

NOTIFICATION TO ATTEND MEETING OF THE TRANSPORTATION SPC TO BE HELD IN THE COUNCIL CHAMBER, CITY HALL, DAME STREET, DUBLIN 2., ON WEDNESDAY, 10 JUNE 2015 AT 3.00 PM

AGENDA

WEDNESDAY, 10 JUNE 2015

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1	'Transport into the Future' - presentation prepared by students of Drimnagh Castle Secondary School and the Assumption Secondary School, Walkinstown. Speakers: Kieran Murray and Philip Manifold, Drimnagh Castle Secondary School.	
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9	Luas Cross City works	
10	Letter dated 29th May, 2015, from the Minister for Transport, Tourism and Sport in relation to the de-clamping fee for clamped vehicles	45 - 46
11	Motion in the name of Councillor Paul Hand (deferred from April SPC meeting):	
	"This SPC notes with concern the lack of motorbike parking spaces in the Dublin City Council administrative area. Furthermore, we request that the next draft of Parking Control by-laws allow motorbikes park in pay and display parking bays using the parking tag system."	

12 Motion in the name of Councillor Paddy Smyth

"That this committee calls on the traffic manager to introduce the "greenwave" traffic light system along suitable routes into the city as well as the proposed Dodder Greenway and Liffey Cycle route on the north quays.

This system has been successfully implemented on a number of routes in the city of Copenhagen.

The 'greenwave' coordinates the traffic lights for cyclists so that if they ride at a speed of 20 km/h, they will hit green lights all the way into the city in the morning rush hour. The wave is reversed in the afternoon so bicycle users can flow smoothly home too."

13 A.O.B.



MINUTES OF MEETING OF THE TRANSPORTATION STRATEGIC POLICY COMMITTEE HELD ON 15th April, 2015, IN COUNCIL CHAMBER, CITY HALL, DUBLIN 2

ATTENDANCE:

Members: Cllr C. Cuffe, Chairperson; Cllr P. McCartan, Cllr J. Horgan-Jones, Cllr. R. McHugh, Cllr F. Kennedy, Cllr T. Keegan, Cllr C. O'Moore, Cllr K. Binchy, Mr F. Mulligan, Mr J. Leahy,

Mr D. Brennan, Mr D. Peppard, Mr R. Guiney.

Apologies: Ms F. Kelty **Non-Members:** Cllr M. Flynn

Dublin City Council Staff: Mr M. Phillips, Director of Traffic/City Engineer; Mr D. Wallace, Executive Manager; Mr B. O'Brien, Head of Technical Services; Mr K. McGlynn, A/Senior Engineer, Mr D. Brennan, Assistant Engineer, Traffic Management and Control; Mr K. Meade, Administrative Officer; Ms E. Hickey, Administrative Officer; Mr S. Hickey, Senior Staff Officer; Ms B. O'Reilly,

Assistant Staff Officer, Ms C. Curran, Clerical Officer.

Parking Appeals Officer: Mr L. Kielthy

1. Minutes of meeting held on 11th February, 2015 (copy attached)

Minutes agreed.

2. Letter dated 26th February, 2015, from the NTA, enclosing copy of letter sent to the South Central Area Manager in January, 2015, regarding bus fare increases (the NTA's correspondence is in response to the SPC who wrote to the NTA following discussion of the item at their February meeting) (copy attached)

Letter noted

3. Annual report of Parking Appeals Officer 2014 (copy attached)

The Members thanked Mr L. Kielthy, Parking Appeals Officer, for his report. The Members raised a number of issues which included a need for more signage at certain locations, the matter of illegal parking within City Council housing complexes, members of An Garda Síochána parking private cars in the vicinity of Garda stations and Garda cars on the footpaths in the vicinity of the criminal courts, the possibility of opening the City Council car park at the Markets on Saturdays and Sundays and the need to penalise repeat offenders more (persons with a high level of illegal clamps). Mr D. Wallace, Executive Manager, said that signage can be examined in requested areas and the use of the Markets car park and the issue of illegal parking in housing complexes will be raised with the appropriate Departments.

It was agreed to write to the Minister for Transport, Tourism and Sport to request that the de-clamping fee be index-linked. It was agreed also to write to the Garda Commissioner to seek a protocol in relation to Garda parking on footpaths.

4. Regulation of Rickshaws in Dublin City Council area (verbal report)

Mr D. Wallace said that the National Transport Authority is seeking senior counsel opinion on the issue of regulation of rickshaws - whether primary legislation is required or whether bye-laws can be used.

It was agreed to provide a further report to the SPC on the regulation of rickshaws when legal opinion is received. It was agreed also to examine the Bye-Laws which were introduced in London, and to request the Gardai to take action against rickshaws operated in pedestrian areas and on footpaths.

5. Draft Dublin City Council Appointed Stands (Street Service Vehicles) Bye-Laws 2015 – proposal for holding of statutory public consultation process ((i) report and (ii) copy of Draft Bye-Laws 2015 attached)

Mr K. McGlynn, A/Senior Engineer, Traffic Management and Control, outlined the proposed changes to the Taxi Rank Bye-Laws and responded to Members questions. The Chairperson requested a map indicating the taxi ranks for the central business district.

Report noted. It was agreed to write to the Taxi Regulator to enquire how some taxi drivers are registered to work in a number of counties including Dublin and to report back to the SPC.

The draft Dublin City Council Appointed Stands (Street Service Vehicles) Bye-Laws 2015 were recommended to the City Council to commence the public consultation process.

6. Motion regarding waiver of street furniture license fees in the North Inner City area **(report attached)**

The Members discussed the item of waiving street furniture fees and expressed various views.

It was agreed to report back to the SPC on a pilot scheme to waive street furniture fees in the Smithfield Market area and to submit a detailed report also on street furniture and sandwich boards located on footpaths and their impact on pedestrians.

7. Dublin City Development Plan ((i) report and (ii) timeline attached)

It was agreed to discuss the transportation issues involved in the Dublin City Development Plan at a workshop, in conjunction with the City Centre Traffic Management Plan.

8. Canal Cordon Report 2006 – 2014: mode share of vehicles and people (copy attached)

Mr B. O'Brien, Head of Technical Services, outlined details of the report and replied to Members' questions. Some extra detail can be incorporated into future reports such as figures for Dublinbikes. The Chairperson asked for details on the number of people coming into the city by car who are commuting and the number coming by car who are shopping.

Report noted.

9. Proposed Dublin City Centre Traffic Management Plan (verbal report)

Mr B. O'Brien, Head of Technical Services, said that the proposed City Centre Management Plan is a joint endeavour between Dublin City Council and the NTA. The Plan is looking at the city centre for the next 5 to 7 years, at where we see growth and how to cope with increased numbers. We need to be able to sustain the city, improve the pedestrian environment and the public realm, and provide for public transport. The Plan should be available in about two months time.

It was agreed to hold a workshop on the issues involved, and to incorporate a discussion on the transportation issues involved in the Development Plan. The issue of transport police to form part of the discussions.

10. Traffic plans for College Green (verbal report)

Mr D. Wallace, Executive Manager, said that very substantial EU funding is now available to carry out traffic modelling at College Green which would give more accurate results than a previously suggested pilot scheme for a plaza with lane closures. In the context of the discussion, the Chairperson referred to Cllr F. Kennedy's Motion on the Agenda calling for the relocation of the taxi rank in Foster Place to an appropriate location to allow for the maximisation of the potential of Foster Place. The Members discussed the issues involved in detail, expressed support for the Motion and also expressed concern for the taxi drivers located at Foster Place and that the Taxi Unions would be consulted appropriately.

It was agreed to submit a report to the SPC on further plans for College Green and Foster Place. Members discussed the area at present in use as a surface car park in front of the Bank of Ireland, and requested that a draft letter, addressed to the Bank on the potential future use of this area, be brought to the SPC for its approval.

11. Guidelines for the setting and managing of speed limits (update report attached)

Mr K. McGlynn, a/Senior Engineer, Traffic Management and Control, said that the City Council is reviewing the Guidelines as published by the Minister with a view to developing a policy and having consultations with the elected Members. The Chairperson asked that a report be submitted to the SPC as soon as possible.

Report noted.

12. Minutes of Cycling and Walking Sub-Committee meeting of 4th March, 2015 (copy attached)

Minutes noted.

13. Proposed Terms of Reference for the Cycling and Walking Sub-Committee (report attached)

Agreed.

14. Luas Cross City works (report attached)

The Members raised concerns about the conditions the streets and footpaths are left in at various locations arising from the Luas Cross City works and also about the safety of pedestrians, in particular at the junction of Dawson Street and Nassau Street. Members also considered the standard of hoardings in use as very poor. The Chairperson asked for clear information panels showing what works are being done, when it starts and when it finishes. Mr B. O'Brien, Head of Technical Services, said the City Council has already brought up with the RPA on a number of occasions the condition of the roads and the issue of pedestrian safety.

It was agreed that Mr B. O'Brien, Head of Technical Services, would bring the concerns of the Members as expressed at the meeting about the condition of the roads, the safety of pedestrians, the poor standard of hoardings and the request for clear information panels, to the meeting of the Luas Cross City Traffic Forum taking place later in the morning with the NTA and that a report would be submitted to the next meeting of the SPC.

Motions

15. Motion in the name of Councillor Paul Hand:

"This SPC notes with concern the lack of motorbike parking spaces in the Dublin City Council administrative area. Furthermore, we request that the next draft of Parking Control by-laws allow motorbikes park in pay and display parking bays using the parking tag system."

It was agreed to defer the Motion to the next meeting of the SPC.

16. Motion in the name of Councillor Frank Kennedy:

"This Committee calls for the relocation of the taxi rank in Foster Place, Dublin 2 to an appropriate location to allow for the maximisation of the potential of Foster Place."

The Motion, which was discussed earlier in the meeting in the context of the item on further plans for College Green, was agreed.

17. A.O.B.

Cllr M. Flynn asked for the re-instatement of the left turn from Wellington Quay onto Parliament Street to facilitate local businesses and for the provision of secure bicycle parking in City Council housing complexes.

It was agreed that a group of students from Drimnagh Castle School could make a brief presentation at the next SPC meeting to make a case for the addition of Dublinbikes to the Leap Card.

Cllr C. O'Moore raised the issue of vehicles parking in the cycle lane, past the wooden bridge, heading towards Sutton. It was agreed to refer this item to the Cycling and Walking Sub-Committee.

In relation to the Development Plan review, Cllr K. Binchy referred to a Motion he has submitted calling for proper bicycle parking in any new office or residential development and requested support for the Motion on 5th May. The Chairperson said that we need to set a high specification for the bicycle rack by way of planning condition.

Report to the Chairperson and Members of the Transportation Strategic Policy Committee

RE: UPDATE ON REVIEW OF THE DUBLIN CITY DEVELOPMENT PLAN 2011-2017

INTRODUCTION

This report presents a brief update on the review of the Dublin City Development Plan 2011-2017 which is currently under way. It describes the process to date and next steps. A brief summary is provided of the main themes arising from consultation and the implications of these for the policy direction of the new Development Plan. Attention is drawn to new and emerging strategies that will also influence transport policy in the Plan. An appendix is attached which identifies the status of projects in the current Development Plan.

PROCESS TO DATE AND NEXT STEPS

The statutory review of the Dublin City Development Plan takes place over a two year period and includes three phases of public display and consultation. The first stage of public consultation, referred to as the 'pre-draft' phase ran from the 10th November 2014 to 14th January 2015. The Chief Executive's report on the pre-draft submissions was subsequently prepared and submitted to Council for consideration. Pre-draft motions were then submitted by Council upon which a report was prepared by the Chief Executive. At the statutory Special City Council meeting of May 5th pre-draft motions and the Chief Executive's report were considered and directions were issued for the preparation of the Draft Dublin City Development Plan 2016-2022. The draft Plan is intended to go on statutory public display in October 2015. To meet this deadline, a first draft must be prepared by the end of June. It is anticipated that a draft will be circulated to Council Members by early August for consideration. The Planning team in Roads and Traffic Planning Division is working directly with the Development Plan Team in the preparation of the draft Plan.

THEMES AND ISSUES ARISING FROM CONSULTATION

The outcomes of the pre-draft consultation phase and the pre-draft motions from elected representatives will inform the preparation of the Dublin City Development Plan 2016-2022. The main overarching themes emerging from a movement and transportation point of view can be summarised as follows:

- The integration of land use and transportation
- The importance of promoting and achieving a shift to sustainable modes
- The promotion of active travel modes i.e. linking health benefits to walking and cycling
- Area/community based promotion of active travel
- The need for stronger policies to promote and encourage walking generally as a mode of commuting

- The need for an improved environment for pedestrians including wider footpaths and better crossing facilities
- An explicit recognition of the movement hierarchy which places pedestrians at the top of the movement hierarchy
- Need for new cycle routes, contra flow lanes and cycle connectivity with surrounding counties
- Adequate cycle public and private parking provision including innovative solutions such as on street bike lockers
- Promotion of car clubs and electric vehicles
- Need for realistic levels of car parking in the city centre for residents

POLICY DIRECTIONS ARISING FROM CONSULTATION TO DATE

Consultation to date shows that there is support for the existing strategic vision, policies and objectives set out in the current Development Plan, which essentially seek to integrate land use and transportation and to achieve a shift to sustainable transport. A very strong emerging policy direction is the need for stronger and more refined policies in relation to walking and provision for pedestrians in the city. There is also a strong call for the promotion of active travel. An area based/community approach to promoting active travel is also a strong emerging policy direction. (An approach similar to that undertaken in Drimnagh and North Wall Quay areas and the partnership project established with An Taisce Green Schools). The need to provide adequate infrastructure for cyclists including new route, contra-flow lanes and adequate public and private cycle parking in the city also emerges strongly.

NEW AND EMERGING STRATEGIES AND PLANS

Since the adoption of the Dublin City Development Plan 2011-2017, new strategy documents have been produced and other strategies are in preparation. These will have particular implications for movement and transportation. The new Dublin City Development Plan 2016-2022 will be required to have regard to these new and emerging strategies. These include:

- The Greater Dublin Area Cycle Network Plan 2013
- The emerging NTA Draft Transport Strategy for the Greater Dublin Area 2015-2035 (expected June 2015)
- The emerging NTA/DCC Dublin City Centre Transport Study

It is anticipated that these strategies will have strong implications for Dublin City in terms of strategic transportation policy and proposals. They are also likely to inform modal shift targets for the city.

Declan Wallace
Executive Manager
Environment and Transportation Department

June, 2015

Appendix 1

Progress on Projects listed in Dublin City Development Plan 2011-2017

Project Details	Complete	Remove	Ongoing/Carried Forward
Roads			
	X		
Ratoath Road/ Reilly's Bridge River Road	^		X
Richmond Road			X
Malahide Road/R107(including North			X
Fringe Improvements*			^
Blackhorse Avenue	Sections		Some sections to be
Blackiloise Aveilue	Complete		completed
Clonshaugh Road Industrial Estate*	Complete		X
Ballymun (improved town centre linkage)*			X
			X X
Kilmainham/South Circular Road			
Link from Conyngham Road*			X
East Wall Road/Sherriff Street to North			X
Quays			
Cappagh Road			X
2.1			
Bridges			
Reilly's Bridge	X		
Marlborough Street (Rosie Hackett)	X		
Public Transport Pedestrian and Cyclist			X
bridges			
Dodder Bridge			X
Liffey Valley Park Pedestrian/Cycle Bridge			X
Cycle/Pedestrian bridges that emerge as			X
part of the evolving Strategic Cycle			
Network and Strategic Green			
Infrastructure Network.			
Code Highs			
Cycle Links			Suppressed of his CDA
Sandymount to Clontarf using Dodder			Superseded by GDA Cycle Network Plan
Bridge and Macken Street Bridge			•
Sutton to Sandycove (S2S) including a new			Superseded by GDA Cycle Network Plan
off road cycle and pedestrian route			Cycle NetWORK FIGH
through Docklands and on to Clontarf			Cuporcoded by CDA
Docklands Route			Superseded by GDA Cycle Network Plan
Grand and Royal Canal Premium Routes			Superseded by GDA
Grand and Noyal Canal Frenillum Routes			Cycle Network Plan
Heytesbury Premium Route			Superseded by GDA
-,,			Cycle Network Plan

^{*}Note that these road schemes will be delivered as part of large scale masterPlans/Local Area Plans



Liffey Cycle Route

Stakeholder Engagement Summary Report

May 2015









1.0 Introduction

The Liffey Cycle Route project has been running since 2012 during which time ROD-AECOM have been providing consultancy services to Dublin City Council (DCC) and the National Transport Authority (NTA) in relation to the scheme.

Due to the high profile, and potentially divisive, nature of what the scheme is aiming to achieve, stakeholder engagement has been a key aspect of the study. To date, internal consultation with DCC, two large stakeholder workshops and a round of non-statutory public consultation have all taken place.

This note has been prepared to summarise these various rounds of consultation and the outcomes of same.

2.0 Study Objectives

The project is intended to improve the network of cycling infrastructure in the city, bridging a long recognised gap in accessibility through the city centre. The quays are heavily trafficked routes that are, for the most part, unsuitable for cyclists presently. Although significant improvements in safety have resulted from the Dublin City HGV Restriction, this corridor provides a relatively low quality of service that is not consistent with facilitating a continued growth in cycling.

The expected benefits of the project, and hence the objectives against which it must align itself and be assessed against, are:

- **Environmental:** To contribute to a reduction in emissions through reductions in motorised transport demand, and to improve air quality through populated areas
- **Economy:** To improve the efficiency of the transport network by improving the accessibility of the City Centre by sustainable travel modes
- Safety: To improve conditions for cycling along an east-west corridor through the city centre, leading to a reduction in cyclist and pedestrian injuries
- Accessibility & Social Inclusion: To improve access to the city centre, to provide greater
 opportunities for leisure activity in the city centre, and to ensure the ongoing health and wellbeing of the population
- **Integration**: To maximise opportunities for multi-modal transport including the use of bicycles, and to support the objectives of the NTA 2030 Strategy, and Smarter Travel.

3.0 Stakeholder Engagement

Three distinct rounds of stakeholder engagement have taken place on the project to date. These have taken the form of:

- Preliminary DCC Consultation (November 2012)
- Stakeholder Workshops (December 2012, January 2014)
- Non-Statutory Public Consultation (March/April 2015)

3.1 Preliminary DCC Consultation

One of the first actions undertaken by the design team after being appointed to undertake the study was to hold a round of consultation internally within DCC. Representatives from the following departments attended:

- Road Maintenance / Design;
- Conservation & Architecture;
- Roads & Traffic;
- Planning;
- · Drainage Division;
- Waterworks;
- · Public Realm; and
- · Parks.

As this consultation was preliminary and very early on in the life of the study, no options had been developed at the time and therefore all aspects and potential issues and opportunities relating to the scheme and their practicalities were open for discussion.

The North Quay boardwalks were a topic that was raised on more than one occasion and it was clear there was some reluctance to increasing the existing boardwalk provision. This reluctance was based on the amount of maintenance they currently require and also the work that is involved in erecting the Dutch dams which are required to close the boardwalks during periods of flood risk.

Another topic to which several references were made was the eastern Campshires and the potential that exists to relocate the cruise ship docking location closer to the East Link Bridge in order to increase connectivity between Dublin Port and the City Centre.

3.2 Stakeholder Workshops

Two stakeholder workshops were held in relation to the scheme in December 2012 and again in January 2014 both of which were hosted in the Wood Quay venue in DCC Civic Offices.



The workshop held in 2012 was attended by approximately 60 people which consisted of both internal (within DCC) and external stakeholders. This was the first time input from outside of the

client (DCC) and the funding authority (NTA) was invited. A full list of attendees and the organisation they represented can be found in Appendix A.

For simplicity and ease of digestion by the attendees, the route between Heuston Station and the Point was divided into three sections which were:

Section 1: Heuston Station to Church Street;

Section 2: Church Street to Butt Bridge; and

Section 3: Butt Bridge to the Point.

Detailed comments made by the attendees on each of these three sections are included in Appendix B.

The workshop identified a number of "key success factors" which the attendees considered essential if the objectives of the scheme were to be met. These were:

· Identifying and meeting the needs of different stakeholders

Pedestrians, Dublin Bus, car drivers, city centre businesses, shoppers, cycling commuters, recreational cyclists, and tourists

· Getting the aesthetics right

Linear Park concept, using the Liffey as the backdrop, taking a holistic approach to planning, greening the route

Designing for Safety

Women and children, conflicts with vehicles, anti-social behaviour

Enhancing Connections

Legibility, directness, intersections, relationship to the feeder routes

General conclusions from the workshop can be summarised in the following seven headlines:

The emerging Preferred Route – two way cycle track on North Quays

The workshop achieved near unanimity that, for numerous reasons, the route should be a 2-way cycle track on the North Quays and that it should be complimented with a two-way facility on each side of the Liffey on the eastern campshires.

• Safety is a key factor for all stakeholders

There are many safety-related issues that need to be addressed:

- Conflict with left turners, buses, pedestrians, Luas
- Speed limits are too high on the route
- Requirement for a segregated cycle route
- Alternative parallel routes not safe after dark
- Risk of cycle wheels in rails on Luas alignment
- Anti social behaviour a problem on the Boardwalk
- Width of cycle lanes needs to be appropriate
- Issue of "enforcement" of rules of the road

Design is critical to the use and success of the route

Consistently the participants brought up the requirement to get the design right from the start including – recreational spaces at different points with ideas for gardens and playgrounds, integration with existing heritage, making the space a destination rather than a route. There were some concerns expressed at the potential impact on valuable heritage assets on the riverfront such as the quays at the Four Courts. It was noted that there will be a wider planning initiative as part of a Liffey Corridor Local Area Plan that will consider the many issues raised here – some queried whether the LAP should have preceded this scheme.

Manage Traffic flows to minimise disruption

Traffic flows were a key point of discussion – in particular the need to maintain enough capacity on the roads to keep the city alive. An understanding that there will need to be reduced car use sparked conversations on how to achieve that modal shift. Participants recognized that it isn't possible to queue traffic on the South Quays but is easier on the North Quays (with potential tailing back past Heuston). Furthermore the parallel streets are quiet – can traffic or buses be diverted away into the side streets? Buses using the route as a "parking-up" facility was discussed at length and a solution to that is a priority. Removing car parking from the route was seen as a key opportunity although with impacts on City Council income generation.

Legibility of the route for users is paramount

A recurring word for the day was legibility. How will this project integrate with key developments, with the way that people "read" the city and wish to move through it? This includes accommodating those North - South movements – to Grangegorman, to the Docklands, to the South Georgian Core. Other key factors are the Sutton to Sandycove route and the western Liffey Corridor to Celbridge.

Managing the impact on local businesses

There were several issues regarding the impact on business – for better or worse. Ensuring ongoing access to car parking seemed important as did the need to make the case as to why this project might help them – for example to achieve a higher footfall as a result. An idea was proposed to enhance delivery yards for local businesses – in particular along narrow sections.

Communication to the public about the project and its aims

Many stakeholders referred to the critical need to have excellent communications around the project – including bringing businesses, the media, and the public on board over time. A phased approach (a managed transition) is essential to prevent the risk of sudden unexplained changes that cause frustration and protests and risks losing the project.

A follow up workshop was subsequently held in January 2014, also in the Wood Quay Venue, which was also attended by approximately 60 delegates (a full list can be found in Appendix A).

Following the first workshop an options report was produced by the design team which reduced the initial thirteen options down to three. These options were:

- Two way North Quays with rerouting of buses via Benburb St;
- Two way South Quays from Heuston Station to Father Mathew Bridge, Two Way North Quays from Fr Matthew Bridge to the Campshires; and
- Two way north Quays with limited boardwalk

As the design process evolved following the completion of the options report and through continued liaison with DCC and the NTA, these three options eventually became five and it was these five options which were presented at the second workshop. These options were:

A1: Two-way North Quays with bus rerouting via Benburb Street;

A2: Two-way North Quays with traffic rerouting via Benburb Street;

B: Two-way Both Quays (Partial) – avoiding North Quay and South Quay pinch points

C: Two-way North Quays with Limited Boardwalk; and

D: One-way Building Side Both Quays.

Whilst the previous workshop focused on detailed round table discussions of the numerous corridors which were being considered, this workshop was more of an open forum where individuals were free to comment on the five options being presented. Presentations were made by the design team on the work that had been carried out in the intervening thirteen months between the two workshops.

Comments made with specific reference to each of the five of the five options are presented in Table 3.1 below.

Table 3.1: Delegates Comments on Five Options

Option	Comment
	Critical that bus stops are provided on Eden Quay with contra flow bus scheme
	Bus stop design at Smithfield Luas Stop can be improved
Option A1	Bus stop design at North Wall Quay can be improved
	Benburb St probably better for buses to avoid turning conflicts
	Proposals for bus route significantly impact recently completed plaza area in Smithfield.
Option A2	Ban car turn from Burgh Quay to D'Olier St and from Westmoreland St to Aston Quay
	Not enough attention to public realm, tress an essential element to this option
Option B	Two contra flow bus lanes on Eden Quay, too difficult for pedestrians
Оршон в	Swapping Quays harms legibility
	Good option but worried there is no space for trees in proposal, this is essential
	Ellis Quay and Arran Quay looks tight
Option C	This option needs to be explored the opportunity to provide open space which directly addresses the river for the first time is a chance not to be missed.
	Boardwalks below adjacent roads closed when risk of flooding, routes need to be kept open for cyclists and pedestrians
	What is proposed for the south quays as part of this option?
	What is the legal situation with cycling on the right?
Option D	Problem with segregation and bus stops at Arran Quay
Option D	Design of bus stops with cyclists inside bus lane?
	30kph, opportunities for introduction should be explored

These comments were collated by the design team and were used to further inform the design process.

Following an introductory presentation made earlier in the day, a second presentation outlined how the five options (A1 - D) had been assessed.

The presentation set out that the emerging preferred option for the project was a combination of Options C and D with a two way facility and limited boardwalk on the North Quays complimented by a one way facility on the South Quays.

General comments recorded during the question and answer session following the second presentation are outlined in Table 3.2 overleaf.

Table 3.2: General Comments from Q&A Session

James Leahy - An Taisce

Concerned about the effects of the project on the heritage of the area, particularly the bridges, and that it was not considered sufficiently in the option assessment matrix. He also stated that this is an opportunity to remove clutter from the quays in terms of street signage and traffic signals. He used O'Connell St as an example where such an approach had a positive effect on the overall environment. The design team responded by outlining that the balustrade along Inns Quay and at Father Mathew Bridge would not be affected although they did concede that heritage impacts, if any, should be fully documented.

There is a need to provide pedestrian crossings across bridges on the riverside of the road so people can get closer to the river. The design team responded by stating that with the two way option, crossings will be provided on the bridges on the North Quays. The provision of pedestrian crossings on the junctions on the South Quays will be reviewed during the design of the preferred option.

David Brennan - Dublin City Business Association

Concerned that the traffic impacts of the proposals may be significant which would in turn have a detrimental effect on city centre businesses. He queried whether funding will be made available from central government for the project? He also expressed some concern over the volume of bikes entering the city as part of these proposals and will they be accommodated through additional cycle parking? The design pointed to the modelling which has been carried out to date which has shown that approximately 800 vehicles will have to re-route from the quays however, these are vehicles using the quays as a through route to the southeastern quadrant of the city or IFSC and not commercial shoppers bound for the city centre. Eoghan Madden of DCC responded by saying there was a study underway to establish the potential of providing cycle parking facilities on quiet side streets (cul de sacs). He also identified that the objective of the project is not to reduce the ability of car traffic to access city centre and outlined the transport challenge for the city in terms of continued population growth and the capacity of the transport network.

Eoin Gillard - RPA

What would be the impacts for Luas and loading and servicing along Benburb St as a result of proposed bus or traffic rerouting options? The response to this pointed out that firstly no options propose to run buses on LRT line (they are proposed to run adjacent). Surveys were carried out to establish the level of loading activity along Benburb St which showed that activity was low and could be accommodated elsewhere if necessary.

Colm Ryder - Dublin Cycling Campaign

Wanted to know whether the impact of proposals such as the 'green wave' have been quantified? The design team responded by saying it is likely to improve QoS but this has not been quantified at this stage.

Derry O'Leary - Dublin Bus

Stated that DCC previously made a commitment to have people enter the city centre via public transport and therefore more roadspace should be reassigned to public transport.

Dick Gleeson - DCC Planning

How does this project interact with DCC's urban realm strategy? He queried that, given the Liffeys role as the spine of the city, has it been considered how this route will connect with the main tourist destinations in the city? In response it was outlined that the GDA Cycle Network Plan provides for the strategic connections from the Liffey Cycle route to other parts of the city.

Andrew Montague – Lord Mayor

Felt that first and foremost an attractive city centre is what is required to get people into the city centre. Businesses on the river front do not currently thrive as they should, like they do in other cities and something needs to be done to address this. He went on to say that the 30 kph speed limit is not working as well as it was hoped because the roads in the 30 kph zone feel like roads that were designed for a 50 kph speed limit. The character of these routes need to change to reduce speeds and for people to obey this regulation.

Graham Hickey - Dublin Civic Trust

Complimented the quality of presentation. He stated that the public realm should be an integral aspect to this project and improving pedestrian provision is critical. The design team responded to these concerns by saying that riverside footpaths are currently substandard and have an inconsistent use of materials. This is mainly due to the damage being caused by existing trees, an issue which needs to be addressed through this project.

The workshop concluded that this emerging preferred option was the optimal design and reflected the sentiment drawn from the first workshop that the route should be a two way facility on the North Quays.

In addition to the comments outlined in the above tables, numerous general comments were made on comment cards which were placed on posters at various locations around the venue, these comments have been collated and can be viewed in Appendix B.

3.3 Non-Statutory Public Consultation

In March and April 2015, Dublin City Council (DCC) held a round of non-statutory public consultation on the Liffey Cycle Route. The consultation period ran for six weeks from the 6th of March until the 17th of April with scheme drawings being on display in DCC libraries in the Ilac Centre and Pearse Street as well as the DCC Civic Offices.

The aim of the consultation process was to offer members of the public meaningful involvement in the process for the first in order to present to them progress to date and, more importantly, to invite feedback on the emerging preferred scheme options which have been developed.

Similar to the first stakeholder workshop, the route from Heuston Station to the Point Depot (3 Arena) was divided into three sections: A, B and C. Section A extends from Heuston Station to Church Street, Section B is from Church Street to Custom House Quay while Section C takes in Custom House Quay as far east as 3 Arena.

Sections A and B were the only two for which feedback was invited, the layout for Section C is an upgrade of the existing facilities.

A description of the options presented for Sections A and B are presented in Table 3.3 below.

Table 3.3: Options for Sections A and B

	Section A	Section B
	Option 1: Two-way cycle track on North Quays with limited boardwalk	Option 1: Two-way cycle track on North
Options	Option 2: Two-way cycle track on North Quays with buses rerouted to Benburb Street	Quays
	Option 3: As per Option 2 with Croppy Acre relocated to Rivers Edge	Option 2: One-way cycle track on both
	Option 4: One-way cycle track on building side on both Quays	quays

During the consultation process, members of the public were able to provide feedback on these proposals by submitting feedback forms which were available in the various locations where the consultation material was on display. Alternatively, an electronic version of the feedback form was also available on the DCC website. In addition, comments and gueries were also invited to the traffic@dublincity.ie website address.

In the survey and feedback forms the following three questions were asked:

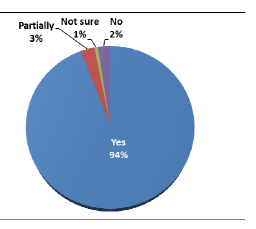
- 1. Do you support the overall concept of a cycle track on the Quays?
- 2. In Section A, between Heuston Station and Church Street which option do you think is preferable?
- 3. In Section B, between Church Street and Custom House Quay which option do you think is preferable?

Altogether there were approximately 1,200 responses received over 1,100 of which were electronic. The remainder were hard copy feedback forms at the consultation venues or detailed submissions from concerned stakeholders.

The responses received to these questions are illustrated overleaf.

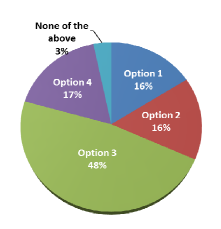
Do you support the overall concept of a cycle track on the Quays?

- Yes
- Partially
- Not Sure
- No



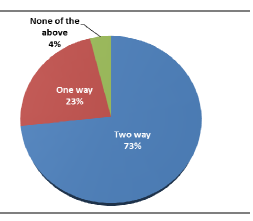
In Section A between Heuston Station and Church Street which option do you think preferable?

- Option 1: Two-way North Quays with limited boardwalk
- Option 2: Two-way North Quays with buses re-routed to Benburb Street
- Option 3: As per Option 2 with Croppy Acre relocated to Rivers Edge
- Option 4: One-way building side, both Quays
- None of the above



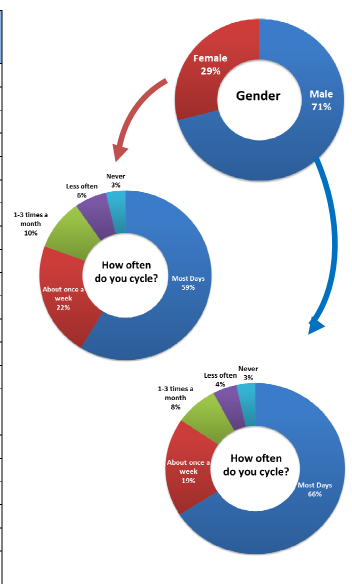
In Section B between Church Street and Custom House Quay which option do you think preferable?

- Two-way North Quays
- One-way both quays
- None of the above



The gender breakdown of those taking the survey as well as each genders propensity for cycling is shown below as well as the postal areas of those who took the surveys

Postal Area	Percentage of Respondents
Dublin 1	3%
Dublin 2	5%
Dublin 3	6%
Dublin 4	6%
Dublin 5	3%
Dublin 6	8%
Dublin 7	16%
Dublin 8	13%
Dublin 9	4%
Dublin 10	1%
Dublin 11	1%
Dublin 12	4%
Dublin 13	1%
Dublin 14	4%
Dublin 15	5%
Dublin 16	2%
Dublin 17	0%
Dublin 18	2%
Dublin 20	1%
Dublin 22	1%
Co Dublin	9%
Outside Dublin	5%



Additional information gleaned from the electronic surveys is outlined in Table 3.4 overleaf.

Table 3.4: Responses to other questions on electronic survey

Question	Possible Responses	Percentage of Respondents
	Most days	64%
On averene have aften de	About once a week	20%
On average how often do you travel by bicycle?	1-3 times a month	8%
, , , ,	Less often	5%
	Never	3%
	Commuter	43%
	Local Resident	35%
************	Employed Locally	13%
*Are you a?	Other	4%
	Visitor	3%
	Business owner	2%

^{*}There appeared to be an issue with this question in the survey as only one option could be ticked. Many respondents left comments stating this. There appeared to be an overlap between the top three responses with many respondents being two of these and some being all three.

Other, more detailed submissions, were received from a number of stakeholders including Bus Éireann, Dublin Bus, the RPA as well as some local businesses and property owners who may be directly affected by the scheme. These submissions are summarised below.

Dublin Bus Submission

In their submission, Dublin Bus highlight the important role that buses play in the operation of Dublin's public transport network and acknowledges the role cycling has to play in modal shift having grown into a popular, mainstream mode of transport in recent years. It states that scheme designs should seek to encourage modal shift away from private cars and not just to cycling but to public transport also.

The submission goes on to state that it does not support Option 4 in Section A or Option 2 in Section B as they offer little improvement over what is in place at present nor does it support Option 2 in Section A as it offers a disincentive to bus passengers.

The submission states that Options 1 and 3 of Section A can be made to work. Option 1 is relatively easy to implement while with some revisions Option 3 would offer a significant public realm improvement. It further states that there are issues in Section B at Eden Quay where there are a significant number of bus stops but that again, it can be made to work.

Bus Éireann Submission

Bus Éireanns submission states a clear preference for Option 1 of Section A as it has the least impact on Bus Éireann services on the North Quays and will offer the least potential for collisions between buses and cyclists.

The submission states that further detail is required on the "public transport corridor" that is proposed for Options 2 and 3 of Section A. These include clarifications on junction priority and traffic signal priority and whether there will be any additional running times associated with these options.

Railway Procurement Agency (RPA) Submission

In its submission, the RPA highlights the continuing issue with cyclists using the Luas tramlines between Parkgate Street and O'Connell Street in particular and welcomes the development of a safe, segregated cycle route on the quays away from the existing tramline.

The RPA considers the best option moving forward to be a two-way segregated facility on the North Quays as the one way building side option "will not result in cyclists transferring from the existing Luas line... and is therefore not preferable"

There are concerns over Options 2 and 3 however, which propose bus re-routing onto Benburb Street. The submission states that the "RPA would have significant concerns about the safety implications of this proposal" and that in relation to Option 3 specifically "the impact of the provision of a three lane road to the rear of the museum Luas stop is a significant concern to the RPA".

Collins Square Management Company (CSMC) Submission

This submission is made on behalf of the residents of the Collins Square apartment building, next to the National Museum on Benburb Street. Whilst supportive of the scheme in principle, the CSMC consider all four options to be flawed. A major concern of the CSMC is the amount of illegal cycling on Benburb St at present. They argue that none of the four options for Section A mitigate this issue and argue that contra flow cycle facilities should be established on Benburb Street in the more immediate term.

The submission considers there to be have been a minimalist approach taken to cycle facility design and that the primary consideration in the design has been not to reduce vehicular capacity on the North Quays. The submission goes on to say that it considers the design to be contrary to strategic objectives set out in the Dublin City Development Plan and no cognisance has been taken of the Design Manual for Urban Roads and Streets (DMURS).

Strong objections to Option 2 and Option 3 are put forward with particular issues with the rerouting of buses along Benburb Street being raised. These options are objected to on the following grounds:

- It will increase noise and pollution on Benburb Street;
- It will result in a loss of urban fabric;
- Almost all on-street parking and loading space on Benburb Street will be lost;
- It will create an additional hazard for pedestrians and cyclists;
- It will create access issues for residents and businesses; and
- The bus only aspect of the street will be unenforceable as the residents will still need the street for access and will therefore become a rat run for all drivers.

Issues are also raised with these options with regard to extending the Croppies Acre down the quay wall.

The submission expresses a preference (with reservations) for Option 1 as it represents "a somewhat more considered and comprehensive approach".

Cycling Ireland Submission

Cycling Ireland is the National Governing Body for cycling in Ireland and has in excess of 23,000 members.

Their submission believes that the Liffey cycle route has the potential to further facilitate the increase in cycling uptake in Dublin which has been helped, they believe, in no small way by the Dublin Bikes scheme.

The submission outlines their belief that Option 1 would prove problematic with pedestrian conflicts likely and Option 4 would continue to leave cyclists vulnerable to traffic. Options 2 and 3 are preferred with Option 3 providing the extra benefit of the park along Wolfe Tone Quay.

The submission commends Dublin City Council for its "progressive vision towards making Dublin a healthy, living city".

Ashling Hotel Submission

The Aishling Hotel objects to all options for Section A of the scheme and outlines their issues with each of the four options in turn.

Option 1 – This would increase traffic congestion approaching the quays and on Cunninghan Road (sic.) making access to the hotel more difficult.

Option 2 - Same as Option 1

Option 3 – This would affect accessibility to the hotel and car park, further impact already restricted traffic movements in front of the hotel, additional noise from passing traffic, loss of the park as a visual amenity and loss of bus parking and loading at front of hotel.

Option 4 – This would have the least impact on the hotel and would maintain the existing levels of accessibility.

Submission from Owner / Occupier of No. 8 Parkgate Street

This submission relates specifically to Option 3 of Section A. The residents outline a range of concerns in relation to the proposals, which include:

- The loss of a traffic lane in the new proposals which they will feel will lead to bad traffic congestion directly opposite their home;
- The destruction of the park immediately opposite their home which "enhances the area for both locals and tourists" and acts as a buffer to the traffic on the quays;
- Greatly increased levels of noise and air pollution from the road which "will be virtually on our doorstep";
- Further loss of already very restricted parking in the area; and
- Impact on the daily lives of the residents during the construction phase.

4 Summary

To date, four rounds of stakeholder consultation have been held on the Liffey Cycle Route project (including preliminary consultation with DCC).

The first stakeholder workshop in December 2012 consisted of several intensive round table workshop sessions at the end of which thirteen initial outline options was reduced to five with a general consensus that the route needed to be a two way facility and on the North Quays.

The second stakeholder workshop in January 2014 looked at five options, four of which were variations on the two way North Quays approach which was recommended at the first workshop. This workshop backed up the findings of the first workshop and that the optimal option contained a two way facility on the North Quays.

The vast majority of responses received during the consultation process were seen to be supportive of the Liffey Cycle Route in principle (94%).

For Section A of the scheme between Heuston Station and Church Street there was a clear preference for Option 3 with 48% of respondents choosing this option. Option 3 would see a two way facility established on the North Quays with buses rerouted via Benburb St and the Croppys Acre park relocated to the river's edge.

For Section B between Church Street and Custom House Quay there was a strong preference for the two-way North Quays option which polled 73% of the vote with the one way option being the preference of only 23% of respondents. 4% favoured neither of the options.

In addition to the electronic and comment cards which were submitted, a handful of more detailed submissions were made by concerned stakeholders, the content of which is summarised in Section 2 above.

It can be seen above that presently there is a clear preference amongst members of the public for Option 3 in Section A of the scheme (Heuston to Church St) with a large majority of respondents also showing a preference for a two way option in Section B (Church St to Custom House Quay).

5 Next Steps

Following this round of non-statutory public consultation, a clear preference has emerged as to the preferred option amongst members of the public (Option 3).

Issues or constraints raised during the public consultation process which relate to this option will be investigated. It will be established whether these issues or constraints can be overcome and if they can suitable mitigation measures will be drawn up.

Following this problem identification process, a preliminary cost estimate will be drawn up for the scheme which will further inform whether the scheme is ready to go to preliminary design or not.

In September, the Special Policies Committee will be briefed on the status of the scheme at that time and whether the scheme is ready to proceed to preliminary design stage.

Appendix A

List of attendees, Liffey Cycle Route workshop December 2012

Individual	Organisation
Peter Woods	An Garda Síochána
Will Andrews	An Taisce
James Leahy	An Taisce
Andrew Montague	Cycle Forum
Orla Corrigan	Department of Transport
Ciaran Cuffe	DIT
Derry O'Leary	Dublin Bus
Richard Guiney	Dublin City BID
Gerard Farrell	Dublin City BID
Tom Coffey	Dublin City Business Association
?	Dublin City Council
Fergus Browne	Dublin City Council
Noel Corcoran	Dublin City Council
Alec Dundon	Dublin City Council
Fidelma Fahey	Dublin City Council
Cyril Fox	Dublin City Council
Jason Frehill	Dublin City Council
Dick Gleeson	Dublin City Council
Paul Heffernan	Dublin City Council
Adrienne Houghton	Dublin City Council
Mary Hussey	Dublin City Council
Ruth Johnson	Dublin City Council
David Jordan	Dublin City Council
Edel Kelly	Dublin City Council
Oiseen Kelly	Dublin City Council
Sean Kelly	Dublin City Council
Peter Leonard	Dublin City Council
Eoghan Madden	Dublin City Council
Siobhain Maher	Dublin City Council
Chris Manzira	Dublin City Council
Fergal McCarthy	Dublin City Council
Aideen McCole	Dublin City Council
Seamus McSweeney	Dublin City Council
Conor O'Leary	Dublin City Council
Michael Phillips	Dublin City Council
Deirdre Scully	Dublin City Council
Karen Kennedy	Dublin City Council
Ronan O Dea	Dublin City Council
Maria Gormely	Dublin City Council
Maria Devaney	Dublin City Council

Individual	Organisation	
Madeline Lyes	Dublin City Intersections Group	
Geraldine Walsh	Dublin Civic Trust	
Graham Hickey	Dublin Civic Trust	
?	Dublin Civic Trust	
Com Moore	Dublin Cycling Camaign	
Colm Ryder	Dublin Cycling Campaign	
Charlie Murphy	Dublin Port Company	
Tim Richards	Irish Rail	
Mick McDonagh	Mitchell & Associates	
Michael Aherne	National Transport Authority	
Eoin Farrell	National Transport Authority	
Eoghan Forristal	National Transport Authority	
Con Kehely	National Transport Authority	
Peter Muller	National Transport Authority	
Alexander Fennell	Office of Public Works	
Margeret Gormely	Office of Public Works	
Eoin Gillard	Railway Procurement Agency	
Gerry Higgins	Railway Procurement Agency	

List of attendees, Liffey Cycle Route workshop January 2014

Dublin City Council			
Niall Bolger	Edel Kelly		
Perry Chitombo	Oiseen Kelly		
Mary Conway	Eoghan Madden		
Noel Corcoran	Siobhain Maher		
Gerry Doherty	Christopher Manzira		
Alec Dundon	Seamus McSweeney		
Padraic Fallon	Les Moore		
Jason Frehill	Brendan O'Brien		
Dick Gleeson	Paul O'Keeffe		
Niall Gormley	Conor O'Leary		
Ali Grehan	Eileen Quinlavin		
Mary Hennessy	Michael Rossiter		
Karen Hosie	Gordon Rowland		
Adrienne Houghton	Donal Russell		
Mary Hurley	Brian Swan		
Mary Hussey	Kiaran Sweeney		

Individual	Organisation	
Michael Aherne	National Transport Authority	
John Keyes	National Transport Authority	
Finola O'Driscoll	National Transport Authority	
Alexander Fennell	Office of Public Works	
Margaret Gormley	Office of Public Works	
Eoin Gillard	Railway Procurement Agency	
Gerry Higgins	Railway Procurement Agency	
Mairead Forsythe	Dublin Cycling Campaign	

Individual	Organisation	
Colm Moore	Dublin Cycling Campaign	
Colm Ryder	Dublin Cycling Campaign	
Madeline Lyes	City Intersections Group	
Gerry Farrell	Dublin City Business Improvement District	
Richard Guiney	Dublin City Business Improvement District	
Graham Hickey	Dublin Civic Trust	
Geraldine Walsh	Dublin Civic Trust	
David Brennan	Dublin City Business Association	
James Leahy	An Taisce	
Andrew Montague	Cycle Forum	
Derry O'Leary	Dublin Bus	
Damian O'Tuama	An Taisce	
Peter Woods	An Garda Síochána	

Appendix B

Section 1: Heuston Station to Church St

Attendants were requested to enter issues on blue cards and opportunities on green cards.

Section One - Heuston to Church St			
Joe	Eoin	Paul	Dan
Bike Lane needs to be by the river – North Quays best option	Phoenix Park via Benburb St to Church St – more space, potential	Narrow stretch in front of 4 courts perhaps use boardwalk and footpath	Luas – Quieter (less competition), Less exposure to the weather Generally v. unpopular option
Heuston Station – improve cycle parking	Access to Phoenix Park – legibility for cyclists, Connection to Chapelizod Route – No alternative transport in Park	Cycle lanes on either side of Liffey will give nicer ambience — tourism etc.	Luas line – getting wheels caught in tracks is dangerous
Consider a large floating bicycle park in the Liffey at Heuston Stn	Conflict movement – safety issues	Move parking off Liffey to North route	Liffey Rte is a statement for the city – cycling is No 1 City Centre will change with Bxd – this is the opportunity
Meter traffic on North Quay (before Arran Quay)	Important not to view linear route in isolation. Potential for circuits around the bridges, embracing scope on the opposing quay for an additional route, such as victoria quay complimenting Wolf Tone Quay. Must be holistic.		Pinch points – Ellis Quay- possible Bus Gate single traffic lane and hold traffic until buses clear section
Opportunities to introduce recreational spaces along the route – e.g. playground space	Victoria Quay – Whatever route chosen, some provision should be provided for cyclists wishing to turn right over Liffey from Victoria Quay		Feature made of cycle route – not pushed to the side sts
Liffey corridor for pedestrians, cyclists, private vehicles (in that order), no public transport	Directness, speed, Quays poorly utilized, potential pedestrian connection through croppy acre, Grangegorman development through Church St, Cycletrack next to river Liffey, Arran Quay / Ellis Quay - Narrow		Called the Liffey Cycle Route – should be on the Liffey
Use LUAS alignment for buses. Give priority to this	Potential for pedestrian routing through croppies		Orange or Blue Route – 100m

Section One - Heuston to Church St			
Joe	Eoin	Paul	Dan
alignment	Acre		stretch with limited space could cause a bottleneck if it's reduced by one traffic lane
Temple Bar to Bridgefoot St – Quiet and safe Ellis quay – option to use boardwalk Opportunity to link croppies acre to Liffey with cycle lane / greenway (cycle, pedestrian, social benefits) Move traffic to Luas line corridor	North Quays better response to Grangegorman Development LUAS Route – some good honeypots along it		S1 - Option 4 Alternative route via Bridgefoot St - very unattractive to cycle Putting the cycle lane on side St. will leave the bike in 2 nd place to the car
Quayside cycleway the preferred option	Quays route – riverside route – re-imagine pedestrian/cycle space		North Quays – riverside cycle route would lose car lane or bus lane on Ellis Quay
Use the Liffey Space itself as part of the cycleway, underpasses etc.	Route on Benburb to Church St - Benburb, this is the only stretch in dereliction Collins and Smithfied examples can be used as a means to regenerate		North Quays Riverside Cycling Route – very attractive to cyclist
Bikes on quays – traffic along Luas tracks	North Quays – traffic options off quays on Benburb St spine – narrow quays area		
1. Tram Line — junctions, platoons of cyclists at junction and interaction with trams 2. Can a bus pass a tram using automated guidance? 3. Bridgefoot St. area — legibility and security 4. If Ellis Quay were to be two general traffic lanes would bus priority traffic lights work?	Major potential for public realm improvement to paving, planting and furniture along the Northern Quays to be undertaken as part of this scheme. This is currently the poorest section of the quays in landscape terms. Major potential for a unified lantern lighting scheme along the quays as part of this scheme as in most cities with a central focal river. Transform the image of the city.		
HGV's on Victoria Quay	If the options is for a two		

Section One - Heuston to Church St			
Joe	Eoin	Paul	Dan
(Guinness) are a major	way North Quays route		
consideration	could consider diversions		
	onto South Quays of		
	traffic for short sections to		
	overcome pinch points		
Cycle on Luas Line -	Historic issues with quay		
conflict between Luas	walls on both sides of four		
and cyclists	courts – Customs House,		
Maybe OK for commuter	South Quays more critical		
cyclists - not for all other	for pm peak traffic		
cyclists (recreational and	Conflict with bus-stops		
tourism)	and taxis pulling up -		
North Occasion and In	provide route on river side		
North Quays – need to	Traffic can't queue on		
explore options at pinch	South Quays – everything		
points	comes to a standstill		
ON guava naoda ta	including North Quays Huge cost in resurfacing		
ON quays – needs to	LUAS lines, not attractive		
work from day one if knock-on problems are	for pedestrians, no idea of		
not to result in protests	future plans for LUAS -		
and U-turns	an increase in trams may		
and O-turns	cause problems		
Transition to be managed	South pink route -		
Transition to be managed	indirectness, pedestrian		
	conflict through temple		
	bar, level of services -		
	cobbles, isolation at		
	western area		
Pinch points vital - Ellis	Ensure protection of		
Quay	historical external		
	environment around 4		
	Courts		
Sharing Tram Lines -	North Quays -		
Large volume of cyclists	attractiveness potential -		
would negatively impact	linking cyclists and		
on speed of trams	pedestrians		
Temple Bar route – social	Church St - provides		
/ safety	direct route to		
Directness / Legibility /	Grangegorman Campus		
Route finding	(2017)		
	Northside directness,		
	speed, better integration		
	with signalling, sunshine,		
	room to remove car		
Oliver Pand Ot N. I	parking		
Oliver Bond St - Not	North Quay most direct,		
Direct, Anti-social	faster, less cross traffic		
RPA opposed to buses sharing on Tram	LUAS Route – some very		
	poor streetscapes, unattractive		
alignment	unaliractive		

Section One - Heuston to Church St			
Joe	Eoin	Paul	Dan
Segregation very			
important - buses and			
taxis are anti-cycling -			
deterrents to families,			
tourists and occasional			
cyclists - make public			
transport corridors away			
from the quays			

Section 2: Church St to Butt Bridge

Section Two - Church St to Butt Bridge			
Joe	Eoin	Paul	Dan
Bike Lane on North Quays	Volume of existing car parking on route provides great potential to re-use for cycling routes		Orange or Blue route - North Quays are sunnier and so more attractive North Quays offers great views of the City
North Quays – Cheap car parking encouraging car use and for marginal users	Consider taking out footpaths on Quay wall side for short sections to accommodate two way diversions on South side over short sections		Cycle Lane along river (right hand side)
This is the most important section	Potential major impact on balustrade sections of quays – Inns Quay etc. No scope for boardwalks along this section – highly significant setting for the four courts.		Green Route Cyclists sharing space with trams is unsafe Cyclists v's tracks — unsafe Limited space in certain sections to create a separate cycle path Would a separate cycle path interfere with pedestrian routes access to buildings on the routes, Luas Stops?
Possibility of improving delivery yards for shops	Riverside to avoid clash with taxis and coaches serving Courts and Hotels which often breach set-down and parking rules – a problem that won't go away		Should there be two bikeways on North Quays? – Or 1 lane on each side of quays – needs to be teased out
Availability of	Heuston to Church St		Keep cycle lane on

Section Two - Ch	nurch St to Butt Bridge		
Joe	Eoin	Paul	Dan
cheap car	Potential lost from LUAS resurfacing		river side so less
parking is	Charges for loss of revenue imposed		conflict with left
generating	during construction		turning traffic to car
additional car			parks
journeys along			
the quays			
Taking out	Route parallel South –		Marlborough St
access for	Pink route (south parallel) to be discarded		bridge – potential
private vehicles	Duplicate cycle tracks on opposing Quay		cross point for double
on quays would	where possible		cycle lane from
impact			South side
negatively on			
business in the			
city			
Temple bar	Route not to be viewed in isolation from		
route - safety	other proposed cycle routes - Custom		
issues,	House Grangegorman Development via		
directness	Church St.		
Most problems	DIT Grangegorman – huge No of cyclists to		
in centre	connect into and could directly benefit from		
section	Northside Liffey Route		
Availability of	Also important as to how Church St and		
cheap parking	bridge connect to handle no's of students		
drawing in	coming down		
traffic			
Fleet St / Tara			
St pinch point			
Luas Route -	Use short sections e.g. Victoria Quay as		
extra use -	short cycle lanes that connect into		
public transport	destinations and routes to the South e.g.		
	Kilmainham, James Hospital		
	More use of South Quays as feeders to		
	bridges onto Liffey Cycle Corridor		
Reverse traffic	Pink Route (T Bar)		
flow on Liffey	Indirect		
street to abbey	Also pedestrian / tourist connection already		
St. to Arnotts	being provided with Dame St / Thomas St		
car park	upgrade which is significant investment in		
D (pedestrian environment.		
Preference –	LUAS and all routes need to be future		
bikes in Temple	proofed esp. Luas line - in ten years time		
Bar	Luas could be expanded and have		
	increased numbers of Luas on the route -		
	wasted investment and undermine ability to		
	maximize existing Luas infrastructure		
Cycle tracks	Pedestrian routes need better connections		
behind parking	along quays so people can walk in straight		
	lines rather than being directed by lights all		
	around a junction		
	Shouldn't weight too highly - current		
	pedestrian routes at micro level as they are		
	impacted by current traffic light and		

Section Two - Church St to Butt Bridge			
Joe	Eoin	Paul	Dan
	footpath conditions		
	Linking to other infrastructure projects to		
	get multiple benefits from investment – e.g.		
	flood protection works at City Quay		
	Liffey North Side route - allows the more		
	limited space on South Quays to upgrade		
	the pedestrian environment at all locations		
	possible		
	AND		
	Still facilitate public transport in evening to		
	get out of the city along South Quays -		
	public, DB, B Eireann and all private coach		
	commuter services		
	A direct route should be provided on one		
	side of the quays but cycling facilities		
	should be provided where possible on the opposite quay – for instance if NQ route is		
	, ,		
	chosen, facilities should also be provided on Wood Quay, Victoria Quay etc.		
	Quays route – easy legibility, straight		
	connection to west		
	North Quays – direct, quicker (traffic		
	signalling), sunnier side, attractive, road		
	space (parking), surface.		
	Look at Bus movement from O Connell		
	Bridge onto Dame St. Logistics on Ellis		
	Quay not manageable with cycle lane		
	Temple Bar not an option		
	Cycle cross points / controls needed /		
	enforcement		
	Joint pedestrian and cycle time?		
	Bottlenecks can't accommodate 2 way		
	cycle track		
	TB Route - very indirect, pedestrian		
	congestion means it is impractical		
	Southern Route - indirect, cobbles, conflict		
	with intense pedestrian use.		
	Opportunities to move vehicular traffic off		
	quays at narrow points to parallel roads?		
	Sunlight on North Quays		
	Directness		
	Attractiveness		
	Riverside route avoids conflict between		
	bus-stops / taxi-stops and cyclists		
	It also improves the visual environment of		
	the river		
	Take buses off Aston Quay and divert		
	along Dame St and from D'Olier St to		
	Winetavern St		
	Current traffic problems along North Quays		
	will be reduced on completion of Luas		

Section 3: Butt Bridge to the Point

Section Three - Butt Bridge to The Point					
Joe	Eoin	Paul	Dan		
Contra Flow safety concerns for cyclists – substantial barrier required	Landscape and Greening plan should get equal attention at design concept and	Custom House – opportunity to improve environment	Connect Liffey route to Grand Canal Route		
Separation of cycle lanes in contra flow	Linear route along North quay should also embrace south quay — same treatment desirable as both only require minimal tweaking to integrate into the wider initiative. Both also have major "honey pots" Grand Canal Theatre, Docks, Point	Faster moving cars – wider traffic lanes	Possible new bridge crossing required for cycling		
Turn from Townsend St to Sandwith St isn't nice for cyclists Need to connect into Ringsend	Bridges N/S, Movement, Pedestrians	North south cycle movements on eastern side of city centre	The Townsend St route could be used to compliment route on quays – But not as a replacement		
Cycle two ways Pearse St Townsend St	DO BOTH SIDES	Space and availability of space – proposed south campshires cycle track, Central Bank moving to North Quays	Townsend St / Major St – As parallel complimentary route to main Liffey E-W route		
Consider contra flows for cyclists on Hanover St and Pearse St	Docklands – problem of connection from North to South Need for Amiens St to Quay side to be made safer	More space available in the docklands for amenity and mixed use	Matt Talbot Bridge is very hostile for cyclists		
Temple Bar route – Section 3 an option	Can't do route without Provision of infrastructure cycle parking	Available space for both cycling and landscaping (like Bilbao) east of Customs House Quay	Is there enough room for 2 way cycling on both sides of the river?		
Add northbound contraflow on Lombard St	Port – Opening of route is significant Roundabout at the Point Amiens St Customs House Very exposed for	SDZ in Development – proposal for cycling facilities for North Campshires – can tie in and integrate			

Joe Eoin cyclists 2 way cycle track both sides of river Dublin Bikes	perfect area for 2 way cycle lane – could integrate with new shops etc. Existing cycle lane on south side to be linked maybe to North side	Dan
2 way cycle track both sides of river Dublin Bikes	perfect area for 2 way cycle lane – could integrate with new shops etc. Existing cycle lane on south side to be linked maybe to North side Exposed North Campshires – cold	
both sides of river Dublin Bikes	perfect area for 2 way cycle lane – could integrate with new shops etc. Existing cycle lane on south side to be linked maybe to North side Exposed North Campshires – cold	
Canada Daalaatt Chadala har an batta	Campshires - cold	
Samuel Beckett Should be on both bridge – important connection north south	North south movements are challenging Northside quays sterile and lack of animation	
Other uses "Liffey Side" existing facilities would tie in to new Liffey side route further west	Harsh landscaping of North Campshires not very appealing, current cycle facilities zig zag around parking, bridge access	
Bridge over canal River so wide and bridges so infrequent that both sides need 2 way as serving two distinct areas; unlike further west where either side serves both sides of the river	on Southside – more space to do more – less compromise, potential here for more landscaping	
Loop route		

To the Chairperson and Members of the Transportation Strategic Policy Committee

National Bike Week 2015

National Bike Week 2015 will take place from 13th June to 21st June, 2015. The aim of National Bike Week is to raise awareness of cycling and to encourage more people to cycle. Bike Week events are organised by local authorities, community groups and cycling groups around the country.

Dublin City Council events, as listed on the attached schedule, are taking place during National Bike Week on the dates indicated.

This will include a lunch time cycle in Dublin city, starting at Grand Canal Square, on 17th June, 2015, which is Bike to Work Day.

Fionán Ginty Assistant Engineer Environment and Transportation Department

June, 2015

Bike Week 2015 June 13th – 21st Dublin City Council Events

bike week 2015 June 13th – 21st Dublin City Council Events						
Programme						
Title	Description	Target Group	Venue	Date	Time	
Bicycle Jamboree	 1hr traffic school road safety session Bicycle skills tests e.g. limbo; balance; slalom; slow bike race etc Educational quiz sheets e.g. word puzzles; searches etc Fun activities related to bicycle and road safety Bicycle maintenance (M.O.T.) 	10-21 Years (Schools & Youth Projects from Edenmore, Kilbarrack, Donaghmede & Donnycarney.)	St Monica's Youth Project, Edenmore	15/06/2015	11am - 7pm	
Matt Talbot Family Fun Cycle	 Family fun 8km cycle in the phoenix park; Barbeque, music & face painting in DCC rowing club, Islandbridge 	Families from disadvantaged areas in Dublin	Phoenix Park / DCC Rowing Club, Islandbridge	21/06/2015	10.30am registration at Rowing Club	
Get Back on your Bike	 Drop In repair Workshop Road Cycle Activity + Food Park Bike Activities 	Ballymun Community 4yrs +	Poppintree Sport Centre Poppintree Park Coast Road Cycle Route	13-06-15 & 18-06-15	10am - 5pm	
Bicycle Clinic	Bicycle maintenance and repair workshop	Young People 8-18 Years	St Catherines Sports & Leisure Centre	19/06/2015	TBC	
Bicycle Clinic	Bicycle maintenance and repair workshop	Young People & Adults	Finglas Youth Resource Centre	18/06/2015	4.30-6.30	
Intro Mountain Biking Skills	• Intro Mountain Bike sessions	D 10 Aged 12-16	Ticknock	16-06-15 & 18-06-15	10am & 2pm	
BikeFest	 Bike repair and maintenance area Bike races and obstacle courses Skate Park BMX Demo's Gym Bike Marathon Spinning Event 	10-21 years	Cabra Parkside	TBC	ТВС	

Over/...

Mountain	Mountain biking	13-17 years	Dublin	17-06-15 &	2.30 - 6pm
Biking Skills	skills course covering		Mountains	18-06-15	
	bike safety, breaking,				
	cornering and				
	introduction to off				
	road biking				
Lunchtime	City Centre	All	Grand Canal	17/06/2015	12.30-2pm
Cycle	Lunchtime Cycle		Square		
	targeted at people				
	who have cycled to				
	work or study on that				
	day				





Minutes of Cycling and Walking Committee meeting held on 4th March, 2015, Members Room, City Hall, Dublin 2, at 2.30 p.m.

Members: Cllr. C. Cuffe, Chairperson;

Mr C. Ryder, Dublin Cycling Campaign Ms A. Rivero, Dublin Cycling Campaign

Mr G. Higgins, RPA

Mr C. K. Manzira, Senior Executive Engineer, Roads and Traffic Planning

Mr N. Gormley, Senior Executive Engineer, Traffic Management and Control

Mr F. Ginty, Assistant Engineer, Roads and Traffic Planning

Mr B. O'Brien, Head of Technical Services Mr B. White, Senior Executive Officer

Mr M. Ahern, National Transport Authority Mr C. Ross, National Transport Authority

Cllr T. Keegan, Transportation SPC Cllr P. Smyth, Transportation SPC Cllr P. Hand, Transportation SPC Ms F. Kelty, NCBI,Transportation SPC

Ms F. Keity, NCBI, Fransportation SPC Mr D. Brennan, DCBA, Transportation SPC

Apologies: Cllr A. Montague, Cllr. C. O'Moore

Non-Members:

Administration: Mr S. Hickey

1. Minutes of Cycle Forum meeting held on 2nd December, 2014 and matters arising **(copy attached)**

Minutes agreed. It was agreed to re-name the Committee the Cycling and Walking Sub-Committee (Sub-Committee of the Transportation Strategic Policy Committee).

2. Terms of reference of the Cycling and Walking Sub-Committee (draft copy attached, submitted by Mr C. Ryder)

Following discussion, it was agreed to amend the draft Terms of Reference and submit to the Transportation Strategic Policy Committee for approval. The amendment refers to the Transportation SPC taking into account the views of the Cycling and Walking Sub-Committee. Cllr P. Smyth was agreed as Vice-Chairperson of the Cycling and Walking Sub-Committee.

- 3. Planning report on all pedestrian and cycle schemes under consideration by Dublin City Council with the following information:
 - -address of scheme
 - -description
 - -costs and funding sources
 - -stage
 - -estimated completion date (report to follow)

Mr C. K. Manzira, Senior Executive Engineer, outlined the status of the current cycling projects and replied to Members questions. Mr C. Ryder, Dublin Cycling Campaign, requested that updates be provided on cycling projects that have slipped. Mr B. O'Brien, Head of Technical Services, said that there has been a significant drop in funding for projects from the NTA. Mr M. Ahern, NTA, said that the NTA is subject to funding from the Department, which has been cut this year. Dublin City Council always receives half of the NTA's allocation, and if further funding becomes available, the NTA is more than happy to keep funding the programme of works. Regarding future status reports on projects to the Sub-Committee, the Chair asked that the following be included: a map of the city indicating each Scheme in colour and how it relates to the Network; cost and funding sources; planning requirement, whether Section 38 or Part 8. It was agreed to provide an outline of the typical stages involved in developing a project. In relation to the Cycling Officer post, the Chairperson said he would take up with the Chief Executive's office the length of the proposed contract and the specification for the post, which he would circulate. In relation to the development of the cycle parking strategy, the Chairperson said that the Cycling and Walking Sub-Committee should be involved in the consultative process. Mr C. K. Manzira said that the stakeholders who have been involved in the process will be required to give their views on the draft document and Members of the Sub-Committee have been actively involved in the process.

4. 30 km/h speed limit (update report attached)

Mr B. O'Brien said that the City Council is waiting on the Department to issue the revised guidelines. The Chairperson said that it is important to work with communities and carry out consultations as soon as possible and as widely as possible.

5. ByPad and Walkability Audit update (verbal report)

Mr C. K. Manzira said that it is intended that the proposed Cycling Officer would be heavily involved in the By-Pad audits.

Cllr P. Smyth circulated two drawings outlining cycle-friendly routes from Goldenbridge to Ballsbridge and Crumlin Village to Grangegorman (Dublin Institute of Technology). Mr M. Ahern said that the NTA will consider the routes concerned and that the NTA were happy to consider permeability proposals for communities at any time. The Chairperson requested a report on the two routes to a future meeting.

6. Cycling Promotion (report attached)

Mr F. Ginty, Assistant Engineer, said that the cycledublin.ie website should be available from next week. The website will become the primary source for cycling information.

In relation to primary school cycle training, Mr B. White said training is provided in conjunction with the RSA. The City Council has a panel of approved trainers, training is available for 5th or 6th classes, it is open to any school to apply and the cost is subsidised. Training is provided within the school grounds.

7. Cycling and Pedestrian summary, Canal Cordon Count 2004 - 2014 (report attached)

The Chairperson welcomed the figures but noted that they are not yet within the targets set out in the Development Plan and Smarter Travel. He said that it was necessary to re-commit resources to achieve the target figures.

8. Bicycle Theft project update - following workshop held on 25th February, 2015 (verbal report)

Mr C. Ryder said that arising from the Workshop, various sub-groups have been assigned tasks. It is hoped to have some kind of promotion on bicycle theft before the summer, which is the period when most bikes are stolen. It was agreed to circulate the summary of the Bike Theft Workshop to all Members.

9. Liffey Cycle Route (copy of presentation made to the Transportation Stategic Policy Committee attached for noting)

It was noted that a public consultation process on the Liffey Cycle Route will commence shortly. Members will be notified of the commencement of the public consultation. Mr B. O'Brien will forward traffic count figures at St Pauls Church, Ormond Quay, as requested by Mr J. Leahy.

10. A.O.B.





DUBLIN CITY COUNCIL

0 3 JUN 2015

Department Environment & Transportation

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Oifig an Aire

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29 May 2015

Our Ref: PD/15/8185

8 nilduQ Civic Offices, Wood Quay Dublin City Council Administration/Traffic Advisory Group Mr Stephen Hickey

Dear Mr Hickey

Council requesting that the de-clamping fee for clamped vehicles be index-linked. your recent letter on behalf of the Transportation Strategic Policy Committee of Dublin City The Minister for Transport, Tourism and Sport, Paschal Donohoe TD, asked me to reply to

of maximising compliance with paid parking and assisting the free flow of traffic. discourage illegal parking in the Council's area and, overall, appears to be achieving the goal The Minister believes that the current fee of £80 remains a strong financial incentive to

parking control, whether on the public road or in private car parks. independent regulator for clamping activities wherever clamping is used as a means of (No. 13 of 2015). Under this Act, the National Transport Authority (NTA) will be the national month and was signed by the President on 6th May 2015 – the Vehicle Clamping Act 2015 concerning the regulation of clamping activities was passed by the Oireachtas only last in relation to the level of the de-clamping fee on the public road. Enabling legislation As you may also be aware, in future, the National Transport Authority (NTA) will have a role

the Minister for Justice and Equality. this fee in the future, the Minister will consult with the NTA, in addition to consulting with was amended in section 32 of the Vehicle Clamping Act) provides that, in setting the level of matter for determination by the Minister, section 101B of the Road Traffic Act 1961 (which While the issue of setting the level of the de-clamping fee on the public road remains a

However, given that the Vehicle Clamping Act has only just been enacted, the NTA is at the early stages of preparations for taking on its new regulatory role and the Authority needs time to prepare and establish the necessary regulations provided for under the Act. It will therefore be later in the year before they can commence their new functions. However, any future consideration of possible changes in the current fee level will involve consultation with the Authority.

The Minister therefore does not propose to make any adjustment to the current fee applicable to de-clamping on the public road at this time.

Yours sincerely,

S will

Chris Smith Private Secretary to Minister Donohoe