Transport Planning and Design Level 1, 284 Kilmore Street www.viastrada.nz

Thorndon Connections cycleway audit – safety and accessibility

30% design audit



Report prepared for

Paneke Pōneke Bike network plan Absolutely Positively Wellington City Council Me Heke Ki Pōneke

November 2022



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Disclaimer

The findings and recommendations in this report are based on the site visit undertaken by the cycleway audit team (CAT), an examination of available relevant plans, the specified road and environs, and the CAT's professional knowledge and experience. However, it must be recognised that no audit can guarantee the elimination of all possible safety concerns as all traffic environments consist of a multitude of elements that are never completely within the control of engineering design.

Safety and accessibility audits, by nature, focus on aspects relating to safety and accessibility and therefore do not constitute a complete review of design or assessment of standards with respect to engineering or planning documents. Similarly, the safety audit focuses on the plans provided and the relevant design stage.

This audit applies to the stated project. Whilst some issues covered are general and might be applicable to other locations, the CAT does not take any responsibility for transferral of concepts to other projects or locations.

While every effort has been made to ensure the accuracy of the report, it is made available on the basis that anyone relying on it does so at their own risk without any liability to the CAT or their organisation(s).

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1 Introduction

1.1 Brief and project description

ViaStrada (the cycleway audit team, a.k.a. CAT) have been commissioned by the client to audit for Paneke Poneke – Wellington's transitional cycle network. The audit is to be a combination of road safety and accessibility audits and is henceforth referred to as a CASA – i.e. "Cycleway audit – safety and accessibility". A number of CASAs will be undertaken on the various routes / packages at various design stages. The CASA process complies with Waka Kotahi NZ Transport Agency *Safe System audit guidelines* (2022).



Figure 1-1: Extent of audit

This CASA is for the 30% design stage of the Thorndon Connections (formerly known as "Molesworth-Mulgrave") routes package, as shown in Figure 1-1.

Previous work on the project includes a Multi Criteria Analysis (WSP, October 2022) to determine treatment types for the various sections, plus associated modelling work.

The infrastructure assessed in this audit includes: painted markings, physically separated cycleways raised platforms, kerb changes and traffic signals (to the extent of detail provided at this stage).

1.2 The cycleway audit team

The CASA was carried out by the Cycleway Audit Team (CAT) consisting of:

- Megan Gregory, the cycleway audit team leader, of ViaStrada Ltd
- Axel Wilke, Glen Koorey, Nick Reid and John Lieswyn, cycleway audit team members, of ViaStrada Ltd



1.3 Meetings and site visits

A project briefing was conducted online on 26 October 2022, involving representatives from the client, the designer and the CAT. The designer's representative Chris Groom briefed the CAT on the project and clarified the scope of the audit.

The daytime site visit was undertaken prior to the plans being received, on 28 July 2022, from 2:30 to 4pm.

A night-time site visit was not undertaken.

1.4 Project information provided

The CAT has received the following plans and information on the roads and traffic within the audit area:

Document	Date	Description
Accessibility_ Road safety Audit - Thorndon Connections	31 October 2022	Email in response to request for further information regarding modelling details and vehicle tracking.
Traffic signal layouts design decision meeting 1.docx	18 October 2022	Memo on discussion between client and designer regarding signalised intersections.
MolesworthMulgrave-TransitionalCycleways- TrafficSignals-memo-Jul22.pdf	19 July 2022	Memo regarding changes made in the concept design at signalised intersections.
5-C3880.32_C30-C40(B) (General Layout).pdf	19 October 2022	Revised scheme plans (no speed humps on Tinakori Rd)
5-C3880.32_C115-C117 (Mulgrave St - Aitken St signals).pdf	21 October 2022	Signal plans for Mulgrave / Aitken intersection.
5-C3880.32_C113-C114 (Mulgrave St - Pipitea St signals).pdf	25 October 2022	Signal plans for Mulgrave / Pipitea intersection.
5-C3880.32_C109-C110 (Molesworth St - Tinakori Rd - Park St signals).pdf	25 October 2022	Signal plans for Molesworth / Tinakori intersection.
5-C3880.32_C105-C106 (Molesworth St - Hill St - Aitken signals) C105-C106.pdf	19 October 2022	Signal plans for Molesworth / Aitken intersection.
5-C3880.32_C111-C112 (Murphy St pedestrian crossing) C111-C112	19 October 2022	Signal plans for midblock pedestrian crossing on Murphy St.
5-C3880.32_C60-C68 (A) (Vehicle tracking).pdf	21 October 2022	Vehicle tracking at key intersections.
2022-10-17_FINAL_Transitional Cycleways Multi Criteria Analysis - MM_with appendix.pdf	17 October 2022	Multi-criteria analysis report.
Thorndon cycleways intersection modelling results	7 October 2022	Thorndon cycleways intersection modelling report.

Table 1-1: plans reviewed

1.5 Design vehicles / users

For intersections, Austroads *Guide to Road Design Part 4: Intersections and Crossings: General* (AGRD4, 2017) describes a design vehicle as the largest vehicle that can perform any particular turning

movement from the appropriate approach lane to the appropriate departure lane with adequate clearances to features such as kerbs and roadside furniture.

The CAT has assumed the following design vehicles for this project:

- 19 m semi-trailer is the maximum design vehicle expected to use roads connecting to the commercial area.
- 11.5 m rigid truck or urban bus on the main subdivision road network.
- People on bikes are anticipated to be confident riders with at least cycling competency of Grade 2 intermediate skills
- Being in the CBD, users of electric scooter users are expected to be common (including the current public share scooters by Beam and Flamingo). Unless otherwise specified, where an issue description refers to "cycleway users" or simply "cyclists", this also includes users of electric scooters or other small-wheeled electric devices.

1.6 Items not covered

This 30% CASA does not cover the aspects of:

- Cycleway marking design at side roads and driveways
- Cycleway and pedestrian crossing markings at floating bus stops
- Intersection design at:
 - Lambton Quay / Mulgrave St / Thorndon Quay
 - o Bunny St / Lambton Quay / Molesworth St
- Intersection operation at:
 - Bowen St/ Tinakori Rd
 - o Stout St / Whitmore St
- Parking management changes in this area

2 Audit procedure and report format

This audit follows the Waka Kotahi NZ Transport Agency *Safe System Audit Guidelines* (2022). The primary objective of a Safe System audit is to deliver a project that achieves an outcome consistent with the Safe System approach, that is, minimisation of death and serious injury.

The following section(s) of this report detail the issues identified in the audit.

2.1 Crash probability

The probability of a crash is qualitatively assessed based on expected exposure (how many road users will be exposed to the site) and the likelihood of a crash resulting from the presence of the particular safety issue. Probability ranges from "very likely" to "very unlikely".

Probability of a crash occurring	Frequency of crashes expected
Very likely	One crash every 3 months (4+ crashes / year)
Likely	One crash every 3-12 months (1-4 crashes / year)
Unlikely	One crash every 1-7 years (0.1-1 crashes / year)
Very unlikely	One crash every 7+ years (<0.1 crashes / year)

 Table 2-1: Relationship between crash probability and frequency

2.2 Crash severity

The expected severity outcome of a crash is qualitatively assessed based on factors such as expected speeds, type of collision, and type of user/vehicle/object involved; Figure 2-1, which is based on Austroads *Guide to Road Safety part 6: Road Safety Audit* (2022) but in colour instead of greyscale, gives an indication of the expected crash severity based on these factors. Table 2-2 describes the four crash severities used.



General indication only - professional judgement required

Figure 2-1: Expected crash severity by crash type and crash speed (adapted Austroads GRS6, 2002)

Table 2-2: Crash severity descriptions (adapted from Waka Kotahi Safe Systems Audit Guidelines, 2022)

Severity outcome	Description
Fatal	Where Safe System boundary conditions are exceeded. A death occurring as the result of injuries sustained in a road crash within 30 days of the crash.
Serious	Where Safe System boundary conditions are exceeded. Injury (fracture, concussion, severe cuts or other injury) requiring medical treatment or removal to and retention in hospital.
Minor	Where Safe System boundary conditions are met. Injury that is not 'serious' but requires first aid, or which causes discomfort or pain to the person injured.
Non-injury	Where Safe System boundary conditions are met. Property damage crashes.

Reference to historic crash data or other research for similar elements of projects, or projects as a whole, have been drawn on where appropriate to assist in understanding the likely crash types, probability and severity that may result from a particular concern.

2.3 Crash risk rating

The probability and severity ratings are used together to develop a combined qualitative risk ranking for each safety issue using the Waka Kotahi Safety Concern Risk Rating Matrix shown in Table 2-3. The

qualitative assessment requires professional judgement and experience from a wide range of projects of varying sizes and locations.

		Severity outcome					
		Non-injury	Minor		Serious	Fatal	
		Property damage only (PDO)	Injury which is not 'serious' but requires first aid, or which causes discomfort or pain to the person injured.	njury threshold	Injury (fracture, concussion, severe cuts or other injury) requiring medical treatment or removal to and retention in hospital.	A death occurring as the result of injuries sustained in a road crash within 30 days of the crash.	
	Very likely	Minor	Moderate	ystem i	Serious	Serious	
Probability	Likely	Minor	Moderate Safe S		Serious	Serious	
of a crash	Unlikely	Minor			Significant	Serious	
	Very unlikely	Minor	Minor		Significant	Significant	

Table 2-3: Safety	v concern risk rating	n matrix (from	Waka Kotahi Safe	e Systems Audi	Guidelines, 2022)
	y concern nok rating		waka Kotam Sajt	c Systems Addin	. Ourachines, 2022

While all safety concerns should be considered for action, the client will make the decision as to what action will be adopted. This report gives safety ranking guidance and it is acknowledged the client must consider factors other than safety alone. The suggested action for each concern category is given in Table 2-4.

Table	2-4:	Concern	categorie	s
-------	------	---------	-----------	---

Risk	Suggested Action
Serious	Safety concern that must be addressed and requires changes to avoid serious safety consequences.
Significant	Significant concern that should be addressed and requires changes to avoid serious safety consequences.
Moderate	Moderate concern that should be addressed to improve safety
Minor	Minor concern that should be addressed where practical to improve safety.

In addition to the ranked safety issues, it is appropriate for the CAT to provide additional comments about items that may have a safety implication but lie outside the scope of the CASA. A comment may include: items where the safety implications are not yet clear due to insufficient detail for the stage of project; items outside the scope of the audit such as existing issues not impacted by the project; an

opportunity for improved safety that is not necessarily linked to the project itself, or drawing/signage issues that should be addressed but are not necessarily safety related. While typically comments do not require a specific recommendation, in some instances suggestions may be given by the CAT.

2.4 Recommendations

Each issue is accompanied by a list of recommendations to address the issue. As per the safe systems framework, these are classified as relating to either:

- Primary treatments i.e. those capable of virtually eliminating death or serious injury resulting from the particular safety issue; or
- Supporting treatments reduce the overall harm caused by the safety issue.

2.5 Affected user groups

For ease of interpretation, each issue heading in this CASA report includes the severity rating, as well as include letters to denote the main user groups affected. The first row in the table also includes icons to denote possible sub-groups. The user letters and icons are presented in Table 2-5:

Main user group	Heading letter	Possible sub-groups		
Pedestrians	Ρ	Vision impaired pedestrians	À	
		Mobility impaired pedestrians	أ	
		Wheelchair users	S	
		Bus patrons (waiting / alighting)		
		All pedestrians	Ŕ	
Cyclists	С	Enthused & confident cyclists		
		Interested but concerned cyclists		
		Cyclists using electric bikes		
		All cyclists		
E-scooter / device users	E	E-scooter users; other electric small- wheeled devices	ţ Ĺ	

Table 2-5: User groups included

Motorists	Μ	Drivers	
		Buses	
		Motorcyclists / moped users	• ;;; F

Section 6 presents a summary of the issues identified and the audit statement to be signed by the designer, responding auditor, safety engineer, project manager and project sponsor.

2.6 **Project team response process**

In accordance with the procedures set down in the Waka Kotahi NZ Transport Agency *Safe System Audit Guidelines* (2022) the audit report will be submitted to the client who will instruct the wider project team to respond.

No changes, however small they may appear, may be made to any of our writings in the main audit section of our report without our express review and consent. This restriction includes our CAT responses.

We do not consent to any changes ... to be made to the main audit section of our report.

The safety issues raised in this audit will require responses

from the designer and, after the CAT has had a chance to clarify issues further, the project safety engineer. Finally, the client decision and action taken against the safety issues will also be recorded.

The following people have been identified by the client for these roles (Table 2-6).

Role	Name	Organisation
Designer response	Chris Groom	WSP
Safety engineer	Dennis Davis	WCC
Client decision	Renee Corlett	wcc
Action taken by		

Table 2-6: project team members relevant to this audit (to be completed by the client)

3 Crash history

Waka Kotahi holds a national database of crashes (CAS) for New Zealand. Crashes are generally investigated for the previous five years to ensure a crash pattern is monitored, rather than one off events.

All reported crashes along the proposed corridor (including but not limited to those involving cyclists), from Waka Kotahi, New Zealand Transport Agencies Crash Analysis System (CAS) for the period 2017-2022 (inclusive)¹ are plotted in Figure 3-1.



Figure 3-1: all crashes reported in the proposed Thorndon connections corridor

A total of 168 crashes were reported along the proposed Thorndon connections project corridor over the five-year period; the user groups and severities involved are detailed in

¹ Crash data were retrieved on 10 October 2022, but note that it can take up to three months for crashes to be recorded in CAS, so the data set used may not contain all crashes that occurred to this date.



Table 3-1:



, , ,						
User group	Non-injury	Minor injury	Serious injury	Fatal		
Motor vehicles only	115	12	2	0		
Cyclists	9	6	1	0		
Pedestrians	4	16	3	0		

Table 3-1: Crash severities for user groups

The largest crash clusters involving motor vehicles are on Bunny Street near the railway station. Other notable crash clusters are present at intersections between Molesworth Street and Kate Sheppard Place, Bowen Street and Tinakori Road, Bowen and Whitmore Street (more information on these clusters are included in Appendix A). These should be considered during the design process.

All crash factors by group are presented in Figure 3-2. Each crash may have several factors thus there are more factors at play then just the number of crashes.



Figure 3-2: Reported crash factors (grouped)

The top four crash factors (collision with obstruction, pedestrians (crossing or other), manoeuvring and overtaking/ lane change) all point to the constricting environment of the road and amount of traffic on the route. Given the lack of alternative options, lack of space and the busy nature of the corridor these are unavoidable risks that should be minimised through design.

There are four clusters of crashes along the corridor. Further detailed are summarised in Appendix A.

Recorded crashes showed some common trends:

- crashes occurred most on Monday, Wednesday, and Friday (least on the weekend)
- crashes peak with evening traffic peaks (Figure 3-3):
 - o 5pm-7pm (evening)
- as stated above, crashes were most often caused by collision with obstruction, pedestrians (crossing or other) and manoeuvring
- crashes involving cyclists most often resulted in no injury (six minor, one serious and nine non-injury)
- crashes occurred most between April June
- crashes peaked in 2019 and decreased from here in 2020 the increase slightly again in 2021



Figure 3-3: crashes by time of day

**

4 CASA findings – safety issues

4.1 Tinakori Rd and Hill St shared lanes in uphill direction (C30-C32) – C E

The safety issue is the use of single-file mixed traffic in narrow lanes in the uphill direction where there is a significant speed differential.

The crash type expected is a motor vehicle hitting a cyclist. This could include drivers rearending cyclists, a driver side-swiping a cyclist when trying to overtake, a driver hitting a cyclist when entering or exiting a car parking space, or a cyclist being hit by an opening car door and falling into the path of live traffic.

The risk factors are high parking occupancy (thus high risk of cyclists being hit by car doors or vehicles entering / exiting parking spaces), limited opportunity for vehicles to pass cyclists and traffic volumes well above the recommended volumes for sharrow application.

The relevant standards is the <u>Sharrow Markings: Best practice guidance note</u>, which recommends the combinations of speed differential and traffic volumes appropriate for sharrow use, and cautions against sharrow applications on uphill routes due to the speed differentials.

Given that most inexperienced / unconfident cyclists would shy away from such a route and acknowledging that this route is a secondary route and a primary parallel route is planned for Bowen St, crashes of this nature are expected to be unlikely. However, given that motor vehicles are expected to be travelling at least at the speed limit of 30 km/h, crashes that do occur would likely result in serious injury.

Significant



Probability of crash occurring		Unlikely	
Expected crash severity		Serious injury	
Primary treatment recommendations:			
4.1.1	Significant traffic calming to reduce vehicle volumes and speeds so that the site is within the recommended ranges (unrealistic for this route).		
Supporting treatment recommendations:			
4.1.2	Some more traffic calming devices to reduce the speed differential.		
4.1.3	Remove the centreline to reduce motor vehicle speeds.		
4.1.4	Consider allowing cyclists to share footpaths over the Hill Street overbridge (where there's no driveways and no street furniture etc).		
4.1.5	Put sharrows in green boxes to emphasise the mixed traffic designation		
4.1.6	Repeat the 30 km/h markings at frequent intervals along Hill Street, including near the intersection with Tinakori Street.		

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Responses:				
Designer	 Should be noted that the changes proposed are improving safety and therefore the significant rating largely reflects the existing safety issues not changes as a result of the project. 			
	 Speed calming is proposed on both streets as shown in the drawings (speed humps and raised crossing) - chicanes have been added to Hill St to reduce vehicle speeds (in 90% designs). 			
	 Currently no centre line along most of Hill Street, no change proposed on Tinakori Road. 			
	• Footpath is too narrow for shared path (2.0m) so mixing cyclists and pedestrian at overbridge is not desirable.			
	Preference is to retain standard sharrows (e.g. no green boxes) for consistency across Wellington			
	 30km/hr speed limit markings will be repeated as recommended. 			
Safety Engineer	Agree with Designer's response.			
	This location should be in the Monitoring Plan for speed, with further mitigation if necessary.			
Proposed action	Will monitor the speeds in the area. Transformational team will look into further changes in the coming years.			
Client decision	Accept the proposed action			

4.2 Tinakori Rd pedestrian provision crossing Hill St (C30) – P

The safety issue is the lack of pedestrian provision across Hill St for pedestrians walking along Tinakori Rd.

The crash type expected is pedestrian vs motor vehicle.

The risk factors include: the width of Hill St – i.e. increased crossing distance; the side-road angle, which allows for faster right turns in and left turns out of Hill St (these will be somewhat mitigated by the proposed raised pedestrian crossing across Tinakori Rd just west of Hill St.

The relevant standards and guidelines are in the Pedestrian Network Guidance (PNG) section on <u>crossings</u>, which includes reference to the <u>Austroads Pedestrian Facility Selection</u> <u>Tool</u>.

Ŕ	
Probability of crash occurring	Unlikely
Expected crash severity	Serious injury

Primary treatment recommendations:

4.2.1 Install raised platform OR refuge island AND/OR kerb extensions to reduce pedestrian crossing distance and channel motor vehicle tracking.



Significant

Crashes are expected to be very unlikely (one every 7+ years), but those that do occur would likely result in serious injury, due to the vehicle speeds involved.	Supporting treatment recommendations:	
	4.2.2	N/A

Responses:	
Designer	 Should be noted that the changes proposed are improving safety and therefore the significant rating largely reflects the existing safety issues not changes as a result of the project. Kerb extensions or refuge island will be considered at intersection subject to bus tracking. Limited scope for raised platforms so to be considered as part of Transformational Programme.
Safety Engineer	Agree with Designer's response.
Proposed action	Transitional project not introducing additional risk from current situation, and addressing existing vehicle/pedestrian safety concerns outside the impact of introducing new bike facilities is currently out of scope. Only raised platforms required to manage additional risks introduced from this project and where separation cannot be achieved, are considered in scope, to ensure the rapid roll-out of the project can be delivered within expected timeframes. The safety concerns raised at these additional side street locations will be passed on to the minor safety works programme to prioritise accordingly.
Client decision	Accept the proposed action

4.3 Setback of parking from Aitken St driveway (C32) – C E

The safety issue is the parallel parking on Aitken St is too close to the driveway (Figure 4-1).



Probability of crash occurring		Likely	
Expected crash severity		Minor injury	
Primary treatment recommendations:			
4.3.1	Increase parking setbacks to driveway to comply with CNG <u>Technical Note on</u> <u>separated cycleways at side roads and</u> <u>driveways</u>		
~	• • • •		

Supporting treatment recommendations:

Moderate

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	· ·	4.3.2	Driveway marking treatments
		4.3.3	Consult CNG <u>High-use Driveway</u> <u>Treatment for Cycle Paths and Shared</u> <u>Paths Design Guidance note</u> depending on volumes
	1.10m WIDE BUFFER ZONE (WITH 300mm SEPARATORS) Figure 4-1: Aitken St driveway		
The crash type exp cyclist on the cycle	bected is conflict between a motor vehicle entering the driveway and a eway, due to the driver's view of the cyclist being blocked by parked cars.		
The risk factors are the high parking occupancy along Aitken St and the assumedly high turning volumes into the driveways.			
The relevant guideline is Waka Kotahi's cycling network guidance (CNG) <u>Technical Note on</u>			
separated cycleways at side roads and driveways, which states that when there are more			
than four parking spaces on the approach to the driveway, the closest parking space should be set back 8 m from the driveway. On the downstream side a minimum setback of 3 m is			
recommended. The CNG High-use Driveway Treatment for Cycle Paths and Shared Paths			
Design Guidance note gives extra information for treatments at high-use driveways.			
Given that Aitken St has a high parking occupancy and there is expected to be a high turning			
vehicle turning sp	eeds and therefore minor injury to the cyclist is expected.		
Responses:			•
Designer	Agree, greater setback to be provided		
Safety Engineer	Agree with CAT and Designer.		

Proposed action Designer to update in 90% designs

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66833

Client decision Accept proposed action

4.4 Molesworth / Tinakori / Park – hook turn box placement (C33/C109) – C E

The safety issue is the hook turn box in the north-east quadrant of the intersection sits partially in front of the departure cycle lane on Molesworth St. Therefore, cyclists waiting in the hook turn box could block the path of travel of cyclists heading through from Park St or the hook turn box in the north-west quadrant, forcing them to cut into the general traffic lane (see Figure 4-2).



Figure 4-2: Through-cyclist deviating to avoid cyclist waiting in hook turn box

The crash type expected is motor vehicle vs cyclist.

The risk factors include: the volumes of cyclists coming from Park St and wishing to turn left vs travel straight ahead; the volume of through-traffic from Park St;

The relevant guidance is the hook turns sub-section in the CNG section on <u>cyclist waiting</u> <u>facilities at signalised intersections</u>, which explicitly states "*It must be ensured that cyclists waiting in the hook-turn box do not impede the travel of through-cyclists and are not put into* Significant



Probability of crash occurring		Unlikely		
Expected crash severity		Serious injury		
Primary treatment recommendations:				
1.4.1	Modify the hook turn box so that it does not overlap the projection of the departure cycle lane.			
Supporting treatment recommendations:				
1.4.2	N/A			

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the path of any motor vehicle movements."	
---	--

Crashes are expected to be unlikely, but those that do occur would result in serious injury
due to the traffic speeds involved.

Responses:	
Designer	• Cyclists will be travelling along the purple line in the figure above, not the yellow one, so will not need to move into the traffic lane. In addition, the vehicles are travelling in the same space (not in separate lanes) so bikes will not be moving into conflict with vehicles. No change proposed.
Safety Engineer	Agree with Designer's response.
Proposed action	No action required
Client decision	Accepted

4.5 Mixing lane widths (C33&C37) – C E

The design includes two mixing lanes (i.e. shared by turning vehicles and through-cyclists):

- Murphy Street south approach to Murphy / Tinakori / Park,
- Molesworth south approach to Aitken / Hill / Molesworth

The safety issue is the mixing lanes are of the "in-between" width where it is not safe for motorists to overtake cyclists, but may appear wide enough that they'll attempt to do so. These lanes should be 3.2 m or narrower, to ensure cyclists and motorists mix in single file and are not tempted to try to pass each other within the lane.

The crash type expected is conflict between a cyclist and a motor vehicle.

The risk factors are the speed at which motor vehicles enter the mixing lane (see also issue 4.6) and the proportion of heavy vehicles.

There is currently little available NZ guidance on the design of mixing lanes, however ViaStrada are currently working on a technical note for Waka Kotahi on the subject.

It is expected that cyclist volumes will be high in these locations, as are traffic volumes; given also that mixing lanes are not common in Wellington, the probability of a crash

Serious

		d
Probabil	ity of crash occurring	Likely
Expected crash severity S		Serious injury
Primary	treatment recommend	dations:
4.5.1	Reallocate road wic mixing lanes to 3.2 m	dth to narrow the or less.
4.5.2	Restrict the merge are lanes (see issue 4.6) to entry speeds.	ea of the mixing o lower vehicle
4.5.3	Molesworth St – cons two-way cycleway to negate the need for a	ider continuing the the intersection, to mixing lane.



occurring is likely. Given that motor vehicles are expected to be travelling around 30 km/h (see also issue 4.6), crashes that do occur would likely result in serious injury.

Supporting treatment recommendations:

4.5.4 N/A

Responses:	
Designer	• Agree, will narrow the shared left turn lane for Murphy St/Tinakori Rd/Park St. For Aitken St/Hill St/Molesworth St shared left turn lane to be replaced with separated cycleway.
Safety Engineer	Agree with Designer's response.
Proposed action	Designer to update in 90% designs
Client decision	Accept the proposed action

4.6 Mixing lane lengths (C33&C37) – C E

The design includes two mixing lanes (i.e. shared by turning vehicles and through-cyclists):

- Murphy Street south approach to Murphy / Tinakori / Park,
- Molesworth south approach to Aitken / Hill / Molesworth

The safety issue the long section available for merging in the mixing lanes. This length means drivers can enter the mixing lane at greater speeds, and cyclists are exposed to conflict over a greater distance.

The designer has indicated that the lengths of the mixing lanes have been determined based on vehicle tracking, and confirmed that peak queue lengths will be accommodated.

The crash type expected is conflict between a cyclist and a motor vehicle.

The risk factors are the speed at which motor vehicles enter the mixing lane and the proportion of heavy vehicles.

Serious

Probability of crash occurring	Likely
Expected crash severity	Serious iniury

Primary treatment recommendations:

4.6.1 Restrict the merge area of the mixing lanes to lower vehicle entry speeds (see Figure 4-3). E.g. introduce a buffer between the mixing lane and adjacent through-lane and add a line of flexi-posts extending from the limit line.

Supporting treatment recommendations:

There is currently little available NZ guidance on the design of mixing lanes, however ViaStrada are currently working on a technical note for Waka Kotahi on the subject.

It is expected that cyclist volumes will be high in these locations, as are traffic volumes; given also that mixing lanes are not common in Wellington, the probability of a crash occurring is likely. Given that motor vehicles are expected to be travelling around 30 km/h, crashes that do occur would likely result in serious injury.



4.6.2

Reallocate road width to narrow the mixing lanes to 3.2 m or less (see issue 4.5).

Responses:		
Designer	 Restricting merge area at Riddiford St/ Mein St was trialled for the Newtown Cycleway which was not well received by the public. As a result no change to merge length at Murphy St/ Tinakori Rd/ Park St is proposed, as noted above at Aitken St/ Hill St/ Molesworth St, the shared left turn lane will be replaced with a separated cycleway. 	
Safety Engineer	r Agree with Designer's response.	
	Merging behaviour at this location should be included in the Monitoring Plan.	
Proposed action	Designer to update in 90% designs	
Client decision	Accept the proposed action – to include monitoring of merging as part of the monitoring plan	



4.7 Murphy St southbound floating bus stop gap (C33) – P C E

The safety issue is the insufficient gap between the cycleway and the kerb edge at the floating bus stop on Murphy St just south of Tinakori Rd in the southbound direction.

The crash type expected is conflict between a cyclist and a disembarking bus passenger. The risk factors are the speed cyclists are travelling at on the downhill (southbound) direction, cyclists being distracted by the downstream merge to mixed traffic (see issue 4.8),

and bus patrons not expecting to be in the path of cyclists.

The relevant guidance is Waka Kotahi's Public Transport Design Guidance (PTDG); the <u>Design</u> options for island bus stops section states an absolute minimum of 0.8 m for the gap between a cycleway and the bus stop in a "nominal width island bus stop design", i.e. the tightest option, which is not ideal for this city-centre location.

Given expected numbers of cyclists and bus passengers, crashes are expected to be likely. While no motor vehicles will be involved, collisions with cyclists travelling at a reasonable speed could still result in serious injury.

× 5.1

Serious

Probability of crash occurring		Likely
Expected crash severity		Serious injury
Primary treatment recommendations:		
4.7.1	Increase the gap betw and bus stop.	veen the cycleway
Support	Supporting treatment recommendations:	
4.7.2	N/A	

Responses:	
Designer	 Agree that this treatment is less than desirable but disagree with level of risk, treatment is used elsewhere in Wellington and are proposed at other new locations around the city, cycle speeds will be managed by the ramps up to the platform. Also, cyclist attention is unlikely to be distracted by merge with a bus right beside or in front of them. If space is available then a 0.8m buffer will be provided but is expected to be unlikely given lane width is already reduced to 3.2m. The alternative is forcing cyclists to merge with traffic and overtake the bus which is considered less safe.
Safety Engineer	Agree with Designer's response.
Proposed action	Continue to monitor the use of bus platforms on other projects and full review of treatment options that would be most suitable with Blind and Low Vision, CCS disability action group and Waka Kotahi. Ongoing educational campaign work on use.
Client decision	Accept the proposed action

Minor

4.8 Murphy St bus stop / pedestrian crossing / cycle transition (C33) – P C E

The safety issue is southbound cyclists on Murphy St transitioning from the cycleway to mixed traffic immediately after the floating bus stop (see issue 4.7) and immediately before the new raised pedestrian crossing.



Figure 4-4: cycleway transition to mixed traffic between bus stop and pedestrian crossing

The crash type expected is conflict between a cyclist and a motor vehicle.

The risk factors include the proximity of the three conflict points, which increases the cognitive load on drivers and cyclists, the lack of sharrows at the merge location (it is not possible to provide these due to the bus stop and the pedestrian crossing) and the potential for drivers to be distracted looking for pedestrians at the crossing rather than cyclists at the merge point.

There are no specific standards relating to this issue. Best practice would be sharrows at and just prior to the merge location, but it is not possible to provide these due to the bus stop and the pedestrian crossing.

It is anticipated that cyclists will keep left approaching and crossing the pedestrian crossing, so crashes will be unlikely. The raised platform on the pedestrian crossing will slow motor vehicles, so crashes that do occur should only result in minor injury.



Probability of crash occurring		Unlikely	
Expecte	d crash severity	Minor injury	
Primary	treatment recommend	dations:	
4.8.1	Shift the bus stop nor can be established pri crossing (this may also issue 4.7).	thwards, so a merge ior to the pedestrian o help addressing	
4.8.2	OR continue the cycleway past the pedestrian crossing and merge downstream.		
Support	Supporting treatment recommendations:		
4.8.3	As well as providing s merge location, provi prior to the merge, to	harrows at the de sharrows just alert drivers.	
4.8.4	Put sharrows in green emphasise the merge	boxes, to to mixed traffic.	

Responses:

Designer Agree, stop box to be shifted further north and add sharrow at merge location (the location of the stop box will be limited by the need to retain the current shelter in its location).

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Safety Engineer	Agree with CAT and Designer's response.
Proposed action	Designer to update in 90% designs
Client decision	Accepted

4.9 May St crossing Murphy St cycleway (C34) – C E

The safety issue is the low angle between the direction May St drivers are heading, and the direction they must look back over their shoulder to see cyclists approaching on the cycleway. Figure 4-5 shows the site location.

The crash type expected is motor vehicle vs. cyclist.



Probabil	ity of crash occurring	Unlikely	
Expecte	d crash severity	Serious injury	
Primary treatment recommendations:			
4.9.1	Cycleway (and pedest across May St.	rian) raised platform	
4.9.2	Painted island or extension to square and reduce vehicle accommodating track	mountable kerb up May St approach speeds, while still ing of heavy vehicles	
Supporting treatment recommendations:			
4.9.3	A more conspicuous r the cycleway across tl	narking treatment of he side road.	
4.9.4	Note the existing limit relocated.	t line needs to be	

Significant

Figure 4-5: May St low angle slip lane across Murphy St cycleway

The risk factors are the large kerb radius that allows for fast turning speeds, drivers wanting to act quickly to get into a gap in traffic on Murphy St, drivers not expecting a cycleway on the right-hand side of the street, cyclist speeds heading downhill, and the potential for motorists to misjudge the speeds of e-bikers.

The CNG section on <u>left-turning conflicts at signalised intersections</u> includes guidance on left-turn slip lanes, which can also apply to this situation.

Crashes are expected to be less than one per year, therefore classed as "unlikely"; those
that do occur could result in serious injury due potential for drivers to travel at 30 km/h or
greater, plus the speeds of cyclists travelling downhill on Murphy St.

Responses: Agree to add painted or mountable kerb extension and remark limit line. Designer • Raised platform not preferred as transitional cycleways approach is to avoid civil works where possible. Will investigate ٠ possibility of using a temporary speed hump or cushion to slow vehicle speeds. Propose to add cyclist permanent warning sign for May Street traffic. Safety Engineer Agree with CAT and Designer's response. The more conspicuous marking treatment of the cycleway across the side road, using blocks of green as done in other transitional cycleways should be considered. **Proposed** action Designer to update in 90% designs **Client decision** Accepted

4.10 Murphy St transition from shared lane to right-hand side cycleway (C34) – C E Sigr

Significant

The crash type expected is motor vehicle vs cyclist in the continuation of the Murphy St general traffic lane that is not intended to be shared by cyclists.

The risk factors are: motor vehicle speeds (including those changing from the left lane); and

The safety issue is that cyclists in the Murphy St shared lane might not realise they are supposed to transition into the cycleway on the right-hand side.

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the general expectation that cycleways are normally on the left-hand side of the road. There are no particular standards relating to this issue.

Crashes are expected to be very unlikely, as most cyclists who missed the transition would soon realise and be able to enter the cycleway via the gaps between the separators. But crashes that do occur would result in serious injury assuming motor vehicles are travelling 30 km/h or greater.

Primary treatment recommendations:

4.10.1 N/A

Supporting treatment recommendations:

4.10.2 Colour area within the entry taper to the cycleway in green

Responses:	
Designer	 Agree to add investigate marking to direct cyclists to cycleway on right hand side of road
Safety Engineer	Agree with CAT and Designer's response.
Proposed action	Designer to update in 90% designs
Client decision	Accepted

4.11 Mulgrave / Murphy / Pipitea LOS at diagonal cycle crossing (C34/C113) – C E

The safety issue is that cyclists have a low level of service (LOS C), which will lead to some cyclists undertaking risky manoeuvres.

Cyclists travelling along the Murphy-Mulgrave corridor will notice that the green time (7 seconds) is much shorter than that allocated to the Murphy-Mulgrave general traffic (29 seconds). This will be especially frustrating at times when there is a green signal for the A (or B phase) but there is no traffic coming; in such cases cyclists may choose to run their red light and cross diagonally when they think it is safe to do so – but there may be traffic they have not anticipated or they may misjudge how long it will take them to cross the diagonal.

Other cyclists may choose to run their red light and go straight through the intersection during the A phase, continue along the right-hand side of Mulgrave St, and possibly try to re-enter the cycleway along the midblock.

The crash type expected is conflict between a motor vehicle and a cyclist.

The risk factors include: cyclists misjudging the situation (presence of motor vehicles, speeds of motor vehicles, time to cross); and anything that affects visibility at the intersection (e.g.

Significant

Probabil	ity of crash occurring	Unlikely	
Expecte	d crash severity	Serious injury	
Primary treatment recommendations:			
4.11.1	Transition the cyclewa the left side at a diffe discussion at end of is	ay from the right to rent location (see ssue description)	
4.11.2	1.2 OR: Keep the cycleway on the right-hand side of the road (noting this would incur other safety implications along the route and especially at the Lambton Quay end)		
Supporting treatment recommendations:			

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rain, fog, darkness There are no stand A study of a diagon amount of red ligh study period and i accurately. Howev conditions may dif years (i.e. "unlikely system speed three The preferred treat different location;	at night time, sun glare). dards relating to this issue. nal crossing on the Dunedin State Highway one-way pair showed a fair of running by cyclists, but there were no conflicts identified during the t was observed that cyclists seemed to be able to judge the situation erer, the Dunedin study was not a long-term study and Wellington ffer. It seems reasonable that crashes might occur every one to seven y") but those that do would involve vehicles travelling above the safe eshold and therefore result in serious injury.	4.11.3	OR: Improve the level of service for cyclists using the diagonal crossing e.g. by double-cycling the diagonal crossing phase (on demand)
 At the Aitken / Mulgrave T-intersection Run the cycle movement in conjunction with Aitken St traffic Because this is a T intersection, the crossing could involve a different crossing angle e.g. could cross to the centre of the head of the T, or even be aligned with the pedestrian crossing across Mulgrave St, to accommodate vehicle tracking This could also help resolve the issue for cyclists turning right from Mulgrave to Aitken (see issue 4.14) as they would already be on the right-hand side of the road and could simply cross with the pedestrians crossing Aitken St Implement a midblock cycle crossing rather than a diagonal crossing at the intersection e.g. in conjunction with the Murphy St midblock pedestrian crossing (see also issue 5.2, assuming the motor vehicle left turn from Murphy to Pipitea is not too high to affect operation at that intersection. 			
Designer			
Designer	 Propose to continue cycleway along right hand side to Aitken St and 	d ban righ	t turn from Murphy St into Pipitea Street

Proposed action Designer to update in 90% designs

Agree with Designer's response.

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Safety Engineer



Client decision Accepted

4.12 Mulgrave / Murphy / Pipitea driver interpretation of intersection (C34/C113) – C E

Minor

Note if the preferred treatment recommendations from issue 4.11 is implemented, this issue will be negated.



<u>פ</u> ו	Probability of crash occurring	Unlikely
9	Expected crash severity	Minor injury

Primary treatment recommendations:

4.12.1 N/A

Supporting treatment recommendations:

te;	4.12.2	Ensure motoris	cycle ts.	signals	are	not	visible	to
pp.								
en								
y.								

The issue is that motorists may make a false start in the cycle crossing phase. Diagonal cycle crossings and cycle Barnes Dances (i.e. an exclusive phase for cyclists where they can go in any direction) are uncommon. It is possible that motorists on Murphy St may expect a simple 2-phase operation and expect it to be their turn again after the Pipitea St traffic has had a turn. Similarly, drivers may react to the cycle signal changing to green in a similar way that drivers heading straight through often make a false start when their signal remains red but the adjacent traffic gets a green arrow during a diamond turn phase.

The crash type expected is motor vehicle vs cyclist.

The risk factors include: visibility of the cycle signal faces; motorist familiarity with the site; and motorist familiarity with non-standard / complex operations.

There are no standards relating to this issue.

Crashes are expected to be unlikely, as motorists generally realise their mistake and stop. Crashes that do occur should involve motor vehicles that have just started after having been stopped at a red signal, i.e. travelling at slower speeds, so should only result in minor injury.

Responses.	
Designer	 Issue resolved by keeping cycleway on right side of road and proposal to ban right turn movement
Safety Engineer	Agree with Designer's response.
Proposed action	Designer to update in 90% design
Client decision	Accepted

Docnoncoci

Thorndon Connections cycleway audit – safety and accessibility

4.13 Mulgrave / Murphy / Pipitea alignment for motorists (C34/C113) – M

Note if the preferred treatment recommendations from issue 4.11 is implemented, this issue will be negated.

The safety issue is the cycleway transition changes the traffic lane alignment, with the potential for drivers travelling straight ahead to get confused about which lane to aim for.

The crash type expected is motor vehicle vs motor vehicle side swipe.

The risk factors are: motor vehicle speeds; motorist familiarity; visibility of lane markings (bad weather, night time, worn existing markings).

There is no standard relating to this issue. In most cases where lanes are offset through an intersection, continuity lines are used.

Crashes are expected to be likely, but should result in property damage only.

Expected crash severity		Non-injury	
Primary treatment recommendations:			
4.13.1	N/A		
Supporting treatment recommendations:			
4.13.2	Mark arrows on both	departure lanes	
4.13.3	Mark continuity for cy	cle diagonal crossing	

in green blocks, and standard white

continuity lines for through-traffic.

Probability of crash occurring Likely

Responses:		
Designer	 Issue resolved by keeping cycleway on right side of road 	
Safety Engineer	Agree with Designer's response.	
Proposed action	Designer to update in 90% designs	
Client decision	Accepted	

4.14 Aitken / Mulgrave – cycle right turn (C35/C115) – C E

The safety issue is the lack of safe option for cyclists to turn right from Mulgrave St to Aitken St.

The advanced stop box (ASB) will only be accessible when Mulgrave traffic is stopped and assuming there isn't already a queue of cyclists in the cycleway. When Mulgrave has a green light, cyclists waiting in the cycleway to access the ASB will block cyclists travelling straight Expected of the cycleway.

Sign	ifica	nt
------	-------	----



of crash occurring	Unlikely
crash severity	Serious injury



Minor

through, and these may attempt to pass by cutting into the live traffic lane.

Cyclists can't turn right in B1 phase, as they will conflict with the right turn out of Aitken. This also raises the issue with the current meaning of a standard green cycle signal, which says cyclists may proceed in any direction – it may be clear to cyclists that adjacent traffic on Mulgrave is stopped at a red signal, and they may assume that they can therefore turn right, without being aware that traffic on Aitken has a green signal.

The crash types expected are motor vehicle vs cyclist (the critical case) and cyclist vs cyclist. The risk factors are motor vehicle volumes, motor vehicle speeds and cyclist volumes. The CNG section on cyclist waiting facilities at intersections provides useful guidance.

Aitken St provides a useful connection between the two one-way streets, so it is expected that cyclists will want to turn right here, however most will attempt to mitigate the situation by transitioning upstream, waiting to the side of the cycle lane or transitioning to the footpath and using the pedestrian facilities. Therefore, crashes are expected to be unlikely, but those that do occur will cause serious injury, due to the motor vehicle speeds involved.

Primary treatment recommendations:

4.14.1 Provide a waiting area accessible to rightturning cyclists, where they will not block the path of through-cyclists and can access the right-turn ASB when Mulgrave traffic is stopped.

Supporting treatment recommendations:

4.14.2	N/A

Responses:	
Designer	 Issue resolved by keeping cycleway on right side of road from Pipitea Street and providing a cycle exclusive phase at Aitken St to enable cyclists to go both right and straight
Safety Engineer	Agree with Designer's response.
Proposed action	Designers to update in 90% designs.
Client decision	Accepted

4.15 Mulgrave at Lambton Quay (C35) – C E

The safety issue is lack of continuity of provision through to Lambton Quay.

The crash type expected is motor vehicle vs cyclist.

The risk factors involve "downgrading" the level of provision (i.e. going from a physically separated cycleway to mixed traffic) in a location with high traffic volumes and just prior to a complicated intersection arrangement. Cyclists may not understand where they are expected to go, or how to approach the intersection.



Probability of crash occurring	Unlikely	
Expected crash severity	Serious iniurv	

Primary treatment recommendations:

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Significant

There are no relevant standards related to this particular issue. The CAT suggests that, since sharrows have been provided to denote the transition from separated cycleway to mixed		4.15.1	Continue the separated cycleway to the intersection.
Crashes are experience	ted to be unlikely, but those that do occur would result in serious injury	Support	ing treatment recommendations:
due to the traffic speeds involved.		4.15.2	OR: Mark sharrows from end of cycleway transition to advanced stop boxes
Responses:			
Designer	 Propose to continue sharrow markings down to Lambton/ Mulgrave intersection for interim layout and investigate extending separated cycleway to Lambton/ Mulgrave when Thorndon Quay/ Hutt Road is in place. This is because extending cycleway would require changes to signal plan which is easier to align with Thorndon Quay/ Hutt Road 		
Safety Engineer	Agree with Designer's response.		
	Current cycleway designs for TQ/HR and Lambton/Mulgrave to be shared a audited in next stages for both projects.	and coord	inated between Designers. Design to be
Proposed action	Discussions with Thorndon Quay project manager in place to integrates de	esigns.	
Client decision	Accepted		

4.16 Molesworth / Pipitea pedestrian crossing (C36) – P C E

The safety issue is the distance between the proposed raised pedestrian crossing across Pipitea St is less than one car length. This means drivers exiting Pipitea St may drive over the crossing but block the cycleway while waiting to enter Molesworth St. Similarly, drivers turning into Pipitea St may make their turn and stop for a pedestrian on the crossing, thus blocking the cycleway. Alternatively, if a cyclist is present, exiting drivers may block the pedestrian crossing.

The crash type expected is motor vehicle vs cyclist.

The risk factors include speed and volume of traffic on Molesworth St, which may make motorists turning off Molesworth want to do so quickly to avoid blocking following traffic, and those turning onto Molesworth in a hurry to access a suitable gap.

Significant



Expected crash severity Serious injury	Probability of crash occurring	Unlikely
	Expected crash severity	Serious injury

Primary treatment recommendations:

4.16.1 Move the raised crossing towards the intersection and incorporate the cycleway on the platform, i.e. a dual cycle-pedestrian crossing.



There are no standards that specifically refer to the gap between pedestrian crossings and cycleways, but the <u>CNG Technical Note on Separated cycleways at side roads and driveways</u> covers vehicle waiting spaces turning in and out of side streets, plus gives several examples of pedestrian crossings paired with cycle crossings.		4.16.2	OR: Move the raised platform forward but remove the zebra and make it a courtesy crossing / speed management device instead.
Crashes are expected to be unlikely, but those that do occur would result in serious injury to a pedestrian or a cyclist.		4.16.3	OR: Shift the raised crossing further back from the intersection, to allow one car length between it and the cycleway
		Supporting treatment recommendations:	
		4.16.4	N/A
Responses:			
Designer	Propose to remove raised platform forward towards the intersection and make courtesy crossing		
Safety Engineer	Agree with CAT and Designer's response.		
	Move raised platform forward towards the intersection and make courtesy crossing.		
Proposed action	Designers to update in 90% designs.		

4.17 Aitken / Hill / Molesworth right turns (C37/C105) – C E

The safety issue is the lack of provision for cyclists to turn right from Aitken St or Hill St to Molesworth St.

The plans indicate "right-turning cyclists from Aitken St and Hill St to filter right turn"; however, there is little space in the intersection for right-turning cyclists to wait free from the path of parallel and opposing through motor vehicles.

The crash type expected is conflict between a motor vehicle and a cyclist.

	y
Probability of crash occurring	Likely

Expected crash severity Serious injury

Primary treatment recommendations:

4.17.1 N/A

Client decision

Accepted

Serious

The risk factors for the Hill St approach include the lack of right-turning vehicles from this approach (since Molesworth St is one-way) and therefore no waiting right-turners in the intersection to "shelter" cyclists. Also, parallel through-traffic will likely err towards the right side of the lane, due to the bus stop on the departure side.

The risk factors for the Aitken St approach include right-turning cyclists having to get past the parallel through-traffic, as they are originating from a kerbside cycle lane. This is complicated by the taper on the cycle lane after the termination of the parking – drivers may use the "void space" (see Figure 4-6) to form two queues. Also, right-turning cyclists will want to wait a shorter distance into the intersection than right-turning drivers, because the cycle lane on Molesworth St is on the right-hand side.



Figure 4-6: void space on Aitken St approach

There are no standards for this specific situation, but the CNG section on <u>cyclist waiting</u> <u>facilities at intersections</u> provides useful general guidance.

Given that Hill St is on the west-east cycle route, and Aitken St is a useful connector between the two north-south one-way streets, it is expected that cycle volumes will be reasonable. The lack of safe waiting space for right turning cyclists makes it likely that a crash will occur, and these crashes are expected to result in serious injury due to the anticipated speeds of motor vehicles travelling through the intersection.

Supporting treatment recommendations:

4.17.2	Offset the Aitken St and Hill St approach lanes and provide a pocket right-turn cycle lane with advanced stop line on Hill St.
4.17.3	Reduce the width of the Aitken St approach lane and use flexi-posts / painted delineation in the "void space" where the lane tapers after the end of the car parking to avoid motorists forming two queues at the limit line.



Designer	
Designer	

• Agree, propose to restrict vehicle access to void space on Aitken St approach

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	 Demand for right turn from Hill Street is expected to be very low as vehicles on Tinakori Road from the north or south can use either Mulgrave Street or Bowen Street respectively to access the Bunny Street / Lambton Quay area. Furthermore, any provision would need a separate phasing creating LOS issues for bikes and buses and would potentially create confusion for other vehicles.
Safety Engineer	Agree with Designer's response.
	Cycle right turn demand from Hill Street to be monitored, and further mitigation if necessary.
Proposed action	Monitor right turn demand as proposed above. Conduct cyclist count
Client decision	Accepted

4.18 Aitken / Hill / Molesworth – slip lane angle (C37/C105) – C E

The safety issue is the left-turn slip lane from Molesworth St to Hill St involves a wide angle between drivers exiting onto Hill St and through-traffic approaching from Aitken St. This increases the risk of slip lane drivers not seeing cyclists in the mixed traffic lane.

The crash type expected is motor vehicle vs cyclist.

The risk factors include: speeds and volumes of traffic opposing the slip lane; most cycle traffic will be turning onto Molesworth St, so might not be expected on the Hill St departure. There are no relevant standards pertaining to this specific issue.

Crashes are expected to be unlikely, but those that do occur would result in serious injury due to the traffic speeds involved.

Significant



Probability of crash occurring	Unlikely
Expected crash severity	Serious injury

Primary treatment recommendations:

4.18.1	Investigate whether there is width to	
	achieve a cycle lane on the Hill St	
	departure, across the slip lane, and then	
	transition to mixed traffic.	

Supporting treatment recommendations:

4.18.2 OR: Add a sharrow on the Hill St departure, in view of slip lane traffic, to alert motorists to the likely presence of cyclists.

Responses:

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Designer	Propose to add sharrow on Hill St departure lane. Is not sufficient width for cycle lane on Hill St		
Safety Engineer	Agree with Designer's response.		
Proposed action	No action required		
Client decision	Accepted		

4.19 Aitken / Hill / Molesworth – cycle left turn from Molesworth (C37/C105) – C E

Significant

The safety issue is lack of provision for cyclists to turn left from the Molesworth St south approach. Cyclists will be on the right-hand side of the road, coming from the separated cycleway into a mixing lane shared with right-turners. Those wanting to turn left will have to cross the through-lane and merge into the left-turn lane, which could be difficult in peak traffic.

The crash type expected is motor vehicle vs cyclist.

The risk factors are speed and volume of motor vehicles.

There are no relevant standards pertaining to this specific issue.

Crashes are expected to be unlikely, but those that do occur would result in serious injury due to the traffic speeds involved.



	Probabil	ity of crash occurring	Unlikely		
	Expected	d crash severity	Serious injury		
	Primary	treatment recommend	lations:		
	4.19.1	N/A			
Supporting treatment recommendations:			endations:		
	4.19.2	Provide a "reverse hook turn box" i.e. on the right-hand side of the intersection.			
	4.19.3 OR: provide a means for cyclists to join the pedestrian crosswalk.				

Responses:	
Designer	• Demand for left turn into Hill Street from Molesworth Street is expected to be very low as vehicles heading to Tinakori Road can use either Molesworth Street or Bowen Street to access areas to the north and south of Tinakori Road respectively.
	 Reverse hook turn box would be difficult to fit in this location. Preference is to mark left turn arrow on cycleway in advance of left turn lane and add sharrows on left turn lane. Cyclists going via the left turn lane would be lower delay than waiting at signals and cycleway reduces Molesworth St to one traffic lane making it easier to cross.
Safety Engineer	Agree with Designer's response.





	Proposal to be reviewed in next audit stage.
Proposed action	No action required.
Client decision	Accepted

4.20 Molesworth St two-way cycleway crossing Kate Sheppard PI (C37) – C E

The safety issue is that drivers do not expect to encounter cyclists travelling in the direction contraflow to the adjacent general traffic lane (in this case, the southbound cyclists).

The crash type/s expected is motor vehicle vs cyclist.

The risk factors are: the fact that the contraflow cyclists are travelling downhill and therefore faster than normal; the length of the potential conflict zone; the location on a bend in the road; drivers exiting Kate Sheppard Pl looking for a gap of traffic (i.e. looking left) knowing it is a one-way street and therefore not looking right towards the southbound cyclists; the use of a give way control that encourages drivers to proceed without stopping if they think it is clear; and the rarity of two-way cycleways in Wellington.

The relevant guidance is the <u>Technical Note on separated cycleways at side roads and</u> <u>driveways.</u>

Given the factors described above, and the record of pedestrian crashes at Kate Sheppard Pl, crashes are expected to be likely. As there is no traffic calming and a wide opening in the cycleway across the side street, drivers could achieve speeds above the safe system threshold and therefore cause serious injury.

Serious

$\bigcirc \bigcirc $			
Probability of crash occurring Likely		Likely	
Expected crash severity Serious injury			
Primary	treatment recommend	lations:	
4.20.1	.20.1 Make Kate Sheppard PI entry-only at Molesworth St.		
4.20.2	 Install a raised platform for the cycleway (and possibly include a pedestrian crossing). 		
Support	ing treatment recomm	endations:	
4.20.3	3 Apply a stop control against Kate Sheppard Pl (if it isn't made entry-only).		
4.20.4	Confirm the design vehicle for turning at Kate Sheppard PI – reduce the gap in the cycleway accordingly.		
4.20.5	.20.5 Kerb extensions to narrow the side street at the intersection.		
4.20.6	Apply markings / colour / different pavement surface across the platform to accentuate continuity of the cycleway.		

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4.20.7	Include consideration of pedestrians (see
	also issue 4.21)

Responses:	
Designer	Propose to make Kate Sheppard Place entry only and add kerb extensions to reduce crossing distance for pedestrians
Safety Engineer	Agree with Designer's response.
Proposed action	Designers to update in 90% designs. Specific letter to the properties on this road advising of proposal.
Client decision	Accepted

4.21 Molesworth St pedestrian crossing provision across Kate Sheppard PI (C37) – P

The safety issue is accessibility for pedestrians wanting to cross Kate Sheppard Pl. Vehicles queued at the limit line would block the path between the kerb cutdowns. Drivers may be focused on looking for cyclists on the cycleway and overlook pedestrians. The cycleway has precedence over turning traffic but pedestrians do not – this is ambiguous and inequitable.

The crash type expected is motor vehicle vs pedestrian.

The risk factors include: whether drivers are focussed on looking for cyclists and overlook pedestrians; pedestrians thinking they have precedence over turning traffic because cyclists do; the location of Kate Sheppard PI on the bend in Molesworth St; and high traffic volumes that may make drivers more pressed to turn off Molesworth St, or accept smaller gaps if turning onto Molesworth St.

There are no relevant standards pertaining to this specific issue; the CAT suggests it would be best practice to prioritise pedestrian crossing throughout the CBD, and, in particular, were pedestrians are travelling parallel to a separated cycleway.

Based on the crash history (see section 3), which shows pedestrian issues as the second highest crash factor, and the specific incidents at Kate Sheppard PI (see Appendix A.2) considering this in conjunction with the risk factors discussed above, crashes at flush zebras are expected to occur every 1-7 years ("unlikely" probability) and could result in serious injury.

	*		
Probability of crash occurring Unlikely			
Expecte	Expected crash severity Serious injury		
Primary	Primary treatment recommendations:		
4.21.1	Raised platform crossing for pedestrians at Kate Sheppard Pl.		

Significant

Supporting treatment recommendations:

4.21.2 Include pedestrians in consideration of treatment for cycleway across Kate Sheppard PI (see issue 4.20)



Responses:	
Designer	• Should be noted the significant rating reflects the existing safety issues not changes as a result of the project.
	 Propose to add kerb extensions at Kate Sheppard Place to reduce crossing distance, raised platforms should be considered for Transformational Programme.
Safety Engineer	Agree with Designer's response.
	Include issue in Monitoring Plan.
Proposed action	Transitional project not introducing additional risk from current situation, and addressing existing vehicle/pedestrian safety concerns outside the impact of introducing new bike facilities is currently out of scope. Only raised platforms required to manage additional risks introduced from this project and where separation cannot be achieved, are considered in scope, to ensure the rapid roll-out of the project can be delivered within expected timeframes. The safety concerns raised at these additional side street locations will be passed on to the minor safety works programme to prioritise accordingly
Client decision	Accepted

4.22 Driveways on Molesworth St contraflow cycleway (C37) – C E

There are two driveways on Molesworth St that cross the contraflow cycleway or two-way cycleway (which involves contraflow cycling):

- Between 54 and 38 Molesworth St (typically locked) alleyway for maintenance vehicles
- 2 Molesworth St Wellington High Court staff-only swipe-card access to underground parking.

The safety issue is, as noted in issue 4.20, drivers don't expect cyclists in the contraflow direction, which in this case is in the downhill direction therefore involving higher cycling speeds. The driveway between 54 and 38 Molesworth St will be located within the mixing lane for with-flow cyclists, adding further complexity to the task of drivers trying to exit the driveway.

The crash type expected is motor vehicle vs cyclist.

Probabil	ity of crash occurring	Likely		
Expecte	Expected crash severity Serious injury			
Primary treatment recommendations:				
4.22.1 N/A				
Supporting treatment recommendations:				
4.22.2 Speed management measures on				

4.22.3 OR: a raised cycleway crossing of the two driveways

cycleway ahead of driveways

Serious

The risk factors include: the contraflow cyclists travelling in the downhill (fast) direction; the rarity of two-way cycleways in Wellington; the possibility of cyclists being knocked into the adjacent live traffic lane, plus location-specific factors:

- Between 54 and 38 Molesworth St: heavy vehicles, potentially infrequent visitors / unfamiliar with the site; situation within the mixing lane; proximity to Aitken / Hill Molesworth intersection.
- 2 Molesworth St high driveway volumes (albeit consisting of frequent / familiar users).

The relevant guidance is the <u>Technical Note on separated cycleways at side roads and</u> <u>driveways</u> and the <u>High-use Driveway Treatment for Cycle Paths and Shared Paths Design</u> <u>Guidance note.</u>

Given the various risk factors at the two sites, crashes are expected to be likely (at least one per year) and would result in serious injury (or worse, where heavy vehicles are involved).

We acknowledge that another option would be to remove the contraflow cycle provision. However, we suggest this contraflow section improves accessibility for cyclists from multiple locations and therefore prefer the approach of mitigating the risks at the two driveways and side-street in question.

Responses:		
Designer	Propose to include speed hump and driveway markings.	
Safety Engineer	Agree with Designer's response.	
Proposed action	Designers to update in 90% designs.	
Client decision	Accepted	

4.23 Flush zebra crossings (multiple locations) – P

The safety issue is that zebra crossings without a raised platform has been shown to increase crashes, because pedestrians feel overly confident but there is no physical element to slow approaching motorists.

Significant



MABBB

Primary treatment recommendations:

Unlikely

Serious injury

Probability of crash occurring

Expected crash severity

The crash type expected is motor vehicle vs pedestrian.

Flush zebra crossings are retained / relocated in several locations:

Table 4-1: Flush zebra crossing locations and risk factors

		-	
Location	Risk factors	4.23.1	Install raised platforms for all zebra crossings
cross Hawkstone St at intersection with Vehicle turning speed (will be made worse by the removal of the existing kerb		Supporting treatment recommendations:	
	extension but likely still under 30 km/h);	4.23.2	N/A
	Exiting drivers focusing on finding a gap in		
	traffic (potentially across two streams if		
	they don't want to get stuck in the left-turn lane);		
	Increased set back of the crossing from		
	Molesworth St, which will reduce		
	motorists.		
Slip lane from Molesworth south to Hill St at Aitken / Hill / Molesworth signalised intersection (C105)	Vehicle turning speed – could be 30 km/h or more		
U-turn from Molesworth St to Murphy St (C33)			
Slip lane from Bowen St to Lambton Quay at Bowen / Lambton / Whitmore intersection (C40) – <i>not clear if this is in scope</i>	Vehicle turning speed – could be 30 km/h or more		
The Hawkstone St crossing is the main concerr and more constrained geometries. The risk fac	n as the others involve only one lane of traffic stors include:		
The relevant standards and guidelines are in th	ne Pedestrian Network Guidance (PNG)		
section on crossings.			

Based on the crash history (see section 3), which shows pedestrian issues as the second

highest crash factor, considering this in conjunction with the poor safety rating of flush zebra crossings, and the risk factors discussed above, crashes at flush zebras are expected to occur every 1-7 years ("unlikely" probability) and could result in serious injury.

Responses:			
Designer	Should be noted the significant rating reflects the existing safety issues not changes as a result of the project.		
	 No change proposed. Raised platforms should be considered for transformational project. 		
Safety Engineer	r Agree with Designer's response.		
	Speeds for these movements to be in Monitoring Plan, and further mitigation considered if necessary.		
Proposed action	Transitional project not introducing additional risk from current situation, and addressing existing vehicle/pedestrian safety concerns outside the impact of introducing new bike facilities is currently out of scope. Only raised platforms required to manage additional risks introduced from this project and where separation cannot be achieved, are considered in scope, to ensure the rapid roll-out of the project can be delivered within expected timeframes. The safety concerns raised at these additional side street locations will be passed on to the minor safety works programme to prioritise accordingly		
Client decision	Accepted		



5 Comments

The following issues are considered by the CAT as worth mentioning although they are either not likely to result in safety risks, or are outside the CASA scope for this project stage.

5.1 Aitken / Hill / Molesworth – cycle left turn from Aitken (C34/C105) – C E

Comment

It would be preferable to provide a cycle bypass for cyclists turning left from Aitken St to Molesworth St, rather than require them to wait at a red signal. The CAT acknowledge the concerns of pedestrian advocates about cyclists mixing with pedestrians, especially near intersections. However, we suggest that many left-turning cyclists in this location will attempt this manoeuvre regardless and it is therefore preferable to formalise it so that cyclists will be channelled in a more predictable trajectory. This could be done through use of surface material / colour and pedestrian tactile pavers to warn vision impaired pedestrians.



Probability of crash occurring		N/A
Expected crash severity		N/A
Indicative treatment recommendations:		
5.1.1	Designate a cycle bypass for cyclists turning left from Aitken St to Molesworth St.	

Responses:		
Designer	Agree to add a cycle bypass	
Safety Engineer	Agree with CAT and Designer's response.	
Proposed action	Designers to update in 90% designs.	
Client decision	Accepted	

5.2 Murphy St midblock crossing width (C34/C111) – P C E

There is a high pedestrian demand for the Murphy St midblock crossing, therefore it is worth making the crossing wider.



It would also be advantageous to make the crossing a dual pedestrian-cycle crossing, to allow cyclists access to destinations on the other side of the road (or as a transition point from right-hand side cycleway to left-hand side cycleway – see issue 4.11).

Comment



Note an advanced stop line only needs to be 200mm from the pedestrian crosswalk line (or any advance platform ramp) – see CNG section on <u>cyclist waiting facilities at intersections</u> .	Indicative recommendations:	
	5.2.1	Widen the Murphy St signalised midblock crossing provision for pedestrians.
	5.2.2	Convert the crossing to a dual pedestrian- cycle crossing.
Responses:		

Designer	• Agree to widen midblock crossing. WCC to advise whether a dual pedestrian and cycle crossing in this location is desired.	
Safety Engineer	 Agree with Designer's response. WCC to advise whether a dual pedestrian and cycle crossing in this location is desired. 	
Proposed action	If we are needing to make changes to the kerb and signals in this location then a dual crossing can be incorporated. Designers to update in 90% designs.	
Client decision	Accepted	

5.3 Mulgrave / Murphy / Pipitea cyclist awareness of phase (C34/C113) – C E

Comment

Note if the preferred treatment recommendations from issue 4.11 is implemented, this issue will be negated.

The issue is that cyclists may not realise they can turn left or right during the cycle phase, i.e. a lack of understanding of the current meaning of standard cycle aspect.

Whilst this could result in some cyclists wanting turn left or right onto Pipitea St doing so during the A or B (general traffic phases) and conflicting with motor vehicles, it is considered most likely that they would soon realise the C phase is available to them, and make a safer choice.

Primary treatment recommendations:		
Expected crash severity	N/A	
Probability of crash occurring	N/A	

5.3.1 N/A

Supporting treatment recommendations:



5.3.2 Add sign to the effect of "cycles can go in any direction on green signal".

Responses:		
Designer	Propose to have arrow markings and signs to communicate the turns that cyclists can make	
Safety Engineer	Agree with CAT and Designer's response.	
Proposed action	Designers to update in 90% designs.	
Client decision	Accepted	

5.4 61 Molesworth St changes (C36) – C E

The design colour coding suggests existing shared through / left-turn lane to be retained, and through / right-turn lane to be shifted over, however this does not properly reflect the intention of there being one lane only in this section.



Figure 5-1: Lane markings at 61 Molesworth area

Probability of crash occurring	N/A
Expected crash severity	N/A

Indicative recommendations:

5.4.1 Modify the lane arrows to show there is only one lane in this section.

Responses:		
Designer	Agree to rationalise in 90% designs	
Safety Engineer	Agree with CAT and Designer's response.	
Proposed action	Designers to update in 90% designs.	

Comment

Accepted

Comment

5.5 Bunny / Lambton / Molesworth intersection (C38) – PCE		
Currently there is no clear indication of the connection between the bi-directional cycleways on Molesworth St and Lambton Quay, as well as the Bunny St route. The plans note "Transitional cycleways and bus interchange works to be aligned" and "Cycle phase proposed	***	Ľ,
to enable cyclists between Lambton Quay and Molesworth St". The designer has provided	Probability of crash occurring	N/
more detail regarding the proposed intersection operation, but this needs to be reviewed in conjunction with a more detailed layout design	Expected crash severity	N/
conjunction with a more detailed layout design.	Indicative recommendations:	

0

Probability of crash occurring		N/A
Expected crash severity		N/A
Indicative recommendations:		
5.5.1	It would be preferable to see an indicative plan of the proposals as soon as possible, to ensure that the final (90%) audit does not reveal significant change is required	

Responses:	
Designer	• Integrating as part of Stantec design for Wellington Bus Station upgrade. Designs to be shared when available.
Safety Engineer	Agree with CAT and Designer's response.
	Designs for this location should be shared and coordinated between Designers. The agreed proposed design should then be included in the next audits for both projects.
Proposed action	Provide designs for Audit when available
Client decision	Accepted

Contra-flow cycling on Bunny St (C38) – P C E M 5.6

The designers have indicated that contra-flow cycling on Bunny St is already permitted, but this is not likely to be obvious to cyclists themselves.

Comment



Client decision

5.5



	Probability of crash occurring Expected crash severity Primary treatment recommend		N/A
			N/A
			dations:
	5.6.1	Use signage and / or r clear that contra-flow is permitted.	narking to make it cycling on Bunny St
cycle lane markings on Bunny	/ St appro	ach	

Responses:	Responses:		
Designer	Agree, propose to include contraflow cycle lane markings on Bunny St approach		
Safety Engineer	Agree with CAT and Designer's response.		
Proposed action	Designers to update in 90% designs		
Client decision	Accepted		

5.7 Raised platform design – bus compatibility (various locations) – P C E M

To be an effective speed-calming device, a raised crossing should be at least 100 mm high, in which case it should also have a 6 m long tabletop so that long vehicles (e.g. buses) always have at least one set of wheels on the crossing; otherwise, they may bottom out. This may result in unnecessary damage to the road, trucks, and public transport vehicles. Some of the raised platforms are less than 6 m long.

Comment



•	Probabil	ity of crash occurring	N/A
	Expected	d crash severity	N/A
	Indicative recommendations:		
	5.7.1	Ensure raised platforr 100 mm high, with a 6	ns are at least 5 m long tabletop.

Responses:	
Designer	Agree to amend designs on routes with high bus demands
Safety Engineer	Agree with CAT and Designer's response.
Proposed action	Update 90% designs to reflect.
Client decision	Accepted

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Comment

5.8 Buffered Advanced Stop Boxes preferred (various locations) – C E

The design includes some buffered advanced stop boxes (ASBs) that accord with the <u>guidance</u> <u>note</u>, but in other locations (including existing ASBs) the ASBs are too short and are not buffered.

Upgrading existing ASBs to buffered ASBs would be a low-cost but high-benefit project detail.



Probability of crash occurring N/A Expected crash severity N/A

Primary treatment recommendations:

5.8.1 Introduce buffered ASBs throughout.

Responses:	
Designer	 Agree, propose to add to Molesworth St approach at Park St/ Tinakori Rd/ Molesworth St intersection. In other locations cyclists will use the cycleway and ASBs will be removed.
Safety Engineer	Agree with CAT and Designer's response.
Proposed action	Designers to update in 90% designs.
Client decision	Accepted



6 Audit statement

We certify that we have used the available plans, and have examined the specified roads and their environment, to identify features of the project we have been asked to look at that could be changed, removed or modified to improve safety.

The safety issues identified and noted in this report are summarised in Table 6-1.

Sei	rious	Significant	Moderate	Minor	Comments	Total	
	6	13	1	3	8	31	
Issue					Ranking		
4.1	Tinakori	Rd and Hill St share	ed lanes in uphill di	rection (C30-C32)	Signi	ficant	
4.2	Tinakori	Rd pedestrian prov	vision crossing Hill	St (C30)	Signi	ficant	
4.3	Setback	of parking from Ait	ken St driveway (C	232)	Mod	erate	
4.4	Moleswo cyclists (orth / Tinakori / Pa C33/C109)	rk– hook turn box l	blocking through-	Signi	ficant	
4.5	Mixing la	ane widths (C33&C	37)		Ser	ious	
4.6	Mixing la	ane lengths (C33&C	(37)		Ser	ious	
4.7	Murphy	St southbound floa	ating bus stop gap	(C33)	Ser	ious	
4.8	Murphy (C33)	St bus stop / peo	destrian crossing ,	/ cycle transition	Minor		
4.9	May St c	rossing Murphy St	cycleway (C34)		Significant		
4.10	Murphy cycleway	St transition fror y (C34)	m shared lane to	right-hand side	Significant		
4.11	Mulgrav (C34/C1	e / Murphy / Pipi 13)	tea LOS at diagon	al cycle crossing	Significant		
4.12	Mulgrav intersect	e / Murphy / tion (C34/C113)	Pipitea driver ii	nterpretation of	Minor		
4.13	Mulgrav (C34/C1	e / Murphy / 13)	Pipitea alignmen	t for motorists	Minor		
4.14	Aitken /	Mulgrave – cycle r	ight turn (C35/C11	5)	Signi	ficant	
4.15	Mulgrav	e at Lambton Quay	r (C35)		Signi	ficant	
4.16	Moleswo	orth / Pipitea pede	strian crossing (C3)	6)	Significant		
4.17	Aitken /	Hill / Molesworth I	right turns (C37/C1	.05)	Ser	ious	
4.18	Aitken /	Hill / Molesworth -	– slip lane angle (C	37/C105)	Signi	ficant	
4.19	Aitken / (C37/C10	Hill / Molesworth 05)	– cycle left turn f	rom Molesworth	Significant		
4.20	Moleswo	orth St two-way c	ycleway crossing I	Kate Sheppard Pl	Serious		

Table	6-1:	Summary	of	Issues
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4.21	Molesworth St pedestrian crossing provision across Kate Sheppard PI (C37)	Significant
4.22	Driveways on Molesworth St contraflow cycleway (C37)	Serious
4.23	Flush zebra crossings (multiple locations)	Significant
5.1	Aitken / Hill / Molesworth – cycle left turn from Aitken (C34/C105)	Comment
5.2	Murphy St midblock crossing width (C34/C111)	Comment
5.3	Mulgrave / Murphy / Pipitea cyclist awareness of phase (C34/C113)	Comment
5.4	61 Molesworth St changes (C36)	Comment
5.5	Bunny / Lambton / Molesworth intersection (C38)	Comment
5.6	Contra-flow cycling on Bunny St (C38)	Comment
5.7	Raised platform design – bus compatibility (various locations)	Comment
5.8	Buffered Advanced Stop Boxes preferred (various locations)	Comment

No table of contents entries found.



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Audit report distributed on:		Date	

Appendix A Crash history – intersection details

A.1 Bowen Street / Tinakori Road



Figure 6-1: Bowen Street and Tinakori Road intersection crash diagrams

Crash data for the Bowen / Tinakori intersection shows:

- crashes were most often to do with manoeuvring
- none involved pedestrians or cyclists
- one occurred in wet conditions
- two occurred at night
- crashes occurred the most on Wednesday or Friday
- four of the six crashes occurred in 2019



A.2 Kate Sheppard Place / Molesworth Street



Figure 6-2: Kate Sheppard Place and Molesworth Street intersection crash diagram

Crash data for the Kate Sheppard / Molesworth intersection shows:

- crashes were most often to do with manoeuvring
- two involved pedestrians (one minor and one serious)
- three occurred in wet conditions
- two occurred at night
- crashes occurred most on Tuesday or Wednesday
- crashes were well spread between 2017-2022 (with two in 2018)





A.3 Bunny Street at Railway Station (out of scope for now)

Figure 6-3: Railway entrance and exit crash diagrams (on Bunny Street)

Crash data for the Railway station entrance and exit on Bunny Street shows:

- crashes were most often to do with manoeuvring
- five crashes involved cyclists (three minor and two non-injury), three involved pedestrians (two minor and one non-injury)
- most occurred in good weather
- Most crashes occurred during the day
- four of the six crashes occurred on Tuesday, Saturday and Sunday
- five of the six crashes occurred in 2017 followed by 2018 and 2021

A.4 Bowen Street / Whitmore Street



Figure 6-4: Bowen and Whitmore Street intersection crash diagrams

Crash data for the Bowen / Whitmore intersection shows:

- crashes were most often to do with manoeuvring
- only one involved a cyclist and one a pedestrian
- two occurred in wet conditions
- two occurred at night
- crashes occurred most on Tuesday or Sunday
- crashes remain consistent over differed years



Transport Planning and Design Level 1, 284 Kilmore Street www.viastrada.nz

Thorndon connections cycleway audit - safety and accessibility

90% design audit



Report prepared for

Paneke Pōneke Bike network plan Absolutely Positively Wellington City Council Me Heke Ki Pōneke

January 2023



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Disclaimer

The findings and recommendations in this report are based on the site visit undertaken by the cycleway audit team (CAT), an examination of available relevant plans, the specified road and environs, and the CAT's professional knowledge and experience. However, it must be recognised that no audit can guarantee the elimination of all possible safety concerns as all traffic environments consist of a multitude of elements that are never completely within the control of engineering design.

Safety and accessibility audits, by nature, focus on aspects relating to safety and accessibility and therefore do not constitute a complete review of design or assessment of standards with respect to engineering or planning documents. Similarly, the safety audit focuses on the plans provided and the relevant design stage.

This audit applies to the stated project. Whilst some issues covered are general and might be applicable to other locations, the CAT does not take any responsibility for transferral of concepts to other projects or locations.

While every effort has been made to ensure the accuracy of the report, it is made available on the basis that anyone relying on it does so at their own risk without any liability to the CAT or their organisation(s).

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1 Introduction

1.1 Brief and project description

ViaStrada (the cycleway audit team, a.k.a. CAT) have been commissioned by the client to audit for Paneke Poneke – Wellington's transitional cycle network. The audit is to be a combination of road safety and accessibility audits and is henceforth referred to as a CASA – i.e. "Cycleway audit – safety and accessibility". A number of CASAs will be undertaken on the various routes / packages at various design stages. The CASA process complies with Waka Kotahi NZ Transport Agency *Safe System audit guidelines* (2022).



Figure 1-1: Extent of audit

This CASA is for the 90% design stage of the Thorndon Connections (formerly known as "Molesworth-Mulgrave") routes package, as shown in Figure 1-1.

Previous work on the project includes a Multi Criteria Analysis (WSP, October 2022) to determine treatment types for the various sections, plus associated modelling work. ViaStrada undertook the 30% CASA in November 2022, resulting in some changes to the design.

The infrastructure assessed in this audit includes: painted markings, physically separated cycleways raised platforms, kerb changes, traffic signals and signage.

1.2 The cycleway audit team

The CASA was carried out by the Cycleway Audit Team (CAT) consisting of:

- Megan Gregory, the cycleway audit team leader, of ViaStrada Ltd
- Axel Wilke, Glen Koorey, Nick Reid and John Lieswyn, cycleway audit team members, of ViaStrada Ltd

1.3 Meetings and site visits

A project briefing was conducted online on 14 December 2022, involving representatives from the client, the designer and the CAT. The designer's representative, Chris Groom, briefed the CAT on the 90% designs and clarified the scope of the audit. A subsequent meeting was held on 21 December 2022, to present the CAT's initial audit points and seek further clarifications.

The daytime site visit was undertaken prior to the plans being received, on 28 July 2022, from 2:30 to 4pm. No night-time site visit was undertaken.

1.4 Project information provided

The CAT has received the following plans and information on the roads and traffic within the audit area:

Document	Date	Description
5-C3880.32_Molesworth St - Hill St - Aitken signals-C105_C106	13/12/2022	Signal layout and details for Aitken / Hill / Molesworth intersection
5-C3880.32_Molesworth St - Tinakori Rd - Park St signals-C109_C110	09/12/2022	Signal layout and details for Molesworth / Park / Tinakori intersection
5-C3880.32_Mulgrave St - Aitken St signals- C115_C116	12/12/2022	Signal layout and details for Molesworth / Mulgrave intersection
5-C3880.32_Mulgrave St - Pipitea St signals- C113_C114	09/12/2022	Signal layout and details for Mulgrave / Murphy / Pipitea intersection
5-C3880.32_Mulgrave St - Thorndon Qy - Lambton Qy signals-C118_C119	12/12/2022	Signal layout and details for Lambton / Mulgrave / Thorndon intersection
5-C3880.32_Murphy St pedestrian crossing- C111_C112	09/12/2022	Signal layout and details for Muprhy St pedestrian / cycle midblock crossing
Thordon_TransitionalCycleway_PMP_P2_DRAFT	12/12/2022	WCC Transitional Cycleways Parking Management Plane Stage 2 – Thorndon Connections
5-C3880.32_(General Layout)-C30 to C40(B)	09/12/2022	General layout
5-C3880.32_Vehicle tracking-C60_C70(A)	09/12/2022	Vehicle tracking at key locations
5-C3880.32_Signage Layout-C70 to C80(A)	09/12/2022	Signage layout

Table 1-1: plans reviewed

1.5 Design vehicles

For intersections, Austroads *Guide to Road Design Part 4: Intersections and Crossings: General* (AGRD4, 2017) describes a design vehicle as the largest vehicle that can perform any particular turning movement from the appropriate approach lane to the appropriate departure lane with adequate clearances to features such as kerbs and roadside furniture.

The CAT has assumed the following design vehicles for this project:

- 19 m semi-trailer is the maximum design vehicle expected to use roads connecting to the commercial area.
- 11.5 m rigid truck or urban bus on the main subdivision road network.

- People on bikes are anticipated to be confident riders with at least cycling competency of Grade 2 intermediate skills
- Being in the CBD, users of electric scooter users are expected to be common (including the current public share scooters by Beam and Flamingo). Unless otherwise specified, where an issue description refers to "cycleway users" or simply "cyclists", this also includes users of electric scooters or other small-wheeled electric devices.

1.6 Items not covered

This 90% CASA does not cover the aspects of:

- Intersection design / operation at:
 - o Bunny St / Lambton Quay / Molesworth St
 - o Bowen St/ Tinakori Rd
 - Stout St / Whitmore St

2 Audit procedure and report format

This audit follows the Waka Kotahi NZ Transport Agency *Safe System Audit Guidelines* (2022). The primary objective of a Safe System audit is to deliver a project that achieves an outcome consistent with the Safe System approach, that is, minimisation of death and serious injury.

The following section(s) of this report detail the issues identified in the audit.

2.1 Crash probability

The probability of a crash is qualitatively assessed based on expected exposure (how many road users will be exposed to the site) and the likelihood of a crash resulting from the presence of the particular safety issue. Probability ranges from "very likely" to "very unlikely", and have been based on the categories in the Austroads *Guide to Road Safety part 6: Road Safety Audit* (2022) but adapted for the 4-tier probability structure used in the NZ guide (Waka Kotahi, 2022).

Probability of a crash occurring	Frequency of crashes expected
Very likely	One crash every 3 months (4+ crashes / year)
Likely	One crash every 3-12 months (1-4 crashes / year)
Unlikely	One crash every 1-7 years (0.1-1 crashes / year)
Very unlikely	One crash every 7+ years (<0.1 crashes / year)

Table 2-1: Relationship between	n crash probability and frequer	псу
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2.2 Crash severity

The expected severity outcome of a crash is qualitatively assessed based on factors such as expected speeds, type of collision, and type of user/vehicle/object involved; Figure 2-1, which is based on Austroads *Guide to Road Safety part 6: Road Safety Audit* (2022) but in colour instead of greyscale, gives an indication of the expected crash severity based on these factors. Table 2-2 describes the four crash severities used.



General indication only - professional judgement required

Figure 2-1: Expected crash severity by crash type and crash speed (adapted from Austroads GRS6, 2002)

Severity outcome	Description
Fatal	Where Safe System boundary conditions are exceeded. A death occurring as the result of injuries sustained in a road crash within 30 days of the crash.
Serious	Where Safe System boundary conditions are exceeded. Injury (fracture, concussion, severe cuts or other injury) requiring medical treatment or removal to and retention in hospital.
Minor	Where Safe System boundary conditions are met. Injury which is not 'serious' but requires first aid, or which causes discomfort or pain to the person injured.
Non-injury	Where Safe System boundary conditions are met. Property damage crashes.

Reference to historic crash data or other research for similar elements of projects, or projects as a whole, have been drawn on where appropriate to assist in understanding the likely crash types, probability and severity that may result from a particular concern.

2.3 Crash risk rating

The probability and severity ratings are used together to develop a combined qualitative risk ranking for each safety issue using the Waka Kotahi Safety Concern Risk Rating Matrix shown in Table 2-3. The qualitative assessment requires professional judgement and experience from a wide range of projects of varying sizes and locations.

			Seve	rity out	come	
		Non-injury	Minor		Serious	Fatal
		Property damage only (PDO)	Injury which is not 'serious' but requires first aid, or which causes discomfort or pain to the person injured.	njury threshold	Injury (fracture, concussion, severe cuts or other injury) requiring medical treatment or removal to and retention in hospital.	A death occurring as the result of injuries sustained in a road crash within 30 days of the crash.
	Very likely	Minor	Moderate	ystemi	Serious	Serious
Probability	Likely	Minor	Moderate	Safe S	Serious	Serious
of a crash	Unlikely	Minor	Minor		Significant	Serious
	Very unlikely	Minor	Minor		Significant	Significant

Гable 2-3: Safety concern risk ratir	g matrix (from Waka Kotahi	i Safe Systems Audit Guidelines,	2022)
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While all safety concerns should be considered for action, the client will make the decision as to what action will be adopted. This report gives safety ranking guidance and it is acknowledged the client must consider factors other than safety alone. The suggested action for each concern category is given in Table 2-4.

Table	2-4:	Concern	categories
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Risk	Suggested Action
Serious	Safety concern that must be addressed and requires changes to avoid serious safety consequences.
Significant	Significant concern that should be addressed and requires changes to avoid serious safety consequences.
Moderate	Moderate concern that should be addressed to improve safety
Minor	Minor concern that should be addressed where practical to improve safety.

In addition to the ranked safety issues, it is appropriate for the CAT to provide additional comments about items that may have a safety implication but lie outside the scope of the CASA. A comment may include: items where the safety implications are not yet clear due to insufficient detail for the stage of project; items outside the scope of the audit such as existing issues not impacted by the project; an opportunity for improved safety that is not necessarily linked to the project itself, or drawing/signage

issues that should be addressed but are not necessarily safety related. While typically comments do not require a specific recommendation, in some instances suggestions may be given by the CAT.

2.4 Recommendations

Each issue is accompanied by a list of recommendations to address the issue. As per the safe systems framework, these are classified as relating to either:

- Primary treatments i.e. those capable of virtually eliminating death or serious injury resulting from the particular safety issue; or
- Supporting treatments reduce the overall harm caused by the safety issue.

2.5 Affected user groups

For ease of interpretation, each issue heading in this CASA report includes the severity rating, as well as include letters to denote the main user groups affected. The first row in the table also includes icons to denote possible sub-groups. The user letters and icons are presented in Table 2-5:

Main user group	Heading letter	Possible sub-groups	
Pedestrians	P	Vision impaired pedestrians	Ä
		Mobility impaired pedestrians	۴ì
		Wheelchair users	×.
		Bus patrons (waiting / alighting)	Ĭ.
		All pedestrians	*
Cyclists	С	Enthused & confident cyclists	N
		Interested but concerned cyclists	
		Cyclists using electric bikes	
		All cyclists	
E-scooter / device users	E	E-scooter users; other electric small- wheeled devices	÷1
Motorists	Μ	Drivers	
		Buses	
		Motorcyclists / moped users	

Table 2-5: User groups included

Section 6 presents a summary of the issues identified and the audit statement to be signed by the designer, responding auditor, safety engineer, project manager and project sponsor.

2.6 Project team response process

In accordance with the procedures set down in the Waka Kotahi NZ Transport Agency *Safe System Audit Guidelines* (2022) the audit report will be submitted to the client who will instruct the wider project team to respond.

No changes, however small they may appear, may be made to any of our writings in the main audit section of our report without our express review and consent. This restriction includes our CAT responses.

We do not consent to any changes ... to be made to the main audit section of our report.

The safety issues raised in this audit will require responses

from the designer and, after the CAT has had a chance to clarify issues further, the project safety engineer. Finally, the client decision and action taken against the safety issues will also be recorded.

The following people have been identified by the client for these roles (Table 2-6).

Role	Name	Organisation
Designer response	Chris Groom	WSP
Safety engineer	Dennis Davis	wcc
Client decision	Brad Singh	WCC
Action taken by	Renee Corlett	wcc

Table 2-6: project team members relevant to this audit ((to be completed by the client)
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3 Crash history

Waka Kotahi holds a national database of crashes (CAS) for New Zealand. Crashes are generally investigated for the previous five years to ensure a crash pattern is monitored, rather than one off events.

The crash history for this project is detailed in the 30% CASA. The largest crash clusters involving motor vehicles are on Bunny Street near the railway station. Other notable crash clusters are present at intersections between Molesworth Street and Kate Sheppard Place, Bowen Street and Tinakori Road, Bowen and Whitmore Street.



4 CASA findings – safety issues

4.1 Hill St approach to Tinakori Rd (C30) – P

The safety issue is the potential high-speed turns between Hill Street and Tinakori Road which could lead to conflict with pedestrians. The proposed changes to this approach are unlikely to slow vehicles.

The crash type expected is motor vehicle vs. pedestrian.

The risk factors include: the width of Hill Street – i.e. increased pedestrian crossing distance; and the side road angle, which allows for faster right turns in and left turns out of Hill Street. The relevant standards and guidelines are in the Pedestrian Network Guidance (PNG) section on <u>crossings</u>, which includes reference to the <u>Austroads Pedestrian Facility Selection</u> <u>Tool</u>.

Crashes are expected to be very unlikely (one every 7+ years), but those that do occur would likely result in serious injury, due to the vehicle speeds involved.

The CAT acknowledges that the designer was constrained by the swept path of heavy vehicles.

Significant

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Probability of crash occurring	Unlikely
Expected crash severity	Serious injury

Primary treatment recommendations:

4.1.1	Rather than a painted edge line, the area could be filled with river stones set in concrete (similar to the <u>Northlands Mall</u> <u>approach to Sisson Drive</u> in Christchurch – see Figure 4-1). This would be traversable by heavy trucks, but avoided by car drivers. Consider whether the area of the river stone island can be increased above that of the painted edge line currently proposed (based on light vehicle tracking). Ensure a flat pedestrian path through the
	Ensure a flat pedestrian path through the stony area is included.
Supporting treatment recommendations:	

4.1.2 N/A





Figure 4-1: River stones on Sisson Drive

Responses:	
Designer	Agree that the Hill St pedestrian crossing distance is longer than desired and that a traversable kerb buildout could be of use to slow left turning vehicles. However, the use of riverstone material is not in keeping with a transitional approach as this feature cannot be easily changed once installed. The use of low rubber speed humps for buildout would be preferred.
Safety Engineer	Agree with Designer - preference for low rubber speed humps in buildout area.
Proposed action	Agree with above low rubber speed hump treatment more applicable and raised pedestrian crossing and reduced speed limits will reduce risk here also.
Client decision	Agree with Proposed Action
Action taken	Add low rubber speed hump to design.

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4.2 Murphy St bus stop / pedestrian crossing / cycle transition (C33) – C E

This location was covered in item 4.8 of the 30% CASA; the recommendations have been largely addressed, but some changes have resulted in new issues to consider.

The safety issue is that the merge point for cyclists and motorists appears to be on the pedestrian crossing platform; this could cause confusion for cyclists or motorists and could ultimately result in motorists failing to merge correctly with cyclists or give way to pedestrians on the crossing.



Minor

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There are no specific standards relating to this pedestrian crossings and merge points. It is anticipated that users will generally apply of crashes will be unlikely. The raised platform on vehicles, so crashes that do occur should only r	particular issue of combining bus stops, caution in this location with many features, so the pedestrian crossing will slow motor result in minor injury.		lane prio r to the ped estri an cros sing, to avoi d havi ng the mer ge begi nnin g on the cros sing itsel f.
Responses:			
Designer	Agree with the CAT, to amend design of merge		
Safety Engineer	Agree with CAT and Designer.		
Proposed action	Update plans		
Client decision	Client decision Agree with Proposed Action		

Action taken

Plans updated

4.3 Murphy St narrow cycle lane (C33) – C E

The safety issue is the cycle lane on Murphy Street after the pedestrian crossing (see Figure 4-3) is too narrow.



Figure 4-3: narrow cycle lane on Murphy Street

The crash type expected is cyclist vs motorist.

The risk factors include cyclists and motorists having a false sense of security thinking they each have their own spaces when there is not enough width for this form of provision and the carriageway constraints between the solid median island and the footpath kerb.

The relevant standards are outlined in the CNG section on <u>cycle lanes</u>, which specifies an absolute minimum cycle lane width of 1.4 m (adjacent to a kerb, in low speed environments, for short sections).

It is expected that most drivers would judge the situation adequately and therefore crashes are expected to be unlikely. The raised pedestrian crossing and constrained carriageway

Significant



Probability of crash occurringUnlikelyExpected crash severitySerious injury

Primary treatment recommendations:

4.3.1 Continue the mixed traffic section with sharrows at least up to the end of the solid median island and begin the cycle lane after that.



means vehicles should be travelling slowly, but possibly around 30 km/h, which would result in serious injury.

Responses:	
Designer	Agree with CAT, to shift start of cycleway further down Murphy St at which point a full width traffic lane and cycleway can be provided
Safety Engineer	Agree with CAT and Designer.
Proposed action	Update plans
Client decision	Agree with Proposed Action
Action taken	Plans updated

4.4 Murphy St mixing lane length (C33) – C E

This was included in the 30% CASA under item 4.6, but appears the issue was not detailed clearly enough.

The safety issue is the long section available for merging in the mixing lane on Murphy St approaching Tinakori / Park. This length means drivers can enter the mixing lane at greater speeds, and cyclists are exposed to conflict over a greater distance.

The crash type expected is conflict between a cyclist and a motor vehicle.

The risk factors are the speed at which motor vehicles enter the mixing lane and the proportion of heavy vehicles.

There is currently little available NZ guidance on the design of mixing lanes, however ViaStrada are currently working on a technical note for Waka Kotahi on the subject.

It is expected that cyclist volumes will be high, as are traffic volumes; given also that mixing lanes are not common in Wellington, the probability of a crash occurring is likely. Given that motor vehicles are expected to be travelling around 30 km/h, crashes that do occur would likely result in serious injury.

The length of the lane itself is determined by queue length requirements, but it is not necessary that the entire length is accessible to merging vehicles. It would be preferable to reduce the length available for merging to reduce speeds of vehicles entering the mixing lane,

Probability of crash occurring	Likely	
Expected crash severity	Serious injury	
	•	

Primary treatment recommendations:

4.4.1 Restrict the merge area of the mixing lanes e.g. by adding flexi-posts along (at least some of) the lane line from the limit line. The extent should be based on vehicle tracking to enter the mixing lane, and vehicle tracking within the lane should also be considered. Figure 4-4 illustrates the concept.

Supporting treatment recommendations:

4.4.2 N/A

Serious



reduce the size of the zone of potential conflict and increase predictability.

Figure 4-4: Mixing lane with defined merging length

Responses:	
Designer	Agree with CAT, to restrict length available for merging
Safety Engineer	Agree with CAT and Designer.
Proposed action	Update plans
Client decision	Agree with Proposed Action
Action taken	Plans updated



4.5 Aitken / Mulgrave – cyclist LOS (C35/C115) – C E

The safety issue is the fully protected cycle movement at this intersection will increase cyclist waiting time, reduce cyclist LOS, and lead to some cyclists undertaking unsafe manoeuvres.

There are two cycle movements coming from the Mulgrave Street cycleway at this location – the diagonal crossing towards the left, assumedly the main cycle movement, plus the right turn into Aitken Street. Whilst one of the two cycle movements could be accommodated in either the A phase (Mulgrave traffic), and the other in the B phase (right turn from Aitken St) it would not be possible to accommodate both cycle movements, therefore a separate cycle phase has been added.

The problem is that, in either the A or B phase, there will be cyclists waiting at the limit line believing that they could progress safely, and some cyclists will choose to run a red light to improve their efficiency – these are illustrated in Figure 4-5. In the B phase, cyclists travelling along Mulgrave Street would be safe to cross on a sharp diagonal, provided they do not conflict with any pedestrians crossing Mulgrave Street. In the A phase, cyclists turning right might do so, but they would risk conflict with any pedestrians crossing Aitken Street and, of greater concern, they would be at risk of being hit by vehicles turning right into Aitken Street.



Figure 4-5: Likely cyclist non-compliant manoeuvres and resulting conflicts

Furthermore, whilst one cyclist may be able to judge a safe manoeuvre, subsequent cyclists may follow along without adequately judging the situation. For example, a confident right turning cyclist may move in the B phase, knowing they can make it before an approaching right turning vehicle, but the cyclist behind them may not notice the vehicle or judge the

Significant

Probability of crash occurring Unlikely Expected crash severity Serious injury **Primary treatment recommendations:** 4.5.1 Provide raised safety platform. Supporting treatment recommendations: 4.5.2 Double-cycle the C phase to increase cyclist level of service and decrease the chance of a cyclist waiting at the limit line when there is no conflicting traffic. 4.5.3 Monitor the intersection to better understand cyclist arrival patterns, cyclist route choice through the intersection, extent of non-compliance and any resulting conflicts.

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timing. Similarly, the following cyclist may assume the cycle phase (C phase) has begun and proceed into the intersection at risk of being hit by conflicting traffic.

Therefore, the crash types expected are motor vehicle vs. cyclist and cyclist vs. pedestrian.

The risk factors include: higher cyclist speeds due to the downhill direction; cyclist arrival patterns with respect to the phasing; whether cyclists have already had to stop at previous intersections along Mulgrave Street (and therefore are pressed to continue); the availability of gaps in the general traffic stream; and the presence of right turning vehicles from Mulgrave Street.

There are no relevant standards relating to acceptable LOS for cyclists.

Cyclists who run red lights at intersections can generally judge whether than can complete the manoeuvre safely, therefore the probability of a crash occurring is unlikely. However, crashes that do occur will likely involve vehicles traveling above the safe system threshold and could therefore result in serious injury.

The ideal solution would be to operate the two cycle movements individually, however this would require additional width to achieve individual approach lanes for the two cycle movements, and some potentially complicated markings / signage to communicate the operation to users. Plus, it would be necessary to use directional cycle signals, which were trialled several years ago but have still not been officially approved as traffic control devices – although it is understood that the trial is being extended to include new sites.

The situation cannot be adequately addressed through the phase sequencing (e.g. using ACB instead of ABC) because the probability of conflict depends on cyclists' arrival patterns (likely to be scattered due to different cycling speeds and route choices) and the split of right turning vs. left turning cyclists.

Responses:	
Designer	Agree with CAT, proposed operation of the intersection was to have a short cycle time to reduce wait for cyclists. To consider double running phase C as a way to achieve a similar outcome.
Safety Engineer	Agree with CAT and Designer.
Proposed action	Include in personality creation



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Client decision	Agree with Proposed Action				
Action taken	Pass to signals team				
4.6 Aitken	/ Mulgrave – conspicuity of diagonal crossing (C35/C115) -		• •	Significant	
The safety issue is that cyclists on the Mulgrave Street cycleway may not realise that there is a diagonal crossing at Aitken Street, which could lead to them continuing through the intersection into the general traffic lane and mixing with general traffic where this is not the			ý		
intention.		Probability of crash occurring		Very likely	
The crash type exp	pected is motor vehicle vs. cyclist.	Expecte	d crash severity	Serious injury	
The risk factors include: speed differential (tempered by the fact that cyclists are travelling downhill); traffic volumes; and cyclists wanting to rectify a mistake and having to cross two lanes of general traffic. Crashes due to this issue are expected to be very unlikely, but those that do occur would result		Primary treatment recommendations:			
		4.6.1 Provide cycle continuity markings though the intersection, and distinguish these from the continuity lines for general			
in serious injury, due to the motor vehicle volumes involved.			traffic.		
			Supporting treatment recommendations:		
·		4.6.2	N/A		
Responses:					
Designer	To end Mulgrave St cycleway at Aitken St due to space constraints encountered at the downstream Mulgrave St/ Lambton Quay/ Thorndon Quay intersection. At the Aitken St intersection to provide a cycle exclusive phase and sharrow markings on the exit lanes to direct cyclists.				
Safety Engineer	eer Generally, agree with Designer, but not completely sure the issue has been addressed. The Designer's proposed actions should be reviewed by CAT with further discussion, as necessary.				
Proposed action	This will be picked up by the Transformational team continuing the cycleway to Thorndon Quay intersection as significant civil works required.				

Client decision	Depending on the expected date of the transformational changes, this could leave a potentially significant risk for a long period		
	of time. Would suggest that this intersection is actively monitored by the transitional team and changes are made post		
	construction if the safety risk seems uncontrolled by the designers solution.		
Action taken	Pass to transformational team for inclusion and discussion, ensure this intersection is monitored		

4.7 Molesworth St two-way cycleway crossing Kate Sheppard Pl (C37) – C E

Serious

This issue was raised in the 30% CASA (item 4.20).

The safety issue is that drivers do not expect to encounter cyclists travelling in the contraflow direction to the adjacent general traffic lane (in this case, the southbound cyclists).

The crash type expected is motor vehicle vs. cyclist.

The risk factors are: the fact that the contraflow cyclists are travelling downhill and therefore faster than normal; the length of the potential conflict zone; the location on a bend in the road; drivers exiting Kate Sheppard Pl looking for a gap of traffic (i.e. looking left) knowing it is a one-way street and therefore not looking right towards the southbound (downhill) cyclists; the use of a give way control that encourages drivers to proceed without stopping if they think it is clear; and the rarity of two-way cycleways in Wellington.

There are no specific standards relating to this issue.

Given the factors described above, and the record of pedestrian crashes at Kate Sheppard PI, crashes are expected to be likely. While the speeds of entering vehicles will be reduced by the proposed speed hump and a stop control has been introduced for exiting vehicles, the speed of downhill cyclists mean they could still sustain serious injury.

In the 30% CASA, the primary treatment recommendations were to make Kate Sheppard Place entry-only at Molesworth Street and install a raised platform for the cycleway. Some secondary treatment recommendations were also included to cover the scenario where the primary treatment recommendations were not adopted.

However, having considered the situation further, the CAT is not convinced that any treatment will adequately alert drivers turning out of Kate Sheppard place to the likely

 Probability of crash occurring
 Likely

 Expected crash severity
 Serious injury

 Primary treatment recommendations:
 4.7.1

 Make the western end of Kate Sheppard
Place entry-only from Molesworth Street.

 Ii
 Supporting treatment recommendations:

 4.7.2
 Monitor the eastern end of Kate
Sheppard Place; if breaches of the right-
turn only restriction increase, request
additional police enforcement.

 d
 4.7.3
 Consider physical devices that make the

Consider physical devices that make the illegal movement more difficult, e.g. flexiposts on the edge of the cycle lane.





presence of contra-flow cyclists, plus the complication that these cyclists will be travelling fast in the downhill direction. Moreover, the CAT was informed that it was decided to retain the two-way functionality of Kate Sheppard Place at Molesworth Street because making it oneway would exacerbate the existing problem of drivers disregarding the right turn-only restriction at the other end of Kate Sheppard Place and crossing three lanes of traffic to access the left turn from Mulgrave Street to Thorndon Quay.



Figure 4-6: Existing illegal manoeuvre from Kate Sheppard Place eastern end

The CAT acknowledges that adding the cycle lane would worsen the consequences of this existing illegal manoeuvre, as drivers then have an additional lane to cross and cyclists are more vulnerable than motorists. However, we suggest that the risk to the cyclists on Murphy Street would not be as great as the risk to the contraflow cyclists on Molesworth Street, as the Murphy Street cyclists are travelling in the same direction as the general traffic and therefore more likely to be seen the drivers exiting Kate Sheppard Place. Furthermore, it

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would be easier to enforce the right-turn only out of the eastern end of Kate Sheppard Place than to ensure drivers turning right out of the western end look for contra-flow cyclists.

Responses:	
Designer	Agree with CAT to make Kate Sheppard Place one-way
Safety Engineer	Agree with CAT and Designer. Kate Sheppard Place to be one-way EB. Consider flexi-posts on the edge of the cycle lane to discourage illegal crossing manoeuvre from Kate Sheppard access the Mulgrave left turn into LambtonQuay/Thorndon Quay. Movement to be monitored and additional enforcement requested as necessary.
Proposed action	Update plans and monitor
Client decision	Agree with Proposed Action
Action taken	Plans update add to monitoring list

4.8 Driveways on Molesworth St contraflow cycleway (C37) – C E

This was covered in issue 4.22 of the 30% CASA.

The safety issue is, as noted in issue 4.7, drivers don't expect cyclists in the contraflow direction, which in this case is in the downhill direction therefore involving higher cycling speeds. The driveway between 54 and 38 Molesworth St will be located within the mixing lane for with-flow cyclists, adding further complexity to the task of drivers trying to exit the driveway.

The crash type expected is motor vehicle vs cyclist.

The risk factors include: the contraflow cyclists travelling in the downhill (fast) direction; the rarity of two-way cycleways in Wellington; and the possibility of cyclists being knocked into the adjacent live traffic lane.

The relevant guidance is the <u>Technical Note on separated cycleways at side roads and</u> <u>driveways</u> and the <u>High-use Driveway Treatment for Cycle Paths and Shared Paths Design</u> <u>Guidance note.</u>

Given the various risk factors at the two sites, crashes are expected to be likely (at least one

Serious

Probability of crash occurring		Likely	
Expected crash severity		Serious injury	
Primary treatment recommendations:		dations:	
4.8.1	N/A		
Supporting treatment recommendations:			

4.8.2 Apply high-use driveway markings and speed humps at both driveways.



per year) and would result in serious injury (or worse, where heavy vehicles are involved).

The decision from the 30% CASA was to apply the high-use driveway treatment at the two driveways. Markings have been included at the 2 Molesworth Street driveway, but not at the other driveway (see also issue 4.9) and neither driveways have speed humps indicated.

Responses:	
Designer	Agree with CA

Designer	Agree with CAT to add high-use driveway markings to remaining driveways	
Safety Engineer	Agree with CAT and Designer.	
Proposed action	Update plans	
Client decision	Agree with Proposed Action	
Action taken	Plans updated	

Molesworth St opposite Parliament (C37) – C E 4.9

The safety issue is drivers leaving Parliament turning into the cycleway on the opposite side of Molesworth Street thinking it is either a right turn lane or a southbound lane.

The crash type expected is motor vehicle vs. cyclist.

The risk factors are drivers who may be unfamiliar with Wellington's one-way streets or cycleways, and contraflow cyclists travelling downhill (as previously discussed in issues 4.6 and 4.8).

There are no relevant standards related to this issue. The CNG section on cycle lanes gives some guidance on application of coloured surfacing (which is referenced in the section on separated cycleways).

Crashes are expected to be very unlikely as the presence of intermittent cycleway separators and markings upstream / downstream provide clues to unfamiliar drivers. Crashes that do occur could result in serious injury due to the speeds of downhill cyclists and the distance available to motorists to accelerate.

Significant



Probability of crash occurring		Very unlikely	
Expected crash severity Serious injury			
Primary treatment recommendations:			
4.9.1	N/A		
Supporting treatment recommendations:			
4.9.2	Apply green surfacing in the 2-way cycleway opposite the Parliament driveway		
4.9.3	Mark suitable left-turn arrows at the exit from Parliament		

Responses:

VIASTRADA

Designer	Agree with CAT, to increase green surfacing for this section of cycleway
Safety Engineer	Agree with CAT and Designer. Also mark/sign left-turn only arrows at Parliament exit.
Proposed action	Update plans
Client decision	Agree with Proposed Action
Action taken	Plans updated



5 Comments

The following issues are considered by the CAT as worth mentioning although they are either not likely to result in safety risks, or are outside the CASA scope for this project stage.

5.1 Buffered advanced stop boxes (various locations) – C E

Probability of crash occurring	N/A
Expected crash severity	N/A
	Probability of crash occurring Expected crash severity

Indicative recommendations:

5.1.1	Confirm whether the buffered ASBs should be introduced at locations where only standard ASBs have been marked (based on heavy vehicle volumes and the <u>guidance note</u>).
5.1.2	The plans should show the green colouring intended for all ASBs wherever the limit lines are to change, or resurfacing is to be undertaken.

Item 5.8 of the 30% CASA recommended upgrading existing advanced stop boxes (ASBs) to buffered ASBs. The designer's response was *"Agree, propose to add to Molesworth St approach at Park St/ Tinakori Rd/ Molesworth St intersection. In other locations cyclists will use the cycleway and ASBs will be removed."*

The intersection plan for Molesworth / Tinakori / Park (C109) does not indicate buffered ASBs. The CAT does not agree that ASBs should be removed wherever there is a cycleway provided, as some cyclists may still chose to ride on the road and ASBs can help cycle turning movements. Hence the CAT is pleased to see that most ASBs have been retained, but would still prefer to see these marked as buffered ASBs.

Some locations have advanced stop boxes that aren't buffered ASBs are:

- Tinakori St east approach at Bowen St
- o Molesworth St approach to Tinakori / Park
- Murphy / Pipitea all approaches have been adjusted, but without buffered ASBs.
- Mulgrave St approach to Lambton Quay
- Mulgrave St approach to Thorndon Quay

Responses:

Designer	To apply Waka Kotahi buffered advance stop box guidance to all intersections along the route
Safety Engineer	Agree with CAT and Designer.
Proposed action	Update plans
Client decision	Agree with Proposed Action

VASTRADA

Comment

Comment

Action taken	Plans updated
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5.2 Sharrow and speed marking placement at chicanes (C31/32) – C E M

The two chicanes on Hill Street employ different marking layouts regarding the use of the 30 and sharrow markings (Figure 5-1). It would be preferable to have a consistent design.



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Probability of crash occurring		N/A
Expected	d crash severity	N/A
Indicativ	ve recommendations:	
5.2.1	Locate the 30 marking chicanes (as per the d Eccleston Hill) – to en approach at a suitable	gs at the start of the lesign west of sure drivers e speed.
5.2.2	Locate the sharrows a the chicane (as per th Selwyn Tce) – to remi cyclists share this stre	at the mid-point of e design west of nd drivers that eet.

Figure 5-1: Different chicane designs on Hill Street

Responses:	
Designer	Agree with CAT to amend markings
Safety Engineer	Agree with CAT and Designer.





Proposed action	Speed humps are now being used not chicanes as more effective traffic calming
Client decision	Noted and accepted
Action taken	Plans updated

5.3 Murphy St midblock crossing – gap to limit lines (C34/C111) – P C E

Comment

There is a large gap between the advanced stop line and the pedestrian / cycle midblock crossing line; this is only required to be 200mm – see CNG section on cyclist waiting facilities at intersections.



Figure 5-2: Gap between limit line and pedestrian crosswalk

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Probability of crash occurring	N/A
Expected crash severity	N/A
Indicative recommendations:	
5.3.1 Reduce the gap betwee and the pedestrian / c crossing line.	een the limit lines cycle midblock

Responses:	
Designer	Agree with CAT, to shift cycle limit line
Safety Engineer	Agree with CAT and Designer.
Proposed action	Update plans

VASTRADA

Client decision	Agree with Proposed Action
Action taken	Plans updated



6 Audit statement

We certify that we have used the available plans, and have examined the specified roads and their environment, to identify features of the project we have been asked to look at that could be changed, removed or modified to improve safety.

The safety issues identified and noted in this report are summarised in Table 6-1.

Serious		Significant	Moderate	Minor	Comments		Total	
3		5	0	1	3		12	
	Issue					Rank	ring	
4.1	Hill St approach to Tinakori Rd (C30)						Significant	
4.2	Murphy St bus stop / pedestrian crossing / cycle transition (C33)						Minor	
4.3	Murphy St narrow cycle lane (C33)						Significant	
4.4	Murphy St mixing lane length (C33)						Serious	
4.5	Aitken / Mulgrave – cyclist LOS (C35/C115)						Significant	
4.6	Aitken / Mulgrave – conspicuity of diagonal crossing (C35/C115)						ficant	
4.7	Molesworth St two-way cycleway crossing Kate Sheppard PI (C37)					Serious		
4.8	Driveways on Molesworth St contraflow cycleway (C37)					Serio	us	
4.9	Molesworth St opposite Parliament (C37)						ficant	
5.1	Buffered advanced stop boxes (various locations)					Comment		
5.2	Sharrow and speed marking placement at chicanes (C31/32)						Comment	
5.3	Murphy St midblock crossing – gap to limit lines (C34/C111)					Com	ment	

Table 6-1: Summary of Issues



Designer:	Chris Groom	Position	Principal Transport Planner
	12		
Signature	Changes	Date	30 January 2023
Safety Engineer:	Dennis Davis	Position	Principal Transport Engineer
	p. p		
Signature	A- Ac	Date	31 January 2023
Client:	Brad Singh	Position	Manager – Transport & Infrastructure
	R		
Signature	<i>M</i>	Date	16 Feb 2023
Project Manager - action	Damag Coylett	Desition	Ducient lood
completed:	Renee COnett	Position	
	Ralett		
Signature	V	Date	9.02.2023
A 10		D .	
Audit report distributed on:		Date	

VASTRADA