

MULTI-DWELLING HOUSING

Introduction

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6R.1 Design Quality Principles

INTRODUCTION

The objectives and controls in this Part guide the medium density residential development in meeting the aims and objectives within the KLEP.

Multi-dwelling housing, as defined in the KLEP, is to be located in the R3 Medium Density Residential zone. It includes all residential developments with 3 or more dwellings on one lot in the form of detached or attached town houses or villas.

Where a multi-dwelling housing development involves refurbishment works or alterations/additions to existing buildings, new elements are to meet the requirements of this Part.

All multi dwelling developments are to achieve the following nine Design Quality Principles detailed in Part 6R Design Quality Principles at the end of this Part:

- i) Principle 1: Context and neighbourhood character
- ii) Principle 2: Built form and scale
- iii) Principle 3: Density
- iv) Principle 4: Sustainability
- v) Principle 5: Landscape
- vi) Principle 6: Amenity
- vii) Principle 7: Safety
- viii) Principle 8: Housing diversity and social interaction
- ix) Principle 9: Aesthetics

INTRODUCTION (continued)

The aims of this Part are to:

- Ensure that development is in keeping with the garden character of Ku-ring-gai where the tree canopy dominates the landscape by making provision for quality deep soil landscaping, including: tall trees to the streetscape; in-between and to all elevations of buildings on the development site; inbetween buildings on the development site and on adjacent sites.
- ii) Encourage development which does not dominate, but harmonises with and contributes to the treed landscape and is sympathetic to the street and locality in which it is proposed.
- Ensure that with each development sufficient landscaping is provided to contribute to the conservation and replenishment of the tree canopy of Ku-ring-gai, including locally occurring native tree species suited to the site.
- iv) Protect and minimise the impact of development on adjoining properties
- v) Protect and minimise the impact of development on the natural environment
- vi) Ensure development that minimises the depletion of raw materials and non-renewable resources
- vii) Ensure that development meets the needs of the present without compromising the ability of future generations to meet their own need.
- viii) Encourage housing of the highest possible architectural, environmental and amenity standards.
- ix) Manage residential development in a way that embraces innovative design and contemporary lifestyles
- x) Ensure that there are more certain outcomes for applicants and the community.

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6A Site Design

- 6A.1 Local Character and Streetscape
- 6A.2 Site Layout
- 6A.3 Building Setback
- 6A.4 Building Separation
- 6A.5 Site Coverage
- 6A.6 Deep Soil Landscaping

READ WITH

SECTION A

PART 2 - Site Analysis

SECTION B PART 20 - Development Near Road or Rail Noise

SECTION C

PART 21 - General Site Design

- 21.2: Landscape Design
- **PART 23 -** General Building Design and Sustainability 23.6: Building Services

REFER TO

LIVABLE HOUSING DESIGN GUIDELINES



6A.1 LOCAL CHARACTER AND STREETSCAPE

SECTION A PART 2 – Site Analysis		SECTION C PART 21 – General Site Design PART 23.6 – Building Services
Objectives	Controls	
 To improve the design quality of multi-dwelling housing. To provide a sucessful transition between higher and lower density development. To ensure that the development contributes to the greater Ku-ring-gai landscaped character of buildings within a landscaped garden setting and surrounded by tall trees. To provide developments that are sensitive to, conserves and enhances the built environment, landscape setting, environmental conditions and established character of the street and locality with particular reference to integration of: architectural themes; building scale and setbacks; and landscape themes. To ensure development provides a positive contribution to the public domain and all areas shared by the community. To maintain the visual, scenic and environmental qualities on visually prominent sites. 	 All multi dwelling housing de architect registered with the All multi dwelling housing de provide: a garden setting with bugardens, including tall trii) a transition in built form buildings and high dens Design components of new existing predominant and high dens Design components of new existing predominant and high dens Design components of the deveration of the appearance of the deveration of	between single dwelling residential ity apartment buildings. development are to be based on the gh quality characteristics of the local elopment is to maintain the local visual e following elements: opment when viewed from the street, acent properties; and , layout and character of the tree of Ku-ring-gai. quality characteristics of the local entified and considered as part of the site P. eetscape is created by many features rbs, setbacks, footpath treatment, building en buildings, access arrangements, street tree drop to the horizon, native vegetation and street geometry, as well the architecture. with surrounding sites by: scale retaining consistency with the from the street, public domain or

5A

6A.1 LOCAL CHARACTER AND STREETSCAPE (continued)

Controls

Visually Prominent Sites

- 7 Development on visually prominent sites is to:
 - i) be of high architectural and aesthetic quality;
 - ii) be integrated into the existing landscape through the site planning process and avoid tall and bulky structures;
 - iii) have a selection of external colours and finishes that are sensitive to the site and locality;
 - iv) retain significant landscape and vegetation elements;
 - v) consider views to the site as well as those from the site; and
 - vi) soften visual impact by extensive landscaping including larger trees and shrubs.

Note: Refer to Part 1B Dictionary for definition of Visually Prominent Site.

8 Colours of materials used in sites adjoining or in close proximity to bushland areas and Heritage Conservation Areas are to be in harmony with the built and natural landscape elements of the area.





Figure 6A.1-1: Townhouse development

MULTI-DWELLING

6A.2 SITE LAYOUT

SECTION A	SECT	ION B	SECTION C
PART 2 - Site Analysis	PART	20 - Development Near Road I Noise	PART 21 - General Site Design PART 23.7 - General Acoustic Privacy
Objectives	Со	ntrols	
 To ensure fundamental design decisions are appropriate to the site. To ensure detailed design decisions are founded 	1	strategy and arrangement of bu Analysis in Part 2 Site Analysis strategies to address opportuni Analysis are to include:	te a clear and appropriate design uilding mass in response to the Site of this DCP. Demonstration of desig ities and constraints based on a Site
on an appropriate site strategy determined through site analysis.		 building location and orient northern aspect; relationsh geographical aspect; views 	ip with neighbouring developments;
3 To ensure that site planning for multi-dwelling housing responds to		ii) response of building develo characteristics within the su vegetation, significant trees	ubject site, such as topography,
site attributes such as streetscape character, existing vegetation and topography, and addresses associated opportunities and constraints.			ternal layouts of buildings that e consistent with the requirements of
	2		en information is to demonstrate how applied and responded to the site this DCP.
4 To ensure high impact elements such as noise	3		ent near noise sources refer to Part ridors and Busy Roads in this DCP.
sources are considered early in the design stage.	4	Any dwelling with a frontage to with entry doors, windows, vera	the street is to address that street andas and such like.
5 To ensure provision of a clear and legible address for the development.	5		rontages, the buildings are to addres / points from all street frontages.
5 To soften built form with soft landscaping.	6	Soft landscaping, including tall onsite buildings, fences and co	trees, is to be provided between urtyard walls.
7 To achieve a high standard of amenity for	7	landscape planting.	nised to maximise opportunities for
future residents. 3 To minimise impacts on the amenity of	8		t permitted except where necessary are to be designed to be of minimal
neighbouring sites. 7 To reduce the appearance of building mass and	9	the street. Other entries may be	ry point into the development from e permitted where several dwellings ended street or dual frontage sites.
scale. 10To ensure driveways are	10	or in alignment with existing se	ilding alignment parallel to the stree tback patterns where the pattern is
not a dominant feature of the development.	11	not likely to change, as in <i>Figur</i> Stair lifts, open platforms and in includes any setback area and/	nclinators are not permitted. This
Ku-ring-gai Development Control Plan	1	Note: Permitted are fully-enclosed	

6A.2 SITE LAYOUT (continued)

Objectives

- 11 To provide a safe and continuous pathway from the street to the entry point of each dwelling.
- 12 To ensure buildings address the public domain and give direct access from both primary and secondary streets and any other street on the property boundary.
- 13To maintain the alignment and rhythm of the built form on the street.
- 14 To ensure high quality site design with integrated methods of pedestrian and vehicular access that support the visual character of the streetscape and locality.
- 15To ensure visual and acoustic amenity is preserved to neighbouring developments.

L Т Е S Т R Е Е S Т R Е Figure 6A.2-1: Layouts not permitted Developement located to reflect predominant parallel street alignment and setbacks EXISTING NEW DEVELOPMENT EXISTING 1 BUILDING BUILDING S Т Т R Е Е Developement located to reflect predominant stepped street alignment and setbacks EXISTING BUILDING NEW DEVELOPMENT EXISTING BUILDING T E E R Т S

Good Examples of Site Layout

Bad Examples of Site Layout

SITE DESIGN

Figure 6A.2-2: New development sited parallel to prevailing building line.

Objectives

- 1 To ensure buildings are situated within a garden setting dominated by tall trees.
- 2 To soften the built form and maintain the garden character of Ku-ring-gai.
- 3 To ensure deep soil areas within setbacks areas are clear of elements that compromise planting and growth of tall trees.
- 4 To ensure adequate space between buildings to enable effective landscaping and to soften the built form.
- 5 To protect existing trees and provide areas for the planting of tall trees, especially at the front and rear of the development.

6A.3 BUILDING SETBACK

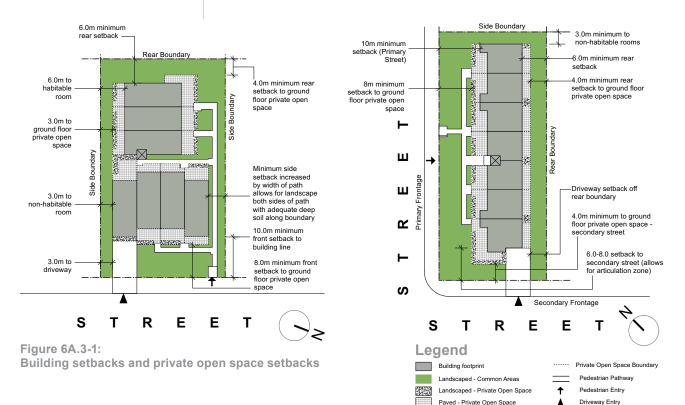
Controls

Street setback

- 1 Multi-dwelling housing developments are to meet the following street setback requirements, as in *Figure 6A.3-1*:
 - i) a minimum of 10.0m from the Primary street boundary;
 - ii) on corner sites a minimum of 8.0m from the Secondary street boundary with a 6.0-8.0m articulation zone. No more than 40% of the articulation zone is to be occupied by the building.

Side and rear setbacks

- 2 A minimum setback of 3.0m is to be provided from any side boundary where the side elevation has non-habitable rooms only. Where a pedestrian pathway is located within this side setback, the setback is to be increased by the width of that path.
- 3 Where the dwellings are oriented towards side boundaries and/ or have openings to habitable rooms towards side boundaries, the setback is to be a minimum of 6.0m.
- 4 A minimum setback of 6.0m is to be provided from the rear boundary. For corner sites one boundary is to be nominated as a rear boundary.



6A.3 BUILDING SETBACK (continued)

Objectives

- 6 To provide adequate amenity including visual and acoustic privacy, solar access and natural ventilation.
- 7 To reduce the visual bulk of buildings from the street.
- 8 To maintain the rhythm of the built form to the streetscape.
- 9 To ensure access pathways do not compromise the privacy of onsite or adjacent dwellings.

Controls

Setbacks to parking

- 5 Basement areas are to be consolidated under the building footprint and meet the same building setback.
- 6 No driveways are to be located in side or rear setback areas including within the side setback areas in front of the building line.

Battle axe blocks

7 Sites with no clear street frontage are to nominate front, side and rear boundaries and comply with the associated setbacks.

Encroachments

- 8 Ground floor private terraces/courtyards may encroach into the required street, side and rear setback areas only where deep soil landscaping requirements are met. The encroachments are to retain a minimum setback to the courtyard wall of:
 - i) 8.0m from the Primary street boundary;
 - ii) 4.0m from the Secondary street boundary;
 - iii) 3.0m from any side boundary; and
 - iv) 4.0m from the rear boundary;

Note: The requirements for deep soil planting along side boundaries are outlined in 6A.5 of this Part.

- 9 Balconies may encroach only into front and rear setbacks provided they project no more than 1.5m from the building line.
- 10 The following elements may encroach into the setback areas only where they do not increase the apparent bulk of the building:
 - i) eaves;
 - ii) open pergolas;
 - iii) blades, fins, columns.

Communal Pathways

11 All primary pathways located between buildings or private open space must accommodate a minimum width of 2.4m to allow for a path width of at least 1.2m and at least 1.2m of landscape in common ownership. Landscape may be as 0.6m both sides of the path or a single width of 1.2m. See Figure 6C.1-1.

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Objectives

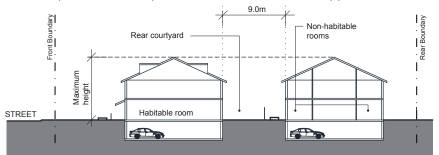
- 1 To ensure buildings are set within a garden setting dominated by tall trees which soften the built form and maintain the garden character of Ku-ring-gai, particularly to the street frontage.
- 2 To provide effective deep soil areas that enable a garden setting, including tall trees and canopy, to all sides of the building within the site.
- 3 To reduce the visual bulk of buildings within the site when viewed from the street.
- 4 To provide residential amenity including visual and acoustic privacy, natural ventilation, solar access, daylight and outlook.
- 5 To provide suitable areas for communal open spaces, private open spaces and deep soil zones.

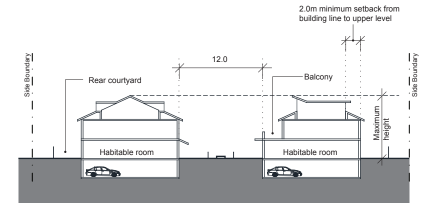
6A.4 BUILDING SEPARATION

Controls

- 1 The minimum separation between residential buildings on the same development site is to comply with the following controls, as in *Figure 6A.4-1*:
 - i) 12.0m between habitable rooms/balconies;
 - ii) 9.0m between habitable room/balcony and non-habitable room;
 - iii) 6.0m between a habitable room and a blank wall;
 - iv) 6.0m between non-habitable rooms;
 - v) 6.0m between a blank wall and a non-habitable room;
 - vi) 4.0m between blank walls. The building separation requirements

Note: Any variations must demonstrate superior amenity and site outcomes compared to a development that satisfies control 6A.4 (1).







Minimum building separation controls for multi-dwelling housing development up to 3 storeys.

6A.5 SITE COVERAGE

Objectives

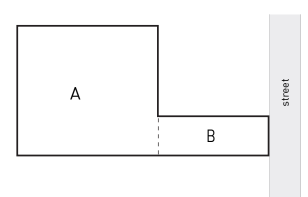
- 1 To ensure development is consistent with the landscape character of the area.
- 2 To protect and improve the tree canopy within Ku-ring-gai.
- 3 To provide adequate space for the planting of tall trees and other landscaping.
- 4 To provide a balance of built form and soft landscaped area.
- 5 To minimise impervious surfaces that generate storm water runoff.

Controls

1 The site coverage for multi dwelling housing may be up to a maximum site coverage as outlined in *Figure 6A.5-1* and *6A.5-2*, provided that the deep soil landscaping requirements in Part 6A.5 can be met.

Basement Parking		
Maximum site coverage for standard site	Maximum site coverage for site with access handle	
40%	40% less 40% of any access handle	

Figure 6A.5-1: Maximum site coverage controls.



Maximum site coverage for townhouses = $[(A+B) \times 40\%]m^2 - (B \times 40\%)m^2$

Figure 6A.5-2: Maximum site coverage controls.

2 When a site comprises land in an R3 Meduim Density Residential and/or R4 High Density Residential zone and land in another zone, only the R3 and/or R4 zone land is to be included in calculating site area.

Note: Site coverage is not the inverse of deep soil landscaping. Refer to Part 1B Dictionary for clarification of site coverage.

6A.6 DEEP SOIL LANDSCAPING

Further controls that may ap	oly	
	SECTION C PART 21.2 - Landscape Design	
Objectives	Controls	
1 To provide quality landscaping that contributes to the garden character and tree canopy of Ku-ring-gai.	 Design 1 Multi-dwelling housing development is to have a minimum deep soil landscaping area of 40% of the site area provided within common areas only. 	
2 To provide consolidated deep soil zones of adequate dimensions in all residential development sites especially in the front and rear setbacks.	 2 For the purposes of calculating deep soil landscaping and landscaped areas, any access handle on battle axe sites is excluded. 3 Deep soil zones are to be configured to retain healthy and significant trees on the site and adjoining sites. 	
3 To ensure deep soil landscaping is located within common areas that surround the building to provide effective landscape screening between the development and neighbouring	 4 Deep soil areas for tree and screen planting are to be as follows: i) provided within setback areas to all side and front boundaries; ii) be a minimum width of 4m along the rear boundary. This is to be within the common area if it is located at the rear of the development. 5 Deep soil landscaping is to support the planting of tall trees to the streetscape. 	
 properties. 4 To provide viable deep soil landscaped areas for the retention and/or planting of tall and medium sized trees: to provide shade and amenity; 	 6 Screen planting is to soften and reduce dominance of walls and fences. 7 Driveways are not to dominate the street setback area. Deep soil landscaping areas in the street setback are to be maximised. 8 Where the site has an access handle, deep soil calculation are to exclude that access handle. 	
 to soften the built form; to capture carbon; for the sustainable maintenance and 	 Tree Replenishment and planting 9 Lots are to support a minimum number of tall trees capable of attaining a mature height of at least 13m on shale, transitional soils or 10m on sandstone derived soils, as detailed in <i>Figure 6A.6-1</i>: 	
 enhancement of the Kuring-gai tree canopy. 5 To provide landscaping that provides habitat for native indigenous plants and animals and contributes to biodiversity in the area. 	Lot SizeNumber of Tall Trees1,200m²1 per 400m² of site area or part thereof1,201m² - 1,800m²1 per 350m² of site area or part thereof1,801m² +1 per 300m² of site area or part thereofFigure 6A.6-1:Lot size and numbers of tall trees	

6A.6 DEEP SOIL LANDSCAPING (continued)

Objectives

6 To ensure that deep soil is provided to allow infiltration of rain water to the water table and to reduce stormwater runoff.

Controls

- 10 In addition to the tall trees, a range of medium trees, small trees and shrubs are to be selected to ensure:
 - that the streetscape presents as buildings within a tall tree canopy setting;
 - ii) that vegetation creates a garden setting and can be viewed from the buildings onsite.
- 11 On sites within areas mapped under Council's Green web categories, the percentage of all tree planting is to be as per the biodiversity controls in Part 19 of this DCP. On all other sites, at least 30% of all tree planting are to be locally occurring species.





Figure 6A.6-2: Deep soil landscaping

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6B Access and Parking

- 6B.1 Vehicle Access
- 6B.2 Car Parking Provision
- 6B.3 Bicycle Parking Provision

READ WITH

SECTION A PART 6 - Multi Dwe

PART 6 - Multi Dwelling Housing 6A.1: Site Layout

SECTION C

PART 22 - General Access and Parking 22.1: Equitable Access

- 22.2: General Vehicle Access
- 22.3: Basement Parking
- 22.4: Visitor Parking
- 22.6: Pedestrian Movement within Car Parks
- 22.7: Bicycle Parking and Facilities
- 22R.1: Car Parking Rates
- PART 23 General Building Design and Sustainability
 - 23.4: Materials, Finishes and Colours
 - 23.5: Roof Terraces and Podiums
 - 23.6: Building Services
 - 23.8: General Visual Privacy
- PART 25 Waste Management

REFER TO

LIVABLE HOUSING DESIGN GUIDELINES



6B.1 VEHICLE ACCESS

SECTION A PART 6A.1 - Site Layout		SECTION C
		PART 22.2 - General Vehicle Access PART 25 - Waste Management
Objectives	Controls	
 To ensure landscaping adequately separates driveways from neighbouring properties. To provide well located and designed vehicle entrances. To facilitate pedestrian amenity and safety. To ensure that driveways do not dominate the streetscape. To ensure vehicular and service access do not detract from the visual character of the streetscape. To minimise hard surfaces on the site. To provide convenient and 	 Driveways are to be located at I be separated from the boundary and screen planting to the neight Not more than one driveway is the On sites with dual street frontage considered. Driveways are to be designed to appearance by using appropriate alignment. On-site vehicle turning areas are 	to be established on any property. Je, one additional driveway may be o avoid a straight, gun barrel

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6B

6B.2 CAR PARKING PROVISION

Further controls that may apply	
	SECTION C PART 22.3- Basement Car Parking PART 22.4- Visitor Parking PART 22.6- Pedestrian Movement within Car Parks PART 22.7- Bicycle Parking and Facilities PART 22R.1- Car Parking Rates

Objectives

- 1 To locate and design car parking which is integrated with the site and building design and which does not increase the bulk and scale of the building.
- 2 To provide adequate car parking for the development's residents and visitors.
- 3 To ensure pedestrian access, from dwellings to parking areas is direct and convenient.
- 4 To ensure car parking does not compromise deep soil landscaping provisions.
- 5 To ensure safety and convenience for all vehicle users within car parks.
- 6 To ensure car parking achieves a high quality streetscape and does not detract from the landscape character of Ku-ring-gai.
- 7 To provide adequate accessible car parking.
- 8 To provide for future transport options including Electric Vehicle charging stations, e-bicycles and the like.

Controls

Car parking design

- 1 All multi dwelling housing development is to provide on-site parking within the basement.
- 2 Basement car park areas are to be consolidated under building footprints. See *Figure 6B.2-1*.

Note: Basements may be permitted to extend under the space between buildings on the site provided deep soil requirements have been met.

3 The basement car park is not to project more than 1.0m above existing ground level.

Note: Basements greater than 1.0m above the natural existing ground level are counted as a storey for the purposes of this DCP and will be included in the floor space ratio calculation as well as any control based on the number of storeys.

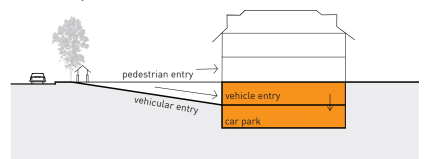


Figure 6B.2-1: Car park is housed within the building basement

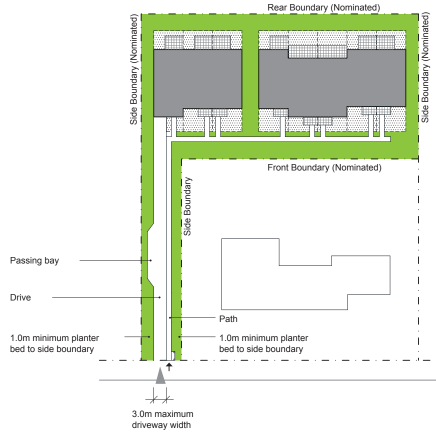
- 4 The use of single lane tunnels and single lane spiral ramps is not permitted. Double lane spiral ramps may be allowed where there are no other options, but can only link a maximum of 2 basement levels.
- 5 Single lane aisles, straight ramps and tunnels are to be a maximum of 12.0m in length.
- 6 Direct access is to be provided from basement car parks to dwelling entry points; and, wherever possible direct access is to be provided from basement parking into each individual dwelling.
- 7 Car park entry is to be integrated within the building and located behind the building line.

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6B.2 CAR PARKING PROVISION (continued)

Controls

- 8 Battle axe site driveways along access handles, as in *Figure 6B.2-3*, are to:
 - i) be a maximum of 3.0m width;
 - ii) provide passing bays for two way traffic;
 - iii) provide 1.0m wide planter beds to side boundaries (less where passing bays are located);
 - iv) provide screen planting to neighbouring properties.





Battle axe site access handles

9 Every Platinum Level unit requires an accessible car space designed to Australian Standard 2890.6.

Note: All common areas and paths of travel are to be accessible in line with the requirements of the National Construction Code.

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Controls

Car parking rates

10 The following parking ranges apply to multi-dwelling housing on sites within 800m walking distance of a railway station entry:

Dwelling Size	Minimum number of parking spaces per dwelling	Maximum number of parking spaces per dwelling
One bedroom	1 space	1 space
Two bedrooms	1 space	1.5 spaces
Three or more bedrooms	1 space	2 spaces

Car parking exceeding the requirements of the parking controls in this DCP will not be excluded from the Gross Floor Area as defined in the KLEP.

11 For all other locations, car parking is to be provided in accordance with the parking rates in Part 22R.1.

Note: A *Traffic Impact Assessment* is to accompany Development Applications that seek to vary the parking rates. This includes commercial or strata funded car share schemes in lieu of parking spaces.

- 12 At least one visitor car space is to be provided within the site for every 4 dwellings or part thereof.
- 13 At least one visitor parking space is to be accessible and comply with the dimensional and locational requirements of AS2890.6.
- 14 One visitor parking bay is to be provided with a tap, to make provision for on-site car washing.
- 15 A clearly signposted space for temporary parking of service and removalist vehicles is to be provided. The space is to have a minimum dimension of 3.5m x 6.0m and a minimum manoeuvring area 7.0m wide. Where a separate space is not provided, one of the visitor spaces may be used if it meets these dimensions and provides signage for dual usage.
- 16 All parking bays are to be EV ready with design and construction (provision for conduits, switchboards, electrical capacity etc) to enable installation of electric vehicle charging points that are linked to each individual dwelling electricity meter.

6B.3 BICYCLE PARKING PROVISION

Further controls that may apply		
	SECTION C PART 22.7- Bicycle Parking and Facilities	
Controls		
1 Where basement parking is provided, the following rates of onsite secure bicycle parking spaces and storage is to be provided at the following rates:		
Residents	Visitors	
1 bicycle parking space per dwelling within the residential car park area - in the form of an individual locker or secure room as per <i>AS2890.3</i> .	1 bicycle parking space per 10 units or part thereof within the visitor car park area - in the form of a bicycle parking device or rack as per <i>AS2890.3</i> .	
	Controls 1 Where basement parking is provise cure bicycle parking spaces a following rates: Residents 1 bicycle parking space per dwelling within the residential car park area - in the form of an individual locker or secure room	

6B



6C Building Design and Sustainability

- 6C.1 Communal Open Space
- 6C.2 Private Open Space
- 6C.3 Solar Access and Daylight
- 6C.4 Natural Ventilation
- 6C.5 Dwelling Mix and Accessibility
- 6C.6 Dwelling Placement and Room Design
- 6C.7 Building Entries and Internal Pathways
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- 6C.12 Visual and Acoustic Privacy
- 6C.13 Storage
- 6C.14 External Air Clothes Drying Facilities
- 6C.15 Fencing
- 6C.16 Services

READ WITH

SECTION A PART 6 - Multi-Dwelling Housing 6A.2: Site Layout

- 6A.4: Building Separation
- 6C.6: Dwelling Placement and Room Design.

SECTION C

- PART 22 General Access and Parking
 - 22.1: General Equitable Access
- PART 23 General Building Design and Sustainability
 - 23.5: Roof Terraces and Podiums
 - 23.6: Building Services
 - 23.7: General Acoustic Privacy
 - 23.8: General Visual Privacy

PART 25 - Waste Management

REFER TO

LIVABLE HOUSING DESIGN GUIDELINES

6C.1 COMMUNAL OPEN SPACE

6C.1 COMMUNAL OPEN SPACE (continued)

Controls

11 Communal open spaces are to be designed to avoid concealment or entrapment areas.

Note: Communal open spaces are to be well lit with an energy efficient lighting system to be used in conjunction with timers or daylight controls. All light spill is prohibited.

12 Garden maintenance storage areas, drainage and connections to water taps are to be provided within the Primary communal open space. Secondary communal open spaces are to have adequate connections to water for maintenance purposes.

Note: Proposals are to demonstrate entry and access to communal open spaces and common areas for maintenance purposes.

6C.2 PRIVATE OPEN SPACE

Objectives

- To provide adequately sized private outdoor areas with a high level of amenity for residents to enjoy outdoor living.
- 2 To provide private open spaces that are integrated into the overall design of the development.
- 3 To ensure that private open space design allows views and passive surveillance of the street and communal areas.
- 4 To provide for the safety, visual and acoustic privacy of residents both within the development site and between neighbouring properties.
- 5 To ensure the site character is not dominated by dividing fences, walls and access paths and the internal site character is one of dwellings within a predominantly landscaped setting.

Controls

- 1 A minimum private open space of 25.0sqm internal dimension is to be provided to each dwelling within the multi-dwelling housing development, as in Figure 6C.2-1. The private open space is to:
 - i) have a minimum internal dimension of 4.0m;
 - ii) have direct level access from the living/dining area;
 - iii) provide a consolidated paved area of 12.0sqm and a minimum width of 3.0m;
 - iv) accommodate a table and 6 chairs directly accessible from the living/dining area with no obstructions including stairs; and
 - v) provide a 4.0sqm minimum landscaped area/planter bed for gardening.

Note: Variations must demonstrate superior amenity and site outcomes compared to a development that satisfies 6C.2 (2).

Note: Access from living/dining rooms is to have no obstructions including stairs.

Note: A step at the threshold for compliance with waterproofing requirements is acceptable.

Note: However, thresholds to the primary private open space are to be accessible for all Platinum Level dwellings.

- 2 The private open space to each dwelling may be provided as a maximum of two separate spaces only if the Primary private open space is a minimum 20sqm in area, and meets all the criteria in 6C.2(1)i-iv. The remaining Secondary private open space is to have a minimum internal dimension of 2m and be clear of obstructions including stairs.
- 3 All private open space area requirements are exclusive of any areas for the provision of services such as fixed drying areas.

Note: Pull out lines are acceptable within the private open space.

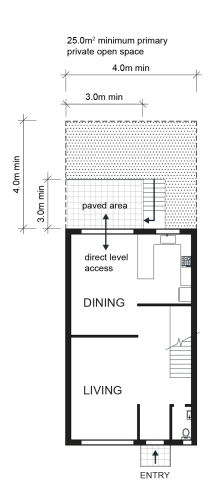
- 4 Ground level private open space (outdoor) is to be differentiated from common areas by:
 - i) a change in level; and/or
 - ii) screen planting, such as hedges and low shrubs; and/or
 - iii) a fence/wall to a maximum height of 1.8m. Any solid wall component is to be a maximum height of 1.2m with at least 30% transparent component above.
- 5 Where practical, a gate is to be provided between the private open space and common areas to allow access into common areas.

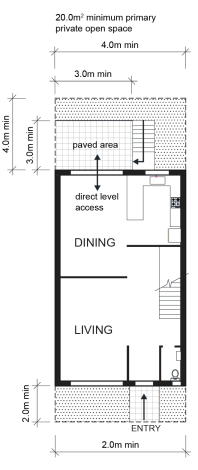
Controls

- 6 Private open space, courtyard and terrace wall and fence heights are not to exceed:
 - i) 1.2m to any street frontage;
 - ii) 1.8m to any side or rear boundary, with a maximum 1.2m high solid component and a minimum 30% transparent component above.

Note: Changes in ground levels between private open spaces and common areas and paths provide alternative opportunities to achieve required visual privacy that minimise reliance on fencing to maximise landscape and site character outcomes.

7 A water outlet is to be provided within the Primary private open space.





5.0m² minimum secondary private open space

Figure 6C.2-1: Private open space.

6C.3 SOLAR ACCESS AND DAYLIGHT

Objectives

- 1 To provide adequate sunlight to all dwellings.
- 2 To ensure a high level of internal amenity for occupants.
- 3 To provide adequate access to daylight in all habitable rooms.
- 4 To minimise overshadowing of living areas and private and communal open space areas within neighbouring developments.
- 5 To minimise the impact of development on existing solar collection devices.
- 6 To provide adequate shading in summer.

Controls

- 1 Buildings are to be oriented to optimise the northern aspect.
- 2 All dwellings are to receive a minimum of three hours direct sunlight to the living room and/or dining room, and to the Primary private open space between 9am and 3pm on 21st June.

Note: Shadows cast by trees and fences are excluded from this calculation.

Note: Shadows cast by adjacent buildings or those in the vicinity likely to impact the development site are to be included. Where future development is anticipated under existing land-use zones, building envelopes under the relevant controls are to be included.

3 All habitable rooms are to have a window in an external wall that is directly visible from every part of the room. Snorkel windows are not permitted.

Note: Refer to Part 1B.1 for definition of snorkel window.

- 4 The use of lightwells, skylight, or high level windows as a primary source of daylight in habitable rooms is not permitted.
- 5 Notches, slots or indents in the perimeter of the building are to be at least as wide as they are deep.
- 6 All developments are to allow the retention of at least three hours of sunlight between 9am and 3pm on 21st June to the living areas and the private open spaces and communal open spaces of multidwelling housing and any low density residential development on adjoining lots.
- 7 If the proposal will significantly reduce the solar access of existing dwellings on a neighbouring site, building setbacks are to be increased beyond the minimums to reasonably alleviate the impact.

Note: Overshadowing is not to compromise the development potential of the adjoining yet-to-be-developed site(s).

8 Developments are to allow the retention of a minimum of 4 hours direct sunlight between 9am to 3pm on 21st June to all existing neighbouring solar collectors and solar hot water services.

Sun Shading

- 9 All developments are to utilise shading and glare control. Design solutions include:
 - providing external horizontal shading to north-facing windows, such as eaves, overhangs, pergolas, awnings, colonnades, upper floor balconies, deciduous vegetation;
 - ii) providing vertical shading to east and west windows, such as sliding screens, adjustable louvres, blinds and shutters;
 - iii) providing shading to glazed and transparent roofs.
- 10 All shading devices are to be integrated into the building facade design.

6C.4 NATURAL VENTILATION

Further controls that may apply		
SECTION A PART 6C.6 - Dwelling Placement and Room Design		
Objectives	Controls	
1 To provide adequate natural cross ventilation to all dwellings.	1 All dwellings are to have natural cross ventilation. Building designs (plans, sections) are to demonstrate the potential for cross ventilation.	
2 To provide adequate access to fresh air for all habitable rooms.	2 Dwellings are required to be dual aspect. Dwellings can be corner, cross-through and cross-over dwellings where unobstructed external door and window openings are oriented at least 90 degrees apart.	
3 To provide a high proportion of naturally ventilated kitchens.	Dwellings with only a single predominant aspect are not permitted. Note : Natural cross ventilation is best achieved by minimising interruptions in air flow - the more corners or rooms airflow has to negotiate, the less effective the natural ventilation.	
 4 To minimise reliance on mechanical ventilation. 5 To ensure the building footprint delivers dwellings with optimal aspect, air quality, human comfort and internal amenity by avoiding back to back dwellings with single aspect. 	3 All habitable rooms are to have a window or door in an external wall that can be opened and closed for natural ventilation. The use of lightwells, skylights, or high level windows as a primary source of ventilation in habitable rooms is not permitted.	
	4 At least 25% of all kitchens are to be immediately adjacent to an operable window in an external wall.	
	5 Notches, slots or indentations cannot be relied upon to achieve natural cross ventilation unless they meet the minimum building separation requirements. Notches, slots or indentations in the perimeter of the building are to be at least as wide as they are deep.	
	▲ ▲ ▲	

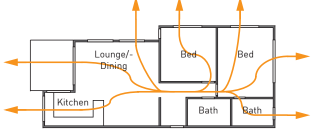


Figure 6C.4-1: Building layout that facilitates cross ventilation.

6C.5 DWELLING MIX AND ACCESSIBILITY

Objectives

- 1 To provide dwellings to cater for a range of household types.
- 2 To increase housing diversity and housing choice within Ku-ring-gai.
- 3 To increase the housing choice for seniors, people with disabilities and families.
- 4 To promote flexible housing for all community members and for changing household requirements now and in the future as needs change due to ageing and disability.
- 5 To ensure all developments and dwellings incorporate Livable Housing Design Guideline provisions and National Construction Code accessibility requirements regardless of steepness of a site.

Controls

1 A range of dwelling sizes and a mix of types which includes two, three and four bedroom dwellings are to be provided within the development

Accessible Housing

2 All units in the multi-dwelling housing development are to be of Silver Level, and 15% of those are to be of Platinum Level, with standards as indicated in the *Livable Housing Design Guideline*.

Note: For details on the *Liveable Housing Design Guideline* refer to www. livablehousingaustralia.org.au

3 All developments are required to meet the KDCP Livable Housing Design Guideline provisions and National Construction Code accessibility requirements regardless of steepness of site.

Note: This control applies to development on all sites including those that are steeper than 1:14.

- 4 All development is to provide an accessible path of travel:
 - i) from the street entry to the front door of each dwelling; and
 - ii) from the basement carparking to the dwelling entry; and
 - iii) from the dwelling to the primary communal open space and each type of room or space for use in common by the residents.

Note: Provision is to be made for wheelchair turning circles where required.

Note: The control above applies to all development regardless of the steepness of the site.

5 For Platinum level units with more than one level, an internal lift is to be provided to allow access to all levels.

Note: Provision of a lift is not in lieu of accommodating Platinum Level provisions required at the dwelling entry level.

6 Chair lifts, platform lifts and the like are not permitted on internal and external communal/shared paths and circulation areas. Where lifts are required, they are to be constructed within lift shafts with full weather protection for users.

6C.6 DWELLING PLACEMENT AND ROOM DESIGN

PART 1B - Dictionary	SECTION C
	PART 21.1 - Earthworks and Slop
Objectives	Controls
 To ensure adequate outlook, daylight access and natural ventilation to all dwellings. To minimise on site excavation for multi- dwelling developments. To assist in preventing dampness and water ingress into buildings and to enable effective long term maintenance and servicing to all external walls of dwellings. To enable pleasant outdoor private open space that has good daylight and ventilation. To enable connection and access to common areas 	 Relationship to Ground Line Subterranean rooms are not permitted to any part of the dwelling. The floor level of all rooms is to be located above finished ground level. Note: Refer to Part 1B Dictionary for the definition of subterranean rooms No dwellings are to be accommodated as a result of excavation. Note: Refer to Part 21.1 Earthworks and Slope. No part of any wall used to accommodate any residential dwelling uses, including storage areas inside and outside the dwelling: i) is to be located below any adjacent ground level; ii) is to be in direct contact with soil; iii) is to have any form of tanking, including spaces that act as tanking, separating the dwelling from external ground levels. Note: Tanking is only acceptable to basement parking levels. Where basement storage is located adjacent to external walls, it is to be separated from the tanked wall by an accessible maintenance
from private open areas.	 passage. (See Figure 6C.6-1) The internal finished floor level of any part of a ground floor dwellin and/or private open space is not to be more than 0.9m below existing ground level at the building line.
	6 Where the internal finished floor level of a ground floor dwelling and/or private open space is not more than 0.9m below the existin ground level at the building line, the ground level adjacent to the building is to be levelled to the finished floor level for a distance of 3.0m from the building line (see Figure 6C.6-1).
	Note: A step at the threshold for compliance with waterproofing requirements is acceptable, however thresholds to the primary private op space are to be accessible for all Platinum Level dwellings.
	7 No obstructions, such as retaining walls or fences, are permitted to project beyond a 45° control plane, drawn from the finished ground level at the building line. Plants may project beyond the 45° control plane <i>(see Figure 6C.6-1).</i>
	8 Ground floor dwellings are to consider noise attenuation measures where the dwellings may be impacted by adjoining common areas communal open space and the public domain.

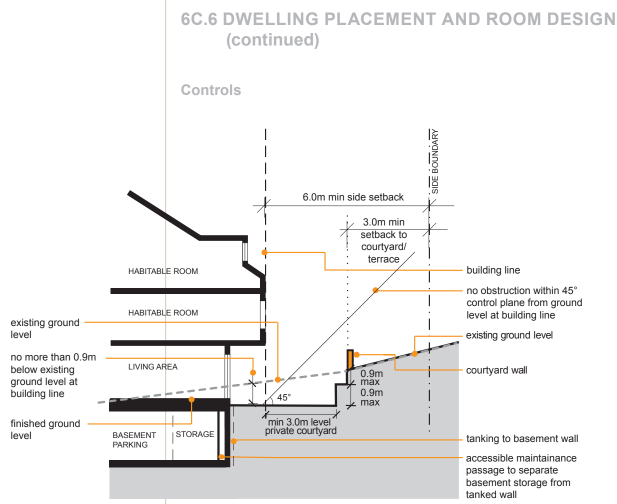


Figure 6C.6-1: Dwelling relationship to ground line

- 6 To provide dwellings with well proportioned and functional rooms of adequate dimension.
- 7 To ensure safety of movement on stairs for all age groups.
- 8 To ensure the provision of separate living, dining and kitchen areas within each dwelling, and generous areas where open plan living is provided.
- 9 To ensure kitchens have adequate areas to facilitate food preparation for the entire household.
- 10To ensure adequate daylight access and natural ventilation.

9 Ground and podium level dwellings are to have private outdoor areas differentiated from communal areas. A gate is to be provided from the private open space of each dwelling into common areas where possible.

Dwelling and Room Design

- 10 The maximum habitable room depth is 8.0m from a window in an external wall.
- 11 The maximum internal plan depth of a dwelling is to be 14.0m from glass line to glass line, as in *Figure 6C.6-2*.
- 12 The living area is to have a minimum internal plan dimension of 4.0m, as in *Figure 6C.6-2*.
- 13 The dining area is to have a minimum internal plan dimension of 4.0m, as in *Figure 6C.6-2.*
- 14 Where living and dining rooms are combined in an open plan, a minimum internal plan dimension of 8.0m is to be provided across both areas, with the secondary plan dimension remaining at 4.0m as in *Figure 6C.6-2* to *Figure 6C.6-4*.
- 15 Where kitchen areas are included within open plan dining and living areas, the kitchen area and the circulation area for the kitchen is to be separate and excluded from the measurement of living room and dining room area dimensions in 6C.6(14).

11 To ensure adequate storage in bedrooms.

12 To provide bathing options for a variety of household compositions.

6C.6 DWELLING PLACEMENT AND ROOM DESIGN (continued)

Controls

- 16 All bedrooms are to have a minimum internal plan dimension of 3.0m, as in *Figure 6C.6-3*.
- 17 All minimum internal plan dimensions are exclusive of storage and wardrobe space.

Room Design

18 Dwellings are to provide the following minimum dwelling sizes and bathroom provisions according to the number of bedrooms provided:

Dwelling	Minimum Size (m ²)	Bathrooms
Studio	50	1 bathroom
1 bedroom	70	1 bathroom
2 bedrooms	95	2 bathrooms
3 bedrooms	115	3 bathrooms
4 bedrooms	130	3 bathrooms

- 19 Built in wardrobes of minimum 0.6m deep and 1.8m long are to be provided to the following:
 - i) all studio dwellings
 - ii) all bedrooms in one and two bedroom dwellings;
 - iii) at least two bedrooms in dwellings of three or more bedrooms.
- 20 Where more than one bathroom is provided, one bathroom is to be fitted with a bathtub.
- 21 No winders are to be provided in staircases.
- 22 All kitchens are to provide a minimum clear workbench surface of 0.6x2.0m. This may be provided as two surfaces of minimum 0.6x1.0m each.

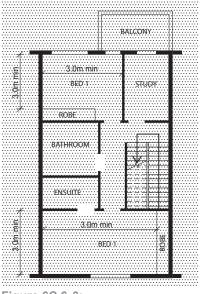


Figure 6C.6-3: Minimum dimension controls for bedrooms - Level 1

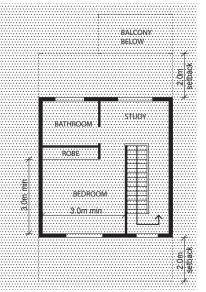
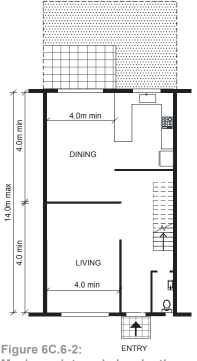


Figure 6C.6-4: Minimum dimension controls for bedrooms - Level 2



Maximum internal plan depth controls.

6C.7 BUILDING ENTRIES AND INTERNAL **PATHWAYS**

Further controls that may apply			
SECTION A PART 6A.1 - Site Layout	SECTION C PART 22.1 - Equitable Access		
Objectives	Controls		
 To ensure the site and building entry is clear and provides an identifiable element in the street. To ensure the building entry contributes positively to the streetscape and building facade design. To ensure dwelling entries are close to and relate to natural ground line at street level and within the site. 	 The entry into the multi-dwelling housing development is to be directly accessible and visible from the street. All ground floor entries to dwellings are to be located no more than 1.0m above natural ground level. Any falls in the ground level are to be accommodated within the design of the dwelling by utilising split levels. Building entry pathways are to be minimum 1.2m wide and located within the common area with a minimum dimension of 1.2m on either side for landscape planting. All other internal pathways are to be minimum 1.2m wide with a minimum dimension of 0.6m on either side for landscape planting. Note: A building entry path is any path that provides a line of travel from the street, or lift/stair from the carparking, to the front entry of each dwelling. 		
4 To ensure that a high level of amenity is provided to pedestrian links within the development.	 4 All paths are to provide extra widths to allow effective turning and to allow easy passing between pedestrians. 5 Where any path is included in the side setback, then the setback is 		
5 To ensure the amenity of adjoining building courtyards is not compromised by pedestrian flow through	 to be increased by the width of the path. Provide clear sightlines to the entries of all dwellings. Provide way-finding signs on large development sites comprising multiple buildings. 		
the site.6 To soften the impact of hard landscaping within the site.	 7 All street and individual dwelling entry areas are to be well lit and designed to avoid any concealment or entrapment areas. All light spill is prohibited. 8 Individual dwelling entries are to be integrated into the building 		
7 To ensure all pathways are safe and accessible.	 facade design and be articulated with awnings, porticos, recesses or projecting bays for clear identification. 9 All pathways are to be designed to avoid blind corners, dark alcoves and narrow passageways dominated by internal fencing or structures. 		
	Figure 6C.7-1: Entrances to individual townhouses are clearly identifiable with the use of		

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6C.8 BUILDING FACADES AND ARTICULATION

PART 1B - Dictionary	SECTION C PART 23.6 - Building Services PART 23.7 - General Acoustic Privacy PART 23.8 - General Visual Privacy	
Objectives	Controls	
1. To ensure multi-dwelling development does not appear as 3 story residential flat buildings in their shape and structure.	Buildings are to express the scale and mass of townhouse and villa development. Building design and finish is to provide a variety of architectural	
	character within the streetscape.	
2. To create high quality streetscapes of buildings with individual character, diversity and interest.	3 All facades are to achieve well-proportioned compositions utilising suitable architectural elements and treatments, including a variety of window openings.	
	4 All building elevations are not to exceed 36.0m in length.	
 Provide an individual identity for each dwelling building. 	5 All external walls longer than 14.0m are to be articulated by having a minimum 0.6m step in the building facade alignment (projection or indentation). Facades consisting of a single predominant finish or	
 To promote well- designed buildings of high architectural quality that contribute to the local character. 	 material and/or limited articulation will not be accepted. All building facades are to be modulated and articulated with wall planes and architectural elements that vary in depth and reduce bulk and scale of the building. Large flat walls, undifferentiated window openings, applied treatments and inarticulated facades will not be 	
5. To design building facades that reduce the bulk and scale of the building.	 accepted. Articulation that is integrated into the building may include well designed elevations utilising architectural elements to make the buildings unique with changes of material, texture, colour tha 	
6 To create building facades that are environmentally responsive.	are integrated into the building; ii) defining a base, middle and top related to the overall proportions of the building;	
7 To integrate building elements into the overall building form and facade design.	iii) expressing internal building layout or structure, such as vertical bays or party walls;	
	iv) using a variety of window types to create a rhythm or express the building uses;	
8 To ensure air conditioning and telecommunication devices are concealed and do not detract from or clutter the buildings visual quality.	v) using recessed balconies and deep windows to add visual depth	
	vi) sun shading devices to openings.	
	Note: Facades are to be designed to minimise weathering and ongoing maintenance by selecting appropriate robust materials/finishes; and including appropriate building edge, balcony edge, sill head and parapet detailing that demonstrates protection from prevailing weather and harsh solar aspects.	
	7 All building elements, including shading devices and awnings, are to be coordinated and integrated into the overall facade design.	

Figure 6C.8-1:

Well articulated building facade with the use of balconies. Sun shading devices incorporated into the balcony design for solar access control.

6C.8 BUILDING FACADES AND ARTICULATION (continued)

Controls

 9 To provide distinct building articulation on corner sites that reinforce the street intersection.
 8 Telecommunication structures are to be located within roof structures or basements and not be visible from any street or public domain area.

10To ensure that building

domain.

facade design contributes

to the safety of the public

- 9 Balconies that run the full length of the building facade are not permitted.
- 10 Balconies are not to project more than 1.5m from the outermost wall of the building facade and be integrated into the overall building design and composition of the elevations.
- 11 Blade walls are not to be the sole element used to articulate the facade.
- 12 Overhead ducts and services at the basement parking entry are to be concealed and not be visible from the street.
- 13 Street corners are to be addressed through the use of architectural elements that give visual prominence to parts of the building facade, such as a change in building modulation, material, colour, roof expression or height.
- 14 Building elevations are not to create snorkel windows to any part of the building.

Note: Refer to Section A Part 1B Dictionary for definition of snorkel window.

Objectives

- 1 To ensure that buildings are responsive to the site.
- 2 To provide for quality dwelling interior spaces and private open space areas.
- 3 To ensure roof articulation, lift overruns and services are incorporated into the allowable building height.
- 4 To ensure additional height is available at the ground level to integrate the relationship of the building with the topography.

6C.9 BUILDING STOREYS

Controls

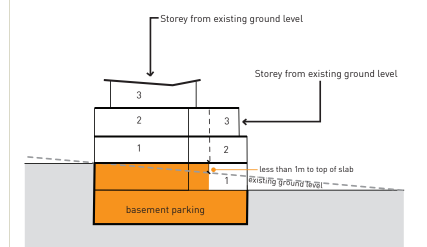
1 Multi-dwelling housing is to have a maximum of 3 storeys as illustrated in *Figure 6C.9-1*.

Note: The 1^{st} storey is measured from a maximum 1m above the existing ground line.

2 On steep sites, the size of the floor plate is to reflect the topographic constraints. Subterranean dwellings at ground level are not permitted.

Note: Smaller stepping floor plates can assist to negotiate the topography.

3 Attic levels cannot be located above the third storey.





6C.10 TOP STOREY DESIGN AND ROOF FORMS

Objectives

- 1 To encourage a scale and character of development that provides a transition between residential flat buildings and single dwellings.
- 2 To minimise the visual bulk of buildings.
- 3 To contribute to the overall design and environmental performance of buildings.
- 4 To ensure multi-dwelling development does not have the appearance of a 3 story residential flat building.
- 5 To manage overlooking and privacy of dwellings and private open spaces within and adjacent to the multi-dwelling housing development.



Figure 6C.10-1: Top floor setback with recessive colour scheme to minimise the bulk and scale.



Figure 6C.10-2 Broken roof forms on townhouses

Controls

- 1 The top storey of the building is to be incorporated into the roof space to make an attic floor level where possible. Where a flat roof is proposed, the design is not to resemble a residential apartment building form.
- 2 Service elements such as drainage pipes and communication devices are to be integrated into the overall design of the roof and not be visible from the public domain or any surrounding development.
- 3 Roof design is to enable solar access to openings in winter and shading to openings in summer.
- 4 Roof forms are to be modulated or broken, especially for long facades (*see Figure 6C.10-2*).
- 5 Where solar panels are provided they are to be integrated into the roof line.
- 6 Balconies and terraces are not permitted above the ground and first floor levels of the building except to the street frontage.

Attic Floor Top Storey

- 7 Where the top storey is incorporated into the roof space to form attic rooms, dormer windows are to be provided. Skylights to habitable rooms will not be permitted.
- 8 Dormer windows to attics are to be no higher than the height of the main roof of the building and are not to incorporate or access a balcony or terrace.

Flat Roof Top Storey

- 9 Where the top storey is not incorporated within the roof form, it is to stepback as follows:
 - i) a minimum of 2.0m from the front and rear building line of the floor below;
 - a minimum of 0.6m from the building line of the floor below at the end walls, where the end walls at the top storey has no openings; where end walls have openings, the stepback is to be a minimum of 2.0m from the building line of the floor below;
 - iii) access to balconies or terraces at the top storey may only be provided to the street elevation.
- 10 Flat roofs and terraces are not to be used for plant and service equipment, all such equipment is to be concealed within the buildings roof structure and basements.

Objectives

- 1 To ensure that adequate internal ceiling height is provided.
- 2 To ensure the internal ceiling height is coordinated with external building form requirements.
- 3 To ensure all dwellings are designed to facilitate a 'sense of space' and natural light and ventilation into rooms.
- 4 To ensure all servicing elements are incorporated within the building structure.

6C.11 INTERNAL CEILING HEIGHTS

Controls

- 1 All multi-dwelling housing developments are to comply with the following minimum ceiling heights, measured from finished floor level (FFL) to finished ceiling level (FCL):
 - i) 2.7m for all habitable rooms (minimum 3.1m floor to floor height);
 - ii) 2.4m for all non-habitable rooms (minimum 2.8m floor to floor height with 0.4m clearance for structure, services and finished).
- 2 Architectural plans are to indicate service ducts between floors for drainage pipes and building services.

6C.12 VISUAL AND ACOUSTIC PRIVACY

Further controls that may apply				
SECTION A PART 6A.3 - Building Separation	SECTION C PART 23.7 - General Acoustic Privacy PART 23.8 - General Visual Privacy			
Objectives	Controls			
 Objectives 1 To ensure high standards of visual and acoustic privacy to habitable rooms and private open space both within the development and to neighbouring developments. 2 To ensure building elements are well designed and integrated into the overall building form. 	 Controls Buildings are to be designed to ensure privacy to other onsite dwellings and to neighbouring properties. In addition to design options outlined in Part 23.8 and Part 23.9, design measures may also include: off-setting balconies in relation to adjacent balconies; using recessed balconies and/or vertical fins between adjacent private balconies; using louvres/screen panels to windows and balconies; incorporating planter boxes into walls or balustrades to increase the visual separation between areas; utilising pergolas or shading devices to limit overlooking of lower building levels or common and private open space. Continuous transparent or translucent balustrades to private open spaces are not permitted to balconies/terraces/courtyards. Screening between dwellings is to be integrated into the overall building design. Landscaped screening is to be provided to neighbouring properties. Any screens for achieving visual privacy to habitable rooms cannot be fixed in place and impede their function of the opening to provide daylight, ventilation or outlook from the internal space. For requirements on noise levels associated with air conditioning, kitchen, bathroom, laundry ventilation, or other mechanical ventilation systems and other plant refer to Part 23.8 of this DCP. 			

Figure 6C.12-1: Operable louvres to all balconies to provide enhanced privacy. Ku-ring-gai Development Control Plan

6C.13 STORAGE

Further controls that may app	ply			
		1	SECTION C PART 23.8 - General Visual Privacy PART 25 - Waste Management	
Objectives	Controls			
Objectives To ensure all dwellings have adequate, appropriate, convenient and accessible storage for everyday household items. 		Storage space is to be provided a 10m ³ for two bedroom dwellin i) 12m ³ for dwellings with three Note: Internal service ducting is not At least 50% of the storage space dwelling. Note: Storage space within dwellings These cupboards can be located in o aundries, flexible spaces (which can etc). Storage in kitchens, bedrooms o equirement. Note: Storage within laundries is to e accommodate a washing tub, washin Storage space provided outside t	or more bedrooms. to impact on storage area provisions. e is to be provided within the s are to be in the form of cupboards. circulation spaces, living rooms, also be used as studios/media rooms or bathrooms will not count towards th exclude the space required to ng machine and dryer. the dwellings within basements and ocated and identified as belonging is to be provided as dedicated	

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6C.14 EXTERNAL AIR CLOTHES DRYING FACILITIES

Objectives

- 1 To maximise the opportunities for sun and wind drying of clothes and reduce the use of electric dryers.
- 2 To provide external air clothes drying areas that do not detract from the visual appearance of the building and common areas.

Controls

Private drying facilities

1 Provide one external air clothes drying area for each dwelling.

Note: Clothes drying areas do not form part of the required 25sqm private open space.

2 The external air clothes drying area is not to be located at the street frontage and is to be screened from all public domain areas and common areas.

Shared drying facilities

3 Where shared air clothes drying lines are provided, they are to be located within common areas, but are not to form part of any communal open space and is not to be visible from any public domain.

Objectives

- 1 To ensure fencing design responds to the character of the streetscape in terms of:
 - *i)* open landscape quality;
 - *ii)* visibility and security;
 - iii) materials selection;
 - *iv)* solid or transparent qualities;
 - v) height;
 - vi) vertical and horizontal composition of the materials;
 - *vii) location of entries and gates;*
 - viii) noise sources;
 - ix) topography.
- 2 To ensure that fencing does not detract from the overall visual amenity and character of the area.
- 3 To ensure onsite fencing and courtyard walls are integrated with the built form and provide separation and privacy to private open areas.

6C.15 FENCING

Controls

- 1 Front boundary fences and walls (to a public street/public domain) and side boundary fences within the street setback are not to be higher than:
 - i) 0.9m if of closed construction (such as masonry, lapped and capped timber or brushwood fences); or
 - ii) 1.2m if of open construction (such as open paling and picket fences).

Note: Open fencing includes panels set into a timber frame or between brick piers, where any solid base is not taller than 0.4m, and panels are spaced pickets, palings, or lattice.

2 Closed front fences with a maximum height of 1.8m may be considered where the site fronts a busy road or other sources of undesirable noise. These fences are to be set back at least 2.0m from the front boundary and screened by landscaping.

Note: Rendered masonry boundary walls are generally inappropriate to the landscape character of Ku-ring-gai.

- 3 Fences and walls are to step down and follow the natural contours of the site.
- 4 All fencing is to be designed to highlight entrances, and be compatible with buildings and letterboxes.
- 5 Fence design fronting a street and/or other public domain is to relate to the overall building design and materials, connecting design elements to the street level.
- 6 Internal fencing is to integrate with the building design, character and material selections.
- 7 External finishes for fencing is to be robust and graffiti resistant.





Figure 6C.15-1: Open style fencing to maintain visual link.







Figure 6C.15-2: Use of hedges as fencing.

6C.16 SERVICES

Further controls that may apply					
		SECTION C PART 23.6 - Building Services PART 25 - Waste Management			
Dbjectives	Controls				
All developments are to design and locate utility infrastructure to minimise their impact on the streetscape.	storage and collection within the	nin basements and on rooftops, are			

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6R References

6R.1 Design Quality Principles

REFERENCES

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6R.1 DESIGN QUALITY PRINCIPLES

The following are Design Quality Principles which are to be achieved by all multi-dwelling developments:

Principle 1: Context and neighbourhood character

Good design responds and contributes to its context. Context is the key natural and built features of an area, their relationship and the character they create when combined. It also includes social, economic, health and environmental conditions. Responding to context involves identifying the desirable elements of an area's existing or future character. Well designed buildings respond to and enhance the qualities and identity of the area including the adjacent sites, streetscape and neighbourhood. Consideration of local context is important for all sites, including sites in established areas, those undergoing change or identified for change.

Principle 2: Built form and scale

Good design achieves a scale, bulk and height appropriate to the existing or desired future character of the street and surrounding buildings. Good design also achieves an appropriate built form for a site and the building's purpose in terms of building alignments, proportions, building type, articulation and the manipulation of building elements. Appropriate built form defines the public domain, contributes to the character of streetscapes and parks, including their views and vistas, and provides internal amenity and outlook.

Principle 3: Density

Good design achieves a high level of amenity for residents and each dwelling, resulting in a density appropriate to the site and its context. Appropriate densities are consistent with the area's existing or projected population. Appropriate densities can be sustained by existing or proposed infrastructure, public transport, access to jobs, community facilities and the environment.

Principle 4: Sustainability

Good design combines positive environmental, social and economic outcomes. Good sustainable design includes use of natural cross ventilation and sunlight for the amenity and liveability of residents and passive thermal design for ventilation, heating and cooling reducing reliance on technology and operation costs. Other elements include recycling and reuse of materials and waste, use of sustainable materials and deep soil zones for groundwater recharge and vegetation.

Principle 5: Landscape

Good design recognises that together landscape and buildings operate as an integrated and sustainable system, resulting in attractive developments with good amenity. A positive image and contextual fit of well designed developments is achieved by contributing to the landscape character of the streetscape and neighbourhood. Good landscape design enhances the development's environmental performance by retaining positive natural features which contribute to the local context, co-ordinating water and soil management, solar access, micro-climate, tree canopy, habitat values and preserving green networks.Good landscape design optimises

6R.1 DESIGN QUALITY PRINCIPLES (continued)

useability, privacy and opportunities for social interaction, equitable access, respect for neighbours' amenity and provides for practical establishment and long term management.

Principle 6: Amenity

Good design positively influences internal and external amenity for residents and neighbours. Achieving good amenity contributes to positive living environments and resident well being. Good amenity combines appropriate room dimensions and shapes, access to sunlight, natural ventilation, outlook, visual and acoustic privacy, storage, indoor and outdoor space, efficient layouts and service areas and ease of access for all age groups and degrees of mobility.

Principle 7: Safety

Good design optimises safety and security within the development and the public domain. It provides for quality public and private spaces that are clearly defined and fit for the intended purpose. Opportunities to maximise passive surveillance of public and communal areas promote safety. A positive relationship between public and private spaces is achieved through clearly defined secure access points and well lit and visible areas that are easily maintained and appropriate to the location and purpose.

Principle 8: Housing diversity and social interaction

Good design achieves a mix of dwelling sizes, providing housing choice for different demographics, living needs and household budgets. Well designed developments respond to social context by providing housing and facilities to suit the existing and future social mix. Good design involves practical and flexible features, including different types of communal spaces for a broad range of people and providing opportunities for social interaction among residents.

Principle 9: Aesthetics

Good design achieves a built form that has good proportions and a balanced composition of elements, reflecting the internal layout and structure. Good design uses a variety of materials, colours and textures. The visual appearance of a well designed development responds to the existing or future local context, particularly desirable elements and repetitions of the streetscape.

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