## **Christchurch Central**

Te Pūtahi o Ōtautahi

## STREETS & SPACES NGĀ HUANUI ME WĀHI

## **DESIGN GUIDE**

Ārahi Hoahoa TECHNICAL GUIDANCE







Allan

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## Foreword

#### This Technical Guidance book provides the suite of materials, street elements and standard details for streets and public space projects in central Christchurch.

The Technical Guidance book is not intended to replace but rather to complement Christchurch City Council Construction Standard Specifications (CSS) and Infrastructure Design Standards (IDS).

The Technical Guidance book should be read in conjunction with the **Strategic Guidance** book of the **Christchurch Central Streets & Spaces Design Guide.**  The Strategic Guidance book provides a design framework to guide the reconstruction of the central city streets and public spaces. It focuses on supporting the delivery of the Christchurch Central Recovery Plan, its anchor projects and transport chapter, *An Accessible City*.

The Strategic Guidance book is available at:

http://ccdu.govt.nz/the-plan/designguides The CSS can be accessed at:

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

The IDS can be accessed at:

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ infrastructure-design-standards/



#### Legend

Application area

Figure 1 Streets & Spaces Design Guide application area

T

## Purpose

#### This Technical Guidance book has been developed to help realise design, functional, economic and operational benefits for the central city by:

#### Supporting the delivery of the vision and objectives of the Christchurch Central Streets & Spaces Design Guide.

For example:

- a defined materials and street elements palette will contribute to a city of distinctive identity with a strong sense of place
- the use of similar designs in similar situations will make the city easier to navigate, especially for those with special mobility needs
- a unified design approach will result in a cohesive and well-integrated network of streets and public spaces in the long term, even if projects are built in stages.

#### Ensuring public realm projects maximise value from infrastructure investment and ongoing asset management efficiencies.

For example:

- a defined palette of materials and street elements will enable economies of scale, making its supply less costly
- a unified design approach will facilitate efficient management and maintenance protocols. As a result, public spaces can be well maintained without unreasonable expense
- a defined suite of materials and street furniture can be pretested and proved to perform under demanding conditions, contributing to fit-for-purpose projects
- with a selected suite of materials and street furniture, suitable pieces will be available when replacements are required. In this way the integrity of designs can be effectively preserved.

#### Scope

The Streets & Spaces Design Guide has been prepared for the area bounded by Park Terrace and Rolleston, Bealey, Fitzgerald, Moorhouse and Hagley avenues. The Streets & Spaces Design Guide does not include Hagley Park. The area to which this Design Guide applies is referred to as the central city or central Christchurch.

While the Streets & Spaces Design Guide focuses specifically on the central city, it has been prepared with regard to the context of greater Christchurch and the values of Ngāi Tahu.

#### Who is this document for?

This Technical Guidance book has been developed to guide consultant teams, design professionals and anyone involved in designing or delivering public realm projects in central Christchurch.

The technical guidance in this book is applicable in particular to public realm projects that are or will be owned by Christchurch City Council or the Crown.

# How to use this document

The Streets & Spaces Design Guide is set out in two books: Strategic Guidance and Technical Guidance.

This **Technical Guidance** book has five chapters:

**Chapter 1** sets out the strategic and technical design criteria that should inform the design of public realm projects in the central city.

**Chapter 2** provides the suite of surfacing treatments, their application and standard details.

**Chapter 3** outlines the suite of planting elements, their application and standard details.

**Chapter 4** provides the suite of street furniture elements and their application.

**Chapter 5** includes an index of all the technical notes included in this guide, as well as references to other relevant technical documents.

The Technical Guidance should be read in conjunction with Christchurch City Council (CCC) Construction Standard Specifications (CSS) and Infrastructure Design Standards (IDS) and any other applicable legislation. This **Strategic Guidance** book provides the vision, design principles and criteria, along with general concepts that should guide the design of the public realm projects for the central city. The Strategic Guidance book has seven chapters.

**Chapter 1** provides the vision and design principles for the central city's public realm network. It also outlines the value, components and general structure of this network.

**Chapter 2** identifies strategic matters that have informed the development of the guidance and concepts set out in the Strategic Guidance book.

**Chapter 3** outlines the design criteria that should inform the design of public realm projects in the central city.

**Chapter 4** identifies and provides an overview of the gathering places in the central city and how they relate to the anchor projects.

**Chapter 5** explains and illustrates plans and design concepts for the central city street network and how they contribute to the implementation of Accessible City.

**Chapter 6** describes the public realm component of the anchor projects and identifies important relationships with other anchor projects, gathering places and the street network.

**Chapter 7** briefly outlines key aspects for the implementation of public realm projects in the central city.

To make both books as easy as possible to navigate, cross-references to specific topics and interdependencies are included throughout the document.

For example, there is a three-step process to apply the guidance in both books to the individual projects.

- Understand the strategic approach outlined in Chapter 2 and review the design criteria in Chapter 3 of the Strategic Guidance book. Use these criteria to guide the design process.
- Identify the public space typology for gathering places in Chapter 4 or the relevant street hierarchy in Chapter 5 of the Strategic Guidance book. Apply relevant design considerations and standards to the design.
- Use this Technical Guidance book, to select materials, construction details and street furniture.



**Figure 2** Strategic Guidance book provides the vision, design principles and criteria, along with general concepts that should guide the design of the public realm projects for the central city



**Figure 3** Technical Guidance book provides the suite of materials, street furniture and standard details to be used in public realm projects in the central city

# How to use this document

The information in this book has been prepared in the form of technical notes.

A prefix identifying each technical note is located on the top right or left corner of each page, as shown in Figure 4.

The initial characters in the prefix indicate the type of information provided as follows:

**'S'** for the set-out of specific areas within a central city streetscape, such as footpaths and crossings

**'T'** for surface materials and treatments

**'P**X' for elements and standard details that make up the central city footpath palette, where 'X' changes depending on the element or detail

**'V'** for vegetation selection and related elements

'F' for street furniture elements

When the element or detail illustrated in the technical note has been selected from an existing document or standard, the reference is provided at the end of the text columns as shown in Figure 5.

A list of all the technical notes included in each group is provided at the beginning of Chapter 2 to 4.

An index of all technical notes in the Technical Guidance book is provided in Chapter 5.



Figure 4 Reference elements in a standard page of the Technical Guidance book

"Whatever good things we build end up building us."

Civic

]M&F

ARIA

Jim Rohn



# **Strategic guidance**

#### The design of streets and gathering places in the central city should be informed by the design criteria set out in Chapter 3 of the Strategic Guidance book.

The design criteria identify key design considerations that will assist in making the vision for the streets and public spaces of central Christchurch a reality.

The Strategic Guidance book is available at <u>http://ccdu.govt.nz/the-plan/designguides</u>



Figure 5 Example of a Design Criteria page in the Strategic Guidance book

# Materials and street furniture selection and set-out criteria

The selection of materials and street furniture for the central city was based on elements that are fit for purpose, attractive, offer value for money and are cost-effective to maintain.



Provide logical and simple layouts



Consider the wider context and work towards a long-term plan

- Favour simplicity rather than complexity in the choice and combination of materials, street elements, colour palettes and details. Use simple forms and layouts. Avoid visual clutter.
- Use elements from the suite of materials, colours, finishes and details provided in the Technical Guidance book.
- Select a palette of materials, street furniture and planting material that is visually cohesive and contributes to the intended character of the place.
- Select street furniture elements that have consistent style, materials and colour range.

## Non-standard elements and special areas

- Non-standard streetscape elements may be used in special areas, for example, areas of heritage significance or areas where standard street furniture elements do not fit visually or physically.
- While new 'feature' areas may use variations of design elements, they should provide considered transitions with existing areas and maintain continuity of movement patterns.
- For special areas, use long-lasting robust treatments and details. Take into account ease and cost of ongoing maintenance and replacement of materials and street furniture.

# **Street cross-sections**

The **Strategic Guidance book** of the Streets & Spaces Design Guide provides the next level of detail on how the design of the street network supports Accessible City and the wider objectives of the Recovery Plan.

**Chapter 5** provides concept crosssections for groups of streets in the central city that have a similar role or function. The cross-sections illustrate the spatial allocation for each of the streetscape zones according to each street role.



**Figure 6** Example of a concept cross-section in Chapter 5 of the Strategic Guidance book

Most of the street cross-sections in the central city will have three main spatial components or zones: **the footpath, an amenity zone and the carriageway,** as illustrated in Figure 8.

These zones have been defined to enable the vision for the central city street network outlined in *An Accessible City*, the transport chapter of the Central Central Recovery Plan.

The rationale behind the streetscape zones is explained in **Chapter 2** of the **Strategic Guidance book** of the Streets & Spaces Design Guide.

Detailed information on Accessible City is provided at http://ccdu.govt.nz/the-plan

The Strategic Guidance book is available at <u>http://ccdu.govt.nz/the-plan/designguides</u>





Figure 7. Example of a concept section showing streetscape zones (not to scale)

"A street is a spatial entity and not the residue between buildings."

Anonymous

WIN H





# **Overview**

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# Footpath



New footpaths in the central city should integrate three distinct zones.

#### Make-up strip

This zone runs against building edges to make up for variation in building shapes and setbacks. The make-up strip should define a straight edge for the circulation zone.

#### **Circulation zone**

The circulation zone provides a continuous and unobstructed route for pedestrian movement.

When using pavers in the circulation zone, only full-size pavers should be used. Any excess area should be integrated into the make-up strip.

The make-up strip and circulation zone should be kept clear of temporary or permanent objects such as street furniture or sandwich boards. This requirement is of particular importance for people with visual impairments or special mobility needs.

#### **Facilities strip**

The facilities strip corresponds to the area between the back of the kerb and the circulation zone. This area is where street furniture, trees, signs, above-ground utilities and any other permanent structures should be located.

Care should be taken in organising the various elements to avoid cluttering the streetscape.

Whenever possible a positive footpath cross fall towards the kerb line should be provided.

The preferred palette of materials for each of the footpath zones is described in the **surfacing treatments** notes in this chapter.

# **Build-outs**





Build-outs provide an extension to the footpath to accommodate stationary activities and street furniture, trees and other fixed structures. Build-out areas enable street activity while maintaining the footpath's circulation zone clear of obstacles. Build-outs can also be used to shorten the walking distance between footpaths at crossing points.

When designing build-out areas:

- ensure the selection and placement of street elements create a flexible, well-organised, and uncluttered space
- limit the placement of street furniture to build-out areas that are within pedestrian priority areas or close to bus stops and intersections
- all street furniture should leave a clearance of minimum 700mm to the front of kerb
- ensure kerb angles and radii define spaces that are easy to maintain.

The preferred palette of materials for built-out areas is described in the **surfacing treatments** notes in this chapter.

## **On-street car park**





On-street car parking is one of the functions that can be accommodated within the streetscape's amenity zone.

New streetscape works in the central city should integrate street trees in between on-street car parking spaces wherever possible. Where existing footpaths are in good condition, new tree pits should be flush with the carriageway to avoid relocating existing kerbs and drains or re-grading footpaths. Tree pits that are flush with the carriageway provide the opportunity for passive irrigation (refer VT.1.1).

### narrow median separator





Narrow medians are the most common way in the central city to separate cycle lanes from on-street car parking or traffic. They allow passengers from parked cars to step out of the car safely without intruding in the cycle lane space.

At some intersections, the narrow median transitions to a concrete nib separator (refer PK.1.1.4) to allow space for vehicle turning lanes.

Narrow medians should be paved. Placing intermittent gaps along the median is required to facilitate drainage.

Use of green surface treatment for the cycle lane should be limited to movement conflict points.

Ensure cycle-related elements such as hand rails and cycle parking are provided along key cycle routes and destinations.

#### References

Detailed information on the central city cycle network is provided in Accessible City, the Strategic Guidance book of the Streets & Spaces Design Guide, Chapter 5 and the Christchurch Cycle Design Guidelines.

http://ccdu.govt.nz/the-plan/designguides

### wide median separator





Wide medians are the preferred cycle lane separator where there is enough space in the road reserve.

In most cases there is no on-street car parking adjacent to a wide median. In long blocks, the wide median may transition to a narrow median (refer S.4.1) to allow space for on-street carparking.

Wide medians should be planted with trees and/or low planting. Tree pits should be integrated into the median and be flush with the carriageway to allow for passive irrigation (refer VT.1.4).

Use of green surface treatment for separated cycle lanes is not needed and should be limited to movement conflict points.

Ensure cycle-related elements such as hand rails and cycle parking are provided along key cycle routes and destinations.

#### References

Detailed information on the central city cycle network is provided in Accessible City, the Strategic Guidance book of the Streets & Spaces Design Guide, Chapter 5 and the Christchurch Cycle Design Guidelines.

http://ccdu.govt.nz/the-plan/designguides

## concrete nib separator





The concrete nib separator is generally used at intersections to allow space for vehicle turning lanes. In long blocks, concrete nib separators should only be used when available space is too constrained to use a median strip to separate the cycle lane from traffic.

In long stretches, gaps should be limited to the minimum required to facilitate effective drainage.

Use of green surface treatment for the cycle lane should be limited to movement conflict points.

#### References

Detailed information on the central city cycle network is provided in Accessible City, the Strategic Guidance book of the Streets & Spaces Design Guide, Chapter 5 and the Christchurch Cycle Design Guidelines.

http://ccdu.govt.nz/the-plan/designguides

## **Copenhagen style**





The Copenhagen style cycle lane is the preferred approach where available space in the road corridor is too constrained to use a median strip to separate the cycle lane from traffic. This type of cycle lane can only be used when there is no adjacent on-street car parking along the entire cycle lane.

When introducing a new cycle lane into an existing carriageway, care should be taken to maintain drainage service levels.

Use of green surface treatment for the cycle lane should be limited to movement conflict points.

#### References

Detailed information on the central city cycle network is provided in Accessible City, the Strategic Guidance book of the Streets & Spaces Design Guide, Chapter 5 and the Christchurch Cycle Design Guidelines.

http://ccdu.govt.nz/the-plan/designguides

## Separated cycle lane Bus stop crossing



Image to be inserted when built

Bus stops along separated cycle lanes pose as major pedestrian - cyclist conflict points. Careful design is needed to mitigate any potenial risks.

When designing bus stops along separated cycle lanes:

- Appropriate signage and marking should be provided for cyclists to warn them of the bus stop and to yield to passengers crossing the cycleway
- Full height kerbs are required where passengers board and alight the bus
- Consider if any other cycle calming is required
- There should be no sign poles or obstacles in the cycleway
- Bus stops should be marked in accordance with the CCC Bus Stop Design Guide

#### References

Detailed information on the central city cycle network is provided in Accessible City, the Strategic Guidance book of the Streets & Spaces Design Guide, Chapter 5 and the Christchurch Cycle Design Guidelines.

#### http://ccdu.govt.nz/the-plan/designguides

# **Mid-block pedestrian crossing**

raised platform with footpath build-out



Image to be inserted when built

Raised platforms treatments are an option for high-demand pedestrian crossings in slow speed zones, where traffic and pedestrian volumes allow for it.

#### References

All pedestrian platforms should be designed in accordance with the New Zealand Transport Agency (NZTA) Pedestrian Planning and Design Guide, the Road and Traffic Standard (RTS) 14 (Guidelines for facilities for blind and vision-impaired pedestrians) and the CCC Construction Standard Specifications.

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

#### Materials-raised table

Concrete unit pavers

**Dimension** Refer technical note PC.1.2.5

Finish PC.1.2.5 Natural

Pattern PC.1.2.5 45° Herringbone

**Colour** To approved sample

Jointing

2–3mm wide, stabilised polymer river sand

**Bedding, sub-base, base course** As per engineer's specification

# Mid-block pedestrian crossing

### central island





Central islands provide a mid-point refuge for mid-block crossings in traffic priority streets.

#### References

Central island crossings should be designed in accordance with the CCC Construction Standard Specifications and NZTA Pedestrian Planning and Design Guide and the RTS 14 (Guidelines for facilities for blind and vision-impaired pedestrians).

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

Materials – infill Concrete unit pavers

Dimension

Refer technical note PC.1

#### Finish

PC.1.2.4, PC.1.2.5 Bush hammered 70%, Honed 30%

Pattern

PC.1.2.4, PC.1.2.5 90° Herringbone

Colour

PC.1.2.4, PC.1.2.5 Blacksands

PI.1.1.1 Safety yellow

Jointing 2-3mm wide, stabilised polymer river sand

**Bedding, sub-base, base course** As per engineer's specification

# Carriageway

### **S.5.3**

## **Mid-block pedestrian crossing**

### across cycle lane





This is the standard layout for mid-block pedestrian crossings along key cycling routes.

Materials – Infill Concrete unit pavers

**Dimension** Refer technical note PC.1

#### Finish

PC.1.2.4, PC.1.2.5 Bush hammered 70%, Honed 30%

#### Pattern

PC.1.2.4, PC.1.2.5 90° Herringbone

#### Colour

PC.1.2.4, PC.1.2.5 Blacksands PI.1.1.1 Safety yellow

#### Jointing

2–3mm wide, stabilised polymer river sand

Bedding, sub-base, base course As per engineer's specification

# Vehicle crossing

access way





This crossing is for use within the central city to create a safe vehicle crossing point over bluestone, concrete unit pavers or asphalt footpaths.

Footpaths, kerbs and channel levels remain consistent with the existing street, providing a flush pedestrian crossing.

#### References

Kerb crossings should be designed in accordance with CCC Construction Standard Specifications and the Christchurch City Plan, Volume 3, Part 13, Development standards.

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

https://cityplan.ccc.govt.nz/pages/plan/ book.aspx

## Intersections

design principles

Intersections are where all elements of the movement network come together. They need careful design to ensure they function safely for everyone using them.

In the context of the central city, this is particularly challenging due to the many users and needs to be catered for within existing – often limited – space.

Intersection design should focus only on creating a space in which users are **mutually aware** of one another and **visible and predictable** in their actions, rather than on just reducing conflict.

Their design should aim to provide enhanced conditions for:

- movement
- safety and accessibility for all (universal design)
- urban amenity.

The variety of road classifications, road user priorities and street cross-sections applied in the central city generates a wide range of intersection arrangements. They need to be resolved on a case-by-case basis to respond well to their immediate context and the wider network. The technical notes in this Technical Guidance book provide guidance on elements within an intersection rather than on specific intersection layout.

#### **Context: Network**



Intersection functionality is closely linked to the wider network capacity, road use hierarchy and traffic volumes.

- Analyse intersections as part of a network, not in isolation.
- Promote consistency with nearby intersections.

#### **Space: Compact geometry**



Compact intersections improve safety for all. They reduce pedestrian exposure, increase visibility for all users and slow traffic near conflict points.

- Design for the speed at which drivers should go, not for the existing operating speed.
- Limit the addition of dedicated turn lanes and pockets and remove slip lanes where possible.
- Use small corner radii. Corner radii influence vehicle turning speeds and pedestrian crossing distances.
- Design space to facilitate eye contact between users.

#### **Time: Signal phasing**



Traffic signal timing influences delay, compliance, safety and travel mode choice. This system is a key tool to shape the flow and safety of all travel modes.

- Integrate signal timing to reinforce the intended road use hierarchy and speeds defined in Accessible City.
- Adjust timing according to the different levels of activity through the day.

#### **Quality: Urban amenity**



Intersections are a constant element of the city's public realm. Intersections that provide a consistently good experience for all users will contribute to a positive experience of the city as a whole.

- Use likely pedestrian behaviours and desire lines to inform the design.
- Convert any excess space into usable and attractive public space.

# Intersection

## pedestrian crossings



Best practice example



Align crossings as closely as possible with the pedestrian path of travel.

While considering large vehicles' tracking paths, promote tight corner radii, kerb extensions and/or medians to keep crossing distances as short as possible.

Design the crossing to be wide enough for two groups of people to pass each other comfortably.



Poor practice example

# Intersection

## barnes dance crossing





Barnes dance crossings can be used at pedestrian priority intersections, or where there are high numbers of pedestrians needing to cross. In a barnes dance crossing, traffic signals are set to simultaneously stop traffic in all directions, allowing pedestrians to walk either straight or diagonally across the intersection. Accordingly, pedestrian ramps should be designed to suit these movements (refer S.8.2).

Use tight corner radii, kerb extensions and/or medians to keep crossing distances as short as possible.

# Intersection

## advanced stop boxes





The advanced stop box provides a designated area for cyclists at the head of a traffic lane at a signalised intersection. It provides cyclists with a safe and visible way to get ahead of queuing traffic during the red signal phase.

In the central city, advanced stop boxes should be provided for all onstreet bike lanes.

#### References

All cycleway markings and signage should be designed in accordance with NZTA guidelines.

http://www.nzta.govt.nz/resources/ motsam/part-2
### Intersection

### separated bicycle lane approach and hook turn box





This is the preferred detail for the approach of separated bicycle lanes at intersections.

Cycle hook turn boxes provide cyclists with a safe way to make right turns at signalised intersections.

Hook turn boxes are subject to traffic signal phasing.

### Reference

All cycleway markings and signage should be designed in accordance with NZTA guidelines.

http://www.nzta.govt.nz/resources/ motsam/part-2

### Intersection

### left turn vehicle approach





This detail applies to the approach of on-road cycle lanes to an intersection. It aims to reduce conflict between cyclists and vehicles turning left.

### Reference

All cycleway markings and signage should be designed in accordance with NZTA guidelines.

http://www.nzta.govt.nz/resources/ motsam/part-2

### **Pedestrian ramp**

### two kerb crossing





This access ramp detail is for typical street corners in the central city.

Ramps should generally have a gradient no steeper than 1:12. A shallower gradient of 1:20 is preferred, with 1:8 being the absolute maximum.

Minimise the need for tactile ground surface indicators (TGSIs) by using simple and direct lines of travel to intersections and crossings. Use the minimum appropriate quantity of TGSIs at the crossing point.

Warning TGSIs should be installed at a minimum of 600mm deep and to the full width of the kerb ramp, but should not cover the entire face of the kerb ramp.

In corner situations where the footpath pavement in one street differs from the pavement in the other, extend the use of the higher-quality material around the corner and make a transition at the side of the ramp.

### References

All pedestrian ramps should be designed in accordance with NZTA Pedestrian Planning and Design Guide, the RTS 14 (Guidelines for facilities for blind and vision- impaired pedestrians) and the CCC Construction Standard Specifications.

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/

### **Pedestrian ramp**

### **Barnes dance crossing**





Ramps in a Barnes dance crossing (S.7.2) should generally have a gradient no steeper than 1:12. A shallower gradient of 1:20 is preferred, with 1:8 being the absolute maximum.

Minimise the need for TGSIs by using simple and direct lines of travel to intersections and crossings. Use the minimum appropriate quantity of TGSIs at the crossing point.

Warning TGSIs should be installed at a minimum of 600mm deep and to the full width of the kerb ramp, but should not cover the entire face of the kerb ramp.

For the general layout of a Barnes dance crossing, refer to technical note S7.2.

### References

All pedestrian ramps should be designed in accordance with NZTA Pedestrian Planning and Design Guide, the RTS 14 (Guidelines for facilities for blind and vision-impaired pedestrians) and the CCC Construction Standard Specifications.

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/

### **Pedestrian ramp**

### perpendicular to kerb crossing





This access ramp detail is typically used for mid-block crossings in the central city.

Ramps should generally have a gradient no steeper than 1:12. A shallower gradient of 1:20 is preferred, with 1:8 being the absolute maximum.

Ramps' side haunchings should have an abrupt change of gradient steeper than 1:8 but no steeper than 1:6.

Minimise the need for TGSIs by using simple and direct lines of travel to intersections and crossings. Use the minimum appropriate quantity of TGSIs at the crossing point.

Warning TGSIs should be installed at a minimum of 600mm deep and to the full width of the kerb ramp, but should not cover the entire face of the kerb ramp.

#### References

All pedestrian ramps should be designed in accordance with NZTA Pedestrian Planning and Design Guide, the RTS 14 (Guidelines for facilities for blind and vision-impaired pedestrians) and the CCC Construction Standard Specifications.

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/

### **Surfacing treatments**

The surface treatments explained in this section apply to footpaths and gathering places in the central city.

They are of three types.

### Type 1

It consists of a sawn basalt (bluestone) paver palette (refer T.1.1).

This is the preferred treatment for public realm areas of particular civic significance such as the city's main civic axis, squares, the city promenade, the area in front of civic buildings and pedestrian priority intersections.

### Type 2

It consists of a concrete paver palette (refer T.2.1).

This is the preferred treatment for public realm areas that will accommodate high pedestrian foot traffic, generally the inner zone. This treatment can also be used in areas of special character outside the inner zone.

#### Туре З

It consists of asphaltic concrete.

This is the preferred treatment for public realm areas in the central city not covered in the Type 1 and Type 2 treatment areas described above (refer T.3.1).

The plan on the opposite page identifies the locations and types of preferred pavement treatments for the central city street network.

### Carriageways

The standard surface for carriageways in the central city is asphaltic concrete. Any other pavement materials will be assessed and approved on a case-bycase basis.









### Legend

Type1 Type2 Type3

Maximum 30km/h speed zone

Figure 8 Proposed footpath surface treatments

## Bluestone palette







PB.1.1.3

PB.1.1.1

This is the preferred treatment for streets of particular civic significance such as the city's main civic axis, and sections of the city promenade along the Ōtākaro/Avon River (refer Figure 9).

#### Materials

Sawn basalt (bluestone) pavers

### Dimensions

Refer technical notes PB.1.1.1, PB.1.1.2, PB.1.1.3

#### Finish

PB.1.1.1, PB.1.1.2 Brushed

### Pattern

PB.1.1.1 Stretcher bond

### Colour

To approved sample

### Jointing

Butt joint. Minimum 150mm between parallel joints

### Bedding

As per manufacturer's specification

#### Sub-base

125mm reinforced concrete slab

Base course

As per engineer's specification

#### Reference

All paved surfaces should be designed in accordance with New Zealand Standards for slip resistance in outdoor spaces.

http://www.standards.co.nz/

### **Bluestone palette**

### special areas



Butt joint. Min 150mm between parallel joints

#### Bedding

As per manufacturer's specification

#### Sub-base

125mm reinforced concrete slab

### Base course

As per engineer's specification

#### Reference

All paved surfaces should be designed in accordance with New Zealand Standards for slip resistance in outdoor spaces.

http://www.standards.co.nz/

### **Concrete paving palette** footpaths





PC.1.2.4

PC.1.2.1

This is the preferred treatment for public realm areas that will accommodate high pedestrian foot traffic, generally the inner zone. This treatment can also be used in areas of special character outside the inner zone (refer Figure 9).

#### Materials

Concrete unit pavers

#### Dimensions

Refer technical notes PC.1.2.1/ PC.1.2.2/ PC.1.2.3/ PC.1.2.4/ PC.1.2.5

### Finish

PC.1.2.1/ PC.1.2.2/ PC.1.2.3 Honed

PB.1.2.4/ PC.1.2.5 Bush hammered 70%, Honed 30%

### Pattern

PC.1.2.1/ PC.1.2.2/ PC.1.2.3

90° Herringbone

#### Colour

Kerb

Carriageway / parking PC.1.2.1/ PC.1.2.2/ PC.1.2.3 Graphite

PB.1.2.4/ PC.1.2.5 Blacksands

#### Jointing

2–3mm wide stabilised polymer jointing sand

### Base course

As per engineer's specification

#### Reference

All paved surfaces to be designed in accordance with New Zealand Standards for slip resistance in outdoor spaces.

http://www.standards.co.nz/

PC.1.2.1

PC.1.2.4

Facilities strip

PC.1.2.4







Asphaltic concrete

This is the preferred treatment for public realm areas in the central city not covered in the Type 1 and Type 2 pavement treatment areas (refer Figure 9).

Asphalt finishes should be consistent in appearance and be level and flush with existing pavement surfaces.

Where sections of asphalt are to be excavated for underground service repairs or installation, existing paving should be cut in complete sections to avoid patched surfaces.

#### **Materials**

Asphaltic concrete Dimensions 20mm thick Finish AC5 Base course

As per engineer's specification

#### References

Footpaths should be designed in accordance with CCC Construction Standard Specifications and CCC Infrastructure Design Standards.

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ infrastructure-design-standards/

### **Paver units**

bluestone

### PB.1.1.1 Flagstone



Finish	Brushed	
Colour	To approved sample	
Location	Footpath's circulation zone	
	and special areas	
	(refer T.1.1.1 and T.1.1.2)	

### **PB.1.1.2 Set**



Finish	Brushed	
Colour	To approved sample	
Location	Footpath's make-up and	
	amenity strips	
	(refer T.1.1.1)	

**PB.1.1.3 Cutting block** 



Finish	Brushed
Colour	To approved sample
Location	Cut blocks within the footpath's make-up and amenity strips. Refer to PCd technical notes for paver cutting details

### Note

All 40mm pavers require solid substrate (ie, concrete or asphaltic concrete) and consider loading for mechanical sweepers and at vehicle entrances.

### Paver units concrete

PC.1.2.1 Paver unit	400 197	Finish Colour Location	Honed Graphite Footpath's circulation zone (refer T.1.2.1)
PC.1.2.2 Small cutting unit		Finish Colour Location	Honed Graphite Footpath's circulation zone. Refer PCd technical notes for paver cutting details
PC.1.2.3 Large cutting u	400 400	Finish Colour Location	Honed Graphite Footpath's circulation zone. Refer PCd technical notes for paver cutting details
PC.1.2.4 Set	200 J 100 00 T	Finish Colour Location	Honed or bush hammered Blacksands Footpath's make-up and amenity strips (refer T.1.2.4)
PC.1.2.5 Cutting set	08	Finish Colour Location	Honed or bush hammered Blacksands Footpath's make-up and amenity strips. Refer PCd technical notes for paver cutting details

### Warning TGSIs

### PI.1.1.1 Warning TGSIs – paver

Materials	Precast concrete
Colour	Safety yellow
Location	Pedestrian crossings



### **PI.1.2.1 Directional TGSIs – paver**

Materials	Concrete paver unit
Colour	Safety yellow
Location	Pedestrian crossings







Tactile ground surface indicators (TGSIs) should be considered early in the design process to ensure they are an integral part of any pavement design.

When using TGSIs:

- minimise the need for TGSIs by using simple and direct lines of travel to intersections and crossings. Use the minimum appropriate quantity of TGSIs
- arrange TGSIs so that it is not possible to bypass them and inadvertently enter the roadway without warning
- provide consistency in the use of TGSIs within a given area
- install warning TGSIs at a minimum of 600mm deep, covering the full width of the kerb ramp, but not covering the entire face of the kerb ramp
- avoid using TGSIs for decorative reasons.

### References

All TGSIs to be placed in accordance with NZTA Pedestrian Planning and Design Guide and the RTS 14 (Guidelines for facilities for blind and vision-impaired pedestrians).

http://www.nzta.govt.nz/resources/ pedestrian-planning-guide/



### Paver cutting details parallel edge

### PCd.1.1.1 Bluestone reduced width paver stretcher bond pattern



### PCd.1.1.2 Bluestone oversized paver stretcher bond pattern



### PCd.1.1.3 Concrete reduced width paver 90° herringbone pattern







Oversized paver



Reduced width paver



### Paver cutting details parallel edge

### PCd.1.1.4 Concrete oversized paver 90° herringbone pattern



### PCd.1.1.5 Bluestone or concrete cut set



LEGEND



Oversized paver



edge greater than 30°

### PCd.1.2.1 Bluestone paver stretcher bond pattern



### PCd.1.2.2 Concrete paver 90° herringbone pattern



### PCd.1.2.3 Bluestone or concrete sets



### LEGEND



Oversized paver



edge less than 30°

### PCd.1.3.1 Bluestone paver stretcher bond pattern



### PCd.1.3.2 Concrete paver 90° herringbone pattern



### PCd.1.3.3 Bluestone or concrete sets



### LEGEND



Oversized paver



fire hydrant and water meter covers

### PCd.2.1.1 Within a circulation zone



### PCd.2.1.2 Within make-up or amenity strips



### PCd.2.1.3 Across two pavement zones



These details apply to paved areas that need to integrate fire hydrant or water meter service covers.

### LEGEND



Oversized paver



Reduced width paver



Cut paver

### valve and toby box covers

### PCd.2.2.1 Within a circulation zone



### PCd.2.2.2 Within make-up or amenity strips



These details apply to paved areas that need to integrate valve and toby box covers.

### LEGEND



Oversized paver

service cover

### PCd.2.3.1 Within a circulation zone concrete pavers



### PCd.2.3.2 Across two pavement zones



These details apply to paved areas that need to integrate service covers.

### LEGEND



Oversized paver



Reduced width paver



### **Service cover installation**

### best practice



Poor practice example



**Best practice example** 



Paved infill service cover. Edge of cover orientated to align with paving bond

Chamber/manhole structure

Service covers should be aligned with the geometry of the footpath, including kerb lines, paving bond and cut lines. Attention given to the detailing around covers can considerably improve the safety and appearance of the footpath.

Footpath paving should neatly abut the edge of the cover frame to avoid the need for unsightly mortar infill. Where the structure of the cover is such that this cannot be achieved with a rigid surfacing material, the belowground masonry should be lowered and replaced with a deep frame to give increased depth. This allows close laying of the footpath material, and the retention of the shallow infill cover.

Paved infill service chamber covers should be orientated where possible to align the edge of the cover with that of the paving bond to ensure a neat appearance and avoid small cut paving units or mortar joints.

#### Reference

Refer to technical note PCd.2.3.

Section (not to scale)

standalone elements

### PCd.3.3.1 Bin



### PCd.3.3.2 Light pole



These details apply to paved areas that need to integrate standalone elements such as street furniture and poles.

As a general principle, standalone elements should align centrally to paver joints.

### LEGEND



### Kerbs

### PK.1.1.1 Standard kerb



### Reference

CCC SD 601

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

### PK.1.1.2 Dropped kerb



#### Reference

CCC SD 611

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

### PK.1.1.3 Stormwater kerb



Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Stormwater channel cycle
	lane median

### PK.1.1.4 Concrete nib kerb



Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Cycle lane separator,
	refer S.4.3

### **Kerbs**

### PK.1.1.5 Reinforced wide kerb



### PK.1.1.6 Reinforced narrow kerb



### PK.1.1.7 Mountable kerb



### PK.1.1.8 Passive irrigation kerb



Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Beside rain gardens
	within footpaths

Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Edge of medians and rain gardens with negative stormwater flows

Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Cycle lane

Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Passive irrigation tree pit

### **Stormwater discharge**

### parallel to carriageway



Rain garden 50mm below kerb opening PK.1.1.5





### Plan view (not to scale)



Elevation (not to scale)



Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	Tree pits and rain gardens
	flush with footpath

### **Stormwater discharge**

### corner of tree pit or rain garden





Material	20MPa concrete				
Finish	U3 NZS 3114				
Colour	Natural				
Reference	n/a				
Application	Tree pits and rain gardens				
	integrated with on-street				
	car parking				

### Plan view (not to scale)



Kerb opening PK.1.1.1

# Stormwater discharge





Material	20MPa concrete
Finish	U3 NZS 3114
Colour	Natural
Reference	n/a
Application	New or retrofitted rain
	garden within carriageway

Elevation (not to scale)



Plan view (not to scale)

### **D**rains

### PD.1.1.1 Grate drain



### Refer to paving details

100mm (internal width) open grate drainage channel. Class D cast iron grating with heel guard

180mm thick concrete slab with reinforcing bars





Slot drain

Grate drain



Interpath channel



PD.1.1.2 Slot drain

Refer to paving details

100mm (internal width) open grate drainage channel. Class D cast iron grating with heel guard

.180mm thick concrete slab with reinforcing bars

### PD.1.1.3 Interpath channel



Drains are used generally when it is not possible to provide a positive cross fall towards the kerb line. This may be encountered in the following situations:

- the floor level of the building and top of the kerb level are very similar
- the width of the footpath prevents the provision of a sufficiently steep gradient for water flow
- the provision of a kerb extension into the carriageway requires a back fall on the paving towards the original kerb line.

The slot drain is the preferred drain type for bluestone paved areas.

#### Reference

Inter path channel should be designed in accordance with CCC Construction Standard Specifications.



"The best time to plant a tree was 20 years ago. The second best time is now."\_\_\_\_

Ancient proverb

# 

### **Overview**

### This chapter includes thetechnical notes listed below.

-

### **Tree species**

Figure 10 and Table 1 illustrate the tree species selected for the central city street network. These species have been selected to strengthen the hierarchy and purpose of each street.

The selection is consistent with the objectives and criteria of the Draft Christchurch City Council Tree Policy. In addition, these species generally are:

- frost and wind hardy •
- tolerant of city soils and pollution .
- drought tolerant •

- ٠ of high visual impact, with attractive foliage and/or bark
- fast growing ٠
- not prone to structural issues, such • as falling branches or fragile trunks
- effective at mitigating transport-• related greenhouse gases and urban heating.

Establishment of tree species is dependent on site-specific water table depth and therefore the success of species may vary if conditions are inadequate.

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#### Legend

#### AXIS STREETS

Colombo Street, Quercus palustris 'Pin oak'

Worcester Street, Tilia platyphyllos 'Broad-leaved lime'

### NORTH-SOUTH STREETS

Cambridge Terrace and Montreal, Durham, Madras, Barbadoes and Manchester streets, Liriodendron tulipifera 'Tulip tree'

#### EAST-WEST CENTRAL STREETS (Inner zone)

Armagh, Gloucester, Hereford and Cashel streets, Corylus colurna 'Turkish hazel'

#### EAST-WEST STREETS

Tuam, St Asaph, Salisbury, Kilmore and Lichfield streets,

Tilia platyphyllos 'Broad-leaved lime'

#### **ÖTĀKARO/AVON RIVER PROMENADE**

Oxford Terrace, Acer rubrum 'Red maple' and Sophora microphylla 'Kōwhai'

#### **IIII** NORTH GATEWAY

Victoria Street, Acer platanoides 'Norway maple' **IIII** SOUTH GATEWAY

### High Street, Quercus robur fastigiata

'Upright English oak'

### PEDESTRIAN MALL

Cashel Street, Acer rubrum columnare 'Upright red maple'

#### METRO SPORTS FACILITY

Antigua Street, Liriodendron tulipifera fastigiata 'Upright tulip tree'

#### HAGLEY PARK EDGE

Park Terrace, Quercus robur 'English oak' Rolleston Avenue, various existing trees Hagley Avenue, Prunus x yedoensis 'Cherry'

### **Tree species**

			1		·				
	ASSOCIATED STREET	NOTES	НЕІСНТ	SPREAD	GROWTH RATE	FLOWER/SEASON	RESILIENCE / ROBUSTNESS	CONSISTENCY IN FORM	SOIL CONDITIONS
Common name: Norway	maple <b>Botanical n</b>	ame: Acer platanoide	S						
	Victoria Street	Broadly spreading tree. Deeply divided leaves with lobes overlapping. Orange and red in autumn	10-15m	5-10m	Fast	No	Hardy	Good	Moist
Common name: Red ma	ple Botanical name	e: Acer rubrum							
	Ōtākaro⁄ Avon River Promenade and Cashel Mall	Broadly columnar tree noted for its bright-red autumn colour	20-25m	5-10m	Fast	Clusters of small red flowers	Hardy	Good	Moist – wet
Common name: Turkish	hazel Botanical na	me: Corylus colurna							
	Hereford, Gloucester, Armagh and Cashel streets	Columnar crown broadening as tree ages, forming a beautiful pyramidal shape	10-15m	5-10m	Slow	Long yellow catkins in spring, clusters of edible nuts and good yellow autumn foliage	Very hardy. Extremely tolerant of exposure and paved areas	Good	Moist
Common name: Upright	tulip tree Botanica	I name: Liriodendron	tulipifera fasti	igiata					
	Antigua Street	Lime-coloured leaves turn a golden yellow in autumn	10-15m	5-10m	Fast	Yellowish- green flowers with orange markings	Hardy	Mixed	Free draining
Common name: Tulip tree Botanical name: Liriodendron tulipifera									
	Cambridge Terrace and Durham, Montreal, Madras, Barbadoes and Manchester streets	Pyramidal crown. Leaves turn bright yellow in autumn	25-30m	10- 15m	Fast	Tulip-shaped greenish, fragrant flowers	Very hardy. Tolerates pollution	Good	Moist

Table 1 Central city tree species
	ASSOCIATED STREET	NOTES	НЕІСНТ	SPREAD	GROWTH RATE	FLOWER/SEASON	RESILIENCE / ROBUSTNESS	CONSISTENCY IN FORM	Soil
Common name: Pin oak	Botanical name: Q	uercus palustris							
	Colombo Street	Handsome, glossy, green leaves turn scarlet, yellow and red- bronze in autumn	15-20m	10-15m	Medium	No	Very hardy. Withstands drought once established	Good	Well drained - moist
Common name: English	oak <b>Botanical nam</b>	e: Quercus robur							
	Park Terrace	Broad spreading deciduous tree. Leaves dark green, turning red/brown in autumn	25-30m	10-15m	Medium	Catkin flowers appear in spring, followed by acorns in autumn	Hardy	Good	Moist
Common Name: Upright	English oak <b>Botani</b>	cal Name: Quercus ro	bur fastigiata						
	High Street	Columnar form. Can hold its brown leaves over winter	20-25m	3-5m	Medium	No	Very hardy	Good	Moist
Common name: Kōwhai E	Botanical name: So	phora microphylla						•	
	Oxford Terrace	Small leguminous tree with attractive fern-like foliage. Tangled juvenile stage	5-10m	3-5m	Medium	Flowers profusely in early summer	Hardy	Mixed	Well drained
Common name: Broad-le	eaved lime Botanica	al name: Tilia platyphy	llos						
	Worcester Boulevard, Tuam, St Asaph, Lichfield, Salisbury and Kilmore streets	Broadly columnar	15-20m	5-10m	Medium – fast	Small, fragrant flowers	Hardy	Good	Well drained - moist

 Table 1
 Central city tree species (continued)

### Low planting base species

The preferred species for low planting areas in the central city are listed in Table 2.

These plants have been selected for their relevance to the Canterbury landscape, proven performance in garden and rain garden environments and minimum maintenance requirements. When using low planting in the central city, at least 85% of the planting mix should be formed by species listed in Table 2.

The reason for this planting ratio is twofold: to create a consistent look and enable economies of scale in the sourcing and maintenance of planter beds.

Common name: Dianella	SELON Botanical name: Dia	HEIGHT nella rev	SPREAD	YURDY Kev'	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	soil conditions	MAHINGA KAI
	Upright structure. Flowers bloom a violet blue around spring and summer	400mm	400mm	Hardy. Tolerates cold conditions and drought	Sun / semi-shade	Yes - spring - summer	Low	Low	Dry	
Common name: Mikoikoi, N	ew Zealand iris Bota	anical na	me: Libertia	a grandiflora						
	Spiked, flax-like plant with white flowers above the foliage in spring and bright-yellow seed pods	500mm	500mm	Very hardy	Sun / semi-shade	Yes – spring	Low	Low	Moist	
Common name: Mikoikoi, N	ew Zealand iris Bota	anical na	me: Libertia	a ixioides						
	Flax-like plant with white flowers in spring and bright- yellow seed pods. Plant will spread through creeping ribosomes	400mm	400mm	Hardy	Sun / shade	Yes – spring	Low	Low	Moist – dry	

Table 2 Central city low planting, base species

Common name: Pānakenak	SILON Re Botanical name: Lob	HEIGHT relia angu	SPREAD	HARDY	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	Soil	MAHINGA KAI
	Groundcover with vigorous growth, bright-green leaves and white flowers and red fruit	100mm	2,000mm	Very hardy	Sun / shade	Yes – spring / autumn	Low	Low – high	Damp - dry	Food
Common name: Pinātoro, N	ew Zealand Daphne Bo	otanical r	name: Pime	lea prostrata						
	A low-growing groundcover with tight, blue- grey foliage. Tiny white flowers from spring to autumn	100mm	1.000m	Very hardy	Sun	Yes – spring / autumn	Low	Low	Dry	

 Table 2
 Central city low planting, base species (continued)

VS.1.2

### Low planting complementary species

complementary species

Complementary species are generally used to add colour, variety or singularity to a certain area. When using low planting in the central city, a maximum 15% of the planting mix can be selected from the plant species listed in Table 3. The remaining 85% of a planter bed should be formed by the base species provided in technical note VS.1.2.

Common name: Oioi, joi	Si Do	HEIGHT name: /	SPREAD	HARDY	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	SOIL CONDITIONS	MAHINGA KAI
	Fast growing-spread- ing from rhizome but is slow spreading. Fine grey-green leaves forming a large dense erect clump	1,000mm	1,000mm	Hardy	Sun	No	Low	High	Dry – moist	Craft
Common name: Rengare	Common name: Rengarenga, NZ rock lily Botanical name: Arthropodium cirratum									
	A clump-forming plant with grey-green glaucous foliage	500mm	500mm	Best protected from frost	Sun/ shade	Yes – late spring	Low	Low	Moist – dry	
Common name: Astelia,	Kakaha Botanical name	: Astelia	fragrans	5						
	Attractive broad green flax-like leaves, stiffly arched and the ribs are often reddish. Has scented flowers in spring and orange berries in summer	1,500mm	1,500mm	Hardy. Best in semi- shade. Prefers shelter	Semi-shade/ shade	Yes - spring	Low	Low	Dry – moist	Craft

Table 3 Central city low planting, complementary species

Common name: Mounta	Si LON In kiokio Botanical name	LH9J3H e: Blechi	SPREAD	Adam	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	SOIL CONDITIONS	MAHINGA KAI
	A hardy fern that grows in cold, wet conditions. It forms clumps by a creeping rhizome	300mm	500mm	Hardy	Sun- semi - shade	Pink - orange new fronds	Low	Low	Needs humus to hold the moisture	
Common name: Kiokio E	Botanical name: Blechnu	m nova	e zeland	liae						
	An attractive fern that will grow in deep shade or in a more open site. The new growth has red tones when in sun	1,000mm	1,000mm	Very hardy	Sun - shade	Pink - orange new fronds	Low	High	Needs humus to hold the moisture	Food, traditions
Common name: Mini toe	etoe Botanical name: Chi	ionochlo	a flavica	ans				•		
	Strong-growing tussock. Flowering stems which turn from a greenish colour to a tawny colour in summer	800mm	800mm	Hardy	Sun	Yes – summer	Low	Low	Dry – moist	

 Table 3
 Central city low planting, complementary species (continued)

VS.1.3

### Low planting complementary species (continued)

	NOTES	НЕІСНТ	SPREAD	HARDY	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	SOIL SOIL	MAHINGA KAI
Common name: Tūrutu E	<b>Botanical name:</b> Dianella	nigra								
	Green, flax-like plant. Effective when planted in groups. Best when planted in semi-shade	500mm	300mm	Hardy in dry semi-shade	Sun – semi-shade	Yes – summer	Low	Low	Moist – dry	
Common name: Puniu, p	prickly shield fern <b>Botanic</b>	al name	e: Polyst	ichum vestitum						
	Dark, leathery foliage. Can develop a small trunk. Tolerates wind if soils stay moist	1,000mm	1,000mm	Prefers cooler conditions. Can handle dry	Sun - shade	No	Low	Low	Needs humus to hold the moisture	Food
Common name: Wild iris	Botanical name: Dietes	grandifl	ora					•		
	Clump-forming, sword- like foliage. Does well in hot, dry conditions	800mm	600mm	Very hardy, frost and drought tolerant	Sun - semi-shade	Yes – summer	Low	Low	Dry – moist	

Table 3 Central city low planting, complementary species (continued)

Common name: Waiū-at	SILON ua, native spurge Botanic	HEIGHT Rai nam	SPREAD	A THARDY Subject of the second	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	SOIL CONDITIONS	MAHINGA KAI
	Evergreen shrub with attractive vivid blue-grey foliage on tall stems	600mm	500mm	Very hardy	Sun	Yes – summer	Low	Low	Dry – sandy	
Common name: Knobby	club rush Botanical nam	e: Ficini	a nodos	а						
	Fast-growing, clump-forming rush. Dark-green stems and brown flower heads. Needs full sun	900mm	700mm	Very hardy. Tolerates exposure	Sun	Yes - late spring	Low	Low	Dry – damp	Craft
Common name: Wand fl	ower Botanical name: Ga	ura lind	heimeri	'Whirling Butterf	lies'					
	Flowers bloom for the entire summer and autumn. Requires good drainage	800mm	8,000mm	Semi-hardy, tolerant to heat and drought	Sun - semi-shade	Yes - summer - autumn	Some – cut to desired shape once established	Low	Dry	

 Table 3
 Central city low planting, complementary species (continued)

### Low planting complementary species (continued)

	NOTES	НЕІСНТ	SPREAD	HARDY	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	Soil Conditions	MAHINGA KAI
Common name: Hebe Bot	anical name: Hebe 'Emerald G	em'								
	Compact shrub forming oval domes of bright-green tightly packed foliage. Clusters of white flowers in spring	500mm	500mm	Very hardy	Sun- semi-shade	Yes - late spring -summer	Low	Low	Dry	
Common name: Hebe Bot	anical name: Hebe 'Wiri Mist'									
	Grey-green foliage and a flat- topped habit. White flowers in late spring – early summer	600mm	8,000mm	Very hardy	Sun- semi-shade	Yes – late spring -summer. Can flower again in autumn	Low	Low	Dry – moist	
Common name: Black bra	ss button Botanical name: Lep	tinella	squalic	la 'Platt's Blacl	k'					
	A carpeting perennial. Easy to grow	50mm	300mm	Hardy	Sun- semi-shade	Yes – summer	Low	Low	Moist	
Common name: Lilyturf, N	Ionkey grass Botanical name:	Liriope	musca	ri						
	A clump-forming evergreen with dark-green, strap-like leaves. Spikes of purple-blue flowers in summer	350mm	350mm	Very hardy	Sun-shade	Yes - summer	Low	Low – med	Dry - moist	
Common name: Hounds to	ongue fern Botanical name: Mi	crosor	um pus	tulatum						
	Fern with distinctive thick, glossy bright-green leaves	300mm	1,000mm	Hardy. Best in semi-shade	Shade – semi-shade	No	Low	Low	Needs humus to hold the moisture	Food

 Table 3
 Central city low planting, complementary species (continued)

Common names Chatham	NOTES Notes the sector sector	HEIGHT	SPREAD	HARDY	SHADE/SUN	FLOWER/SEASON	MAINTENANCE	HIGH/LOW RAINFALL (CHCH)	SOIL CONDITIONS	MAHINGA KAI
	Large glossy-green, deeply veined leaves and blue flowers in late spring. Prefers a sheltered site	500mm	5,000mm	Semi-hardy, shelter from frost	Sun-shade	Yes – late spring	Low	High	Moist	
Common name: NZ mou	ntain flax, Wharariki <b>Botanical</b>	nam	e: Pho	ormium cookia	num 'Emerald G	ireen'				
	Erect green foliage. A yellow flower stalk blooms up to 2m in height. Attracts tui when in flower	1,000mm	1,000mm	Very Hardy	Sun - semi-shade	Yes - spring	Low	Low	Dry	Craft, traditions, food, medicine, building
Common name: Marlbor	ough rock daisy <b>Botanical nam</b>	ie: Pa	chyst	egia insignis						
	Silver-grey foliage. White daisy-like flowers in summer. Needs good drainage and prefers poor soils	600mm	600mm	Hardy, tolerates dry soil	Sun	Yes - summer	Low	Low	Dry– sandy	

 Table 3
 Central city low planting, complementary species (continued)

X

Tree pit parking bay





This is the standard detail for tree pits located between parking bays.

This tree pit is flush with the carriageway, which enables passive irrigation of the pit.

#### Reference

S.3.1 On-street car park

#### Plan view (not to scale)



# Tree pit





This is the standard detail for tree pits located at the end of build-out areas.

#### Reference

S.2.1 Build-outs

### Plan view (not to scale)



### **Tree pit** narrow median extension





This is the standard detail for tree pits located adjacent to the narrow medians between on-street car parks and a separated cycle lane.

#### Reference

S.4.1 Separated cycle lane – narrow median separator

#### Plan view (not to scale)



# Tree pit





This is the standard detail for tree pits located within wide medians between the carriage way and a separated cycle lane.

#### Reference

S.4.2 Separated cycle lane – wide median separator

#### Plan view (not to scale)



### VT.1.5

# Tree pit





This is the standard detail for tree pits located within footpath areas.

#### Reference

S.1.1 Footpath

### Plan view (not to scale)





"My interest is in the future, because I am going to spend the rest of my life there."

Charles Kettering





### **Overview**

### This chapter includes the following technical notes.

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FW	WAYFINDING ELEMENTS - UNDER D	DEVELOPMENT

The suppliers identified in each technical note have been selected through the CERA procurement process, or through standing agreements between CCC and the selected supplier.

## Timber seat



### **Timber bench**



Plan view (not to scale)

### FE.2.1

### Litter / recycling bin



#### Plan view (not to scale)



Aluminium extrusion -6005 grade, T5, Clear Anodised finish 2 pot, etch & back fill graphic. Colour PMS 032 (litter), PMS 108 (recycling)

#### 235 M/S Pedestal

 Attach to concrete foundation as per manufacturer's specification

#### Side elevation (not to scale)

135



Bins should be placed at regular intervals along footpaths and public spaces with high pedestrian traffic, at intersections and at mid-block pedestrian crossings.

General principles for placing bins include:

- locate bins to be convenient to seating areas, especially where people are likely to sit and consume food and drinks
- when redesigning existing streets, keep bins in their existing location if feasible
- avoid aligning bins with doorways to buildings
- avoid placing bins within the footpath's circulation zone (refer S.1.1 Footpath)
- consider the location and amount of bins in relation to the overall appearance of the street. Take care to not over-provide bins in any given area, such that they clutter the footpath or detract from the amenity.

Materials	Extruded aluminium with
	SS frame
Product	TWIN Bin CCC
Supplier	FEL Group
	Walkspace
	HUB Street Equipment

### **Bollard**



Bollards are generally used instead of kerbs to restrict vehicle access without impeding pedestrian and bicycle access

Image to be

inserted when built

Bollards must incorporate a reflective panel to ensure visibility for vehicular traffic.

or affecting existing drainage levels.

When placing bollards in rows, the clearance between bollards should be a minimum of 1.2m and a maximum of 1.7m.

If using a mix of removable and fixed bollards, all bollards should be the same style.

Materials Linished 316 stainles	
	steel
Product	B2.a / B2.b
Supplier	Maxwood Manufacturing

### **Drinking fountain**



#### Plan view (not to scale)





Drinking fountains should be located along pedestrian and cycle priority routes and other civic spaces.

Fountains should be placed consistently in similar types of locations so people can find them easily. Appropriate sites for drinking fountains include near tram and bus stops and entrances to civic and public buildings.

When drinking fountains are installed along pedestrian walkways, they should not encroach into the path of travel.

Fountains should be installed perpendicular to the kerb.

Ensure provision is made to connect the fountain's overflow drainage.

The drinking fountain pictured is accessible from a wheelchair.

Materials	Bead blast cast aluminium
Product	CERA - DF4 Arqua Fountain
Supplier	A.E. TIlley

#### Side elevation (not to scale)

### **Tree grate**



Plan view (not to scale)



The tree grate is used to increase the extent of walkable areas while protecting trees and allowing water to flow into tree pits.

Tree grates are often used as a component of passive irrigation tree pits.

Materials	Bead blast cast aluminium
Product	CERA – GR2 Silva Square
	Grate
Supplier	A.E. Tilley



Front elevation (not to scale)

### **Utility cabinets**





Utility cabinets should be placed to avoid obstruction to pedestrians and to minimise their visual impact on the streetscape.

Cabinets should not mask pedestrians from approaching vehicles or obstruct access to and use of street furniture items.

The preferred location for utility cabinets is within built-out areas parallel to the kerb, allowing at least 700mm separation from the front of the kerb.

When locating utility cabinets against buildings or property boundaries cannot be avoided, they should be placed as close as possible to the property boundary and not obstruct doorways, access ways or shop windows. Do not locate utility cabinets in corner areas.

### **Cycle stand**



25MPa concrete footing continuous between stands or 600mm wide

150ø x 5mm linished 316 SS cover plate 2 M16 masonry anchors (100mm min embedment)

(100mm min embedment) through 160 x 80 x 10mm thick welded baseplate into concrete footing

Plan view (not to scale)



50.8mm OD 1.5mm WT linished 316 SS hand rail tube

150ø x 5mm linished 316 SS cover plate fixed to ground plain with epoxy Core drill hole in pavers

Tangent point in transition in tube to occur below finished paving level

2 M16 masonry anchors 100mm min embedment into footing 25MPa concrete footing



Cycle stands should be located along cycling routes and at cycle destinations and other public attractions.

Cycle stands can be used singly or in groups of two or more. They can be placed perpendicular, parallel or at an angle to the kerb as long as minimum clearances and setbacks are maintained.

When using a perpendicular or at an angled configuration, stands should be set parallel to each other, spaced 1,000mm apart and kept at least 2,000mm clear of other street furniture.

Cycle stands should provide a clearance of a minimum of 500mm from the kerb, site boundary or building edge.

Install cycle stands in visible locations and place them so that more can be added in the future if demand increases.

Materials	Linished 316 stainless	
	steel	
Product	CCC standard cycle stand	
Supplier	Falcon Hammersley	

Side elevation (not to scale)

### FC.3.2

### Cycle stub pole and hold rail



Stub pole and hold rail - side elevation (not to scale)







Cycle stub poles and hold rails should be included where cycle paths stop and intersect with other modes of transport. Stub poles should be used at signalised crossings; pedestrian-style call-boxes should be installed with support rails. Rails should be used at non-signalised crossings. Designs are to be reviewed by Christchurch City Council.

#### Reference

Hold rails should be designed in accordance with the CCC Construction Standard Specifications.

http://www.ccc.govt.nz/consents-andlicences/construction-requirements/ construction-standard-specifications/

### **Cycle repair and pump station**



Plan view (not to scale)





The cycle repair station includes all the tools necessary to perform basic repairs and maintenance, from changing a flat tyre to adjusting brakes and derailleurs.

The tools and air pump are securely attached to the stand with cables and tamper-proof fasteners.

Hanging the bike from the hanger arms allows the pedals and wheels to spin freely while the cyclist is making adjustments.

Materials	Linished 316 stainless
	steel
Product	n/a
Supplier	n/a

Side and front elevations (not to scale)

# "All truly great thoughts are conceived by walking."

Friedrich Nietzsche

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### **Photography**

### All photographs are credited as below. Many thanks to those that provided images on a voluntary basis.

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City-wide strategies & plans	Christchurch Central Recovery Plan, Canterbury Earthquake Recovery Authority	Christchurch Central Development Unit	http://ccdu.govt.nz/the-plan
	Christchurch Transport Strategic Plan (June 2012–2042)	Christchurch City Council	http://www.ccc.govt.nz/the-council/plans-strategies- policies-and-bylaws/strategies/transport-strategic- plan-2012/
	An Accessible City	Christchurch Central Development Unit	http://ccdu.govt.nz/the-plan/accessible-city
	Streets & Spaces Design Guide	Christchurch Central Development Unit	http://ccdu.govt.nz/the-plan/design-guides
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	Guide to Road Design Part 6A: Pedestrian and Cyclist Paths	Austroads	https://www.onlinepublications.austroads.com.au/
	Barrier Free Built Environments	Barrier Free NZ Trust	http://www.barrierfreenz.org.nz/
	RTS 14: Guidelines for facilities for vision impaired-pedestrians	Land Transport NZ	http://www.nzta.govt.nz/resources/pedestrian- planning-guide/
Cycle	Cycle Network and Route Planning Guide	Land Transport NZ	http://www.nzta.govt.nz/resources/cycle-network-and- route-planning
	Manual of Traffic Signs and Markings (MOTSAM)	NZTA	http://www.nzta.govt.nz/resources/motsam/part-2/
	Auckland Transport Code of Practice: Cycling Infrastructure Design	Auckland Transport	https://at.govt.nz/about-us/auckland-transport-code-of- practice
	New Zealand supplement to Austroads Guide to Traffic Engineering Practice Part 14 Bicycles	NZTA	http://www.nzta.govt.nz/resources/nz-supplement- austroads-gtep-part-14-bicycles
Public transport	Guidelines for Public Transport Infrastruture and Facilities - interim consultation draft	NZTA	http://www.nzta.govt.nz/about-us/consultations/ guidelines-for-public-transport-infrastructure-and-facilities- interim-consultation-draft/

## Further references (continued)

Торіс	Title	Author	Link
Shared space	Shared Space (Guidelines) Local Transport Note 1/11	UK Department for Transport	https://www.gov.uk/government/publications/shared- space
	An Evaluation of Shared Space in Fort Street Auckland	Auckland Council	http://www.aucklandcouncil.govt.nz/en/ planspoliciesprojects/councilprojects/sharedspaces/ Pages/home.aspx
Emergency services	Fire Appliance Access Requirements	NZ Fire Service	http://www.fire.org.nz/
Freight	Keeping Freight on the Move, An Onsite design guide for Handling Freight	Environment Canterbury	http://ecan.govt.nz/publications/Pages/default.aspx
Environment	Landscape and Ecology Values within Stormwater Management	Auckland Council	http://www.aucklandcity.govt.nz/council/documents/ technicalpublications/TR2009083.pdf
	Green Infrastructure International Review	Auckland University	https://cdn.auckland.ac.nz/assets/creative/schools- programmes-centres/transforming%20cities/Greening_ Cities_Report.pdf
	How to put nature into our neighbourhoods – application of Low Impact Urban Design and Development (LIUDD) principles, with a biodiversity focus, for New Zealand developers and homeowners	Landcare Research Science Series No. 35, Manaaki Whenua Press, Lincoln	http://www.mwpress.co.nz/science-series/how-to-put- nature-into-our-neighbourhoodss