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 Paekiritata

Neighbourhood Centre Zone

NCZ Neighbourhood Centre Zone

P1 Sch1 Introduction

The purpose of the Neighbourhood Centre Zone is to provide for predominantly for small-scale commercial activities and community activities that service the needs of the immediate residential neighbourhood and support the role and function of other Centre Zones in the hierarchy of centres.

The Neighbourhood Centre Zone includes a range of small commercial centres across Wellington that provide a neighbourhood function in the City's hierarchy of centres. The Neighbourhood Centre Zone is the lowest in the hierarchy due to its make-up of small spot zones for very small commercial clusters. Neighbourhood centres service the surrounding residential neighbourhood and offer small-scale convenience-based retail for day-to-day needs. These Centres tend to have easy pedestrian access for locals and have some community services and small-scale offices.

High quality building design is a focus for the Neighbourhood Centres Zone. The transition to more intensive use in some neighbourhood centres will result in changes to existing amenity values in the centres and their surrounds. Consequently, redevelopment will be supported by a range of measures to promote good design and environmental outcomes, and address amenity issues. Accordingly, most building activities will require a resource consent and an assessment against the Centres and Mixed Use Design Guide. To enable intensification around existing neighbourhood centres, some of these will have increased building heights.

There is an identified need for residential intensification within and around neighbourhood centres. Accordingly, residential activity is permitted above ground floor within these centres. To support a mix of activities within the zone, activities that have off-site effects, such as industrial activities and different retail formats, will need to be managed. There is however a desire for larger scale retail to locate in centres, where these are of an appropriate form and scale, rather than at out-of-centre locations, to support the vitality and viability of centres.

Development of larger sites in the Ngaio neighbourhood centre is required to be integrated and coordinated to act as a catalyst for positive change and demonstrate density done well.

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.

Objectives

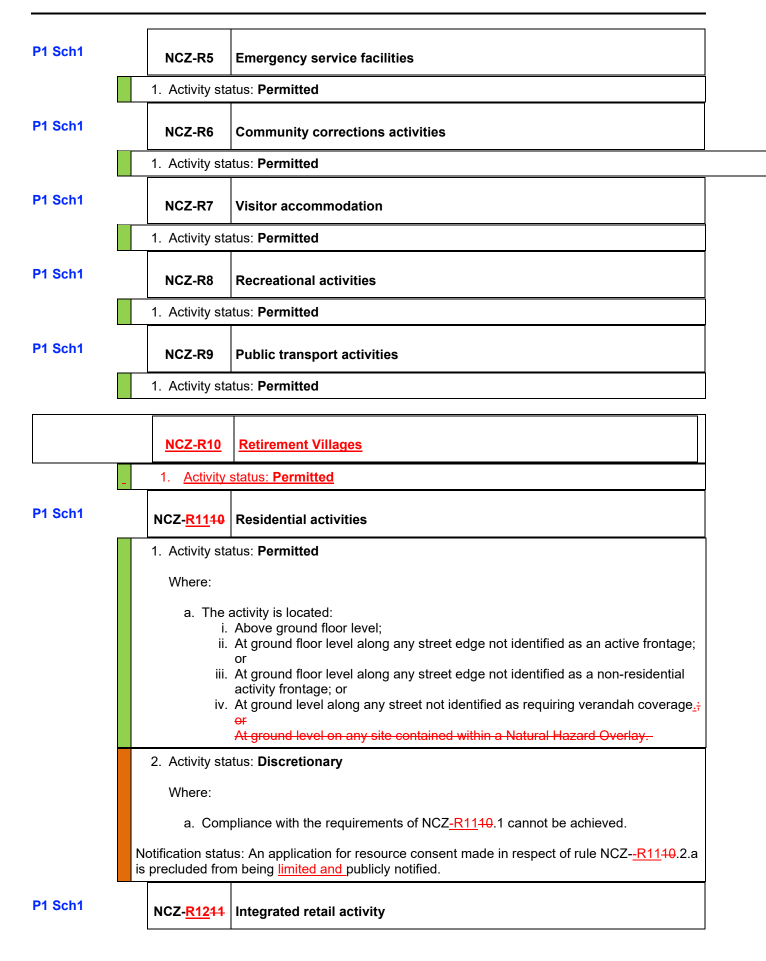
ISPP	NCZ-O1	Purpose The Neighbourhood Centre Zone meets the needs of communities, businesses and residents in the immediate residential neighbourhood in a manner that supports the City's compact urban growth objectives and its role and function in the City's hierarchy of centres.
ISPP	NCZ-O2	Accommodating growth The Neighbourhood Centre Zone has sufficient serviced, resilient development capacity <u>and additional infrastructure</u> to meet residential and commercial growth needs.
ISPP	NCZ-O3	Amenity and design Medium to high density mixed-use development is achieved that positively contributes to creating a good quality, well-functioning urban environment that reflects the changing urban form and amenity values of the Neighbourhood Centres and their surrounding residential areas.
P1 Sch1	NCZ-O4	Activities Activities will be of an appropriate scale and type to enhance the vibrancy and viability of Neighbourhood Centres, <u>support walkable neighbourhoods</u> and support their neighbourhood purpose.
ISPP	NCZ-P1	 Accommodating growth Provide for the use and development of the Neighbourhood Centre Zone to meet the City's needs for housing, business activities and community facilities, including: A variety of building types, sizes, tenures, affordability and distribution of a scale and intensity that does not undermine the ongoing viability and vibrancy of the Local Centre Zone and Metropolitan Centre Zone and primacy of the City Centre Zone; A mix of medium to high density housing; Convenient access to active, public transport and rapid transit options; Efficient, well integrated and strategic use of available development sites; and Convenient access to a range of open spaces.
P1 Sch1	NCZ-P2	 Enabled activities Enable a range of activities that contribute positively to the purpose of the Zone and meet the convenience needs of the immediate neighbourhood and passers-by including: Commercial activities; Residential activities; Community facilities;

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		 4. Educational facilities; 5. Arts, culture and entertainment activities; 6. Emergency service facilities; 7. Community corrections activities; 8. Visitor accommodation; 9. Recreational facilities; 10. Public transport activities; and 11. Industrial activities.
P1 Sch1	NCZ-P3	Managed activities
		Manage the location and scale of commercial activities which could result in cumulative adverse effects on the viability and vibrancy of centres, the retention and establishment of a mix of activities within the Neighbourhood Centre Zone, and the function of the transport network.
P1 Sch1	NCZ-P4	Potentially incompatible activities
		Only allow activities that are potentially incompatible with the role and function of the Neighbourhood Centre Zone, where they will not have an adverse effect on the vibrancy and amenity of the centre:
		 Carparking visible at street edge along an active frontage or non- residential activity frontage; Demolition of buildings that results in the creation of vacant land; Ground floor residential activities on street edges identified as having an active frontage or non-residential activity frontage; and Yard-based retail activities.
P1 Sch1	NCZ-P5	Heavy industrial activities Avoid heavy industrial activities from locating in the Neighbourhood Centre
		Zone.
ISPP	NCZ-P6	Housing choice
		 Enable medium to high density residential development that: 1. Contributes towards accommodating anticipated growth in the City; and 2. Offers a range of housing price, type, size and tenure that is accessible to people of all ages, lifestyles, cultures, impairments and abilities.
ISPP	NCZ-P7	Quality <u>development outcomes</u> design– neighbourhood and townscape outcomes
		 Require new development, and alterations and additions to existing development at a site scale, to positively contribute to the sense of place, quality and amenity of the Neighbourhood Centre Zone by: 1. Fulfilling the intent of the Meeting the requirements of the Centres and Mixed Use Design Guide-as relevant; 2. 1. Recognising the benefits of well-designed, comprehensive development, including the extent to which the development: a. Acts as a positive 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 land, particularly sites that are: Large; or Large; or Narrow; or Vacant; or Vacant; or Vacant; or c. Provides for the increased levels of residential accommodation enabled in this zone; and d. Provides for a range of supporting business, open space and community facilities; Is accessible for emergency service vehicles. 3. 2. Ensuring that the development, where relevant: a. Responds to the site context, particularly where it is located adjacent to: i. A scheduled site of significance to tangata whenua or other Māori; or ii. Heritage buildings, heritage structures and heritage areas; or iii. An identified character precinct; or iv. Residential zoned areas; b. Provides a safe and comfortable pedestrian environment; c. Enhances the quality of the streetscape and public / private interface; d. Integrates with existing and planned active and public transport movement networks, including planned rapid transit stops; and
ISPP	NCZ-P8	 On-site residential amenity Achieve a good standard of amenity for residential activities in the Neighbourhood Centre Zone by: Providing residents with access to adequate outlook; and Ensuring convenient access to convenient outdoor space, including private and/or shared communal areas of outdoor space; Fulfilling the intent of the Centres and Mixed Use Design Guide Meeting the requirements of the Residential Design Guide as relevant; and Providing residents with adequate internal living space.
ISPP	NCZ-P9	Managing adverse effects Recognise the evolving, higher density development context enabled in the Neighbourhood Centre Zone, while managing any associated adverse effects including: 1. Shading, privacy, bulk and dominance effects on adjacent sites; and 2. The impact of construction on the transport network and pedestrian linkages.
ISPP	NCZ-P10	City outcomes contribution

		Require over height, large-scale residential, non-residential and comprehensive development in the Neighbourhood 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 either:
		 Positively contributing to public space provision and the amenity of the site and surrounding area; and/or Enabling ease of access for people of all ages and mobility; and/or 2. Incorporating a level of building performance that leads to reduced carbon emissions and increased climate change resilience; and/or 3. Incorporating construction materials that increase the lifespan and resilience of the development and reduce ongoing maintenance costs; and/or 4. 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 Enabling ease of access for people of all ages and mobility.
	<u>NCZ-P10</u>	Retirement villages
Ru	les: Land us	 Provide for retirement villages where it can be demonstrated that the development: 1. Fulfilling the intent of the Centres and Mixed Use Design Guide; 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. Is of an intensity, scale and design that is consistent with the amenity values anticipated for the Zone.
P1 Sch1	NCZ-R1	Commercial activities
	Where:	atus: Permitted activity is not an Integrated Retail Activity (refer to Rule NCZ-R11).
P1 Sch1	NCZ-R2	Community facilities
	1. Activity sta	itus: Permitted
P1 Sch1	NCZ-R3	Educational facilities
	1. Activity sta	atus: Permitted
P1 Sch1	NCZ-R4	Arts, culture and entertainment activities
	1. Activity sta	atus: Permitted

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	1. Activity status: Permitted
	Where:
	a. The total gross floor area does not exceed <u>21</u> 0,000m ² .
	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with the requirements of NCZ- <u>R12</u> 44.1.a cannot be achieved.
	Matters of discretion are:
	 The matters in NCZ-P1, NCZ-P2, NCZ-P3, and NCZ-P4; The cumulative effect of the development on: a. The ongoing viability and vitalitybrancy of the City Centre Zone and Golden Mile; b. The safety and efficiency of the transport network, including providing for a range of transport modes; c. The hierarchy of roads, travel demand or vehicle use; and
	3. The compatibility with other activities provided for in the zone.
	Council will not apply a permitted baseline assessment when considering the effects of integrated retail activities that cannot comply with NCZ-R11.1.a.
P1 Sch1	
FISCH	NCZ- <u>R13</u> 12 Industrial activities
	1. Activity status: Permitted
	Where:
	a. The activity is not a heavy industrial activity.
	2. Activity Status: Non-complying
	Where:
	a. Compliance with the requirements of NCZ- <u>R1342</u> .1 cannot be achieved
	Notification status: An application for resource consent made in respect of rule NCZ- <u>R1342</u> .2.a must be publicly notified.
P1 Sch1	NCZ- <u>R14</u> 13 Carparking activities
	1. Activity status: Permitted
	Where:
	a. The activity involves:
	 i. Provision of carparks not visible at street edge along an active frontage or non-residential activity frontage; or ii. Provision of carparks above ground floor level; or iii. Provision of carparks below ground floor level; or iv. Provision of parking spaces for people with disabilities; or v. Provision of ground floor level carparks that form part of a building specifically constructed and used for carparking purposes.
	2. Activity status: Discretionary

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	Where:			
	a. Com	pliance with the requirements of NCZ- <u>R14</u> 13.1.a is not achieved.		
P1 Sch1	NCZ- <u>R15</u> 14	Yard-based retailing activities		
	1. Activity sta	tus: Discretionary		
		us: An application for resource consent made in respect of rule LCZ- <u>R15</u> 14 notified ., except:		
		The activity relates to the maintenance, operation and upgrading of an existing activity.		
P1 Sch1	NCZ- <u>R16</u> 15	All other activities		
	1. Activity sta	tus: Discretionary		
	Where:			
		activity is not otherwise provided for as a permitted activity, restricted etionary activity, or a non-complying activity.		
F	Rules: Building	and structures activities		
ISPP	NCZ- <u>R17</u> 16	Maintenance and repair of buildings and structures		
	1. Activity sta	tus: Permitted		
ISPP	NCZ- <u>R18</u> 17	Demolition or removal of buildings and structures		
	1. Activity sta	tus: Permitted		
	Where:			
		demolition or removal of a building:		
		Is required to avoid an imminent threat to life and/or property; or Enables the creation of public space or private outdoor living space associated		
	iii.	with the use of a building; or Is required for the purposes of constructing a new building or structure, or		
		adding to or altering an existing building or structure, that <u>is a permitted activity</u> <u>under NCZ-R1948</u> , or that has an approved resource consent, or resource		
	b. The l	consent is being sought concurrently under NCZ-R18.2 ; or ouilding or structure for demolition or removal is not on a site that has an active		
frontage or non-residential activity frontage; or c. The demolition or removal involves a structure, excluding any building.				
	2. Activity sta	tus: Discretionary		
	Where:			
	a. Com	pliance with any of the requirements of NCZ- <u>R18</u> 47.1 cannot be achieved.		
	The assessmen	t of the activity must have regard to:		
	1. How the la	nd will be utilised whilst it is vacant; and		

	 Creating a positive visual relationship between the site and streetscape whilst the site is vacant.
	Notification status: An application for resource consent made in respect of rule NCZ- <u>R18</u> 47.2.a is precluded from being either publicly or limited notified.
ISPP	NCZ- <u>R1948</u> Construction of, or additions and alterations to, buildings and structures
	1. Activity status: Permitted
	Where:
	 a. Alterations or additions to a building or structure: Do not alter the external appearance of the building or structure; or Relate to a building frontage below verandah level, including entranceways and glazing and compliance with NCZ-S5 is achieved; or Do not result in the creation of new residential units; and Are not visible from public spaces; and Comply with effects standards NCZ-S1, NCZ-S2, NCZ-S3, NCZ-S4, NCZ-S5 and NCZ-S6; and
	 b. The construction of any building or structure: Is not located on a site with an active frontage or non-residential activity frontage; or Is not visible from a public space; and Will have a gross floor area of less than 100m²; and Will result in a total coverage (together with other buildings) of no more than 20 percent of the site; and Comply with effects standards NCZ-S1, NCZ-S2, NCZ-S3, NCZ-S4, NCZ-S5 and NCZ-S6; and Does not involve the construction of a new building for residential activities.
	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with any of the requirements of NCZ- <u>R19</u> 48.1 cannot be achieved.
	Matters of discretion are:
	 1. The matters in NCZ-P6, NCZ-P7, NCZ-P8, NCZ-P9 and NCZ-P10. 2. The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standard; 3. City Outcomes Contribution <u>as required in Appendix 16 for</u> The Centres and Mixed-Use Design Guide, including guideline G107 - City Outcomes Contribution for any building that exceeds the maximum height requirement at Ngaio, Berhampore and Aro Valley centres; and either comprises 25 or more residential units or is a non-residential building; 4. The Residential Design Guide; 4. Onstruction impacts on the transport network; and 6. 5. The availability and connection to existing or planned three waters infrastructure.
	Notification status:
	An application for resource consent made in respect of rule NCZ-R1948.2.a that complies with all standards is precluded from being either publicly or limited notified.

An application for resource consent made in respect of rule NCZ-R1948.2.a that complies with both NCZ-S3, NCZ-S7, NCZ-S8, NCZ-S9, NCZ-S10 and NCZ-S11 is precluded from being either publicly or limited notified. An application for resource consent made in respect of rule NCZ-R1948.2.a that results from non-compliance with NCZ-S1, NCZ-S2, NCZ-S4, NCZ-S5 and NCZ-S6 is precluded from being publicly notified. P1 Sch1 NCZ-R2019 Conversion of buildings, or parts of buildings, for residential activities 1. Activity status: Restricted Discretionary Matters of discretion are: 1. The matters in NCZ-P1, NCZ-P3, NCZ-P6, and NCZ-P8 and NCZ-P10; 2. The extent of compliance with standards NCZ-S7, NCZ-S8 and NCZ-S9 and satisfaction of associated assessment criteria; and 3. The Residential Design Guide; and 4. <u>3.</u> The availability and connection to existing or planned three waters infrastructure. Notification status: An application for resource consent made in respect of rule NCZ-R2019.1 is precluded from being either publicly or limited notified. P1 Sch1 NCZ-R2120 Outdoor storage areas 1. Activity status: Permitted Where: 1. The storage area is screened by either a fence or landscaping of 1.8m in height from any adjoining road or site-; and 2. Screening does not obscure emergency or safety signage or obstruct access to emergency panels, hydrants, shut-off valves, or other emergency response facilities. 2. Activity status: Restricted Discretionary Where: a. Compliance with the requirements of NCZ-R2120.1 cannot be achieved. Matters of discretion are: 1. The matters in NCZ-P7; 2. The extent to which any lesser screening is necessary to provide for functional or operational requirements of the activities on the site, or for people's health and safety; and 3. The extent to which outdoor storage is visible to surrounding areas, including any associated effects on amenity values where visible from Residential Zones or Open Space and Recreation Zones. Notification status: An application for resource consent made in respect of rule NCZ- R2120.2.a is precluded from being either publicly or limited notified. Standards

	NCZ-S1	Maximum Height		
1	1. The following maximum height limits above ground level A			 Assessment criteria where the standard is infringed: 1. Streetscape and visual amenity effects; 2. Dominance, privacy and shading effects on adjoining sites; and 3. The extent to which taller buildings would contribute to a substantial increase in residential accommodation.
Lo	cation		Height	
All N Aro A, e	Valley Centre	ea 1 I centres, including Height Control Area d below in Height	12 metres	
	ght control ar	<u>ea 2</u>	<u>14 metres</u>	
Mer	sey Street, Isla	and Bay		
	ght control ar		22 metres	
B Berl Nga	Valley Centre nampore Centr io Centre ord Street Taw			
2		standalone walls mus metres (measured a	st not exceed a maximum bove ground level).	
a b c d	 Accessory by Fences or st Solar panel a provided the 500mm; Satellite dish architectural provided tha not exceed the 	andalone walls; and heating compone se do not exceed the es, antennas, aerials or decorative feature t none of these excee he height by more tha provided these do no	s, chimneys, flues, s (e.g. finials, spires) ed 1m in diameter and do	
L				

	1.		neight of 7m is required for:	Assessment cri is infringed;	teria where the standard
		b. Additio	uildings or structures; and ns to the frontages of existing gs and structures.	height:	t to which a reduced ecessary to provide for
	<u>This</u>	standard doe	s not apply to:	the f	functional needs or rational needs of a
		activity on th	or structure that is unable to be	prop 2. Whether t constraint	oosed activity; opographical or other site s make compliance with ard impracticable or
				3. Whether, alterations	for any additions or s, the existing ground ht meets the standard.
ISPP		NCZ-S3	Minimum ground floor height		
	1.		n ground floor height to underside of b or equivalent shall be 4m.	Assessment Cr is infringed:	iteria where the standard
				height:	t to which a reduced
				futu	compromise or preclude re use or adaptation of
				resid	ground floor for non- dential activities; ecessary to provide for
				the f	functional needs or rational needs of a
				2. Whether t	oosed activity; and opographical or other site
					s make compliance with ard impracticable or ary.
ISPP		NCZ-S4	Height in relation to boundary		
	1.		ny building or structure may project be ession plane shown below:	yond the	Assessment criteria where the standard is infringed:
					 Dominance, privacy and shading effects on adjoining sites; Whether an increase in height in relation to boundary results from a response to natural hazard mitigation; Effects on public spaces; and The extent to which an increase

		in height in relation to boundary woul contribute to a substantial increase in residential accommodation.
Location	Recession plane	
Boundary adjoining any site within the MRZ with a height limit of 11m identified on the District Plan Maps	60° measured from height of 4m vertica above ground level	ally
Boundary adjoining any site within the MRZ with a height limit of 14m identified on the District Plan Maps	60° measured from height of 5m vertica above ground level	ally
Boundary adjoining any site within the HRZ	60° measured from height of 8m vertica above ground level	ally
Boundary adjoining any site within an Open Space and Recreation Zone	60° measured from height of 5m vertica above ground level	ally
 a. A boundary with a road; b. Internal boundaries; c. Solar power and heating com provided these do not exceed by more than 500mm; and d. Satellite dishes, antennas, aer or decorative features (e.g. fin these exceed 1m in diameter a relation to boundary by more to 	the height in relation rials, chimneys, flues ials, spires) provided and do not exceed th	n to boundary s, architectural d that none of ne height in
NCZ-S5 Verandah contr	ol	
1. Verandahs must be provided of elevations on identified street		Assessment criteria where the standard is infringed:
 2. Any verandah must: a. Extend the full width of the elevation; b. Connect with any existinal adjoining verandah; c. Have a minimum clearar above the footpath or for surface; d. Not exceed a maximum measured between the betw	g nce of 2.5m directly rmed ground height of 4m base of	 The extent to which any non- compliance: Will adversely affect the comfort and convenience of pedestrians; Will result in further street trees being added to public space as part the development; and The continuity of verandah coverage along the identified

ISPP

a b	point a the site f. Not exc the from s standard doe Any schedule Heritage buil these buildin (resource co demolished, for any repla	ed building identified in SCHED1- dings. However, if for any reason gs received Council approval nsent or other approval) to be then a verandah would be required cement buildings on these sites; and where compliance with the standard encroachment into the dripline of an et tree; and	
ISPP	NCZ-S6	Active frontage and non-residentia	al activity frontage controls
Exc stat 2 3	 NCZ-S6 Active frontage and non-residentia 1. Any new building or addition to an existing building on an identified street with an active frontage must: a. Be built up to the street edge on all street boundaries with an identified active frontage control and along the full width of the site bordering any street boundary, excluding vehicle and pedestrian access; b. Provide a minimum of 60% of continuous display windows or transparent glazing along the width of the ground floor building frontage; and c. Locate the principal public entrance on the front boundary; Except that this standard does not apply to service stations. 2. Any ground level addition to, or alteration of, a building or structure facing a public space must not result in a featureless façade that: a. Is more than 3 metres wide; and b. Extends from a height of 1m above ground level to a maximum height of 2.5m; 3. Any roller shutter doors, security grilles, screens or similar structures fitted to the facade of any building on a site with a non-residential activity frontage control must: a. Be built up to the street edge on all street boundaries and along the full width of the site bordering any street boundary; and b. Locate the principal public entrance on the frontage on the form a height of 1m above ground level to a maximum height of 2.5m; 		Assessment criteria where the standard is infringed: 1. The extent to which: a. Any non-compliance is required for on-site functional 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		NCZ-S7	Minimum resid	dential unit size			
dual key units, must meetthe following minimum1. The extesizes:a. Thesta5tab. Oth				standard	which: gn of the of amen -site facto	proposed unit provi	des a good
	Res type	idential unit	Minimum net	floor area			
	a.	Studio unit	35m ²				
	b.	1 bedroom unit	40m ²				
	C.	2+ bedroom unit	55m ²				
ISPP		NCZ-S8	Residential – o	outdoor living space	9		
	 Each residentia must be provid living space or living space; Where private of must be: that is a. For the ex b. Directly a c. A single of d. Of the min specified Where commun provided it does continuous spa a. Accessibl serves; b. Of the min specified c. Free of busilion 		ded with either r access to a co e outdoor living is: exclusive use o accessible from contiguous spa ninimum area and d in the table be unal outdoor liv es not need to l bace but it must ble from the res ninimum area and d in the table be buildings, parkin	an private outdoor ommunal outdoor space is provided it f residents; n a habitable room; ace; and nd dimension elow; ing space is be in a single be: sidential units it nd dimension elow; and	is infring The ext 1. Ar pr ar oc fo 2. Of fo diu sp 3. Th	ent to which: ny proposed outdoor ovides a good stand nenity relative to the ccupants the space is	living space ard of number of s designed compensate size or por living
	Livi	ng space type	Minimum ar	ea	1	Minimum dimensi	on
	a.	Private	1				
		Studio unit and 1-bedroom unit	0111			1.8m	

		2+ bedroom unit	8m ²		1.8m
		Communal			
		For every <mark>5<u>4</u> -</mark> 15 units	- <u>1064</u> m ²		8m
		<u>For each</u> additio nal unit above 15 units			=
	the r	umber of unit	r living space is calculated based on s not provided with the minimum door living space.		
ISPP		NCZ-S9	Minimum outlook space for multi-u	unit hou	ising
	1.		ntial unit must be designed to nimum of 1m by 1m outlook space ble rooms.	is infrin	 sment criteria where the standard ged: he extent to which: a. The design of the proposed unit provides a good standard of amenity; and b. Other on-site factors compensate for a reduction in outlook space.
ISPP		NCZ-S10	Minimum building separation dista	ance	
	1.	used for resid separation di the same site	ding or addition to an existing building dential activities must provide an 8m stance between buildings located on e, as shown in Diagram 11 below.	is infri 1. ⁻ ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	sment criteria where the standard nged: The extent to which a reduced setback will increase dominance and shadowing related effects on residential units within the development site; and Dominance, privacy and shading effects on adjoining sites.
	This standard does not apply to Neighbourhood centres other than Aro Valley, Berhampore and Ngaio Centres.				
ISPP		NCZ-S11	Maximum building depth		

1. Any new building or additions to existing buildings Assessment criteria where the standard used for residential activities must not result in the is infringed: continuous depth of any external side wall being greater than 25m, as shown in Diagram 12 below. 1. The extent to which the design mitigates the effect of a long featureless building elevation; and 2. Dominance, privacy and shading effects on adjoining sites. FOODOT Max. 25.0 m Building Dept in. 8.0 m Build Conoratio No Limit On Length Max. 25.0 m Building Dept This standard does not apply to Neighbourhood centres other than Aro Valley, Berhampore and Ngaio Centres.

Methods

MCZ-M1	Urban Design Panel	
Subject to obtaining relevant approvals and supporting funding, Council will seek to establish and facilitate an independent Urban Design Panel to inform the urban design assessments of relevant policies and matters of discretion that apply to significant resource consent applications as required.		