Parts of this chapter have been notified using either a Part One Schedule 1 process (**P1 Sch1**), or as part of an Intensification Planning Instrument using the Intensification Streamlined Planning Process (**ISPP**). Please see notations.

He Rohe Pokapū Tāone

City Centre Zone

City Centre Zone

P1 Sch1 Introduction

CCZ

The purpose of the City Centre Zone is to enable and reinforce the continued primacy of the Wellington central city area as the principal commercial and employment centre servicing the city and metropolitan region. The City Centre Zone is the commercial heart of Wellington and the wider region and New Zealand's Capital City. It is also a major employment hub for the region and contains a vibrant and diverse mix of inner city living, entertainment, educational, government, parliamentary, civic and commercial activity. Relative to other areas of the city it exhibits a heightened intensity and scale of development.

As well as a diversity of activity, the City Centre Zone contains a variety of environments ranging from high-rise office towers and residential apartments through to distinct heritage areas and buildings, and an array of public and open space, including the waterfront. These combine to give the City Centre Zone a distinctive identity and character.

This distinctiveness is further reinforced by the long established traditional, historical, cultural, and spiritual associations and more recent development interests that the mana whenua of Te Whanganui ā Tara (Wellington), Taranaki Whānui and Ngāti Toa Rangatira, have with many places and sites across the City Centre Zone. Some of the more significant of these include Pipitea Marae and Pā, Kumutoto Kāinga and stream, Te Aro Kainga, Waitangi and Whairepo Lagoons and statutory acknowledgement areas such as the Old Government Buildings and Turnbull House Historic Reserves.

Also centrally located within the City Centre Zone is Te Ngākau Civic Square – a distinct civic precinct that abuts Victoria Street, Wakefield Street, Harris Street and Jervois Quay and acts as a key connector to the city's waterfront. The precinct is entering a phase of transition, with some of its associated civic buildings and assets requiring either earthquake strengthening or redevelopment. In addition to seismic resilience challenges it also faces significant climate and water management related issues including flooding and inundation.

A long-term vision for the Te Ngākau Civic Square Precinct has been developed and approved by the Council, the focus of which is ensuring the precinct becomes a vibrant, safe and inclusive area that enables creative, cultural, civic and arts activities to flourish. <u>The Council and its Tākai</u> <u>Here partners will plan the precinct development to realise this vision</u>. The City Centre Zone aligns with this vision by enabling a level of redevelopment to occur that accommodates the range of activities anticipated.

To maximise development capacity to accommodate projected growth, an increase in the scale and intensity of development is enabled across the zone, <u>including through the removal of</u> <u>maximum building heights</u>. This includes building height, density and urban form tailored to align with the outcomes sought by the National Policy Statement – Urban Development (NPS-UD) and to reflect the higher, denser nature of development within the City Centre Zone. To complement this the Zone also contains measures to ensure that buildings and spaces are designed to:

- be of accessible and of a good quality;
- positively contribute to public space and built form of the City Centre;
- offer a suitable level of amenity for users such as access to sunlight and open space;
- provide opportunities for active and passive recreational pursuits; and
- mitigate relevant adverse effects.

To ensure the continued vibrancy and viability of the City Centre Zone a wide range of activities are permitted and encouraged throughout most parts of the Zone. This is supported by measures to manage activities and development that have the potential to adversely affect public and private amenity or to create reverse sensitivity effects, including along the boundary with adjoining residentially zoned areas or identified public space.

In locations where rapid transit investment has been signalled measures have been included to enable opportunities for more intensive, comprehensive development to occur, particularly in areas within a walkable <u>distance catchment</u> of planned rapid transit stops.

CCZ-	Te Ngākau Civic Square Precinct
PREC01	

P1 Sch1

The purpose of the Te Ngākau Civic Square Precinct is to provide for civic activities, functions, <u>public use and</u> areas of open space and redevelopment of the precinct while ensuring that any future development respects the special qualities of the area, including the concentration of listed heritage buildings.

The Precinct is Wellington's unique civic place. It is located in the heart of the City Centre and is a destination in itself. It is also an anchor point and gateway that connects the city centre's entertainment area, the waterfront and the Central Business District. Wellington's major civic and entertainment venues are located within the precinct, including the Wellington Town Hall, City Gallery Wellington (Te Whare Toi), Wellington City Library (Te Matapihi), Michael Fowler Centre, Civic Administration Building, Municipal Office Building, and Capital E.

The long-term vision for the precinct is that Te Ngākau is the beating heart of our capital city: a thriving neighbourhood where creativity, culture, democracy, discovery and arts experiences collide on the edge of Te Whānganui-a-Tara.

In particular, the aims of the Te Ngākau Civic Square Precinct are to:

- 1. Ensure that it is a vibrant and welcoming space which supports a range of uses to locate alongside its core civic function;
- 2. Provide a distinctive, safe, inclusive, comfortable and green environment for all users;
- 3. Create a civic space that reflects Wellington's unique culture, architecture, design, heritage and identity, including reflecting mana whenua values;
- 4. Ensure that future buildings and public environments are designed to a high quality; are resilient and sustainable; and complement and connect existing buildings and public spaces within the precinct as well as to the wider urban fabric of the City Centre;
- 5. Enable greater connectivity to surrounding streets and access between the city and waterfront, and to integrate with the wider transport network; and
- 6. Ensure that it is equipped to respond to significant seismic and climate change resilience challenges.

Te Ngākau Civic Square Precinct has long established historical and cultural associations for the mana whenua of Whanganui a Tara (Wellington), Taranaki Whānui and Ngati Toa Rangatira. Consequently, it is important that activities within the precinct recognise mana whenua as kaitiaki, alongside their relationship with the land. Active engagement with mana whenua will assist in ensuring the mouri/mauri of this area of significance to mana whenua is not diminished through any potential adverse effects created by activities and development within the precinct.

The Land Use Activities Rules for the City Centre Zone apply to the Te Ngākau Civic Square Precinct, with the Building and Structure Activity Rules and Standards for the City Centre Zone also applicable in addition to any precinct specific rules and standards identified in the plan.

Where there is any conflict between City Centre Zone and precinct specific provisions, the precinct provisions prevail.

Other relevant District Plan provisions

There may be a number of provisions that apply to an activity, building, structure or site. Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

	Obj	ectives		
	City	Centre Zon	le	
ISPP		CCZ-O1	Purpose	
			The City Centre Zone continues to be the primary commercial and employment centre servicing Wellington and the wider region, supported by residential and a diverse mix of other compatible activities that reflect its role and function in the hierarchy of centres.	
ISPP		CCZ-O2	Accommodating growth	
			 The City Centre Zone plays a significant role in accommodating residential, business and supporting community service growth, and has sufficient serviced development capacity <u>and additional infrastructure</u> to meet its short, medium and long term residential and business growth needs, including: 1. A <u>choice variety</u> of building type, size, affordability and distribution, including forms of <u>medium and</u> high-density housing; 2. Convenient access to active and public transport activity options; 3. Efficient, well integrated and strategic use of available development sites; and 4. Convenient access to a range of open space, including green space, and supporting commercial activity and community facility options. 	
ISPP		CCZ-O3	Urban form and scale	
			The scale and form of development in the City Centre Zone reflects its purpose as Wellington's primary commercial and employment centre, with the highest and most intensive form of development concentrated in the zone relative to other parts of the city.	

ISPP	CCZ-O4	Ahi Kā
		Taranaki Whānui and Ngāti Toa Rangatira are acknowledged as the mana whenua of Te Whanganui ā Tara (Wellington) and their cultural associations, and landowner and development interests are recognised in planning and developing the City Centre Zone.
ISPP	CCZ-O5	Amenity and design
		Development in the City Centre Zone positively contributes to creating a high quality, well-functioning urban environment, including:
		 Reinforcing the City Centre Zone's distinctive sense of place; Providing a quality and level of public and private amenity in the City Centre Zone that evolves and positively responds to anticipated growth and the diverse and changing needs of residents, businesses and visitors; Maintaining and enhancing the amenity and safety of public space; Contributing to the general amenity of neighbouring residential areas while achieving the anticipated planned urban form of the City Centre Zone; Producing a resilient urban environment that effectively adapts and responds to natural hazard risks and the effects of climate change; Protecting current areas of open space, including green space, and providing greater choice of space for residents, workers and visitors to enjoy, recreate and shelter from the weather; and Acknowledging and sensitively responding to adjoining heritage buildings, heritage areas and areas and sites of significance to Māori.
ISPP	CCZ-O6	Development near rapid transit
		Activities and development near existing and planned rapid transit stops:
		 Are located to enable convenient access by local residents, workers and visitors, particularly around transport hubs; Are of sufficient residential scale and intensity to support a frequent and rapid transit network and associated mixed use development; and Provide vibrant, attractive and easily accessible public space.
ISPP	CCZ-07	Managing adverse effects
		Adverse effects of activities and development in the City Centre Zone are managed effectively both:

	 Within the City Centre Zone; and At interfaces with: a. Heritage buildings, heritage structures and heritage areas; b. Scheduled sites and areas of significance to Māori; c. Identified public spaces; d. Identified pedestrian streets; e. Residential Zoned areas; f. Open Space and Recreation Zoned areas; and g. The Waterfront Zone.
gākau Civic	c Square Precinct
CCZ- PREC <u>01</u> -01	Purpose
	Te Ngākau Civic Square Precinct is a vibrant, safe, resilient, connected and inclusive environment supported by a range of activities that complement its primary civic function.
CCZ- PREC <u>01</u> -O2	Built form
	The scale, form and positioning of development within the Te Ngākau Civic Square Precinct:
	 Respects and reinforces the distinctive form and scale of existing associated historic heritage buildings, architecture and public space; Integrates mana whenua values into the design; Frames the square; Ensures a high degree of sunlight access is achieved within the precinct public spaces in the precinct; Provides multiple connections which enable people to conveniently move between the city centre and the waterfront;-and Is sustainable and resilient; and Provides for green spaces, where possible.
CCZ- PREC <u>01</u> -O3	Integration with the City Centre, Waterfront and wider transport network
	Safe and accessible pedestrian linkages through the Te Ngākau Civic Square Precinct, and to and from other parts of the city centre and waterfront, are maintained and enhanced.
ies	
Centre Zon	e
CCZ-P1	Enabled activities
	CCZ- PREC <u>01</u> -01

		Enable a range and diversity of activities that support the purpose and ongoing viability of the City Centre Zone and enhances its vibrancy and amenity, including:
		 Commercial activities; Residential activities, except located; Above ground level; or At ground level aAlong any street not subject to active frontage and/or verandah coverage requirements.; On any site subject to an identified natural hazard risk; Community facilities; Community facilities; Educational facilities; Arts, culture and entertainment activities; Emergency service facilities; Community corrections activities; Public transport activities; Visitor accommodation; Recreation activities; and Recreation activities; and <u>Parliamentary activities;</u> and <u>Civic activities.</u>
P1 Sch1	CCZ-P2	Potentially incompatible activities
		Only allow activities that are potentially incompatible with the purpose of the City Centre Zone, where they will not have an adverse effect on its vitality, vibrancy, and amenity, resilience and accessibility. Potentially incompatible activities include:
		 Industrial activities; Yard-based retail activities; Carparking at ground level; Demolition of buildings that results in the creation of vacant land; and Ground floor residential activities on streets identified as requiring either an active frontage or verandah coverage and sites subject to an identified hazard risk.
P1 Sch1	CCZ-P3	Heavy industrial activities
		Avoid heavy industrial activities from locating in the City Centre Zone.
ISPP	CCZ-P4	Housing choice
		Enable high density, good quality residential development that:

Ι		
		 Contributes towards accommodating anticipated growth in the city; and Offers Contributes to a range of housing price, type, size and tenure that is accessible to people of all ages, lifestyles, cultures, impairments and abilities.
ISPP	CCZ-P5	Urban form and scale
		Recognise the benefits of intensification by:
		 Enabling greater overall height and scale of development to occur in the City Centre Zone relative to other centres; and Requiring the available development capacity of land within the zone to be efficiently optimised.
ISPP	CCZ-P6	Adaptive use
		Encourage new development and redevelopment in the City Centre Zone that is sustainable, resilient and adaptable to change in use over time, including enabling:
		 Sufficient flexibility for ground floor space to be used and converted for a range of activities; and Residential activities at ground floor level along streets that are not subject to active frontage and/or verandah coverage requirements-and sites free of any identified natural hazard risk.
P1 Sch1	CCZ-P7	Ahi Kā
		Recognise and enable Taranaki Whānui and Ngāti Toa Rangatira cultural associations and landowner and development interests in the City Centre Zone by:
		 Providing for the development of papakāinga, kaumātua housing and affordable Māori housing on their landholdings; Managing new development adjoining scheduled sites of significance to Māori; and Collaborating on the design and incorporation of traditional cultural elements into public space within the zone.
ISPP	CCZ-P8	Sense of place

Provide for good quality new development and supporting public space that reinforces the City Centre's identity and unique sense of place at a city scale, including its: 1. Surrounding topography and harbour setting; 2. Rich Mäori and tauiwi/non-Mäori history; 3. Compact, walkable city structure; 4. Diversified and vibrant mix of activities; 5. Visually prominent buildings and variety of architectural styles; and 6. Diversity of accessible, well designed civic and public space. ISPP CCZ-P9 Quality design outcomes Require new development, and alterations and additions to existing development, at a site scale to positively contribute to the sense of place and distinctive form, quality and amenity of the City Centre Zone by: 1. Meeting the requirements of the Centres and Mixed Use Design Guide; 24. Recognising the benefits of well-designed, comprehensive development including the extent to which the development: a. Acts as actalyst for future change by reflecting Reflects the nature and scale of the development proposed enabled within the zone and in the vicinity and responds to the evolving, more intensive identity of the neighbourhood; b. Optimises the development capacity of the land, particularly including sites that are-large, narrow, vacant or ground level parking areas;
2. Rich Māori and tauiwi/non-Māori history; 3. Compact, walkable city structure; 4. Diversified and vibrant mix of activities; 5. Visually prominent buildings and variety of architectural styles; and 6. Diversity of accessible, well designed civic and public space. ISPP CCZ-P9 Quality design outcomes Require new development, and alterations and additions to existing development, at a site scale to positively contribute to the sense of place and distinctive form, quality and amenity of the City Centre Zone by: 1. Meeting the requirements of the Centres and Mixed Use Design Guide; 24. Recognising the benefits of well-designed, comprehensive development including the extent to which the development: a. Acts as a catalyst for future change by reflecting Reflects the nature and scale of the development proposed enabled within the zone and in the vicinity and responds to the evolving, more intensive identity of the neighbourhood; b. Optimises the development capacity of the land, particularly including sites that are:-large, narrow, vacant or ground level
CC2-P3 Cdainty design outcomes Require new development, and alterations and additions to existing development, at a site scale to positively contribute to the sense of place and distinctive form, quality and amenity of the City Centre Zone by: 1. Meeting the requirements of the Centres and Mixed Use Design Guide; 24. Recognising the benefits of well-designed, comprehensive development including the extent to which the development: a. Acts as a catalyst for future change by reflecting Reflects the nature and scale of the development proposed enabled within the zone and in the vicinity and responds to the evolving, more intensive identity of the neighbourhood; b. Optimises the development capacity of the land, particularly including sites that are-large, narrow, vacant or ground level
development, at a site scale to positively contribute to the sense of place and distinctive form, quality and amenity of the City Centre Zone by: 1. Meeting the requirements of the Centres and Mixed Use Design Guide; 24.Recognising the benefits of well-designed, comprehensive development including the extent to which the development: a. Acts as a catalyst for future change by reflecting Reflects the nature and scale of the development proposed enabled within the zone and in the vicinity and responds to the evolving, more intensive identity of the neighbourhood; b. Optimises the development capacity of the land, particularly including sites that are; large, narrow, vacant or ground level
 including the extent to which the development: a. Acts as a catalyst for future change by reflecting <u>Reflects</u> the nature and scale of the development proposed <u>enabled</u> within the zone and in the vicinity and responds to the evolving, more intensive identity of the neighbourhood; b. Optimises the development capacity of the land, particularly including sites that are:-large, narrow, vacant or ground level
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including sites that are: large, narrow, vacant or ground level
i Large: or
i. Laige, of
ii. Narrow; or
iii. Vacant; or
iv. Ground level parking areas;
c. Provides for the increased levels of residential accommodation anticipated; and
d. Provides for a range of supporting business, open space and community facilities; and
e. Is accessible for emergency service vehicle; and
2. Ensuring that development, where relevant:
a. Responds to the site context, particularly where it is located adjacent to:
i. A scheduled site of significance to Māori;

	1
	ii. A heritage building, heritage structure or heritage area;
	iii. An identified character precinct;
	iv. A listed public space;
	v. Identified pedestrian streets;
	vi. Residential zones;
	vii. Open space zones; and
	viii. The Waterfront Zone;
	b. Responds to the pedestrian scale of narrower streets;
	 Responds to any identified significant natural hazard risks and climate change effects, including the strengthening and adaptive reuse of existing buildings;
	d. Provides a safe and comfortable pedestrian environment;
	e. Enhances the quality of the streetscape and the private/public interface;
	 f. Integrates with existing and planned active and public transport activity movement networks, including planned rapid transit stops; and
	g. Allows sufficient flexibility for ground floor space to be converted to a range of activities, including residential along streets that are not subject to active frontage and/or verandah coverage requirements and sites free of any identified natural hazard risk.
CCZ-P10	On-site residential amenity
	Achieve a high standard of amenity for residential activities that reflects and responds to the evolving, higher density scale of development anticipated in the City Centre Zone, including:
	 Providing residents with access to an adequate outlook; and Ensuring <u>convenient</u> access to <u>convenient outdoor space</u>, including private <u>and/or shared</u> communal areas <u>of outdoor space</u>;- <u>Meeting the requirements of the Residential Design Guide</u>, as relevant; and <u>Providing residents with adequate internal living space</u>.
CCZ-P11	City outcomes contribution
	Require over and under height, large-scale residential, non-residential and comprehensive developments over CCZ-S1 height thresholds and under

		<u>CCZ-S4 minimum building heights</u> in the City Centre Zone to deliver City Outcomes Contributions as detailed and scored in <u>Appendix 16</u> the Centres and Mixed Use Design Guide guideline G107, including through <u>at least two of</u> the following outcomes <u>either</u> :
		 Positively contributing to public space provision and the amenity of the site and surrounding area; and/or Enabling universal accessibility within buildings ease of access for people of all ages and mobility/disability; and/or
		2. <u>3.</u> Incorporating a level of building performance that leads to reduced carbon emissions and increased climate change <u>earthquake</u> resilience; and/or
		3. <u>4.</u> Incorporating construction materials that increase the lifespan and resilience of the development and reduce ongoing maintenance costs; and/or
		4. <u>5.</u> Incorporating assisted housing into the development; where this is provided, legal instruments are required to ensure that it remains assisted housing for at least 25 years.; and/or
		5. Enabling ease of access for people of all ages and mobility.
ISPP	CCZ-P12	Managing adverse effects
		Recognise the evolving, higher density development context anticipated <u>enabled</u> in the City Centre Zone, while managing any associated adverse effects including:
		 The impacts of building dominance and the height and scale relationship; Building mass effects, including the amount of light and outlook around buildings; and The impacts on sunlight access to identified public space; and The impacts of related construction activity on the transport network and pedestrian linkages.
	CCZ-PX	Retirement village
		 Provide for retirement villages where it can be demonstrated that the development: 1. Meetsing the requirements of the Residential Design Guide, as relevant; 2. Includes outdoor space that is sufficient to cater for the needs of the residents of the village; 3. Provides an adequate and appropriately located area on site for the management, storage and collection of all waste, recycling and organic waste potentially generated by the development; 4. Is able to be adequately serviced by three waters infrastructure or can address any constraints on the site; and

		5. <u>Is of an intensity, scale and design that is consistent with the amenity values anticipated for the Zone.</u>
Те	Ngākau Civi	c Square Precinct
P1 Sch1	CCZ- PREC01-P1	Activities
		Enable a range of activities and temporary events that support the civic purpose and ongoing vibrancy and amenity of Te Ngākau Civic Square Precinct, including:
		 Civic functions; Arts, culture and entertainment activities; Recreation activities; Community facilities; Commercial activities; and Residential activities above ground level to encourage activation of the precinct both day and night.
ISPP	CCZ- PREC01-P2	Use and development of the Te Ngākau Civic Square Precinct
		Provide for the staged redevelopment of the Te Ngākau Civic Square Precinct, and its connections with the transport network, wider City Centre Zone and Waterfront Zone, including:
		 Enhancing the public function, pedestrian network and public spaces within the precinct; Maintaining its special character by managing the form, scale and intensity of development; Ensuring land use activities and development are planned and designed in a co-ordinated, site-responsive, comprehensive and integrated manner; and Enabling new development and a range of activities that are integrated and compatible with existing buildings and land uses in the precinct.
ISPP	CCZ- PREC01-P3	Access, connections and open space
		Require that the use and development of the Te Ngākau Civic Square Precinct:
		 Provides attractive, safe, efficient, and convenient connections to existing and planned transport networks; Promotes existing and planned pedestrian access and connections between the precinct, the waterfront and the city centre; and Provides well-designed, safe and accessible public and green open space, within the precinct.

ISPP	CCZ- PREC01-P4	Amenity and design
		Require development within the Te Ngākau Civic Square Precinct to contribute positively to its visual quality, amenity, interest and public safety by:
		 Meeting the requirements of the Centres and Mixed Use Design Guide and Residential Design Guide; 2. Requiring buildings and public spaces to incorporate high-quality visual and architectural design based on factors such as the bulk, form, scale, portion, location and detailing of the building/structure or building additions/alterations; 2. S. Ensuring building design respects the form, scale and style of heritage buildings and wider architectural elements within the precinct, including interface treatment with the Town Hall; 3. A. Responding to any identified significant natural hazard risks and climate change effects, including the strengthening and adaptive reuse of existing buildings and requiring new buildings to be resiliently designed; 4. 5. Recognising mana whenua cultural values in the design of public spaces; 5. 6. Ensuring new development will result in overall improvements to the function, access and safety of the precinct, including enabling universal access and opportunities for formal and informal surveillance; 6. 7. Providing an active edge along a portion of each building that addresses both the internal precinct area and externally towards adjoining streets; 7. 8. Providing a comfortable micro-climate for precinct users; 8. 9. Positioning new development and managing building height and form to ensure a high degree of sunlight access is achieved within the square; 9. 10. Retaining and enhancing strong visual and physical connections between the square, the waterfront, the city centre and streets surrounding the precinct; and 11. Incorporating public amenities, public artwork and means to assist wayfinding, including provision of interpretation and references to the area's cultural and historic heritage associations.
Rul	es: Land us	e activities in the City Centre Zone
P1 Sch1	CCZ-R1	Commercial activities
	1. Activity sta	tus: Permitted
P1 Sch1	CCZ-R2	Community facilities
	1. Activity sta	tus: Permitted
P1 Sch1	CCZ-R3	Educational facilities
	1. Activity sta	itus: Permitted
P1 Sch1	CCZ-R4	Recreation activities









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2. Activity status: Restricted Discretionary
Where:
 Compliance with any of the requirements of CCZ-R20.1, excluding <u>CCZ-S1 and</u> CCZ-S4, cannot be achieved.
Matters of discretion are:
 The matters in CCZ-P4, CCZ-P5, CCZ-P6, CCZ-P7, CCZ-P8, CCZ-P9, CCZ-P10, CCZ-P14 and CCZ-P12; The extent and effect of non-compliance with CCZ-S1, CCZ-S2, CCZ-S3, CCZ-S5, CCZ-S6, CCZ-S7, CCZ-S8, CCZ-S9, CCZ-S10, CCZ-S11, CCZ-S12, and CCZ-S13, CCZ-SX (Fences and standalone walls), CCZ-SX (Boundary setback from a rail corridor) and CCZ-SX (Sites adjoining residential zones); The Centres and Mixed-Use Design Guide, including guideline G107 - City Outcomes Contribution as required in Appendix 16 for any building that exceeds the maximum CCZ-S1 height threshold requirement or is under the minimum height limit in CCZ-S4 and either comprises 50 or more residential units or is a non-residential building; The Residential Design Guide; The extent and effect of any identifiable site constraints; The extent and effect of any identifiable site constraints; The availability and connection to existing or planned three waters infrastructure. Notification status: An application for resource consent made in respect of rule CCZ-R20.2.a which complies with all standards is precluded from being either publicly or limited notified. An application for resource consent made in respect of rule R20.2.a which results in non-compliance with CCZ-S5, CCZ-S9, CCZ-S10, CCZ-S11, CCZ-S12 and CCZ-S13 is precluded from being either publicly or limited notified. An application for resource consent made in respect of rule R20.2.a which results in non-compliance with CCZ-S5, CCZ-S9, CCZ-S10, CCZ-S11, CCZ-S12 and CCZ-S13 is precluded from being either publicly or limited notified.
3. Activity status: Restricted Discretionary
Where:
a. The relevant City Outcome Contribution Height Threshold set out in CCZ-S1 is exceeded.
Matters of discretion are:
 3. <u>The matters in CCZ-P11; and</u> 4. <u>The application and implementation of the City Outcome Contribution set out in Appendix 16.</u>
Notification status:
An application for resource consent made in respect of rule CCZ- R20.3 is precluded from being either publicly or limited notified, except where the application does not give effect to CCZ-P11 City Outcomes Contribution.
An application for resource consent made in respect of rule CCZ-R20.3 that does not give effect to CCZ-P11 City Outcomes Contribution must be publicly notified.

	<u>4.</u> 3.Ac	4. 3. Activity status: Discretionary				
	Where:					
	a. Com	a. Compliance with the requirements of CCZ-S4 cannot be achieved.				
	Notification state	Notification status:				
	which results in	An application for resource consent made in respect of rule CCZ- R20.43 which results in non-compliance with CCZ-S4 is precluded from being either publicly or limited notified, except where the application does not give effect to CCZ-P11 City Outcomes Contribution.				
		or resource consent in respect of rule CCZ-R20.4 that does not give effect to Outcomes Contribution must be publicly notified.				
P1 Sch1	CCZ-R21	Conversion of buildings, or parts of buildings, for residential activities				
	1. Activity sta Matters of discre	atus: Restricted Discretionary etion are:				
	 The matters in CCZ-P1, CCZ-P4 and CCZ-P10; The extent of compliance with standards CCZ-S9, CCZ-S10 and CCZ-S13 and satisfaction of associated assessment criteria; The relevant guidance contained within the Residential Design Guide; and 4.3. The availability and connection to existing or planned three waters infrastructure. Notification status: An application for resource consent made in respect of rule CCZ-R21.1 precluded from being either publicly or limited notified. 					
P1 Sch1	CCZ-R22	Outdoor storage areas				
	1. Activity sta	atus: Permitted				
		Where:				
	Where:					
	a. The from any a b. <u>Scre</u>	adjoining road or site. ening does not obscure emergency or safety signage or obstruct access to rgency panels, hydrants, shut-off valves, or other emergency response				
	a. The from any a b. <u>Scre</u> <u>eme</u> <u>facili</u>	adjoining road or site. ening does not obscure emergency or safety signage or obstruct access to rgency panels, hydrants, shut-off valves, or other emergency response				
	a. The from any a b. <u>Scre</u> <u>eme</u> <u>facili</u>	adjoining road or site. ening does not obscure emergency or safety signage or obstruct access to rgency panels, hydrants, shut-off valves, or other emergency response ties.				
	a. The from any a b. <u>Scre eme</u> <u>facili</u> 2. Activity sta Where:	adjoining road or site. ening does not obscure emergency or safety signage or obstruct access to rgency panels, hydrants, shut-off valves, or other emergency response ties. atus: Restricted Discretionary pliance with the requirements of CCZ-R22.1 cannot be achieved				

CCZ- PREC01- R7<u>8</u>	Construction of buildings and structures, additions and alterations to buildings and structures
1. Activity st	atus: Restricted Discretionary
Matters of discr	retion are:
 2. The exter CCZ-S7, 0 3. The Central 4. The Reside 4. The Reside 5. 3. The outor 6. 4. The ext scale and style 8. 6. The ext impact on sunlight a 9.7. The des additions/ a. The site; b. The 	ers in CCZ-PREC01-P2, CCZ-PREC01-P3 and CCZ-PREC01-P4; it and effect of non-compliance with CCZ-S1, CCZ-S3, CCZ-S5, CCZ-S6, CCZ-S8, CCZ-S9, CCZ-S10, CCZ-S11, CCZ-S12 and CCZ-S13; ces and Mixed Use Design Guide; dential Design Guide; comes of any consultation undertaken with mana whenua; ent and effect of any identifiable site constraints; ent to which the proposed building or addition/alteration respects the form, of historic heritage buildings located within the precinct; tent to which the new building or addition/alteration to a building has an advers the micro-climate of surrounding public space, including any impacts on ccess and wind protection; and ign, scale and configuration of the proposed building/structure or building alterations, including: scale of development anticipated within the precinct and in the vicinity of the ir visual and architectural quality based on such factors as form, scale, design,
c. The	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network.
c. The tran Notification stat	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. us: An application for resource consent made in respect of rule
c. The tran Notification stat CCZ-PREC01-	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. us: An application for resource consent made in respect of rule R <mark>78</mark> .1 <u>for a new building or structure, but excluding any additions and</u>
c. The tran Notification stat CCZ-PREC01-	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. us: An application for resource consent made in respect of rule R <mark>78</mark> .1 <u>for a new building or structure, but excluding any additions and</u>
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified.	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. us: An application for resource consent made in respect of rule R <mark>78</mark> .1 <u>for a new building or structure, but excluding any additions and</u>
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified.	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. rus: An application for resource consent made in respect of rule R78.1 <u>for a new building or structure, but excluding any additions and</u> <u>building or structure, is precluded from being either must be</u> publicly <u>or limited</u>
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified. <u>2. Activ</u>	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. rus: An application for resource consent made in respect of rule R78.1 <u>for a new building or structure, but excluding any additions and</u> <u>building or structure, is precluded from being either must be</u> publicly <u>or limited</u>
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified. <u>2. Activ</u> <u>Where:</u>	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundir sport and street network. us: An application for resource consent made in respect of rule R78.1 for a new building or structure, but excluding any additions and building or structure, is precluded from being either must be publicly or limited rity status: Restricted Discretionary The relevant City Outcome Contribution Height Threshold set out in CCZ- PREC01-S1 is exceeded.
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified. <u>2. Activ</u> <u>Where:</u> a. <u>Matters of discr</u> 1. <u>The ma</u>	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundir sport and street network. The answ building or structure, but excluding any additions and building or structure, is precluded from being either must be publicly or limited ity status: Restricted Discretionary The relevant City Outcome Contribution Height Threshold set out in CCZ- PREC01-S1 is exceeded. Tetion are: atters in CCZ-P11; and plication and implementation of the City Outcome Contribution set out in
c. The tran Notification stat CCZ-PREC01- <u>alterations to a</u> notified. <u>2. Activ</u> <u>Where:</u> a. <u>Matters of discr</u> - <u>1. The ma</u> 2. <u>The ap</u> <u>Append</u> <u>Notification stat</u> <u>R8.2 is preclud</u>	ion and detailing of the building/structure or building additions/alterations; and safe movement of people to, from and within the site, precinct and surroundin sport and street network. The answ building or structure, but excluding any additions and building or structure, is precluded from being either must be publicly or limited ity status: Restricted Discretionary The relevant City Outcome Contribution Height Threshold set out in CCZ- PREC01-S1 is exceeded. Tetion are: atters in CCZ-P11; and plication and implementation of the City Outcome Contribution set out in

Star	ndards					
City	Centre Zor	10				
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	CCZ-S1	Maximum height C	ity Outcomes C	ontribution Height Threshold		
1. <u>There are no maximum heights for buildings</u> <u>and structures in the City Centre Zone.</u> <u>2. Above Tthe following maximum height limits</u> <u>thresholds the City Outcomes Contribution</u> <u>Height Thresholds</u> must be complied with (measured above ground level unless otherwise specified):				Assessment criteria where the stan is infringed: For CCZ-S1.1: - 1. <u>Streetscape and visual ameni</u> <u>effects;</u> 2. <u>Dominance and privacy effect</u> adjoining sites; and		
Loca	ation		<u>Limit-Height</u> <u>threshold</u>	3. The extent to which taller build would substantially contribute		
a.	Height Cont Thorndon Q		35.4m	increasing residential accommodation in the city.		
b.	Height Cont Waterloo Qu		50m			
C.	Height Cont Thorndon	rol Area 3 – Bulk of	27m			
d.		rol Area 4 – Mid and sworth Street	43.8m			
e.	Height Cont East	rol Area 5 - CBD	48.5m-93m			
f.	Height Cont West	rol Area 6 - CBD				
g.	Height Cont Southern ed		43.8m			
h.	Height Cont	rol Area 8 –Te Aro	42.5m			
i.		rol Area 9 - South- West Zone Edge	28.5m			
j.	Height Cont Adelaide Ro		42.5m	-		
_	maximum he ground leve	,				
	Solar panel a building pr	es not apply to: and heating compone rovided these do not e pre than 500mm;				
b.	flues, archite finials, spire exceed 1m i	nes, antennas, aerials actural or decorative f s) provided that none n diameter and do no y more than 1m; and	eatures (e.g. of these			





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ISPP		CCZ-S3	Character precincts and Residenti site specific building and structure	ally Zoned heritage areas – Adjoining e height	
	1.	Zoned herita a. For any a Chara Zoned building may pro from a	v site adjoining a site identified within acter Precinct or a Residentially Heritage Area: no part of any g, accessory building or structure oject beyond a line of 60° measured height of 8m above ground level side and rear boundaries that adjoin	Assessment criteria where the standard is infringed:1. Dominance and shading effects on adjoining sites.	
	This	standard does	s not apply to:		
	b. c.	 in height; Solar panel a a building proheight by mo Satellite dish flues, archite finials, spires exceed 1m ir the height by Lift overruns 	andalone walls no greater than 1.8m and heating components attached to ovided these do not exceed the re than 500mm; es, antennas, aerials, chimneys, ctural or decorative features (e.g.) provided that none of these n diameter and do not exceed more than 1m; and provided these do not exceed more than 4m.		
			l prevails over the general height ified in CCZ-S1.		
ISPP		CCZ-S4	Minimum building height		
	This	buildings or s standard does . Any site adjo character pre		Assessment criteria where the standard is infringed: - 1. The extent to which a reduced height is necessary to provide for the functional needs or operational needs of a proposed activity; and	
	2.		n the Te Ngākau Civic Square	 2. Whether topographical or other site 3. constraints make compliance with the standard impracticable or unnecessary. 	
ISPP		CCZ-S5	Minimum ground floor height		
	1.		n ground floor height to <mark>the</mark> <u>a</u> structural slab or equivalent shall	Assessment criteria where the standard is infringed: 1. The extent to which a reduced height: a. Will compromise or preclude future use or adaptation of the	

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	ground floor for non- residential activities; b. Is necessary to provide for functional needs or operational needs of a proposed activity; and 2. Whether topographical or other Site constraints make compliance with the standard impracticable or unnecessary.
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ISPP		CCZ-S6	Minimum sunlight access – public	space
	2. 3. <u>4.</u> Tł	 All buildings or structures within the City Centre Zone must be designed and located to maintain sunlight access to any area mapped with the "Minimum Sunlight Access - Public Space Requirements", during the time periods specified in Table 1 of Appendix 9; For areas in Appendix 9 with a specified time period: a. 11:30am-1:30pm; b. 12:00pm-2pm; or c. 1:30pm-3:00pm; and Ssunlight access must be maintained in the entire area during this period. For areas in Appendix 9 with a specified time period: a. 10:00am-3:00pm; or b. 10:00am-4:00pm; or c. 10:00am-4:00pm; and Ssunlight access must be maintained in a minimum of 70% of the area during this period. This standard does not apply to: Any temporary structure erected and dismantled in less than 30 days; and 		Assessment criteria where the standard is infringed: 1. The extent of increased shadowing and any associated adverse amenity effects on the open space.
ISPP		CCZ-S7	Verandahs	
	 Verandans Any verandah must: a. Extend the full width of the building elevation; b. Connect with any existing adjoining verandah; c. Have a minimum clearance of 2.5m directly above the footpath or formed ground surface; 		nust be provided on building indentified street frontages; h must: the full width of the building on; of with any existing ing verandah; minimum clearance of 2.5m directly he footpath or formed ground	Assessment criteria where the standard is infringed: 1. The extent to which any non-compliance: a. Will adversely affect the comfort and convenience of pedestrians; b. Will result in further street trees being added to public space as part the

measur the vera formed e. Be setb point all the site f. Not exc the from This standard does a. Any sch SCHED for any resourc demolis required these s b. Any bui standard	eed a maximum height of 4m ed between the base of andah fascia and the footpath or ground surface directly below; ack a minimum of 450mm from ay ong the kerbing extending back to boundary; and eed a maximum width of 3m from t of the building. a not apply to: neduled building identified in 1 - Heritage Buildings. However, if reason these buildings received e consent approval to be hed, then a verandah would be d for any replacement buildings on tes; and lding where compliance with the d results in an encroachment into line of an existing street tree; and-	development; and 2. The continuity of verandah coverage along the identified street, informal access route or public space.
c. Service		
CCZ-S8	Active frontage control	
 building adjei an active fror a. Be built level alo the site street b active fin b. Provide display along th frontage c. Locate front bo Except that: This does not identified in S service statio 2. Any ground le building or stin not result in a a. Is more b. Extends level to c. Any roll screens facade 	the principal public entrance on the undary. t apply to any heritage building CHED1-heritage buildings <u>or</u>	Assessment criteria where the standard is infringed: 1. The extent to which: a. Any non-compliance is required for on-site functional needs or operational needs; b. The building frontage is designed and located to create a strong visual alignment with adjoining buildings <u>or otherwise</u> <u>enhances the streetscape</u> ; and c. An acceptable level of passive surveillance is maintained between the interior of the building and the street.

ISPP		CCZ-S9	Minimun	n residential – unit	size			
	1. Residential units, including any dual key unit, must meet the following minimum sizes: Assessme is infringe					ent criteria where the standard d:		
	Res	idential unit t	уре	Minimum net floor	r area	1. The extent to which:		
	a. Studio unit			35m ²		a. The design of the propose		
	b. 1 bedroom unit			40m ²		unit provides a good standard		
	C.	. 2+ bedroom	unit	55m ²		b.	of amenity; and Other on-site factors compensate for a reduction in unit size.	
ISPP		CCZ-S10	Resident	tial – outdoor livin	g space			
	1.	provided with	i either a p	ncluding any dual key unit, must be private outdoor living space or access ir living space; be use of residents; ole from a habitable room; ous space; and area and dimension specified in the door living space is provided it does e continuous space but it must be: the residential units it serves; area and dimension specified in the down space, and servicing and eas.		Assessment criteria where the standard is infringed:		
		 a. For the b. Directly c. A single d. Of the n table be Where common not need to be a. Access b. Of the n table be c. Free of 	exclusive accessib contiguo minimum a elow; nunal outd e a single ible from t minimum a elow; and			 The extent to which: Any proposed outdoor living space provides a good standard of amenity relative to the number of occupants the space is designed for; Other on-site factors 		
	Livi	ng space type	•	Minimum area	Minimu dimens		compensate for a reduction in the size or	
	a.	Private					dimension of the outdoor living	
		i. Studio 1- bedr unit		5m ²	1.8m		space; and c. The availability of public open space	
	ii. 2+ bedroom unit			8m ²	1.8m		in proximity to the site.	
	b. Communal			I				
		i. For eve units	ry 5 <u>4-15</u>	<u>1064m²</u> per unit	8m			
		ii. <u>For eac</u> <u>additior</u> above		<u>2m²</u>	=			



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	4. Outlook spaces may be over driveways and footpaths within the site or over a public street or other public open space; privacy related effects on adjoining sites.
	 Outlook spaces may overlap where they are on the same wall plane in the case of a multi-storey building;
	6. Outlook spaces may be under or over a balcony;
	7. Outlook spaces required from different rooms within the same building may overlap; and
	 8. Outlook spaces must: a. be clear and unobstructed by buildings; and b. not extend over an outlook space or outdoor living space required by another dwelling.
ISPP	CCZ-SX Fences and standalone walls
	1. Fences and standalone walls must not exceed a maximum height of 1.8 metres (measured above ground level). Assessment criteria where the standard Is infringed: 1. Streetscape and visual amenity effects; and 0. Dominance and privacy effects on adjoining sites.
ISPP	CCZ-SX Boundary setback from a rail corridor
	1. Boundary Buildings or structures must not be located within 1.5m setback from a rail corridor boundary. Assessment criteria where the standard is infringed: 1. The extent to which the location and design of the building relates to the ability to safely use, access and maintain buildings without requiring access on, above or over the rail corridor.

CCZ-SX Sites adjoining residential zon	es
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		ones adjoining residential zones	
1.	a. <u>no</u> bu <u>a l</u> 19 an	e adjoining a Residentially Zoned site: part of any building, accessory ilding or structure may project beyond ine of 60° measured from a height of m above ground level from all side d rear boundaries that adjoin the esidentially Zoned site.	Assessment criteria where the standard is infringed: 1. Dominance and shading effects on adjoining sites.
<u>Thi</u>	s standard	does not apply to:	
		es or standalone walls no greater .8m in height;	
	attach	panel and heating components led to a building provided these do ceed the height by more than m;	
	<u>chimn</u> feature none c	te dishes, antennas, aerials, eys, flues, architectural or decorative es (e.g. finials, spires) provided that of these exceed 1m in diameter and exceed the height by more than 1m;	
	d. Lift ov	erruns provided these do not exceed ight by more than 4m.	
	neral heigh	ndard prevails over the It requirements specified in CCZ-	

Te	Te Ngākau Civic Square Precinct				
	CCZ- PREC01-S1	Maximu	m height <u>City</u> Outcomes C	ontribution Threshold	
Con	tribution Heigh	nt Thresh	eight limit <u>City Outcomes</u> olds above ground level asured above ground level):	Assessment criteria where the standard is infringed: -	
Location			Limit Height Threshold		

a. Entire Precinct	40m	1. Dominance and shading effects
a building provided th height by more than 5 b. Satellite dishes, anter flues, architectural or finials, spires) provide exceed 1m in diamete height by more than 1	ng components attached to ese do not exceed the 00mm; mas, aerials, chimneys, decorative features (e.g. id that none of these or and do not exceed the m; and ed these do not exceed the m; and	with in the Precinct and on adjoining sites; and 2. Streetscape and visual amenity offects.

Methods

CCZ-M1 Urban Design Panel

Council will seek to establish and facilitate an independent Urban Design Panel to inform the urban design assessments in relevant policies and matters of discretion that apply to significant resource consent applications as required.