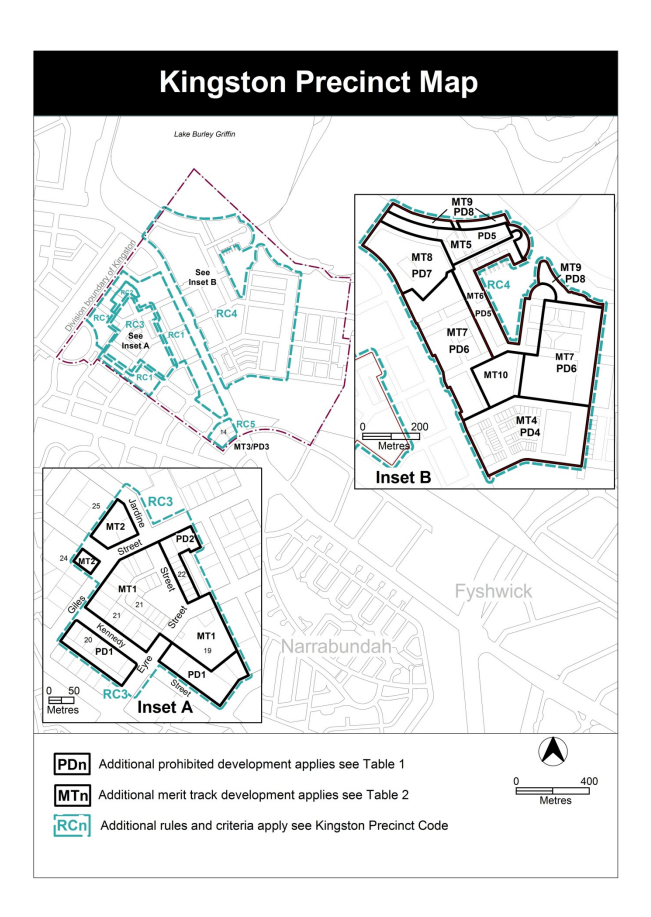


Kingston Precinct Map and Code

includes
Kingston Group Centre

Effective: 14 August 2015





Assessment Tracks

The following tables identify the additional prohibited development and additional merit track development for blocks and parcels shown in the Kingston Precinct Map (identified as PDn or MTn). Development that is exempt from requiring development approval, other prohibited development and the minimum assessment track applicable to each development proposal is set out in the relevant zone development table.

The following tables constitute part of the relevant zone development table.

Table 1 – Additional prohibited development

Additional prohibited development		
Suburb precinct map label	Zone	Development
		club
		drink establishment
		indoor entertainment facility
		indoor recreation facility
PD1	CZ2	restaurant
		SHOP (except art, craft and sculpture
		dealer and personal services)
		tourist facility
		tourist resort
		club
PD2	CZ2	drink establishment
		indoor entertainment facility
	CZ2	drink establishment
PD3		indoor entertainment facility
1 20		tourist facility
		tourist resort
		hotel
PD4	CZ5	place of worship
		religious associated use
PD5	CZ5	place of worship
		religious associated use
PD6	CZ5	hotel
		boarding house
		child care centre
PD7	CZ5	hotel
	020	motel
		place of worship
		religious associated use
PD8	PRZ1	aquatic recreation facility(not permitted
		adjacent to Jerrabomberra Creek)

Table 2 - Additional merit track development

Additional merit track development Additional merit track development that may be approved subject to assessment		
Suburb precinct map label	Zone	Development
		industrial trades
MT1	CZ1	municipal depot
		store
		funeral parlour
MITO	C72	light industry
MT2	CZ2	service station
		veterinary hospital
MT3	CZ2	service station
		craft workshop
		light industry
		major utility instillation
MT4	CZ5	place of assembly
		scientific research establishment
		service station
		tourist facility aquatic recreation facility (except on
		blocks adjacent to Jerrabomberra
		Creek)
		club
		craft workshop
		drink establishment
MT5	CZ5	indoor entertainment facility
		light industry
		MAJOR UTILITY INSTALLATION
		place of assembly
		scientific research establishment
		tourist facility tourist resort
		aquatic recreation facility (except on
		blocks adjacent to Jerrabomberra
		Creek)
		,
		club
		craft workshop
		drink establishment
		indoor entertainment facility
MT6	CZ5	light industry
		MAJOR UTILITY INSTALLATION
		municipal depot
		place of assembly
		scientific research establishment
		tourist facility (excluding service
		station)
		tourist resort

Additional merit track development that may be approved subject to assessment		
Suburb precinct map label	Zone	Development
	craft workshop	
		MAJOR UTILITY INSTALLATION
		place of assembly
MT7	CZ5	scientific research establishment
		service station
	Zone Developmen craft workshop MAJOR UTILITY INSTALLATION place of assembly scientific research establishmen service station tourist facility (excluding service station craft workshop drink establishmen indoor entertainment facility light industry light industry MAJOR UTILITY INSTALLATION place of assembly scientific research establishmen tourist facility excluding service station car part MAJOR UTILITY INSTALLATION (only permitted where required for the essential operation of the electricity supply network, the augmentation of the local water and sewerage system or the management of the stormwate pedestrian plaze car part child care centre Emergency services facility Indoor recreation facility MAJOR UTILITY INSTALLATION (only permitted where required for the essential operation of the electricity supply network, the augmentation of the local water and sewerage system or the management of the stormwate supply network, the augmentation of the local water and sewerage system or the management of the stormwate supply network, the augmentation of the local water and sewerage system or the management of the stormwate system	
		station)
		craft workshop
		drink establishment
		indoor entertainment facility
1.4-0	07-	light industry
MT8	CZ5	MAJOR UTILITY INSTALLATION
		place of assembly
		scientific research establishment
		tourist facility excluding service station
MT9	PRZ1	car park MAJOR UTILITY INSTALLATION (only permitted where required for the essential operation of the electricity supply network, the augmentation of the local water and sewerage system or the management of the stormwater system) pedestrian plaza
MT10	PRZ1	car park child care centre Emergency services facility Indoor recreation facility MAJOR UTILITY INSTALLATION (only permitted where required for the essential operation of the electricity supply network, the augmentation of the local water and sewerage system or the management of the stormwater system) pedestrian plaza

Kingston Precinct Code

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Introduction

Name

The name of this code is **Kingston Precinct Code**.

Application

The code applies to the Division of Kingston.

Purpose

This code provides additional planning, design and environmental controls for specific areas or blocks and may also contain references to provisions in other codes.

In conjunction with other relevant codes it will be used by the *Authority* to assess development applications and offer guidance to intending applicants in designing development proposals and preparing development applications.

Structure

This code contains additional rules and/or criteria for particular blocks or parcels identified as areas RCn on the precinct map, to be read in conjunction with the relevant development code. It may also contain sub-parts.

Each element has one or more rules and, unless the respective rule is mandatory, each rule has an associated criterion. Rules provide quantitative, or definitive, controls. By contrast, criteria are chiefly qualitative in nature.

In some instances rules are mandatory. Such rules are accompanied by the words "This is a mandatory requirement. There is no applicable criterion." Non-compliance with a mandatory rule will result in the refusal of the development application. Conversely, the words "There is no applicable rule" is found where a criterion only is applicable.

Code hierarchy

Under the *Planning and Development Act 2007*, where more than one type of code applies to a development, the order of precedence if there is inconsistency of provisions between codes is: precinct code, development code and general code.

If more than one precinct code applies to the site, the most recent precinct code takes precedence to the extent of any inconsistency.

Definitions

Defined terms, references to legislation and other documents are italicised.

Definitions of terms used in this code are listed in part 13 of the Territory Plan or, for terms applicable only to this code, associated with the respective rule.

Acronyms

ACTPLA Planning and Land Authority within the ACT Environment and

Sustainable Development Directorate

EPA ACT Environment Protection Authority

ESA ACT Emergency Services Agency

ESDD ACT Environment and Sustainable Development Directorate

NCA National Capital Authority

P&D Act Planning and Development Act 2007

TAMS ACT Territory and Municipal Services Directorate

Additional rules and criteria

This part applies to blocks and parcels identified in the Kingston Precinct Map (RCn). It should be read in conjunction with the relevant zone development code and related codes.

RC1 – Residential redevelopment area

This part applies to the area RC1 as shown on the Kingston precinct map.

Element 1: Buildings

Rules	Criteria
1.1 Number of storeys	
R1	C1
The maximum number of <i>storeys</i> is 3.	Buildings are predominantly 3 storeys, with a maximum height of 4 storeys only where it is not the dominant feature of a street frontage.

RC2 – Jardine Street redevelopment area

This part applies to the area RC2 as shown on the Kingston precinct map.

Element 2: Buildings

2.1 Height of building	
R2	
No part of a building, including rooftop plant, is above RL 609.3 AHD.	This is a mandatory requirement. There is no applicable criterion.

page 9

RC3 – Kingston Group Centre

This part applies to the Kingston Group Centre shown as RC3 on the Kingston precinct map. RC3 includes the Kingston Group Centre.

Desired character

In addition to the character noted in the relevant zone objectives, the desired character of the Kingston group centre has:

- good pedestrian connections to and within the centre
- fine grain, active shop-fronts facing the street
- commercial developments that encourage activity in Highgate Lane and other laneways
- development that respects the heritage character of the centre

Element 3: Use

Rules	Criteria	
3.1 Ground floor uses		
R3		
This rule applies to sites with frontages to primary active frontages in CZ1 shown in figure 3.	This is a mandatory requirement. There is no applicable criterion.	
Only the following uses are permitted at the ground floor level:		
a) business agency		
b) club		
c) community activity centre		
d) drink establishment		
e) financial establishment		
f) hotel		
g) indoor entertainment facility		
h) indoor recreation facility		
i) public agency		
j) restaurant		
k) SHOP		
	C4	
There is no applicable rule.	This criterion applies to sites with boundaries to primary active frontage in CZ2 shown in figure 3.	
	Buildings incorporate uses on the ground floor that generate activity in the public space.	

Rules	Rules		Criteria	
3.2 S	SHOP – floor area limit			
R5				
This ru	ule applies to section 22.	This	is a mandatory requirement. There is no	
The m	aximum <i>gross floor area</i> of <i>SHOP</i> is	applicable criterion.	cable criterion.	
300m²	2 ·			
3.3 F	Residential use – ground floor			
R6				
This ru	ule applies in CZ2.		is a mandatory requirement. There is no	
	DENTIAL USE is not permitted on ground evel except on sections 19 and 20.	appli	cable criterion.	
RESIL	DENTIAL USE at the ground floor in			
	ns 19 and 20 is designed to comply with			
	ustralian Standard AS4299 – Adaptable			
	ng (class C) and the Access and Mobility ral Code.			
	ndustrial trades, municipal depot, store			
R7				
	ule applies in CZ1.	This	is a mandatory requirement. There is no	
One or more of the following uses are permitted		applicable criterion.		
	the shaded area shown in figure 1 and			
only ir	association with a structured car park:			
a) ii	ndustrial trades			
b) <i>r</i>	municipal depot			
c) s	store			
3.5 E	Development on nominated car parking a	eas		
R8		C8		
	ule applies to the shaded area shown in		elopment achieves all of the following:	
figure			any additional parking provision	
	opment complies with all of the following:		requirements (under the <i>Parking and Vehicular Access General Code</i>) for the	
,	he existing number of car parking spaces		development	
	s retained on the site and made available or public use at all times		makes a substantial contribution to the long	
	provides car parking that is generated by	•	term publicly accessible parking supply at	
-	he development on site in accordance with		the group centre	
	he <i>Parking and Vehicular Access General</i>			
	Code in addition to the spaces required by			
it	tem a)			

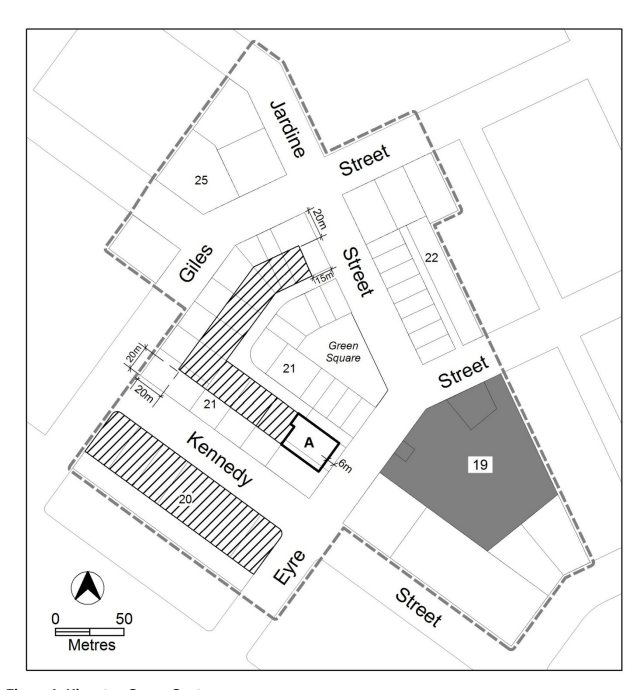


Figure 1: Kingston Group Centre

Element 4: Buildings

Rules	Criteria
4.1 Restriction on development – sections 19	and 21
R9 This rule applies to section 19 in CZ1 zone. Development of 2 storeys or more is not permitted until the blocks in the shaded area in figure 1 are consolidated into one block.	This is a mandatory requirement. There is no applicable criterion.
R10 This rule applies to section 19 blocks 30 and 31. Development of 3 storeys or more is not permitted until the blocks are consolidated into one block.	This is a mandatory requirement. There is no applicable criterion.
R11 This rule applies to section 21. Development ensures adjoining <i>blocks</i> retain vehicle access from Highgate Lane.	This is a mandatory requirement. There is no applicable criterion.
4.2 Building heights – sections 20, 21 and (pa	rt) 22
This rule applies to sections 20 and 21, and blocks in section 22 addressing Jardine Street. The height of buildings is the lesser of 9m above datum ground level and 2 storeys, except for the following areas shown in figure 1: a) hatched area—the lesser of 15m above datum ground level and 4 storeys b) area 'A'—the lesser of 21m above datum ground level and 6 storeys Building height excludes all of the following: i) roof top plant ii) lift overruns iii) antennas iv) photovoltaic panels v) air conditioning units vi) chimneys, flues and vents Excluded items are setback from the building facade of the floor immediately below a minimum distance of 3m.	This is a mandatory requirement. There is no applicable criterion.

Rules Criteria

4.3 Building envelope - section 19

R13

This rule applies to section 19 shown in figure 2. Development is contained within an envelope that achieves all of the following:

- a) no building, except basement and/or awning, is located within areas A and B
 - area 'A' is defined by a continuation of the Green Square front boundary of block 13 section 21 and the continuation of the Jardine Street front boundary of block 32 section 22, to a minimum depth of 30m from the Eyre Street front boundary
 - ii) area 'B' is defined as the area between the south western side boundary and a parallel line drawn 9m distant
- b) in area C and D maximum height of building, excluding balconies, is 9m above datum ground level where within 6m of the Eyre Street front boundary. Maximum height of building is the lesser of RL590 and six storeys for development setback a minimum of 6m from Eyre Street front boundary
 - area C is defined as the area between area B and the continuation of the Green Square front boundary of block 13 section 21 for a maximum depth of 40m from the Eyre Street front boundary
 - ii) area D is defined as the area between the north eastern side boundary and the continuation of the Jardine Street front boundary of block 32 section 22 for a maximum depth of 90m from the Eyre Street front boundary
- c) area E maximum *height of building* is RL574
 - area E is defined as the CZ1 zoned land after the exclusion of areas A, B, C and D

This is a mandatory requirement. There is no applicable criterion.

10.1 Suburb Precinct Maps and Codes
Kingston Precinct Map and Code

Effective: 14 August 2015

Rules	Criteria
d) area F maximum height of building is	
RL579	
 i) Area F is defined as the CZ2 zoned land after the exclusion of area B 	
Building height in areas C, D, E and F exclude	
all of the following:	
ii) roof top plant	
iii) lift overruns	
iv) antennas	
v) photovoltaic panels	
vi) air conditioning units	
vii) chimneys, flues and vents	
Excluded items are setback from the building	
facade of the floor immediately below a	
minimum distance of 3m.	
Notes:	
4.1 Restrictions on development applies.	
2. 4.7 Solar access provisions apply.	
RL590 equates to approximately 23m above datum ground level at the Eyre Street frontage.	
R14	C14
Development in area 'A' shown in figure 2	Development presents as an extension of Green
complies with the following:	Square and provides reasonable public access.
a) remains unenclosed to Eyre Street	
b) is publicly accessible at all times	
R15	C15
This rule applies to development on the block	Development incorporates landscaping at the
resulting from the consolidation of blocks 29, 47	ground floor to each side and rear boundary that
and 48 section 19.	provide reasonable visual and physical
Development provides a 3m wide landscape	separation from adjoining residential
buffer to each side and rear boundary where	development.
adjoining dwellings have openings addressing	
the shared boundary	
R16	
This rule applies to development on the block	This is a mandatory requirement. There is no
resulting from the consolidation of blocks 29, 47	applicable criterion.
and 48 section 19.	
Development provides an unimpeded,	
permanently open pedestrian path of travel from	
the front boundary to the public car parking	
spaces within the development.	

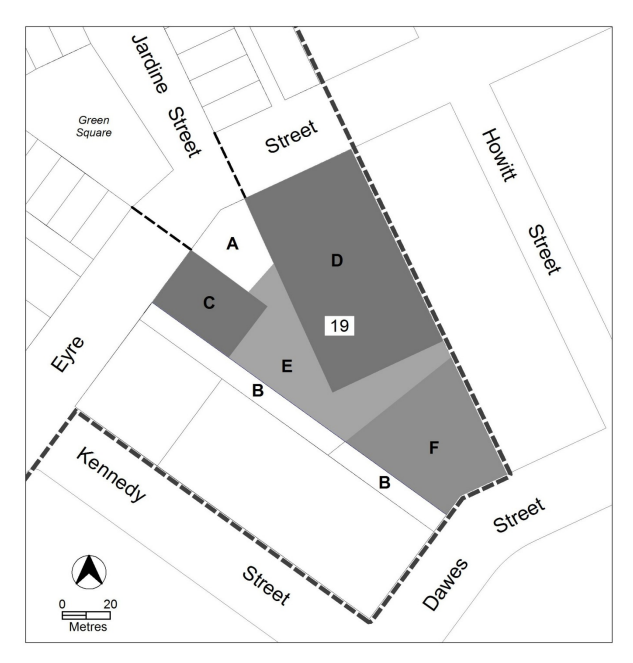


Figure 2: Section 19 - CZ1 zone plus blocks 30 and 31 CZ2

Rules	Criteria	
4.4 Building design		
R17	C17	
The minimum ground floor level floor to ceiling height is 3.6m	The ground floor level of buildings is adaptable for commercial uses.	
4.5 Plot ratio		
	C18	
There is no applicable rule.	Plot ratio achieves consistency with the desired character.	

Rul	les	Criteria
4.6	Setbacks	
and	s rule applies to development in sections 21 22. Idings are built to the <i>front boundary</i> .	C19 Building achieves all of the following: a) a continuous building facade to the street b) at the ground level along primary active frontages shown in figure 3, building alignment is consistent with active uses c) is consistent with the desired character
4.7	Solar access	
acc priv	velopment retains a minimum 3 hours solar ess to the main daytime living areas and rate open space of dwellings on adjoining cks between the hours of 9am and 3pm on winter solstice (21 June).	C20 Development retains reasonable solar access to dwellings on adjoining blocks and their associated private open space.
4.8	Pedestrian connections – sections 19 and	21
whe The Dav	s rule applies in section 19 shown in figure 3 ere pedestrian connection is required. e pedestrian connection from Eyre Street to wes Street is to remain unenclosed and dictional sections.	This is a mandatory requirement. There is no applicable criterion.
R22	2	C22
This rule applies to land at section 21 and shown in figure 3 with pedestrian connections. A publicly accessible laneway or internal arcade is provided between Highgate Lane and the street front boundary as shown in figure 3.		Redevelopment of blocks provides opportunities for pedestrian connections between Highgate Lane and the street front boundary.
R23	3	C23
This figu	s rule applies to land in section 21 shown in re 3 where pedestrian connections are vided. destrian connections comply with all of the owing:	Pedestrian connections achieve all of the following: a) reasonable public access b) views into and out of adjoining commercial premises
a)	minimum unobstructed internal width is 3m	c) clearly identifiable entrances
b)	a minimum extent of 30% glazing at the ground floor measured along the length of the pedestrian connection access to ground floor commercial tenancies adjoining the pedestrian connection	d) minimised distances between opposing entrances of pedestrian connections in Highgate Lane

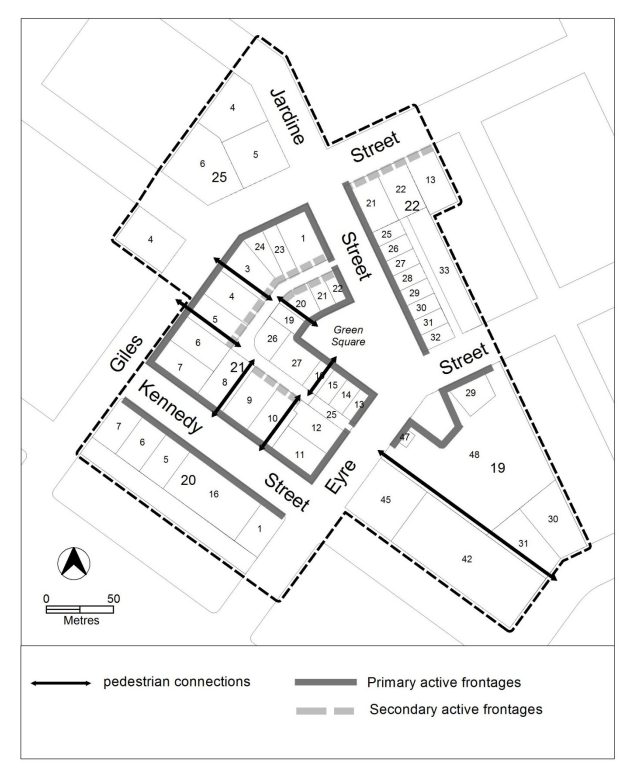


Figure 3 Pedestrian connections and active frontages

Rules Criteria 4.9 **Active frontages** R24 For buildings located along primary active This is a mandatory requirement. There is no applicable criterion. frontage areas identified in figure 3, frontages and building design comply with all of the following: a) buildings incorporate clear display windows and/or shop fronts at the ground floor level buildings incorporate direct pedestrian b) access at grade with the verge level for access and egress for persons with disabilities any small areas of walls without windows c) contain displays, showcases and/or public art, with a maximum of 30% blank frontage per tenancy d) open structured car parks, loading docks, substations and service infrastructure are not located along the frontage R25 C25 For buildings located along primary active Ground floor tenancies provide fine grain frontages identified in figure 3, the maximum development consistent with the existing distance of a street frontage per tenancy is 6m. character of shops in Green Square and Jardine Street. The appearance of longer facades are broken up through design features to provide consistency with the desired character. R26 C26 For buildings located along secondary active Development at ground floor level achieves all of frontage areas identified in figure 3, frontages the following: and building design complies with all of the is adaptable for shops a) following: b) where building access is provided, direct buildings incorporate clear display windows a) pedestrian access at street level and shop fronts at the ground floor level c) provide opportunities for views into and out buildings incorporate direct pedestrian b) of the building access at grade with the verge level for access and egress for persons with disabilities building facades are not dominated by extensive lengths of blank facades, open structured carparks, loading docks, substations or other service infrastructure

Rule	9S	Criteria		
4.10	Awnings			
R27				
	rule applies in CZ1 to buildings fronting ary active frontage areas shown in figure 3.	This is a mandatory requirement. There is no applicable criterion.		
Awni	ngs comply with all of the following:			
	cantilevered awnings for the full extent of the building frontage			
	awnings are a minimum height of 3m above finished pavement or ground level of the verge			
	awnings are integrated into the building design at the first floor level			
,	awnings are a minimum of 3m in cantilever depth, except			
	i) where opposing primary active frontages are 6m apart or less, awning depth may be reduced to ensure awnings are separated by 0.5m			
	ii) where a reduction in awning depth is required to avoid impacting on existing infrastructure and/or street trees.			
4.11	Vehicle access			
R28				
	rule applies to development of 3 storeys or in section 20.	This is a mandatory requirement. There is no applicable criterion.		
Vehic Stree	cle access is not permitted from Kennedy et.			
R29	R29			
This	rule applies to blocks in section 21.	This is a mandatory requirement. There is no		
Direct vehicular access is not permitted from Kennedy Street, Giles Street, Jardine Street or Eyre Street.		applicable criterion.		

Element 5: Environment

Rules	Criteria
5.1 Landscaping	
There is no applicable rule.	C30 Landscaping in area A in figure 2 achieves consistency with: a) the existing landscape treatment in Green
	Square b) the desired character
	b) the desired character
5.2 Potentially noisy uses – part section 22	
R31 This rule applies to section 22 blocks 21, 25-33. Development of one or more of the following uses complies with a noise management plan prepared by a suitably qualified person and endorsed by the Environment Protection Authority (EPA): a) club b) drink establishment c) emergency services facility d) hotel e) indoor entertainment facility f) indoor recreation facility g) motel h) outdoor recreation facility i) restaurant The noise management plan will detail the proposed design, siting and construction methods that will be used to ensure compliance with the Environment Protection Regulation 2005, based on the estimated noise levels when the facility is in use.	This is a mandatory requirement. There is no applicable criterion.

Element 6: Entity (Government agency) endorsement

Rul	Rules		Criteria
6.1	Enti	ity endorsement	
R32)		
The following matters are to be endorsed by the nominated agency		•	This is a mandatory requirement. There is no applicable criterion.
a)		ritory and Municipal Services ectorate	
	i)	landscaping	
	ii)	footpaths	
	iii)	cycle paths	
	iv)	pedestrian connections	
	v)	driveway access	
b)	Trai	nsport planning	
	i)	parking study	
relev	Note: TAMS will endorse a plan if it complies with the relevant TAMS standard. TAMS may endorse departures.		

RC4 – Kingston Foreshore

This part applies to the Kingston Foreshore shown as RC4 on the Kingston precinct map.

Element 7: Use

Rules	Criteria	
7.1 Shop		
	C33	
There is no applicable rule.	SHOP development achieves one or more of the following:	
	a convenience service limited to the local workforce and residents	
	b) related to the sale of entertainment and leisure goods such as specialty items or arts, crafts and souvenirs	
R34		
The maximum <i>gross floor area</i> of <i>SHOP</i> selling food is 250m ² .	This is a mandatory requirement. There is no applicable criterion.	
7.2 Major utility installation		
R35		
Only a MAJOR UTILITY INSTALLATION that is essential to the operation of the electricity supply network, the augmentation of the local water and sewerage system or the management of the stormwater system may be approved.	This is a mandatory requirement. There is no applicable criterion.	
An application for a MAJOR UTILITY INSTALLATION is accompanied by written endorsement of a relevant service provider.		

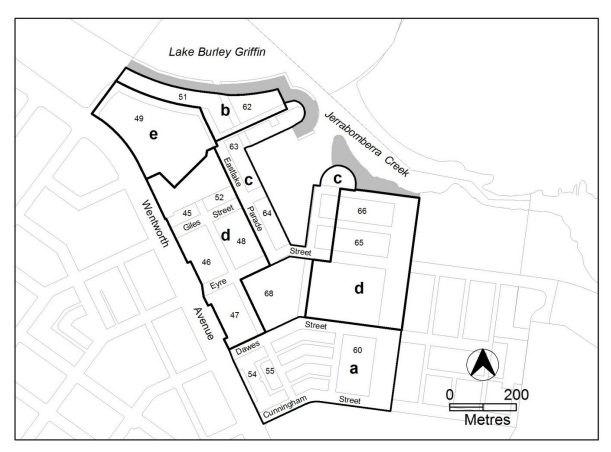


Figure 4 Kingston Foreshore

Rules	Criteria		
7.3 Residential use and office			
	C36		
There is no applicable rule.	This rule applies to the area c shown in figure 4.		
	Buildings at the ground floor level achieve all of the following:		
	a) avoid office and RESIDENTIAL USE in areas fronting main pedestrian areas and routes		
	b) adaptable for commercial use		
7.4 Office			
R37			
This rule applies to the areas b , c and e shown in figure 4.	This is a mandatory requirement. There is no applicable criterion.		
The maximum gross <i>floor area</i> of <i>office</i> complies with all of the following			
a) 500m2 per tenancy			
b) 2000m2 per lease			

Rules	Criteria
R38	
This rule applies to the area d shown in figure 4.	This is a mandatory requirement. There is no
The maximum gross floor area of office per	applicable criterion.
lease is 2000m ²	
7.5 Parberry Street/ The Causeway	
	C39
There is no applicable rule.	This criterion applies to figure 5:
	The ground floor level of all buildings fronting
	The Causeway are designed to be adaptable for commercial use.

Element 8: Buildings

Rules	Criteria	
8.1 Number of storeys		
R40	C40	
Unless otherwise stated in this precinct code, the maximum number of <i>storeys</i> is 4 with a	The number of <i>storeys</i> achieve all of the following:	
parapet level at the third storey level.	a limited number of buildings may exceed storeys provided they comply with all of the following:	
	i) they achieve urban design objectives such as adding visual interest to the built form, appropriately framing major public spaces, marking important corners or transition points, or screening unsightly elements from the public domain	
	ii) they do not significantly impact on the landscape of the area	
	iii) their ground floor level is not greater than RL 560m	
	iv) they do not detract or compromise views and vistas to the Power House	
	v) the footprint of the higher building elements is no greater than a 15m x 20m rectangle	
	b) to retain significant visual links between the Power House building and East Basin, the roofline of development in area b is punctuated to frame and emphasise the views of the Power House building	
	c) the overall maximum <i>height of building</i> does not exceed the lesser of RL578m or 20m	
R41		
This rule applies to area A shown in figure 5. A maximum of 2 storeys is permitted to Parberry Street.	This is a mandatory requirement. There is no applicable criterion.	
The two storey height limit applies for the first 3m of all built form along the frontage with Parberry Street.		

Rules	Criteria	
R42	C42	
This rule applies to area B shown in figure 5. The maximum number of storeys is 4.	The number of <i>storeys</i> achieve all of the following:	
	 a limited number of buildings may exceed 4 storeys provided they comply with all of the following: 	
	 i. they achieve urban design objectives such as adding visual interest to the built form, appropriately framing major public spaces, marking important corners or transition points, or screening unsightly elements from the public domain 	
	ii. they do not significantly impact on the landscape of the area	
	iii. they do not detract or compromise views and vistas to the Power House	
	iv. the footprint of the higher building elements is no greater than a 15m x20m rectangle	
	b) to retain significant visual links between the Power House building and East Basin, the roofline of development in area b is punctuated to frame and emphasise the views of the Power House building	
	c) the overall maximum <i>height of building</i> does not exceed the lesser of RL578m or 20m	
8.2 Built Form		
R43		
This rule applies to figure 5.	This is a mandatory requirement. There is no applicable criterion.	
Built form fronting The Causeway is broken into a minimum of 3 buildings.		
The separation between buildings is a minimum of 10m.		
Separation may need to be increased to allow for solar access to all north facing dwellings at all levels in order to meet the requirements of the Multi Unit Housing Development Code.		

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Rules	Criteria
8.3 Roof forms, materials and finishes	
R44	C44
There is no applicable rule.	Building roof forms, materials and finishes achieve all of the following
	a) colour scheme is light in tone although some highlighting with darker colours may be acceptable where these do not present the dominant colour scheme when viewed from or across Lake Burley Griffin
	b) high quality, durable and low maintenance materials are used on buildings and structures near the edge of Lake Burley Griffin
	c) avoid the use of highly reflective materials on buildings fronting the edge of Lake Burley Griffin

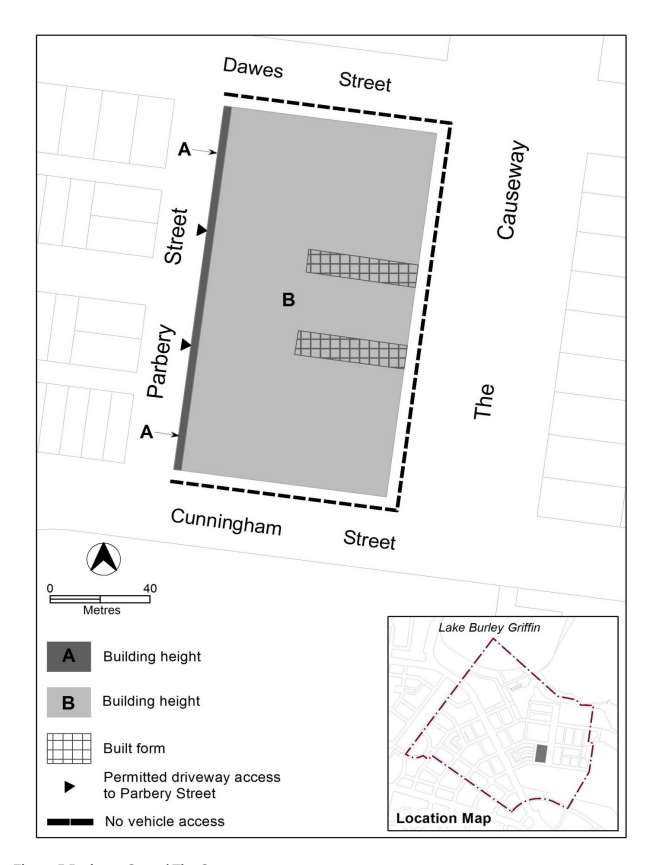


Figure 5 Parberry Street/ The Causeway

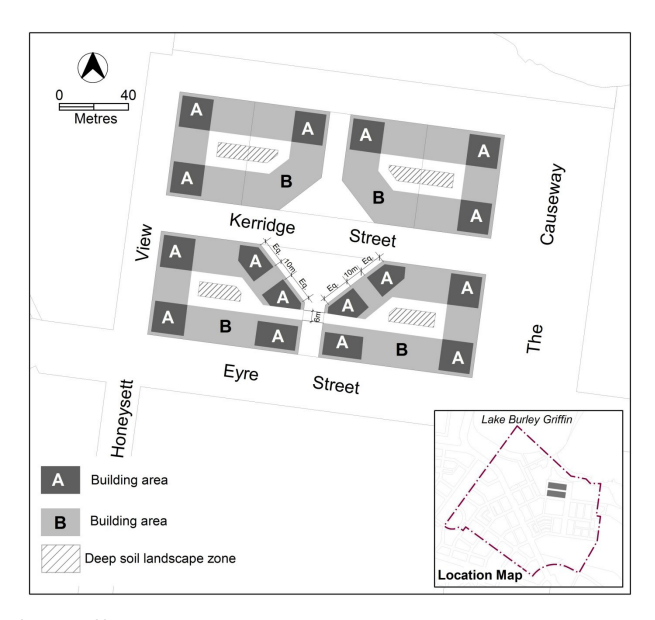


Figure 6 Kerridge Street

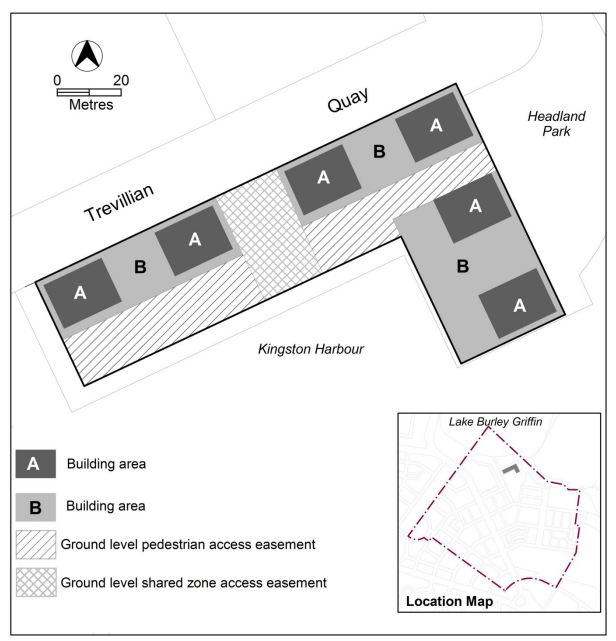


Figure 7 Trevillian Quay - South

Rules	Criteria
8.4 Kerridge Street	
R45	
This rule applies to each area A shown in figure 5. The maximum number of <i>storeys</i> is 6.	This is a mandatory requirement. There is no criterion.
The maximum <i>height of building</i> is the lesser of RL578 and 20m.	
The maximum floor area for <i>storey</i> 5 is 300m ² .	
The maximum floor area for <i>storey</i> 6 is 300m².	
The maximum external horizontal dimension for any part of the building over 4 <i>storeys</i> is 20m.	
The minimum <i>front boundary</i> setback for that part of the building with more than 4 <i>storeys</i> is 2m.	
Rule 18 does not apply.	
R46	C46
This rule applies to each area B shown in figure 6.	4 storey building elements achieve all of the following:
The maximum number of storeys is 4.	a) alignment to the block perimeter
The maximum external horizontal depth is 18m (including enclosed building area and articulation elements but excluding awnings over footpaths and basements).	 b) high levels of natural daylight, ventilation and solar access to dwellings c) central courtyards sized to meet the reasonable needs of residents.
8.5 Trevillian Quay	
R47	
This rule applies to each area A shown in figure 7.	This is a mandatory requirement. There is no criterion.
The maximum dimensions for each area A are 20m x 15m.	
The maximum number of <i>storeys</i> is 6.	
The maximum <i>height of building</i> is the lesser of RL578 and 20m	
The minimum setback from Trevillian Quay and Headland Park for that part of the building with more than 4 <i>storeys</i> is 2m.	
Rule 18 does not apply.	
R48	
This rule applies to each area B shown in figure 7.	This is a mandatory requirement. There is no criterion.
The maximum number of storeys is 4.	

Element 9: Site

Rules	Criteria	
9.1 Outdoor lighting		
	C49	
There is no applicable rule.	Outdoor lighting in the area should generally use full-cut off light fittings and up-lighting of buildings and structures should be carefully designed to keep night time overspill lighting to a minimum.	
There is no applicable rule.	The overall lighting impact should not compete in prominence with the lighting of the National Triangle. The area should be lit predominantly with high pressure sodium light sources for streets and mercury vapour for pedestrian routes. Lake frontages external lighting should use metal halide sources. There should be no flashing or laser beam lighting on or around buildings fronting Lake Burley Griffin.	
9.2 Kerridge Street - deep soil landscape zone	es	
R51	C51	
This rule applies to the hatched areas identified as deep soil landscape zones in figure 6. The location of deep soil landscape zones are indicatively shown in figure 6.	Provision is made for sufficient soil to allow planting and growth of healthy canopy trees in the central courtyards.	
Deep soil landscape zones represent a minimum of 10% of the total site area.		
9.3 Trevillian Quay - shared zone		
R52	C52	
Ground level shared zone access easements are provided in accordance with figure 7.	Shared zones achieve all of the following: a) safe and convenient public pedestrian access to buildings on the site and the foreshore b) reasonable vehicular access to the foreshore.	

Rules	Criteria	
9.4 Trevillian Quay - pedestrian areas		
R53	C53	
Ground level pedestrian access easements are provided in accordance with figure 7.	Pedestrian access easements achieve all of the following:	
	 a) safe and convenient public pedestrian access to buildings on the site and the foreshore b) provision for small scale ancillary buildings and structures associated with harbour operations. 	
9.5 Vehicular access		
R54		
This rule applies to figure 5.	This is a mandatory requirement. There is no applicable criterion.	
No vehicle access is permitted in areas shown in figure 5.		
R55		
This rule applies to figure 5. Driveways are permitted to Parberry Street in locations shown in figure 5.	This is a mandatory requirement. There is no applicable criterion.	

RC5 – Canberra Avenue Corridor Site

This part applies to blocks and parcels within area RC5 shown on the Kingston precinct map.

RC5 includes the Canberra Avenue corridor site.

Element 10: Use

Rules	Criteria	
10.1 Restaurant and shop		
R56		
One or more of the following uses are permitted where it is ancillary to other uses:	This is a mandatory requirement. There is no applicable criterion.	
a) restaurant		
b) SHOP		

Element 11: Buildings

Rules	Criteria	
11.1 Number of storeys		
R57	C57	
The maximum number of <i>storey</i> is 4.	The number of <i>storeys</i> comply with all of the following:	
	are compatible with existing, or future desired character of, adjacent development	
	b) are appropriate to the scale and function of the use	
	c) minimise detrimental impacts, including overshadowing and excessive scale	
	d) are no higher than the established tree canopy along main avenues with primarily landscaped frontage	
11.2 Materials and finishes		
R58	C58	
Building colours are off-white to light buff/grey.	Building colours achieve all of the following:	
	a) Relate to clearly defined elements of the building	
	b) are predominantly earthy toned	
	c) minor elements in the building facade may be accented	
	d) subsidiary to the main off-white to light buff/grey materials	

Effective: 14 August 2015