: state	1. Right turn stacking provision for cyclists	1. To create safe opportunities for cyclists to turn right	1. Requires a separate cycle stage due to a lack of downstream cycle lanes on Botanic Avenue
the second secon	1. None	1. None	1. None



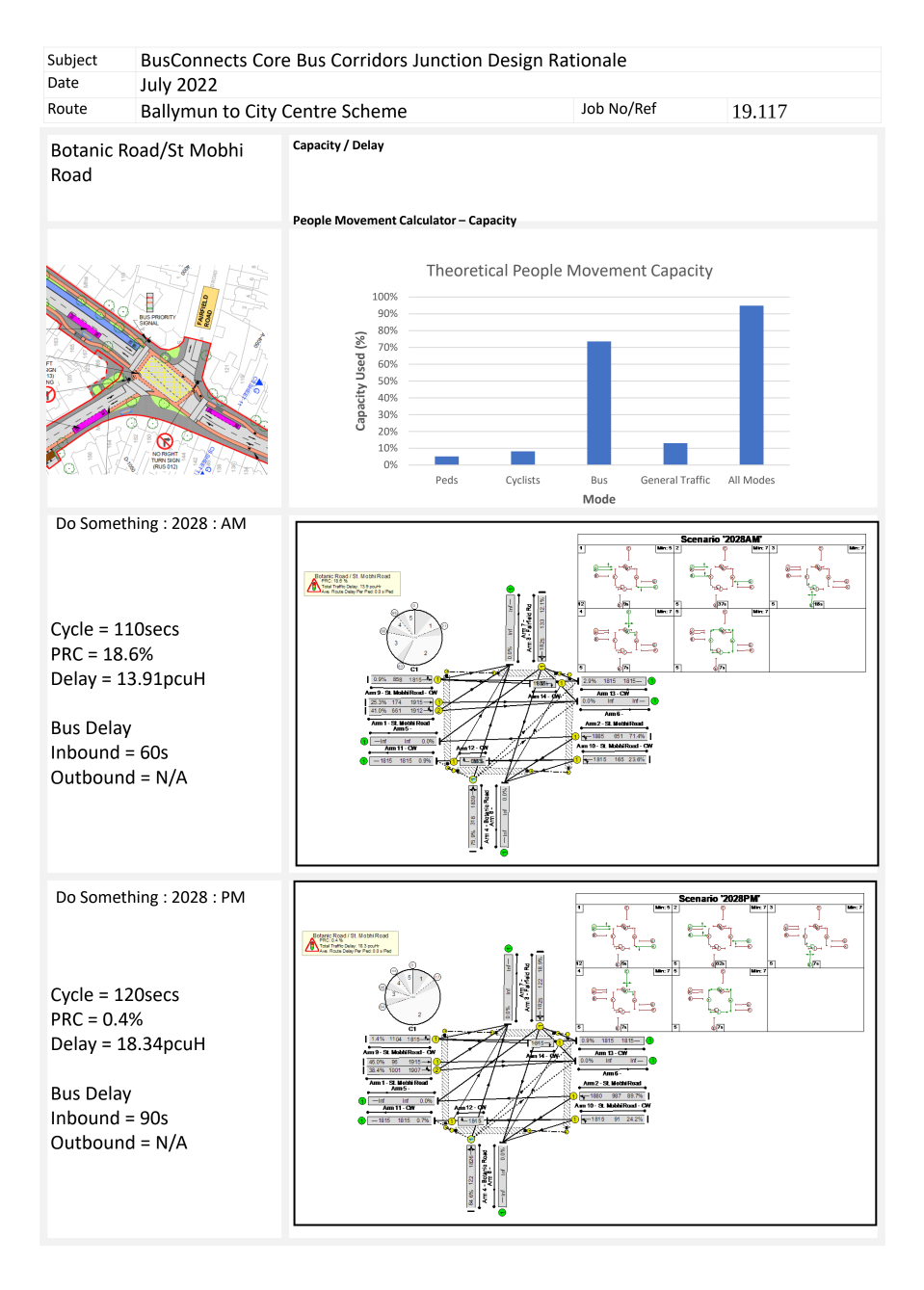
	Subject BusConnects Core Bus Corridors Junction Design Rationale					
	Route	July 2022 Ballymun to City	Centre Scheme		Job No/Ref	19.117
EXISTING	Botanic R Road	oad/St Mobhi	Summary Junction is in compliance with the l pedestrians, cyclists and buses. Layout of junction updated introdu Removed slip lane and island and in The logic of the project was to imp buses. Signal Operation A five stage signal operation is prop Pedestrian crossings operate in the	cing protected c ntroduced Bus la rove facilities for posed.	ycle infrastructure a ne infrastructure to	and new pedestrian crossing. provide priority for buses.
			Change Made	Reason	for Change	Impact of Change
EPR		BUS FRUMI TRAFFIC SIGNAL BUS FRUMI BUS FRUMI B	<ol> <li>Junction footprint reduced</li> <li>ASL and turn left to go right stacking provided on minor arms</li> <li>Inbound bus lane provided to junction stop line. Outbound bus lane provided with shuttle on Botanic Road southern arm</li> <li>Inbound and outbound cycle lane removed south of the junction</li> </ol>	2. To provid for turnin	ns and cyclists. e stacking space g cyclists ve bus provision corridor ion of road	<ol> <li>Improved opportunities for public realm upgrades</li> <li>Safe stacking space for cyclists</li> <li>Improved bus provision along the corridor</li> <li>Reduced provision for cyclists along the corridor</li> </ol>
DRAFT PRO (PC2)	And	PROVER BIS PROVINCE BIS PROV	<ol> <li>Inbound and outbound cycle infrastructure reinstated with continuation of northbound cycle lane.</li> <li>Outbound bus lane removed</li> <li>Junction geometry modified</li> <li>ASL and turn left to go right boxes removed on Botanic Avenue</li> </ol>	of cycle ir provision 2. Upstream included constrain will reduc traffic vol 3. To accom permittee manoeuv 4. In line wir recomme	n shuttle facility due to space ts and bus gate ce outbound umes modate d turning rres	<ol> <li>Road cross section reduced and loss of northbound bus north of the junction and loss of a lane at south of the junction.</li> <li>Road space reallocated to reinstate cycle provision</li> <li>Junction footprint expanded</li> <li>No turning provision for cyclists from the main corridor</li> </ol>
DRAFT PRO (PC3)		D RGHT	<ol> <li>Realignment of cycle tracks</li> </ol>		e pedestrian cross the cycle	<ol> <li>Increased pedestrian intergreen times and reduced operational capacity of the junction</li> </ol>

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

Botanic Road/St Mobhi Road

	Change Made	Reason for Change	Impact of Change
Image: constraint signal si	1. Protected right turn stacking provision for cyclists	<ol> <li>To create safe opportunities for cyclists to turn right</li> </ol>	<ol> <li>Requires a separate cycle stage due to a lack of downstream cycle lanes on Fairfield Road / Botanic Road</li> </ol>
Figure 1 and a second s	1. Pedestrian crossing added across mainline southern arm.	1. On foot of RSA recommendation	1. Improved pedestrian facilities

STAGE B REVIEW



	Subject BusConnects Core Bus Corridors Junction Design Rationale					
	Date	July 2022				
	Route	Ballymun to City	Centre Scheme	Job No/Ref	19.117	
EXISTING	Harts Cor	ner Gyratory	pedestrians, cyclists and buses. Layout of each junction updated b and Bus lane infrastructure. Two-v		ucture, new pedestrian crossing Road south and Prospect way.	
			Change Made	Reason for Change	Impact of Change	
EPR			<ol> <li>Inbound and outbound bus lanes provided.</li> <li>Lindsay Road turning slip reduced to single lane</li> <li>Inbound and outbound cycle infrastructure provided</li> <li>Additional crossing on Lindsay Rd turning slip</li> </ol>	<ol> <li>To improve bus provision along the corridor</li> <li>To align with lane reallocation on Finglas Road outbound.</li> <li>To provide continuous cycle infrastructure along the corridor.</li> <li>To provide safe access to the commercial properties</li> </ol>	<ol> <li>Improved bus provision along the corridor.</li> <li>Reallocation of road space for public realm improvements</li> <li>Improved cycle infrastructure provision along the corridor</li> <li>Improved pedestrian crossing facilities</li> </ol>	
DRAFT PRO (PC2)			<ol> <li>Two-way cycle track provided on Botanic Road.</li> <li>Two-way cycle track provided on Prospect Road</li> </ol>	<ol> <li>To eliminate circuitous manoeuvres by cyclists around the gyratory</li> <li>To eliminate circuitous manoeuvres by cyclists around the gyratory</li> </ol>	<ol> <li>Reduced lane allocation. Minimises the need for right turning manoeuvres by cyclists.</li> <li>Reduced lane allocation and footpath width. Minimises the need for right turning manoeuvres by cyclists.</li> </ol>	
DRAFT PRO (PC3)			1. None	1. None	1. None	

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

# Harts Corner Gyratory



Change Made	Reason for Change	Impact of Change
<ol> <li>Junction reconfiguration at Prospect Road / Ballymun Road to allow for segregated cycle crossings.</li> <li>Additional pedestrian crossings provided</li> <li>Signalised priority for buses on Finglas Road</li> </ol>	<ol> <li>To enable separate pedestrian crossings from cyclists and reduce the number of crossing stages for both</li> <li>To improve pedestrian permeability through the junctions</li> <li>To reduce the road footprint</li> </ol>	<ol> <li>Reduced capacity at the junction due to additional complex cycle manoeuvres.</li> <li>Improved accessibility and permeability for pedestrians</li> <li>Road space allocation rationalised and land acquisition requirements minimised</li> </ol>
<ol> <li>On Finglas Road protected Junction for Cyclist introduced and approach and egress alignments of cycle tracks refined.</li> <li>Priority control on Finglas Road</li> </ol>	<ol> <li>To provide optimum route through and around the junction for cyclists. To ensure cyclist safety.</li> <li>Micro-simulation model predicting traffic congestion due to signal control</li> </ol>	<ol> <li>Improved cycle facilities and modified traffic island to allow cyclists to stop.</li> <li>Minimised potential for traffic congestion and priority maintained for buses to Finglas or Ballymun</li> </ol>

STAGE B REVIEW



Subject	BusConnects Core	e Bus Corridors Junction	Design Rationale	
Date	July 2022			
Route	Ballymun to City (	Centre Scheme	Job No/Ref	19.117
Whitwor Road	rth Road/Prospect	pedestrians, cyclists and buses. Layout of junction updated by introd infrastructure. Two-way cycle track i		new pedestrian crossing and Bus lane ie in with the Royal Canal route.
		Change Made	Reason for Change	Impact of Change
WEST	MORELAND	<ol> <li>Inbound cycle infrastructure introduced</li> <li>Continuation of inbound and outbound bus lanes</li> <li>ASL provided on Whitworth Road</li> </ol>	<ol> <li>In keeping with developing BusConnects design principles.</li> <li>To improve bus priority along the corridor</li> <li>To provide stacking space for cyclists</li> </ol>	<ol> <li>Improved Cycle facilities</li> <li>Improved bus priority along the corridor.</li> <li>Stacking space available for cyclists when no vehicles have stopped.</li> </ol>
PROPOSED BUS PROPOSED BUS PROPO	NEW BRIDGE	<ol> <li>Two-way cycle track introduced on Botanic Road.</li> <li>Junction aligned with Royal Canal Phase 3 proposals</li> </ol>	<ol> <li>To ensure continuation of the two-way cycle track to the Royal Canal Avenue quiet street route</li> <li>To ensure consistency with future infrastructure improvement schemes</li> </ol>	<ol> <li>New bridges required.</li> <li>Increased intergreen times from the southern arm.</li> </ol>
	NEW BRIDGE	<ol> <li>Two-way cycle track realignment</li> <li>Left turns segregated from the bus lane</li> </ol>	<ol> <li>Design error</li> <li>To improve bus priority through the junction</li> </ol>	<ol> <li>Cycle track not aligned with toucan crossing</li> <li>Separate signal staging required</li> </ol>

EXISTING

EPR

DRAFT PRO (PC2)

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

Whitworth Road/Prospect Road

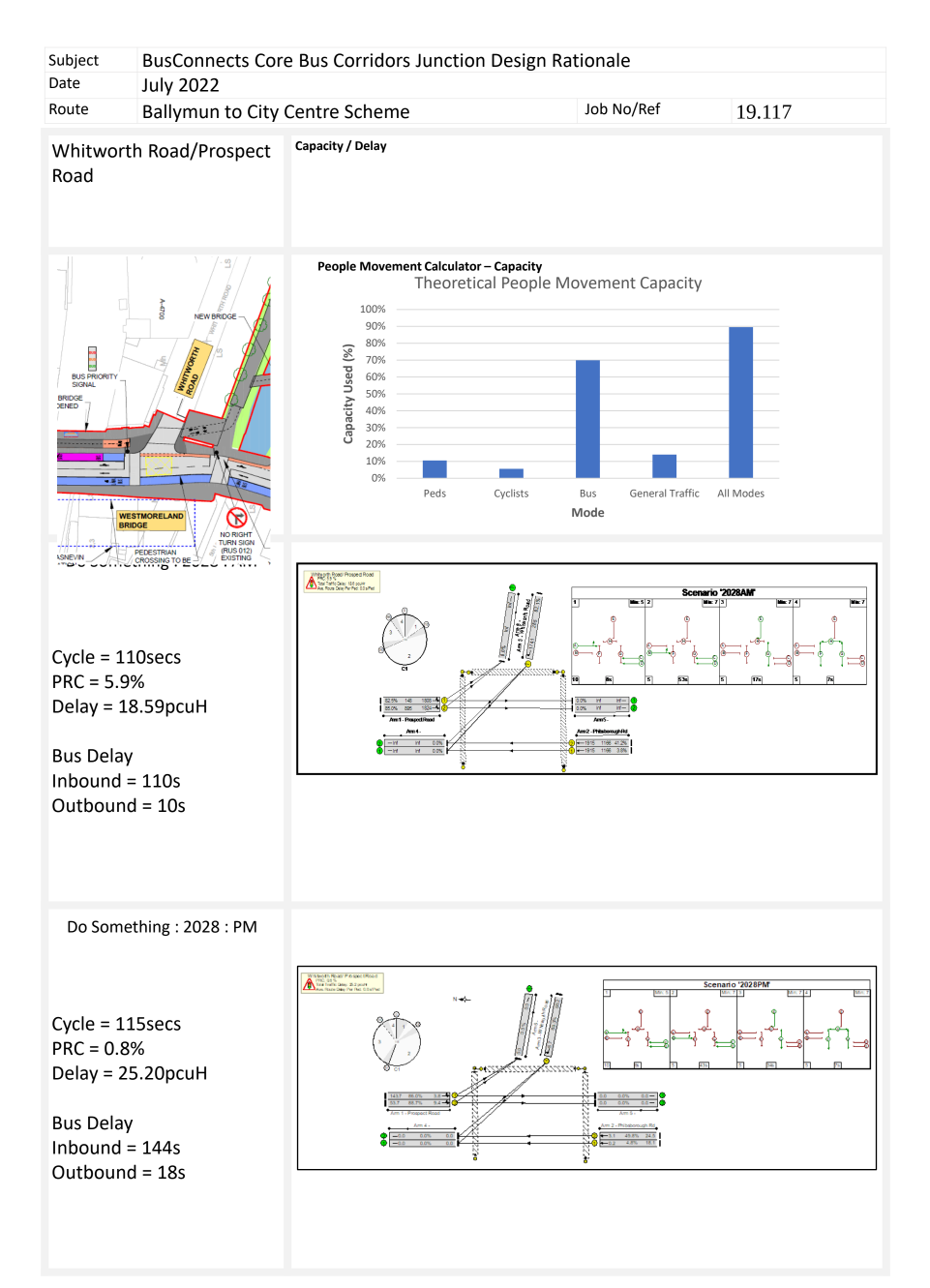
STAGE B REVIEW

FINAL DRAFT (WIP)

PEDESTRIAN CROSSING TO BE

NO RIGHT TURN SIGN (RUS 012) EXISTING

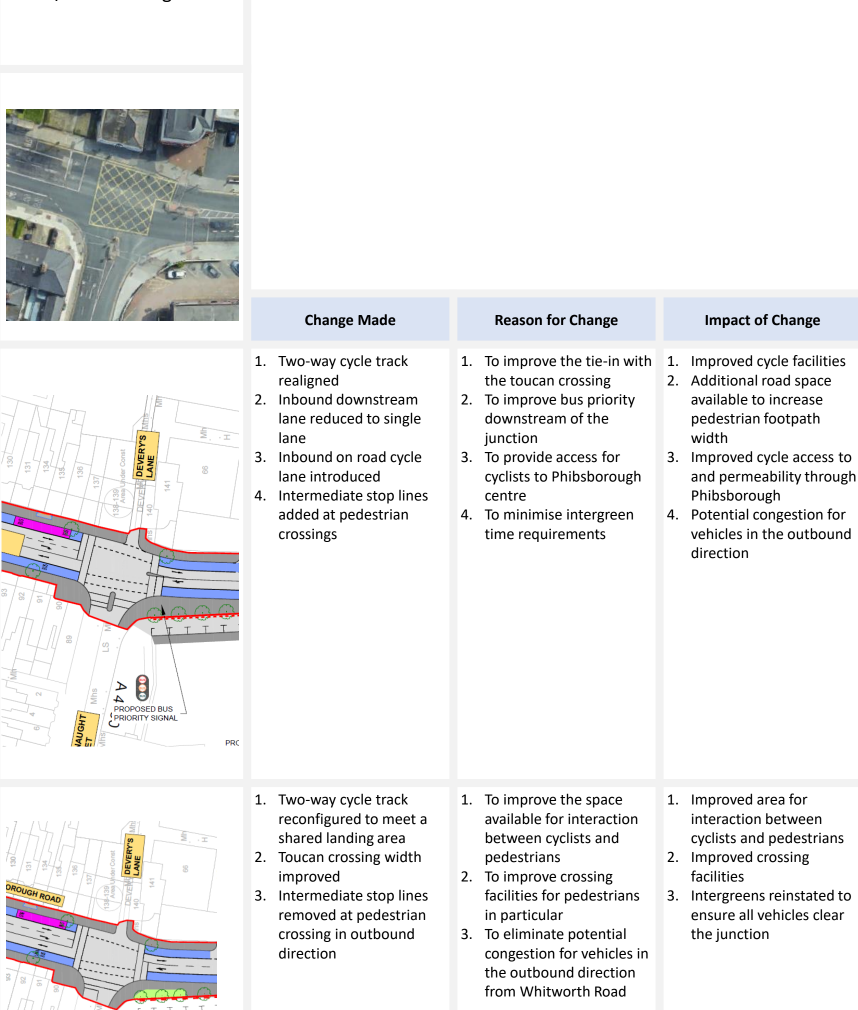
	Change Made	Reason for Change	Impact of Change
AND AND PROPOSED BUS PROPOSED BUS PRORTY SIGNAL TING BRIDGE SE WIDENED PROSPECT ROAD PEDESTRIAN CROSSING TO BE RUSSING PEDESTRIAN CROSSING TO BE RUSSING PEDESTRIAN CROSSING TO BE RUSSING RUS 012) EXISTING RUS 012) EXISTING R	<ol> <li>Two-way cycle track realigned</li> <li>Inbound downstream lane reduced to single lane</li> <li>Inbound on road cycle lane introduced</li> <li>Intermediate stop lines added at pedestrian crossings</li> </ol>	<ol> <li>To improve the tie-in with the toucan crossing</li> <li>To improve bus priority downstream of the junction</li> <li>To provide access for cyclists to Phibsborough centre</li> <li>To minimise intergreen time requirements</li> </ol>	<ol> <li>Improved cycle facilities</li> <li>Additional road space available to increase pedestrian footpath width</li> <li>Improved cycle access to and permeability through Phibsborough</li> <li>Potential congestion for vehicles in the outbound direction</li> </ol>
BUS PRIORITY SIGNAL BRIDGE UNEXTMORELAND BRIDGE	<ol> <li>Two-way cycle track reconfigured to meet a shared landing area</li> <li>Toucan crossing width improved</li> <li>Intermediate stop lines removed at pedestrian crossing in outbound direction</li> </ol>	<ol> <li>To improve the space available for interaction between cyclists and pedestrians</li> <li>To improve crossing facilities for pedestrians in particular</li> <li>To eliminate potential congestion for vehicles in the outbound direction from Whitworth Road</li> </ol>	<ol> <li>Improved area for interaction between cyclists and pedestrians</li> <li>Improved crossing facilities</li> <li>Intergreens reinstated to ensure all vehicles clear the junction</li> </ol>



	Subject BusConnects Core Bus Corridors Junction Design Rationale						
	Date	July 2022					
	Route	Ballymun to City (	Centre Scheme	entre Scheme Job No/Ref			19.117
EXISTING	Street/Phibsborough Road         Image: Street Phibsborough Road         Image: Street Phibsborough Road		<ul> <li>Summary</li> <li>Junction is in compliance with the BusConnects Preliminary Design Guidar pedestrians, cyclists and buses.</li> <li>Layout of junction updated by introducing new pedestrian crossing and Buimproving approach and egress alignments.</li> <li>The logic of the project was to improve facilities for cyclists at the junction buses.</li> <li>Signal Operation</li> <li>A five stage signal operation is proposed.</li> <li>Pedestrian crossings operate in their own stage.</li> </ul>		d Bus la	ane infrastructure and	
			Change Made	Reason	for Change		Impact of Change
EPR		Are under constr 138_39 DEVENTS	<ol> <li>Pedestrian crossing facilities improved and provided on all arms</li> <li>Inbound bus lane provided</li> </ol>	crossings 2. To ensure	le safe and direct for pedestrians. e bus priority e corridor	f 2. I 3. F	mproved pedestrian facilities mproved bus provision. Pedestrian footpath width narrowed
DRAFT PRO (PC2)			<ol> <li>Footpath widened along outbound lanes.</li> </ol>	pedestria	e adequate an provision e main corridor.		and acquisition required.
DRAFT PRO (PC3)		NIN SI SI S	1. Lane guidance markings added	1. To ensure all ahead	e safe routing by vehicles		Ensures safe legibility of the junction by vehicles

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

## Connaught Street/Phibsborough Road

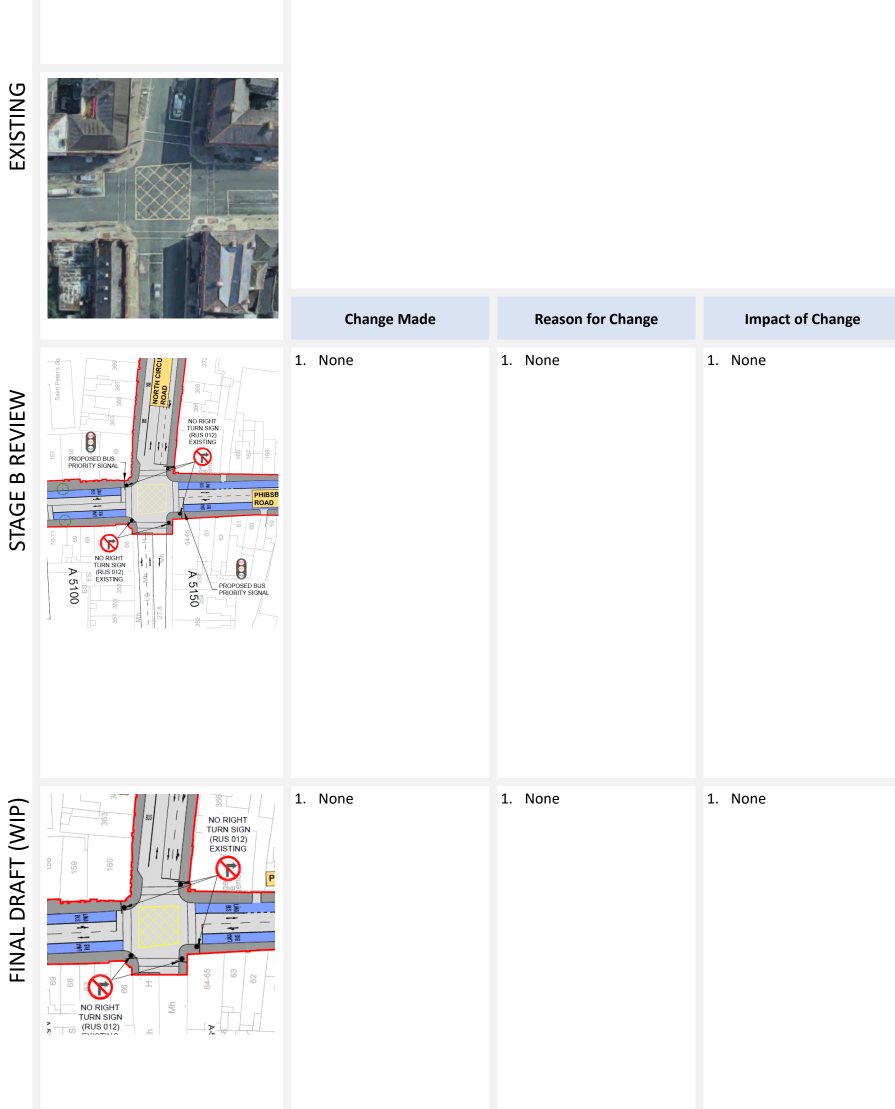


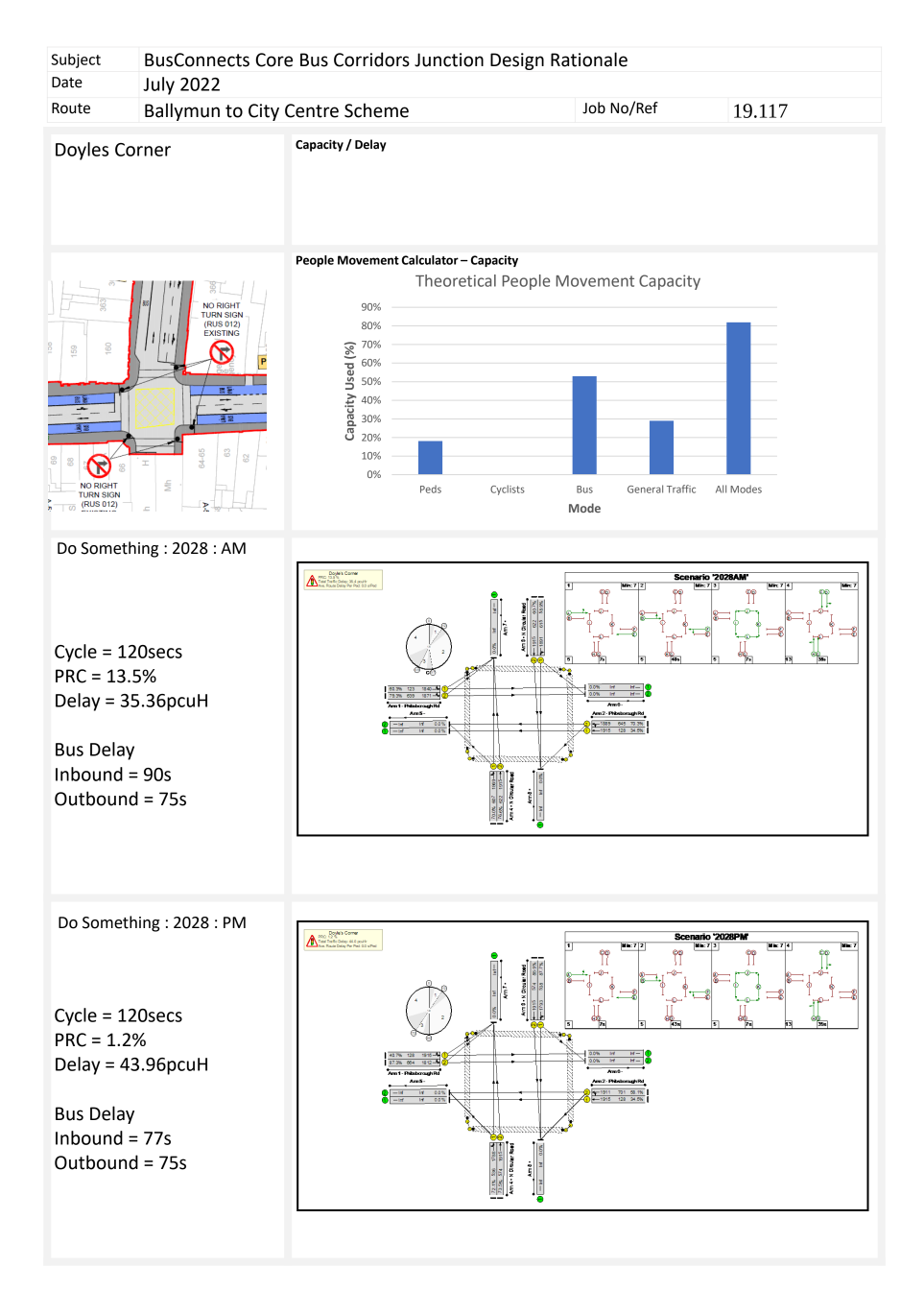


	Subject		e Bus Corridors Junction	Design Ra	tionale	
	Date Route	July 2022 Ballymun to City (	Centre Scheme		Job No/Ref	19.117
EXISTING			Summary Junction is in compliance with the Bupedestrians, cyclists and buses. Layout of junction updated by introd The logic of the project was to improve Signal Operation A four stage signal operation is prop Pedestrian crossings operate in their	lucing Bus lane in ove facilities for c osed.	frastructure.	
			Change Made	Reason	for Change	Impact of Change
EPR	PROPOSED BUS PRORITY SIGNAL BILL BILL BILL BILL BILL BILL BILL BI		1. Inbound and outbound bus lanes along the main corridor	1. To ensure along the	e bus priority corridor.	1. Improved bus priority along the corridor
DRAFT PRO (PC2)	1 L-OL 0 0 0 0 0 0 0 0 0 0 0 0 0	NO RIGHT TURN SIGN EXISTING BALL BALL BALL BALL BALL BALL BALL BAL	1. None.	1. None		1. None.
DRAFT PRO (PC3)			1. None	1. None		1. None

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

# Doyles Corner





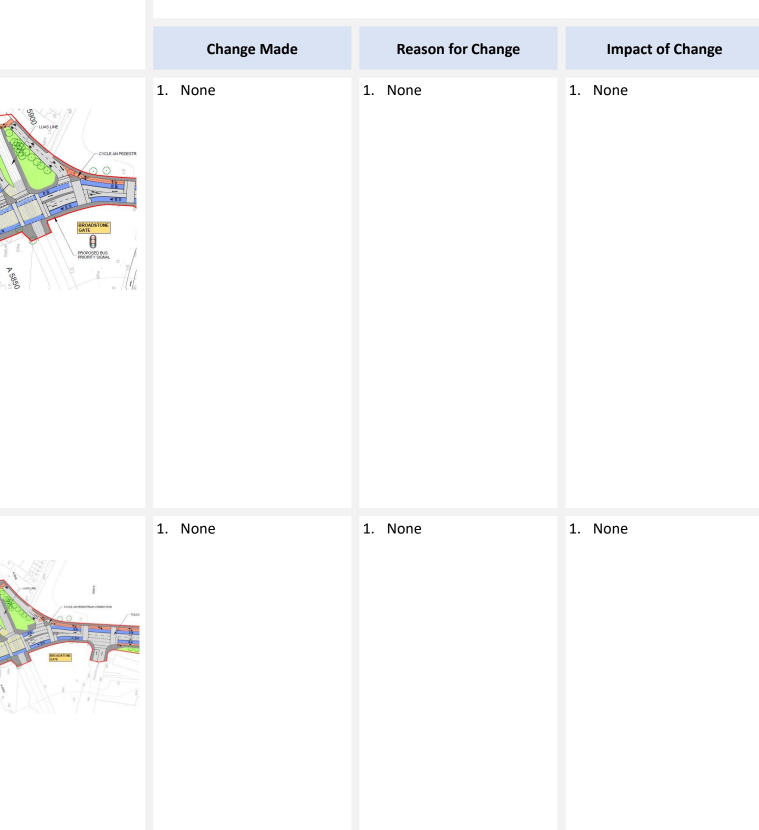
	Subject BusConnects Core Bus Corridors Junction Design Rationale					
	Date	July 2022				
	Route	Ballymun to City (	Centre Scheme	Job No/Ref	19.117	
EXISTING	Western	tern Way/ Broadstone       Summary         Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respenses.         Layout of junction updated by introducing Bus lane infrastructure.         The logic of the project was to improve facilities for cyclists at the junction and to provide priori         Signal Operation         A six stage signal operation is proposed.				
			Change Made	Reason for Change	Impact of Change	
EPR			<ol> <li>No on road cycle infrastructure provision through Western Way.</li> <li>Quiet Street cycle route through Temple Cottages</li> <li>Two-way section of cycle track between junctions</li> <li>Continuous inbound and outbound bus lanes</li> </ol>	<ol> <li>A facilitate a continuation of bus lanes along the corridor</li> <li>To enable the provision of continuous bus facilities along the corridor</li> <li>To accommodate access to and from quiet street route</li> <li>To ensure bus priority along the corridor</li> </ol>	<ol> <li>Improved bus priority provision along the corridor</li> <li>Improved bus provision in the southbound direction</li> <li>Reduced footpath and public realm area</li> <li>Dedicated cycle infrastructure removed and alternative route provided</li> </ol>	
DRAFT PRO (PC2)			<ol> <li>Vehicular turning movements segregated from bus lanes</li> <li>Two-way cycle track continued south along the inbound corridor</li> </ol>	<ol> <li>To ensure bus priority through the junction.</li> <li>To minimise the necessary crossing manoeuvres by familiar cyclists</li> </ol>	<ol> <li>Additional signal staging required to segregated to movements</li> <li>Improved cycle infrastructure provision</li> </ol>	
DRAFT PRO (PC3)			<ol> <li>Bus Lane on Western Way indicated as general traffic lane</li> <li>Lane guidance marking added through the junction</li> </ol>	<ol> <li>Drawing error</li> <li>To ensure land discipline by drivers</li> </ol>	<ol> <li>Drawing error</li> <li>Safer vehicular routing through the junction</li> </ol>	

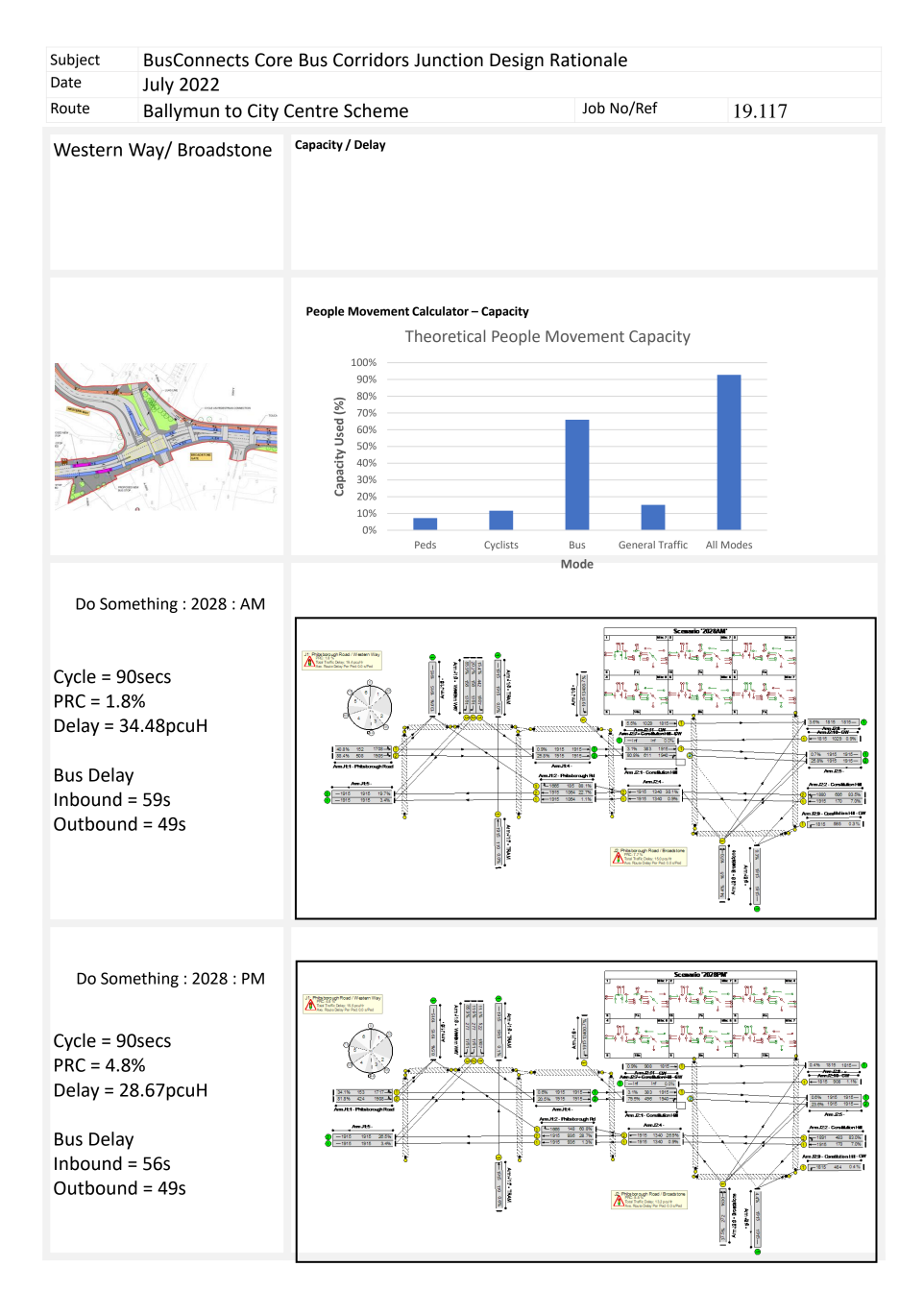
Subject	BusConnects Core Bus Corridors Junction Design Rationale		
Date	July 2022		
Route	Ballymun to City Centre Scheme	Job No/Ref	19.117

# Western Way/ Broadstone



ROPOSED I RIORITY SI

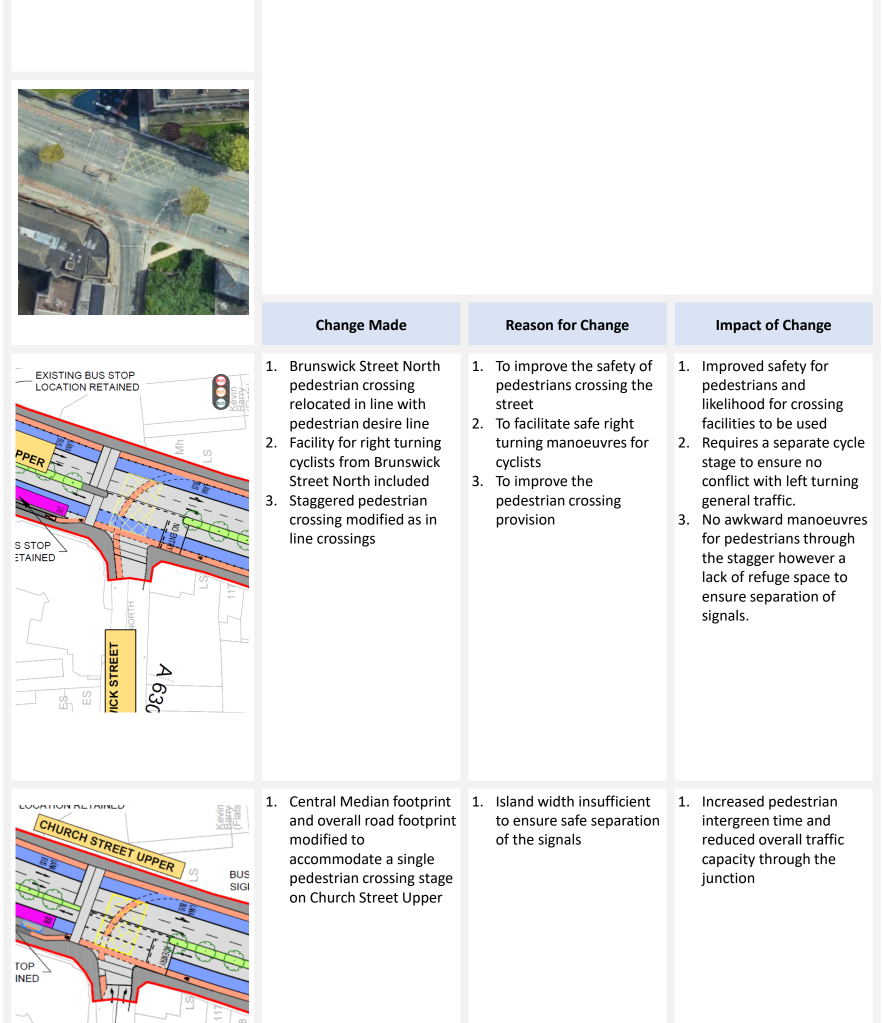




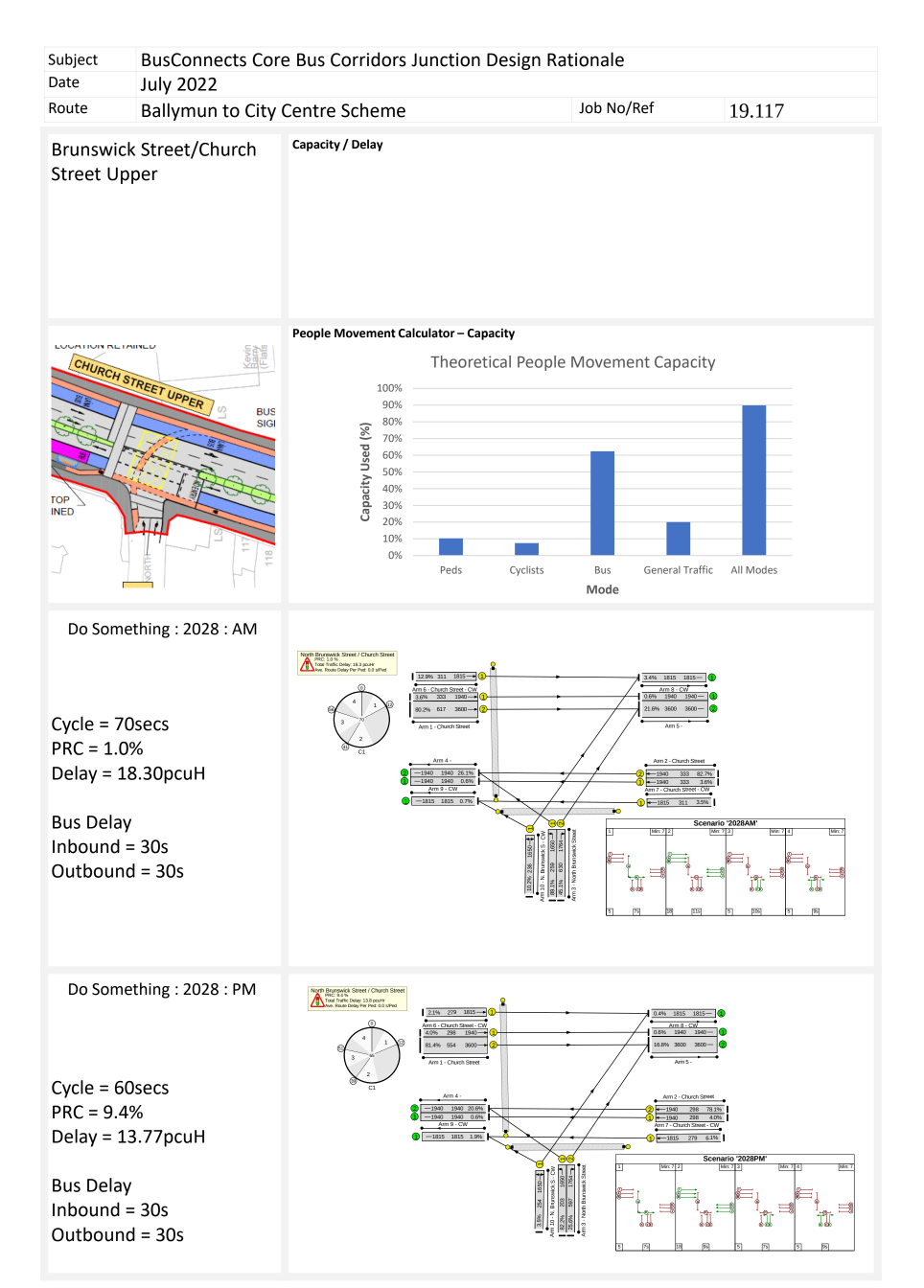
	Subject Date	5					
	Route Ballymun to City		Centre Scheme		Job No/Ref		19.117
EXISTING	Brunswick Street/Church         Street Upper		Summary         Junction is in compliance with the BusConnects Preliminary Design Guidance Bookle pedestrians, cyclists and buses.         Layout of junction updated introducing protected cycle and Bus lane infrastructure approach and egress alignments.         The logic of the project was to improve facilities for cyclists at the junction and to p buses.         Signal Operation         A four stage signal operation is proposed.		ucture and improving		
	Rel		Change Made	Reason	for Change		Impact of Change
EPR			<ol> <li>Inbound cycle lane removed</li> <li>Outbound bus lane provided</li> <li>Brunswick Street pedestrian crossing relocated</li> <li>Central median footprint increased</li> </ol>	lane 2. To ensure along the 3. To reduce distance 4. To provid pedestria	r a dedicated bus e bus priority e corridor e the crossing	2. 3. 4.	Cyclists shared with buses and no dedicated infrastructure provision. Improved cycle infrastructure on northbound direction Crossing located too far offline for pedestrians Difficult turning manoeuvres from vehicles from Brunswick Street North
DRAFT PRO (PC2)	PPER		<ol> <li>Inbound cycle infrastructure included</li> </ol>	inbound	e continuous cycle cture along the		Central median footprint reduced
DRAFT PRO (PC3)			1. Central Island footprint reverted to existing		ise the available width along the		Substandard pedestrian refuge provision

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

Brunswick Street/Church Street Upper



STAGE B REVIEW



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

King Street North/Church Street

### 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 and Bus lane infrastructure and improving approach and egress alignments.

The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.

**Signal Operation** 

A five stage signal operation is proposed.

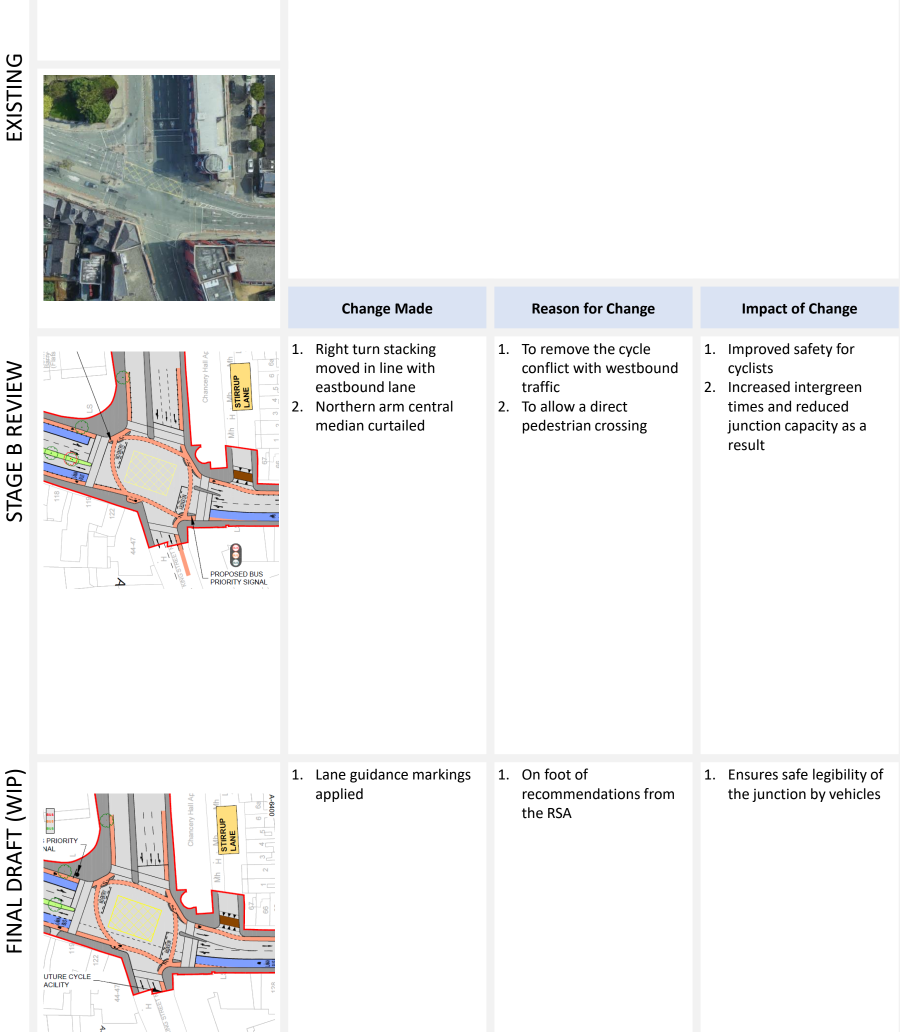
	Change Made	Reason for Change	Impact of Change
Chancer24 Ho	<ol> <li>Outbound bus lane provided downstream of the junction</li> <li>Inbound bus lane provided upstream of the junction</li> <li>Eastbound left slip lane removed and left turn ban introduced</li> <li>Single pedestrian crossing at southern arm modified to staggered</li> <li>Western arm pedestrian crossing realigned</li> </ol>	<ol> <li>To ensure outbound bus priority along the corridor</li> <li>Continuation of inbound bus provision along the corridor</li> <li>To ensure bus priority to the stop line</li> <li>To allow separate signalling of various traffic movements</li> <li>To reduce the crossing distance</li> </ol>	<ol> <li>Improved cycle infrastructure on northbound direction</li> <li>Improved bus provision in the northbound and southbound direction</li> <li>Traffic rediverted to alternative routes</li> <li>Increased crossing manoeuvres by pedestrians</li> <li>Crossing located too far offline for pedestrians</li> </ol>
THE PROPERTY SIGNAL	<ol> <li>Inbound and outbound cycle tracks provided with protected right turns</li> <li>Outbound bus lane continued upstream</li> <li>Inline pedestrian crossings</li> <li>Westbound cycle lane added</li> </ol>	<ol> <li>To ensure continuous cycle infrastructure along the corridor</li> <li>To ensure bus priority along the corridor</li> <li>To reduce the number of crossing stages required by pedestrians</li> <li>To continue cycle infrastructure along the minor arms</li> </ol>	<ol> <li>Improved cycle facilities, in particular improved provision for safe turning manoeuvres</li> <li>Reduced general traffic lane provision</li> <li>Improved pedestrian crossing facilities</li> <li>Improved cycle provision</li> </ol>
Other Participant	<ol> <li>Improved right turn stacking for cyclists including a turn left to go right stacking area</li> <li>Pedestrian crossings realigned</li> </ol>	<ol> <li>To improve the safety of cyclists through the junction</li> <li>To align with the pedestrian desire line</li> </ol>	<ol> <li>Improved cycling facilities, however eastbound stacked cyclists in conflict with ahead general traffic.</li> <li>Longer crossing distances and therefore increased pedestrian green times</li> </ol>

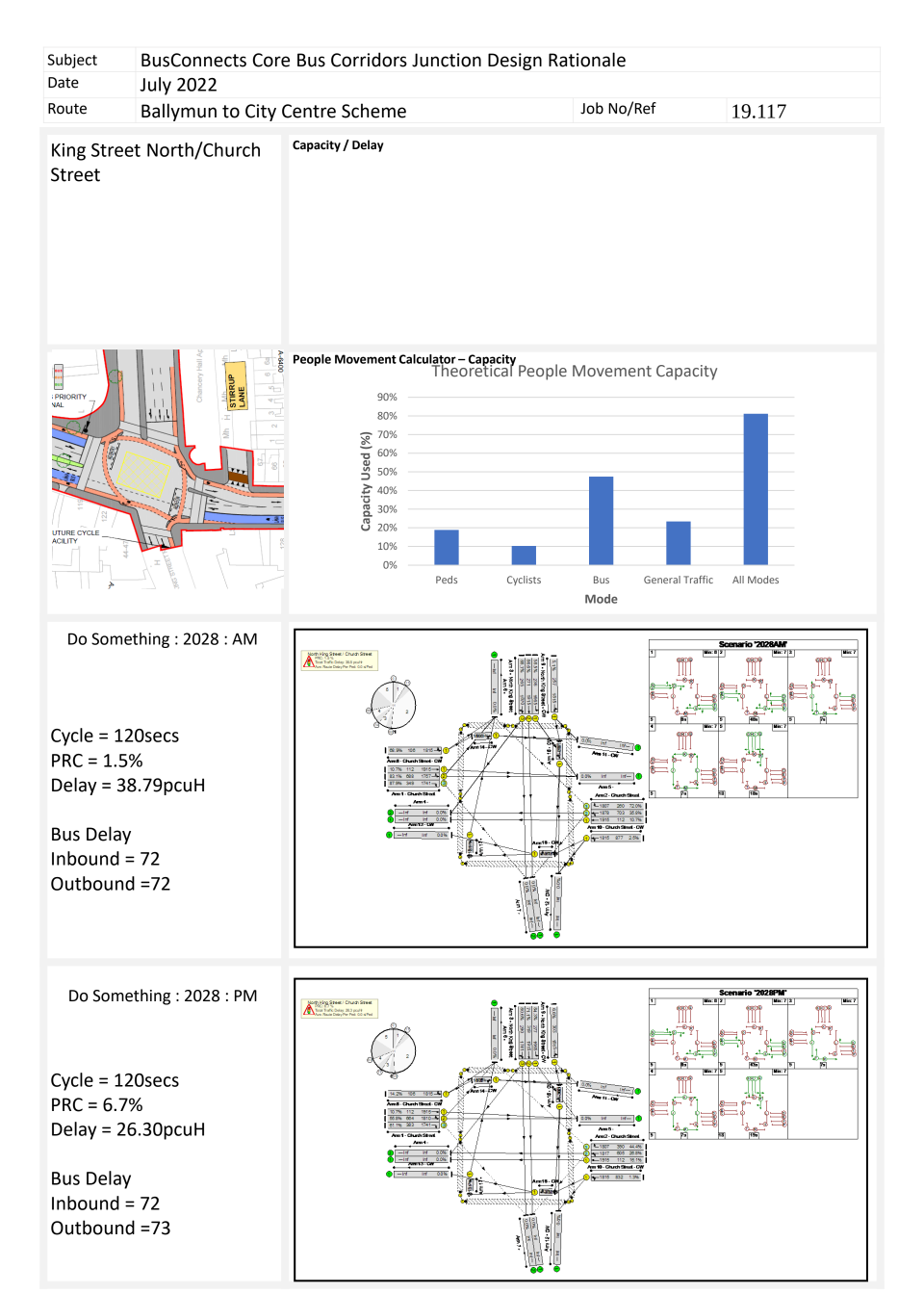
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Subject	BusConnects Core Bus Corridors Junction Design Rationale				
Date	July 2022				
Route	Ballymun to City Centre SchemeJob No/Ref19.117				

King Street North/Church Street



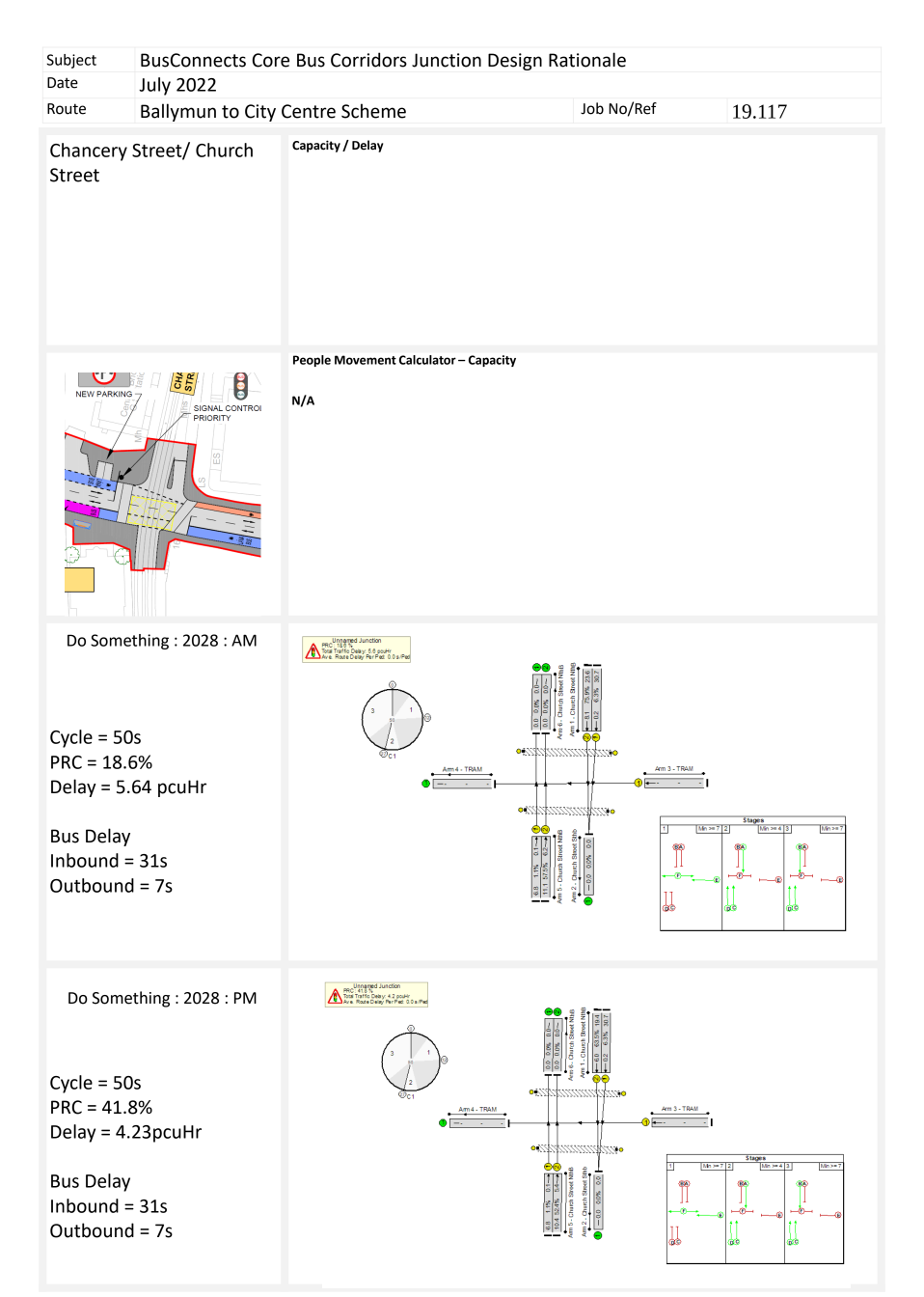


	Subject	BusConnects Core	e Bus Corridors Junction Design Rationale		
	Date July 2022				
	Route Ballymun to City G		Centre Scheme	Job No/Ref	19.117
EXISTING	Chancery Street/ Church Street		<ul> <li>Summary</li> <li>Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.</li> <li>Layout of junction updated introducing protected cycle and Bus lane infrastructure and improving approach and egress alignments.</li> <li>The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.</li> <li>Signal Operation</li> <li>A three stage signal operation is proposed.</li> </ul>		
			Change Made	Reason for Change	Impact of Change
EPR	S CHURCH	CHANCE STREET	<ol> <li>Inbound and outbound bus lanes added</li> <li>Outbound cycle lane removed</li> </ol>	<ol> <li>To ensure bus priority along the corridor</li> <li>To reallocate road space for bus priority</li> </ol>	<ol> <li>No segregated cycle infrastructure through the junction</li> <li>Cyclists encouraged to use an alternative quiet street route</li> </ol>
DRAFT PRO (PC2)	URCH		<ol> <li>Central island removed on the northern arm</li> </ol>	<ol> <li>To reduce the footprint of the road corridor and formalise Gárda Parking</li> </ol>	<ol> <li>Reduced pedestrian crossing distance and reduced intergreen times as a result</li> </ol>
DRAFT PRO (PC3)	CHURCH	S S S S S S S S S S S S S S S S S S S	<ol> <li>Pedestrian crossing removed</li> <li>Splitter island removed on Chancery Street</li> </ol>	<ol> <li>To ensure priority for buses through the junction</li> <li>As requested by DCC</li> </ol>	<ol> <li>No safe or controlled means of crossing the main corridor</li> <li>None</li> </ol>

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

Chancery Street/ Church Street

EXISTING	<image/>			
		Change Made	Reason for Change	Impact of Change
STAGE B REVIEW	EDESTRIAN CROSSING TO BE REMOVED	1. Crossings indicated across LUAS tracks and splitter island added	1. To provide crossing facilities across the LUAS tracks and accommodate necessary LUAS signalling infrastructure	1. Contrary to usual design across LUAS tracks to facilitate uncontrolled pedestrian crossings
FINAL DRAFT (WIP)	NEW PARKING PRIORITY	<ol> <li>Pedestrian crossings reinstated and added on main line</li> <li>Existing splitter island on Chancery Street reinstated</li> <li>Crossings across LUAS tracks removed</li> </ol>	<ol> <li>To provide safe and controlled crossing facilities for pedestrian across the main corridor</li> <li>As requested by TII to ensure separation by vehicles from the LUAS tracks</li> <li>Contrary to usual design across LUAS tracks to facilitate uncontrolled pedestrian crossings</li> </ol>	<ol> <li>Improved pedestrian crossing facilities</li> <li>None</li> <li>None</li> </ol>



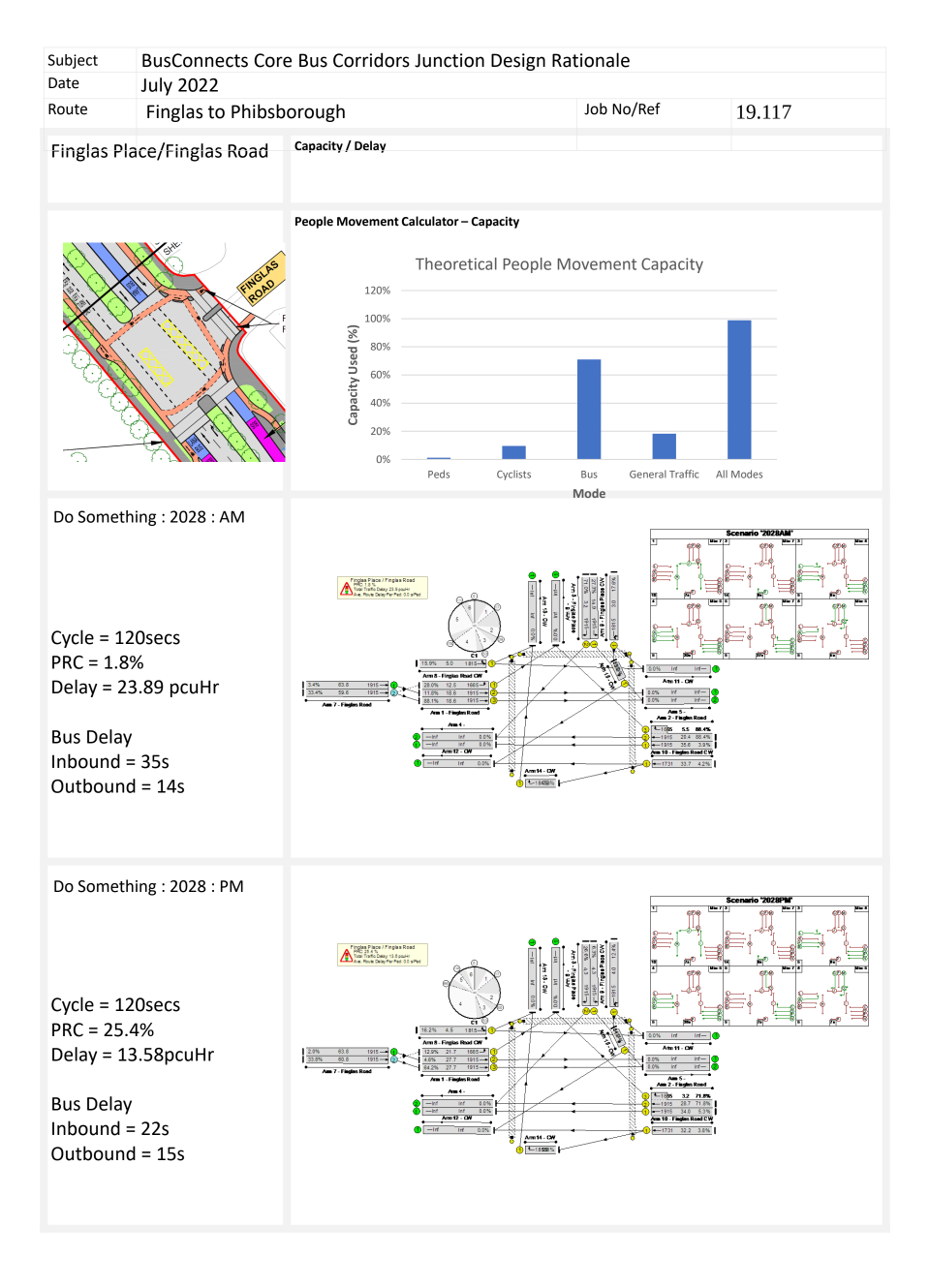
	Subject BusConnects Core Bus Corridors Junction Design Rationale				
	Date Route	July 2022 Finglas to Phibsbo	orough	Job No/Ref	19.117
EXISTING		nt Road/Finglas	Summary Junction is in compliance with the pedestrians, cyclists and buses. Layout of junction updated by intro cycle infrastructure and improving	BusConnects Preliminary Design Gui oducing Bus lane infrastructure to pr approach and egress alignments. prove facilities for cyclists at the junct	dance Booklet with respect to ovide priority for buses and new
			Change Made	Reason for Change	Impact of Change
EPR	ALISED DOUBLE T ROVED PEDESTRIAN ES TO BE PROVIDED		<ol> <li>Inbound and outbound Bus lanes introduced</li> <li>Inbound and Outbound cycle tracks introduced.</li> <li>New Pedestrian crossings on the minor arms</li> <li>Central median footprint increased</li> </ol>	<ol> <li>To ensure bus priority along the corridor</li> <li>To ensure continuous, segregated cycle infrastructure along the corridor</li> <li>To improve the pedestrian safety along the corridor</li> <li>To provide additional refuge space for pedestrians</li> </ol>	<ol> <li>Increased priority for buses through the corridor.</li> <li>Improved cycle facilities through the junction</li> <li>Improved pedestrian facilities through the junction</li> <li>Increased road carriageway footprint and reduced adjacent footpath width</li> </ol>
DRAFT PRO (PC2)	BUS IGNAL MALISED DOUBLE TT PROVED PEDESTRIAN ITES TO BEP ROVIDED	OPEN WALL FOR CYCLE TRAFFIC CIP Past Cir Cir Cir Cir Cir Cir Cir Cir Cir Cir	<ol> <li>Central median footprint reduced to existing</li> <li>Left turn lane to Finglas Road removed</li> <li>Cycle tracks fully segregated from general traffic</li> </ol>	<ol> <li>To reduce the road carriageway footprint and reinstate footpath widths</li> <li>To improve bus priority through the junction</li> <li>To improve cycle safety through the junction</li> </ol>	<ol> <li>Reduced crossing distance for the pedestrians and reduced intergreen times as a result</li> <li>Left turn traffic fully segregated from the Bus Lane</li> <li>Improved cycle infrastructure along the corridor</li> </ol>
DRAFT PRO (PC3)		OPEN WALL FOR CYCLE TRAFFIC LS MIN LS MIN LS MIN LS MIN FR	<ol> <li>Improvements to cycle infrastructure from the minor arms and right turn facilities provided</li> </ol>	<ol> <li>To improve the turning capacity and safety of cyclists.</li> </ol>	1. Improved cycle facilities.

	Subject									
	Date	July 2022								
	Route	Finglas to Phibsb	orough		Job No/Ref		19.117			
	Wellmou Road	nt Road/Finglas								
EXISTING										
			Change Made	Reason f	for Change		Impact of Change			
STAGE B REVIEW		CICLE TRAFFIC	<ol> <li>Updated protected cycle infrastructure</li> <li>Left turns to Finglas Road provided a segregated traffic lane</li> <li>Central outbound bus lane converted to general traffic lane</li> </ol>	cyclists 2. Insufficien for the hig demand. 3. Insufficien	nd safety of It lane capacity sh left turn	<ol> <li>Im ca</li> <li>Im ca</li> <li>Im ca</li> <li>Ah lan co</li> </ol>	nproved cycle facilities nproved junction pacity nead vehicles in the ne were causing ongestion and impacting us priority			
FINAL DRAFT (WIP)	ED NEW P SMALL FUTURE CYCLE FACILITY FUTURE CYCLE FACILITY FOR CYCLE FACILITY	OPEN WALL FOR O'CLE TRAFFIC O'CLE TRAFFIC O'CLE TRAFFIC O'CLE TRAFFIC	1. Central outbound bus lane converted to left turn general traffic lane shared with buses	<ol> <li>Ahead veh lane were congestion bus priorit</li> </ol>	causing n and impacting		nproved bus priority by ficient signalling stages.			



	Subject Date								
	Route	Finglas to Phibsb	orough		Job No/Ref	19.117			
EXISTING	Finglas Pla	ace/Finglas Road	Summary         Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect pedestrians, cyclists and buses.         Layout of junction updated by introducing Bus lane infrastructure, new pedestrian crossing and n infrastructure and improving approach and egress alignments.         The logic of the project was to improve facilities for cyclists at the junction and to provide priority buses.         Signal Operation         A six stage signal operation is proposed.         Pedestrian crossings operate in their own stage.						
		A CALL AND A CALL	Change Made	Reason	for Change	Impact of Change			
EPR			<ol> <li>Inbound and outbound cycle infrastructure included</li> <li>Fully signalised junction with pedestrian crossings on two arms</li> <li>Central median width increased</li> </ol>	the corrie 2. To impro for gener minor an	rastructure along dor ve the priority ral traffic on the m d carriageway	<ol> <li>Reallocation of road space to buses and cyclists with improve bus reliability and cyclist environment.</li> <li>Improved pedestrian facilities</li> <li>Reduced pedestrian footpath width to compensate for the increase</li> </ol>			
DRAFT PRO (PC2)	P P C C C C F P C C F P	PROPOSED BUS RIGHTY SIGNAL BIGNALISED JUNCTION WTH MOREOVED PEDESTRIAN AND CYCLE FACILITIES TO BE PROVIDED	<ol> <li>Left turn lane to Finglas Place removed</li> <li>Cycle lanes provided across the junction</li> <li>Central median width reverted to existing</li> </ol>	anticipat corridor a left turn required 2. To facilita accessibi	traffic demand ed along the and dedicated no longer ate cycle lity from the de road arms.	<ol> <li>Reduced road carriageway footprint</li> <li>General traffic no longer required to traverse bus lane.</li> <li>Improved cycle accessibility from minor side road arms.</li> </ol>			
DRAFT PRO (PC3)		PROPOSED BUS PRIORITY SIGNAL Mrs 48.1 Mr Mrs 48.1 Mr Mrs 48.1 Mr Mrs 48.1 Mr	<ol> <li>Cycle right turn pockets and improved cycle lane alignment</li> </ol>		e unimpeded nts by straight clists	1. Improved cycle facilities			

	Subject	BusConnects Core	e Bus Corridors Junction	Design Rat	ionale		
	Date	July 2022					
	Route	Finglas to Phibsb	orough		Job No/Ref		19.117
EXISTING	Finglas P	lace/Finglas Road					
			Change Made	Reason	for Change		Impact of Change
STAGE B REVIEW		Mhs Mh OV Mhs 48 pm F F F	1. Left turn lane reinstated.	1. Delay to n requires a	netrolink I left turn lane	si re se	nproved bus priority nce staging does not equire buses to run eparately from ahead eneral traffic lane.
FINAL DRAFT (WIP)		F F	<ol> <li>Pedestrian crossing across northern arm removed</li> <li>Central median island width increased on southern arm</li> </ol>	of the roa 2. To facilita		cr 2. T re po in	edestrians required to ross further north wo stage crossing equirements for edestrians however nproved overall junction apacity



	Subject Date								
	Route	Finglas to Phibsb	orough		Job No/Ref		19.117		
EXISTING	Glenhill Ro	bad/Finglas Road	Summary Junction is in compliance with the pedestrians, cyclists and buses. Layout of junction updated remove new cycle infrastructure. The logic of the project was to in buses. Signal Operation A seven stage signal operation is pur Pedestrian crossings operate in the	ving slip lanes an nprove facilities f roposed.	d island and introd	ucing r	new pedestrian crossing and		
		the second s	Change Made	Reason	for Change		Impact of Change		
EPR		UP JU PE A	<ol> <li>Inbound and outbound cycle infrastructure</li> <li>New Pedestrian crossing on Glenhill Road</li> <li>Left turn lane provided from outbound carriageway</li> <li>Bus lane introduced on western arm</li> <li>Right turn lane from inbound arm length reduced</li> </ol>	<ol> <li>the corrid</li> <li>To ensure safe pede</li> <li>Increased capacity f traffic</li> <li>To accompriority</li> <li>Demand f</li> </ol>	astructure along or controlled and strian crossing turning or general modate bus	2. I f 3. F s 4. I 5. F	mproved cycle facilities mproved pedestrian facilities Road carriageway significantly increased and reduced public realm mproved bus priority Potential congestion for nbound traffic		
DRAFT PRO (PC2)		PROPOSED BUS PRIORITY SIGNAL UPGRJ JURCT PEDES FACILI	<ol> <li>Left slip and associated island removed from western arm</li> <li>Cycle lanes provided across the junction</li> <li>Right turn lane from inbound arm length reinstated</li> <li>Left turn lane from outbound arm removed</li> <li>New Pedestrian crossing on southern arm</li> </ol>	<ul> <li>provide p upgrade c</li> <li>2. To facilitat accessibili minor side</li> <li>3. To preven inbound t</li> <li>4. Sufficient the juncti accommo</li> <li>5. To ensure</li> </ul>	ay footprint and ublic realm opportunities. te cycle ity from the e road arms. t congestion for raffic capacity within	2. 1 2. 1 3. 1 4. F 5. 1	Reduced number pedestrian crossing st mproved cycle accessibility from minor side road arms. mproved junction capacity. Reduced road carriageway footprint mproved pedestrian facilities		
DRAFT PRO (PC3)	PROPO	PROPOSED BUS PRIORITY SIGNAL	<ol> <li>Western arm footprint reduced</li> <li>Cycle right turn pockets and improved cycle lane alignment</li> <li>Bus lane on western arm removed</li> </ol>	high spee 2. To ensure movemer ahead cyc 3. Not requi	ay encouraging ds unimpeded its by straight	v r 2. I	mproved cycling facilities with road space reallocated to pedestrian and public realm. mproved cycle facilities None		

	Subject Date	BusConnects Core July 2022	e Bus Corridors Junction	Design Ratio	nale	
	Route	Finglas to Phibsb	orough	JC	b No/Ref	19.117
EXISTING	Glenhill F	Road/Finglas Road				
			Change Made	Reason for	Change	Impact of Change
STAGE B REVIEW	WATER ING CENTRE Park		<ol> <li>Left turn lane on outbound carriageway reintroduced.</li> </ol>	<ol> <li>Delay to metrequires a letter to cater for control</li> </ol>	ft turn lane s demand r s	mproved bus priority ince staging does not equire buses to run eparately from ahead general traffic lane.
FINAL DRAFT (WIP)	TER CENTRE FUTURE FACILIT		1. Central median island width increased	1. To facilitate s pedestrian c	rossings r F ii	wo stage crossing equirements for bedestrians however mproved overall junction apacity



	Subject							
	Date	July 2022						
	Route	Finglas to Phibsb	orough		Job No/Ref	19.117		
EXISTING	The Griffith/Finglas Road		Junction is in compliance with the BusConnects pedestrians, cyclists and buses. Layout of junction updated by introducing new cy alignments.		s Preliminary Design Guidance Booklet with respect cycle infrastructure and improving approach and egre s for cyclists at the junction and to provide priority f			
			Change Made	Reason f	or Change	Impact of Change		
EPR		JUNC II PEDESI FACILIT	<ol> <li>Inbound and outbound cycle infrastructure</li> <li>ASL facilities removed from the main line</li> <li>Single pedestrian crossing stage across main line</li> <li>The Griffith arm of the junction signalised</li> </ol>		cle Manual dations pedestrian	<ol> <li>Improved cycle facilities</li> <li>No other means for cyclists to turn right</li> <li>Reduced median width and increased pedestrian crossing distance and intergreen times as a result</li> </ol>		
DRAFT PRO (PC2)	RE PROPOSED BUS PRIORITY SIGNAL	PROPOSED BUS PRIORITY SIGNAL UPGRADE JUNCTION PEDESTRI. FACILITIES	<ol> <li>Fully segregated bus lanes</li> <li>Central median widths reinstated</li> </ol>	<ol> <li>To ensure b through the</li> <li>To maintain landscaping</li> </ol>	e junction existing	<ol> <li>Separate signal staging between buses and general traffic</li> <li>Increased pedestrian crossing distance and intergreen times as a result</li> </ol>		
DRAFT PRO (PC3)	DRE PROPOSED BUS PRIORITY SIGNA	PROPOSED BUS PRIORITY SIGNAL	1. None	1. None		1. None		

	Subject Date								
	Route	Finglas to Phibsb	orough		Job No/Ref	19.117			
EXISTING	The Griffi	th/Finglas Road							
			Change Made	Reason	for Change	Impact of	Change		
STAGE B REVIEW		PROPOSED BUS PRIORITY SIGNAL Mbs Mbs Mbs	1. None	1. None		1. None			
FINAL DRAFT (WIP)			1. None	1. None		1. None			

Subject Date	BusConnects Cor July 2022	e Bus Corridors Junction	n Design Rationale	
Route	Finglas to Phibs	orough	Job No/Ref	19.117
The Grif	fith/Finglas Road	Capacity / Delay		
		People Movement Calculator – C	Capacity	
Cycle = 1 PRC = 74	4.1% 10.95pcuHr Ay = 83s	Tig Griff, I Fingles Read The And David Via Count The Read David Via Count Count of the Second Count of the Second Count Count of the Second Count of the Second Count Count of the Second Count of the Second Coun	Image: state	Scenario 20/20.01       Image: State of the
Cycle = 1 PRC = 11	12.8% 9.54pcuHr ay = 73s	Image: selection of the se	Image: state	Scenario 7026PMF

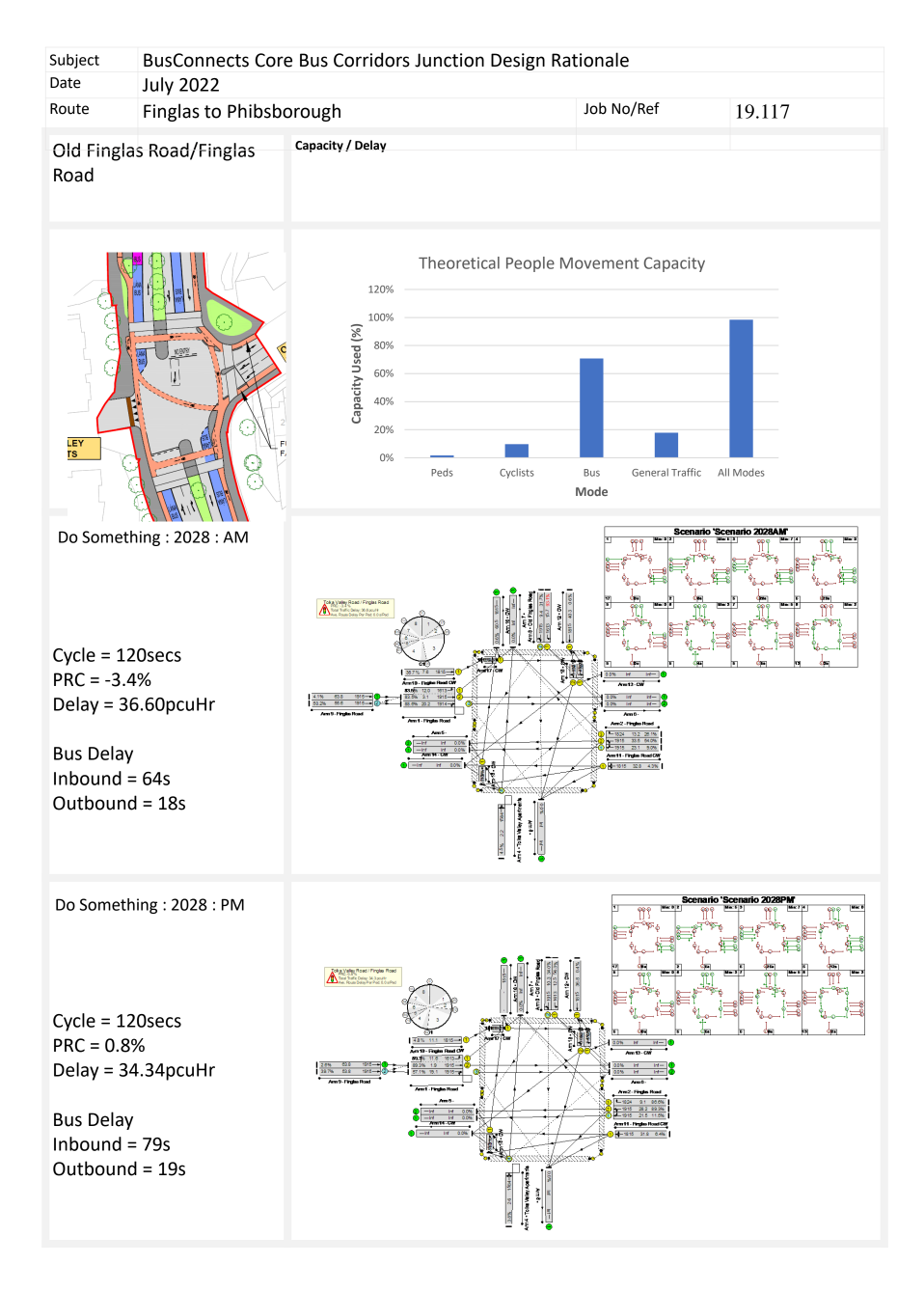
	Subject Date	BusConnects Core July 2022	e Bus Corridors Junction	Design Rat	tionale		
	Route	Finglas to Phibsb	orough		Job No/Ref		19.117
EXISTING	Tolka Valley Road/Finglas Road         Image: State of the stateo		pedestrians, cyclists and buses. Layout of junction updated by intremoving slip lanes and island and The logic of the project was to in buses. Signal Operation A eight stage signal operation is pro-	unction is in compliance with the BusConnects Preliminary Design G bedestrians, cyclists and buses. Layout of junction updated by introducing protected cycle infrastructure removing slip lanes and island and improving approach and egress alignm The logic of the project was to improve facilities for cyclists at the jur buses.		ture an ments.	d new pedestrian crossing,
			Change Made	Reason	for Change		Impact of Change
EPR			<ol> <li>Inbound and outbound cycle infrastructure</li> <li>Left slip lane to Tolka Valley Road introduced</li> <li>Continuous inbound and outbound bus lanes</li> <li>Stagger removed from pedestrian crossing across the northern arm</li> </ol>	<ol> <li>the corric</li> <li>To segreg demand f junction.</li> <li>To ensure through t</li> <li>To improv pedestria</li> </ol>	astructure along lor ate the left turn from the bus priority he junction	<ol> <li>In fa</li> <li>In th</li> <li>In th</li> <li>In th</li> <li>In th</li> </ol>	nproved cycle facilities nproved pedestrian acilities nproved bus priority nrough the junction acreased pedestrian atergreen times affecting ne overall capacity of ne junction
DRAFT PRO (PC2)	Pice A	BUS SIGNAL	<ol> <li>Left slip lane and associated Island removed on western arm</li> <li>Left slip lane and associated Island removed on southern arm</li> <li>Cycle lanes provided across the junction</li> <li>Pedestrian crossing provided across southern arm</li> </ol>	<ol> <li>recomme</li> <li>In keeping recomme</li> <li>To facilita accessibil minor sid</li> <li>To improv</li> </ol>	g with DMURS indations te cycle ity from the e road arms.	2. Se re an fc 3. In ac si 4. In	educed pedestrian rossing stages eparate signal stages equired between buses and general traffic with approved opportunities or public realm works approved cycle ccessibility from minor de road arms. approved pedestrian accilities
DRAFT PRO (PC3)	PROPO	PROPOSED BUS PROPOSED BUS PROPOSED BUS PROPOSED BUS PROPOSED BUS PROPOSED BUS BUS BED BUS	<ol> <li>Cycle right turn pockets and improved cycle lane alignment</li> <li>Western arm footprint further reduced</li> <li>Southern pedestrian crossing relocated</li> <li>Central median of the northern arm extended</li> </ol>	<ul> <li>ahead cyc</li> <li>2. To further radii and</li> <li>3. Former log from ped line</li> <li>4. To ensure</li> </ul>	nts by straight	fa 2. A re an 3. Pe in de 4. In	nproved cycling acilities. dditional road space eallocated to pedestrian ad public realm edestrian crossing more a line with pedestrian esire line nproved landscape pportunities

	Subject							
	Date Route	July 2022			lah Na/Daf		10 117	
	Route	Finglas to Phibsb	orougn		Job No/Ref		19.117	
	Tolka Valle Road	ey Road/Finglas						
EXISTING			Change Made	Reason	for Change		Impact of Change	
STAGE B REVIEW	URE CYCLE JUITY	PROPOSED BUS PRIORITY SIGNAL PEDESTRI CROSSING REMOVED			a left turn lane modate turning	si re si g 2. N	mproved bus priority ince staging does not equire buses to run eparately from ahead eneral traffic lane. Ione since no ahead raffic demand	
FINAL DRAFT (WIP)	FUTURE CYCLE FACILITY		<ol> <li>Central median islands width increased</li> </ol>	pedestria	modate split in signal stages e main line	p o a ir p ti o	educed landscape and ublic realm pportunities to ccommodate the ncreased width; Reduced edestrian intergreen imes improving the verall capacity of the unction	



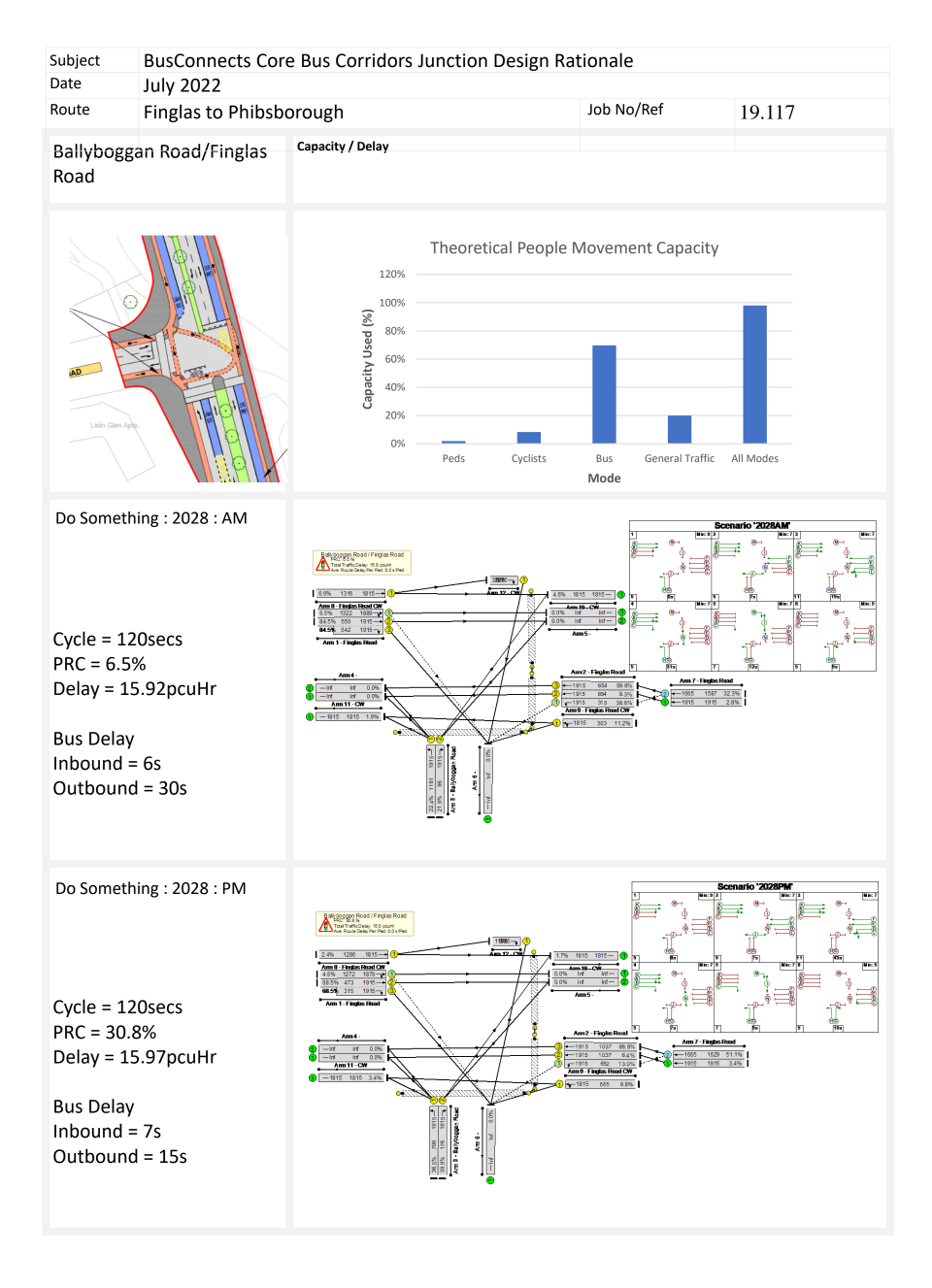
	Subject Date	BusConnects Cor July 2022	e Bus Corridors Junction	Design Rationale			
	Route	Finglas to Phibsbo	orough	Job No/Ref	19.117		
EXISTING	Old Fingla Road	as Road/Finglas	Summary         Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.         Layout of junction updated introducing protected cycle infrastructure and new pedestrian crossing and improving approach and egress alignments.         The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.         Signal Operation         A eight stage signal operation is proposed.         Pedestrian crossings operate in their own stage.         Change Made       Reason for Change				
	The state		Change Made	Reason for Change	Impact of Change		
EPR	KA VALLEY RTIMENTS		<ol> <li>Outbound bus lane introduced</li> <li>New Pedestrian crossing on Old Finglas Rd</li> <li>Right turn pocket provided for cyclists to Old Finglas Road</li> <li>Entrance to Tolka Valley Apartments relocated</li> </ol>	<ol> <li>To improve bus priority along the corridor.</li> <li>To ensure controlled and safe pedestrian crossing</li> <li>To facilitate safe turning for cyclists</li> <li>To facilitate the right turn pocket for cyclists</li> </ol>	<ol> <li>Improved outbound bus provision</li> <li>Improved pedestrian facilities</li> <li>Additional signal stage required due to lack of downstream cycle infrastructure on Old Finglas Road</li> <li>Not practicable due to significant level differences between proposed new entrance and road level</li> </ol>		
DRAFT PRO (PC2)	LLEY MTS POSED BUS JRITY SIGNAL	PROPOSED BUS PRIORITY SIGNAL OPPRIOR PRIO PRIO	<ol> <li>Bus lanes segregated from general traffic</li> <li>Cycle lanes provided across the junction</li> <li>New pedestrian crossing on southern arm</li> <li>Existing pedestrian crossing on northern arm reconfigured</li> </ol>	<ol> <li>To improve bus priority along the corridor.</li> <li>To facilitate cycle accessibility from the minor side road arms.</li> <li>To improve pedestrian crossing opportunities</li> <li>To remove the stagger manoeuvre and provide inline crossings</li> </ol>	<ol> <li>Improved bus provision along the corridor</li> <li>Improved cycle accessibility from minor side road arms.</li> <li>Improved pedestrian facilities</li> <li>Improved pedestrian facilities however longer crossing intergreens as a result affecting the overall capacity of the junction</li> </ol>		
DRAFT PRO (PC3)	67 BILEY NTS DRITY SIGNAL	PROPOSED BUS PRIORITY SIGNAL	<ol> <li>Cycle right turn pockets and improved cycle lane alignment</li> </ol>	1. To ensure unimpeded movements by straight ahead cyclists	1. Improved cycle facilities		

	Subject	BusConnects Core	e Bus Corridors Junction	Design Rationale		
	Date	July 2022				
	Route	Finglas to Phibsbo	prough	Job No/Ref		19.117
EXISTING	Old Fingla Road	as Road/Finglas				
			Change Made	Reason for Change		Impact of Change
STAGE B REVIEW	TOLKA VALLEY APARTMENTS ale		<ol> <li>Inbound lane allocation reconfigured.</li> <li>Additional right turn cycle lane through the junction provided</li> <li>Right turn box provided within the junction</li> </ol>	<ol> <li>To better reflect turning demands and allow the junction to operate with better capacity</li> <li>To provide a more direct route outbound</li> <li>To allow for safe right turn stacking without impeding ahead traffic.</li> </ol>	Pa tra	ght turns to Tolka Valley rk now mixed with ahead affic proved cycle facilities
FINAL DRAFT (WIP)			<ol> <li>Tolka Valley Apartments entrance location reinstated</li> <li>Central median island widths increased</li> </ol>	<ol> <li>To improve accessibility for residents and improve the safety of the junction</li> <li>To accommodate split pedestrian signal stages across the main line</li> </ol>	sa 2. Re in im	proved alignment and fety educed pedestrian tergreen times proving the overall pacity of the junction



	Subject BusConnects Core Bus Corridors Junction Design Rationale							
	Date	July 2022						
	Route	Finglas to Phibsb	Job No/Ref				19.117	
EXISTING	Ballybogg Road	an Road/Finglas	Summary Junction is in compliance with the BusConnects Prelim pedestrians, cyclists and buses. Layout of junction updated removing slip lanes and islar new cycle infrastructure and improving approach and egre The logic of the project was to improve facilities for cyc buses. Signal Operation A six stage signal operation is proposed. Pedestrian crossings operate in their own stage.		d island and introd nd egress alignment	island and introducing new pedestrian crossing egress alignments.		
			Change Made	Reason for Change		Impact of Change		
EPR			<ol> <li>Outbound bus lane downstream of the junction introduced</li> <li>Northbound left slip lane reduced to a single lane</li> </ol>	<ol> <li>To ensure bus priority along the corridor.</li> <li>To reflect lane changes to the main line corridor</li> </ol>		al 2. Re	nproved bus priority ong the main corridor educed northbound had capacity	
DRAFT PRO (PC2)	IGNALISED IMPROVED JUD CYCLE PROVIDED	CO EUS TY SIGNAL	<ol> <li>All left slip lanes and and associated Islands removed</li> <li>Segregated inbound and outbound cycle infrastructure provided</li> <li>Improvements to pedestrian crossing provision and facilities</li> <li>Cycle lanes provided across the junction</li> </ol>	<ul> <li>recomme</li> <li>To provid and segre infrastruction</li> <li>To improvid opportuning</li> <li>To facilitation</li> <li>To facilitation</li> </ul>	<ol> <li>In keeping with DMURS recommendations</li> <li>To provide continuous and segregated cycle infrastructure through the junction</li> <li>To improve crossing opportunities and reduce the number of crossing stages</li> <li>To facilitate cycle accessibility to and from the minor side road arms.</li> </ol>		educe number of edestrian crossing ages proved cycle facilities. proved pedestrian cilities proved cycle ccessibility from minor de road arms.	
DRAFT PRO (PC3)	H PROPOSED BI PRIORITY SIG	Toka i	<ol> <li>Cycle right turn pockets and improved cycle lane alignment</li> <li>Segregated left turn lane provided</li> </ol>	<ol> <li>To ensure movemen ahead cyo</li> <li>Traffic de requirem</li> </ol>	nts by straight clists mand	2. In cr	nproved cycling facilities creased pedestrian ossing distance and tergreen times	

	SubjectBusConnects Core Bus Corridors Junction Design RationaleDateJuly 2022					
	Route	Finglas to Phibsb	orough	Job No/Ref	19.117	
	Ballybogg Road	an Road/Finglas				
EXISTING						
			Change Made	Reason for Change	Impact of Change	
STAGE B REVIEW	Apts SIGNAL		<ol> <li>Cycling infrastructure introduced on Ballyboggan Road</li> <li>Pedestrian crossing on the northern arm removed</li> <li>Left turn lane relocated adjacent to cycle track</li> </ol>	<ol> <li>To improve cycle accessibility from the minor side road arms.</li> <li>Right turn demand too high and insufficient stacking space causing undue delays upstream</li> <li>To align with the BusConnects junction design layout</li> </ol>	<ol> <li>Improved cycle accessibility from minor side road arms.</li> <li>Reduced pedestrian crossing opportunities; Sufficient stacking capacity in the right turn lane</li> <li>Improved bus priority since staging does not require buses to run separately from ahead general traffic lane.</li> </ol>	
FINAL DRAFT (WIP)	Lisin Glen Aps.		1. None	1. None	1. None	



Subject Date							
Route	Finglas to Phibsb	orough Job No/Ref		19.117			
		Summary       Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect pedestrians, cyclists and buses.         Layout of junction updated by introducing new cycle infrastructure and improving approach and eg alignments.         The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.         Signal Operation         A six stage signal operation is proposed.         Pedestrian crossings operate in their own stage.					
Pan Al		Change Made	Reason for Change	Impact of Change			
		<ol> <li>Left turn general traffic lane introduced.</li> <li>Pedestrian crossing on Slaney Road realigned</li> </ol>	<ol> <li>To segregate left turns from stacking within the bus lane</li> <li>To remove the stagger manoeuvre</li> </ol>	<ol> <li>Improved bus priority since staging does not require buses to run separately from ahead general traffic lane</li> <li>Footpaths moved further away from the pedestrian desire line</li> </ol>			
	PROPOSED BUS PRIORITY SIGNAL	<ol> <li>Left turn lane removed and left turns to take place from outbound the general traffic lane.</li> <li>Mainline pedestrian crossing realigned</li> </ol>	<ol> <li>Reduced demand for left turns can be accommodated from the general traffic lane</li> <li>To remove the stagger manoeuvre</li> </ol>	<ol> <li>Separate signal stages required for outbound buses and general traffic</li> <li>Improved pedestrian facilities</li> </ol>			
	PROPOSED BUS PRIORITY SIGNAL	<ol> <li>Minor arm pedestrian crossing realigned and widened.</li> </ol>	<ol> <li>To ensure better alignment with the pedestrian desire line.</li> </ol>	<ol> <li>Improved pedestrian facilities.</li> </ol>			

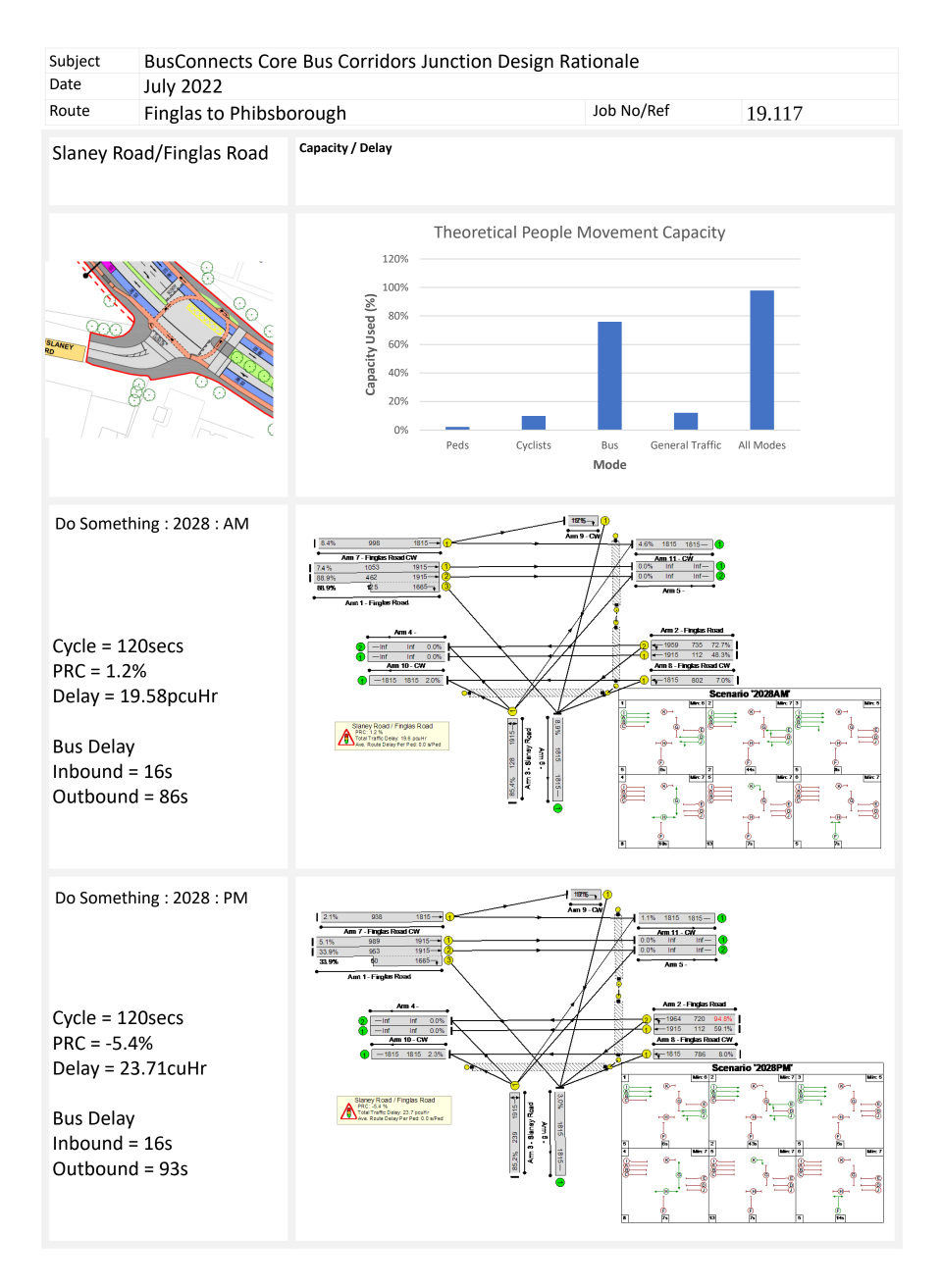
EXISTING

EPR

DRAFT PRO (PC2)

DRAFT PRO (PC3)

	Subject BusConnects Core Bus Corridors Junction Design Rationale							
	Date July 2022 Route Finglas to Phibsborough				Job No/Ref		10 117	
	Roule	Finglas to Phibsbo	prough		JOD NO/REI		19.117	
EXISTING	Slaney Ro	bad/Finglas Road						
			Change Made	Reason	for Change		Impact of Change	
STAGE B REVIEW		PROPOSED BUS PROPOSED BUS PROPO	1. Cycle right turn pockets and cycle lanes provided across the junction		te cycle ity to and from r side road arms	ad	nproved cycle ccessibility from minor de road arms.	
FINAL DRAFT (WIP)			1. Splitter island removed from Slaney Road		e the required of pedestrian stages	pe	nproved pedestrian ermeability through the nction	



	Subject BusConnects Core Bus Corridors Junction Design Rationale							
	Date July 2022							
	Route	Finglas to Phibsbo	orough	19.117				
DN	Claremont Court/Finglas Court		Summary       Junction is in compliance with the BusConnects Preliminary Design Guidance Booklet with respect to pedestrians, cyclists and buses.         Layout of junction updated by introducing new cycle infrastructure and improving approach and egress alignments.         The logic of the project was to improve facilities for cyclists at the junction and to provide priority for buses.         Signal Operation         A six stage signal operation is proposed.					
EXISTING			Pedestrian crossings operate in their own stage.         Change Made       Reason for Change         Impact of Change					
EPR			<ol> <li>Pedestrian crossing on southern arm reconfigured</li> <li>Cycling ASL removed</li> </ol>	<ol> <li>Necessitated by required changes to the road marking</li> <li>Contrary to National Cycle Manual recommendations</li> </ol>	<ol> <li>Pedestrian crossing location further away from the pedestrian desire line</li> <li>No other means for cyclists to turn right</li> </ol>			
DRAFT PRO (PC2)	CONTROLOGIES NO.	UPGRADED JUNCTION ' PEDESTRIA FACILITIES	<ol> <li>Pedestrian crossing on southern arm realigned</li> </ol>	<ol> <li>To remove the required stagger manoeuvre and align with the pedestrian desire line</li> </ol>	<ol> <li>Improved pedestrian facilities</li> </ol>			
DRAFT PRO (PC3)	CC23		1. None	1. None	1. None			

	SubjectBusConnects Core Bus Corridors Junction Design RationaleDateJuly 2022						
	Route	Finglas to Phibsbo	orough		Job No/Ref		19.117
	Claremon Road	t Court/Finglas					
EXISTING							
			Change Made	Reason	for Change		Impact of Change
STAGE B REVIEW	H H H H Mh H H H H H H H H H H H H H H H	Surface of the second s	1. Cycle right turn pockets and cycle lanes provided across the junction		te cycle ity to and from r side road arms	ac	nproved cycle ccessibility from minor de road arms.
FINAL DRAFT (WIP)	OC.	are to or other	1. Cycle right turn pockets and cycle lanes removed across the junction		emand for right vclists through on		vclists required to use to to ucan crossing

